

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	06/30/2018	01:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	06/30/2018	03:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	06/30/2018	05:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	06/30/2018	07:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	06/30/2018	09:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	06/30/2018	11:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	06/30/2018	13:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	06/30/2018	15:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	06/30/2018	17:00	5895.03	Transducer	5861.720	5838.720	Regional
R-27	06/30/2018	19:00	5895.02	Transducer	5861.720	5838.720	Regional
R-27	06/30/2018	21:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	06/30/2018	23:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	07/01/2018	01:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	07/01/2018	03:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	07/01/2018	05:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	07/01/2018	07:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	07/01/2018	09:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	07/01/2018	11:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	07/01/2018	13:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	07/01/2018	15:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	07/01/2018	17:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	07/01/2018	19:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	07/01/2018	21:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	07/01/2018	23:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	07/02/2018	01:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	07/02/2018	03:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	07/02/2018	05:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	07/02/2018	07:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	07/02/2018	09:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	07/02/2018	11:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	07/02/2018	13:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	07/02/2018	15:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	07/02/2018	17:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	07/02/2018	19:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	07/02/2018	21:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	07/02/2018	23:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	07/03/2018	01:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	07/03/2018	03:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	07/03/2018	05:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	07/03/2018	07:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	07/03/2018	09:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	07/03/2018	11:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	07/03/2018	13:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	07/03/2018	15:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	07/03/2018	17:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	07/03/2018	19:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	07/03/2018	21:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	07/03/2018	23:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	07/04/2018	01:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	07/04/2018	03:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	07/04/2018	05:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	07/04/2018	07:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/04/2018	09:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/04/2018	11:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/04/2018	13:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	07/04/2018	15:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/04/2018	17:00	5894.77	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	07/04/2018	19:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	07/04/2018	21:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	07/04/2018	23:00	5894.64	Transducer	5861.720	5838.720	Regional
R-27	07/05/2018	01:00	5894.63	Transducer	5861.720	5838.720	Regional
R-27	07/05/2018	03:00	5894.63	Transducer	5861.720	5838.720	Regional
R-27	07/05/2018	05:00	5894.61	Transducer	5861.720	5838.720	Regional
R-27	07/05/2018	07:00	5894.57	Transducer	5861.720	5838.720	Regional
R-27	07/05/2018	09:00	5894.57	Transducer	5861.720	5838.720	Regional
R-27	07/05/2018	11:00	5894.58	Transducer	5861.720	5838.720	Regional
R-27	07/05/2018	13:00	5894.55	Transducer	5861.720	5838.720	Regional
R-27	07/05/2018	15:00	5894.59	Transducer	5861.720	5838.720	Regional
R-27	07/05/2018	17:00	5894.56	Transducer	5861.720	5838.720	Regional
R-27	07/05/2018	19:00	5894.52	Transducer	5861.720	5838.720	Regional
R-27	07/05/2018	21:00	5894.50	Transducer	5861.720	5838.720	Regional
R-27	07/05/2018	23:00	5894.48	Transducer	5861.720	5838.720	Regional
R-27	07/06/2018	01:00	5894.49	Transducer	5861.720	5838.720	Regional
R-27	07/06/2018	03:00	5894.50	Transducer	5861.720	5838.720	Regional
R-27	07/06/2018	05:00	5894.50	Transducer	5861.720	5838.720	Regional
R-27	07/06/2018	07:00	5894.47	Transducer	5861.720	5838.720	Regional
R-27	07/06/2018	09:00	5894.48	Transducer	5861.720	5838.720	Regional
R-27	07/06/2018	11:00	5894.50	Transducer	5861.720	5838.720	Regional
R-27	07/06/2018	13:00	5894.55	Transducer	5861.720	5838.720	Regional
R-27	07/06/2018	15:00	5894.60	Transducer	5861.720	5838.720	Regional
R-27	07/06/2018	17:00	5894.63	Transducer	5861.720	5838.720	Regional
R-27	07/06/2018	19:00	5894.63	Transducer	5861.720	5838.720	Regional
R-27	07/06/2018	21:00	5894.63	Transducer	5861.720	5838.720	Regional
R-27	07/06/2018	23:00	5894.58	Transducer	5861.720	5838.720	Regional
R-27	07/07/2018	01:00	5894.59	Transducer	5861.720	5838.720	Regional
R-27	07/07/2018	03:00	5894.59	Transducer	5861.720	5838.720	Regional
R-27	07/07/2018	05:00	5894.59	Transducer	5861.720	5838.720	Regional
R-27	07/07/2018	07:00	5894.59	Transducer	5861.720	5838.720	Regional
R-27	07/07/2018	09:00	5894.62	Transducer	5861.720	5838.720	Regional
R-27	07/07/2018	11:00	5894.67	Transducer	5861.720	5838.720	Regional
R-27	07/07/2018	13:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	07/07/2018	15:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	07/07/2018	17:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	07/07/2018	19:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/07/2018	21:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	07/07/2018	23:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	07/08/2018	01:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	07/08/2018	03:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	07/08/2018	05:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	07/08/2018	07:00	5894.68	Transducer	5861.720	5838.720	Regional
R-27	07/08/2018	09:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	07/08/2018	11:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	07/08/2018	13:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	07/08/2018	15:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/08/2018	17:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	07/08/2018	19:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/08/2018	21:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	07/08/2018	23:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	07/09/2018	01:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	07/09/2018	03:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	07/09/2018	05:00	5894.67	Transducer	5861.720	5838.720	Regional
R-27	07/09/2018	07:00	5894.64	Transducer	5861.720	5838.720	Regional
R-27	07/09/2018	09:00	5894.64	Transducer	5861.720	5838.720	Regional
R-27	07/09/2018	11:00	5894.66	Transducer	5861.720	5838.720	Regional

Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	07/09/2018	13:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	07/09/2018	15:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	07/09/2018	17:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/09/2018	19:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	07/09/2018	21:00	5894.68	Transducer	5861.720	5838.720	Regional
R-27	07/09/2018	23:00	5894.66	Transducer	5861.720	5838.720	Regional
R-27	07/10/2018	01:00	5894.66	Transducer	5861.720	5838.720	Regional
R-27	07/10/2018	03:00	5894.66	Transducer	5861.720	5838.720	Regional
R-27	07/10/2018	05:00	5894.65	Transducer	5861.720	5838.720	Regional
R-27	07/10/2018	07:00	5894.64	Transducer	5861.720	5838.720	Regional
R-27	07/10/2018	09:00	5894.65	Transducer	5861.720	5838.720	Regional
R-27	07/10/2018	11:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	07/10/2018	13:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/10/2018	15:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	07/10/2018	17:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	07/10/2018	19:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	07/10/2018	21:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/10/2018	23:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	07/11/2018	01:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	07/11/2018	03:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	07/11/2018	05:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/11/2018	07:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	07/11/2018	09:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	07/11/2018	11:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/11/2018	13:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	07/11/2018	15:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	07/11/2018	17:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	07/11/2018	19:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	07/11/2018	21:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	07/11/2018	23:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	07/12/2018	01:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/12/2018	03:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	07/12/2018	05:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	07/12/2018	07:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	07/12/2018	09:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	07/12/2018	11:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	07/12/2018	13:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	07/12/2018	15:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	07/12/2018	17:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	07/12/2018	19:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	07/12/2018	21:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/12/2018	23:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	07/13/2018	01:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	07/13/2018	03:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	07/13/2018	05:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	07/13/2018	07:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	07/13/2018	09:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	07/13/2018	11:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	07/13/2018	13:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/13/2018	15:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/13/2018	17:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	07/13/2018	19:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/13/2018	21:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	07/13/2018	23:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	07/14/2018	01:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	07/14/2018	03:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	07/14/2018	05:00	5894.76	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	07/14/2018	07:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/14/2018	09:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	07/14/2018	11:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	07/14/2018	13:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	07/14/2018	15:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	07/14/2018	17:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	07/14/2018	19:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	07/14/2018	21:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	07/14/2018	23:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	07/15/2018	01:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	07/15/2018	03:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/15/2018	05:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	07/15/2018	07:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	07/15/2018	09:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/15/2018	11:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/15/2018	13:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	07/15/2018	15:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	07/15/2018	17:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	07/15/2018	19:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	07/15/2018	21:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	07/15/2018	23:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/16/2018	01:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	07/16/2018	03:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/16/2018	05:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	07/16/2018	07:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	07/16/2018	09:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/16/2018	11:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/16/2018	13:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	07/16/2018	15:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	07/16/2018	17:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/16/2018	19:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/16/2018	21:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/16/2018	23:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	07/17/2018	01:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	07/17/2018	03:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	07/17/2018	05:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	07/17/2018	07:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	07/17/2018	09:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	07/17/2018	11:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	07/17/2018	13:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	07/17/2018	15:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	07/17/2018	17:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/17/2018	19:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/17/2018	21:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/17/2018	23:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/18/2018	01:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	07/18/2018	03:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	07/18/2018	05:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	07/18/2018	07:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	07/18/2018	09:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	07/18/2018	11:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/18/2018	13:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/18/2018	15:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	07/18/2018	17:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	07/18/2018	19:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	07/18/2018	21:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	07/18/2018	23:00	5894.85	Transducer	5861.720	5838.720	Regional

Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	07/19/2018	01:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	07/19/2018	03:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	07/19/2018	05:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	07/19/2018	07:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/19/2018	09:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/19/2018	11:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	07/19/2018	13:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	07/19/2018	15:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	07/19/2018	17:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	07/19/2018	19:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	07/19/2018	21:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	07/19/2018	23:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	07/20/2018	01:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	07/20/2018	03:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	07/20/2018	05:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	07/20/2018	07:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/20/2018	09:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/20/2018	11:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	07/20/2018	13:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	07/20/2018	15:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	07/20/2018	17:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	07/20/2018	19:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	07/20/2018	21:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	07/20/2018	23:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	07/21/2018	01:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	07/21/2018	03:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	07/21/2018	05:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	07/21/2018	07:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/21/2018	09:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	07/21/2018	11:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	07/21/2018	13:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	07/21/2018	15:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	07/21/2018	17:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	07/21/2018	19:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	07/21/2018	21:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	07/21/2018	23:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	07/22/2018	01:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	07/22/2018	03:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	07/22/2018	05:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/22/2018	07:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	07/22/2018	09:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	07/22/2018	11:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	07/22/2018	13:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	07/22/2018	15:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	07/22/2018	17:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	07/22/2018	19:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	07/22/2018	21:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	07/22/2018	23:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	07/23/2018	01:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/23/2018	03:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/23/2018	05:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/23/2018	07:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	07/23/2018	09:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	07/23/2018	11:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	07/23/2018	13:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	07/23/2018	15:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/23/2018	17:00	5894.82	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	07/23/2018	19:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	07/23/2018	21:00	5894.64	Transducer	5861.720	5838.720	Regional
R-27	07/23/2018	23:00	5894.63	Transducer	5861.720	5838.720	Regional
R-27	07/24/2018	01:00	5894.64	Transducer	5861.720	5838.720	Regional
R-27	07/24/2018	03:00	5894.66	Transducer	5861.720	5838.720	Regional
R-27	07/24/2018	05:00	5894.64	Transducer	5861.720	5838.720	Regional
R-27	07/24/2018	07:00	5894.63	Transducer	5861.720	5838.720	Regional
R-27	07/24/2018	09:00	5894.61	Transducer	5861.720	5838.720	Regional
R-27	07/24/2018	11:00	5894.64	Transducer	5861.720	5838.720	Regional
R-27	07/24/2018	13:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	07/24/2018	15:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/24/2018	17:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	07/24/2018	19:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	07/24/2018	21:00	5894.68	Transducer	5861.720	5838.720	Regional
R-27	07/24/2018	23:00	5894.64	Transducer	5861.720	5838.720	Regional
R-27	07/25/2018	01:00	5894.62	Transducer	5861.720	5838.720	Regional
R-27	07/25/2018	03:00	5894.68	Transducer	5861.720	5838.720	Regional
R-27	07/25/2018	05:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	07/25/2018	07:00	5894.67	Transducer	5861.720	5838.720	Regional
R-27	07/25/2018	09:00	5894.67	Transducer	5861.720	5838.720	Regional
R-27	07/25/2018	11:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	07/25/2018	13:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	07/25/2018	15:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	07/25/2018	17:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	07/25/2018	19:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	07/25/2018	21:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	07/25/2018	23:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	07/26/2018	01:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/26/2018	03:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	07/26/2018	05:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	07/26/2018	07:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	07/26/2018	09:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	07/26/2018	11:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	07/26/2018	13:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	07/26/2018	15:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	07/26/2018	17:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	07/26/2018	19:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	07/26/2018	21:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	07/26/2018	23:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	07/27/2018	01:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	07/27/2018	03:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	07/27/2018	05:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	07/27/2018	07:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	07/27/2018	09:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	07/27/2018	11:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	07/27/2018	13:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	07/27/2018	15:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	07/27/2018	17:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/27/2018	19:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	07/27/2018	21:00	5894.67	Transducer	5861.720	5838.720	Regional
R-27	07/27/2018	23:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	07/28/2018	01:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	07/28/2018	03:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	07/28/2018	05:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	07/28/2018	07:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	07/28/2018	09:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	07/28/2018	11:00	5894.70	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	07/28/2018	13:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	07/28/2018	15:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	07/28/2018	17:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	07/28/2018	19:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/28/2018	21:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	07/28/2018	23:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	07/29/2018	01:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	07/29/2018	03:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/29/2018	05:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	07/29/2018	07:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	07/29/2018	09:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	07/29/2018	11:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/29/2018	13:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	07/29/2018	15:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	07/29/2018	17:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	07/29/2018	19:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	07/29/2018	21:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	07/29/2018	23:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	07/30/2018	01:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	07/30/2018	03:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	07/30/2018	05:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	07/30/2018	07:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	07/30/2018	09:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	07/30/2018	11:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	07/30/2018	13:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	07/30/2018	15:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	07/30/2018	17:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	07/30/2018	19:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	07/30/2018	21:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	07/30/2018	23:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	07/31/2018	01:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	07/31/2018	03:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	07/31/2018	05:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	07/31/2018	07:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	07/31/2018	09:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	07/31/2018	11:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	07/31/2018	13:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	07/31/2018	15:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	07/31/2018	17:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	07/31/2018	19:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	07/31/2018	21:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	07/31/2018	23:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	08/01/2018	01:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	08/01/2018	03:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	08/01/2018	05:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	08/01/2018	07:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	08/01/2018	09:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	08/01/2018	11:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	08/01/2018	13:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	08/01/2018	15:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/01/2018	17:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/01/2018	19:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/01/2018	21:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	08/01/2018	23:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	08/02/2018	01:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	08/02/2018	03:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	08/02/2018	05:00	5894.81	Transducer	5861.720	5838.720	Regional

Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	08/02/2018	07:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	08/02/2018	09:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	08/02/2018	11:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	08/02/2018	13:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/02/2018	15:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	08/02/2018	17:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	08/02/2018	19:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	08/02/2018	21:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	08/02/2018	23:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	08/03/2018	01:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	08/03/2018	03:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	08/03/2018	05:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	08/03/2018	07:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	08/03/2018	09:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	08/03/2018	11:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/03/2018	13:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/03/2018	15:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	08/03/2018	17:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	08/03/2018	19:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	08/03/2018	21:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	08/03/2018	23:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	08/04/2018	01:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/04/2018	03:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/04/2018	05:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	08/04/2018	07:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	08/04/2018	09:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	08/04/2018	11:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	08/04/2018	13:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	08/04/2018	15:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	08/04/2018	17:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	08/04/2018	19:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	08/04/2018	21:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	08/04/2018	23:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/05/2018	01:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/05/2018	03:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	08/05/2018	05:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	08/05/2018	07:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	08/05/2018	09:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	08/05/2018	11:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	08/05/2018	13:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	08/05/2018	15:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	08/05/2018	17:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	08/05/2018	19:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	08/05/2018	21:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/05/2018	23:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	08/06/2018	01:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	08/06/2018	03:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	08/06/2018	05:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	08/06/2018	07:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	08/06/2018	09:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	08/06/2018	11:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	08/06/2018	13:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/06/2018	15:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	08/06/2018	17:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	08/06/2018	19:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	08/06/2018	21:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	08/06/2018	23:00	5894.84	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	08/07/2018	01:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	08/07/2018	03:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/07/2018	05:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	08/07/2018	07:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	08/07/2018	09:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	08/07/2018	11:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	08/07/2018	13:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/07/2018	15:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	08/07/2018	17:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	08/07/2018	19:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	08/07/2018	21:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	08/07/2018	23:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	08/08/2018	01:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/08/2018	03:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/08/2018	05:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	08/08/2018	07:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	08/08/2018	09:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	08/08/2018	11:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	08/08/2018	13:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/08/2018	15:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	08/08/2018	17:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	08/08/2018	19:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	08/08/2018	21:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	08/08/2018	23:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	08/09/2018	01:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	08/09/2018	03:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	08/09/2018	05:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	08/09/2018	07:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	08/09/2018	09:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	08/09/2018	11:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	08/09/2018	13:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	08/09/2018	15:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/09/2018	17:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	08/09/2018	19:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	08/09/2018	21:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	08/09/2018	23:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	08/10/2018	01:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	08/10/2018	03:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	08/10/2018	05:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	08/10/2018	07:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	08/10/2018	09:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	08/10/2018	11:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	08/10/2018	13:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	08/10/2018	15:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	08/10/2018	17:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	08/10/2018	19:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	08/10/2018	21:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	08/10/2018	23:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	08/11/2018	01:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	08/11/2018	03:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	08/11/2018	05:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	08/11/2018	07:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	08/11/2018	09:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	08/11/2018	11:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	08/11/2018	13:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	08/11/2018	15:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	08/11/2018	17:00	5894.84	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	08/11/2018	19:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	08/11/2018	21:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	08/11/2018	23:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	08/12/2018	01:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	08/12/2018	03:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	08/12/2018	05:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	08/12/2018	07:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	08/12/2018	09:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	08/12/2018	11:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	08/12/2018	13:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	08/12/2018	15:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	08/12/2018	17:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	08/12/2018	19:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	08/12/2018	21:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	08/12/2018	23:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	08/13/2018	01:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	08/13/2018	03:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/13/2018	05:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/13/2018	07:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	08/13/2018	09:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	08/13/2018	11:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	08/13/2018	13:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	08/13/2018	15:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	08/13/2018	17:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	08/13/2018	19:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	08/13/2018	21:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	08/13/2018	23:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	08/14/2018	01:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	08/14/2018	03:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	08/14/2018	05:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	08/14/2018	07:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	08/14/2018	09:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	08/14/2018	11:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	08/14/2018	13:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	08/14/2018	15:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	08/14/2018	17:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	08/14/2018	19:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	08/14/2018	21:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	08/14/2018	23:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	08/15/2018	01:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/15/2018	03:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/15/2018	05:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/15/2018	07:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	08/15/2018	09:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	08/15/2018	11:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	08/15/2018	13:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/15/2018	15:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/15/2018	17:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/15/2018	19:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	08/15/2018	21:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	08/15/2018	23:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	08/16/2018	01:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	08/16/2018	03:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	08/16/2018	05:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	08/16/2018	07:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	08/16/2018	09:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	08/16/2018	11:00	5894.77	Transducer	5861.720	5838.720	Regional

Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	08/16/2018	13:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	08/16/2018	15:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	08/16/2018	17:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	08/16/2018	19:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	08/16/2018	21:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	08/16/2018	23:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	08/17/2018	01:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	08/17/2018	03:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	08/17/2018	05:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	08/17/2018	07:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	08/17/2018	09:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	08/17/2018	11:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	08/17/2018	13:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	08/17/2018	15:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	08/17/2018	17:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	08/17/2018	19:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	08/17/2018	21:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	08/17/2018	23:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	08/18/2018	01:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	08/18/2018	03:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	08/18/2018	05:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	08/18/2018	07:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	08/18/2018	09:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	08/18/2018	11:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	08/18/2018	13:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	08/18/2018	15:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	08/18/2018	17:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/18/2018	19:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	08/18/2018	21:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/18/2018	23:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/19/2018	01:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/19/2018	03:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	08/19/2018	05:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/19/2018	07:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	08/19/2018	09:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	08/19/2018	11:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/19/2018	13:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	08/19/2018	15:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	08/19/2018	17:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	08/19/2018	19:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	08/19/2018	21:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/19/2018	23:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	08/20/2018	01:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	08/20/2018	03:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	08/20/2018	05:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	08/20/2018	07:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	08/20/2018	09:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	08/20/2018	11:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	08/20/2018	13:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	08/20/2018	15:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	08/20/2018	17:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/20/2018	19:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	08/20/2018	21:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	08/20/2018	23:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	08/21/2018	01:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	08/21/2018	03:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	08/21/2018	05:00	5894.77	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	08/21/2018	07:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	08/21/2018	09:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	08/21/2018	11:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	08/21/2018	13:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	08/21/2018	15:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	08/21/2018	17:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	08/21/2018	19:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	08/21/2018	21:00	5894.68	Transducer	5861.720	5838.720	Regional
R-27	08/21/2018	23:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	08/22/2018	01:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	08/22/2018	03:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	08/22/2018	05:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	08/22/2018	07:00	5894.65	Transducer	5861.720	5838.720	Regional
R-27	08/22/2018	09:00	5894.64	Transducer	5861.720	5838.720	Regional
R-27	08/22/2018	11:00	5894.65	Transducer	5861.720	5838.720	Regional
R-27	08/22/2018	13:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	08/22/2018	15:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	08/22/2018	17:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	08/22/2018	19:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	08/22/2018	21:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	08/22/2018	23:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	08/23/2018	01:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	08/23/2018	03:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	08/23/2018	05:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	08/23/2018	07:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	08/23/2018	09:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	08/23/2018	11:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	08/23/2018	13:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	08/23/2018	15:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	08/23/2018	17:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	08/23/2018	19:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	08/23/2018	21:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	08/23/2018	23:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	08/24/2018	01:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	08/24/2018	03:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	08/24/2018	05:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	08/24/2018	07:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	08/24/2018	09:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	08/24/2018	11:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/24/2018	13:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	08/24/2018	15:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	08/24/2018	17:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	08/24/2018	19:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	08/24/2018	21:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	08/24/2018	23:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/25/2018	01:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	08/25/2018	03:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	08/25/2018	05:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	08/25/2018	07:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/25/2018	09:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	08/25/2018	11:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	08/25/2018	13:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/25/2018	15:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	08/25/2018	17:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	08/25/2018	19:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	08/25/2018	21:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	08/25/2018	23:00	5894.81	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	08/26/2018	01:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	08/26/2018	03:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/26/2018	05:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	08/26/2018	07:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	08/26/2018	09:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	08/26/2018	11:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	08/26/2018	13:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/26/2018	15:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	08/26/2018	17:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	08/26/2018	19:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	08/26/2018	21:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	08/26/2018	23:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	08/27/2018	01:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	08/27/2018	03:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	08/27/2018	05:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	08/27/2018	07:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	08/27/2018	09:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	08/27/2018	11:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	08/27/2018	13:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	08/27/2018	15:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	08/27/2018	17:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	08/27/2018	19:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	08/27/2018	21:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	08/27/2018	23:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	08/28/2018	01:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	08/28/2018	03:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	08/28/2018	05:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	08/28/2018	07:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	08/28/2018	09:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	08/28/2018	11:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/28/2018	13:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	08/28/2018	15:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	08/28/2018	17:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	08/28/2018	19:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	08/28/2018	21:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/28/2018	23:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	08/29/2018	01:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	08/29/2018	03:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	08/29/2018	05:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	08/29/2018	07:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	08/29/2018	09:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	08/29/2018	11:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	08/29/2018	13:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	08/29/2018	15:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/29/2018	17:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	08/29/2018	19:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/29/2018	21:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	08/29/2018	23:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	08/30/2018	01:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	08/30/2018	03:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	08/30/2018	05:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	08/30/2018	07:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	08/30/2018	09:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	08/30/2018	11:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	08/30/2018	13:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	08/30/2018	15:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/30/2018	17:00	5894.89	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	08/30/2018	19:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	08/30/2018	21:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/30/2018	23:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/31/2018	01:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/31/2018	03:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/31/2018	05:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	08/31/2018	07:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/31/2018	09:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	08/31/2018	11:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	08/31/2018	13:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	08/31/2018	15:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	08/31/2018	17:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	08/31/2018	19:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	08/31/2018	21:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	08/31/2018	23:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	09/01/2018	01:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	09/01/2018	03:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	09/01/2018	05:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	09/01/2018	07:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	09/01/2018	09:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	09/01/2018	11:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	09/01/2018	13:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	09/01/2018	15:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	09/01/2018	17:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	09/01/2018	19:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	09/01/2018	21:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	09/01/2018	23:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	09/02/2018	01:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	09/02/2018	03:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	09/02/2018	05:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	09/02/2018	07:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	09/02/2018	09:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	09/02/2018	11:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	09/02/2018	13:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	09/02/2018	15:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	09/02/2018	17:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	09/02/2018	19:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	09/02/2018	21:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	09/02/2018	23:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	09/03/2018	01:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	09/03/2018	03:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	09/03/2018	05:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	09/03/2018	07:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	09/03/2018	09:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	09/03/2018	11:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	09/03/2018	13:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	09/03/2018	15:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	09/03/2018	17:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	09/03/2018	19:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	09/03/2018	21:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	09/03/2018	23:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	09/04/2018	01:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	09/04/2018	03:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	09/04/2018	05:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	09/04/2018	07:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	09/04/2018	09:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	09/04/2018	11:00	5894.87	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	09/04/2018	13:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	09/04/2018	15:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	09/04/2018	17:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	09/04/2018	19:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	09/04/2018	21:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	09/04/2018	23:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	09/05/2018	01:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	09/05/2018	03:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	09/05/2018	05:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	09/05/2018	07:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	09/05/2018	09:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	09/05/2018	11:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	09/05/2018	13:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	09/05/2018	15:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	09/05/2018	17:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	09/05/2018	19:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	09/05/2018	21:00	5894.67	Transducer	5861.720	5838.720	Regional
R-27	09/05/2018	23:00	5894.65	Transducer	5861.720	5838.720	Regional
R-27	09/06/2018	01:00	5894.66	Transducer	5861.720	5838.720	Regional
R-27	09/06/2018	03:00	5894.67	Transducer	5861.720	5838.720	Regional
R-27	09/06/2018	05:00	5894.67	Transducer	5861.720	5838.720	Regional
R-27	09/06/2018	07:00	5894.64	Transducer	5861.720	5838.720	Regional
R-27	09/06/2018	09:00	5894.63	Transducer	5861.720	5838.720	Regional
R-27	09/06/2018	11:00	5894.64	Transducer	5861.720	5838.720	Regional
R-27	09/06/2018	13:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	09/06/2018	15:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	09/06/2018	17:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	09/06/2018	19:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	09/06/2018	21:00	5894.67	Transducer	5861.720	5838.720	Regional
R-27	09/06/2018	23:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	09/07/2018	01:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	09/07/2018	03:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	09/07/2018	05:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	09/07/2018	07:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	09/07/2018	09:00	5894.68	Transducer	5861.720	5838.720	Regional
R-27	09/07/2018	11:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	09/07/2018	13:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	09/07/2018	15:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	09/07/2018	17:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	09/07/2018	19:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	09/07/2018	21:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	09/07/2018	23:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	09/08/2018	01:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	09/08/2018	03:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	09/08/2018	05:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	09/08/2018	07:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	09/08/2018	09:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	09/08/2018	11:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	09/08/2018	13:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	09/08/2018	15:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	09/08/2018	17:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	09/08/2018	19:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	09/08/2018	21:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	09/08/2018	23:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	09/09/2018	01:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	09/09/2018	03:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	09/09/2018	05:00	5894.90	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	09/09/2018	07:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	09/09/2018	09:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	09/09/2018	11:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	09/09/2018	13:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	09/09/2018	15:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	09/09/2018	17:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	09/09/2018	19:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	09/09/2018	21:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	09/09/2018	23:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	09/10/2018	01:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	09/10/2018	03:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	09/10/2018	05:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	09/10/2018	07:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	09/10/2018	09:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	09/10/2018	11:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	09/10/2018	13:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	09/10/2018	15:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	09/10/2018	17:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	09/10/2018	19:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	09/10/2018	21:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	09/10/2018	23:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	09/11/2018	01:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	09/11/2018	03:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	09/11/2018	05:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	09/11/2018	07:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	09/11/2018	09:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	09/11/2018	11:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	09/11/2018	13:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	09/11/2018	15:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	09/11/2018	17:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	09/11/2018	19:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	09/11/2018	21:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	09/11/2018	23:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	09/12/2018	01:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	09/12/2018	03:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	09/12/2018	05:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	09/12/2018	07:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	09/12/2018	09:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	09/12/2018	11:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	09/12/2018	13:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	09/12/2018	15:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	09/12/2018	17:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	09/12/2018	19:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	09/12/2018	21:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	09/12/2018	23:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	09/13/2018	01:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	09/13/2018	03:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	09/13/2018	05:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	09/13/2018	07:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	09/13/2018	09:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	09/13/2018	11:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	09/13/2018	13:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	09/13/2018	15:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	09/13/2018	17:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	09/13/2018	19:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	09/13/2018	21:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	09/13/2018	23:00	5894.85	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	09/14/2018	01:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	09/14/2018	03:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	09/14/2018	05:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	09/14/2018	07:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	09/14/2018	09:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	09/14/2018	11:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	09/14/2018	13:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	09/14/2018	15:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	09/14/2018	17:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	09/14/2018	19:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	09/14/2018	21:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	09/14/2018	23:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	09/15/2018	01:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	09/15/2018	03:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	09/15/2018	05:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	09/15/2018	07:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	09/15/2018	09:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	09/15/2018	11:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	09/15/2018	13:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	09/15/2018	15:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	09/15/2018	17:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	09/15/2018	19:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	09/15/2018	21:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	09/15/2018	23:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	09/16/2018	01:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	09/16/2018	03:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	09/16/2018	05:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	09/16/2018	07:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	09/16/2018	09:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	09/16/2018	11:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	09/16/2018	13:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	09/16/2018	15:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	09/16/2018	17:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	09/16/2018	19:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	09/16/2018	21:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	09/16/2018	23:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	09/17/2018	01:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	09/17/2018	03:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	09/17/2018	05:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	09/17/2018	07:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	09/17/2018	09:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	09/17/2018	11:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	09/17/2018	13:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	09/17/2018	15:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	09/17/2018	17:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	09/17/2018	19:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	09/17/2018	21:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	09/17/2018	23:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	09/18/2018	01:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	09/18/2018	03:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	09/18/2018	05:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	09/18/2018	07:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	09/18/2018	09:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	09/18/2018	11:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	09/18/2018	13:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	09/18/2018	15:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	09/18/2018	17:00	5894.98	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	09/18/2018	19:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	09/18/2018	21:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	09/18/2018	23:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	09/19/2018	01:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	09/19/2018	03:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	09/19/2018	05:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	09/19/2018	07:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	09/19/2018	09:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	09/19/2018	11:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	09/19/2018	13:00	5895.02	Transducer	5861.720	5838.720	Regional
R-27	09/19/2018	15:00	5895.06	Transducer	5861.720	5838.720	Regional
R-27	09/19/2018	17:00	5895.06	Transducer	5861.720	5838.720	Regional
R-27	09/19/2018	19:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	09/19/2018	21:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	09/19/2018	23:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	09/20/2018	01:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	09/20/2018	03:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	09/20/2018	05:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	09/20/2018	07:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	09/20/2018	09:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	09/20/2018	11:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	09/20/2018	13:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	09/20/2018	15:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	09/20/2018	17:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	09/20/2018	19:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	09/20/2018	21:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	09/20/2018	23:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	09/21/2018	01:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	09/21/2018	03:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	09/21/2018	05:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	09/21/2018	07:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	09/21/2018	09:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	09/21/2018	11:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	09/21/2018	13:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	09/21/2018	15:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	09/21/2018	17:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	09/21/2018	19:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	09/21/2018	21:00	5894.65	Transducer	5861.720	5838.720	Regional
R-27	09/21/2018	23:00	5894.64	Transducer	5861.720	5838.720	Regional
R-27	09/22/2018	01:00	5894.65	Transducer	5861.720	5838.720	Regional
R-27	09/22/2018	03:00	5894.67	Transducer	5861.720	5838.720	Regional
R-27	09/22/2018	05:00	5894.68	Transducer	5861.720	5838.720	Regional
R-27	09/22/2018	07:00	5894.66	Transducer	5861.720	5838.720	Regional
R-27	09/22/2018	09:00	5894.66	Transducer	5861.720	5838.720	Regional
R-27	09/22/2018	11:00	5894.68	Transducer	5861.720	5838.720	Regional
R-27	09/22/2018	13:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	09/22/2018	15:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	09/22/2018	17:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	09/22/2018	19:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	09/22/2018	21:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	09/22/2018	23:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	09/23/2018	01:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	09/23/2018	03:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	09/23/2018	05:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	09/23/2018	07:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	09/23/2018	09:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	09/23/2018	11:00	5894.80	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	09/23/2018	13:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	09/23/2018	15:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	09/23/2018	17:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	09/23/2018	19:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	09/23/2018	21:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	09/23/2018	23:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	09/24/2018	01:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	09/24/2018	03:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	09/24/2018	05:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	09/24/2018	07:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	09/24/2018	09:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	09/24/2018	11:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	09/24/2018	13:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	09/24/2018	15:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	09/24/2018	17:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	09/24/2018	19:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	09/24/2018	21:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	09/24/2018	23:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	09/25/2018	01:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	09/25/2018	03:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	09/25/2018	05:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	09/25/2018	07:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	09/25/2018	09:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	09/25/2018	11:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	09/25/2018	13:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	09/25/2018	15:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	09/25/2018	17:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	09/25/2018	19:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	09/25/2018	21:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	09/25/2018	23:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	09/26/2018	01:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	09/26/2018	03:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	09/26/2018	05:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	09/26/2018	07:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	09/26/2018	09:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	09/26/2018	11:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	09/26/2018	13:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	09/26/2018	15:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	09/26/2018	17:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	09/26/2018	19:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	09/26/2018	21:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	09/26/2018	23:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	09/27/2018	01:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	09/27/2018	03:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	09/27/2018	05:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	09/27/2018	07:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	09/27/2018	09:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	09/27/2018	11:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	09/27/2018	13:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	09/27/2018	15:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	09/27/2018	17:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	09/27/2018	19:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	09/27/2018	21:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	09/27/2018	23:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	09/28/2018	01:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	09/28/2018	03:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	09/28/2018	05:00	5894.89	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	09/28/2018	07:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	09/28/2018	09:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	09/28/2018	11:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	09/28/2018	13:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	09/28/2018	15:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	09/28/2018	17:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	09/28/2018	19:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	09/28/2018	21:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	09/28/2018	23:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	09/29/2018	01:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	09/29/2018	03:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	09/29/2018	05:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	09/29/2018	07:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	09/29/2018	09:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	09/29/2018	11:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	09/29/2018	13:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	09/29/2018	15:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	09/29/2018	17:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	09/29/2018	19:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	09/29/2018	21:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	09/29/2018	23:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	09/30/2018	01:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	09/30/2018	03:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	09/30/2018	05:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	09/30/2018	07:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	09/30/2018	09:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	09/30/2018	11:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	09/30/2018	13:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	09/30/2018	15:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	09/30/2018	17:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	09/30/2018	19:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	09/30/2018	21:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	09/30/2018	23:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	10/01/2018	01:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	10/01/2018	03:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	10/01/2018	05:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	10/01/2018	07:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	10/01/2018	09:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	10/01/2018	11:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	10/01/2018	13:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	10/01/2018	15:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	10/01/2018	17:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	10/01/2018	19:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	10/01/2018	21:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	10/01/2018	23:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	10/02/2018	01:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	10/02/2018	03:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	10/02/2018	05:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	10/02/2018	07:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	10/02/2018	09:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	10/02/2018	11:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	10/02/2018	13:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	10/02/2018	15:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	10/02/2018	17:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	10/02/2018	19:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	10/02/2018	21:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	10/02/2018	23:00	5894.88	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	10/03/2018	01:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	10/03/2018	03:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	10/03/2018	05:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	10/03/2018	07:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	10/03/2018	09:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	10/03/2018	11:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	10/03/2018	13:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	10/03/2018	15:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	10/03/2018	17:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	10/03/2018	19:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	10/03/2018	21:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	10/03/2018	23:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	10/04/2018	01:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	10/04/2018	03:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	10/04/2018	05:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	10/04/2018	07:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	10/04/2018	09:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	10/04/2018	11:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	10/04/2018	13:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	10/04/2018	15:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	10/04/2018	17:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	10/04/2018	19:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	10/04/2018	21:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	10/04/2018	23:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	10/05/2018	01:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	10/05/2018	03:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	10/05/2018	05:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	10/05/2018	07:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	10/05/2018	09:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	10/05/2018	11:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	10/05/2018	13:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	10/05/2018	15:00	5895.04	Transducer	5861.720	5838.720	Regional
R-27	10/05/2018	17:00	5895.04	Transducer	5861.720	5838.720	Regional
R-27	10/05/2018	19:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	10/05/2018	21:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	10/05/2018	23:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	10/06/2018	01:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	10/06/2018	03:00	5895.02	Transducer	5861.720	5838.720	Regional
R-27	10/06/2018	05:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	10/06/2018	07:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	10/06/2018	09:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	10/06/2018	11:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	10/06/2018	13:00	5895.06	Transducer	5861.720	5838.720	Regional
R-27	10/06/2018	15:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	10/06/2018	17:00	5895.14	Transducer	5861.720	5838.720	Regional
R-27	10/06/2018	19:00	5895.10	Transducer	5861.720	5838.720	Regional
R-27	10/06/2018	21:00	5895.07	Transducer	5861.720	5838.720	Regional
R-27	10/06/2018	23:00	5895.07	Transducer	5861.720	5838.720	Regional
R-27	10/07/2018	01:00	5895.10	Transducer	5861.720	5838.720	Regional
R-27	10/07/2018	03:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	10/07/2018	05:00	5895.14	Transducer	5861.720	5838.720	Regional
R-27	10/07/2018	07:00	5895.11	Transducer	5861.720	5838.720	Regional
R-27	10/07/2018	09:00	5895.11	Transducer	5861.720	5838.720	Regional
R-27	10/07/2018	11:00	5895.14	Transducer	5861.720	5838.720	Regional
R-27	10/07/2018	13:00	5895.19	Transducer	5861.720	5838.720	Regional
R-27	10/07/2018	15:00	5895.24	Transducer	5861.720	5838.720	Regional
R-27	10/07/2018	17:00	5895.23	Transducer	5861.720	5838.720	Regional

Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	10/07/2018	19:00	5895.21	Transducer	5861.720	5838.720	Regional
R-27	10/07/2018	21:00	5895.18	Transducer	5861.720	5838.720	Regional
R-27	10/07/2018	23:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	10/08/2018	01:00	5895.15	Transducer	5861.720	5838.720	Regional
R-27	10/08/2018	03:00	5895.18	Transducer	5861.720	5838.720	Regional
R-27	10/08/2018	05:00	5895.19	Transducer	5861.720	5838.720	Regional
R-27	10/08/2018	07:00	5895.14	Transducer	5861.720	5838.720	Regional
R-27	10/08/2018	09:00	5895.11	Transducer	5861.720	5838.720	Regional
R-27	10/08/2018	11:00	5895.10	Transducer	5861.720	5838.720	Regional
R-27	10/08/2018	13:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	10/08/2018	15:00	5895.16	Transducer	5861.720	5838.720	Regional
R-27	10/08/2018	17:00	5895.16	Transducer	5861.720	5838.720	Regional
R-27	10/08/2018	19:00	5895.14	Transducer	5861.720	5838.720	Regional
R-27	10/08/2018	21:00	5895.12	Transducer	5861.720	5838.720	Regional
R-27	10/08/2018	23:00	5895.11	Transducer	5861.720	5838.720	Regional
R-27	10/09/2018	01:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	10/09/2018	03:00	5895.16	Transducer	5861.720	5838.720	Regional
R-27	10/09/2018	05:00	5895.17	Transducer	5861.720	5838.720	Regional
R-27	10/09/2018	07:00	5895.16	Transducer	5861.720	5838.720	Regional
R-27	10/09/2018	09:00	5895.14	Transducer	5861.720	5838.720	Regional
R-27	10/09/2018	11:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	10/09/2018	13:00	5895.15	Transducer	5861.720	5838.720	Regional
R-27	10/09/2018	15:00	5895.16	Transducer	5861.720	5838.720	Regional
R-27	10/09/2018	17:00	5895.17	Transducer	5861.720	5838.720	Regional
R-27	10/09/2018	19:00	5895.14	Transducer	5861.720	5838.720	Regional
R-27	10/09/2018	21:00	5895.10	Transducer	5861.720	5838.720	Regional
R-27	10/09/2018	23:00	5895.07	Transducer	5861.720	5838.720	Regional
R-27	10/10/2018	01:00	5895.06	Transducer	5861.720	5838.720	Regional
R-27	10/10/2018	03:00	5895.07	Transducer	5861.720	5838.720	Regional
R-27	10/10/2018	05:00	5895.07	Transducer	5861.720	5838.720	Regional
R-27	10/10/2018	07:00	5895.05	Transducer	5861.720	5838.720	Regional
R-27	10/10/2018	09:00	5895.02	Transducer	5861.720	5838.720	Regional
R-27	10/10/2018	11:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	10/10/2018	13:00	5895.04	Transducer	5861.720	5838.720	Regional
R-27	10/10/2018	15:00	5895.06	Transducer	5861.720	5838.720	Regional
R-27	10/10/2018	17:00	5895.06	Transducer	5861.720	5838.720	Regional
R-27	10/10/2018	19:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	10/10/2018	21:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	10/10/2018	23:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	10/11/2018	01:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	10/11/2018	03:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	10/11/2018	05:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	10/11/2018	07:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	10/11/2018	09:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	10/11/2018	11:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	10/11/2018	13:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	10/11/2018	15:00	5895.03	Transducer	5861.720	5838.720	Regional
R-27	10/11/2018	17:00	5895.03	Transducer	5861.720	5838.720	Regional
R-27	10/11/2018	19:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	10/11/2018	21:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	10/11/2018	23:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	10/12/2018	01:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	10/12/2018	03:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	10/12/2018	05:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	10/12/2018	07:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	10/12/2018	09:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	10/12/2018	11:00	5894.91	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	10/12/2018	13:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	10/12/2018	15:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	10/12/2018	17:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	10/12/2018	19:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	10/12/2018	21:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	10/12/2018	23:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	10/13/2018	01:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	10/13/2018	03:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	10/13/2018	05:00	5895.03	Transducer	5861.720	5838.720	Regional
R-27	10/13/2018	07:00	5895.04	Transducer	5861.720	5838.720	Regional
R-27	10/13/2018	09:00	5895.03	Transducer	5861.720	5838.720	Regional
R-27	10/13/2018	11:00	5895.06	Transducer	5861.720	5838.720	Regional
R-27	10/13/2018	13:00	5895.11	Transducer	5861.720	5838.720	Regional
R-27	10/13/2018	15:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	10/13/2018	17:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	10/13/2018	19:00	5895.12	Transducer	5861.720	5838.720	Regional
R-27	10/13/2018	21:00	5895.10	Transducer	5861.720	5838.720	Regional
R-27	10/13/2018	23:00	5895.09	Transducer	5861.720	5838.720	Regional
R-27	10/14/2018	01:00	5895.09	Transducer	5861.720	5838.720	Regional
R-27	10/14/2018	03:00	5895.10	Transducer	5861.720	5838.720	Regional
R-27	10/14/2018	05:00	5895.11	Transducer	5861.720	5838.720	Regional
R-27	10/14/2018	07:00	5895.10	Transducer	5861.720	5838.720	Regional
R-27	10/14/2018	09:00	5895.09	Transducer	5861.720	5838.720	Regional
R-27	10/14/2018	11:00	5895.07	Transducer	5861.720	5838.720	Regional
R-27	10/14/2018	13:00	5895.06	Transducer	5861.720	5838.720	Regional
R-27	10/14/2018	15:00	5895.03	Transducer	5861.720	5838.720	Regional
R-27	10/14/2018	17:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	10/14/2018	19:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	10/14/2018	21:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	10/14/2018	23:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	10/15/2018	01:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	10/15/2018	03:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	10/15/2018	05:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	10/15/2018	07:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	10/15/2018	09:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	10/15/2018	11:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	10/15/2018	13:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	10/15/2018	15:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	10/15/2018	17:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	10/15/2018	19:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	10/15/2018	21:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	10/15/2018	23:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	10/16/2018	01:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	10/16/2018	03:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	10/16/2018	05:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	10/16/2018	07:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	10/16/2018	09:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	10/16/2018	11:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	10/16/2018	13:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	10/16/2018	15:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	10/16/2018	17:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	10/16/2018	19:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	10/16/2018	21:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	10/16/2018	23:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	10/17/2018	01:00	5894.68	Transducer	5861.720	5838.720	Regional
R-27	10/17/2018	03:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	10/17/2018	05:00	5894.66	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	10/17/2018	07:00	5894.65	Transducer	5861.720	5838.720	Regional
R-27	10/17/2018	09:00	5894.63	Transducer	5861.720	5838.720	Regional
R-27	10/17/2018	11:00	5894.63	Transducer	5861.720	5838.720	Regional
R-27	10/17/2018	13:00	5894.66	Transducer	5861.720	5838.720	Regional
R-27	10/17/2018	15:00	5894.68	Transducer	5861.720	5838.720	Regional
R-27	10/17/2018	17:00	5894.67	Transducer	5861.720	5838.720	Regional
R-27	10/17/2018	19:00	5894.64	Transducer	5861.720	5838.720	Regional
R-27	10/17/2018	21:00	5894.62	Transducer	5861.720	5838.720	Regional
R-27	10/17/2018	23:00	5894.63	Transducer	5861.720	5838.720	Regional
R-27	10/18/2018	01:00	5894.64	Transducer	5861.720	5838.720	Regional
R-27	10/18/2018	03:00	5894.66	Transducer	5861.720	5838.720	Regional
R-27	10/18/2018	05:00	5894.67	Transducer	5861.720	5838.720	Regional
R-27	10/18/2018	07:00	5894.67	Transducer	5861.720	5838.720	Regional
R-27	10/18/2018	09:00	5894.67	Transducer	5861.720	5838.720	Regional
R-27	10/18/2018	11:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	10/18/2018	13:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	10/18/2018	15:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	10/18/2018	17:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	10/18/2018	19:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	10/18/2018	21:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	10/18/2018	23:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	10/19/2018	01:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	10/19/2018	03:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	10/19/2018	05:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	10/19/2018	07:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	10/19/2018	09:00	5894.67	Transducer	5861.720	5838.720	Regional
R-27	10/19/2018	11:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	10/19/2018	13:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	10/19/2018	15:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	10/19/2018	17:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	10/19/2018	19:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	10/19/2018	21:00	5894.66	Transducer	5861.720	5838.720	Regional
R-27	10/19/2018	23:00	5894.63	Transducer	5861.720	5838.720	Regional
R-27	10/20/2018	01:00	5894.62	Transducer	5861.720	5838.720	Regional
R-27	10/20/2018	03:00	5894.63	Transducer	5861.720	5838.720	Regional
R-27	10/20/2018	05:00	5894.60	Transducer	5861.720	5838.720	Regional
R-27	10/20/2018	07:00	5894.58	Transducer	5861.720	5838.720	Regional
R-27	10/20/2018	09:00	5894.55	Transducer	5861.720	5838.720	Regional
R-27	10/20/2018	11:00	5894.57	Transducer	5861.720	5838.720	Regional
R-27	10/20/2018	13:00	5894.63	Transducer	5861.720	5838.720	Regional
R-27	10/20/2018	15:00	5894.66	Transducer	5861.720	5838.720	Regional
R-27	10/20/2018	17:00	5894.66	Transducer	5861.720	5838.720	Regional
R-27	10/20/2018	19:00	5894.62	Transducer	5861.720	5838.720	Regional
R-27	10/20/2018	21:00	5894.59	Transducer	5861.720	5838.720	Regional
R-27	10/20/2018	23:00	5894.60	Transducer	5861.720	5838.720	Regional
R-27	10/21/2018	01:00	5894.62	Transducer	5861.720	5838.720	Regional
R-27	10/21/2018	03:00	5894.65	Transducer	5861.720	5838.720	Regional
R-27	10/21/2018	05:00	5894.65	Transducer	5861.720	5838.720	Regional
R-27	10/21/2018	07:00	5894.64	Transducer	5861.720	5838.720	Regional
R-27	10/21/2018	09:00	5894.64	Transducer	5861.720	5838.720	Regional
R-27	10/21/2018	11:00	5894.68	Transducer	5861.720	5838.720	Regional
R-27	10/21/2018	13:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	10/21/2018	15:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	10/21/2018	17:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	10/21/2018	19:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	10/21/2018	21:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	10/21/2018	23:00	5894.81	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	10/22/2018	01:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	10/22/2018	03:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	10/22/2018	05:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	10/22/2018	07:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	10/22/2018	09:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	10/22/2018	11:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	10/22/2018	13:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	10/22/2018	15:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	10/22/2018	17:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	10/22/2018	19:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	10/22/2018	21:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	10/22/2018	23:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	10/23/2018	01:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	10/23/2018	03:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	10/23/2018	05:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	10/23/2018	07:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	10/23/2018	09:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	10/23/2018	11:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	10/23/2018	13:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	10/23/2018	15:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	10/23/2018	17:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	10/23/2018	19:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	10/23/2018	21:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	10/23/2018	23:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	10/24/2018	01:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	10/24/2018	03:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	10/24/2018	05:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	10/24/2018	07:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	10/24/2018	09:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	10/24/2018	11:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	10/24/2018	13:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	10/24/2018	15:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	10/24/2018	17:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	10/24/2018	19:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	10/24/2018	21:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	10/24/2018	23:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	10/25/2018	01:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	10/25/2018	03:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	10/25/2018	05:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	10/25/2018	07:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	10/25/2018	09:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	10/25/2018	11:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	10/25/2018	13:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	10/25/2018	15:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	10/25/2018	17:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	10/25/2018	19:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	10/25/2018	21:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	10/25/2018	23:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	10/26/2018	01:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	10/26/2018	03:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	10/26/2018	05:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	10/26/2018	07:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	10/26/2018	09:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	10/26/2018	11:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	10/26/2018	13:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	10/26/2018	15:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	10/26/2018	17:00	5894.89	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	10/26/2018	19:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	10/26/2018	21:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	10/26/2018	23:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	10/27/2018	01:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	10/27/2018	03:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	10/27/2018	05:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	10/27/2018	07:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	10/27/2018	09:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	10/27/2018	11:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	10/27/2018	13:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	10/27/2018	15:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	10/27/2018	17:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	10/27/2018	19:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	10/27/2018	21:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	10/27/2018	23:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	10/28/2018	01:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	10/28/2018	03:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	10/28/2018	05:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	10/28/2018	07:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	10/28/2018	09:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	10/28/2018	11:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	10/28/2018	13:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	10/28/2018	15:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	10/28/2018	17:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	10/28/2018	19:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	10/28/2018	21:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	10/28/2018	23:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	10/29/2018	01:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	10/29/2018	03:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	10/29/2018	05:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	10/29/2018	07:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	10/29/2018	09:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	10/29/2018	11:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	10/29/2018	13:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	10/29/2018	15:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	10/29/2018	17:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	10/29/2018	19:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	10/29/2018	21:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	10/29/2018	23:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	10/30/2018	01:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	10/30/2018	03:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	10/30/2018	05:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	10/30/2018	07:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	10/30/2018	09:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	10/30/2018	11:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	10/30/2018	13:00	5895.07	Transducer	5861.720	5838.720	Regional
R-27	10/30/2018	15:00	5895.08	Transducer	5861.720	5838.720	Regional
R-27	10/30/2018	17:00	5895.10	Transducer	5861.720	5838.720	Regional
R-27	10/30/2018	19:00	5895.07	Transducer	5861.720	5838.720	Regional
R-27	10/30/2018	21:00	5895.07	Transducer	5861.720	5838.720	Regional
R-27	10/30/2018	23:00	5895.07	Transducer	5861.720	5838.720	Regional
R-27	10/31/2018	01:00	5895.07	Transducer	5861.720	5838.720	Regional
R-27	10/31/2018	03:00	5895.06	Transducer	5861.720	5838.720	Regional
R-27	10/31/2018	05:00	5895.05	Transducer	5861.720	5838.720	Regional
R-27	10/31/2018	07:00	5895.04	Transducer	5861.720	5838.720	Regional
R-27	10/31/2018	09:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	10/31/2018	11:00	5894.99	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	10/31/2018	13:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	10/31/2018	15:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	10/31/2018	17:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	10/31/2018	19:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	10/31/2018	21:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	10/31/2018	23:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	11/01/2018	01:00	5895.02	Transducer	5861.720	5838.720	Regional
R-27	11/01/2018	03:00	5895.05	Transducer	5861.720	5838.720	Regional
R-27	11/01/2018	05:00	5895.03	Transducer	5861.720	5838.720	Regional
R-27	11/01/2018	07:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	11/01/2018	09:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	11/01/2018	11:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	11/01/2018	13:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	11/01/2018	15:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	11/01/2018	17:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	11/01/2018	19:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	11/01/2018	21:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	11/01/2018	23:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	11/02/2018	01:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	11/02/2018	03:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	11/02/2018	05:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	11/02/2018	07:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	11/02/2018	09:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	11/02/2018	11:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	11/02/2018	13:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	11/02/2018	15:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	11/02/2018	17:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	11/02/2018	19:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	11/02/2018	21:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	11/02/2018	23:00	5895.02	Transducer	5861.720	5838.720	Regional
R-27	11/03/2018	01:00	5895.04	Transducer	5861.720	5838.720	Regional
R-27	11/03/2018	03:00	5895.08	Transducer	5861.720	5838.720	Regional
R-27	11/03/2018	05:00	5895.09	Transducer	5861.720	5838.720	Regional
R-27	11/03/2018	07:00	5895.07	Transducer	5861.720	5838.720	Regional
R-27	11/03/2018	09:00	5895.02	Transducer	5861.720	5838.720	Regional
R-27	11/03/2018	11:00	5895.02	Transducer	5861.720	5838.720	Regional
R-27	11/03/2018	13:00	5895.04	Transducer	5861.720	5838.720	Regional
R-27	11/03/2018	15:00	5895.03	Transducer	5861.720	5838.720	Regional
R-27	11/03/2018	17:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	11/03/2018	19:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	11/03/2018	21:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	11/03/2018	23:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	11/04/2018	01:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	11/04/2018	03:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	11/04/2018	05:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	11/04/2018	07:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	11/04/2018	09:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	11/04/2018	11:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	11/04/2018	13:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	11/04/2018	15:00	5895.08	Transducer	5861.720	5838.720	Regional
R-27	11/04/2018	17:00	5895.09	Transducer	5861.720	5838.720	Regional
R-27	11/04/2018	19:00	5895.09	Transducer	5861.720	5838.720	Regional
R-27	11/04/2018	21:00	5895.11	Transducer	5861.720	5838.720	Regional
R-27	11/04/2018	23:00	5895.12	Transducer	5861.720	5838.720	Regional
R-27	11/05/2018	01:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	11/05/2018	03:00	5895.16	Transducer	5861.720	5838.720	Regional
R-27	11/05/2018	05:00	5895.17	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	11/05/2018	07:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	11/05/2018	09:00	5895.08	Transducer	5861.720	5838.720	Regional
R-27	11/05/2018	11:00	5895.09	Transducer	5861.720	5838.720	Regional
R-27	11/05/2018	13:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	11/05/2018	15:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	11/05/2018	17:00	5895.10	Transducer	5861.720	5838.720	Regional
R-27	11/05/2018	19:00	5895.06	Transducer	5861.720	5838.720	Regional
R-27	11/05/2018	21:00	5895.03	Transducer	5861.720	5838.720	Regional
R-27	11/05/2018	23:00	5895.02	Transducer	5861.720	5838.720	Regional
R-27	11/06/2018	01:00	5895.04	Transducer	5861.720	5838.720	Regional
R-27	11/06/2018	03:00	5895.05	Transducer	5861.720	5838.720	Regional
R-27	11/06/2018	05:00	5895.04	Transducer	5861.720	5838.720	Regional
R-27	11/06/2018	07:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	11/06/2018	09:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	11/06/2018	11:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	11/06/2018	13:00	5895.04	Transducer	5861.720	5838.720	Regional
R-27	11/06/2018	15:00	5895.05	Transducer	5861.720	5838.720	Regional
R-27	11/06/2018	17:00	5895.04	Transducer	5861.720	5838.720	Regional
R-27	11/06/2018	19:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	11/06/2018	21:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	11/06/2018	23:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	11/07/2018	01:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	11/07/2018	03:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	11/07/2018	05:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	11/07/2018	07:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	11/07/2018	09:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	11/07/2018	11:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	11/07/2018	13:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	11/07/2018	15:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	11/07/2018	17:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	11/07/2018	19:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	11/07/2018	21:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	11/07/2018	23:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	11/08/2018	01:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	11/08/2018	03:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	11/08/2018	05:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	11/08/2018	07:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	11/08/2018	09:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	11/08/2018	11:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	11/08/2018	13:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	11/08/2018	15:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	11/08/2018	17:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	11/08/2018	19:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	11/08/2018	21:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	11/08/2018	23:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	11/09/2018	01:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	11/09/2018	03:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	11/09/2018	05:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	11/09/2018	07:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	11/09/2018	09:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	11/09/2018	11:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	11/09/2018	13:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	11/09/2018	15:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	11/09/2018	17:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	11/09/2018	19:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	11/09/2018	21:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	11/09/2018	23:00	5894.75	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	11/10/2018	01:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	11/10/2018	03:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	11/10/2018	05:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	11/10/2018	07:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	11/10/2018	09:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	11/10/2018	11:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	11/10/2018	13:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	11/10/2018	15:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	11/10/2018	17:00	5895.03	Transducer	5861.720	5838.720	Regional
R-27	11/10/2018	19:00	5895.03	Transducer	5861.720	5838.720	Regional
R-27	11/10/2018	21:00	5895.02	Transducer	5861.720	5838.720	Regional
R-27	11/10/2018	23:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	11/11/2018	01:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	11/11/2018	03:00	5895.02	Transducer	5861.720	5838.720	Regional
R-27	11/11/2018	05:00	5895.05	Transducer	5861.720	5838.720	Regional
R-27	11/11/2018	07:00	5895.05	Transducer	5861.720	5838.720	Regional
R-27	11/11/2018	09:00	5895.05	Transducer	5861.720	5838.720	Regional
R-27	11/11/2018	11:00	5895.05	Transducer	5861.720	5838.720	Regional
R-27	11/11/2018	13:00	5895.10	Transducer	5861.720	5838.720	Regional
R-27	11/11/2018	15:00	5895.12	Transducer	5861.720	5838.720	Regional
R-27	11/11/2018	17:00	5895.11	Transducer	5861.720	5838.720	Regional
R-27	11/11/2018	19:00	5895.05	Transducer	5861.720	5838.720	Regional
R-27	11/11/2018	21:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	11/11/2018	23:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	11/12/2018	01:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	11/12/2018	03:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	11/12/2018	05:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	11/12/2018	07:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	11/12/2018	09:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	11/12/2018	11:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	11/12/2018	13:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	11/12/2018	15:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	11/12/2018	17:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	11/12/2018	19:00	5894.65	Transducer	5861.720	5838.720	Regional
R-27	11/12/2018	21:00	5894.63	Transducer	5861.720	5838.720	Regional
R-27	11/12/2018	23:00	5894.61	Transducer	5861.720	5838.720	Regional
R-27	11/13/2018	01:00	5894.59	Transducer	5861.720	5838.720	Regional
R-27	11/13/2018	03:00	5894.58	Transducer	5861.720	5838.720	Regional
R-27	11/13/2018	05:00	5894.58	Transducer	5861.720	5838.720	Regional
R-27	11/13/2018	07:00	5894.58	Transducer	5861.720	5838.720	Regional
R-27	11/13/2018	09:00	5894.56	Transducer	5861.720	5838.720	Regional
R-27	11/13/2018	11:00	5894.54	Transducer	5861.720	5838.720	Regional
R-27	11/13/2018	13:00	5894.56	Transducer	5861.720	5838.720	Regional
R-27	11/13/2018	15:00	5894.57	Transducer	5861.720	5838.720	Regional
R-27	11/13/2018	17:00	5894.58	Transducer	5861.720	5838.720	Regional
R-27	11/13/2018	19:00	5894.58	Transducer	5861.720	5838.720	Regional
R-27	11/13/2018	21:00	5894.58	Transducer	5861.720	5838.720	Regional
R-27	11/13/2018	23:00	5894.56	Transducer	5861.720	5838.720	Regional
R-27	11/14/2018	01:00	5894.57	Transducer	5861.720	5838.720	Regional
R-27	11/14/2018	03:00	5894.58	Transducer	5861.720	5838.720	Regional
R-27	11/14/2018	05:00	5894.59	Transducer	5861.720	5838.720	Regional
R-27	11/14/2018	07:00	5894.60	Transducer	5861.720	5838.720	Regional
R-27	11/14/2018	09:00	5894.59	Transducer	5861.720	5838.720	Regional
R-27	11/14/2018	11:00	5894.61	Transducer	5861.720	5838.720	Regional
R-27	11/14/2018	13:00	5894.67	Transducer	5861.720	5838.720	Regional
R-27	11/14/2018	15:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	11/14/2018	17:00	5894.71	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	11/14/2018	19:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	11/14/2018	21:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	11/14/2018	23:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	11/15/2018	01:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	11/15/2018	03:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	11/15/2018	05:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	11/15/2018	07:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	11/15/2018	09:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	11/15/2018	11:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	11/15/2018	13:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	11/15/2018	15:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	11/15/2018	17:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	11/15/2018	19:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	11/15/2018	21:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	11/15/2018	23:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	11/16/2018	01:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	11/16/2018	03:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	11/16/2018	05:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	11/16/2018	07:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	11/16/2018	09:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	11/16/2018	11:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	11/16/2018	13:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	11/16/2018	15:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	11/16/2018	17:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	11/16/2018	19:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	11/16/2018	21:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	11/16/2018	23:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	11/17/2018	01:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	11/17/2018	03:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	11/17/2018	05:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	11/17/2018	07:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	11/17/2018	09:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	11/17/2018	11:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	11/17/2018	13:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	11/17/2018	15:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	11/17/2018	17:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	11/17/2018	19:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	11/17/2018	21:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	11/17/2018	23:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	11/18/2018	01:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	11/18/2018	03:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	11/18/2018	05:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	11/18/2018	07:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	11/18/2018	09:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	11/18/2018	11:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	11/18/2018	13:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	11/18/2018	15:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	11/18/2018	17:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	11/18/2018	19:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	11/18/2018	21:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	11/18/2018	23:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	11/19/2018	01:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	11/19/2018	03:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	11/19/2018	05:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	11/19/2018	07:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	11/19/2018	09:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	11/19/2018	11:00	5894.82	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	11/19/2018	13:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	11/19/2018	15:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	11/19/2018	17:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	11/19/2018	19:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	11/19/2018	21:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	11/19/2018	23:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	11/20/2018	01:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	11/20/2018	03:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	11/20/2018	05:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	11/20/2018	07:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	11/20/2018	09:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	11/20/2018	11:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	11/20/2018	13:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	11/20/2018	15:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	11/20/2018	17:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	11/20/2018	19:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	11/20/2018	21:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	11/20/2018	23:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	11/21/2018	01:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	11/21/2018	03:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	11/21/2018	05:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	11/21/2018	07:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	11/21/2018	09:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	11/21/2018	11:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	11/21/2018	13:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	11/21/2018	15:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	11/21/2018	17:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	11/21/2018	19:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	11/21/2018	21:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	11/21/2018	23:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	11/22/2018	01:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	11/22/2018	03:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	11/22/2018	05:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	11/22/2018	07:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	11/22/2018	09:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	11/22/2018	11:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	11/22/2018	13:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	11/22/2018	15:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	11/22/2018	17:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	11/22/2018	19:00	5895.02	Transducer	5861.720	5838.720	Regional
R-27	11/22/2018	21:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	11/22/2018	23:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	11/23/2018	01:00	5895.02	Transducer	5861.720	5838.720	Regional
R-27	11/23/2018	03:00	5895.06	Transducer	5861.720	5838.720	Regional
R-27	11/23/2018	05:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	11/23/2018	07:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	11/23/2018	09:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	11/23/2018	11:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	11/23/2018	13:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	11/23/2018	15:00	5895.02	Transducer	5861.720	5838.720	Regional
R-27	11/23/2018	17:00	5895.02	Transducer	5861.720	5838.720	Regional
R-27	11/23/2018	19:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	11/23/2018	21:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	11/23/2018	23:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	11/24/2018	01:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	11/24/2018	03:00	5895.05	Transducer	5861.720	5838.720	Regional
R-27	11/24/2018	05:00	5895.11	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	11/24/2018	07:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	11/24/2018	09:00	5895.12	Transducer	5861.720	5838.720	Regional
R-27	11/24/2018	11:00	5895.16	Transducer	5861.720	5838.720	Regional
R-27	11/24/2018	13:00	5895.23	Transducer	5861.720	5838.720	Regional
R-27	11/24/2018	15:00	5895.29	Transducer	5861.720	5838.720	Regional
R-27	11/24/2018	17:00	5895.30	Transducer	5861.720	5838.720	Regional
R-27	11/24/2018	19:00	5895.28	Transducer	5861.720	5838.720	Regional
R-27	11/24/2018	21:00	5895.21	Transducer	5861.720	5838.720	Regional
R-27	11/24/2018	23:00	5895.14	Transducer	5861.720	5838.720	Regional
R-27	11/25/2018	01:00	5895.07	Transducer	5861.720	5838.720	Regional
R-27	11/25/2018	03:00	5895.05	Transducer	5861.720	5838.720	Regional
R-27	11/25/2018	05:00	5895.04	Transducer	5861.720	5838.720	Regional
R-27	11/25/2018	07:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	11/25/2018	09:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	11/25/2018	11:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	11/25/2018	13:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	11/25/2018	15:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	11/25/2018	17:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	11/25/2018	19:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	11/25/2018	21:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	11/25/2018	23:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	11/26/2018	01:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	11/26/2018	03:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	11/26/2018	05:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	11/26/2018	07:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	11/26/2018	09:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	11/26/2018	11:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	11/26/2018	13:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	11/26/2018	15:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	11/26/2018	17:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	11/26/2018	19:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	11/26/2018	21:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	11/26/2018	23:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	11/27/2018	01:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	11/27/2018	03:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	11/27/2018	05:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	11/27/2018	07:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	11/27/2018	09:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	11/27/2018	11:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	11/27/2018	13:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	11/27/2018	15:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	11/27/2018	17:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	11/27/2018	19:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	11/27/2018	21:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	11/27/2018	23:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	11/28/2018	01:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	11/28/2018	03:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	11/28/2018	05:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	11/28/2018	07:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	11/28/2018	09:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	11/28/2018	11:00	5895.04	Transducer	5861.720	5838.720	Regional
R-27	11/28/2018	13:00	5895.09	Transducer	5861.720	5838.720	Regional
R-27	11/28/2018	15:00	5895.11	Transducer	5861.720	5838.720	Regional
R-27	11/28/2018	17:00	5895.10	Transducer	5861.720	5838.720	Regional
R-27	11/28/2018	19:00	5895.08	Transducer	5861.720	5838.720	Regional
R-27	11/28/2018	21:00	5895.09	Transducer	5861.720	5838.720	Regional
R-27	11/28/2018	23:00	5895.09	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	11/29/2018	01:00	5895.09	Transducer	5861.720	5838.720	Regional
R-27	11/29/2018	03:00	5895.08	Transducer	5861.720	5838.720	Regional
R-27	11/29/2018	05:00	5895.08	Transducer	5861.720	5838.720	Regional
R-27	11/29/2018	07:00	5895.06	Transducer	5861.720	5838.720	Regional
R-27	11/29/2018	09:00	5895.04	Transducer	5861.720	5838.720	Regional
R-27	11/29/2018	11:00	5895.06	Transducer	5861.720	5838.720	Regional
R-27	11/29/2018	13:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	11/29/2018	15:00	5895.14	Transducer	5861.720	5838.720	Regional
R-27	11/29/2018	17:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	11/29/2018	19:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	11/29/2018	21:00	5895.15	Transducer	5861.720	5838.720	Regional
R-27	11/29/2018	23:00	5895.18	Transducer	5861.720	5838.720	Regional
R-27	11/30/2018	01:00	5895.23	Transducer	5861.720	5838.720	Regional
R-27	11/30/2018	03:00	5895.25	Transducer	5861.720	5838.720	Regional
R-27	11/30/2018	05:00	5895.29	Transducer	5861.720	5838.720	Regional
R-27	11/30/2018	07:00	5895.29	Transducer	5861.720	5838.720	Regional
R-27	11/30/2018	09:00	5895.31	Transducer	5861.720	5838.720	Regional
R-27	11/30/2018	11:00	5895.35	Transducer	5861.720	5838.720	Regional
R-27	11/30/2018	13:00	5895.36	Transducer	5861.720	5838.720	Regional
R-27	11/30/2018	15:00	5895.37	Transducer	5861.720	5838.720	Regional
R-27	11/30/2018	17:00	5895.34	Transducer	5861.720	5838.720	Regional
R-27	11/30/2018	19:00	5895.29	Transducer	5861.720	5838.720	Regional
R-27	11/30/2018	21:00	5895.28	Transducer	5861.720	5838.720	Regional
R-27	11/30/2018	23:00	5895.28	Transducer	5861.720	5838.720	Regional
R-27	12/01/2018	01:00	5895.28	Transducer	5861.720	5838.720	Regional
R-27	12/01/2018	03:00	5895.26	Transducer	5861.720	5838.720	Regional
R-27	12/01/2018	05:00	5895.25	Transducer	5861.720	5838.720	Regional
R-27	12/01/2018	07:00	5895.24	Transducer	5861.720	5838.720	Regional
R-27	12/01/2018	09:00	5895.25	Transducer	5861.720	5838.720	Regional
R-27	12/01/2018	11:00	5895.25	Transducer	5861.720	5838.720	Regional
R-27	12/01/2018	13:00	5895.28	Transducer	5861.720	5838.720	Regional
R-27	12/01/2018	15:00	5895.27	Transducer	5861.720	5838.720	Regional
R-27	12/01/2018	17:00	5895.25	Transducer	5861.720	5838.720	Regional
R-27	12/01/2018	19:00	5895.22	Transducer	5861.720	5838.720	Regional
R-27	12/01/2018	21:00	5895.21	Transducer	5861.720	5838.720	Regional
R-27	12/01/2018	23:00	5895.21	Transducer	5861.720	5838.720	Regional
R-27	12/02/2018	01:00	5895.22	Transducer	5861.720	5838.720	Regional
R-27	12/02/2018	03:00	5895.23	Transducer	5861.720	5838.720	Regional
R-27	12/02/2018	05:00	5895.23	Transducer	5861.720	5838.720	Regional
R-27	12/02/2018	07:00	5895.22	Transducer	5861.720	5838.720	Regional
R-27	12/02/2018	09:00	5895.21	Transducer	5861.720	5838.720	Regional
R-27	12/02/2018	11:00	5895.21	Transducer	5861.720	5838.720	Regional
R-27	12/02/2018	13:00	5895.25	Transducer	5861.720	5838.720	Regional
R-27	12/02/2018	15:00	5895.23	Transducer	5861.720	5838.720	Regional
R-27	12/02/2018	17:00	5895.17	Transducer	5861.720	5838.720	Regional
R-27	12/02/2018	19:00	5895.10	Transducer	5861.720	5838.720	Regional
R-27	12/02/2018	21:00	5895.06	Transducer	5861.720	5838.720	Regional
R-27	12/02/2018	23:00	5895.03	Transducer	5861.720	5838.720	Regional
R-27	12/03/2018	01:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	12/03/2018	03:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	12/03/2018	05:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	12/03/2018	07:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	12/03/2018	09:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	12/03/2018	11:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	12/03/2018	13:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	12/03/2018	15:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	12/03/2018	17:00	5894.90	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	12/03/2018	19:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	12/03/2018	21:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	12/03/2018	23:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	12/04/2018	01:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	12/04/2018	03:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	12/04/2018	05:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	12/04/2018	07:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	12/04/2018	09:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	12/04/2018	11:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	12/04/2018	13:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	12/04/2018	15:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	12/04/2018	17:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	12/04/2018	19:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	12/04/2018	21:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	12/04/2018	23:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	12/05/2018	01:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	12/05/2018	03:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	12/05/2018	05:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	12/05/2018	07:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	12/05/2018	09:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	12/05/2018	11:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	12/05/2018	13:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	12/05/2018	15:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	12/05/2018	17:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	12/05/2018	19:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	12/05/2018	21:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	12/05/2018	23:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	12/06/2018	01:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	12/06/2018	03:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	12/06/2018	05:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	12/06/2018	07:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	12/06/2018	09:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	12/06/2018	11:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	12/06/2018	13:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	12/06/2018	15:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	12/06/2018	17:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	12/06/2018	19:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	12/06/2018	21:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	12/06/2018	23:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	12/07/2018	01:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	12/07/2018	03:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	12/07/2018	05:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	12/07/2018	07:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	12/07/2018	09:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	12/07/2018	11:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	12/07/2018	13:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	12/07/2018	15:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	12/07/2018	17:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	12/07/2018	19:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	12/07/2018	21:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	12/07/2018	23:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	12/08/2018	01:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	12/08/2018	03:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	12/08/2018	05:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	12/08/2018	07:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	12/08/2018	09:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	12/08/2018	11:00	5894.75	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	12/08/2018	13:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	12/08/2018	15:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	12/08/2018	17:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	12/08/2018	19:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	12/08/2018	21:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	12/08/2018	23:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	12/09/2018	01:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	12/09/2018	03:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	12/09/2018	05:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	12/09/2018	07:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	12/09/2018	09:00	5894.67	Transducer	5861.720	5838.720	Regional
R-27	12/09/2018	11:00	5894.65	Transducer	5861.720	5838.720	Regional
R-27	12/09/2018	13:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	12/09/2018	15:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	12/09/2018	17:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	12/09/2018	19:00	5894.67	Transducer	5861.720	5838.720	Regional
R-27	12/09/2018	21:00	5894.64	Transducer	5861.720	5838.720	Regional
R-27	12/09/2018	23:00	5894.63	Transducer	5861.720	5838.720	Regional
R-27	12/10/2018	01:00	5894.63	Transducer	5861.720	5838.720	Regional
R-27	12/10/2018	03:00	5894.65	Transducer	5861.720	5838.720	Regional
R-27	12/10/2018	05:00	5894.67	Transducer	5861.720	5838.720	Regional
R-27	12/10/2018	07:00	5894.67	Transducer	5861.720	5838.720	Regional
R-27	12/10/2018	09:00	5894.66	Transducer	5861.720	5838.720	Regional
R-27	12/10/2018	11:00	5894.66	Transducer	5861.720	5838.720	Regional
R-27	12/10/2018	13:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	12/10/2018	15:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	12/10/2018	17:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	12/10/2018	19:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	12/10/2018	21:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	12/10/2018	23:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	12/11/2018	01:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	12/11/2018	03:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	12/11/2018	05:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	12/11/2018	07:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	12/11/2018	09:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	12/11/2018	11:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	12/11/2018	13:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	12/11/2018	15:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	12/11/2018	17:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	12/11/2018	19:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	12/11/2018	21:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	12/11/2018	23:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	12/12/2018	01:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	12/12/2018	03:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	12/12/2018	05:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	12/12/2018	07:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	12/12/2018	09:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	12/12/2018	11:00	5895.02	Transducer	5861.720	5838.720	Regional
R-27	12/12/2018	13:00	5895.09	Transducer	5861.720	5838.720	Regional
R-27	12/12/2018	15:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	12/12/2018	17:00	5895.16	Transducer	5861.720	5838.720	Regional
R-27	12/12/2018	19:00	5895.17	Transducer	5861.720	5838.720	Regional
R-27	12/12/2018	21:00	5895.20	Transducer	5861.720	5838.720	Regional
R-27	12/12/2018	23:00	5895.17	Transducer	5861.720	5838.720	Regional
R-27	12/13/2018	01:00	5895.10	Transducer	5861.720	5838.720	Regional
R-27	12/13/2018	03:00	5895.04	Transducer	5861.720	5838.720	Regional
R-27	12/13/2018	05:00	5894.98	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	12/13/2018	07:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	12/13/2018	09:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	12/13/2018	11:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	12/13/2018	13:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	12/13/2018	15:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	12/13/2018	17:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	12/13/2018	19:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	12/13/2018	21:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	12/13/2018	23:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	12/14/2018	01:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	12/14/2018	03:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	12/14/2018	05:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	12/14/2018	07:00	5894.65	Transducer	5861.720	5838.720	Regional
R-27	12/14/2018	09:00	5894.63	Transducer	5861.720	5838.720	Regional
R-27	12/14/2018	11:00	5894.64	Transducer	5861.720	5838.720	Regional
R-27	12/14/2018	13:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	12/14/2018	15:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	12/14/2018	17:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	12/14/2018	19:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	12/14/2018	21:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	12/14/2018	23:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	12/15/2018	01:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	12/15/2018	03:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	12/15/2018	05:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	12/15/2018	07:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	12/15/2018	09:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	12/15/2018	11:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	12/15/2018	13:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	12/15/2018	15:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	12/15/2018	17:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	12/15/2018	19:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	12/15/2018	21:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	12/15/2018	23:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	12/16/2018	01:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	12/16/2018	03:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	12/16/2018	05:00	5894.68	Transducer	5861.720	5838.720	Regional
R-27	12/16/2018	07:00	5894.65	Transducer	5861.720	5838.720	Regional
R-27	12/16/2018	09:00	5894.65	Transducer	5861.720	5838.720	Regional
R-27	12/16/2018	11:00	5894.66	Transducer	5861.720	5838.720	Regional
R-27	12/16/2018	13:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	12/16/2018	15:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	12/16/2018	17:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	12/16/2018	19:00	5894.68	Transducer	5861.720	5838.720	Regional
R-27	12/16/2018	21:00	5894.67	Transducer	5861.720	5838.720	Regional
R-27	12/16/2018	23:00	5894.67	Transducer	5861.720	5838.720	Regional
R-27	12/17/2018	01:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	12/17/2018	03:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	12/17/2018	05:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	12/17/2018	07:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	12/17/2018	09:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	12/17/2018	11:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	12/17/2018	13:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	12/17/2018	15:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	12/17/2018	17:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	12/17/2018	19:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	12/17/2018	21:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	12/17/2018	23:00	5894.90	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	12/18/2018	01:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	12/18/2018	03:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	12/18/2018	05:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	12/18/2018	07:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	12/18/2018	09:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	12/18/2018	11:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	12/18/2018	13:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	12/18/2018	15:00	5895.02	Transducer	5861.720	5838.720	Regional
R-27	12/18/2018	17:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	12/18/2018	19:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	12/18/2018	21:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	12/18/2018	23:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	12/19/2018	01:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	12/19/2018	03:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	12/19/2018	05:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	12/19/2018	07:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	12/19/2018	09:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	12/19/2018	11:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	12/19/2018	13:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	12/19/2018	15:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	12/19/2018	17:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	12/19/2018	19:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	12/19/2018	21:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	12/19/2018	23:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	12/20/2018	01:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	12/20/2018	03:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	12/20/2018	05:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	12/20/2018	07:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	12/20/2018	09:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	12/20/2018	11:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	12/20/2018	13:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	12/20/2018	15:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	12/20/2018	17:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	12/20/2018	19:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	12/20/2018	21:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	12/20/2018	23:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	12/21/2018	01:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	12/21/2018	03:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	12/21/2018	05:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	12/21/2018	07:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	12/21/2018	09:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	12/21/2018	11:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	12/21/2018	13:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	12/21/2018	15:00	5895.04	Transducer	5861.720	5838.720	Regional
R-27	12/21/2018	17:00	5895.03	Transducer	5861.720	5838.720	Regional
R-27	12/21/2018	19:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	12/21/2018	21:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	12/21/2018	23:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	12/22/2018	01:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	12/22/2018	03:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	12/22/2018	05:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	12/22/2018	07:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	12/22/2018	09:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	12/22/2018	11:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	12/22/2018	13:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	12/22/2018	15:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	12/22/2018	17:00	5894.93	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	12/22/2018	19:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	12/22/2018	21:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	12/22/2018	23:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	12/23/2018	01:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	12/23/2018	03:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	12/23/2018	05:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	12/23/2018	07:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	12/23/2018	09:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	12/23/2018	11:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	12/23/2018	13:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	12/23/2018	15:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	12/23/2018	17:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	12/23/2018	19:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	12/23/2018	21:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	12/23/2018	23:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	12/24/2018	01:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	12/24/2018	03:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	12/24/2018	05:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	12/24/2018	07:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	12/24/2018	09:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	12/24/2018	11:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	12/24/2018	13:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	12/24/2018	15:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	12/24/2018	17:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	12/24/2018	19:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	12/24/2018	21:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	12/24/2018	23:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	12/25/2018	01:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	12/25/2018	03:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	12/25/2018	05:00	5895.02	Transducer	5861.720	5838.720	Regional
R-27	12/25/2018	07:00	5895.03	Transducer	5861.720	5838.720	Regional
R-27	12/25/2018	09:00	5895.02	Transducer	5861.720	5838.720	Regional
R-27	12/25/2018	11:00	5895.04	Transducer	5861.720	5838.720	Regional
R-27	12/25/2018	13:00	5895.10	Transducer	5861.720	5838.720	Regional
R-27	12/25/2018	15:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	12/25/2018	17:00	5895.15	Transducer	5861.720	5838.720	Regional
R-27	12/25/2018	19:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	12/25/2018	21:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	12/25/2018	23:00	5895.12	Transducer	5861.720	5838.720	Regional
R-27	12/26/2018	01:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	12/26/2018	03:00	5895.15	Transducer	5861.720	5838.720	Regional
R-27	12/26/2018	05:00	5895.20	Transducer	5861.720	5838.720	Regional
R-27	12/26/2018	07:00	5895.24	Transducer	5861.720	5838.720	Regional
R-27	12/26/2018	09:00	5895.23	Transducer	5861.720	5838.720	Regional
R-27	12/26/2018	11:00	5895.27	Transducer	5861.720	5838.720	Regional
R-27	12/26/2018	13:00	5895.33	Transducer	5861.720	5838.720	Regional
R-27	12/26/2018	15:00	5895.34	Transducer	5861.720	5838.720	Regional
R-27	12/26/2018	17:00	5895.36	Transducer	5861.720	5838.720	Regional
R-27	12/26/2018	19:00	5895.37	Transducer	5861.720	5838.720	Regional
R-27	12/26/2018	21:00	5895.37	Transducer	5861.720	5838.720	Regional
R-27	12/26/2018	23:00	5895.36	Transducer	5861.720	5838.720	Regional
R-27	12/27/2018	01:00	5895.34	Transducer	5861.720	5838.720	Regional
R-27	12/27/2018	03:00	5895.29	Transducer	5861.720	5838.720	Regional
R-27	12/27/2018	05:00	5895.30	Transducer	5861.720	5838.720	Regional
R-27	12/27/2018	07:00	5895.29	Transducer	5861.720	5838.720	Regional
R-27	12/27/2018	09:00	5895.28	Transducer	5861.720	5838.720	Regional
R-27	12/27/2018	11:00	5895.27	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	12/27/2018	13:00	5895.29	Transducer	5861.720	5838.720	Regional
R-27	12/27/2018	15:00	5895.28	Transducer	5861.720	5838.720	Regional
R-27	12/27/2018	17:00	5895.27	Transducer	5861.720	5838.720	Regional
R-27	12/27/2018	19:00	5895.25	Transducer	5861.720	5838.720	Regional
R-27	12/27/2018	21:00	5895.26	Transducer	5861.720	5838.720	Regional
R-27	12/27/2018	23:00	5895.24	Transducer	5861.720	5838.720	Regional
R-27	12/28/2018	01:00	5895.22	Transducer	5861.720	5838.720	Regional
R-27	12/28/2018	03:00	5895.20	Transducer	5861.720	5838.720	Regional
R-27	12/28/2018	05:00	5895.20	Transducer	5861.720	5838.720	Regional
R-27	12/28/2018	07:00	5895.16	Transducer	5861.720	5838.720	Regional
R-27	12/28/2018	09:00	5895.10	Transducer	5861.720	5838.720	Regional
R-27	12/28/2018	11:00	5895.08	Transducer	5861.720	5838.720	Regional
R-27	12/28/2018	13:00	5895.10	Transducer	5861.720	5838.720	Regional
R-27	12/28/2018	15:00	5895.06	Transducer	5861.720	5838.720	Regional
R-27	12/28/2018	17:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	12/28/2018	19:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	12/28/2018	21:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	12/28/2018	23:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	12/29/2018	01:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	12/29/2018	03:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	12/29/2018	05:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	12/29/2018	07:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	12/29/2018	09:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	12/29/2018	11:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	12/29/2018	13:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	12/29/2018	15:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	12/29/2018	17:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	12/29/2018	19:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	12/29/2018	21:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	12/29/2018	23:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	12/30/2018	01:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	12/30/2018	03:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	12/30/2018	05:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	12/30/2018	07:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	12/30/2018	09:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	12/30/2018	11:00	5895.05	Transducer	5861.720	5838.720	Regional
R-27	12/30/2018	13:00	5895.14	Transducer	5861.720	5838.720	Regional
R-27	12/30/2018	15:00	5895.20	Transducer	5861.720	5838.720	Regional
R-27	12/30/2018	17:00	5895.20	Transducer	5861.720	5838.720	Regional
R-27	12/30/2018	19:00	5895.20	Transducer	5861.720	5838.720	Regional
R-27	12/30/2018	21:00	5895.22	Transducer	5861.720	5838.720	Regional
R-27	12/30/2018	23:00	5895.22	Transducer	5861.720	5838.720	Regional
R-27	12/31/2018	01:00	5895.24	Transducer	5861.720	5838.720	Regional
R-27	12/31/2018	03:00	5895.25	Transducer	5861.720	5838.720	Regional
R-27	12/31/2018	05:00	5895.26	Transducer	5861.720	5838.720	Regional
R-27	12/31/2018	07:00	5895.22	Transducer	5861.720	5838.720	Regional
R-27	12/31/2018	09:00	5895.18	Transducer	5861.720	5838.720	Regional
R-27	12/31/2018	11:00	5895.19	Transducer	5861.720	5838.720	Regional
R-27	12/31/2018	13:00	5895.20	Transducer	5861.720	5838.720	Regional
R-27	12/31/2018	15:00	5895.19	Transducer	5861.720	5838.720	Regional
R-27	12/31/2018	17:00	5895.16	Transducer	5861.720	5838.720	Regional
R-27	12/31/2018	19:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	12/31/2018	21:00	5895.14	Transducer	5861.720	5838.720	Regional
R-27	12/31/2018	23:00	5895.16	Transducer	5861.720	5838.720	Regional
R-27	01/01/2019	01:00	5895.14	Transducer	5861.720	5838.720	Regional
R-27	01/01/2019	03:00	5895.11	Transducer	5861.720	5838.720	Regional
R-27	01/01/2019	05:00	5895.10	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	01/01/2019	07:00	5895.04	Transducer	5861.720	5838.720	Regional
R-27	01/01/2019	09:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	01/01/2019	11:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	01/01/2019	13:00	5895.03	Transducer	5861.720	5838.720	Regional
R-27	01/01/2019	15:00	5895.03	Transducer	5861.720	5838.720	Regional
R-27	01/01/2019	17:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	01/01/2019	19:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	01/01/2019	21:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	01/01/2019	23:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	01/02/2019	01:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	01/02/2019	03:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	01/02/2019	05:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	01/02/2019	07:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	01/02/2019	09:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	01/02/2019	11:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	01/02/2019	13:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	01/02/2019	15:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	01/02/2019	17:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	01/02/2019	19:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	01/02/2019	21:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	01/02/2019	23:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	01/03/2019	01:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	01/03/2019	03:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	01/03/2019	05:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	01/03/2019	07:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	01/03/2019	09:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	01/03/2019	11:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	01/03/2019	13:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	01/03/2019	15:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	01/03/2019	17:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	01/03/2019	19:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	01/03/2019	21:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	01/03/2019	23:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	01/04/2019	01:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	01/04/2019	03:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	01/04/2019	05:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	01/04/2019	07:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	01/04/2019	09:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	01/04/2019	11:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	01/04/2019	13:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	01/04/2019	15:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	01/04/2019	17:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	01/04/2019	19:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	01/04/2019	21:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	01/04/2019	23:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	01/05/2019	01:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	01/05/2019	03:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	01/05/2019	05:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	01/05/2019	07:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	01/05/2019	09:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	01/05/2019	11:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	01/05/2019	13:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	01/05/2019	15:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	01/05/2019	17:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	01/05/2019	19:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	01/05/2019	21:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	01/05/2019	23:00	5894.87	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	01/06/2019	01:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	01/06/2019	03:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	01/06/2019	05:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	01/06/2019	07:00	5895.02	Transducer	5861.720	5838.720	Regional
R-27	01/06/2019	09:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	01/06/2019	11:00	5895.02	Transducer	5861.720	5838.720	Regional
R-27	01/06/2019	13:00	5895.06	Transducer	5861.720	5838.720	Regional
R-27	01/06/2019	15:00	5895.08	Transducer	5861.720	5838.720	Regional
R-27	01/06/2019	17:00	5895.07	Transducer	5861.720	5838.720	Regional
R-27	01/06/2019	19:00	5895.03	Transducer	5861.720	5838.720	Regional
R-27	01/06/2019	21:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	01/06/2019	23:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	01/07/2019	01:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	01/07/2019	03:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	01/07/2019	05:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	01/07/2019	07:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	01/07/2019	09:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	01/07/2019	11:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	01/07/2019	13:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	01/07/2019	15:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	01/07/2019	17:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	01/07/2019	19:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	01/07/2019	21:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	01/07/2019	23:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	01/08/2019	01:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	01/08/2019	03:00	5894.68	Transducer	5861.720	5838.720	Regional
R-27	01/08/2019	05:00	5894.68	Transducer	5861.720	5838.720	Regional
R-27	01/08/2019	07:00	5894.66	Transducer	5861.720	5838.720	Regional
R-27	01/08/2019	09:00	5894.62	Transducer	5861.720	5838.720	Regional
R-27	01/08/2019	11:00	5894.60	Transducer	5861.720	5838.720	Regional
R-27	01/08/2019	13:00	5894.63	Transducer	5861.720	5838.720	Regional
R-27	01/08/2019	15:00	5894.63	Transducer	5861.720	5838.720	Regional
R-27	01/08/2019	17:00	5894.62	Transducer	5861.720	5838.720	Regional
R-27	01/08/2019	19:00	5894.59	Transducer	5861.720	5838.720	Regional
R-27	01/08/2019	21:00	5894.55	Transducer	5861.720	5838.720	Regional
R-27	01/08/2019	23:00	5894.54	Transducer	5861.720	5838.720	Regional
R-27	01/09/2019	01:00	5894.53	Transducer	5861.720	5838.720	Regional
R-27	01/09/2019	03:00	5894.53	Transducer	5861.720	5838.720	Regional
R-27	01/09/2019	05:00	5894.55	Transducer	5861.720	5838.720	Regional
R-27	01/09/2019	07:00	5894.57	Transducer	5861.720	5838.720	Regional
R-27	01/09/2019	09:00	5894.55	Transducer	5861.720	5838.720	Regional
R-27	01/09/2019	11:00	5894.57	Transducer	5861.720	5838.720	Regional
R-27	01/09/2019	13:00	5894.63	Transducer	5861.720	5838.720	Regional
R-27	01/09/2019	15:00	5894.66	Transducer	5861.720	5838.720	Regional
R-27	01/09/2019	17:00	5894.67	Transducer	5861.720	5838.720	Regional
R-27	01/09/2019	19:00	5894.68	Transducer	5861.720	5838.720	Regional
R-27	01/09/2019	21:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	01/09/2019	23:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	01/10/2019	01:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	01/10/2019	03:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	01/10/2019	05:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	01/10/2019	07:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	01/10/2019	09:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	01/10/2019	11:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	01/10/2019	13:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	01/10/2019	15:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	01/10/2019	17:00	5894.88	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	01/10/2019	19:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	01/10/2019	21:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	01/10/2019	23:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	01/11/2019	01:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	01/11/2019	03:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	01/11/2019	05:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	01/11/2019	07:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	01/11/2019	09:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	01/11/2019	11:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	01/11/2019	13:00	5895.05	Transducer	5861.720	5838.720	Regional
R-27	01/11/2019	15:00	5895.05	Transducer	5861.720	5838.720	Regional
R-27	01/11/2019	17:00	5895.02	Transducer	5861.720	5838.720	Regional
R-27	01/11/2019	19:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	01/11/2019	21:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	01/11/2019	23:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	01/12/2019	01:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	01/12/2019	03:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	01/12/2019	05:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	01/12/2019	07:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	01/12/2019	09:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	01/12/2019	11:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	01/12/2019	13:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	01/12/2019	15:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	01/12/2019	17:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	01/12/2019	19:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	01/12/2019	21:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	01/12/2019	23:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	01/13/2019	01:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	01/13/2019	03:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	01/13/2019	05:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	01/13/2019	07:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	01/13/2019	09:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	01/13/2019	11:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	01/13/2019	13:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	01/13/2019	15:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	01/13/2019	17:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	01/13/2019	19:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	01/13/2019	21:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	01/13/2019	23:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	01/14/2019	01:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	01/14/2019	03:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	01/14/2019	05:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	01/14/2019	07:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	01/14/2019	09:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	01/14/2019	11:00	5894.68	Transducer	5861.720	5838.720	Regional
R-27	01/14/2019	13:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	01/14/2019	15:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	01/14/2019	17:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	01/14/2019	19:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	01/14/2019	21:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	01/14/2019	23:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	01/15/2019	01:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	01/15/2019	03:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	01/15/2019	05:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	01/15/2019	07:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	01/15/2019	09:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	01/15/2019	11:00	5894.75	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	01/15/2019	13:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	01/15/2019	15:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	01/15/2019	17:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	01/15/2019	19:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	01/15/2019	21:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	01/15/2019	23:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	01/16/2019	01:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	01/16/2019	03:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	01/16/2019	05:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	01/16/2019	07:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	01/16/2019	09:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	01/16/2019	11:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	01/16/2019	13:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	01/16/2019	15:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	01/16/2019	17:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	01/16/2019	19:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	01/16/2019	21:00	5894.74	Transducer	5861.720	5838.720	Regional
R-27	01/16/2019	23:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	01/17/2019	01:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	01/17/2019	03:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	01/17/2019	05:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	01/17/2019	07:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	01/17/2019	09:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	01/17/2019	11:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	01/17/2019	13:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	01/17/2019	15:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	01/17/2019	17:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	01/17/2019	19:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	01/17/2019	21:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	01/17/2019	23:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	01/18/2019	01:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	01/18/2019	03:00	5895.03	Transducer	5861.720	5838.720	Regional
R-27	01/18/2019	05:00	5895.08	Transducer	5861.720	5838.720	Regional
R-27	01/18/2019	07:00	5895.08	Transducer	5861.720	5838.720	Regional
R-27	01/18/2019	09:00	5895.09	Transducer	5861.720	5838.720	Regional
R-27	01/18/2019	11:00	5895.09	Transducer	5861.720	5838.720	Regional
R-27	01/18/2019	13:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	01/18/2019	15:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	01/18/2019	17:00	5895.05	Transducer	5861.720	5838.720	Regional
R-27	01/18/2019	19:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	01/18/2019	21:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	01/18/2019	23:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	01/19/2019	01:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	01/19/2019	03:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	01/19/2019	05:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27	01/19/2019	07:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	01/19/2019	09:00	5894.68	Transducer	5861.720	5838.720	Regional
R-27	01/19/2019	11:00	5894.65	Transducer	5861.720	5838.720	Regional
R-27	01/19/2019	13:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	01/19/2019	15:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	01/19/2019	17:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	01/19/2019	19:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	01/19/2019	21:00	5894.67	Transducer	5861.720	5838.720	Regional
R-27	01/19/2019	23:00	5894.66	Transducer	5861.720	5838.720	Regional
R-27	01/20/2019	01:00	5894.68	Transducer	5861.720	5838.720	Regional
R-27	01/20/2019	03:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	01/20/2019	05:00	5894.73	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	01/20/2019	07:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	01/20/2019	09:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	01/20/2019	11:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	01/20/2019	13:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	01/20/2019	15:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	01/20/2019	17:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	01/20/2019	19:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	01/20/2019	21:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	01/20/2019	23:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	01/21/2019	01:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	01/21/2019	03:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	01/21/2019	05:00	5895.05	Transducer	5861.720	5838.720	Regional
R-27	01/21/2019	07:00	5895.08	Transducer	5861.720	5838.720	Regional
R-27	01/21/2019	09:00	5895.09	Transducer	5861.720	5838.720	Regional
R-27	01/21/2019	11:00	5895.12	Transducer	5861.720	5838.720	Regional
R-27	01/21/2019	13:00	5895.23	Transducer	5861.720	5838.720	Regional
R-27	01/21/2019	15:00	5895.32	Transducer	5861.720	5838.720	Regional
R-27	01/21/2019	17:00	5895.34	Transducer	5861.720	5838.720	Regional
R-27	01/21/2019	19:00	5895.31	Transducer	5861.720	5838.720	Regional
R-27	01/21/2019	21:00	5895.27	Transducer	5861.720	5838.720	Regional
R-27	01/21/2019	23:00	5895.24	Transducer	5861.720	5838.720	Regional
R-27	01/22/2019	01:00	5895.24	Transducer	5861.720	5838.720	Regional
R-27	01/22/2019	03:00	5895.25	Transducer	5861.720	5838.720	Regional
R-27	01/22/2019	05:00	5895.26	Transducer	5861.720	5838.720	Regional
R-27	01/22/2019	07:00	5895.22	Transducer	5861.720	5838.720	Regional
R-27	01/22/2019	09:00	5895.14	Transducer	5861.720	5838.720	Regional
R-27	01/22/2019	11:00	5895.06	Transducer	5861.720	5838.720	Regional
R-27	01/22/2019	13:00	5895.04	Transducer	5861.720	5838.720	Regional
R-27	01/22/2019	15:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	01/22/2019	17:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	01/22/2019	19:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	01/22/2019	21:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	01/22/2019	23:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	01/23/2019	01:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	01/23/2019	03:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	01/23/2019	05:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	01/23/2019	07:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	01/23/2019	09:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	01/23/2019	11:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	01/23/2019	13:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	01/23/2019	15:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	01/23/2019	17:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	01/23/2019	19:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	01/23/2019	21:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	01/23/2019	23:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	01/24/2019	01:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	01/24/2019	03:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	01/24/2019	05:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	01/24/2019	07:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	01/24/2019	09:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	01/24/2019	11:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	01/24/2019	13:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	01/24/2019	15:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	01/24/2019	17:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	01/24/2019	19:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	01/24/2019	21:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	01/24/2019	23:00	5894.82	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	01/25/2019	01:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	01/25/2019	03:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	01/25/2019	05:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	01/25/2019	07:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	01/25/2019	09:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	01/25/2019	11:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	01/25/2019	13:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	01/25/2019	15:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	01/25/2019	17:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	01/25/2019	19:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	01/25/2019	21:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	01/25/2019	23:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	01/26/2019	01:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	01/26/2019	03:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	01/26/2019	05:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	01/26/2019	07:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	01/26/2019	09:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	01/26/2019	11:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	01/26/2019	13:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	01/26/2019	15:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	01/26/2019	17:00	5894.78	Transducer	5861.720	5838.720	Regional
R-27	01/26/2019	19:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	01/26/2019	21:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	01/26/2019	23:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	01/27/2019	01:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	01/27/2019	03:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	01/27/2019	05:00	5894.71	Transducer	5861.720	5838.720	Regional
R-27	01/27/2019	07:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	01/27/2019	09:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	01/27/2019	11:00	5894.76	Transducer	5861.720	5838.720	Regional
R-27	01/27/2019	13:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	01/27/2019	15:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	01/27/2019	17:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	01/27/2019	19:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	01/27/2019	21:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	01/27/2019	23:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	01/28/2019	01:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	01/28/2019	03:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	01/28/2019	05:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	01/28/2019	07:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	01/28/2019	09:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	01/28/2019	11:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	01/28/2019	13:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	01/28/2019	15:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	01/28/2019	17:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	01/28/2019	19:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	01/28/2019	21:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	01/28/2019	23:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	01/29/2019	01:00	5894.81	Transducer	5861.720	5838.720	Regional
R-27	01/29/2019	03:00	5894.83	Transducer	5861.720	5838.720	Regional
R-27	01/29/2019	05:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	01/29/2019	07:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	01/29/2019	09:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	01/29/2019	11:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	01/29/2019	13:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	01/29/2019	15:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	01/29/2019	17:00	5894.97	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	01/29/2019	19:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	01/29/2019	21:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	01/29/2019	23:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	01/30/2019	01:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	01/30/2019	03:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	01/30/2019	05:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	01/30/2019	07:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	01/30/2019	09:00	5894.91	Transducer	5861.720	5838.720	Regional
R-27	01/30/2019	11:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	01/30/2019	13:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	01/30/2019	15:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	01/30/2019	17:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	01/30/2019	19:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	01/30/2019	21:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	01/30/2019	23:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	01/31/2019	01:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	01/31/2019	03:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	01/31/2019	05:00	5894.95	Transducer	5861.720	5838.720	Regional
R-27	01/31/2019	07:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	01/31/2019	09:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	01/31/2019	11:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	01/31/2019	13:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	01/31/2019	15:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	01/31/2019	17:00	5894.93	Transducer	5861.720	5838.720	Regional
R-27	01/31/2019	19:00	5894.89	Transducer	5861.720	5838.720	Regional
R-27	01/31/2019	21:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	01/31/2019	23:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	02/01/2019	01:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	02/01/2019	03:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	02/01/2019	05:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	02/01/2019	07:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	02/01/2019	09:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	02/01/2019	11:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	02/01/2019	13:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	02/01/2019	15:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	02/01/2019	17:00	5894.90	Transducer	5861.720	5838.720	Regional
R-27	02/01/2019	19:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	02/01/2019	21:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	02/01/2019	23:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	02/02/2019	01:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	02/02/2019	03:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	02/02/2019	05:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	02/02/2019	07:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	02/02/2019	09:00	5894.85	Transducer	5861.720	5838.720	Regional
R-27	02/02/2019	11:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	02/02/2019	13:00	5894.92	Transducer	5861.720	5838.720	Regional
R-27	02/02/2019	15:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	02/02/2019	17:00	5894.99	Transducer	5861.720	5838.720	Regional
R-27	02/02/2019	19:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	02/02/2019	21:00	5894.96	Transducer	5861.720	5838.720	Regional
R-27	02/02/2019	23:00	5894.97	Transducer	5861.720	5838.720	Regional
R-27	02/03/2019	01:00	5894.98	Transducer	5861.720	5838.720	Regional
R-27	02/03/2019	03:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	02/03/2019	05:00	5895.04	Transducer	5861.720	5838.720	Regional
R-27	02/03/2019	07:00	5895.06	Transducer	5861.720	5838.720	Regional
R-27	02/03/2019	09:00	5895.03	Transducer	5861.720	5838.720	Regional
R-27	02/03/2019	11:00	5895.05	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	02/03/2019	13:00	5895.09	Transducer	5861.720	5838.720	Regional
R-27	02/03/2019	15:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	02/03/2019	17:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	02/03/2019	19:00	5895.10	Transducer	5861.720	5838.720	Regional
R-27	02/03/2019	21:00	5895.07	Transducer	5861.720	5838.720	Regional
R-27	02/03/2019	23:00	5895.03	Transducer	5861.720	5838.720	Regional
R-27	02/04/2019	01:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	02/04/2019	03:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	02/04/2019	05:00	5895.02	Transducer	5861.720	5838.720	Regional
R-27	02/04/2019	07:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	02/04/2019	09:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	02/04/2019	11:00	5895.01	Transducer	5861.720	5838.720	Regional
R-27	02/04/2019	13:00	5895.07	Transducer	5861.720	5838.720	Regional
R-27	02/04/2019	15:00	5895.10	Transducer	5861.720	5838.720	Regional
R-27	02/04/2019	17:00	5895.12	Transducer	5861.720	5838.720	Regional
R-27	02/04/2019	19:00	5895.11	Transducer	5861.720	5838.720	Regional
R-27	02/04/2019	21:00	5895.09	Transducer	5861.720	5838.720	Regional
R-27	02/04/2019	23:00	5895.08	Transducer	5861.720	5838.720	Regional
R-27	02/05/2019	01:00	5895.08	Transducer	5861.720	5838.720	Regional
R-27	02/05/2019	03:00	5895.11	Transducer	5861.720	5838.720	Regional
R-27	02/05/2019	05:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	02/05/2019	07:00	5895.12	Transducer	5861.720	5838.720	Regional
R-27	02/05/2019	09:00	5895.10	Transducer	5861.720	5838.720	Regional
R-27	02/05/2019	11:00	5895.08	Transducer	5861.720	5838.720	Regional
R-27	02/05/2019	13:00	5895.12	Transducer	5861.720	5838.720	Regional
R-27	02/05/2019	15:00	5895.16	Transducer	5861.720	5838.720	Regional
R-27	02/05/2019	17:00	5895.19	Transducer	5861.720	5838.720	Regional
R-27	02/05/2019	19:00	5895.17	Transducer	5861.720	5838.720	Regional
R-27	02/05/2019	21:00	5895.15	Transducer	5861.720	5838.720	Regional
R-27	02/05/2019	23:00	5895.12	Transducer	5861.720	5838.720	Regional
R-27	02/06/2019	01:00	5895.13	Transducer	5861.720	5838.720	Regional
R-27	02/06/2019	03:00	5895.16	Transducer	5861.720	5838.720	Regional
R-27	02/06/2019	05:00	5895.20	Transducer	5861.720	5838.720	Regional
R-27	02/06/2019	07:00	5895.21	Transducer	5861.720	5838.720	Regional
R-27	02/06/2019	09:00	5895.22	Transducer	5861.720	5838.720	Regional
R-27	02/06/2019	11:00	5895.24	Transducer	5861.720	5838.720	Regional
R-27	02/06/2019	13:00	5895.26	Transducer	5861.720	5838.720	Regional
R-27	02/06/2019	15:00	5895.27	Transducer	5861.720	5838.720	Regional
R-27	02/06/2019	17:00	5895.25	Transducer	5861.720	5838.720	Regional
R-27	02/06/2019	19:00	5895.19	Transducer	5861.720	5838.720	Regional
R-27	02/06/2019	21:00	5895.14	Transducer	5861.720	5838.720	Regional
R-27	02/06/2019	23:00	5895.11	Transducer	5861.720	5838.720	Regional
R-27	02/07/2019	01:00	5895.08	Transducer	5861.720	5838.720	Regional
R-27	02/07/2019	03:00	5895.05	Transducer	5861.720	5838.720	Regional
R-27	02/07/2019	05:00	5895.03	Transducer	5861.720	5838.720	Regional
R-27	02/07/2019	07:00	5895.00	Transducer	5861.720	5838.720	Regional
R-27	02/07/2019	09:00	5894.94	Transducer	5861.720	5838.720	Regional
R-27	02/07/2019	11:00	5894.88	Transducer	5861.720	5838.720	Regional
R-27	02/07/2019	13:00	5894.87	Transducer	5861.720	5838.720	Regional
R-27	02/07/2019	15:00	5894.86	Transducer	5861.720	5838.720	Regional
R-27	02/07/2019	17:00	5894.84	Transducer	5861.720	5838.720	Regional
R-27	02/07/2019	19:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	02/07/2019	21:00	5894.73	Transducer	5861.720	5838.720	Regional
R-27	02/07/2019	23:00	5894.69	Transducer	5861.720	5838.720	Regional
R-27	02/08/2019	01:00	5894.68	Transducer	5861.720	5838.720	Regional
R-27	02/08/2019	03:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	02/08/2019	05:00	5894.72	Transducer	5861.720	5838.720	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27	02/08/2019	07:00	5894.72	Transducer	5861.720	5838.720	Regional
R-27	02/08/2019	09:00	5894.70	Transducer	5861.720	5838.720	Regional
R-27	02/08/2019	13:00	5894.79	Transducer	5861.720	5838.720	Regional
R-27	02/08/2019	15:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	02/08/2019	17:00	5894.82	Transducer	5861.720	5838.720	Regional
R-27	02/08/2019	19:00	5894.80	Transducer	5861.720	5838.720	Regional
R-27	02/08/2019	21:00	5894.77	Transducer	5861.720	5838.720	Regional
R-27	02/08/2019	23:00	5894.75	Transducer	5861.720	5838.720	Regional
R-27i	06/30/2018	01:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	06/30/2018	03:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	06/30/2018	05:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	06/30/2018	07:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	06/30/2018	09:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	06/30/2018	11:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	06/30/2018	13:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	06/30/2018	15:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	06/30/2018	17:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	06/30/2018	19:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	06/30/2018	21:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	06/30/2018	23:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	07/01/2018	01:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	07/01/2018	03:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	07/01/2018	05:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/01/2018	07:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	07/01/2018	09:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	07/01/2018	11:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	07/01/2018	13:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/01/2018	15:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	07/01/2018	17:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	07/01/2018	19:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	07/01/2018	21:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/01/2018	23:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	07/02/2018	01:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	07/02/2018	03:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	07/02/2018	05:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	07/02/2018	07:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	07/02/2018	09:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	07/02/2018	11:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	07/02/2018	13:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	07/02/2018	15:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	07/02/2018	17:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	07/02/2018	19:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	07/02/2018	21:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	07/02/2018	23:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/03/2018	01:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/03/2018	03:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	07/03/2018	05:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	07/03/2018	07:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	07/03/2018	09:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	07/03/2018	11:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	07/03/2018	13:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	07/03/2018	15:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	07/03/2018	17:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	07/03/2018	19:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	07/03/2018	21:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	07/03/2018	23:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	07/04/2018	01:00	6101.24	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	07/04/2018	03:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	07/04/2018	05:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	07/04/2018	07:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	07/04/2018	09:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	07/04/2018	11:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	07/04/2018	13:00	6101.18	Transducer	6098.970	6088.970	Intermediate
R-27i	07/04/2018	15:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	07/04/2018	17:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	07/04/2018	19:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	07/04/2018	21:00	6101.09	Transducer	6098.970	6088.970	Intermediate
R-27i	07/04/2018	23:00	6101.04	Transducer	6098.970	6088.970	Intermediate
R-27i	07/05/2018	01:00	6101.04	Transducer	6098.970	6088.970	Intermediate
R-27i	07/05/2018	03:00	6101.06	Transducer	6098.970	6088.970	Intermediate
R-27i	07/05/2018	05:00	6101.04	Transducer	6098.970	6088.970	Intermediate
R-27i	07/05/2018	07:00	6101.00	Transducer	6098.970	6088.970	Intermediate
R-27i	07/05/2018	09:00	6100.99	Transducer	6098.970	6088.970	Intermediate
R-27i	07/05/2018	11:00	6101.01	Transducer	6098.970	6088.970	Intermediate
R-27i	07/05/2018	13:00	6101.00	Transducer	6098.970	6088.970	Intermediate
R-27i	07/05/2018	15:00	6101.05	Transducer	6098.970	6088.970	Intermediate
R-27i	07/05/2018	17:00	6101.01	Transducer	6098.970	6088.970	Intermediate
R-27i	07/05/2018	19:00	6100.96	Transducer	6098.970	6088.970	Intermediate
R-27i	07/05/2018	21:00	6100.95	Transducer	6098.970	6088.970	Intermediate
R-27i	07/05/2018	23:00	6100.94	Transducer	6098.970	6088.970	Intermediate
R-27i	07/06/2018	01:00	6100.95	Transducer	6098.970	6088.970	Intermediate
R-27i	07/06/2018	03:00	6100.98	Transducer	6098.970	6088.970	Intermediate
R-27i	07/06/2018	05:00	6100.99	Transducer	6098.970	6088.970	Intermediate
R-27i	07/06/2018	07:00	6100.96	Transducer	6098.970	6088.970	Intermediate
R-27i	07/06/2018	09:00	6100.97	Transducer	6098.970	6088.970	Intermediate
R-27i	07/06/2018	11:00	6101.00	Transducer	6098.970	6088.970	Intermediate
R-27i	07/06/2018	13:00	6101.06	Transducer	6098.970	6088.970	Intermediate
R-27i	07/06/2018	15:00	6101.12	Transducer	6098.970	6088.970	Intermediate
R-27i	07/06/2018	17:00	6101.16	Transducer	6098.970	6088.970	Intermediate
R-27i	07/06/2018	19:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	07/06/2018	21:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	07/06/2018	23:00	6101.09	Transducer	6098.970	6088.970	Intermediate
R-27i	07/07/2018	01:00	6101.11	Transducer	6098.970	6088.970	Intermediate
R-27i	07/07/2018	03:00	6101.12	Transducer	6098.970	6088.970	Intermediate
R-27i	07/07/2018	05:00	6101.13	Transducer	6098.970	6088.970	Intermediate
R-27i	07/07/2018	07:00	6101.13	Transducer	6098.970	6088.970	Intermediate
R-27i	07/07/2018	09:00	6101.16	Transducer	6098.970	6088.970	Intermediate
R-27i	07/07/2018	11:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	07/07/2018	13:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	07/07/2018	15:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	07/07/2018	17:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	07/07/2018	19:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	07/07/2018	21:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	07/07/2018	23:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	07/08/2018	01:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	07/08/2018	03:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	07/08/2018	05:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	07/08/2018	07:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	07/08/2018	09:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	07/08/2018	11:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/08/2018	13:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	07/08/2018	15:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	07/08/2018	17:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	07/08/2018	19:00	6101.32	Transducer	6098.970	6088.970	Intermediate

Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	07/08/2018	21:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	07/08/2018	23:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	07/09/2018	01:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	07/09/2018	03:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	07/09/2018	05:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	07/09/2018	07:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	07/09/2018	09:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	07/09/2018	11:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	07/09/2018	13:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	07/09/2018	15:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/09/2018	17:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	07/09/2018	19:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/09/2018	21:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	07/09/2018	23:00	6101.18	Transducer	6098.970	6088.970	Intermediate
R-27i	07/10/2018	01:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	07/10/2018	03:00	6101.18	Transducer	6098.970	6088.970	Intermediate
R-27i	07/10/2018	05:00	6101.18	Transducer	6098.970	6088.970	Intermediate
R-27i	07/10/2018	07:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	07/10/2018	09:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	07/10/2018	11:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	07/10/2018	13:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	07/10/2018	15:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	07/10/2018	17:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	07/10/2018	19:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	07/10/2018	21:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	07/10/2018	23:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	07/11/2018	01:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	07/11/2018	03:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	07/11/2018	05:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	07/11/2018	07:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	07/11/2018	09:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	07/11/2018	11:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	07/11/2018	13:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	07/11/2018	15:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	07/11/2018	17:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	07/11/2018	19:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	07/11/2018	21:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	07/11/2018	23:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	07/12/2018	01:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	07/12/2018	03:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	07/12/2018	05:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	07/12/2018	07:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	07/12/2018	09:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	07/12/2018	11:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	07/12/2018	13:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	07/12/2018	15:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	07/12/2018	17:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	07/12/2018	19:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	07/12/2018	21:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	07/12/2018	23:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	07/13/2018	01:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	07/13/2018	03:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	07/13/2018	05:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	07/13/2018	07:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	07/13/2018	09:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	07/13/2018	11:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	07/13/2018	13:00	6101.26	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	07/13/2018	15:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	07/13/2018	17:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	07/13/2018	19:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	07/13/2018	21:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	07/13/2018	23:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	07/14/2018	01:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	07/14/2018	03:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/14/2018	05:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/14/2018	07:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	07/14/2018	09:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/14/2018	11:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	07/14/2018	13:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	07/14/2018	15:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	07/14/2018	17:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	07/14/2018	19:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	07/14/2018	21:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	07/14/2018	23:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	07/15/2018	01:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	07/15/2018	03:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	07/15/2018	05:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	07/15/2018	07:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	07/15/2018	09:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	07/15/2018	11:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	07/15/2018	13:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	07/15/2018	15:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	07/15/2018	17:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	07/15/2018	19:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	07/15/2018	21:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	07/15/2018	23:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	07/16/2018	01:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	07/16/2018	03:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	07/16/2018	05:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	07/16/2018	07:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/16/2018	09:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/16/2018	11:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	07/16/2018	13:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	07/16/2018	15:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	07/16/2018	17:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	07/16/2018	19:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	07/16/2018	21:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	07/16/2018	23:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	07/17/2018	01:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	07/17/2018	03:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	07/17/2018	05:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	07/17/2018	07:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	07/17/2018	09:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	07/17/2018	11:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	07/17/2018	13:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/17/2018	15:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	07/17/2018	17:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	07/17/2018	19:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	07/17/2018	21:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/17/2018	23:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	07/18/2018	01:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	07/18/2018	03:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	07/18/2018	05:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	07/18/2018	07:00	6101.25	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	07/18/2018	09:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/18/2018	11:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	07/18/2018	13:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	07/18/2018	15:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	07/18/2018	17:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	07/18/2018	19:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	07/18/2018	21:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	07/18/2018	23:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	07/19/2018	01:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	07/19/2018	03:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	07/19/2018	05:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	07/19/2018	07:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	07/19/2018	09:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	07/19/2018	11:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	07/19/2018	13:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	07/19/2018	15:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	07/19/2018	17:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	07/19/2018	19:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	07/19/2018	21:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	07/19/2018	23:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	07/20/2018	01:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	07/20/2018	03:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	07/20/2018	05:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	07/20/2018	07:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	07/20/2018	09:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	07/20/2018	11:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	07/20/2018	13:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	07/20/2018	15:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	07/20/2018	17:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	07/20/2018	19:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	07/20/2018	21:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	07/20/2018	23:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	07/21/2018	01:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	07/21/2018	03:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	07/21/2018	05:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	07/21/2018	07:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	07/21/2018	09:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	07/21/2018	11:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	07/21/2018	13:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	07/21/2018	15:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	07/21/2018	17:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	07/21/2018	19:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	07/21/2018	21:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	07/21/2018	23:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	07/22/2018	01:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	07/22/2018	03:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	07/22/2018	05:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	07/22/2018	07:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/22/2018	09:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/22/2018	11:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	07/22/2018	13:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	07/22/2018	15:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	07/22/2018	17:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	07/22/2018	19:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	07/22/2018	21:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	07/22/2018	23:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	07/23/2018	01:00	6101.29	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	07/23/2018	03:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	07/23/2018	05:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/23/2018	07:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	07/23/2018	09:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	07/23/2018	11:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	07/23/2018	13:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	07/23/2018	15:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	07/23/2018	17:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	07/23/2018	19:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	07/23/2018	21:00	6101.12	Transducer	6098.970	6088.970	Intermediate
R-27i	07/23/2018	23:00	6101.11	Transducer	6098.970	6088.970	Intermediate
R-27i	07/24/2018	01:00	6101.13	Transducer	6098.970	6088.970	Intermediate
R-27i	07/24/2018	03:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	07/24/2018	05:00	6101.14	Transducer	6098.970	6088.970	Intermediate
R-27i	07/24/2018	07:00	6101.14	Transducer	6098.970	6088.970	Intermediate
R-27i	07/24/2018	09:00	6101.13	Transducer	6098.970	6088.970	Intermediate
R-27i	07/24/2018	11:00	6101.16	Transducer	6098.970	6088.970	Intermediate
R-27i	07/24/2018	13:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	07/24/2018	15:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	07/24/2018	17:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	07/24/2018	19:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	07/24/2018	21:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	07/24/2018	23:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	07/25/2018	01:00	6101.14	Transducer	6098.970	6088.970	Intermediate
R-27i	07/25/2018	03:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	07/25/2018	05:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	07/25/2018	07:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	07/25/2018	09:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	07/25/2018	11:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/25/2018	13:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	07/25/2018	15:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	07/25/2018	17:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	07/25/2018	19:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	07/25/2018	21:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	07/25/2018	23:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	07/26/2018	01:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	07/26/2018	03:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	07/26/2018	05:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	07/26/2018	07:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	07/26/2018	09:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/26/2018	11:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	07/26/2018	13:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	07/26/2018	15:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	07/26/2018	17:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	07/26/2018	19:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	07/26/2018	21:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	07/26/2018	23:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	07/27/2018	01:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	07/27/2018	03:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	07/27/2018	05:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/27/2018	07:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	07/27/2018	09:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	07/27/2018	11:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	07/27/2018	13:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	07/27/2018	15:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	07/27/2018	17:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	07/27/2018	19:00	6101.24	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	07/27/2018	21:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	07/27/2018	23:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	07/28/2018	01:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	07/28/2018	03:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/28/2018	05:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/28/2018	07:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	07/28/2018	09:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	07/28/2018	11:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/28/2018	13:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	07/28/2018	15:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	07/28/2018	17:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	07/28/2018	19:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	07/28/2018	21:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	07/28/2018	23:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/29/2018	01:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/29/2018	03:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	07/29/2018	05:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	07/29/2018	07:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	07/29/2018	09:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	07/29/2018	11:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	07/29/2018	13:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	07/29/2018	15:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	07/29/2018	17:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	07/29/2018	19:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	07/29/2018	21:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	07/29/2018	23:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	07/30/2018	01:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	07/30/2018	03:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	07/30/2018	05:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	07/30/2018	07:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	07/30/2018	09:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	07/30/2018	11:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	07/30/2018	13:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	07/30/2018	15:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	07/30/2018	17:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	07/30/2018	19:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	07/30/2018	21:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/30/2018	23:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	07/31/2018	01:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	07/31/2018	03:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	07/31/2018	05:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	07/31/2018	07:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	07/31/2018	09:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	07/31/2018	11:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	07/31/2018	13:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	07/31/2018	15:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	07/31/2018	17:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	07/31/2018	19:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	07/31/2018	21:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	07/31/2018	23:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	08/01/2018	01:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	08/01/2018	03:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	08/01/2018	05:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	08/01/2018	07:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	08/01/2018	09:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	08/01/2018	11:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	08/01/2018	13:00	6101.36	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	08/01/2018	15:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	08/01/2018	17:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	08/01/2018	19:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	08/01/2018	21:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	08/01/2018	23:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	08/02/2018	01:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	08/02/2018	03:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	08/02/2018	05:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	08/02/2018	07:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	08/02/2018	09:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	08/02/2018	11:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	08/02/2018	13:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	08/02/2018	15:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	08/02/2018	17:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	08/02/2018	19:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	08/02/2018	21:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	08/02/2018	23:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	08/03/2018	01:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	08/03/2018	03:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	08/03/2018	05:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	08/03/2018	07:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	08/03/2018	09:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	08/03/2018	11:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	08/03/2018	13:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	08/03/2018	15:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	08/03/2018	17:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	08/03/2018	19:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	08/03/2018	21:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	08/03/2018	23:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	08/04/2018	01:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	08/04/2018	03:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	08/04/2018	05:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	08/04/2018	07:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	08/04/2018	09:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	08/04/2018	11:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	08/04/2018	13:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	08/04/2018	15:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	08/04/2018	17:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	08/04/2018	19:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	08/04/2018	21:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	08/04/2018	23:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	08/05/2018	01:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	08/05/2018	03:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	08/05/2018	05:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	08/05/2018	07:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	08/05/2018	09:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	08/05/2018	11:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	08/05/2018	13:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	08/05/2018	15:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	08/05/2018	17:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	08/05/2018	19:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	08/05/2018	21:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	08/05/2018	23:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	08/06/2018	01:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	08/06/2018	03:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	08/06/2018	05:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	08/06/2018	07:00	6101.29	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	08/06/2018	09:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	08/06/2018	11:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	08/06/2018	13:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	08/06/2018	15:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	08/06/2018	17:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	08/06/2018	19:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	08/06/2018	21:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	08/06/2018	23:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	08/07/2018	01:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	08/07/2018	03:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	08/07/2018	05:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	08/07/2018	07:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	08/07/2018	09:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	08/07/2018	11:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	08/07/2018	13:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	08/07/2018	15:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	08/07/2018	17:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	08/07/2018	19:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	08/07/2018	21:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	08/07/2018	23:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	08/08/2018	01:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	08/08/2018	03:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	08/08/2018	05:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	08/08/2018	07:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	08/08/2018	09:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	08/08/2018	11:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	08/08/2018	13:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	08/08/2018	15:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	08/08/2018	17:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	08/08/2018	19:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	08/08/2018	21:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	08/08/2018	23:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	08/09/2018	01:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	08/09/2018	03:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	08/09/2018	05:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	08/09/2018	07:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	08/09/2018	09:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	08/09/2018	11:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	08/09/2018	13:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	08/09/2018	15:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	08/09/2018	17:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	08/09/2018	19:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	08/09/2018	21:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	08/09/2018	23:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	08/10/2018	01:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	08/10/2018	03:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	08/10/2018	05:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	08/10/2018	07:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	08/10/2018	09:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	08/10/2018	11:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	08/10/2018	13:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	08/10/2018	15:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	08/10/2018	17:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	08/10/2018	19:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	08/10/2018	21:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	08/10/2018	23:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	08/11/2018	01:00	6101.25	Transducer	6098.970	6088.970	Intermediate

Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	08/11/2018	03:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	08/11/2018	05:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	08/11/2018	07:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	08/11/2018	09:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	08/11/2018	11:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	08/11/2018	13:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	08/11/2018	15:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	08/11/2018	17:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	08/11/2018	19:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	08/11/2018	21:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	08/11/2018	23:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	08/12/2018	01:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	08/12/2018	03:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	08/12/2018	05:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	08/12/2018	07:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	08/12/2018	09:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	08/12/2018	11:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	08/12/2018	13:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	08/12/2018	15:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	08/12/2018	17:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	08/12/2018	19:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	08/12/2018	21:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	08/12/2018	23:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	08/13/2018	01:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	08/13/2018	03:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	08/13/2018	05:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	08/13/2018	07:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	08/13/2018	09:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	08/13/2018	11:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	08/13/2018	13:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	08/13/2018	15:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	08/13/2018	17:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	08/13/2018	19:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	08/13/2018	21:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	08/13/2018	23:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	08/14/2018	01:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	08/14/2018	03:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	08/14/2018	05:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	08/14/2018	07:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	08/14/2018	09:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	08/14/2018	11:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	08/14/2018	13:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	08/14/2018	15:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	08/14/2018	17:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	08/14/2018	19:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	08/14/2018	21:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	08/14/2018	23:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	08/15/2018	01:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	08/15/2018	03:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	08/15/2018	05:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	08/15/2018	07:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	08/15/2018	09:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	08/15/2018	11:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	08/15/2018	13:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	08/15/2018	15:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	08/15/2018	17:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	08/15/2018	19:00	6101.31	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	08/15/2018	21:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	08/15/2018	23:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	08/16/2018	01:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	08/16/2018	03:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	08/16/2018	05:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	08/16/2018	07:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	08/16/2018	09:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	08/16/2018	11:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	08/16/2018	13:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	08/16/2018	15:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	08/16/2018	17:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	08/16/2018	19:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	08/16/2018	21:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	08/16/2018	23:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	08/17/2018	01:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	08/17/2018	03:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	08/17/2018	05:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	08/17/2018	07:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	08/17/2018	09:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	08/17/2018	11:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	08/17/2018	13:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	08/17/2018	15:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	08/17/2018	17:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	08/17/2018	19:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	08/17/2018	21:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	08/17/2018	23:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	08/18/2018	01:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	08/18/2018	03:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	08/18/2018	05:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	08/18/2018	07:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	08/18/2018	09:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	08/18/2018	11:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	08/18/2018	13:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	08/18/2018	15:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	08/18/2018	17:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	08/18/2018	19:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	08/18/2018	21:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	08/18/2018	23:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	08/19/2018	01:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	08/19/2018	03:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	08/19/2018	05:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	08/19/2018	07:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	08/19/2018	09:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	08/19/2018	11:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	08/19/2018	13:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	08/19/2018	15:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	08/19/2018	17:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	08/19/2018	19:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	08/19/2018	21:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	08/19/2018	23:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	08/20/2018	01:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	08/20/2018	03:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	08/20/2018	05:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	08/20/2018	07:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	08/20/2018	09:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	08/20/2018	11:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	08/20/2018	13:00	6101.28	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	08/20/2018	15:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	08/20/2018	17:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	08/20/2018	19:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	08/20/2018	21:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	08/20/2018	23:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	08/21/2018	01:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	08/21/2018	03:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	08/21/2018	05:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	08/21/2018	07:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	08/21/2018	09:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	08/21/2018	11:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	08/21/2018	13:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	08/21/2018	15:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	08/21/2018	17:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	08/21/2018	19:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	08/21/2018	21:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	08/21/2018	23:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	08/22/2018	01:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	08/22/2018	03:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	08/22/2018	05:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	08/22/2018	07:00	6101.18	Transducer	6098.970	6088.970	Intermediate
R-27i	08/22/2018	09:00	6101.18	Transducer	6098.970	6088.970	Intermediate
R-27i	08/22/2018	11:00	6101.18	Transducer	6098.970	6088.970	Intermediate
R-27i	08/22/2018	13:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	08/22/2018	15:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	08/22/2018	17:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	08/22/2018	19:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	08/22/2018	21:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	08/22/2018	23:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	08/23/2018	01:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	08/23/2018	03:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	08/23/2018	05:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	08/23/2018	07:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	08/23/2018	09:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	08/23/2018	11:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	08/23/2018	13:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	08/23/2018	15:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	08/23/2018	17:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	08/23/2018	19:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	08/23/2018	21:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	08/23/2018	23:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	08/24/2018	01:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	08/24/2018	03:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	08/24/2018	05:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	08/24/2018	07:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	08/24/2018	09:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	08/24/2018	11:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	08/24/2018	13:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	08/24/2018	15:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	08/24/2018	17:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	08/24/2018	19:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	08/24/2018	21:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	08/24/2018	23:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	08/25/2018	01:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	08/25/2018	03:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	08/25/2018	05:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	08/25/2018	07:00	6101.34	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	08/25/2018	09:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	08/25/2018	11:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	08/25/2018	13:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	08/25/2018	15:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	08/25/2018	17:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	08/25/2018	19:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	08/25/2018	21:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	08/25/2018	23:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	08/26/2018	01:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	08/26/2018	03:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	08/26/2018	05:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	08/26/2018	07:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	08/26/2018	09:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	08/26/2018	11:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	08/26/2018	13:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	08/26/2018	15:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	08/26/2018	17:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	08/26/2018	19:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	08/26/2018	21:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	08/26/2018	23:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	08/27/2018	01:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	08/27/2018	03:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	08/27/2018	05:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	08/27/2018	07:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	08/27/2018	09:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	08/27/2018	11:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	08/27/2018	13:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	08/27/2018	15:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	08/27/2018	17:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	08/27/2018	19:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	08/27/2018	21:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	08/27/2018	23:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	08/28/2018	01:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	08/28/2018	03:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	08/28/2018	05:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	08/28/2018	07:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	08/28/2018	09:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	08/28/2018	11:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	08/28/2018	13:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	08/28/2018	15:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	08/28/2018	17:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	08/28/2018	19:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	08/28/2018	21:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	08/28/2018	23:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	08/29/2018	01:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	08/29/2018	03:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	08/29/2018	05:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	08/29/2018	07:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	08/29/2018	09:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	08/29/2018	11:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	08/29/2018	13:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	08/29/2018	15:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	08/29/2018	17:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	08/29/2018	19:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	08/29/2018	21:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	08/29/2018	23:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	08/30/2018	01:00	6101.29	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	08/30/2018	03:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	08/30/2018	05:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	08/30/2018	07:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	08/30/2018	09:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	08/30/2018	11:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	08/30/2018	13:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	08/30/2018	15:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	08/30/2018	17:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	08/30/2018	19:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	08/30/2018	21:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	08/30/2018	23:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	08/31/2018	01:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	08/31/2018	03:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	08/31/2018	05:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	08/31/2018	07:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	08/31/2018	09:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	08/31/2018	11:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	08/31/2018	13:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	08/31/2018	15:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	08/31/2018	17:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	08/31/2018	19:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	08/31/2018	21:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	08/31/2018	23:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	09/01/2018	01:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	09/01/2018	03:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	09/01/2018	05:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/01/2018	07:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	09/01/2018	09:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/01/2018	11:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	09/01/2018	13:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	09/01/2018	15:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	09/01/2018	17:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	09/01/2018	19:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	09/01/2018	21:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	09/01/2018	23:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	09/02/2018	01:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	09/02/2018	03:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	09/02/2018	05:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	09/02/2018	07:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/02/2018	09:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/02/2018	11:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	09/02/2018	13:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	09/02/2018	15:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	09/02/2018	17:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	09/02/2018	19:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/02/2018	21:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	09/02/2018	23:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	09/03/2018	01:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	09/03/2018	03:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	09/03/2018	05:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	09/03/2018	07:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	09/03/2018	09:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	09/03/2018	11:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	09/03/2018	13:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/03/2018	15:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	09/03/2018	17:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	09/03/2018	19:00	6101.40	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	09/03/2018	21:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	09/03/2018	23:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/04/2018	01:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	09/04/2018	03:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	09/04/2018	05:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	09/04/2018	07:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	09/04/2018	09:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	09/04/2018	11:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	09/04/2018	13:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/04/2018	15:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	09/04/2018	17:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	09/04/2018	19:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	09/04/2018	21:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	09/04/2018	23:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	09/05/2018	01:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	09/05/2018	03:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	09/05/2018	05:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	09/05/2018	07:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	09/05/2018	09:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	09/05/2018	11:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	09/05/2018	13:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	09/05/2018	15:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	09/05/2018	17:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	09/05/2018	19:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	09/05/2018	21:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	09/05/2018	23:00	6101.14	Transducer	6098.970	6088.970	Intermediate
R-27i	09/06/2018	01:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	09/06/2018	03:00	6101.16	Transducer	6098.970	6088.970	Intermediate
R-27i	09/06/2018	05:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	09/06/2018	07:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	09/06/2018	09:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	09/06/2018	11:00	6101.16	Transducer	6098.970	6088.970	Intermediate
R-27i	09/06/2018	13:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	09/06/2018	15:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	09/06/2018	17:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	09/06/2018	19:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	09/06/2018	21:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	09/06/2018	23:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	09/07/2018	01:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	09/07/2018	03:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	09/07/2018	05:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	09/07/2018	07:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	09/07/2018	09:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	09/07/2018	11:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	09/07/2018	13:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	09/07/2018	15:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/07/2018	17:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/07/2018	19:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	09/07/2018	21:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	09/07/2018	23:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	09/08/2018	01:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	09/08/2018	03:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	09/08/2018	05:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	09/08/2018	07:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	09/08/2018	09:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	09/08/2018	11:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	09/08/2018	13:00	6101.38	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	09/08/2018	15:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	09/08/2018	17:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	09/08/2018	19:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	09/08/2018	21:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	09/08/2018	23:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	09/09/2018	01:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	09/09/2018	03:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	09/09/2018	05:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	09/09/2018	07:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	09/09/2018	09:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	09/09/2018	11:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	09/09/2018	13:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	09/09/2018	15:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	09/09/2018	17:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	09/09/2018	19:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	09/09/2018	21:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	09/09/2018	23:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	09/10/2018	01:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	09/10/2018	03:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	09/10/2018	05:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/10/2018	07:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	09/10/2018	09:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	09/10/2018	11:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/10/2018	13:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	09/10/2018	15:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	09/10/2018	17:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	09/10/2018	19:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	09/10/2018	21:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	09/10/2018	23:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/11/2018	01:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/11/2018	03:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	09/11/2018	05:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	09/11/2018	07:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	09/11/2018	09:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/11/2018	11:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	09/11/2018	13:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	09/11/2018	15:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	09/11/2018	17:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	09/11/2018	19:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	09/11/2018	21:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	09/11/2018	23:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	09/12/2018	01:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	09/12/2018	03:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	09/12/2018	05:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	09/12/2018	07:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	09/12/2018	09:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	09/12/2018	11:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/12/2018	13:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	09/12/2018	15:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	09/12/2018	17:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	09/12/2018	19:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	09/12/2018	21:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	09/12/2018	23:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	09/13/2018	01:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	09/13/2018	03:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	09/13/2018	05:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	09/13/2018	07:00	6101.32	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	09/13/2018	09:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	09/13/2018	11:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	09/13/2018	13:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/13/2018	15:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	09/13/2018	17:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	09/13/2018	19:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	09/13/2018	21:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	09/13/2018	23:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	09/14/2018	01:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	09/14/2018	03:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	09/14/2018	05:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	09/14/2018	07:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	09/14/2018	09:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	09/14/2018	11:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	09/14/2018	13:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	09/14/2018	15:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	09/14/2018	17:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	09/14/2018	19:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/14/2018	21:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	09/14/2018	23:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	09/15/2018	01:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	09/15/2018	03:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	09/15/2018	05:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	09/15/2018	07:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	09/15/2018	09:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	09/15/2018	11:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	09/15/2018	13:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	09/15/2018	15:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	09/15/2018	17:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	09/15/2018	19:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	09/15/2018	21:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	09/15/2018	23:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	09/16/2018	01:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	09/16/2018	03:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	09/16/2018	05:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	09/16/2018	07:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	09/16/2018	09:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	09/16/2018	11:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	09/16/2018	13:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/16/2018	15:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	09/16/2018	17:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	09/16/2018	19:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	09/16/2018	21:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	09/16/2018	23:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	09/17/2018	01:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	09/17/2018	03:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	09/17/2018	05:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	09/17/2018	07:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	09/17/2018	09:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	09/17/2018	11:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	09/17/2018	13:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	09/17/2018	15:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	09/17/2018	17:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	09/17/2018	19:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	09/17/2018	21:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	09/17/2018	23:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/18/2018	01:00	6101.36	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	09/18/2018	03:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	09/18/2018	05:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/18/2018	07:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	09/18/2018	09:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	09/18/2018	11:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/18/2018	13:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	09/18/2018	15:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	09/18/2018	17:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	09/18/2018	19:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	09/18/2018	21:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	09/18/2018	23:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	09/19/2018	01:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	09/19/2018	03:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	09/19/2018	05:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	09/19/2018	07:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	09/19/2018	09:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	09/19/2018	11:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	09/19/2018	13:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	09/19/2018	15:00	6101.55	Transducer	6098.970	6088.970	Intermediate
R-27i	09/19/2018	17:00	6101.54	Transducer	6098.970	6088.970	Intermediate
R-27i	09/19/2018	19:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	09/19/2018	21:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	09/19/2018	23:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	09/20/2018	01:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	09/20/2018	03:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	09/20/2018	05:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	09/20/2018	07:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	09/20/2018	09:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	09/20/2018	11:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	09/20/2018	13:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	09/20/2018	15:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	09/20/2018	17:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	09/20/2018	19:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	09/20/2018	21:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	09/20/2018	23:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	09/21/2018	01:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	09/21/2018	03:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	09/21/2018	05:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	09/21/2018	07:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	09/21/2018	09:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	09/21/2018	11:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	09/21/2018	13:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	09/21/2018	15:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	09/21/2018	17:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	09/21/2018	19:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	09/21/2018	21:00	6101.12	Transducer	6098.970	6088.970	Intermediate
R-27i	09/21/2018	23:00	6101.11	Transducer	6098.970	6088.970	Intermediate
R-27i	09/22/2018	01:00	6101.13	Transducer	6098.970	6088.970	Intermediate
R-27i	09/22/2018	03:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	09/22/2018	05:00	6101.16	Transducer	6098.970	6088.970	Intermediate
R-27i	09/22/2018	07:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	09/22/2018	09:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	09/22/2018	11:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	09/22/2018	13:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	09/22/2018	15:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	09/22/2018	17:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	09/22/2018	19:00	6101.34	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	09/22/2018	21:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	09/22/2018	23:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	09/23/2018	01:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	09/23/2018	03:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	09/23/2018	05:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	09/23/2018	07:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	09/23/2018	09:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	09/23/2018	11:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	09/23/2018	13:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	09/23/2018	15:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	09/23/2018	17:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	09/23/2018	19:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	09/23/2018	21:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	09/23/2018	23:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	09/24/2018	01:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	09/24/2018	03:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	09/24/2018	05:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	09/24/2018	07:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	09/24/2018	09:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	09/24/2018	11:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	09/24/2018	13:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	09/24/2018	15:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	09/24/2018	17:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	09/24/2018	19:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	09/24/2018	21:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	09/24/2018	23:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	09/25/2018	01:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	09/25/2018	03:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	09/25/2018	05:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	09/25/2018	07:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/25/2018	09:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	09/25/2018	11:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	09/25/2018	13:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	09/25/2018	15:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	09/25/2018	17:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	09/25/2018	19:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	09/25/2018	21:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	09/25/2018	23:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	09/26/2018	01:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	09/26/2018	03:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	09/26/2018	05:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	09/26/2018	07:00	6101.18	Transducer	6098.970	6088.970	Intermediate
R-27i	09/26/2018	09:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	09/26/2018	11:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	09/26/2018	13:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	09/26/2018	15:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	09/26/2018	17:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	09/26/2018	19:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	09/26/2018	21:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	09/26/2018	23:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	09/27/2018	01:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	09/27/2018	03:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	09/27/2018	05:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	09/27/2018	07:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	09/27/2018	09:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	09/27/2018	11:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	09/27/2018	13:00	6101.41	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	09/27/2018	15:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	09/27/2018	17:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	09/27/2018	19:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	09/27/2018	21:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	09/27/2018	23:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	09/28/2018	01:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	09/28/2018	03:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	09/28/2018	05:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	09/28/2018	07:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	09/28/2018	09:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	09/28/2018	11:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	09/28/2018	13:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	09/28/2018	15:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	09/28/2018	17:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	09/28/2018	19:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	09/28/2018	21:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	09/28/2018	23:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	09/29/2018	01:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	09/29/2018	03:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	09/29/2018	05:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	09/29/2018	07:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	09/29/2018	09:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	09/29/2018	11:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	09/29/2018	13:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	09/29/2018	15:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	09/29/2018	17:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	09/29/2018	19:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	09/29/2018	21:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/29/2018	23:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	09/30/2018	01:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	09/30/2018	03:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	09/30/2018	05:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	09/30/2018	07:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	09/30/2018	09:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	09/30/2018	11:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	09/30/2018	13:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	09/30/2018	15:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	09/30/2018	17:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	09/30/2018	19:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	09/30/2018	21:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	09/30/2018	23:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	10/01/2018	01:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	10/01/2018	03:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	10/01/2018	05:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	10/01/2018	07:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	10/01/2018	09:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	10/01/2018	11:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	10/01/2018	13:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	10/01/2018	15:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	10/01/2018	17:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	10/01/2018	19:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	10/01/2018	21:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	10/01/2018	23:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	10/02/2018	01:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	10/02/2018	03:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	10/02/2018	05:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	10/02/2018	07:00	6101.32	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	10/02/2018	09:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	10/02/2018	11:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	10/02/2018	13:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	10/02/2018	15:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	10/02/2018	17:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	10/02/2018	19:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	10/02/2018	21:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	10/02/2018	23:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	10/03/2018	01:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	10/03/2018	03:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	10/03/2018	05:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	10/03/2018	07:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	10/03/2018	09:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	10/03/2018	11:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	10/03/2018	13:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	10/03/2018	15:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	10/03/2018	17:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	10/03/2018	19:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	10/03/2018	21:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	10/03/2018	23:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	10/04/2018	01:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	10/04/2018	03:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	10/04/2018	05:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	10/04/2018	07:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	10/04/2018	09:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	10/04/2018	11:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	10/04/2018	13:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	10/04/2018	15:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	10/04/2018	17:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	10/04/2018	19:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	10/04/2018	21:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	10/04/2018	23:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	10/05/2018	01:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	10/05/2018	03:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	10/05/2018	05:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	10/05/2018	07:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	10/05/2018	09:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	10/05/2018	11:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	10/05/2018	13:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	10/05/2018	15:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	10/05/2018	17:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	10/05/2018	19:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	10/05/2018	21:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	10/05/2018	23:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	10/06/2018	01:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	10/06/2018	03:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	10/06/2018	05:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	10/06/2018	07:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	10/06/2018	09:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	10/06/2018	11:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	10/06/2018	13:00	6101.54	Transducer	6098.970	6088.970	Intermediate
R-27i	10/06/2018	15:00	6101.59	Transducer	6098.970	6088.970	Intermediate
R-27i	10/06/2018	17:00	6101.60	Transducer	6098.970	6088.970	Intermediate
R-27i	10/06/2018	19:00	6101.57	Transducer	6098.970	6088.970	Intermediate
R-27i	10/06/2018	21:00	6101.54	Transducer	6098.970	6088.970	Intermediate
R-27i	10/06/2018	23:00	6101.54	Transducer	6098.970	6088.970	Intermediate
R-27i	10/07/2018	01:00	6101.56	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	10/07/2018	03:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	10/07/2018	05:00	6101.59	Transducer	6098.970	6088.970	Intermediate
R-27i	10/07/2018	07:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	10/07/2018	09:00	6101.57	Transducer	6098.970	6088.970	Intermediate
R-27i	10/07/2018	11:00	6101.61	Transducer	6098.970	6088.970	Intermediate
R-27i	10/07/2018	13:00	6101.65	Transducer	6098.970	6088.970	Intermediate
R-27i	10/07/2018	15:00	6101.68	Transducer	6098.970	6088.970	Intermediate
R-27i	10/07/2018	17:00	6101.66	Transducer	6098.970	6088.970	Intermediate
R-27i	10/07/2018	19:00	6101.65	Transducer	6098.970	6088.970	Intermediate
R-27i	10/07/2018	21:00	6101.62	Transducer	6098.970	6088.970	Intermediate
R-27i	10/07/2018	23:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	10/08/2018	01:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	10/08/2018	03:00	6101.60	Transducer	6098.970	6088.970	Intermediate
R-27i	10/08/2018	05:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	10/08/2018	07:00	6101.54	Transducer	6098.970	6088.970	Intermediate
R-27i	10/08/2018	09:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	10/08/2018	11:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	10/08/2018	13:00	6101.55	Transducer	6098.970	6088.970	Intermediate
R-27i	10/08/2018	15:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	10/08/2018	17:00	6101.55	Transducer	6098.970	6088.970	Intermediate
R-27i	10/08/2018	19:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	10/08/2018	21:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	10/08/2018	23:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	10/09/2018	01:00	6101.54	Transducer	6098.970	6088.970	Intermediate
R-27i	10/09/2018	03:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	10/09/2018	05:00	6101.55	Transducer	6098.970	6088.970	Intermediate
R-27i	10/09/2018	07:00	6101.54	Transducer	6098.970	6088.970	Intermediate
R-27i	10/09/2018	09:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	10/09/2018	11:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	10/09/2018	13:00	6101.55	Transducer	6098.970	6088.970	Intermediate
R-27i	10/09/2018	15:00	6101.54	Transducer	6098.970	6088.970	Intermediate
R-27i	10/09/2018	17:00	6101.54	Transducer	6098.970	6088.970	Intermediate
R-27i	10/09/2018	19:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	10/09/2018	21:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	10/09/2018	23:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	10/10/2018	01:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	10/10/2018	03:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	10/10/2018	05:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	10/10/2018	07:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	10/10/2018	09:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	10/10/2018	11:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	10/10/2018	13:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	10/10/2018	15:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	10/10/2018	17:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	10/10/2018	19:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	10/10/2018	21:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	10/10/2018	23:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	10/11/2018	01:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	10/11/2018	03:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	10/11/2018	05:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	10/11/2018	07:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	10/11/2018	09:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	10/11/2018	11:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	10/11/2018	13:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	10/11/2018	15:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	10/11/2018	17:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	10/11/2018	19:00	6101.40	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	10/11/2018	21:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	10/11/2018	23:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	10/12/2018	01:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	10/12/2018	03:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	10/12/2018	05:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	10/12/2018	07:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	10/12/2018	09:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	10/12/2018	11:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	10/12/2018	13:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	10/12/2018	15:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	10/12/2018	17:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	10/12/2018	19:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	10/12/2018	21:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	10/12/2018	23:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	10/13/2018	01:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	10/13/2018	03:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	10/13/2018	05:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	10/13/2018	07:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	10/13/2018	09:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	10/13/2018	11:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	10/13/2018	13:00	6101.54	Transducer	6098.970	6088.970	Intermediate
R-27i	10/13/2018	15:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	10/13/2018	17:00	6101.54	Transducer	6098.970	6088.970	Intermediate
R-27i	10/13/2018	19:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	10/13/2018	21:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	10/13/2018	23:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	10/14/2018	01:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	10/14/2018	03:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	10/14/2018	05:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	10/14/2018	07:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	10/14/2018	09:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	10/14/2018	11:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	10/14/2018	13:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	10/14/2018	15:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	10/14/2018	17:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	10/14/2018	19:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	10/14/2018	21:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	10/14/2018	23:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	10/15/2018	13:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	10/15/2018	15:00	6101.18	Transducer	6098.970	6088.970	Intermediate
R-27i	10/15/2018	17:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	10/15/2018	19:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	10/15/2018	21:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	10/15/2018	23:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	10/15/2018	01:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	10/15/2018	03:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	10/15/2018	05:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	10/15/2018	07:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	10/15/2018	09:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	10/15/2018	11:00	6101.14	Transducer	6098.970	6088.970	Intermediate
R-27i	10/16/2018	01:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	10/16/2018	03:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	10/16/2018	05:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	10/16/2018	07:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	10/16/2018	09:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	10/16/2018	11:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	10/16/2018	13:00	6101.26	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	10/16/2018	15:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	10/16/2018	17:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	10/16/2018	19:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	10/16/2018	21:00	6101.16	Transducer	6098.970	6088.970	Intermediate
R-27i	10/16/2018	23:00	6101.16	Transducer	6098.970	6088.970	Intermediate
R-27i	10/17/2018	01:00	6101.16	Transducer	6098.970	6088.970	Intermediate
R-27i	10/17/2018	03:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	10/17/2018	05:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	10/17/2018	07:00	6101.13	Transducer	6098.970	6088.970	Intermediate
R-27i	10/17/2018	09:00	6101.11	Transducer	6098.970	6088.970	Intermediate
R-27i	10/17/2018	11:00	6101.12	Transducer	6098.970	6088.970	Intermediate
R-27i	10/17/2018	13:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	10/17/2018	15:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	10/17/2018	17:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	10/17/2018	19:00	6101.13	Transducer	6098.970	6088.970	Intermediate
R-27i	10/17/2018	21:00	6101.13	Transducer	6098.970	6088.970	Intermediate
R-27i	10/17/2018	23:00	6101.14	Transducer	6098.970	6088.970	Intermediate
R-27i	10/18/2018	01:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	10/18/2018	03:00	6101.18	Transducer	6098.970	6088.970	Intermediate
R-27i	10/18/2018	05:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	10/18/2018	07:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	10/18/2018	09:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	10/18/2018	11:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	10/18/2018	13:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	10/18/2018	15:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	10/18/2018	17:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	10/18/2018	19:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	10/18/2018	21:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	10/18/2018	23:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	10/19/2018	01:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	10/19/2018	03:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	10/19/2018	05:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	10/19/2018	07:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	10/19/2018	09:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	10/19/2018	11:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	10/19/2018	13:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	10/19/2018	15:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	10/19/2018	17:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	10/19/2018	19:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	10/19/2018	21:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	10/19/2018	23:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	10/20/2018	01:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	10/20/2018	03:00	6101.16	Transducer	6098.970	6088.970	Intermediate
R-27i	10/20/2018	05:00	6101.14	Transducer	6098.970	6088.970	Intermediate
R-27i	10/20/2018	07:00	6101.13	Transducer	6098.970	6088.970	Intermediate
R-27i	10/20/2018	09:00	6101.09	Transducer	6098.970	6088.970	Intermediate
R-27i	10/20/2018	11:00	6101.12	Transducer	6098.970	6088.970	Intermediate
R-27i	10/20/2018	13:00	6101.18	Transducer	6098.970	6088.970	Intermediate
R-27i	10/20/2018	15:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	10/20/2018	17:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	10/20/2018	19:00	6101.18	Transducer	6098.970	6088.970	Intermediate
R-27i	10/20/2018	21:00	6101.16	Transducer	6098.970	6088.970	Intermediate
R-27i	10/20/2018	23:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	10/21/2018	01:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	10/21/2018	03:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	10/21/2018	05:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	10/21/2018	07:00	6101.23	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	10/21/2018	09:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	10/21/2018	11:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	10/21/2018	13:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	10/21/2018	15:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	10/21/2018	17:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	10/21/2018	19:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	10/21/2018	21:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	10/21/2018	23:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	10/22/2018	01:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	10/22/2018	03:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	10/22/2018	05:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	10/22/2018	07:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	10/22/2018	09:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	10/22/2018	11:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	10/22/2018	13:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	10/22/2018	15:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	10/22/2018	17:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	10/22/2018	19:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	10/22/2018	21:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	10/22/2018	23:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	10/23/2018	01:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	10/23/2018	03:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	10/23/2018	05:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	10/23/2018	07:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	10/23/2018	09:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	10/23/2018	11:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	10/23/2018	13:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	10/23/2018	15:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	10/23/2018	17:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	10/23/2018	19:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	10/23/2018	21:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	10/23/2018	23:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	10/24/2018	01:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	10/24/2018	03:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	10/24/2018	05:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	10/24/2018	07:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	10/24/2018	09:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	10/24/2018	11:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	10/24/2018	13:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	10/24/2018	15:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	10/24/2018	17:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	10/24/2018	19:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	10/24/2018	21:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	10/24/2018	23:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	10/25/2018	01:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	10/25/2018	03:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	10/25/2018	05:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	10/25/2018	07:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	10/25/2018	09:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	10/25/2018	11:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	10/25/2018	13:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	10/25/2018	15:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	10/25/2018	17:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	10/25/2018	19:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	10/25/2018	21:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	10/25/2018	23:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	10/26/2018	01:00	6101.39	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	10/26/2018	03:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	10/26/2018	05:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	10/26/2018	07:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	10/26/2018	09:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	10/26/2018	11:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	10/26/2018	13:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	10/26/2018	15:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	10/26/2018	17:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	10/26/2018	19:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	10/26/2018	21:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	10/26/2018	23:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	10/27/2018	01:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	10/27/2018	03:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	10/27/2018	05:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	10/27/2018	07:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	10/27/2018	09:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	10/27/2018	11:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	10/27/2018	13:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	10/27/2018	15:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	10/27/2018	17:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	10/27/2018	19:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	10/27/2018	21:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	10/27/2018	23:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	10/28/2018	01:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	10/28/2018	03:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	10/28/2018	05:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	10/28/2018	07:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	10/28/2018	09:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	10/28/2018	11:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	10/28/2018	13:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	10/28/2018	15:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	10/28/2018	17:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	10/28/2018	19:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	10/28/2018	21:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	10/28/2018	23:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	10/29/2018	01:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	10/29/2018	03:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	10/29/2018	05:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	10/29/2018	07:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	10/29/2018	09:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	10/29/2018	11:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	10/29/2018	13:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	10/29/2018	15:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	10/29/2018	17:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	10/29/2018	19:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	10/29/2018	21:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	10/29/2018	23:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	10/30/2018	01:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	10/30/2018	03:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	10/30/2018	05:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	10/30/2018	07:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	10/30/2018	09:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	10/30/2018	11:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	10/30/2018	13:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	10/30/2018	15:00	6101.59	Transducer	6098.970	6088.970	Intermediate
R-27i	10/30/2018	17:00	6101.62	Transducer	6098.970	6088.970	Intermediate
R-27i	10/30/2018	19:00	6101.57	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	10/30/2018	21:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	10/30/2018	23:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	10/31/2018	01:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	10/31/2018	03:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	10/31/2018	05:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	10/31/2018	07:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	10/31/2018	09:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	10/31/2018	11:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	10/31/2018	13:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	10/31/2018	15:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	10/31/2018	17:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	10/31/2018	19:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	10/31/2018	21:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	10/31/2018	23:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	11/01/2018	01:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	11/01/2018	03:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	11/01/2018	05:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	11/01/2018	07:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	11/01/2018	09:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	11/01/2018	11:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	11/01/2018	13:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	11/01/2018	15:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	11/01/2018	17:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	11/01/2018	19:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	11/01/2018	21:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	11/01/2018	23:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	11/02/2018	01:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	11/02/2018	03:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	11/02/2018	05:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	11/02/2018	07:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	11/02/2018	09:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	11/02/2018	11:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	11/02/2018	13:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	11/02/2018	15:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	11/02/2018	17:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	11/02/2018	19:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	11/02/2018	21:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	11/02/2018	23:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	11/03/2018	01:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	11/03/2018	03:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	11/03/2018	05:00	6101.57	Transducer	6098.970	6088.970	Intermediate
R-27i	11/03/2018	07:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	11/03/2018	09:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	11/03/2018	11:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	11/03/2018	13:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	11/03/2018	15:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	11/03/2018	17:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	11/03/2018	19:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	11/03/2018	21:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	11/03/2018	23:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	11/04/2018	01:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	11/04/2018	03:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	11/04/2018	05:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	11/04/2018	07:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	11/04/2018	09:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	11/04/2018	11:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	11/04/2018	13:00	6101.47	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	11/04/2018	15:00	6101.55	Transducer	6098.970	6088.970	Intermediate
R-27i	11/04/2018	17:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	11/04/2018	19:00	6101.57	Transducer	6098.970	6088.970	Intermediate
R-27i	11/04/2018	21:00	6101.59	Transducer	6098.970	6088.970	Intermediate
R-27i	11/04/2018	23:00	6101.60	Transducer	6098.970	6088.970	Intermediate
R-27i	11/05/2018	01:00	6101.60	Transducer	6098.970	6088.970	Intermediate
R-27i	11/05/2018	03:00	6101.61	Transducer	6098.970	6088.970	Intermediate
R-27i	11/05/2018	05:00	6101.61	Transducer	6098.970	6088.970	Intermediate
R-27i	11/05/2018	07:00	6101.57	Transducer	6098.970	6088.970	Intermediate
R-27i	11/05/2018	09:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	11/05/2018	11:00	6101.54	Transducer	6098.970	6088.970	Intermediate
R-27i	11/05/2018	13:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	11/05/2018	15:00	6101.55	Transducer	6098.970	6088.970	Intermediate
R-27i	11/05/2018	17:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	11/05/2018	19:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	11/05/2018	21:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	11/05/2018	23:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	11/06/2018	01:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	11/06/2018	03:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	11/06/2018	05:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	11/06/2018	07:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	11/06/2018	09:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	11/06/2018	11:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	11/06/2018	13:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	11/06/2018	15:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	11/06/2018	17:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	11/06/2018	19:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	11/06/2018	21:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	11/06/2018	23:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	11/07/2018	01:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	11/07/2018	03:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	11/07/2018	05:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	11/07/2018	07:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	11/07/2018	09:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	11/07/2018	11:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	11/07/2018	13:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	11/07/2018	15:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	11/07/2018	17:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	11/07/2018	19:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	11/07/2018	21:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	11/07/2018	23:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	11/08/2018	01:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	11/08/2018	03:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	11/08/2018	05:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	11/08/2018	07:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	11/08/2018	09:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	11/08/2018	11:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	11/08/2018	13:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	11/08/2018	15:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	11/08/2018	17:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	11/08/2018	19:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	11/08/2018	21:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	11/08/2018	23:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	11/09/2018	01:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	11/09/2018	03:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	11/09/2018	05:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	11/09/2018	07:00	6101.17	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	11/09/2018	09:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	11/09/2018	11:00	6101.16	Transducer	6098.970	6088.970	Intermediate
R-27i	11/09/2018	13:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	11/09/2018	15:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	11/09/2018	17:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	11/09/2018	19:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	11/09/2018	21:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	11/09/2018	23:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	11/10/2018	01:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	11/10/2018	03:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	11/10/2018	05:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	11/10/2018	07:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	11/10/2018	09:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	11/10/2018	11:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	11/10/2018	13:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	11/10/2018	15:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	11/10/2018	17:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	11/10/2018	19:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	11/10/2018	21:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	11/10/2018	23:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	11/11/2018	01:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	11/11/2018	03:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	11/11/2018	05:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	11/11/2018	07:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	11/11/2018	09:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	11/11/2018	11:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	11/11/2018	13:00	6101.57	Transducer	6098.970	6088.970	Intermediate
R-27i	11/11/2018	15:00	6101.59	Transducer	6098.970	6088.970	Intermediate
R-27i	11/11/2018	17:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	11/11/2018	19:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	11/11/2018	21:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	11/11/2018	23:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	11/12/2018	01:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	11/12/2018	03:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	11/12/2018	05:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	11/12/2018	07:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	11/12/2018	09:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	11/12/2018	11:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	11/12/2018	13:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	11/12/2018	15:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	11/12/2018	17:00	6101.13	Transducer	6098.970	6088.970	Intermediate
R-27i	11/12/2018	19:00	6101.09	Transducer	6098.970	6088.970	Intermediate
R-27i	11/12/2018	21:00	6101.08	Transducer	6098.970	6088.970	Intermediate
R-27i	11/12/2018	23:00	6101.07	Transducer	6098.970	6088.970	Intermediate
R-27i	11/13/2018	01:00	6101.07	Transducer	6098.970	6088.970	Intermediate
R-27i	11/13/2018	03:00	6101.07	Transducer	6098.970	6088.970	Intermediate
R-27i	11/13/2018	05:00	6101.06	Transducer	6098.970	6088.970	Intermediate
R-27i	11/13/2018	07:00	6101.06	Transducer	6098.970	6088.970	Intermediate
R-27i	11/13/2018	09:00	6101.04	Transducer	6098.970	6088.970	Intermediate
R-27i	11/13/2018	11:00	6101.02	Transducer	6098.970	6088.970	Intermediate
R-27i	11/13/2018	13:00	6101.06	Transducer	6098.970	6088.970	Intermediate
R-27i	11/13/2018	15:00	6101.08	Transducer	6098.970	6088.970	Intermediate
R-27i	11/13/2018	17:00	6101.10	Transducer	6098.970	6088.970	Intermediate
R-27i	11/13/2018	19:00	6101.11	Transducer	6098.970	6088.970	Intermediate
R-27i	11/13/2018	21:00	6101.10	Transducer	6098.970	6088.970	Intermediate
R-27i	11/13/2018	23:00	6101.10	Transducer	6098.970	6088.970	Intermediate
R-27i	11/14/2018	01:00	6101.11	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	11/14/2018	03:00	6101.13	Transducer	6098.970	6088.970	Intermediate
R-27i	11/14/2018	05:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	11/14/2018	07:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	11/14/2018	09:00	6101.14	Transducer	6098.970	6088.970	Intermediate
R-27i	11/14/2018	11:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	11/14/2018	13:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	11/14/2018	15:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	11/14/2018	17:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	11/14/2018	19:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	11/14/2018	21:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	11/14/2018	23:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	11/15/2018	01:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	11/15/2018	03:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	11/15/2018	05:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	11/15/2018	07:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	11/15/2018	09:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	11/15/2018	11:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	11/15/2018	13:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	11/15/2018	15:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	11/15/2018	17:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	11/15/2018	19:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	11/15/2018	21:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	11/15/2018	23:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	11/16/2018	01:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	11/16/2018	03:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	11/16/2018	05:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	11/16/2018	07:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	11/16/2018	09:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	11/16/2018	11:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	11/16/2018	13:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	11/16/2018	15:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	11/16/2018	17:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	11/16/2018	19:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	11/16/2018	21:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	11/16/2018	23:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	11/17/2018	01:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	11/17/2018	03:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	11/17/2018	05:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	11/17/2018	07:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	11/17/2018	09:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	11/17/2018	11:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	11/17/2018	13:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	11/17/2018	15:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	11/17/2018	17:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	11/17/2018	19:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	11/17/2018	21:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	11/17/2018	23:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	11/18/2018	01:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	11/18/2018	03:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	11/18/2018	05:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	11/18/2018	07:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	11/18/2018	09:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	11/18/2018	11:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	11/18/2018	13:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	11/18/2018	15:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	11/18/2018	17:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	11/18/2018	19:00	6101.41	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	11/18/2018	21:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	11/18/2018	23:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	11/19/2018	01:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	11/19/2018	03:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	11/19/2018	05:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	11/19/2018	07:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	11/19/2018	09:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	11/19/2018	11:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	11/19/2018	13:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	11/19/2018	15:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	11/19/2018	17:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	11/19/2018	19:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	11/19/2018	21:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	11/19/2018	23:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	11/20/2018	01:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	11/20/2018	03:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	11/20/2018	05:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	11/20/2018	07:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	11/20/2018	09:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	11/20/2018	11:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	11/20/2018	13:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	11/20/2018	15:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	11/20/2018	17:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	11/20/2018	19:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	11/20/2018	21:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	11/20/2018	23:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	11/21/2018	01:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	11/21/2018	03:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	11/21/2018	05:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	11/21/2018	07:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	11/21/2018	09:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	11/21/2018	11:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	11/21/2018	13:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	11/21/2018	15:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	11/21/2018	17:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	11/21/2018	19:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	11/21/2018	21:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	11/21/2018	23:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	11/22/2018	01:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	11/22/2018	03:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	11/22/2018	05:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	11/22/2018	07:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	11/22/2018	09:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	11/22/2018	11:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	11/22/2018	13:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	11/22/2018	15:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	11/22/2018	17:00	6101.55	Transducer	6098.970	6088.970	Intermediate
R-27i	11/22/2018	19:00	6101.57	Transducer	6098.970	6088.970	Intermediate
R-27i	11/22/2018	21:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	11/22/2018	23:00	6101.57	Transducer	6098.970	6088.970	Intermediate
R-27i	11/23/2018	01:00	6101.57	Transducer	6098.970	6088.970	Intermediate
R-27i	11/23/2018	03:00	6101.59	Transducer	6098.970	6088.970	Intermediate
R-27i	11/23/2018	05:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	11/23/2018	07:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	11/23/2018	09:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	11/23/2018	11:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	11/23/2018	13:00	6101.49	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	11/23/2018	15:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	11/23/2018	17:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	11/23/2018	19:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	11/23/2018	21:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	11/23/2018	23:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	11/24/2018	01:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	11/24/2018	03:00	6101.57	Transducer	6098.970	6088.970	Intermediate
R-27i	11/24/2018	05:00	6101.60	Transducer	6098.970	6088.970	Intermediate
R-27i	11/24/2018	07:00	6101.61	Transducer	6098.970	6088.970	Intermediate
R-27i	11/24/2018	09:00	6101.61	Transducer	6098.970	6088.970	Intermediate
R-27i	11/24/2018	11:00	6101.67	Transducer	6098.970	6088.970	Intermediate
R-27i	11/24/2018	13:00	6101.75	Transducer	6098.970	6088.970	Intermediate
R-27i	11/24/2018	15:00	6101.79	Transducer	6098.970	6088.970	Intermediate
R-27i	11/24/2018	17:00	6101.79	Transducer	6098.970	6088.970	Intermediate
R-27i	11/24/2018	19:00	6101.76	Transducer	6098.970	6088.970	Intermediate
R-27i	11/24/2018	21:00	6101.68	Transducer	6098.970	6088.970	Intermediate
R-27i	11/24/2018	23:00	6101.61	Transducer	6098.970	6088.970	Intermediate
R-27i	11/25/2018	01:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	11/25/2018	03:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	11/25/2018	05:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	11/25/2018	07:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	11/25/2018	09:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	11/25/2018	11:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	11/25/2018	13:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	11/25/2018	15:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	11/25/2018	17:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	11/25/2018	19:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	11/25/2018	21:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	11/25/2018	23:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	11/26/2018	01:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	11/26/2018	03:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	11/26/2018	05:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	11/26/2018	07:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	11/26/2018	09:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	11/26/2018	11:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	11/26/2018	13:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	11/26/2018	15:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	11/26/2018	17:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	11/26/2018	19:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	11/26/2018	21:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	11/26/2018	23:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	11/27/2018	01:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	11/27/2018	03:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	11/27/2018	05:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	11/27/2018	07:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	11/27/2018	09:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	11/27/2018	11:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	11/27/2018	13:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	11/27/2018	15:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	11/27/2018	17:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	11/27/2018	19:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	11/27/2018	21:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	11/27/2018	23:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	11/28/2018	01:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	11/28/2018	03:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	11/28/2018	05:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	11/28/2018	07:00	6101.50	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	11/28/2018	09:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	11/28/2018	11:00	6101.54	Transducer	6098.970	6088.970	Intermediate
R-27i	11/28/2018	13:00	6101.60	Transducer	6098.970	6088.970	Intermediate
R-27i	11/28/2018	15:00	6101.61	Transducer	6098.970	6088.970	Intermediate
R-27i	11/28/2018	17:00	6101.60	Transducer	6098.970	6088.970	Intermediate
R-27i	11/28/2018	19:00	6101.57	Transducer	6098.970	6088.970	Intermediate
R-27i	11/28/2018	21:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	11/28/2018	23:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	11/29/2018	01:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	11/29/2018	03:00	6101.57	Transducer	6098.970	6088.970	Intermediate
R-27i	11/29/2018	05:00	6101.57	Transducer	6098.970	6088.970	Intermediate
R-27i	11/29/2018	07:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	11/29/2018	09:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	11/29/2018	11:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	11/29/2018	13:00	6101.59	Transducer	6098.970	6088.970	Intermediate
R-27i	11/29/2018	15:00	6101.60	Transducer	6098.970	6088.970	Intermediate
R-27i	11/29/2018	17:00	6101.59	Transducer	6098.970	6088.970	Intermediate
R-27i	11/29/2018	19:00	6101.60	Transducer	6098.970	6088.970	Intermediate
R-27i	11/29/2018	21:00	6101.61	Transducer	6098.970	6088.970	Intermediate
R-27i	11/29/2018	23:00	6101.63	Transducer	6098.970	6088.970	Intermediate
R-27i	11/30/2018	01:00	6101.69	Transducer	6098.970	6088.970	Intermediate
R-27i	11/30/2018	03:00	6101.71	Transducer	6098.970	6088.970	Intermediate
R-27i	11/30/2018	05:00	6101.76	Transducer	6098.970	6088.970	Intermediate
R-27i	11/30/2018	07:00	6101.74	Transducer	6098.970	6088.970	Intermediate
R-27i	11/30/2018	09:00	6101.76	Transducer	6098.970	6088.970	Intermediate
R-27i	11/30/2018	11:00	6101.79	Transducer	6098.970	6088.970	Intermediate
R-27i	11/30/2018	13:00	6101.79	Transducer	6098.970	6088.970	Intermediate
R-27i	11/30/2018	15:00	6101.79	Transducer	6098.970	6088.970	Intermediate
R-27i	11/30/2018	17:00	6101.76	Transducer	6098.970	6088.970	Intermediate
R-27i	11/30/2018	19:00	6101.70	Transducer	6098.970	6088.970	Intermediate
R-27i	11/30/2018	21:00	6101.69	Transducer	6098.970	6088.970	Intermediate
R-27i	11/30/2018	23:00	6101.67	Transducer	6098.970	6088.970	Intermediate
R-27i	12/01/2018	01:00	6101.66	Transducer	6098.970	6088.970	Intermediate
R-27i	12/01/2018	03:00	6101.65	Transducer	6098.970	6088.970	Intermediate
R-27i	12/01/2018	05:00	6101.64	Transducer	6098.970	6088.970	Intermediate
R-27i	12/01/2018	07:00	6101.63	Transducer	6098.970	6088.970	Intermediate
R-27i	12/01/2018	09:00	6101.64	Transducer	6098.970	6088.970	Intermediate
R-27i	12/01/2018	11:00	6101.63	Transducer	6098.970	6088.970	Intermediate
R-27i	12/01/2018	13:00	6101.65	Transducer	6098.970	6088.970	Intermediate
R-27i	12/01/2018	15:00	6101.64	Transducer	6098.970	6088.970	Intermediate
R-27i	12/01/2018	17:00	6101.62	Transducer	6098.970	6088.970	Intermediate
R-27i	12/01/2018	19:00	6101.60	Transducer	6098.970	6088.970	Intermediate
R-27i	12/01/2018	21:00	6101.59	Transducer	6098.970	6088.970	Intermediate
R-27i	12/01/2018	23:00	6101.57	Transducer	6098.970	6088.970	Intermediate
R-27i	12/02/2018	01:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	12/02/2018	03:00	6101.59	Transducer	6098.970	6088.970	Intermediate
R-27i	12/02/2018	05:00	6101.60	Transducer	6098.970	6088.970	Intermediate
R-27i	12/02/2018	07:00	6101.59	Transducer	6098.970	6088.970	Intermediate
R-27i	12/02/2018	09:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	12/02/2018	11:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	12/02/2018	13:00	6101.61	Transducer	6098.970	6088.970	Intermediate
R-27i	12/02/2018	15:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	12/02/2018	17:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	12/02/2018	19:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	12/02/2018	21:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	12/02/2018	23:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	12/03/2018	01:00	6101.35	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	12/03/2018	03:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	12/03/2018	05:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	12/03/2018	07:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	12/03/2018	09:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	12/03/2018	11:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	12/03/2018	13:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	12/03/2018	15:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	12/03/2018	17:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	12/03/2018	19:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	12/03/2018	21:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	12/03/2018	23:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	12/04/2018	01:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	12/04/2018	03:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	12/04/2018	05:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	12/04/2018	07:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	12/04/2018	09:00	6101.18	Transducer	6098.970	6088.970	Intermediate
R-27i	12/04/2018	11:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	12/04/2018	13:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	12/04/2018	15:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	12/04/2018	17:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	12/04/2018	19:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	12/04/2018	21:00	6101.18	Transducer	6098.970	6088.970	Intermediate
R-27i	12/04/2018	23:00	6101.18	Transducer	6098.970	6088.970	Intermediate
R-27i	12/05/2018	01:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	12/05/2018	03:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	12/05/2018	05:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	12/05/2018	07:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	12/05/2018	09:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	12/05/2018	11:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	12/05/2018	13:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	12/05/2018	15:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	12/05/2018	17:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	12/05/2018	19:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	12/05/2018	21:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	12/05/2018	23:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	12/06/2018	01:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	12/06/2018	03:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	12/06/2018	05:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	12/06/2018	07:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	12/06/2018	09:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	12/06/2018	11:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	12/06/2018	13:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	12/06/2018	15:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	12/06/2018	17:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	12/06/2018	19:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	12/06/2018	21:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	12/06/2018	23:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	12/07/2018	01:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	12/07/2018	03:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	12/07/2018	05:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	12/07/2018	07:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	12/07/2018	09:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	12/07/2018	11:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	12/07/2018	13:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	12/07/2018	15:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	12/07/2018	17:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	12/07/2018	19:00	6101.33	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	12/07/2018	21:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	12/07/2018	23:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	12/08/2018	01:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	12/08/2018	03:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	12/08/2018	05:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	12/08/2018	07:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	12/08/2018	09:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	12/08/2018	11:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	12/08/2018	13:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	12/08/2018	15:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	12/08/2018	17:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	12/08/2018	19:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	12/08/2018	21:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	12/08/2018	23:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	12/09/2018	01:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	12/09/2018	03:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	12/09/2018	05:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	12/09/2018	07:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	12/09/2018	09:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	12/09/2018	11:00	6101.16	Transducer	6098.970	6088.970	Intermediate
R-27i	12/09/2018	13:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	12/09/2018	15:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	12/09/2018	17:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	12/09/2018	19:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	12/09/2018	21:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	12/09/2018	23:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	12/10/2018	01:00	6101.18	Transducer	6098.970	6088.970	Intermediate
R-27i	12/10/2018	03:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	12/10/2018	05:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	12/10/2018	07:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	12/10/2018	09:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	12/10/2018	11:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	12/10/2018	13:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	12/10/2018	15:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	12/10/2018	17:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	12/10/2018	19:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	12/10/2018	21:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	12/10/2018	23:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	12/11/2018	01:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	12/11/2018	03:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	12/11/2018	05:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	12/11/2018	07:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	12/11/2018	09:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	12/11/2018	11:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	12/11/2018	13:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	12/11/2018	15:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	12/11/2018	17:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	12/11/2018	19:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	12/11/2018	21:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	12/11/2018	23:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	12/12/2018	01:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	12/12/2018	03:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	12/12/2018	05:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	12/12/2018	07:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	12/12/2018	09:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	12/12/2018	11:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	12/12/2018	13:00	6101.65	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	12/12/2018	15:00	6101.69	Transducer	6098.970	6088.970	Intermediate
R-27i	12/12/2018	17:00	6101.71	Transducer	6098.970	6088.970	Intermediate
R-27i	12/12/2018	19:00	6101.70	Transducer	6098.970	6088.970	Intermediate
R-27i	12/12/2018	21:00	6101.73	Transducer	6098.970	6088.970	Intermediate
R-27i	12/12/2018	23:00	6101.70	Transducer	6098.970	6088.970	Intermediate
R-27i	12/13/2018	01:00	6101.61	Transducer	6098.970	6088.970	Intermediate
R-27i	12/13/2018	03:00	6101.54	Transducer	6098.970	6088.970	Intermediate
R-27i	12/13/2018	05:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	12/13/2018	07:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	12/13/2018	09:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	12/13/2018	11:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	12/13/2018	13:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	12/13/2018	15:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	12/13/2018	17:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	12/13/2018	19:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	12/13/2018	21:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	12/13/2018	23:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	12/14/2018	01:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	12/14/2018	03:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	12/14/2018	05:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	12/14/2018	07:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	12/14/2018	09:00	6101.12	Transducer	6098.970	6088.970	Intermediate
R-27i	12/14/2018	11:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	12/14/2018	13:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	12/14/2018	15:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	12/14/2018	17:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	12/14/2018	19:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	12/14/2018	21:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	12/14/2018	23:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	12/15/2018	01:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	12/15/2018	03:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	12/15/2018	05:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	12/15/2018	07:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	12/15/2018	09:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	12/15/2018	11:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	12/15/2018	13:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	12/15/2018	15:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	12/15/2018	17:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	12/15/2018	19:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	12/15/2018	21:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	12/15/2018	23:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	12/16/2018	01:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	12/16/2018	03:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	12/16/2018	05:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	12/16/2018	07:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	12/16/2018	09:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	12/16/2018	11:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	12/16/2018	13:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	12/16/2018	15:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	12/16/2018	17:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	12/16/2018	19:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	12/16/2018	21:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	12/16/2018	23:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	12/17/2018	01:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	12/17/2018	03:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	12/17/2018	05:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	12/17/2018	07:00	6101.31	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	12/17/2018	09:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	12/17/2018	11:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	12/17/2018	13:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	12/17/2018	15:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	12/17/2018	17:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	12/17/2018	19:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	12/17/2018	21:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	12/17/2018	23:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	12/18/2018	01:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	12/18/2018	03:00	6101.54	Transducer	6098.970	6088.970	Intermediate
R-27i	12/18/2018	05:00	6101.55	Transducer	6098.970	6088.970	Intermediate
R-27i	12/18/2018	07:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	12/18/2018	09:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	12/18/2018	11:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	12/18/2018	13:00	6101.57	Transducer	6098.970	6088.970	Intermediate
R-27i	12/18/2018	15:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	12/18/2018	17:00	6101.57	Transducer	6098.970	6088.970	Intermediate
R-27i	12/18/2018	19:00	6101.55	Transducer	6098.970	6088.970	Intermediate
R-27i	12/18/2018	21:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	12/18/2018	23:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	12/19/2018	01:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	12/19/2018	03:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	12/19/2018	05:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	12/19/2018	07:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	12/19/2018	09:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	12/19/2018	11:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	12/19/2018	13:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	12/19/2018	15:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	12/19/2018	17:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	12/19/2018	19:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	12/19/2018	21:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	12/19/2018	23:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	12/20/2018	01:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	12/20/2018	03:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	12/20/2018	05:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	12/20/2018	07:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	12/20/2018	09:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	12/20/2018	11:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	12/20/2018	13:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	12/20/2018	15:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	12/20/2018	17:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	12/20/2018	19:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	12/20/2018	21:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	12/20/2018	23:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	12/21/2018	01:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	12/21/2018	03:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	12/21/2018	05:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	12/21/2018	07:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	12/21/2018	09:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	12/21/2018	11:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	12/21/2018	13:00	6101.55	Transducer	6098.970	6088.970	Intermediate
R-27i	12/21/2018	15:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	12/21/2018	17:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	12/21/2018	19:00	6101.54	Transducer	6098.970	6088.970	Intermediate
R-27i	12/21/2018	21:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	12/21/2018	23:00	6101.54	Transducer	6098.970	6088.970	Intermediate
R-27i	12/22/2018	01:00	6101.53	Transducer	6098.970	6088.970	Intermediate

Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	12/22/2018	03:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	12/22/2018	05:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	12/22/2018	07:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	12/22/2018	09:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	12/22/2018	11:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	12/22/2018	13:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	12/22/2018	15:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	12/22/2018	17:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	12/22/2018	19:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	12/22/2018	21:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	12/22/2018	23:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	12/23/2018	01:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	12/23/2018	03:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	12/23/2018	05:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	12/23/2018	07:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	12/23/2018	09:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	12/23/2018	11:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	12/23/2018	13:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	12/23/2018	15:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	12/23/2018	17:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	12/23/2018	19:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	12/23/2018	21:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	12/23/2018	23:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	12/24/2018	01:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	12/24/2018	03:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	12/24/2018	05:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	12/24/2018	07:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	12/24/2018	09:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	12/24/2018	11:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	12/24/2018	13:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	12/24/2018	15:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	12/24/2018	17:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	12/24/2018	19:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	12/24/2018	21:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	12/24/2018	23:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	12/25/2018	01:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	12/25/2018	03:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	12/25/2018	05:00	6101.55	Transducer	6098.970	6088.970	Intermediate
R-27i	12/25/2018	07:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	12/25/2018	09:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	12/25/2018	11:00	6101.55	Transducer	6098.970	6088.970	Intermediate
R-27i	12/25/2018	13:00	6101.63	Transducer	6098.970	6088.970	Intermediate
R-27i	12/25/2018	15:00	6101.65	Transducer	6098.970	6088.970	Intermediate
R-27i	12/25/2018	17:00	6101.66	Transducer	6098.970	6088.970	Intermediate
R-27i	12/25/2018	19:00	6101.63	Transducer	6098.970	6088.970	Intermediate
R-27i	12/25/2018	21:00	6101.63	Transducer	6098.970	6088.970	Intermediate
R-27i	12/25/2018	23:00	6101.63	Transducer	6098.970	6088.970	Intermediate
R-27i	12/26/2018	01:00	6101.65	Transducer	6098.970	6088.970	Intermediate
R-27i	12/26/2018	03:00	6101.66	Transducer	6098.970	6088.970	Intermediate
R-27i	12/26/2018	05:00	6101.69	Transducer	6098.970	6088.970	Intermediate
R-27i	12/26/2018	07:00	6101.72	Transducer	6098.970	6088.970	Intermediate
R-27i	12/26/2018	09:00	6101.70	Transducer	6098.970	6088.970	Intermediate
R-27i	12/26/2018	11:00	6101.74	Transducer	6098.970	6088.970	Intermediate
R-27i	12/26/2018	13:00	6101.80	Transducer	6098.970	6088.970	Intermediate
R-27i	12/26/2018	15:00	6101.82	Transducer	6098.970	6088.970	Intermediate
R-27i	12/26/2018	17:00	6101.83	Transducer	6098.970	6088.970	Intermediate
R-27i	12/26/2018	19:00	6101.83	Transducer	6098.970	6088.970	Intermediate

Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	12/26/2018	21:00	6101.82	Transducer	6098.970	6088.970	Intermediate
R-27i	12/26/2018	23:00	6101.81	Transducer	6098.970	6088.970	Intermediate
R-27i	12/27/2018	01:00	6101.78	Transducer	6098.970	6088.970	Intermediate
R-27i	12/27/2018	03:00	6101.73	Transducer	6098.970	6088.970	Intermediate
R-27i	12/27/2018	05:00	6101.73	Transducer	6098.970	6088.970	Intermediate
R-27i	12/27/2018	07:00	6101.70	Transducer	6098.970	6088.970	Intermediate
R-27i	12/27/2018	09:00	6101.67	Transducer	6098.970	6088.970	Intermediate
R-27i	12/27/2018	11:00	6101.66	Transducer	6098.970	6088.970	Intermediate
R-27i	12/27/2018	13:00	6101.70	Transducer	6098.970	6088.970	Intermediate
R-27i	12/27/2018	15:00	6101.68	Transducer	6098.970	6088.970	Intermediate
R-27i	12/27/2018	17:00	6101.67	Transducer	6098.970	6088.970	Intermediate
R-27i	12/27/2018	19:00	6101.64	Transducer	6098.970	6088.970	Intermediate
R-27i	12/27/2018	21:00	6101.65	Transducer	6098.970	6088.970	Intermediate
R-27i	12/27/2018	23:00	6101.62	Transducer	6098.970	6088.970	Intermediate
R-27i	12/28/2018	01:00	6101.60	Transducer	6098.970	6088.970	Intermediate
R-27i	12/28/2018	03:00	6101.59	Transducer	6098.970	6088.970	Intermediate
R-27i	12/28/2018	05:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	12/28/2018	07:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	12/28/2018	09:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	12/28/2018	11:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	12/28/2018	13:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	12/28/2018	15:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	12/28/2018	17:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	12/28/2018	19:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	12/28/2018	21:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	12/28/2018	23:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	12/29/2018	01:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	12/29/2018	03:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	12/29/2018	05:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	12/29/2018	07:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	12/29/2018	09:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	12/29/2018	11:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	12/29/2018	13:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	12/29/2018	15:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	12/29/2018	17:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	12/29/2018	19:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	12/29/2018	21:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	12/29/2018	23:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	12/30/2018	01:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	12/30/2018	03:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	12/30/2018	05:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	12/30/2018	07:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	12/30/2018	09:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	12/30/2018	11:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	12/30/2018	13:00	6101.59	Transducer	6098.970	6088.970	Intermediate
R-27i	12/30/2018	15:00	6101.66	Transducer	6098.970	6088.970	Intermediate
R-27i	12/30/2018	17:00	6101.67	Transducer	6098.970	6088.970	Intermediate
R-27i	12/30/2018	19:00	6101.67	Transducer	6098.970	6088.970	Intermediate
R-27i	12/30/2018	21:00	6101.67	Transducer	6098.970	6088.970	Intermediate
R-27i	12/30/2018	23:00	6101.67	Transducer	6098.970	6088.970	Intermediate
R-27i	12/31/2018	01:00	6101.68	Transducer	6098.970	6088.970	Intermediate
R-27i	12/31/2018	03:00	6101.68	Transducer	6098.970	6088.970	Intermediate
R-27i	12/31/2018	05:00	6101.70	Transducer	6098.970	6088.970	Intermediate
R-27i	12/31/2018	07:00	6101.65	Transducer	6098.970	6088.970	Intermediate
R-27i	12/31/2018	09:00	6101.59	Transducer	6098.970	6088.970	Intermediate
R-27i	12/31/2018	11:00	6101.60	Transducer	6098.970	6088.970	Intermediate
R-27i	12/31/2018	13:00	6101.60	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	12/31/2018	15:00	6101.59	Transducer	6098.970	6088.970	Intermediate
R-27i	12/31/2018	17:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	12/31/2018	19:00	6101.54	Transducer	6098.970	6088.970	Intermediate
R-27i	12/31/2018	21:00	6101.55	Transducer	6098.970	6088.970	Intermediate
R-27i	12/31/2018	23:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	01/01/2019	01:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	01/01/2019	03:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	01/01/2019	05:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	01/01/2019	07:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	01/01/2019	09:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	01/01/2019	11:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	01/01/2019	13:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	01/01/2019	15:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	01/01/2019	17:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	01/01/2019	19:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	01/01/2019	21:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	01/01/2019	23:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	01/02/2019	11:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	01/02/2019	13:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	01/02/2019	15:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	01/02/2019	17:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	01/02/2019	19:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	01/02/2019	21:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	01/02/2019	23:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	01/02/2019	01:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	01/02/2019	03:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	01/02/2019	05:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	01/02/2019	07:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	01/02/2019	09:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	01/03/2019	01:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	01/03/2019	03:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	01/03/2019	05:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	01/03/2019	07:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	01/03/2019	09:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	01/03/2019	11:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	01/03/2019	13:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	01/03/2019	15:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	01/03/2019	17:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	01/03/2019	19:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	01/03/2019	21:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	01/03/2019	23:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	01/04/2019	01:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	01/04/2019	03:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	01/04/2019	05:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	01/04/2019	07:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	01/04/2019	09:00	6101.24	Transducer	6098.970	6088.970	Intermediate
R-27i	01/04/2019	11:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	01/04/2019	13:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	01/04/2019	15:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	01/04/2019	17:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	01/04/2019	19:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	01/04/2019	21:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	01/04/2019	23:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	01/05/2019	01:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	01/05/2019	03:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	01/05/2019	05:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	01/05/2019	07:00	6101.30	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	01/05/2019	09:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	01/05/2019	11:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	01/05/2019	13:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	01/05/2019	15:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	01/05/2019	17:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	01/05/2019	19:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	01/05/2019	21:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	01/05/2019	23:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	01/06/2019	01:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	01/06/2019	03:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	01/06/2019	05:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	01/06/2019	07:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	01/06/2019	09:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	01/06/2019	11:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	01/06/2019	13:00	6101.57	Transducer	6098.970	6088.970	Intermediate
R-27i	01/06/2019	15:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	01/06/2019	17:00	6101.55	Transducer	6098.970	6088.970	Intermediate
R-27i	01/06/2019	19:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	01/06/2019	21:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	01/06/2019	23:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	01/07/2019	01:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	01/07/2019	03:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	01/07/2019	05:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	01/07/2019	07:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	01/07/2019	09:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	01/07/2019	11:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	01/07/2019	13:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	01/07/2019	15:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	01/07/2019	17:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	01/07/2019	19:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	01/07/2019	21:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	01/07/2019	23:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	01/08/2019	01:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	01/08/2019	03:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	01/08/2019	05:00	6101.17	Transducer	6098.970	6088.970	Intermediate
R-27i	01/08/2019	07:00	6101.14	Transducer	6098.970	6088.970	Intermediate
R-27i	01/08/2019	09:00	6101.10	Transducer	6098.970	6088.970	Intermediate
R-27i	01/08/2019	11:00	6101.09	Transducer	6098.970	6088.970	Intermediate
R-27i	01/08/2019	13:00	6101.14	Transducer	6098.970	6088.970	Intermediate
R-27i	01/08/2019	15:00	6101.14	Transducer	6098.970	6088.970	Intermediate
R-27i	01/08/2019	17:00	6101.13	Transducer	6098.970	6088.970	Intermediate
R-27i	01/08/2019	19:00	6101.10	Transducer	6098.970	6088.970	Intermediate
R-27i	01/08/2019	21:00	6101.07	Transducer	6098.970	6088.970	Intermediate
R-27i	01/08/2019	23:00	6101.08	Transducer	6098.970	6088.970	Intermediate
R-27i	01/09/2019	01:00	6101.08	Transducer	6098.970	6088.970	Intermediate
R-27i	01/09/2019	03:00	6101.07	Transducer	6098.970	6088.970	Intermediate
R-27i	01/09/2019	05:00	6101.08	Transducer	6098.970	6088.970	Intermediate
R-27i	01/09/2019	07:00	6101.10	Transducer	6098.970	6088.970	Intermediate
R-27i	01/09/2019	09:00	6101.09	Transducer	6098.970	6088.970	Intermediate
R-27i	01/09/2019	11:00	6101.12	Transducer	6098.970	6088.970	Intermediate
R-27i	01/09/2019	13:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	01/09/2019	15:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	01/09/2019	17:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	01/09/2019	19:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	01/09/2019	21:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	01/09/2019	23:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	01/10/2019	01:00	6101.30	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	01/10/2019	03:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	01/10/2019	05:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	01/10/2019	07:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	01/10/2019	09:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	01/10/2019	11:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	01/10/2019	13:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	01/10/2019	15:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	01/10/2019	17:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	01/10/2019	19:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	01/10/2019	21:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	01/10/2019	23:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	01/11/2019	01:00	6101.54	Transducer	6098.970	6088.970	Intermediate
R-27i	01/11/2019	03:00	6101.55	Transducer	6098.970	6088.970	Intermediate
R-27i	01/11/2019	05:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	01/11/2019	07:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	01/11/2019	09:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	01/11/2019	11:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	01/11/2019	13:00	6101.61	Transducer	6098.970	6088.970	Intermediate
R-27i	01/11/2019	15:00	6101.60	Transducer	6098.970	6088.970	Intermediate
R-27i	01/11/2019	17:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	01/11/2019	19:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	01/11/2019	21:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	01/11/2019	23:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	01/12/2019	01:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	01/12/2019	03:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	01/12/2019	05:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	01/12/2019	07:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	01/12/2019	09:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	01/12/2019	11:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	01/12/2019	13:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	01/12/2019	15:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	01/12/2019	17:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	01/12/2019	19:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	01/12/2019	21:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	01/12/2019	23:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	01/13/2019	01:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	01/13/2019	03:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	01/13/2019	05:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	01/13/2019	07:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	01/13/2019	09:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	01/13/2019	11:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	01/13/2019	13:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	01/13/2019	15:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	01/13/2019	17:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	01/13/2019	19:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	01/13/2019	21:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	01/13/2019	23:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	01/14/2019	01:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	01/14/2019	03:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	01/14/2019	05:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	01/14/2019	07:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	01/14/2019	09:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	01/14/2019	11:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	01/14/2019	13:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	01/14/2019	15:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	01/14/2019	17:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	01/14/2019	19:00	6101.29	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	01/14/2019	21:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	01/14/2019	23:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	01/15/2019	01:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	01/15/2019	03:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	01/15/2019	05:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	01/15/2019	07:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	01/15/2019	09:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	01/15/2019	11:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	01/15/2019	13:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	01/15/2019	15:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	01/15/2019	17:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	01/15/2019	19:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	01/15/2019	21:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	01/15/2019	23:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	01/16/2019	01:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	01/16/2019	03:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	01/16/2019	05:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	01/16/2019	07:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	01/16/2019	09:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	01/16/2019	11:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	01/16/2019	13:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	01/16/2019	15:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	01/16/2019	17:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	01/16/2019	19:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	01/16/2019	21:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	01/16/2019	23:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	01/17/2019	01:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	01/17/2019	03:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	01/17/2019	05:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	01/17/2019	07:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	01/17/2019	09:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	01/17/2019	11:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	01/17/2019	13:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	01/17/2019	15:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	01/17/2019	17:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	01/17/2019	19:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	01/17/2019	21:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	01/17/2019	23:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	01/18/2019	01:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	01/18/2019	03:00	6101.60	Transducer	6098.970	6088.970	Intermediate
R-27i	01/18/2019	05:00	6101.65	Transducer	6098.970	6088.970	Intermediate
R-27i	01/18/2019	07:00	6101.66	Transducer	6098.970	6088.970	Intermediate
R-27i	01/18/2019	09:00	6101.66	Transducer	6098.970	6088.970	Intermediate
R-27i	01/18/2019	11:00	6101.66	Transducer	6098.970	6088.970	Intermediate
R-27i	01/18/2019	13:00	6101.69	Transducer	6098.970	6088.970	Intermediate
R-27i	01/18/2019	15:00	6101.68	Transducer	6098.970	6088.970	Intermediate
R-27i	01/18/2019	17:00	6101.57	Transducer	6098.970	6088.970	Intermediate
R-27i	01/18/2019	19:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	01/18/2019	21:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	01/18/2019	23:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	01/19/2019	01:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	01/19/2019	03:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	01/19/2019	05:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	01/19/2019	07:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	01/19/2019	09:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	01/19/2019	11:00	6101.16	Transducer	6098.970	6088.970	Intermediate
R-27i	01/19/2019	13:00	6101.22	Transducer	6098.970	6088.970	Intermediate

Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	01/19/2019	15:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	01/19/2019	17:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	01/19/2019	19:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	01/19/2019	21:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	01/19/2019	23:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	01/20/2019	01:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	01/20/2019	03:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	01/20/2019	05:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	01/20/2019	07:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	01/20/2019	09:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	01/20/2019	11:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	01/20/2019	13:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	01/20/2019	15:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	01/20/2019	17:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	01/20/2019	19:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	01/20/2019	21:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	01/20/2019	23:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	01/21/2019	01:00	6101.54	Transducer	6098.970	6088.970	Intermediate
R-27i	01/21/2019	03:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	01/21/2019	05:00	6101.63	Transducer	6098.970	6088.970	Intermediate
R-27i	01/21/2019	07:00	6101.65	Transducer	6098.970	6088.970	Intermediate
R-27i	01/21/2019	09:00	6101.67	Transducer	6098.970	6088.970	Intermediate
R-27i	01/21/2019	11:00	6101.71	Transducer	6098.970	6088.970	Intermediate
R-27i	01/21/2019	13:00	6101.82	Transducer	6098.970	6088.970	Intermediate
R-27i	01/21/2019	15:00	6101.90	Transducer	6098.970	6088.970	Intermediate
R-27i	01/21/2019	17:00	6101.90	Transducer	6098.970	6088.970	Intermediate
R-27i	01/21/2019	19:00	6101.86	Transducer	6098.970	6088.970	Intermediate
R-27i	01/21/2019	21:00	6101.82	Transducer	6098.970	6088.970	Intermediate
R-27i	01/21/2019	23:00	6101.79	Transducer	6098.970	6088.970	Intermediate
R-27i	01/22/2019	01:00	6101.79	Transducer	6098.970	6088.970	Intermediate
R-27i	01/22/2019	03:00	6101.78	Transducer	6098.970	6088.970	Intermediate
R-27i	01/22/2019	05:00	6101.76	Transducer	6098.970	6088.970	Intermediate
R-27i	01/22/2019	07:00	6101.69	Transducer	6098.970	6088.970	Intermediate
R-27i	01/22/2019	09:00	6101.61	Transducer	6098.970	6088.970	Intermediate
R-27i	01/22/2019	11:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	01/22/2019	13:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	01/22/2019	15:00	6101.44	Transducer	6098.970	6088.970	Intermediate
R-27i	01/22/2019	17:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	01/22/2019	19:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	01/22/2019	21:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	01/22/2019	23:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	01/23/2019	01:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	01/23/2019	03:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	01/23/2019	05:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	01/23/2019	07:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	01/23/2019	09:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	01/23/2019	11:00	6101.29	Transducer	6098.970	6088.970	Intermediate
R-27i	01/23/2019	13:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	01/23/2019	15:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	01/23/2019	17:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	01/23/2019	19:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	01/23/2019	21:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	01/23/2019	23:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	01/24/2019	01:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	01/24/2019	03:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	01/24/2019	05:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	01/24/2019	07:00	6101.38	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	01/24/2019	09:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	01/24/2019	11:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	01/24/2019	13:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	01/24/2019	15:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	01/24/2019	17:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	01/24/2019	19:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	01/24/2019	21:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	01/24/2019	23:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	01/25/2019	01:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	01/25/2019	03:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	01/25/2019	05:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	01/25/2019	07:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	01/25/2019	09:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	01/25/2019	11:00	6101.30	Transducer	6098.970	6088.970	Intermediate
R-27i	01/25/2019	13:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	01/25/2019	15:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	01/25/2019	17:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	01/25/2019	19:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	01/25/2019	21:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	01/25/2019	23:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	01/26/2019	01:00	6101.35	Transducer	6098.970	6088.970	Intermediate
R-27i	01/26/2019	03:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	01/26/2019	05:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	01/26/2019	07:00	6101.33	Transducer	6098.970	6088.970	Intermediate
R-27i	01/26/2019	09:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	01/26/2019	11:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	01/26/2019	13:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	01/26/2019	15:00	6101.34	Transducer	6098.970	6088.970	Intermediate
R-27i	01/26/2019	17:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	01/26/2019	19:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	01/26/2019	21:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	01/26/2019	23:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	01/27/2019	01:00	6101.22	Transducer	6098.970	6088.970	Intermediate
R-27i	01/27/2019	03:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	01/27/2019	05:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	01/27/2019	07:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	01/27/2019	09:00	6101.28	Transducer	6098.970	6088.970	Intermediate
R-27i	01/27/2019	11:00	6101.31	Transducer	6098.970	6088.970	Intermediate
R-27i	01/27/2019	13:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	01/27/2019	15:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	01/27/2019	17:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	01/27/2019	19:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	01/27/2019	21:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	01/27/2019	23:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	01/28/2019	01:00	6101.55	Transducer	6098.970	6088.970	Intermediate
R-27i	01/28/2019	03:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	01/28/2019	05:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	01/28/2019	07:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	01/28/2019	09:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	01/28/2019	11:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	01/28/2019	13:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	01/28/2019	15:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	01/28/2019	17:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	01/28/2019	19:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	01/28/2019	21:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	01/28/2019	23:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	01/29/2019	01:00	6101.33	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	01/29/2019	03:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	01/29/2019	05:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	01/29/2019	07:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	01/29/2019	09:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	01/29/2019	11:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	01/29/2019	13:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	01/29/2019	15:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	01/29/2019	17:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	01/29/2019	19:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	01/29/2019	21:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	01/29/2019	23:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	01/30/2019	01:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	01/30/2019	03:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	01/30/2019	05:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	01/30/2019	07:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	01/30/2019	09:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	01/30/2019	11:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	01/30/2019	13:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	01/30/2019	15:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	01/30/2019	17:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	01/30/2019	19:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	01/30/2019	21:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	01/30/2019	23:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	01/31/2019	01:00	6101.47	Transducer	6098.970	6088.970	Intermediate
R-27i	01/31/2019	03:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	01/31/2019	05:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	01/31/2019	07:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	01/31/2019	09:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	01/31/2019	11:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	01/31/2019	13:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	01/31/2019	15:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	01/31/2019	17:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	01/31/2019	19:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	01/31/2019	21:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	01/31/2019	23:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	02/01/2019	01:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	02/01/2019	03:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	02/01/2019	05:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	02/01/2019	07:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	02/01/2019	09:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	02/01/2019	11:00	6101.36	Transducer	6098.970	6088.970	Intermediate
R-27i	02/01/2019	13:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	02/01/2019	15:00	6101.41	Transducer	6098.970	6088.970	Intermediate
R-27i	02/01/2019	17:00	6101.42	Transducer	6098.970	6088.970	Intermediate
R-27i	02/01/2019	19:00	6101.40	Transducer	6098.970	6088.970	Intermediate
R-27i	02/01/2019	21:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	02/01/2019	23:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	02/02/2019	01:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	02/02/2019	03:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	02/02/2019	05:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	02/02/2019	07:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	02/02/2019	09:00	6101.37	Transducer	6098.970	6088.970	Intermediate
R-27i	02/02/2019	11:00	6101.38	Transducer	6098.970	6088.970	Intermediate
R-27i	02/02/2019	13:00	6101.45	Transducer	6098.970	6088.970	Intermediate
R-27i	02/02/2019	15:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	02/02/2019	17:00	6101.52	Transducer	6098.970	6088.970	Intermediate
R-27i	02/02/2019	19:00	6101.50	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	02/02/2019	21:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	02/02/2019	23:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	02/03/2019	01:00	6101.51	Transducer	6098.970	6088.970	Intermediate
R-27i	02/03/2019	03:00	6101.54	Transducer	6098.970	6088.970	Intermediate
R-27i	02/03/2019	05:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	02/03/2019	07:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	02/03/2019	09:00	6101.55	Transducer	6098.970	6088.970	Intermediate
R-27i	02/03/2019	11:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	02/03/2019	13:00	6101.62	Transducer	6098.970	6088.970	Intermediate
R-27i	02/03/2019	15:00	6101.64	Transducer	6098.970	6088.970	Intermediate
R-27i	02/03/2019	17:00	6101.64	Transducer	6098.970	6088.970	Intermediate
R-27i	02/03/2019	19:00	6101.60	Transducer	6098.970	6088.970	Intermediate
R-27i	02/03/2019	21:00	6101.57	Transducer	6098.970	6088.970	Intermediate
R-27i	02/03/2019	23:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	02/04/2019	01:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	02/04/2019	03:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	02/04/2019	05:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	02/04/2019	07:00	6101.48	Transducer	6098.970	6088.970	Intermediate
R-27i	02/04/2019	09:00	6101.49	Transducer	6098.970	6088.970	Intermediate
R-27i	02/04/2019	11:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	02/04/2019	13:00	6101.56	Transducer	6098.970	6088.970	Intermediate
R-27i	02/04/2019	15:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	02/04/2019	17:00	6101.59	Transducer	6098.970	6088.970	Intermediate
R-27i	02/04/2019	19:00	6101.59	Transducer	6098.970	6088.970	Intermediate
R-27i	02/04/2019	21:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	02/04/2019	23:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	02/05/2019	01:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	02/05/2019	03:00	6101.59	Transducer	6098.970	6088.970	Intermediate
R-27i	02/05/2019	05:00	6101.59	Transducer	6098.970	6088.970	Intermediate
R-27i	02/05/2019	07:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	02/05/2019	09:00	6101.55	Transducer	6098.970	6088.970	Intermediate
R-27i	02/05/2019	11:00	6101.55	Transducer	6098.970	6088.970	Intermediate
R-27i	02/05/2019	13:00	6101.59	Transducer	6098.970	6088.970	Intermediate
R-27i	02/05/2019	15:00	6101.62	Transducer	6098.970	6088.970	Intermediate
R-27i	02/05/2019	17:00	6101.64	Transducer	6098.970	6088.970	Intermediate
R-27i	02/05/2019	19:00	6101.62	Transducer	6098.970	6088.970	Intermediate
R-27i	02/05/2019	21:00	6101.60	Transducer	6098.970	6088.970	Intermediate
R-27i	02/05/2019	23:00	6101.58	Transducer	6098.970	6088.970	Intermediate
R-27i	02/06/2019	01:00	6101.60	Transducer	6098.970	6088.970	Intermediate
R-27i	02/06/2019	03:00	6101.62	Transducer	6098.970	6088.970	Intermediate
R-27i	02/06/2019	05:00	6101.64	Transducer	6098.970	6088.970	Intermediate
R-27i	02/06/2019	07:00	6101.65	Transducer	6098.970	6088.970	Intermediate
R-27i	02/06/2019	09:00	6101.67	Transducer	6098.970	6088.970	Intermediate
R-27i	02/06/2019	11:00	6101.70	Transducer	6098.970	6088.970	Intermediate
R-27i	02/06/2019	13:00	6101.71	Transducer	6098.970	6088.970	Intermediate
R-27i	02/06/2019	15:00	6101.71	Transducer	6098.970	6088.970	Intermediate
R-27i	02/06/2019	17:00	6101.67	Transducer	6098.970	6088.970	Intermediate
R-27i	02/06/2019	19:00	6101.60	Transducer	6098.970	6088.970	Intermediate
R-27i	02/06/2019	21:00	6101.55	Transducer	6098.970	6088.970	Intermediate
R-27i	02/06/2019	23:00	6101.53	Transducer	6098.970	6088.970	Intermediate
R-27i	02/07/2019	01:00	6101.50	Transducer	6098.970	6088.970	Intermediate
R-27i	02/07/2019	03:00	6101.46	Transducer	6098.970	6088.970	Intermediate
R-27i	02/07/2019	05:00	6101.43	Transducer	6098.970	6088.970	Intermediate
R-27i	02/07/2019	07:00	6101.39	Transducer	6098.970	6088.970	Intermediate
R-27i	02/07/2019	09:00	6101.32	Transducer	6098.970	6088.970	Intermediate
R-27i	02/07/2019	11:00	6101.27	Transducer	6098.970	6088.970	Intermediate
R-27i	02/07/2019	13:00	6101.27	Transducer	6098.970	6088.970	Intermediate

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-27i	02/07/2019	15:00	6101.26	Transducer	6098.970	6088.970	Intermediate
R-27i	02/07/2019	17:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	02/07/2019	19:00	6101.19	Transducer	6098.970	6088.970	Intermediate
R-27i	02/07/2019	21:00	6101.13	Transducer	6098.970	6088.970	Intermediate
R-27i	02/07/2019	23:00	6101.12	Transducer	6098.970	6088.970	Intermediate
R-27i	02/08/2019	01:00	6101.12	Transducer	6098.970	6088.970	Intermediate
R-27i	02/08/2019	03:00	6101.15	Transducer	6098.970	6088.970	Intermediate
R-27i	02/08/2019	05:00	6101.16	Transducer	6098.970	6088.970	Intermediate
R-27i	02/08/2019	07:00	6101.16	Transducer	6098.970	6088.970	Intermediate
R-27i	02/08/2019	09:00	6101.14	Transducer	6098.970	6088.970	Intermediate
R-27i	02/08/2019	13:00	6101.13	Transducer	6098.970	6088.970	Intermediate
R-27i	02/08/2019	15:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-27i	02/08/2019	17:00	6101.25	Transducer	6098.970	6088.970	Intermediate
R-27i	02/08/2019	19:00	6101.23	Transducer	6098.970	6088.970	Intermediate
R-27i	02/08/2019	21:00	6101.20	Transducer	6098.970	6088.970	Intermediate
R-27i	02/08/2019	23:00	6101.21	Transducer	6098.970	6088.970	Intermediate
R-29	06/26/2018	00:01	5946.16	Transducer	5930.750	5920.750	Regional
R-29	06/26/2018	13:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	06/26/2018	15:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	06/26/2018	17:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	06/26/2018	19:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	06/26/2018	21:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	06/26/2018	23:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	06/27/2018	01:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	06/27/2018	03:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	06/27/2018	05:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	06/27/2018	07:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	06/27/2018	09:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	06/27/2018	11:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	06/27/2018	13:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	06/27/2018	15:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	06/27/2018	17:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	06/27/2018	19:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	06/27/2018	21:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	06/27/2018	23:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	06/28/2018	01:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	06/28/2018	03:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	06/28/2018	05:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	06/28/2018	07:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	06/28/2018	09:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	06/28/2018	11:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	06/28/2018	13:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	06/28/2018	15:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	06/28/2018	17:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	06/28/2018	19:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	06/28/2018	21:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	06/28/2018	23:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	06/29/2018	01:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	06/29/2018	03:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	06/29/2018	05:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	06/29/2018	07:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	06/29/2018	09:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	06/29/2018	11:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	06/29/2018	13:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	06/29/2018	15:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	06/29/2018	17:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	06/29/2018	19:00	5946.30	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	06/29/2018	21:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	06/29/2018	23:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	06/30/2018	01:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	06/30/2018	03:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	06/30/2018	05:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	06/30/2018	07:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	06/30/2018	09:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	06/30/2018	11:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	06/30/2018	13:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	06/30/2018	15:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	06/30/2018	17:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	06/30/2018	19:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	06/30/2018	21:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	06/30/2018	23:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	07/01/2018	01:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	07/01/2018	03:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	07/01/2018	05:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	07/01/2018	07:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	07/01/2018	09:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	07/01/2018	11:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	07/01/2018	13:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	07/01/2018	15:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	07/01/2018	17:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	07/01/2018	19:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	07/01/2018	21:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	07/01/2018	23:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	07/02/2018	01:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	07/02/2018	03:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	07/02/2018	05:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	07/02/2018	07:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	07/02/2018	09:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	07/02/2018	11:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	07/02/2018	13:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	07/02/2018	15:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	07/02/2018	17:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	07/02/2018	19:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	07/02/2018	21:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	07/02/2018	23:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	07/03/2018	01:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	07/03/2018	03:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	07/03/2018	05:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	07/03/2018	07:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	07/03/2018	09:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	07/03/2018	11:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	07/03/2018	13:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	07/03/2018	15:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	07/03/2018	17:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	07/03/2018	19:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	07/03/2018	21:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	07/03/2018	23:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	07/04/2018	01:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	07/04/2018	03:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	07/04/2018	05:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	07/04/2018	07:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	07/04/2018	09:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	07/04/2018	11:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	07/04/2018	13:00	5946.04	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	07/04/2018	15:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	07/04/2018	17:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	07/04/2018	19:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	07/04/2018	21:00	5945.95	Transducer	5930.750	5920.750	Regional
R-29	07/04/2018	23:00	5945.90	Transducer	5930.750	5920.750	Regional
R-29	07/05/2018	01:00	5945.90	Transducer	5930.750	5920.750	Regional
R-29	07/05/2018	03:00	5945.91	Transducer	5930.750	5920.750	Regional
R-29	07/05/2018	05:00	5945.89	Transducer	5930.750	5920.750	Regional
R-29	07/05/2018	07:00	5945.84	Transducer	5930.750	5920.750	Regional
R-29	07/05/2018	09:00	5945.83	Transducer	5930.750	5920.750	Regional
R-29	07/05/2018	11:00	5945.84	Transducer	5930.750	5920.750	Regional
R-29	07/05/2018	13:00	5945.83	Transducer	5930.750	5920.750	Regional
R-29	07/05/2018	15:00	5945.87	Transducer	5930.750	5920.750	Regional
R-29	07/05/2018	17:00	5945.84	Transducer	5930.750	5920.750	Regional
R-29	07/05/2018	19:00	5945.79	Transducer	5930.750	5920.750	Regional
R-29	07/05/2018	21:00	5945.77	Transducer	5930.750	5920.750	Regional
R-29	07/05/2018	23:00	5945.75	Transducer	5930.750	5920.750	Regional
R-29	07/06/2018	01:00	5945.77	Transducer	5930.750	5920.750	Regional
R-29	07/06/2018	03:00	5945.79	Transducer	5930.750	5920.750	Regional
R-29	07/06/2018	05:00	5945.79	Transducer	5930.750	5920.750	Regional
R-29	07/06/2018	07:00	5945.76	Transducer	5930.750	5920.750	Regional
R-29	07/06/2018	09:00	5945.76	Transducer	5930.750	5920.750	Regional
R-29	07/06/2018	11:00	5945.78	Transducer	5930.750	5920.750	Regional
R-29	07/06/2018	13:00	5945.83	Transducer	5930.750	5920.750	Regional
R-29	07/06/2018	15:00	5945.89	Transducer	5930.750	5920.750	Regional
R-29	07/06/2018	17:00	5945.93	Transducer	5930.750	5920.750	Regional
R-29	07/06/2018	19:00	5945.93	Transducer	5930.750	5920.750	Regional
R-29	07/06/2018	21:00	5945.93	Transducer	5930.750	5920.750	Regional
R-29	07/06/2018	23:00	5945.86	Transducer	5930.750	5920.750	Regional
R-29	07/07/2018	01:00	5945.88	Transducer	5930.750	5920.750	Regional
R-29	07/07/2018	03:00	5945.89	Transducer	5930.750	5920.750	Regional
R-29	07/07/2018	05:00	5945.90	Transducer	5930.750	5920.750	Regional
R-29	07/07/2018	07:00	5945.90	Transducer	5930.750	5920.750	Regional
R-29	07/07/2018	09:00	5945.93	Transducer	5930.750	5920.750	Regional
R-29	07/07/2018	11:00	5945.96	Transducer	5930.750	5920.750	Regional
R-29	07/07/2018	13:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	07/07/2018	15:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	07/07/2018	17:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/07/2018	19:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	07/07/2018	21:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	07/07/2018	23:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	07/08/2018	01:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	07/08/2018	03:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	07/08/2018	05:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	07/08/2018	07:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	07/08/2018	09:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	07/08/2018	11:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	07/08/2018	13:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	07/08/2018	15:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	07/08/2018	17:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	07/08/2018	19:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	07/08/2018	21:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	07/08/2018	23:00	5945.98	Transducer	5930.750	5920.750	Regional
R-29	07/09/2018	01:00	5945.98	Transducer	5930.750	5920.750	Regional
R-29	07/09/2018	03:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	07/09/2018	05:00	5945.98	Transducer	5930.750	5920.750	Regional
R-29	07/09/2018	07:00	5945.95	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	07/09/2018	09:00	5945.94	Transducer	5930.750	5920.750	Regional
R-29	07/09/2018	11:00	5945.96	Transducer	5930.750	5920.750	Regional
R-29	07/09/2018	13:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	07/09/2018	15:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	07/09/2018	17:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	07/09/2018	19:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	07/09/2018	21:00	5945.97	Transducer	5930.750	5920.750	Regional
R-29	07/09/2018	23:00	5945.96	Transducer	5930.750	5920.750	Regional
R-29	07/10/2018	01:00	5945.95	Transducer	5930.750	5920.750	Regional
R-29	07/10/2018	03:00	5945.95	Transducer	5930.750	5920.750	Regional
R-29	07/10/2018	05:00	5945.95	Transducer	5930.750	5920.750	Regional
R-29	07/10/2018	07:00	5945.95	Transducer	5930.750	5920.750	Regional
R-29	07/10/2018	09:00	5945.96	Transducer	5930.750	5920.750	Regional
R-29	07/10/2018	11:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	07/10/2018	13:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	07/10/2018	15:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	07/10/2018	17:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	07/10/2018	19:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	07/10/2018	21:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	07/10/2018	23:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	07/11/2018	01:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/11/2018	03:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	07/11/2018	05:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	07/11/2018	07:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/11/2018	09:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	07/11/2018	11:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	07/11/2018	13:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	07/11/2018	15:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	07/11/2018	17:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	07/11/2018	19:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	07/11/2018	21:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	07/11/2018	23:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	07/12/2018	01:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	07/12/2018	03:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	07/12/2018	05:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	07/12/2018	07:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/12/2018	09:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	07/12/2018	11:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	07/12/2018	13:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	07/12/2018	15:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	07/12/2018	17:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	07/12/2018	19:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	07/12/2018	21:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/12/2018	23:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	07/13/2018	01:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/13/2018	03:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/13/2018	05:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	07/13/2018	07:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	07/13/2018	09:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	07/13/2018	11:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	07/13/2018	13:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	07/13/2018	15:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	07/13/2018	17:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	07/13/2018	19:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	07/13/2018	21:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	07/13/2018	23:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	07/14/2018	01:00	5946.03	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	07/14/2018	03:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	07/14/2018	05:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	07/14/2018	07:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	07/14/2018	09:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	07/14/2018	11:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	07/14/2018	13:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	07/14/2018	15:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	07/14/2018	17:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	07/14/2018	19:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	07/14/2018	21:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	07/14/2018	23:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	07/15/2018	01:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	07/15/2018	03:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	07/15/2018	05:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	07/15/2018	07:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	07/15/2018	09:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/15/2018	11:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	07/15/2018	13:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	07/15/2018	15:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	07/15/2018	17:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	07/15/2018	19:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	07/15/2018	21:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/15/2018	23:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	07/16/2018	01:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	07/16/2018	03:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	07/16/2018	05:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	07/16/2018	07:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	07/16/2018	09:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	07/16/2018	11:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	07/16/2018	13:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	07/16/2018	15:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/16/2018	17:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	07/16/2018	19:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/16/2018	21:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	07/16/2018	23:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	07/17/2018	01:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	07/17/2018	03:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	07/17/2018	05:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	07/17/2018	07:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	07/17/2018	09:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	07/17/2018	11:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	07/17/2018	13:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	07/17/2018	15:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	07/17/2018	17:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/17/2018	19:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/17/2018	21:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	07/17/2018	23:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	07/18/2018	01:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	07/18/2018	03:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	07/18/2018	05:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	07/18/2018	07:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	07/18/2018	09:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	07/18/2018	11:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	07/18/2018	13:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/18/2018	15:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	07/18/2018	17:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	07/18/2018	19:00	5946.15	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	07/18/2018	21:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	07/18/2018	23:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	07/19/2018	01:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	07/19/2018	03:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	07/19/2018	05:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	07/19/2018	07:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	07/19/2018	09:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/19/2018	11:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	07/19/2018	13:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	07/19/2018	15:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	07/19/2018	17:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	07/19/2018	19:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	07/19/2018	21:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	07/19/2018	23:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	07/20/2018	01:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	07/20/2018	03:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	07/20/2018	05:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	07/20/2018	07:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/20/2018	09:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/20/2018	11:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	07/20/2018	13:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	07/20/2018	15:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	07/20/2018	17:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	07/20/2018	19:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	07/20/2018	21:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	07/20/2018	23:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	07/21/2018	01:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	07/21/2018	03:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	07/21/2018	05:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	07/21/2018	07:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	07/21/2018	09:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	07/21/2018	11:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	07/21/2018	13:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	07/21/2018	15:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	07/21/2018	17:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	07/21/2018	19:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	07/21/2018	21:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	07/21/2018	23:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	07/22/2018	01:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	07/22/2018	03:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/22/2018	05:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	07/22/2018	07:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	07/22/2018	09:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	07/22/2018	11:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	07/22/2018	13:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	07/22/2018	15:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	07/22/2018	17:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	07/22/2018	19:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	07/22/2018	21:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	07/22/2018	23:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	07/23/2018	01:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/23/2018	03:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/23/2018	05:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	07/23/2018	07:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	07/23/2018	09:00	5945.98	Transducer	5930.750	5920.750	Regional
R-29	07/23/2018	11:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	07/23/2018	13:00	5946.02	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	07/23/2018	15:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/23/2018	17:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	07/23/2018	19:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	07/23/2018	21:00	5945.91	Transducer	5930.750	5920.750	Regional
R-29	07/23/2018	23:00	5945.91	Transducer	5930.750	5920.750	Regional
R-29	07/24/2018	01:00	5945.92	Transducer	5930.750	5920.750	Regional
R-29	07/24/2018	03:00	5945.94	Transducer	5930.750	5920.750	Regional
R-29	07/24/2018	05:00	5945.93	Transducer	5930.750	5920.750	Regional
R-29	07/24/2018	07:00	5945.92	Transducer	5930.750	5920.750	Regional
R-29	07/24/2018	09:00	5945.91	Transducer	5930.750	5920.750	Regional
R-29	07/24/2018	11:00	5945.93	Transducer	5930.750	5920.750	Regional
R-29	07/24/2018	13:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	07/24/2018	15:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	07/24/2018	17:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	07/24/2018	19:00	5945.98	Transducer	5930.750	5920.750	Regional
R-29	07/24/2018	21:00	5945.96	Transducer	5930.750	5920.750	Regional
R-29	07/24/2018	23:00	5945.92	Transducer	5930.750	5920.750	Regional
R-29	07/25/2018	01:00	5945.90	Transducer	5930.750	5920.750	Regional
R-29	07/25/2018	03:00	5945.97	Transducer	5930.750	5920.750	Regional
R-29	07/25/2018	05:00	5945.98	Transducer	5930.750	5920.750	Regional
R-29	07/25/2018	07:00	5945.97	Transducer	5930.750	5920.750	Regional
R-29	07/25/2018	09:00	5945.97	Transducer	5930.750	5920.750	Regional
R-29	07/25/2018	11:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	07/25/2018	13:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	07/25/2018	15:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	07/25/2018	17:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	07/25/2018	19:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/25/2018	21:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/25/2018	23:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	07/26/2018	01:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	07/26/2018	03:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	07/26/2018	05:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	07/26/2018	07:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	07/26/2018	09:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	07/26/2018	11:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	07/26/2018	13:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	07/26/2018	15:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/26/2018	17:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	07/26/2018	19:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	07/26/2018	21:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	07/26/2018	23:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	07/27/2018	01:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	07/27/2018	03:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	07/27/2018	05:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	07/27/2018	07:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	07/27/2018	09:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	07/27/2018	11:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	07/27/2018	13:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	07/27/2018	15:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	07/27/2018	17:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/27/2018	19:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	07/27/2018	21:00	5945.94	Transducer	5930.750	5920.750	Regional
R-29	07/27/2018	23:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	07/28/2018	01:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	07/28/2018	03:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	07/28/2018	05:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	07/28/2018	07:00	5946.01	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	07/28/2018	09:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	07/28/2018	11:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	07/28/2018	13:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	07/28/2018	15:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/28/2018	17:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	07/28/2018	19:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/28/2018	21:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	07/28/2018	23:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	07/29/2018	01:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	07/29/2018	03:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	07/29/2018	05:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	07/29/2018	07:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	07/29/2018	09:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	07/29/2018	11:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	07/29/2018	13:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	07/29/2018	15:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	07/29/2018	17:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	07/29/2018	19:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	07/29/2018	21:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	07/29/2018	23:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	07/30/2018	01:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	07/30/2018	03:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	07/30/2018	05:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	07/30/2018	07:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	07/30/2018	09:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	07/30/2018	11:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	07/30/2018	13:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/30/2018	15:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	07/30/2018	17:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	07/30/2018	19:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	07/30/2018	21:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	07/30/2018	23:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	07/31/2018	01:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	07/31/2018	03:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	07/31/2018	05:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	07/31/2018	07:00	5945.98	Transducer	5930.750	5920.750	Regional
R-29	07/31/2018	09:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	07/31/2018	11:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	07/31/2018	13:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	07/31/2018	15:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	07/31/2018	17:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	07/31/2018	19:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	07/31/2018	21:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	07/31/2018	23:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	08/01/2018	01:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	08/01/2018	03:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	08/01/2018	05:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	08/01/2018	07:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	08/01/2018	09:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	08/01/2018	11:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	08/01/2018	13:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	08/01/2018	15:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	08/01/2018	17:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	08/01/2018	19:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	08/01/2018	21:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	08/01/2018	23:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	08/02/2018	01:00	5946.11	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	08/02/2018	03:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	08/02/2018	05:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	08/02/2018	07:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	08/02/2018	09:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	08/02/2018	11:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	08/02/2018	13:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	08/02/2018	15:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	08/02/2018	17:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	08/02/2018	19:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	08/02/2018	21:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	08/02/2018	23:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	08/03/2018	01:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	08/03/2018	03:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	08/03/2018	05:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	08/03/2018	07:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	08/03/2018	09:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	08/03/2018	11:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	08/03/2018	13:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	08/03/2018	15:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	08/03/2018	17:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	08/03/2018	19:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	08/03/2018	21:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	08/03/2018	23:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	08/04/2018	01:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	08/04/2018	03:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	08/04/2018	05:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	08/04/2018	07:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	08/04/2018	09:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	08/04/2018	11:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	08/04/2018	13:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	08/04/2018	15:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	08/04/2018	17:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	08/04/2018	19:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	08/04/2018	21:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	08/04/2018	23:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	08/05/2018	01:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	08/05/2018	03:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	08/05/2018	05:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	08/05/2018	07:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	08/05/2018	09:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	08/05/2018	11:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	08/05/2018	13:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	08/05/2018	15:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	08/05/2018	17:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	08/05/2018	19:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	08/05/2018	21:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	08/05/2018	23:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	08/06/2018	01:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	08/06/2018	03:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	08/06/2018	05:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	08/06/2018	07:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	08/06/2018	09:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	08/06/2018	11:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	08/06/2018	13:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	08/06/2018	15:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	08/06/2018	17:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	08/06/2018	19:00	5946.17	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	08/06/2018	21:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	08/06/2018	23:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	08/07/2018	01:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	08/07/2018	03:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	08/07/2018	05:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	08/07/2018	07:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	08/07/2018	09:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	08/07/2018	11:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	08/07/2018	13:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	08/07/2018	15:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	08/07/2018	17:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	08/07/2018	19:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	08/07/2018	21:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	08/07/2018	23:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	08/08/2018	01:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	08/08/2018	03:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	08/08/2018	05:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	08/08/2018	07:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	08/08/2018	09:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	08/08/2018	11:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	08/08/2018	13:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	08/08/2018	15:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	08/08/2018	17:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	08/08/2018	19:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	08/08/2018	21:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	08/08/2018	23:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	08/09/2018	01:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	08/09/2018	03:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	08/09/2018	05:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	08/09/2018	07:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	08/09/2018	09:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	08/09/2018	11:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	08/09/2018	13:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	08/09/2018	15:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	08/09/2018	17:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	08/09/2018	19:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	08/09/2018	21:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	08/09/2018	23:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	08/10/2018	01:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	08/10/2018	03:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	08/10/2018	05:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	08/10/2018	07:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	08/10/2018	09:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	08/10/2018	11:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	08/10/2018	13:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	08/10/2018	15:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	08/10/2018	17:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	08/10/2018	19:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	08/10/2018	21:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	08/10/2018	23:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	08/11/2018	01:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	08/11/2018	03:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	08/11/2018	05:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	08/11/2018	07:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	08/11/2018	09:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	08/11/2018	11:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	08/11/2018	13:00	5946.07	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	08/11/2018	15:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	08/11/2018	17:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	08/11/2018	19:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	08/11/2018	21:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	08/11/2018	23:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	08/12/2018	01:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	08/12/2018	03:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	08/12/2018	05:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	08/12/2018	07:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	08/12/2018	09:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	08/12/2018	11:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	08/12/2018	13:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	08/12/2018	15:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	08/12/2018	17:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	08/12/2018	19:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	08/12/2018	21:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	08/12/2018	23:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	08/13/2018	01:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	08/13/2018	03:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	08/13/2018	05:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	08/13/2018	07:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	08/13/2018	09:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	08/13/2018	11:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	08/13/2018	13:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	08/13/2018	15:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	08/13/2018	17:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	08/13/2018	19:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	08/13/2018	21:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	08/13/2018	23:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	08/14/2018	01:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	08/14/2018	03:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	08/14/2018	05:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	08/14/2018	07:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	08/14/2018	09:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	08/14/2018	11:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	08/14/2018	13:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	08/14/2018	15:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	08/14/2018	17:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	08/14/2018	19:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	08/14/2018	21:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	08/14/2018	23:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	08/15/2018	01:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	08/15/2018	03:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	08/15/2018	05:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	08/15/2018	07:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	08/15/2018	09:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	08/15/2018	11:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	08/15/2018	13:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	08/15/2018	15:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	08/15/2018	17:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	08/15/2018	19:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	08/15/2018	21:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	08/15/2018	23:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	08/16/2018	01:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	08/16/2018	03:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	08/16/2018	05:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	08/16/2018	07:00	5946.06	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	08/16/2018	09:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	08/16/2018	11:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	08/16/2018	13:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	08/16/2018	15:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	08/16/2018	17:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	08/16/2018	19:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	08/16/2018	21:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	08/16/2018	23:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	08/17/2018	01:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	08/17/2018	03:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	08/17/2018	05:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	08/17/2018	07:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	08/17/2018	09:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	08/17/2018	11:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	08/17/2018	13:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	08/17/2018	15:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	08/17/2018	17:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	08/17/2018	19:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	08/17/2018	21:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	08/17/2018	23:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	08/18/2018	01:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	08/18/2018	03:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	08/18/2018	05:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	08/18/2018	07:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	08/18/2018	09:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	08/18/2018	11:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	08/18/2018	13:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	08/18/2018	15:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	08/18/2018	17:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	08/18/2018	19:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	08/18/2018	21:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	08/18/2018	23:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	08/19/2018	01:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	08/19/2018	03:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	08/19/2018	05:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	08/19/2018	07:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	08/19/2018	09:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	08/19/2018	11:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	08/19/2018	13:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	08/19/2018	15:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	08/19/2018	17:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	08/19/2018	19:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	08/19/2018	21:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	08/19/2018	23:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	08/20/2018	01:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	08/20/2018	03:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	08/20/2018	05:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	08/20/2018	07:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	08/20/2018	09:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	08/20/2018	11:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	08/20/2018	13:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	08/20/2018	15:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	08/20/2018	17:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	08/20/2018	19:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	08/20/2018	21:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	08/20/2018	23:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	08/21/2018	01:00	5946.07	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	08/21/2018	03:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	08/21/2018	05:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	08/21/2018	07:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	08/21/2018	09:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	08/21/2018	11:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	08/21/2018	13:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	08/21/2018	15:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	08/21/2018	17:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	08/21/2018	19:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	08/21/2018	21:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	08/21/2018	23:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	08/22/2018	01:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	08/22/2018	03:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	08/22/2018	05:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	08/22/2018	07:00	5945.97	Transducer	5930.750	5920.750	Regional
R-29	08/22/2018	09:00	5945.96	Transducer	5930.750	5920.750	Regional
R-29	08/22/2018	11:00	5945.96	Transducer	5930.750	5920.750	Regional
R-29	08/22/2018	13:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	08/22/2018	15:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	08/22/2018	17:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	08/22/2018	19:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	08/22/2018	21:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	08/22/2018	23:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	08/23/2018	01:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	08/23/2018	03:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	08/23/2018	05:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	08/23/2018	07:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	08/23/2018	09:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	08/23/2018	11:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	08/23/2018	13:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	08/23/2018	15:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	08/23/2018	17:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	08/23/2018	19:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	08/23/2018	21:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	08/23/2018	23:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	08/24/2018	01:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	08/24/2018	03:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	08/24/2018	05:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	08/24/2018	07:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	08/24/2018	09:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	08/24/2018	11:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	08/24/2018	13:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	08/24/2018	15:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	08/24/2018	17:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	08/24/2018	19:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	08/24/2018	21:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	08/24/2018	23:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	08/25/2018	01:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	08/25/2018	03:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	08/25/2018	05:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	08/25/2018	07:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	08/25/2018	09:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	08/25/2018	11:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	08/25/2018	13:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	08/25/2018	15:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	08/25/2018	17:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	08/25/2018	19:00	5946.17	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	08/25/2018	21:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	08/25/2018	23:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	08/26/2018	01:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	08/26/2018	03:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	08/26/2018	05:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	08/26/2018	07:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	08/26/2018	09:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	08/26/2018	11:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	08/26/2018	13:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	08/26/2018	15:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	08/26/2018	17:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	08/26/2018	19:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	08/26/2018	21:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	08/26/2018	23:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	08/27/2018	01:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	08/27/2018	03:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	08/27/2018	05:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	08/27/2018	07:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	08/27/2018	09:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	08/27/2018	11:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	08/27/2018	13:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	08/27/2018	15:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	08/27/2018	17:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	08/27/2018	19:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	08/27/2018	21:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	08/27/2018	23:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	08/28/2018	01:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	08/28/2018	03:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	08/28/2018	05:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	08/28/2018	07:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	08/28/2018	09:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	08/28/2018	11:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	08/28/2018	13:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	08/28/2018	15:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	08/28/2018	17:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	08/28/2018	19:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	08/28/2018	21:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	08/28/2018	23:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	08/29/2018	01:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	08/29/2018	03:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	08/29/2018	05:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	08/29/2018	07:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	08/29/2018	09:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	08/29/2018	11:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	08/29/2018	13:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	08/29/2018	15:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	08/29/2018	17:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	08/29/2018	19:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	08/29/2018	21:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	08/29/2018	23:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	08/30/2018	01:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	08/30/2018	03:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	08/30/2018	05:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	08/30/2018	07:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	08/30/2018	09:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	08/30/2018	11:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	08/30/2018	13:00	5946.13	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	08/30/2018	15:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	08/30/2018	17:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	08/30/2018	19:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	08/30/2018	21:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	08/30/2018	23:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	08/31/2018	01:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	08/31/2018	03:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	08/31/2018	05:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	08/31/2018	07:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	08/31/2018	09:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	08/31/2018	11:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	08/31/2018	13:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	08/31/2018	15:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	08/31/2018	17:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	08/31/2018	19:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	08/31/2018	21:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	08/31/2018	23:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	09/01/2018	01:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	09/01/2018	03:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	09/01/2018	05:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	09/01/2018	07:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	09/01/2018	09:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	09/01/2018	11:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	09/01/2018	13:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	09/01/2018	15:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	09/01/2018	17:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	09/01/2018	19:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	09/01/2018	21:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	09/01/2018	23:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	09/02/2018	01:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	09/02/2018	03:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	09/02/2018	05:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	09/02/2018	07:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	09/02/2018	09:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	09/02/2018	11:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	09/02/2018	13:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	09/02/2018	15:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	09/02/2018	17:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	09/02/2018	19:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	09/02/2018	21:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	09/02/2018	23:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	09/03/2018	01:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	09/03/2018	03:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	09/03/2018	05:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	09/03/2018	07:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	09/03/2018	09:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	09/03/2018	11:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	09/03/2018	13:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	09/03/2018	15:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	09/03/2018	17:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	09/03/2018	19:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	09/03/2018	21:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	09/03/2018	23:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	09/04/2018	01:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	09/04/2018	03:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	09/04/2018	05:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	09/04/2018	07:00	5946.19	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	09/04/2018	09:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	09/04/2018	11:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	09/04/2018	13:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	09/04/2018	15:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	09/04/2018	17:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	09/04/2018	19:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	09/04/2018	21:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	09/04/2018	23:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	09/05/2018	01:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	09/05/2018	03:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	09/05/2018	05:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	09/05/2018	07:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	09/05/2018	09:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	09/05/2018	11:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	09/05/2018	13:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	09/05/2018	15:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	09/05/2018	17:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	09/05/2018	19:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	09/05/2018	21:00	5945.98	Transducer	5930.750	5920.750	Regional
R-29	09/05/2018	23:00	5945.96	Transducer	5930.750	5920.750	Regional
R-29	09/06/2018	01:00	5945.97	Transducer	5930.750	5920.750	Regional
R-29	09/06/2018	03:00	5945.98	Transducer	5930.750	5920.750	Regional
R-29	09/06/2018	05:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	09/06/2018	07:00	5945.96	Transducer	5930.750	5920.750	Regional
R-29	09/06/2018	09:00	5945.95	Transducer	5930.750	5920.750	Regional
R-29	09/06/2018	11:00	5945.96	Transducer	5930.750	5920.750	Regional
R-29	09/06/2018	13:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	09/06/2018	15:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	09/06/2018	17:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	09/06/2018	19:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	09/06/2018	21:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	09/06/2018	23:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	09/07/2018	01:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	09/07/2018	03:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	09/07/2018	05:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	09/07/2018	07:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	09/07/2018	09:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	09/07/2018	11:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	09/07/2018	13:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	09/07/2018	15:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	09/07/2018	17:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	09/07/2018	19:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	09/07/2018	21:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	09/07/2018	23:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	09/08/2018	01:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	09/08/2018	03:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	09/08/2018	05:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	09/08/2018	07:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	09/08/2018	09:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	09/08/2018	11:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	09/08/2018	13:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	09/08/2018	15:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	09/08/2018	17:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	09/08/2018	19:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	09/08/2018	21:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	09/08/2018	23:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	09/09/2018	01:00	5946.19	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	09/09/2018	03:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	09/09/2018	05:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	09/09/2018	07:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	09/09/2018	09:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	09/09/2018	11:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	09/09/2018	13:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	09/09/2018	15:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	09/09/2018	17:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	09/09/2018	19:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	09/09/2018	21:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	09/09/2018	23:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	09/10/2018	01:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	09/10/2018	03:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	09/10/2018	05:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	09/10/2018	07:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	09/10/2018	09:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	09/10/2018	11:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	09/10/2018	13:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	09/10/2018	15:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	09/10/2018	17:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	09/10/2018	19:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	09/10/2018	21:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	09/10/2018	23:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	09/11/2018	01:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	09/11/2018	03:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	09/11/2018	05:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	09/11/2018	07:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	09/11/2018	09:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	09/11/2018	11:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	09/11/2018	13:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	09/11/2018	15:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	09/11/2018	17:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	09/11/2018	19:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	09/11/2018	21:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	09/11/2018	23:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	09/12/2018	01:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	09/12/2018	03:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	09/12/2018	05:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	09/12/2018	07:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	09/12/2018	09:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	09/12/2018	11:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	09/12/2018	13:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	09/12/2018	15:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	09/12/2018	17:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	09/12/2018	19:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	09/12/2018	21:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	09/12/2018	23:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	09/13/2018	01:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	09/13/2018	03:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	09/13/2018	05:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	09/13/2018	07:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	09/13/2018	09:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	09/13/2018	11:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	09/13/2018	13:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	09/13/2018	15:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	09/13/2018	17:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	09/13/2018	19:00	5946.20	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	09/13/2018	21:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	09/13/2018	23:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	09/14/2018	01:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	09/14/2018	03:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	09/14/2018	05:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	09/14/2018	07:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	09/14/2018	09:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	09/14/2018	11:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	09/14/2018	13:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	09/14/2018	15:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	09/14/2018	17:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	09/14/2018	19:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	09/14/2018	21:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	09/14/2018	23:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	09/15/2018	01:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	09/15/2018	03:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	09/15/2018	05:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	09/15/2018	07:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	09/15/2018	09:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	09/15/2018	11:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	09/15/2018	13:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	09/15/2018	15:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	09/15/2018	17:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	09/15/2018	19:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	09/15/2018	21:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	09/15/2018	23:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	09/16/2018	01:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	09/16/2018	03:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	09/16/2018	05:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	09/16/2018	07:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	09/16/2018	09:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	09/16/2018	11:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	09/16/2018	13:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	09/16/2018	15:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	09/16/2018	17:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	09/16/2018	19:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	09/16/2018	21:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	09/16/2018	23:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	09/17/2018	01:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	09/17/2018	03:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	09/17/2018	05:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	09/17/2018	07:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	09/17/2018	09:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	09/17/2018	11:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	09/17/2018	13:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	09/17/2018	15:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	09/17/2018	17:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	09/17/2018	19:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	09/17/2018	21:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	09/17/2018	23:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	09/18/2018	01:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	09/18/2018	03:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	09/18/2018	05:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	09/18/2018	07:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	09/18/2018	09:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	09/18/2018	11:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	09/18/2018	13:00	5946.22	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	09/18/2018	15:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	09/18/2018	17:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	09/18/2018	19:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	09/18/2018	21:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	09/18/2018	23:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	09/19/2018	01:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	09/19/2018	03:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	09/19/2018	05:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	09/19/2018	07:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	09/19/2018	09:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	09/19/2018	11:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	09/19/2018	13:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	09/19/2018	15:00	5946.39	Transducer	5930.750	5920.750	Regional
R-29	09/19/2018	17:00	5946.39	Transducer	5930.750	5920.750	Regional
R-29	09/19/2018	19:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	09/19/2018	21:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	09/19/2018	23:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	09/20/2018	01:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	09/20/2018	03:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	09/20/2018	05:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	09/20/2018	07:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	09/20/2018	09:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	09/20/2018	11:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	09/20/2018	13:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	09/20/2018	15:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	09/20/2018	17:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	09/20/2018	19:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	09/20/2018	21:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	09/20/2018	23:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	09/21/2018	01:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	09/21/2018	03:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	09/21/2018	05:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	09/21/2018	07:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	09/21/2018	09:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	09/21/2018	11:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	09/21/2018	13:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	09/21/2018	15:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	09/21/2018	17:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	09/21/2018	19:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	09/21/2018	21:00	5945.96	Transducer	5930.750	5920.750	Regional
R-29	09/21/2018	23:00	5945.96	Transducer	5930.750	5920.750	Regional
R-29	09/22/2018	01:00	5945.97	Transducer	5930.750	5920.750	Regional
R-29	09/22/2018	03:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	09/22/2018	05:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	09/22/2018	07:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	09/22/2018	09:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	09/22/2018	11:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	09/22/2018	13:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	09/22/2018	15:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	09/22/2018	17:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	09/22/2018	19:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	09/22/2018	21:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	09/22/2018	23:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	09/23/2018	01:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	09/23/2018	03:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	09/23/2018	05:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	09/23/2018	07:00	5946.13	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	09/23/2018	09:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	09/23/2018	11:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	09/23/2018	13:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	09/23/2018	15:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	09/23/2018	17:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	09/23/2018	19:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	09/23/2018	21:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	09/23/2018	23:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	09/24/2018	01:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	09/24/2018	03:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	09/24/2018	05:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	09/24/2018	07:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	09/24/2018	09:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	09/24/2018	11:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	09/24/2018	13:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	09/24/2018	15:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	09/24/2018	17:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	09/24/2018	19:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	09/24/2018	21:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	09/24/2018	23:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	09/25/2018	01:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	09/25/2018	03:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	09/25/2018	05:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	09/25/2018	07:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	09/25/2018	09:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	09/25/2018	11:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	09/25/2018	13:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	09/25/2018	15:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	09/25/2018	17:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	09/25/2018	19:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	09/25/2018	21:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	09/25/2018	23:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	09/26/2018	01:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	09/26/2018	03:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	09/26/2018	05:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	09/26/2018	07:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	09/26/2018	09:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	09/26/2018	11:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	09/26/2018	13:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	09/26/2018	15:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	09/26/2018	17:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	09/26/2018	19:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	09/26/2018	21:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	09/26/2018	23:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	09/27/2018	01:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	09/27/2018	03:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	09/27/2018	05:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	09/27/2018	07:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	09/27/2018	09:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	09/27/2018	11:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	09/27/2018	13:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	09/27/2018	15:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	09/27/2018	17:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	09/27/2018	19:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	09/27/2018	21:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	09/27/2018	23:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	09/28/2018	01:00	5946.23	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	09/28/2018	03:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	09/28/2018	05:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	09/28/2018	07:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	09/28/2018	09:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	09/28/2018	11:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	09/28/2018	13:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	09/28/2018	15:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	09/28/2018	17:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	09/28/2018	19:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	09/28/2018	21:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	09/28/2018	23:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	09/29/2018	01:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	09/29/2018	03:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	09/29/2018	05:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	09/29/2018	07:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	09/29/2018	09:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	09/29/2018	11:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	09/29/2018	13:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	09/29/2018	15:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	09/29/2018	17:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	09/29/2018	19:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	09/29/2018	21:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	09/29/2018	23:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	09/30/2018	01:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	09/30/2018	03:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	09/30/2018	05:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	09/30/2018	07:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	09/30/2018	09:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	09/30/2018	11:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	09/30/2018	13:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	09/30/2018	15:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	09/30/2018	17:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	09/30/2018	19:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	09/30/2018	21:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	09/30/2018	23:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	10/01/2018	01:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	10/01/2018	03:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	10/01/2018	05:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	10/01/2018	07:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	10/01/2018	09:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	10/01/2018	11:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	10/01/2018	13:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	10/01/2018	15:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	10/01/2018	17:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	10/01/2018	19:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	10/01/2018	21:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	10/01/2018	23:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	10/02/2018	01:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	10/02/2018	03:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	10/02/2018	05:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	10/02/2018	07:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	10/02/2018	09:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	10/02/2018	11:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	10/02/2018	13:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	10/02/2018	15:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	10/02/2018	17:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	10/02/2018	19:00	5946.20	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	10/02/2018	21:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	10/02/2018	23:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	10/03/2018	01:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	10/03/2018	03:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	10/03/2018	05:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	10/03/2018	07:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	10/03/2018	09:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	10/03/2018	11:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	10/03/2018	13:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	10/03/2018	15:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	10/03/2018	17:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	10/03/2018	19:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	10/03/2018	21:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	10/03/2018	23:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	10/04/2018	01:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	10/04/2018	03:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	10/04/2018	05:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	10/04/2018	07:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	10/04/2018	09:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	10/04/2018	11:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	10/04/2018	13:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	10/04/2018	15:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	10/04/2018	17:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	10/04/2018	19:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	10/04/2018	21:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	10/04/2018	23:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	10/05/2018	01:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	10/05/2018	03:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	10/05/2018	05:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	10/05/2018	07:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	10/05/2018	09:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	10/05/2018	11:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	10/05/2018	13:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	10/05/2018	15:00	5946.37	Transducer	5930.750	5920.750	Regional
R-29	10/05/2018	17:00	5946.36	Transducer	5930.750	5920.750	Regional
R-29	10/05/2018	19:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	10/05/2018	21:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	10/05/2018	23:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	10/06/2018	01:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	10/06/2018	03:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	10/06/2018	05:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	10/06/2018	07:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	10/06/2018	09:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	10/06/2018	11:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	10/06/2018	13:00	5946.41	Transducer	5930.750	5920.750	Regional
R-29	10/06/2018	15:00	5946.47	Transducer	5930.750	5920.750	Regional
R-29	10/06/2018	17:00	5946.48	Transducer	5930.750	5920.750	Regional
R-29	10/06/2018	19:00	5946.45	Transducer	5930.750	5920.750	Regional
R-29	10/06/2018	21:00	5946.42	Transducer	5930.750	5920.750	Regional
R-29	10/06/2018	23:00	5946.43	Transducer	5930.750	5920.750	Regional
R-29	10/07/2018	01:00	5946.44	Transducer	5930.750	5920.750	Regional
R-29	10/07/2018	03:00	5946.47	Transducer	5930.750	5920.750	Regional
R-29	10/07/2018	05:00	5946.48	Transducer	5930.750	5920.750	Regional
R-29	10/07/2018	07:00	5946.46	Transducer	5930.750	5920.750	Regional
R-29	10/07/2018	09:00	5946.47	Transducer	5930.750	5920.750	Regional
R-29	10/07/2018	11:00	5946.50	Transducer	5930.750	5920.750	Regional
R-29	10/07/2018	13:00	5946.55	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	10/07/2018	15:00	5946.58	Transducer	5930.750	5920.750	Regional
R-29	10/07/2018	17:00	5946.56	Transducer	5930.750	5920.750	Regional
R-29	10/07/2018	19:00	5946.56	Transducer	5930.750	5920.750	Regional
R-29	10/07/2018	21:00	5946.54	Transducer	5930.750	5920.750	Regional
R-29	10/07/2018	23:00	5946.48	Transducer	5930.750	5920.750	Regional
R-29	10/08/2018	01:00	5946.49	Transducer	5930.750	5920.750	Regional
R-29	10/08/2018	03:00	5946.53	Transducer	5930.750	5920.750	Regional
R-29	10/08/2018	05:00	5946.52	Transducer	5930.750	5920.750	Regional
R-29	10/08/2018	07:00	5946.48	Transducer	5930.750	5920.750	Regional
R-29	10/08/2018	09:00	5946.46	Transducer	5930.750	5920.750	Regional
R-29	10/08/2018	11:00	5946.45	Transducer	5930.750	5920.750	Regional
R-29	10/08/2018	13:00	5946.48	Transducer	5930.750	5920.750	Regional
R-29	10/08/2018	15:00	5946.50	Transducer	5930.750	5920.750	Regional
R-29	10/08/2018	17:00	5946.49	Transducer	5930.750	5920.750	Regional
R-29	10/08/2018	19:00	5946.47	Transducer	5930.750	5920.750	Regional
R-29	10/08/2018	21:00	5946.47	Transducer	5930.750	5920.750	Regional
R-29	10/08/2018	23:00	5946.47	Transducer	5930.750	5920.750	Regional
R-29	10/09/2018	01:00	5946.48	Transducer	5930.750	5920.750	Regional
R-29	10/09/2018	03:00	5946.51	Transducer	5930.750	5920.750	Regional
R-29	10/09/2018	05:00	5946.50	Transducer	5930.750	5920.750	Regional
R-29	10/09/2018	07:00	5946.49	Transducer	5930.750	5920.750	Regional
R-29	10/09/2018	09:00	5946.48	Transducer	5930.750	5920.750	Regional
R-29	10/09/2018	11:00	5946.49	Transducer	5930.750	5920.750	Regional
R-29	10/09/2018	13:00	5946.50	Transducer	5930.750	5920.750	Regional
R-29	10/09/2018	15:00	5946.50	Transducer	5930.750	5920.750	Regional
R-29	10/09/2018	17:00	5946.50	Transducer	5930.750	5920.750	Regional
R-29	10/09/2018	19:00	5946.47	Transducer	5930.750	5920.750	Regional
R-29	10/09/2018	21:00	5946.44	Transducer	5930.750	5920.750	Regional
R-29	10/09/2018	23:00	5946.42	Transducer	5930.750	5920.750	Regional
R-29	10/10/2018	01:00	5946.41	Transducer	5930.750	5920.750	Regional
R-29	10/10/2018	03:00	5946.41	Transducer	5930.750	5920.750	Regional
R-29	10/10/2018	05:00	5946.40	Transducer	5930.750	5920.750	Regional
R-29	10/10/2018	07:00	5946.38	Transducer	5930.750	5920.750	Regional
R-29	10/10/2018	09:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	10/10/2018	11:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	10/10/2018	13:00	5946.38	Transducer	5930.750	5920.750	Regional
R-29	10/10/2018	15:00	5946.39	Transducer	5930.750	5920.750	Regional
R-29	10/10/2018	17:00	5946.38	Transducer	5930.750	5920.750	Regional
R-29	10/10/2018	19:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	10/10/2018	21:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	10/10/2018	23:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	10/11/2018	01:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	10/11/2018	03:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	10/11/2018	05:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	10/11/2018	07:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	10/11/2018	09:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	10/11/2018	11:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	10/11/2018	13:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	10/11/2018	15:00	5946.37	Transducer	5930.750	5920.750	Regional
R-29	10/11/2018	17:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	10/11/2018	19:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	10/11/2018	21:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	10/11/2018	23:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	10/12/2018	01:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	10/12/2018	03:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	10/12/2018	05:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	10/12/2018	07:00	5946.24	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	10/12/2018	09:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	10/12/2018	11:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	10/12/2018	13:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	10/12/2018	15:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	10/12/2018	17:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	10/12/2018	19:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	10/12/2018	21:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	10/12/2018	23:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	10/13/2018	01:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	10/13/2018	03:00	5946.37	Transducer	5930.750	5920.750	Regional
R-29	10/13/2018	05:00	5946.38	Transducer	5930.750	5920.750	Regional
R-29	10/13/2018	07:00	5946.38	Transducer	5930.750	5920.750	Regional
R-29	10/13/2018	09:00	5946.36	Transducer	5930.750	5920.750	Regional
R-29	10/13/2018	11:00	5946.40	Transducer	5930.750	5920.750	Regional
R-29	10/13/2018	13:00	5946.45	Transducer	5930.750	5920.750	Regional
R-29	10/13/2018	15:00	5946.47	Transducer	5930.750	5920.750	Regional
R-29	10/13/2018	17:00	5946.46	Transducer	5930.750	5920.750	Regional
R-29	10/13/2018	19:00	5946.45	Transducer	5930.750	5920.750	Regional
R-29	10/13/2018	21:00	5946.44	Transducer	5930.750	5920.750	Regional
R-29	10/13/2018	23:00	5946.44	Transducer	5930.750	5920.750	Regional
R-29	10/14/2018	01:00	5946.44	Transducer	5930.750	5920.750	Regional
R-29	10/14/2018	03:00	5946.46	Transducer	5930.750	5920.750	Regional
R-29	10/14/2018	05:00	5946.46	Transducer	5930.750	5920.750	Regional
R-29	10/14/2018	07:00	5946.44	Transducer	5930.750	5920.750	Regional
R-29	10/14/2018	09:00	5946.42	Transducer	5930.750	5920.750	Regional
R-29	10/14/2018	11:00	5946.40	Transducer	5930.750	5920.750	Regional
R-29	10/14/2018	13:00	5946.40	Transducer	5930.750	5920.750	Regional
R-29	10/14/2018	15:00	5946.37	Transducer	5930.750	5920.750	Regional
R-29	10/14/2018	17:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	10/14/2018	19:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	10/14/2018	21:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	10/14/2018	23:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	10/15/2018	01:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	10/15/2018	03:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	10/15/2018	05:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	10/15/2018	07:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	10/15/2018	09:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	10/15/2018	11:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	10/15/2018	13:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	10/15/2018	15:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	10/15/2018	17:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	10/15/2018	19:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	10/15/2018	21:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	10/15/2018	23:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	10/16/2018	01:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	10/16/2018	03:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	10/16/2018	05:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	10/16/2018	07:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	10/16/2018	09:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	10/16/2018	11:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	10/16/2018	13:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	10/16/2018	15:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	10/16/2018	17:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	10/16/2018	19:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	10/16/2018	21:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	10/16/2018	23:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	10/17/2018	01:00	5946.03	Transducer	5930.750	5920.750	Regional

Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	10/17/2018	03:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	10/17/2018	05:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	10/17/2018	07:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	10/17/2018	09:00	5945.96	Transducer	5930.750	5920.750	Regional
R-29	10/17/2018	11:00	5945.96	Transducer	5930.750	5920.750	Regional
R-29	10/17/2018	13:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	10/17/2018	15:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	10/17/2018	17:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	10/17/2018	19:00	5945.98	Transducer	5930.750	5920.750	Regional
R-29	10/17/2018	21:00	5945.97	Transducer	5930.750	5920.750	Regional
R-29	10/17/2018	23:00	5945.97	Transducer	5930.750	5920.750	Regional
R-29	10/18/2018	01:00	5945.98	Transducer	5930.750	5920.750	Regional
R-29	10/18/2018	03:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	10/18/2018	05:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	10/18/2018	07:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	10/18/2018	09:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	10/18/2018	11:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	10/18/2018	13:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	10/18/2018	15:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	10/18/2018	17:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	10/18/2018	19:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	10/18/2018	21:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	10/18/2018	23:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	10/19/2018	01:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	10/19/2018	03:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	10/19/2018	05:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	10/19/2018	07:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	10/19/2018	09:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	10/19/2018	11:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	10/19/2018	13:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	10/19/2018	15:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	10/19/2018	17:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	10/19/2018	19:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	10/19/2018	21:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	10/19/2018	23:00	5945.97	Transducer	5930.750	5920.750	Regional
R-29	10/20/2018	01:00	5945.96	Transducer	5930.750	5920.750	Regional
R-29	10/20/2018	03:00	5945.96	Transducer	5930.750	5920.750	Regional
R-29	10/20/2018	05:00	5945.95	Transducer	5930.750	5920.750	Regional
R-29	10/20/2018	07:00	5945.93	Transducer	5930.750	5920.750	Regional
R-29	10/20/2018	09:00	5945.89	Transducer	5930.750	5920.750	Regional
R-29	10/20/2018	11:00	5945.91	Transducer	5930.750	5920.750	Regional
R-29	10/20/2018	13:00	5945.96	Transducer	5930.750	5920.750	Regional
R-29	10/20/2018	15:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	10/20/2018	17:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	10/20/2018	19:00	5945.96	Transducer	5930.750	5920.750	Regional
R-29	10/20/2018	21:00	5945.94	Transducer	5930.750	5920.750	Regional
R-29	10/20/2018	23:00	5945.95	Transducer	5930.750	5920.750	Regional
R-29	10/21/2018	01:00	5945.97	Transducer	5930.750	5920.750	Regional
R-29	10/21/2018	03:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	10/21/2018	05:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	10/21/2018	07:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	10/21/2018	09:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	10/21/2018	11:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	10/21/2018	13:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	10/21/2018	15:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	10/21/2018	17:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	10/21/2018	19:00	5946.16	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	10/21/2018	21:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	10/21/2018	23:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	10/22/2018	01:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	10/22/2018	03:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	10/22/2018	05:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	10/22/2018	07:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	10/22/2018	09:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	10/22/2018	11:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	10/22/2018	13:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	10/22/2018	15:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	10/22/2018	17:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	10/22/2018	19:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	10/22/2018	21:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	10/22/2018	23:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	10/23/2018	01:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	10/23/2018	03:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	10/23/2018	05:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	10/23/2018	07:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	10/23/2018	09:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	10/23/2018	11:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	10/23/2018	13:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	10/23/2018	15:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	10/23/2018	17:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	10/23/2018	19:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	10/23/2018	21:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	10/23/2018	23:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	10/24/2018	01:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	10/24/2018	03:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	10/24/2018	05:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	10/24/2018	07:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	10/24/2018	09:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	10/24/2018	11:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	10/24/2018	13:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	10/24/2018	15:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	10/24/2018	17:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	10/24/2018	19:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	10/24/2018	21:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	10/24/2018	23:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	10/25/2018	01:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	10/25/2018	03:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	10/25/2018	05:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	10/25/2018	07:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	10/25/2018	09:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	10/25/2018	11:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	10/25/2018	13:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	10/25/2018	15:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	10/25/2018	17:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	10/25/2018	19:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	10/25/2018	21:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	10/25/2018	23:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	10/26/2018	01:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	10/26/2018	03:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	10/26/2018	05:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	10/26/2018	07:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	10/26/2018	09:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	10/26/2018	11:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	10/26/2018	13:00	5946.18	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	10/26/2018	15:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	10/26/2018	17:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	10/26/2018	19:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	10/26/2018	21:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	10/26/2018	23:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	10/27/2018	01:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	10/27/2018	03:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	10/27/2018	05:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	10/27/2018	07:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	10/27/2018	09:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	10/27/2018	11:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	10/27/2018	13:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	10/27/2018	15:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	10/27/2018	17:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	10/27/2018	19:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	10/27/2018	21:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	10/27/2018	23:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	10/28/2018	01:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	10/28/2018	03:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	10/28/2018	05:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	10/28/2018	07:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	10/28/2018	09:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	10/28/2018	11:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	10/28/2018	13:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	10/28/2018	15:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	10/28/2018	17:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	10/28/2018	19:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	10/28/2018	21:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	10/28/2018	23:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	10/29/2018	01:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	10/29/2018	03:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	10/29/2018	05:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	10/29/2018	07:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	10/29/2018	09:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	10/29/2018	11:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	10/29/2018	13:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	10/29/2018	15:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	10/29/2018	17:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	10/29/2018	19:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	10/29/2018	21:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	10/29/2018	23:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	10/30/2018	01:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	10/30/2018	03:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	10/30/2018	05:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	10/30/2018	07:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	10/30/2018	09:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	10/30/2018	11:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	10/30/2018	13:00	5946.39	Transducer	5930.750	5920.750	Regional
R-29	10/30/2018	15:00	5946.41	Transducer	5930.750	5920.750	Regional
R-29	10/30/2018	17:00	5946.44	Transducer	5930.750	5920.750	Regional
R-29	10/30/2018	19:00	5946.40	Transducer	5930.750	5920.750	Regional
R-29	10/30/2018	21:00	5946.39	Transducer	5930.750	5920.750	Regional
R-29	10/30/2018	23:00	5946.40	Transducer	5930.750	5920.750	Regional
R-29	10/31/2018	01:00	5946.41	Transducer	5930.750	5920.750	Regional
R-29	10/31/2018	03:00	5946.41	Transducer	5930.750	5920.750	Regional
R-29	10/31/2018	05:00	5946.39	Transducer	5930.750	5920.750	Regional
R-29	10/31/2018	07:00	5946.37	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	10/31/2018	09:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	10/31/2018	11:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	10/31/2018	13:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	10/31/2018	15:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	10/31/2018	17:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	10/31/2018	19:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	10/31/2018	21:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	10/31/2018	23:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	11/01/2018	01:00	5946.36	Transducer	5930.750	5920.750	Regional
R-29	11/01/2018	03:00	5946.39	Transducer	5930.750	5920.750	Regional
R-29	11/01/2018	05:00	5946.38	Transducer	5930.750	5920.750	Regional
R-29	11/01/2018	07:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	11/01/2018	09:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	11/01/2018	11:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	11/01/2018	13:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	11/01/2018	15:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	11/01/2018	17:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	11/01/2018	19:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	11/01/2018	21:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	11/01/2018	23:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	11/02/2018	01:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	11/02/2018	03:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	11/02/2018	05:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	11/02/2018	07:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	11/02/2018	09:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	11/02/2018	11:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	11/02/2018	13:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	11/02/2018	15:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	11/02/2018	17:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	11/02/2018	19:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	11/02/2018	21:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	11/02/2018	23:00	5946.36	Transducer	5930.750	5920.750	Regional
R-29	11/03/2018	01:00	5946.37	Transducer	5930.750	5920.750	Regional
R-29	11/03/2018	03:00	5946.41	Transducer	5930.750	5920.750	Regional
R-29	11/03/2018	05:00	5946.42	Transducer	5930.750	5920.750	Regional
R-29	11/03/2018	07:00	5946.42	Transducer	5930.750	5920.750	Regional
R-29	11/03/2018	09:00	5946.36	Transducer	5930.750	5920.750	Regional
R-29	11/03/2018	11:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	11/03/2018	13:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	11/03/2018	15:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	11/03/2018	17:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	11/03/2018	19:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	11/03/2018	21:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	11/03/2018	23:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	11/04/2018	01:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	11/04/2018	03:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	11/04/2018	05:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	11/04/2018	07:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	11/04/2018	09:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	11/04/2018	11:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	11/04/2018	13:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	11/04/2018	15:00	5946.40	Transducer	5930.750	5920.750	Regional
R-29	11/04/2018	17:00	5946.41	Transducer	5930.750	5920.750	Regional
R-29	11/04/2018	19:00	5946.43	Transducer	5930.750	5920.750	Regional
R-29	11/04/2018	21:00	5946.45	Transducer	5930.750	5920.750	Regional
R-29	11/04/2018	23:00	5946.46	Transducer	5930.750	5920.750	Regional
R-29	11/05/2018	01:00	5946.47	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	11/05/2018	03:00	5946.49	Transducer	5930.750	5920.750	Regional
R-29	11/05/2018	05:00	5946.49	Transducer	5930.750	5920.750	Regional
R-29	11/05/2018	07:00	5946.46	Transducer	5930.750	5920.750	Regional
R-29	11/05/2018	09:00	5946.42	Transducer	5930.750	5920.750	Regional
R-29	11/05/2018	11:00	5946.42	Transducer	5930.750	5920.750	Regional
R-29	11/05/2018	13:00	5946.45	Transducer	5930.750	5920.750	Regional
R-29	11/05/2018	15:00	5946.44	Transducer	5930.750	5920.750	Regional
R-29	11/05/2018	17:00	5946.41	Transducer	5930.750	5920.750	Regional
R-29	11/05/2018	19:00	5946.38	Transducer	5930.750	5920.750	Regional
R-29	11/05/2018	21:00	5946.37	Transducer	5930.750	5920.750	Regional
R-29	11/05/2018	23:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	11/06/2018	01:00	5946.36	Transducer	5930.750	5920.750	Regional
R-29	11/06/2018	03:00	5946.36	Transducer	5930.750	5920.750	Regional
R-29	11/06/2018	05:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	11/06/2018	07:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	11/06/2018	09:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	11/06/2018	11:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	11/06/2018	13:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	11/06/2018	15:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	11/06/2018	17:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	11/06/2018	19:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	11/06/2018	21:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	11/06/2018	23:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	11/07/2018	01:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	11/07/2018	03:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	11/07/2018	05:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	11/07/2018	07:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	11/07/2018	09:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	11/07/2018	11:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	11/07/2018	13:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	11/07/2018	15:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	11/07/2018	17:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	11/07/2018	19:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	11/07/2018	21:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	11/07/2018	23:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	11/08/2018	01:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	11/08/2018	03:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	11/08/2018	05:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	11/08/2018	07:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	11/08/2018	09:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	11/08/2018	11:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	11/08/2018	13:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	11/08/2018	15:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	11/08/2018	17:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	11/08/2018	19:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	11/08/2018	21:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	11/08/2018	23:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	11/09/2018	01:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	11/09/2018	03:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	11/09/2018	05:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	11/09/2018	07:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	11/09/2018	09:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	11/09/2018	11:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	11/09/2018	13:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	11/09/2018	15:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	11/09/2018	17:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	11/09/2018	19:00	5946.09	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	11/09/2018	21:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	11/09/2018	23:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	11/10/2018	01:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	11/10/2018	03:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	11/10/2018	05:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	11/10/2018	07:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	11/10/2018	09:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	11/10/2018	11:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	11/10/2018	13:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	11/10/2018	15:00	5946.36	Transducer	5930.750	5920.750	Regional
R-29	11/10/2018	17:00	5946.37	Transducer	5930.750	5920.750	Regional
R-29	11/10/2018	19:00	5946.37	Transducer	5930.750	5920.750	Regional
R-29	11/10/2018	21:00	5946.36	Transducer	5930.750	5920.750	Regional
R-29	11/10/2018	23:00	5946.36	Transducer	5930.750	5920.750	Regional
R-29	11/11/2018	01:00	5946.37	Transducer	5930.750	5920.750	Regional
R-29	11/11/2018	03:00	5946.38	Transducer	5930.750	5920.750	Regional
R-29	11/11/2018	05:00	5946.40	Transducer	5930.750	5920.750	Regional
R-29	11/11/2018	07:00	5946.38	Transducer	5930.750	5920.750	Regional
R-29	11/11/2018	09:00	5946.37	Transducer	5930.750	5920.750	Regional
R-29	11/11/2018	11:00	5946.38	Transducer	5930.750	5920.750	Regional
R-29	11/11/2018	13:00	5946.44	Transducer	5930.750	5920.750	Regional
R-29	11/11/2018	15:00	5946.46	Transducer	5930.750	5920.750	Regional
R-29	11/11/2018	17:00	5946.44	Transducer	5930.750	5920.750	Regional
R-29	11/11/2018	19:00	5946.36	Transducer	5930.750	5920.750	Regional
R-29	11/11/2018	21:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	11/11/2018	23:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	11/12/2018	01:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	11/12/2018	03:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	11/12/2018	05:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	11/12/2018	07:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	11/12/2018	09:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	11/12/2018	11:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	11/12/2018	13:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	11/12/2018	15:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	11/12/2018	17:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	11/12/2018	19:00	5945.96	Transducer	5930.750	5920.750	Regional
R-29	11/12/2018	21:00	5945.95	Transducer	5930.750	5920.750	Regional
R-29	11/12/2018	23:00	5945.94	Transducer	5930.750	5920.750	Regional
R-29	11/13/2018	01:00	5945.93	Transducer	5930.750	5920.750	Regional
R-29	11/13/2018	03:00	5945.93	Transducer	5930.750	5920.750	Regional
R-29	11/13/2018	05:00	5945.92	Transducer	5930.750	5920.750	Regional
R-29	11/13/2018	07:00	5945.92	Transducer	5930.750	5920.750	Regional
R-29	11/13/2018	09:00	5945.88	Transducer	5930.750	5920.750	Regional
R-29	11/13/2018	11:00	5945.85	Transducer	5930.750	5920.750	Regional
R-29	11/13/2018	13:00	5945.88	Transducer	5930.750	5920.750	Regional
R-29	11/13/2018	15:00	5945.89	Transducer	5930.750	5920.750	Regional
R-29	11/13/2018	17:00	5945.91	Transducer	5930.750	5920.750	Regional
R-29	11/13/2018	19:00	5945.92	Transducer	5930.750	5920.750	Regional
R-29	11/13/2018	21:00	5945.90	Transducer	5930.750	5920.750	Regional
R-29	11/13/2018	23:00	5945.90	Transducer	5930.750	5920.750	Regional
R-29	11/14/2018	01:00	5945.91	Transducer	5930.750	5920.750	Regional
R-29	11/14/2018	03:00	5945.93	Transducer	5930.750	5920.750	Regional
R-29	11/14/2018	05:00	5945.94	Transducer	5930.750	5920.750	Regional
R-29	11/14/2018	07:00	5945.94	Transducer	5930.750	5920.750	Regional
R-29	11/14/2018	09:00	5945.91	Transducer	5930.750	5920.750	Regional
R-29	11/14/2018	11:00	5945.94	Transducer	5930.750	5920.750	Regional
R-29	11/14/2018	13:00	5946.00	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	11/14/2018	15:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	11/14/2018	17:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	11/14/2018	19:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	11/14/2018	21:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	11/14/2018	23:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	11/15/2018	01:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	11/15/2018	03:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	11/15/2018	05:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	11/15/2018	07:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	11/15/2018	09:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	11/15/2018	11:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	11/15/2018	13:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	11/15/2018	15:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	11/15/2018	17:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	11/15/2018	19:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	11/15/2018	21:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	11/15/2018	23:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	11/16/2018	01:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	11/16/2018	03:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	11/16/2018	05:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	11/16/2018	07:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	11/16/2018	09:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	11/16/2018	11:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	11/16/2018	13:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	11/16/2018	15:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	11/16/2018	17:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	11/16/2018	19:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	11/16/2018	21:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	11/16/2018	23:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	11/17/2018	01:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	11/17/2018	03:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	11/17/2018	05:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	11/17/2018	07:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	11/17/2018	09:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	11/17/2018	11:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	11/17/2018	13:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	11/17/2018	15:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	11/17/2018	17:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	11/17/2018	19:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	11/17/2018	21:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	11/17/2018	23:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	11/18/2018	01:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	11/18/2018	03:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	11/18/2018	05:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	11/18/2018	07:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	11/18/2018	09:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	11/18/2018	11:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	11/18/2018	13:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	11/18/2018	15:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	11/18/2018	17:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	11/18/2018	19:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	11/18/2018	21:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	11/18/2018	23:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	11/19/2018	01:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	11/19/2018	03:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	11/19/2018	05:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	11/19/2018	07:00	5946.19	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	11/19/2018	09:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	11/19/2018	11:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	11/19/2018	13:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	11/19/2018	15:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	11/19/2018	17:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	11/19/2018	19:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	11/19/2018	21:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	11/19/2018	23:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	11/20/2018	01:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	11/20/2018	03:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	11/20/2018	05:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	11/20/2018	07:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	11/20/2018	09:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	11/20/2018	11:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	11/20/2018	13:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	11/20/2018	15:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	11/20/2018	17:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	11/20/2018	19:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	11/20/2018	21:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	11/20/2018	23:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	11/21/2018	01:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	11/21/2018	03:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	11/21/2018	05:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	11/21/2018	07:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	11/21/2018	09:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	11/21/2018	11:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	11/21/2018	13:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	11/21/2018	15:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	11/21/2018	17:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	11/21/2018	19:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	11/21/2018	21:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	11/21/2018	23:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	11/22/2018	01:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	11/22/2018	03:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	11/22/2018	05:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	11/22/2018	07:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	11/22/2018	09:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	11/22/2018	11:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	11/22/2018	13:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	11/22/2018	15:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	11/22/2018	17:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	11/22/2018	19:00	5946.36	Transducer	5930.750	5920.750	Regional
R-29	11/22/2018	21:00	5946.36	Transducer	5930.750	5920.750	Regional
R-29	11/22/2018	23:00	5946.36	Transducer	5930.750	5920.750	Regional
R-29	11/23/2018	01:00	5946.38	Transducer	5930.750	5920.750	Regional
R-29	11/23/2018	03:00	5946.40	Transducer	5930.750	5920.750	Regional
R-29	11/23/2018	05:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	11/23/2018	07:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	11/23/2018	09:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	11/23/2018	11:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	11/23/2018	13:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	11/23/2018	15:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	11/23/2018	17:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	11/23/2018	19:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	11/23/2018	21:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	11/23/2018	23:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	11/24/2018	01:00	5946.35	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	11/24/2018	03:00	5946.39	Transducer	5930.750	5920.750	Regional
R-29	11/24/2018	05:00	5946.44	Transducer	5930.750	5920.750	Regional
R-29	11/24/2018	07:00	5946.45	Transducer	5930.750	5920.750	Regional
R-29	11/24/2018	09:00	5946.45	Transducer	5930.750	5920.750	Regional
R-29	11/24/2018	11:00	5946.50	Transducer	5930.750	5920.750	Regional
R-29	11/24/2018	13:00	5946.58	Transducer	5930.750	5920.750	Regional
R-29	11/24/2018	15:00	5946.62	Transducer	5930.750	5920.750	Regional
R-29	11/24/2018	17:00	5946.63	Transducer	5930.750	5920.750	Regional
R-29	11/24/2018	19:00	5946.60	Transducer	5930.750	5920.750	Regional
R-29	11/24/2018	21:00	5946.54	Transducer	5930.750	5920.750	Regional
R-29	11/24/2018	23:00	5946.47	Transducer	5930.750	5920.750	Regional
R-29	11/25/2018	01:00	5946.40	Transducer	5930.750	5920.750	Regional
R-29	11/25/2018	03:00	5946.38	Transducer	5930.750	5920.750	Regional
R-29	11/25/2018	05:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	11/25/2018	07:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	11/25/2018	09:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	11/25/2018	11:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	11/25/2018	13:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	11/25/2018	15:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	11/25/2018	17:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	11/25/2018	19:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	11/25/2018	21:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	11/25/2018	23:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	11/26/2018	01:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	11/26/2018	03:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	11/26/2018	05:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	11/26/2018	07:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	11/26/2018	09:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	11/26/2018	11:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	11/26/2018	13:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	11/26/2018	15:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	11/26/2018	17:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	11/26/2018	19:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	11/26/2018	21:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	11/26/2018	23:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	11/27/2018	01:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	11/27/2018	03:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	11/27/2018	05:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	11/27/2018	07:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	11/27/2018	09:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	11/27/2018	11:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	11/27/2018	13:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	11/27/2018	15:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	11/27/2018	17:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	11/27/2018	19:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	11/27/2018	21:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	11/27/2018	23:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	11/28/2018	01:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	11/28/2018	03:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	11/28/2018	05:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	11/28/2018	07:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	11/28/2018	09:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	11/28/2018	11:00	5946.36	Transducer	5930.750	5920.750	Regional
R-29	11/28/2018	13:00	5946.42	Transducer	5930.750	5920.750	Regional
R-29	11/28/2018	15:00	5946.44	Transducer	5930.750	5920.750	Regional
R-29	11/28/2018	17:00	5946.42	Transducer	5930.750	5920.750	Regional
R-29	11/28/2018	19:00	5946.41	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	11/28/2018	21:00	5946.42	Transducer	5930.750	5920.750	Regional
R-29	11/28/2018	23:00	5946.42	Transducer	5930.750	5920.750	Regional
R-29	11/29/2018	01:00	5946.42	Transducer	5930.750	5920.750	Regional
R-29	11/29/2018	03:00	5946.42	Transducer	5930.750	5920.750	Regional
R-29	11/29/2018	05:00	5946.43	Transducer	5930.750	5920.750	Regional
R-29	11/29/2018	07:00	5946.38	Transducer	5930.750	5920.750	Regional
R-29	11/29/2018	09:00	5946.36	Transducer	5930.750	5920.750	Regional
R-29	11/29/2018	11:00	5946.37	Transducer	5930.750	5920.750	Regional
R-29	11/29/2018	13:00	5946.45	Transducer	5930.750	5920.750	Regional
R-29	11/29/2018	15:00	5946.45	Transducer	5930.750	5920.750	Regional
R-29	11/29/2018	17:00	5946.45	Transducer	5930.750	5920.750	Regional
R-29	11/29/2018	19:00	5946.46	Transducer	5930.750	5920.750	Regional
R-29	11/29/2018	21:00	5946.48	Transducer	5930.750	5920.750	Regional
R-29	11/29/2018	23:00	5946.51	Transducer	5930.750	5920.750	Regional
R-29	11/30/2018	01:00	5946.56	Transducer	5930.750	5920.750	Regional
R-29	11/30/2018	03:00	5946.59	Transducer	5930.750	5920.750	Regional
R-29	11/30/2018	05:00	5946.64	Transducer	5930.750	5920.750	Regional
R-29	11/30/2018	07:00	5946.63	Transducer	5930.750	5920.750	Regional
R-29	11/30/2018	09:00	5946.65	Transducer	5930.750	5920.750	Regional
R-29	11/30/2018	11:00	5946.68	Transducer	5930.750	5920.750	Regional
R-29	11/30/2018	13:00	5946.69	Transducer	5930.750	5920.750	Regional
R-29	11/30/2018	15:00	5946.70	Transducer	5930.750	5920.750	Regional
R-29	11/30/2018	17:00	5946.67	Transducer	5930.750	5920.750	Regional
R-29	11/30/2018	19:00	5946.62	Transducer	5930.750	5920.750	Regional
R-29	11/30/2018	21:00	5946.61	Transducer	5930.750	5920.750	Regional
R-29	11/30/2018	23:00	5946.60	Transducer	5930.750	5920.750	Regional
R-29	12/01/2018	01:00	5946.59	Transducer	5930.750	5920.750	Regional
R-29	12/01/2018	03:00	5946.58	Transducer	5930.750	5920.750	Regional
R-29	12/01/2018	05:00	5946.58	Transducer	5930.750	5920.750	Regional
R-29	12/01/2018	07:00	5946.57	Transducer	5930.750	5920.750	Regional
R-29	12/01/2018	09:00	5946.57	Transducer	5930.750	5920.750	Regional
R-29	12/01/2018	11:00	5946.57	Transducer	5930.750	5920.750	Regional
R-29	12/01/2018	13:00	5946.60	Transducer	5930.750	5920.750	Regional
R-29	12/01/2018	15:00	5946.58	Transducer	5930.750	5920.750	Regional
R-29	12/01/2018	17:00	5946.57	Transducer	5930.750	5920.750	Regional
R-29	12/01/2018	19:00	5946.55	Transducer	5930.750	5920.750	Regional
R-29	12/01/2018	21:00	5946.55	Transducer	5930.750	5920.750	Regional
R-29	12/01/2018	23:00	5946.53	Transducer	5930.750	5920.750	Regional
R-29	12/02/2018	01:00	5946.54	Transducer	5930.750	5920.750	Regional
R-29	12/02/2018	03:00	5946.55	Transducer	5930.750	5920.750	Regional
R-29	12/02/2018	05:00	5946.56	Transducer	5930.750	5920.750	Regional
R-29	12/02/2018	07:00	5946.55	Transducer	5930.750	5920.750	Regional
R-29	12/02/2018	09:00	5946.54	Transducer	5930.750	5920.750	Regional
R-29	12/02/2018	11:00	5946.54	Transducer	5930.750	5920.750	Regional
R-29	12/02/2018	13:00	5946.57	Transducer	5930.750	5920.750	Regional
R-29	12/02/2018	15:00	5946.54	Transducer	5930.750	5920.750	Regional
R-29	12/02/2018	17:00	5946.49	Transducer	5930.750	5920.750	Regional
R-29	12/02/2018	19:00	5946.42	Transducer	5930.750	5920.750	Regional
R-29	12/02/2018	21:00	5946.38	Transducer	5930.750	5920.750	Regional
R-29	12/02/2018	23:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	12/03/2018	01:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	12/03/2018	03:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	12/03/2018	05:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	12/03/2018	07:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	12/03/2018	09:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	12/03/2018	11:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	12/03/2018	13:00	5946.22	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	12/03/2018	15:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	12/03/2018	17:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	12/03/2018	19:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	12/03/2018	21:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	12/03/2018	23:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	12/04/2018	01:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	12/04/2018	03:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	12/04/2018	05:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	12/04/2018	07:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	12/04/2018	09:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	12/04/2018	11:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	12/04/2018	13:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	12/04/2018	15:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	12/04/2018	17:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	12/04/2018	19:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	12/04/2018	21:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	12/04/2018	23:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	12/05/2018	01:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	12/05/2018	03:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	12/05/2018	05:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	12/05/2018	07:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	12/05/2018	09:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	12/05/2018	11:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	12/05/2018	13:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	12/05/2018	15:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	12/05/2018	17:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	12/05/2018	19:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	12/05/2018	21:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	12/05/2018	23:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	12/06/2018	01:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	12/06/2018	03:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	12/06/2018	05:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	12/06/2018	07:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	12/06/2018	09:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	12/06/2018	11:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	12/06/2018	13:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	12/06/2018	15:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	12/06/2018	17:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	12/06/2018	19:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	12/06/2018	21:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	12/06/2018	23:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	12/07/2018	01:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	12/07/2018	03:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	12/07/2018	05:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	12/07/2018	07:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	12/07/2018	09:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	12/07/2018	11:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	12/07/2018	13:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	12/07/2018	15:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	12/07/2018	17:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	12/07/2018	19:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	12/07/2018	21:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	12/07/2018	23:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	12/08/2018	01:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	12/08/2018	03:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	12/08/2018	05:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	12/08/2018	07:00	5946.11	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	12/08/2018	09:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	12/08/2018	11:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	12/08/2018	13:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	12/08/2018	15:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	12/08/2018	17:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	12/08/2018	19:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	12/08/2018	21:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	12/08/2018	23:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	12/09/2018	01:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	12/09/2018	03:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	12/09/2018	05:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	12/09/2018	07:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	12/09/2018	09:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	12/09/2018	11:00	5945.97	Transducer	5930.750	5920.750	Regional
R-29	12/09/2018	13:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	12/09/2018	15:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	12/09/2018	17:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	12/09/2018	19:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	12/09/2018	21:00	5945.97	Transducer	5930.750	5920.750	Regional
R-29	12/09/2018	23:00	5945.97	Transducer	5930.750	5920.750	Regional
R-29	12/10/2018	01:00	5945.98	Transducer	5930.750	5920.750	Regional
R-29	12/10/2018	03:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	12/10/2018	05:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	12/10/2018	07:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	12/10/2018	09:00	5945.98	Transducer	5930.750	5920.750	Regional
R-29	12/10/2018	11:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	12/10/2018	13:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	12/10/2018	15:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	12/10/2018	17:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	12/10/2018	19:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	12/10/2018	21:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	12/10/2018	23:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	12/11/2018	01:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	12/11/2018	03:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	12/11/2018	05:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	12/11/2018	07:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	12/11/2018	09:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	12/11/2018	11:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	12/11/2018	13:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	12/11/2018	15:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	12/11/2018	17:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	12/11/2018	19:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	12/11/2018	21:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	12/11/2018	23:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	12/12/2018	01:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	12/12/2018	03:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	12/12/2018	05:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	12/12/2018	07:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	12/12/2018	09:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	12/12/2018	11:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	12/12/2018	13:00	5946.44	Transducer	5930.750	5920.750	Regional
R-29	12/12/2018	15:00	5946.48	Transducer	5930.750	5920.750	Regional
R-29	12/12/2018	17:00	5946.51	Transducer	5930.750	5920.750	Regional
R-29	12/12/2018	19:00	5946.51	Transducer	5930.750	5920.750	Regional
R-29	12/12/2018	21:00	5946.55	Transducer	5930.750	5920.750	Regional
R-29	12/12/2018	23:00	5946.53	Transducer	5930.750	5920.750	Regional
R-29	12/13/2018	01:00	5946.45	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	12/13/2018	03:00	5946.38	Transducer	5930.750	5920.750	Regional
R-29	12/13/2018	05:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	12/13/2018	07:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	12/13/2018	09:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	12/13/2018	11:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	12/13/2018	13:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	12/13/2018	15:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	12/13/2018	17:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	12/13/2018	19:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	12/13/2018	21:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	12/13/2018	23:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	12/14/2018	01:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	12/14/2018	03:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	12/14/2018	05:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	12/14/2018	07:00	5945.97	Transducer	5930.750	5920.750	Regional
R-29	12/14/2018	09:00	5945.94	Transducer	5930.750	5920.750	Regional
R-29	12/14/2018	11:00	5945.95	Transducer	5930.750	5920.750	Regional
R-29	12/14/2018	13:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	12/14/2018	15:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	12/14/2018	17:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	12/14/2018	19:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	12/14/2018	21:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	12/14/2018	23:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	12/15/2018	01:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	12/15/2018	03:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	12/15/2018	05:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	12/15/2018	07:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	12/15/2018	09:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	12/15/2018	11:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	12/15/2018	13:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	12/15/2018	15:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	12/15/2018	17:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	12/15/2018	19:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	12/15/2018	21:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	12/15/2018	23:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	12/16/2018	01:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	12/16/2018	03:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	12/16/2018	05:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	12/16/2018	07:00	5945.98	Transducer	5930.750	5920.750	Regional
R-29	12/16/2018	09:00	5945.98	Transducer	5930.750	5920.750	Regional
R-29	12/16/2018	11:00	5945.96	Transducer	5930.750	5920.750	Regional
R-29	12/16/2018	13:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	12/16/2018	15:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	12/16/2018	17:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	12/16/2018	19:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	12/16/2018	21:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	12/16/2018	23:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	12/17/2018	01:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	12/17/2018	03:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	12/17/2018	05:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	12/17/2018	07:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	12/17/2018	09:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	12/17/2018	11:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	12/17/2018	13:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	12/17/2018	15:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	12/17/2018	17:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	12/17/2018	19:00	5946.21	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	12/17/2018	21:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	12/17/2018	23:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	12/18/2018	01:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	12/18/2018	03:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	12/18/2018	05:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	12/18/2018	07:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	12/18/2018	09:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	12/18/2018	11:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	12/18/2018	13:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	12/18/2018	15:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	12/18/2018	17:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	12/18/2018	19:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	12/18/2018	21:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	12/18/2018	23:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	12/19/2018	01:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	12/19/2018	03:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	12/19/2018	05:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	12/19/2018	07:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	12/19/2018	09:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	12/19/2018	11:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	12/19/2018	13:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	12/19/2018	15:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	12/19/2018	17:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	12/19/2018	19:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	12/19/2018	21:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	12/19/2018	23:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	12/20/2018	01:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	12/20/2018	03:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	12/20/2018	05:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	12/20/2018	07:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	12/20/2018	09:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	12/20/2018	11:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	12/20/2018	13:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	12/20/2018	15:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	12/20/2018	17:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	12/20/2018	19:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	12/20/2018	21:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	12/20/2018	23:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	12/21/2018	01:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	12/21/2018	03:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	12/21/2018	05:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	12/21/2018	07:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	12/21/2018	09:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	12/21/2018	11:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	12/21/2018	13:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	12/21/2018	15:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	12/21/2018	17:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	12/21/2018	19:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	12/21/2018	21:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	12/21/2018	23:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	12/22/2018	01:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	12/22/2018	03:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	12/22/2018	05:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	12/22/2018	07:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	12/22/2018	09:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	12/22/2018	11:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	12/22/2018	13:00	5946.30	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	12/22/2018	15:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	12/22/2018	17:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	12/22/2018	19:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	12/22/2018	21:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	12/22/2018	23:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	12/23/2018	01:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	12/23/2018	03:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	12/23/2018	05:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	12/23/2018	07:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	12/23/2018	09:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	12/23/2018	11:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	12/23/2018	13:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	12/23/2018	15:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	12/23/2018	17:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	12/23/2018	19:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	12/23/2018	21:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	12/23/2018	23:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	12/24/2018	01:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	12/24/2018	03:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	12/24/2018	05:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	12/24/2018	07:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	12/24/2018	09:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	12/24/2018	11:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	12/24/2018	13:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	12/24/2018	15:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	12/24/2018	17:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	12/24/2018	19:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	12/24/2018	21:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	12/24/2018	23:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	12/25/2018	01:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	12/25/2018	03:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	12/25/2018	05:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	12/25/2018	07:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	12/25/2018	09:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	12/25/2018	11:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	12/25/2018	13:00	5946.43	Transducer	5930.750	5920.750	Regional
R-29	12/25/2018	15:00	5946.45	Transducer	5930.750	5920.750	Regional
R-29	12/25/2018	17:00	5946.47	Transducer	5930.750	5920.750	Regional
R-29	12/25/2018	19:00	5946.44	Transducer	5930.750	5920.750	Regional
R-29	12/25/2018	21:00	5946.45	Transducer	5930.750	5920.750	Regional
R-29	12/25/2018	23:00	5946.46	Transducer	5930.750	5920.750	Regional
R-29	12/26/2018	01:00	5946.47	Transducer	5930.750	5920.750	Regional
R-29	12/26/2018	03:00	5946.49	Transducer	5930.750	5920.750	Regional
R-29	12/26/2018	05:00	5946.54	Transducer	5930.750	5920.750	Regional
R-29	12/26/2018	07:00	5946.56	Transducer	5930.750	5920.750	Regional
R-29	12/26/2018	09:00	5946.54	Transducer	5930.750	5920.750	Regional
R-29	12/26/2018	11:00	5946.59	Transducer	5930.750	5920.750	Regional
R-29	12/26/2018	13:00	5946.66	Transducer	5930.750	5920.750	Regional
R-29	12/26/2018	15:00	5946.68	Transducer	5930.750	5920.750	Regional
R-29	12/26/2018	17:00	5946.70	Transducer	5930.750	5920.750	Regional
R-29	12/26/2018	19:00	5946.69	Transducer	5930.750	5920.750	Regional
R-29	12/26/2018	21:00	5946.69	Transducer	5930.750	5920.750	Regional
R-29	12/26/2018	23:00	5946.68	Transducer	5930.750	5920.750	Regional
R-29	12/27/2018	01:00	5946.67	Transducer	5930.750	5920.750	Regional
R-29	12/27/2018	03:00	5946.62	Transducer	5930.750	5920.750	Regional
R-29	12/27/2018	05:00	5946.63	Transducer	5930.750	5920.750	Regional
R-29	12/27/2018	07:00	5946.61	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	12/27/2018	09:00	5946.58	Transducer	5930.750	5920.750	Regional
R-29	12/27/2018	11:00	5946.57	Transducer	5930.750	5920.750	Regional
R-29	12/27/2018	13:00	5946.61	Transducer	5930.750	5920.750	Regional
R-29	12/27/2018	15:00	5946.60	Transducer	5930.750	5920.750	Regional
R-29	12/27/2018	17:00	5946.59	Transducer	5930.750	5920.750	Regional
R-29	12/27/2018	19:00	5946.56	Transducer	5930.750	5920.750	Regional
R-29	12/27/2018	21:00	5946.57	Transducer	5930.750	5920.750	Regional
R-29	12/27/2018	23:00	5946.55	Transducer	5930.750	5920.750	Regional
R-29	12/28/2018	01:00	5946.53	Transducer	5930.750	5920.750	Regional
R-29	12/28/2018	03:00	5946.52	Transducer	5930.750	5920.750	Regional
R-29	12/28/2018	05:00	5946.52	Transducer	5930.750	5920.750	Regional
R-29	12/28/2018	07:00	5946.47	Transducer	5930.750	5920.750	Regional
R-29	12/28/2018	09:00	5946.40	Transducer	5930.750	5920.750	Regional
R-29	12/28/2018	11:00	5946.38	Transducer	5930.750	5920.750	Regional
R-29	12/28/2018	13:00	5946.41	Transducer	5930.750	5920.750	Regional
R-29	12/28/2018	15:00	5946.37	Transducer	5930.750	5920.750	Regional
R-29	12/28/2018	17:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	12/28/2018	19:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	12/28/2018	21:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	12/28/2018	23:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	12/29/2018	01:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	12/29/2018	03:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	12/29/2018	05:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	12/29/2018	07:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	12/29/2018	09:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	12/29/2018	11:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	12/29/2018	13:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	12/29/2018	15:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	12/29/2018	17:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	12/29/2018	19:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	12/29/2018	21:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	12/29/2018	23:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	12/30/2018	01:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	12/30/2018	03:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	12/30/2018	05:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	12/30/2018	07:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	12/30/2018	09:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	12/30/2018	11:00	5946.38	Transducer	5930.750	5920.750	Regional
R-29	12/30/2018	13:00	5946.48	Transducer	5930.750	5920.750	Regional
R-29	12/30/2018	15:00	5946.54	Transducer	5930.750	5920.750	Regional
R-29	12/30/2018	17:00	5946.56	Transducer	5930.750	5920.750	Regional
R-29	12/30/2018	19:00	5946.56	Transducer	5930.750	5920.750	Regional
R-29	12/30/2018	21:00	5946.57	Transducer	5930.750	5920.750	Regional
R-29	12/30/2018	23:00	5946.57	Transducer	5930.750	5920.750	Regional
R-29	12/31/2018	01:00	5946.58	Transducer	5930.750	5920.750	Regional
R-29	12/31/2018	03:00	5946.59	Transducer	5930.750	5920.750	Regional
R-29	12/31/2018	05:00	5946.60	Transducer	5930.750	5920.750	Regional
R-29	12/31/2018	07:00	5946.56	Transducer	5930.750	5920.750	Regional
R-29	12/31/2018	09:00	5946.51	Transducer	5930.750	5920.750	Regional
R-29	12/31/2018	11:00	5946.51	Transducer	5930.750	5920.750	Regional
R-29	12/31/2018	13:00	5946.52	Transducer	5930.750	5920.750	Regional
R-29	12/31/2018	15:00	5946.51	Transducer	5930.750	5920.750	Regional
R-29	12/31/2018	17:00	5946.48	Transducer	5930.750	5920.750	Regional
R-29	12/31/2018	19:00	5946.46	Transducer	5930.750	5920.750	Regional
R-29	12/31/2018	21:00	5946.47	Transducer	5930.750	5920.750	Regional
R-29	12/31/2018	23:00	5946.49	Transducer	5930.750	5920.750	Regional
R-29	01/01/2019	01:00	5946.45	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	01/01/2019	03:00	5946.42	Transducer	5930.750	5920.750	Regional
R-29	01/01/2019	05:00	5946.41	Transducer	5930.750	5920.750	Regional
R-29	01/01/2019	07:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	01/01/2019	09:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	01/01/2019	11:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	01/01/2019	13:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	01/01/2019	15:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	01/01/2019	17:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	01/01/2019	19:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	01/01/2019	21:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	01/01/2019	23:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	01/02/2019	01:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	01/02/2019	03:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	01/02/2019	05:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	01/02/2019	07:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	01/02/2019	09:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	01/02/2019	11:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	01/02/2019	13:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	01/02/2019	15:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	01/02/2019	17:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	01/02/2019	19:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	01/02/2019	21:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	01/02/2019	23:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	01/03/2019	01:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	01/03/2019	03:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	01/03/2019	05:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	01/03/2019	07:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	01/03/2019	09:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	01/03/2019	11:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	01/03/2019	13:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	01/03/2019	15:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	01/03/2019	17:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	01/03/2019	19:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	01/03/2019	21:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	01/03/2019	23:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	01/04/2019	01:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	01/04/2019	03:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	01/04/2019	05:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	01/04/2019	07:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	01/04/2019	09:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	01/04/2019	11:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	01/04/2019	13:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	01/04/2019	15:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	01/04/2019	17:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	01/04/2019	19:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	01/04/2019	21:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	01/04/2019	23:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	01/05/2019	01:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	01/05/2019	03:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	01/05/2019	05:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	01/05/2019	07:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	01/05/2019	09:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	01/05/2019	11:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	01/05/2019	13:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	01/05/2019	15:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	01/05/2019	17:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	01/05/2019	19:00	5946.18	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	01/05/2019	21:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	01/05/2019	23:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	01/06/2019	01:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	01/06/2019	03:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	01/06/2019	05:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	01/06/2019	07:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	01/06/2019	09:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	01/06/2019	11:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	01/06/2019	13:00	5946.40	Transducer	5930.750	5920.750	Regional
R-29	01/06/2019	15:00	5946.41	Transducer	5930.750	5920.750	Regional
R-29	01/06/2019	17:00	5946.39	Transducer	5930.750	5920.750	Regional
R-29	01/06/2019	19:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	01/06/2019	21:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	01/06/2019	23:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	01/07/2019	01:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	01/07/2019	03:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	01/07/2019	05:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	01/07/2019	07:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	01/07/2019	09:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	01/07/2019	11:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	01/07/2019	13:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	01/07/2019	15:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	01/07/2019	17:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	01/07/2019	19:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	01/07/2019	21:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	01/07/2019	23:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	01/08/2019	01:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	01/08/2019	03:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	01/08/2019	05:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	01/08/2019	07:00	5945.96	Transducer	5930.750	5920.750	Regional
R-29	01/08/2019	09:00	5945.91	Transducer	5930.750	5920.750	Regional
R-29	01/08/2019	11:00	5945.89	Transducer	5930.750	5920.750	Regional
R-29	01/08/2019	13:00	5945.94	Transducer	5930.750	5920.750	Regional
R-29	01/08/2019	15:00	5945.93	Transducer	5930.750	5920.750	Regional
R-29	01/08/2019	17:00	5945.92	Transducer	5930.750	5920.750	Regional
R-29	01/08/2019	19:00	5945.89	Transducer	5930.750	5920.750	Regional
R-29	01/08/2019	21:00	5945.86	Transducer	5930.750	5920.750	Regional
R-29	01/08/2019	23:00	5945.86	Transducer	5930.750	5920.750	Regional
R-29	01/09/2019	01:00	5945.86	Transducer	5930.750	5920.750	Regional
R-29	01/09/2019	03:00	5945.85	Transducer	5930.750	5920.750	Regional
R-29	01/09/2019	05:00	5945.86	Transducer	5930.750	5920.750	Regional
R-29	01/09/2019	07:00	5945.88	Transducer	5930.750	5920.750	Regional
R-29	01/09/2019	09:00	5945.86	Transducer	5930.750	5920.750	Regional
R-29	01/09/2019	11:00	5945.88	Transducer	5930.750	5920.750	Regional
R-29	01/09/2019	13:00	5945.95	Transducer	5930.750	5920.750	Regional
R-29	01/09/2019	15:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	01/09/2019	17:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	01/09/2019	19:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	01/09/2019	21:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	01/09/2019	23:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	01/10/2019	01:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	01/10/2019	03:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	01/10/2019	05:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	01/10/2019	07:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	01/10/2019	09:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	01/10/2019	11:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	01/10/2019	13:00	5946.18	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	01/10/2019	15:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	01/10/2019	17:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	01/10/2019	19:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	01/10/2019	21:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	01/10/2019	23:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	01/11/2019	01:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	01/11/2019	03:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	01/11/2019	05:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	01/11/2019	07:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	01/11/2019	09:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	01/11/2019	11:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	01/11/2019	13:00	5946.39	Transducer	5930.750	5920.750	Regional
R-29	01/11/2019	15:00	5946.38	Transducer	5930.750	5920.750	Regional
R-29	01/11/2019	17:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	01/11/2019	19:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	01/11/2019	21:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	01/11/2019	23:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	01/12/2019	01:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	01/12/2019	03:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	01/12/2019	05:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	01/12/2019	07:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	01/12/2019	09:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	01/12/2019	11:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	01/12/2019	13:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	01/12/2019	15:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	01/12/2019	17:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	01/12/2019	19:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	01/12/2019	21:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	01/12/2019	23:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	01/13/2019	01:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	01/13/2019	03:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	01/13/2019	05:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	01/13/2019	07:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	01/13/2019	09:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	01/13/2019	11:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	01/13/2019	13:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	01/13/2019	15:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	01/13/2019	17:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	01/13/2019	19:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	01/13/2019	21:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	01/13/2019	23:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	01/14/2019	01:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	01/14/2019	03:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	01/14/2019	05:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	01/14/2019	07:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	01/14/2019	09:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	01/14/2019	11:00	5945.98	Transducer	5930.750	5920.750	Regional
R-29	01/14/2019	13:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	01/14/2019	15:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	01/14/2019	17:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	01/14/2019	19:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	01/14/2019	21:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	01/14/2019	23:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	01/15/2019	01:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	01/15/2019	03:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	01/15/2019	05:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	01/15/2019	07:00	5946.09	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	01/15/2019	09:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	01/15/2019	11:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	01/15/2019	13:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	01/15/2019	15:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	01/15/2019	17:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	01/15/2019	19:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	01/15/2019	21:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	01/15/2019	23:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	01/16/2019	01:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	01/16/2019	03:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	01/16/2019	05:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	01/16/2019	07:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	01/16/2019	09:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	01/16/2019	11:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	01/16/2019	13:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	01/16/2019	15:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	01/16/2019	17:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	01/16/2019	19:00	5946.08	Transducer	5930.750	5920.750	Regional
R-29	01/16/2019	21:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	01/16/2019	23:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	01/17/2019	01:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	01/17/2019	03:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	01/17/2019	05:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	01/17/2019	07:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	01/17/2019	09:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	01/17/2019	11:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	01/17/2019	13:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	01/17/2019	15:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	01/17/2019	17:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	01/17/2019	19:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	01/17/2019	21:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	01/17/2019	23:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	01/18/2019	01:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	01/18/2019	03:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	01/18/2019	05:00	5946.41	Transducer	5930.750	5920.750	Regional
R-29	01/18/2019	07:00	5946.41	Transducer	5930.750	5920.750	Regional
R-29	01/18/2019	09:00	5946.42	Transducer	5930.750	5920.750	Regional
R-29	01/18/2019	11:00	5946.43	Transducer	5930.750	5920.750	Regional
R-29	01/18/2019	13:00	5946.45	Transducer	5930.750	5920.750	Regional
R-29	01/18/2019	15:00	5946.45	Transducer	5930.750	5920.750	Regional
R-29	01/18/2019	17:00	5946.36	Transducer	5930.750	5920.750	Regional
R-29	01/18/2019	19:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	01/18/2019	21:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	01/18/2019	23:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	01/19/2019	01:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	01/19/2019	03:00	5946.05	Transducer	5930.750	5920.750	Regional
R-29	01/19/2019	05:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	01/19/2019	07:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	01/19/2019	09:00	5945.98	Transducer	5930.750	5920.750	Regional
R-29	01/19/2019	11:00	5945.94	Transducer	5930.750	5920.750	Regional
R-29	01/19/2019	13:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	01/19/2019	15:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	01/19/2019	17:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	01/19/2019	19:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	01/19/2019	21:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	01/19/2019	23:00	5945.98	Transducer	5930.750	5920.750	Regional
R-29	01/20/2019	01:00	5946.00	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	01/20/2019	03:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	01/20/2019	05:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	01/20/2019	07:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	01/20/2019	09:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	01/20/2019	11:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	01/20/2019	13:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	01/20/2019	15:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	01/20/2019	17:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	01/20/2019	19:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	01/20/2019	21:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	01/20/2019	23:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	01/21/2019	01:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	01/21/2019	03:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	01/21/2019	05:00	5946.37	Transducer	5930.750	5920.750	Regional
R-29	01/21/2019	07:00	5946.41	Transducer	5930.750	5920.750	Regional
R-29	01/21/2019	09:00	5946.42	Transducer	5930.750	5920.750	Regional
R-29	01/21/2019	11:00	5946.46	Transducer	5930.750	5920.750	Regional
R-29	01/21/2019	13:00	5946.57	Transducer	5930.750	5920.750	Regional
R-29	01/21/2019	15:00	5946.66	Transducer	5930.750	5920.750	Regional
R-29	01/21/2019	17:00	5946.67	Transducer	5930.750	5920.750	Regional
R-29	01/21/2019	19:00	5946.64	Transducer	5930.750	5920.750	Regional
R-29	01/21/2019	21:00	5946.62	Transducer	5930.750	5920.750	Regional
R-29	01/21/2019	23:00	5946.58	Transducer	5930.750	5920.750	Regional
R-29	01/22/2019	01:00	5946.59	Transducer	5930.750	5920.750	Regional
R-29	01/22/2019	03:00	5946.59	Transducer	5930.750	5920.750	Regional
R-29	01/22/2019	05:00	5946.58	Transducer	5930.750	5920.750	Regional
R-29	01/22/2019	07:00	5946.52	Transducer	5930.750	5920.750	Regional
R-29	01/22/2019	09:00	5946.44	Transducer	5930.750	5920.750	Regional
R-29	01/22/2019	11:00	5946.36	Transducer	5930.750	5920.750	Regional
R-29	01/22/2019	13:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	01/22/2019	15:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	01/22/2019	17:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	01/22/2019	19:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	01/22/2019	21:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	01/22/2019	23:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	01/23/2019	01:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	01/23/2019	03:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	01/23/2019	05:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	01/23/2019	07:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	01/23/2019	09:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	01/23/2019	11:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	01/23/2019	13:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	01/23/2019	15:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	01/23/2019	17:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	01/23/2019	19:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	01/23/2019	21:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	01/23/2019	23:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	01/24/2019	01:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	01/24/2019	03:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	01/24/2019	05:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	01/24/2019	07:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	01/24/2019	09:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	01/24/2019	11:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	01/24/2019	13:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	01/24/2019	15:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	01/24/2019	17:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	01/24/2019	19:00	5946.16	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	01/24/2019	21:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	01/24/2019	23:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	01/25/2019	01:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	01/25/2019	03:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	01/25/2019	05:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	01/25/2019	07:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	01/25/2019	09:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	01/25/2019	11:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	01/25/2019	13:00	5946.13	Transducer	5930.750	5920.750	Regional
R-29	01/25/2019	15:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	01/25/2019	17:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	01/25/2019	19:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	01/25/2019	21:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	01/25/2019	23:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	01/26/2019	01:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	01/26/2019	03:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	01/26/2019	05:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	01/26/2019	07:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	01/26/2019	09:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	01/26/2019	11:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	01/26/2019	13:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	01/26/2019	15:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	01/26/2019	17:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	01/26/2019	19:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	01/26/2019	21:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	01/26/2019	23:00	5945.98	Transducer	5930.750	5920.750	Regional
R-29	01/27/2019	01:00	5945.99	Transducer	5930.750	5920.750	Regional
R-29	01/27/2019	03:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	01/27/2019	05:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	01/27/2019	07:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	01/27/2019	09:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	01/27/2019	11:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	01/27/2019	13:00	5946.14	Transducer	5930.750	5920.750	Regional
R-29	01/27/2019	15:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	01/27/2019	17:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	01/27/2019	19:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	01/27/2019	21:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	01/27/2019	23:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	01/28/2019	01:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	01/28/2019	03:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	01/28/2019	05:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	01/28/2019	07:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	01/28/2019	09:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	01/28/2019	11:00	5946.24	Transducer	5930.750	5920.750	Regional
R-29	01/28/2019	13:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	01/28/2019	15:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	01/28/2019	17:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	01/28/2019	19:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	01/28/2019	21:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	01/28/2019	23:00	5946.11	Transducer	5930.750	5920.750	Regional
R-29	01/29/2019	15:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	01/29/2019	17:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	01/29/2019	19:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	01/29/2019	21:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	01/29/2019	23:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	01/29/2019	01:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	01/29/2019	03:00	5946.15	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	01/29/2019	05:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	01/29/2019	07:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	01/29/2019	09:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	01/29/2019	11:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	01/29/2019	13:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	01/30/2019	01:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	01/30/2019	03:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	01/30/2019	05:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	01/30/2019	07:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	01/30/2019	09:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	01/30/2019	11:00	5946.21	Transducer	5930.750	5920.750	Regional
R-29	01/30/2019	13:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	01/30/2019	15:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	01/30/2019	17:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	01/30/2019	19:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	01/30/2019	21:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	01/30/2019	23:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	01/31/2019	01:00	5946.27	Transducer	5930.750	5920.750	Regional
R-29	01/31/2019	03:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	01/31/2019	05:00	5946.25	Transducer	5930.750	5920.750	Regional
R-29	01/31/2019	07:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	01/31/2019	09:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	01/31/2019	11:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	01/31/2019	13:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	01/31/2019	15:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	01/31/2019	17:00	5946.23	Transducer	5930.750	5920.750	Regional
R-29	01/31/2019	19:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	01/31/2019	21:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	01/31/2019	23:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	02/01/2019	01:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	02/01/2019	03:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	02/01/2019	05:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	02/01/2019	07:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	02/01/2019	09:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	02/01/2019	11:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	02/01/2019	13:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	02/01/2019	15:00	5946.19	Transducer	5930.750	5920.750	Regional
R-29	02/01/2019	17:00	5946.20	Transducer	5930.750	5920.750	Regional
R-29	02/01/2019	19:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	02/01/2019	21:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	02/01/2019	23:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	02/02/2019	01:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	02/02/2019	03:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	02/02/2019	05:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	02/02/2019	07:00	5946.18	Transducer	5930.750	5920.750	Regional
R-29	02/02/2019	09:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	02/02/2019	11:00	5946.16	Transducer	5930.750	5920.750	Regional
R-29	02/02/2019	13:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	02/02/2019	15:00	5946.26	Transducer	5930.750	5920.750	Regional
R-29	02/02/2019	17:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	02/02/2019	19:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	02/02/2019	21:00	5946.28	Transducer	5930.750	5920.750	Regional
R-29	02/02/2019	23:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	02/03/2019	01:00	5946.29	Transducer	5930.750	5920.750	Regional
R-29	02/03/2019	03:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	02/03/2019	05:00	5946.35	Transducer	5930.750	5920.750	Regional
R-29	02/03/2019	07:00	5946.37	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	02/03/2019	09:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	02/03/2019	11:00	5946.37	Transducer	5930.750	5920.750	Regional
R-29	02/03/2019	13:00	5946.41	Transducer	5930.750	5920.750	Regional
R-29	02/03/2019	15:00	5946.44	Transducer	5930.750	5920.750	Regional
R-29	02/03/2019	17:00	5946.43	Transducer	5930.750	5920.750	Regional
R-29	02/03/2019	19:00	5946.40	Transducer	5930.750	5920.750	Regional
R-29	02/03/2019	21:00	5946.38	Transducer	5930.750	5920.750	Regional
R-29	02/03/2019	23:00	5946.34	Transducer	5930.750	5920.750	Regional
R-29	02/04/2019	01:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	02/04/2019	03:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	02/04/2019	05:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	02/04/2019	07:00	5946.31	Transducer	5930.750	5920.750	Regional
R-29	02/04/2019	09:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	02/04/2019	11:00	5946.32	Transducer	5930.750	5920.750	Regional
R-29	02/04/2019	13:00	5946.37	Transducer	5930.750	5920.750	Regional
R-29	02/04/2019	15:00	5946.40	Transducer	5930.750	5920.750	Regional
R-29	02/04/2019	17:00	5946.41	Transducer	5930.750	5920.750	Regional
R-29	02/04/2019	19:00	5946.41	Transducer	5930.750	5920.750	Regional
R-29	02/04/2019	21:00	5946.40	Transducer	5930.750	5920.750	Regional
R-29	02/04/2019	23:00	5946.40	Transducer	5930.750	5920.750	Regional
R-29	02/05/2019	01:00	5946.40	Transducer	5930.750	5920.750	Regional
R-29	02/05/2019	03:00	5946.42	Transducer	5930.750	5920.750	Regional
R-29	02/05/2019	05:00	5946.43	Transducer	5930.750	5920.750	Regional
R-29	02/05/2019	07:00	5946.42	Transducer	5930.750	5920.750	Regional
R-29	02/05/2019	09:00	5946.39	Transducer	5930.750	5920.750	Regional
R-29	02/05/2019	13:00	5946.47	Transducer	5930.750	5920.750	Regional
R-29	02/05/2019	15:00	5946.49	Transducer	5930.750	5920.750	Regional
R-29	02/05/2019	17:00	5946.50	Transducer	5930.750	5920.750	Regional
R-29	02/05/2019	19:00	5946.48	Transducer	5930.750	5920.750	Regional
R-29	02/05/2019	21:00	5946.46	Transducer	5930.750	5920.750	Regional
R-29	02/05/2019	23:00	5946.44	Transducer	5930.750	5920.750	Regional
R-29	02/06/2019	01:00	5946.46	Transducer	5930.750	5920.750	Regional
R-29	02/06/2019	03:00	5946.48	Transducer	5930.750	5920.750	Regional
R-29	02/06/2019	05:00	5946.51	Transducer	5930.750	5920.750	Regional
R-29	02/06/2019	07:00	5946.52	Transducer	5930.750	5920.750	Regional
R-29	02/06/2019	09:00	5946.54	Transducer	5930.750	5920.750	Regional
R-29	02/06/2019	11:00	5946.57	Transducer	5930.750	5920.750	Regional
R-29	02/06/2019	13:00	5946.58	Transducer	5930.750	5920.750	Regional
R-29	02/06/2019	15:00	5946.58	Transducer	5930.750	5920.750	Regional
R-29	02/06/2019	17:00	5946.56	Transducer	5930.750	5920.750	Regional
R-29	02/06/2019	19:00	5946.49	Transducer	5930.750	5920.750	Regional
R-29	02/06/2019	21:00	5946.44	Transducer	5930.750	5920.750	Regional
R-29	02/06/2019	23:00	5946.42	Transducer	5930.750	5920.750	Regional
R-29	02/07/2019	01:00	5946.40	Transducer	5930.750	5920.750	Regional
R-29	02/07/2019	03:00	5946.37	Transducer	5930.750	5920.750	Regional
R-29	02/07/2019	05:00	5946.33	Transducer	5930.750	5920.750	Regional
R-29	02/07/2019	07:00	5946.30	Transducer	5930.750	5920.750	Regional
R-29	02/07/2019	09:00	5946.22	Transducer	5930.750	5920.750	Regional
R-29	02/07/2019	11:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	02/07/2019	13:00	5946.17	Transducer	5930.750	5920.750	Regional
R-29	02/07/2019	15:00	5946.15	Transducer	5930.750	5920.750	Regional
R-29	02/07/2019	17:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	02/07/2019	19:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	02/07/2019	21:00	5946.02	Transducer	5930.750	5920.750	Regional
R-29	02/07/2019	23:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	02/08/2019	01:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	02/08/2019	03:00	5946.02	Transducer	5930.750	5920.750	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-29	02/08/2019	05:00	5946.04	Transducer	5930.750	5920.750	Regional
R-29	02/08/2019	07:00	5946.03	Transducer	5930.750	5920.750	Regional
R-29	02/08/2019	09:00	5946.00	Transducer	5930.750	5920.750	Regional
R-29	02/08/2019	11:00	5946.01	Transducer	5930.750	5920.750	Regional
R-29	02/08/2019	13:00	5946.07	Transducer	5930.750	5920.750	Regional
R-29	02/08/2019	15:00	5946.10	Transducer	5930.750	5920.750	Regional
R-29	02/08/2019	17:00	5946.12	Transducer	5930.750	5920.750	Regional
R-29	02/08/2019	19:00	5946.09	Transducer	5930.750	5920.750	Regional
R-29	02/08/2019	21:00	5946.06	Transducer	5930.750	5920.750	Regional
R-29	02/08/2019	23:00	5946.06	Transducer	5930.750	5920.750	Regional
R-30	06/26/2018	00:01	5946.49	Transducer	5933.840	5912.940	Regional
R-30	06/26/2018	13:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	06/26/2018	15:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	06/26/2018	17:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	06/26/2018	19:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	06/26/2018	21:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	06/26/2018	23:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	06/27/2018	01:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	06/27/2018	03:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	06/27/2018	05:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	06/27/2018	07:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	06/27/2018	09:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	06/27/2018	11:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	06/27/2018	13:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	06/27/2018	15:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	06/27/2018	17:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	06/27/2018	19:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	06/27/2018	21:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	06/27/2018	23:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	06/28/2018	01:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	06/28/2018	03:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	06/28/2018	05:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	06/28/2018	07:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	06/28/2018	09:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	06/28/2018	11:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	06/28/2018	13:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	06/28/2018	15:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	06/28/2018	17:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	06/28/2018	19:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	06/28/2018	21:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	06/28/2018	23:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	06/29/2018	01:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	06/29/2018	03:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	06/29/2018	05:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	06/29/2018	07:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	06/29/2018	09:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	06/29/2018	11:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	06/29/2018	13:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	06/29/2018	15:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	06/29/2018	17:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	06/29/2018	19:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	06/29/2018	21:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	06/29/2018	23:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	06/30/2018	01:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	06/30/2018	03:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	06/30/2018	05:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	06/30/2018	07:00	5946.53	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	06/30/2018	09:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	06/30/2018	11:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	06/30/2018	13:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	06/30/2018	15:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	06/30/2018	17:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	06/30/2018	19:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	06/30/2018	21:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	06/30/2018	23:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	07/01/2018	01:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	07/01/2018	03:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	07/01/2018	05:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	07/01/2018	07:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	07/01/2018	09:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	07/01/2018	11:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	07/01/2018	13:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	07/01/2018	15:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	07/01/2018	17:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	07/01/2018	19:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	07/01/2018	21:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	07/01/2018	23:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	07/02/2018	01:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	07/02/2018	03:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	07/02/2018	05:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	07/02/2018	07:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	07/02/2018	09:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	07/02/2018	11:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	07/02/2018	13:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	07/02/2018	15:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	07/02/2018	17:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	07/02/2018	19:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	07/02/2018	21:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	07/02/2018	23:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	07/03/2018	01:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	07/03/2018	03:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	07/03/2018	05:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	07/03/2018	07:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	07/03/2018	09:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	07/03/2018	11:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	07/03/2018	13:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	07/03/2018	15:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	07/03/2018	17:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	07/03/2018	19:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	07/03/2018	21:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	07/03/2018	23:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	07/04/2018	01:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	07/04/2018	03:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	07/04/2018	05:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	07/04/2018	07:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	07/04/2018	09:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	07/04/2018	11:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	07/04/2018	13:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	07/04/2018	15:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	07/04/2018	17:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	07/04/2018	19:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	07/04/2018	21:00	5946.28	Transducer	5933.840	5912.940	Regional
R-30	07/04/2018	23:00	5946.23	Transducer	5933.840	5912.940	Regional
R-30	07/05/2018	01:00	5946.22	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	07/05/2018	03:00	5946.24	Transducer	5933.840	5912.940	Regional
R-30	07/05/2018	05:00	5946.22	Transducer	5933.840	5912.940	Regional
R-30	07/05/2018	07:00	5946.17	Transducer	5933.840	5912.940	Regional
R-30	07/05/2018	09:00	5946.16	Transducer	5933.840	5912.940	Regional
R-30	07/05/2018	11:00	5946.17	Transducer	5933.840	5912.940	Regional
R-30	07/05/2018	13:00	5946.16	Transducer	5933.840	5912.940	Regional
R-30	07/05/2018	15:00	5946.20	Transducer	5933.840	5912.940	Regional
R-30	07/05/2018	17:00	5946.16	Transducer	5933.840	5912.940	Regional
R-30	07/05/2018	19:00	5946.11	Transducer	5933.840	5912.940	Regional
R-30	07/05/2018	21:00	5946.10	Transducer	5933.840	5912.940	Regional
R-30	07/05/2018	23:00	5946.08	Transducer	5933.840	5912.940	Regional
R-30	07/06/2018	01:00	5946.09	Transducer	5933.840	5912.940	Regional
R-30	07/06/2018	03:00	5946.11	Transducer	5933.840	5912.940	Regional
R-30	07/06/2018	05:00	5946.12	Transducer	5933.840	5912.940	Regional
R-30	07/06/2018	07:00	5946.08	Transducer	5933.840	5912.940	Regional
R-30	07/06/2018	09:00	5946.08	Transducer	5933.840	5912.940	Regional
R-30	07/06/2018	11:00	5946.11	Transducer	5933.840	5912.940	Regional
R-30	07/06/2018	13:00	5946.16	Transducer	5933.840	5912.940	Regional
R-30	07/06/2018	15:00	5946.21	Transducer	5933.840	5912.940	Regional
R-30	07/06/2018	17:00	5946.26	Transducer	5933.840	5912.940	Regional
R-30	07/06/2018	19:00	5946.26	Transducer	5933.840	5912.940	Regional
R-30	07/06/2018	21:00	5946.25	Transducer	5933.840	5912.940	Regional
R-30	07/06/2018	23:00	5946.19	Transducer	5933.840	5912.940	Regional
R-30	07/07/2018	01:00	5946.21	Transducer	5933.840	5912.940	Regional
R-30	07/07/2018	03:00	5946.22	Transducer	5933.840	5912.940	Regional
R-30	07/07/2018	05:00	5946.22	Transducer	5933.840	5912.940	Regional
R-30	07/07/2018	07:00	5946.22	Transducer	5933.840	5912.940	Regional
R-30	07/07/2018	09:00	5946.25	Transducer	5933.840	5912.940	Regional
R-30	07/07/2018	11:00	5946.28	Transducer	5933.840	5912.940	Regional
R-30	07/07/2018	13:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	07/07/2018	15:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	07/07/2018	17:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	07/07/2018	19:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	07/07/2018	21:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	07/07/2018	23:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	07/08/2018	01:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	07/08/2018	03:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	07/08/2018	05:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	07/08/2018	07:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	07/08/2018	09:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	07/08/2018	11:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	07/08/2018	13:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	07/08/2018	15:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/08/2018	17:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	07/08/2018	19:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/08/2018	21:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	07/08/2018	23:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	07/09/2018	01:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	07/09/2018	03:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	07/09/2018	05:00	5946.30	Transducer	5933.840	5912.940	Regional
R-30	07/09/2018	07:00	5946.27	Transducer	5933.840	5912.940	Regional
R-30	07/09/2018	09:00	5946.26	Transducer	5933.840	5912.940	Regional
R-30	07/09/2018	11:00	5946.28	Transducer	5933.840	5912.940	Regional
R-30	07/09/2018	13:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	07/09/2018	15:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	07/09/2018	17:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	07/09/2018	19:00	5946.35	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	07/09/2018	21:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	07/09/2018	23:00	5946.28	Transducer	5933.840	5912.940	Regional
R-30	07/10/2018	01:00	5946.27	Transducer	5933.840	5912.940	Regional
R-30	07/10/2018	03:00	5946.28	Transducer	5933.840	5912.940	Regional
R-30	07/10/2018	05:00	5946.28	Transducer	5933.840	5912.940	Regional
R-30	07/10/2018	07:00	5946.27	Transducer	5933.840	5912.940	Regional
R-30	07/10/2018	09:00	5946.28	Transducer	5933.840	5912.940	Regional
R-30	07/10/2018	11:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	07/10/2018	13:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	07/10/2018	15:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	07/10/2018	17:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	07/10/2018	19:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	07/10/2018	21:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	07/10/2018	23:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	07/11/2018	01:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/11/2018	03:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	07/11/2018	05:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	07/11/2018	07:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	07/11/2018	09:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	07/11/2018	11:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	07/11/2018	13:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	07/11/2018	15:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	07/11/2018	17:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	07/11/2018	19:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	07/11/2018	21:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	07/11/2018	23:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	07/12/2018	01:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	07/12/2018	03:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	07/12/2018	05:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	07/12/2018	07:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	07/12/2018	09:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	07/12/2018	11:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/12/2018	13:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	07/12/2018	15:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	07/12/2018	17:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	07/12/2018	19:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	07/12/2018	21:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	07/12/2018	23:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	07/13/2018	01:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	07/13/2018	03:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/13/2018	05:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	07/13/2018	07:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	07/13/2018	09:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	07/13/2018	11:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	07/13/2018	13:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	07/13/2018	15:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	07/13/2018	17:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	07/13/2018	19:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	07/13/2018	21:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	07/13/2018	23:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	07/14/2018	01:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	07/14/2018	03:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	07/14/2018	05:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	07/14/2018	07:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	07/14/2018	09:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	07/14/2018	11:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	07/14/2018	13:00	5946.42	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	07/14/2018	15:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	07/14/2018	17:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	07/14/2018	19:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	07/14/2018	21:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	07/14/2018	23:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	07/15/2018	01:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	07/15/2018	03:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	07/15/2018	05:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	07/15/2018	07:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	07/15/2018	09:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/15/2018	11:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	07/15/2018	13:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	07/15/2018	15:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	07/15/2018	17:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	07/15/2018	19:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	07/15/2018	21:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/15/2018	23:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	07/16/2018	01:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	07/16/2018	03:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	07/16/2018	05:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	07/16/2018	07:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	07/16/2018	09:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	07/16/2018	11:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	07/16/2018	13:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	07/16/2018	15:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/16/2018	17:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/16/2018	19:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/16/2018	21:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	07/16/2018	23:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	07/17/2018	01:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	07/17/2018	03:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	07/17/2018	05:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	07/17/2018	07:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	07/17/2018	09:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	07/17/2018	11:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	07/17/2018	13:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	07/17/2018	15:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	07/17/2018	17:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/17/2018	19:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/17/2018	21:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	07/17/2018	23:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	07/18/2018	01:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	07/18/2018	03:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	07/18/2018	05:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	07/18/2018	07:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	07/18/2018	09:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	07/18/2018	11:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	07/18/2018	13:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/18/2018	15:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	07/18/2018	17:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	07/18/2018	19:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	07/18/2018	21:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	07/18/2018	23:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	07/19/2018	01:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	07/19/2018	03:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	07/19/2018	05:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	07/19/2018	07:00	5946.42	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	07/19/2018	09:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/19/2018	11:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	07/19/2018	13:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	07/19/2018	15:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	07/19/2018	17:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	07/19/2018	19:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	07/19/2018	21:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	07/19/2018	23:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	07/20/2018	01:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	07/20/2018	03:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	07/20/2018	05:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	07/20/2018	07:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/20/2018	09:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/20/2018	11:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	07/20/2018	13:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	07/20/2018	15:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	07/20/2018	17:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	07/20/2018	19:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	07/20/2018	21:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	07/20/2018	23:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	07/21/2018	01:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	07/21/2018	03:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	07/21/2018	05:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	07/21/2018	07:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	07/21/2018	09:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	07/21/2018	11:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	07/21/2018	13:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	07/21/2018	15:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	07/21/2018	17:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	07/21/2018	19:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	07/21/2018	21:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	07/21/2018	23:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	07/22/2018	01:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	07/22/2018	03:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/22/2018	05:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	07/22/2018	07:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	07/22/2018	09:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	07/22/2018	11:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	07/22/2018	13:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	07/22/2018	15:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	07/22/2018	17:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	07/22/2018	19:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	07/22/2018	21:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	07/22/2018	23:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	07/23/2018	01:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/23/2018	03:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/23/2018	05:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	07/23/2018	07:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	07/23/2018	09:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	07/23/2018	11:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	07/23/2018	13:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	07/23/2018	15:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	07/23/2018	17:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	07/23/2018	19:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	07/23/2018	21:00	5946.24	Transducer	5933.840	5912.940	Regional
R-30	07/23/2018	23:00	5946.24	Transducer	5933.840	5912.940	Regional
R-30	07/24/2018	01:00	5946.25	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	07/24/2018	03:00	5946.27	Transducer	5933.840	5912.940	Regional
R-30	07/24/2018	05:00	5946.25	Transducer	5933.840	5912.940	Regional
R-30	07/24/2018	07:00	5946.24	Transducer	5933.840	5912.940	Regional
R-30	07/24/2018	09:00	5946.23	Transducer	5933.840	5912.940	Regional
R-30	07/24/2018	11:00	5946.26	Transducer	5933.840	5912.940	Regional
R-30	07/24/2018	13:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	07/24/2018	15:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	07/24/2018	17:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	07/24/2018	19:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	07/24/2018	21:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	07/24/2018	23:00	5946.25	Transducer	5933.840	5912.940	Regional
R-30	07/25/2018	01:00	5946.23	Transducer	5933.840	5912.940	Regional
R-30	07/25/2018	03:00	5946.30	Transducer	5933.840	5912.940	Regional
R-30	07/25/2018	05:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	07/25/2018	07:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	07/25/2018	09:00	5946.30	Transducer	5933.840	5912.940	Regional
R-30	07/25/2018	11:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	07/25/2018	13:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	07/25/2018	15:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	07/25/2018	17:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	07/25/2018	19:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/25/2018	21:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	07/25/2018	23:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	07/26/2018	01:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	07/26/2018	03:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	07/26/2018	05:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	07/26/2018	07:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	07/26/2018	09:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	07/26/2018	11:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	07/26/2018	13:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	07/26/2018	15:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/26/2018	17:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	07/26/2018	19:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	07/26/2018	21:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	07/26/2018	23:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	07/27/2018	01:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	07/27/2018	03:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	07/27/2018	05:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	07/27/2018	07:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	07/27/2018	09:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	07/27/2018	11:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	07/27/2018	13:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	07/27/2018	15:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	07/27/2018	17:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/27/2018	19:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	07/27/2018	21:00	5946.27	Transducer	5933.840	5912.940	Regional
R-30	07/27/2018	23:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	07/28/2018	01:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	07/28/2018	03:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	07/28/2018	05:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	07/28/2018	07:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	07/28/2018	09:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	07/28/2018	11:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	07/28/2018	13:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	07/28/2018	15:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/28/2018	17:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	07/28/2018	19:00	5946.41	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	07/28/2018	21:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	07/28/2018	23:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	07/29/2018	01:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	07/29/2018	03:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	07/29/2018	05:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	07/29/2018	07:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	07/29/2018	09:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	07/29/2018	11:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	07/29/2018	13:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	07/29/2018	15:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	07/29/2018	17:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	07/29/2018	19:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	07/29/2018	21:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	07/29/2018	23:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	07/30/2018	01:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	07/30/2018	03:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	07/30/2018	05:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	07/30/2018	07:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	07/30/2018	09:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	07/30/2018	11:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	07/30/2018	13:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/30/2018	15:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	07/30/2018	17:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	07/30/2018	19:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	07/30/2018	21:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	07/30/2018	23:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	07/31/2018	01:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	07/31/2018	03:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	07/31/2018	05:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	07/31/2018	07:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	07/31/2018	09:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	07/31/2018	11:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	07/31/2018	13:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	07/31/2018	15:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	07/31/2018	17:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	07/31/2018	19:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	07/31/2018	21:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	07/31/2018	23:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	08/01/2018	01:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	08/01/2018	03:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	08/01/2018	05:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	08/01/2018	07:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	08/01/2018	09:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	08/01/2018	11:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	08/01/2018	13:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	08/01/2018	15:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/01/2018	17:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/01/2018	19:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	08/01/2018	21:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	08/01/2018	23:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	08/02/2018	01:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	08/02/2018	03:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	08/02/2018	05:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	08/02/2018	07:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	08/02/2018	09:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	08/02/2018	11:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	08/02/2018	13:00	5946.47	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	08/02/2018	15:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	08/02/2018	17:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	08/02/2018	19:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/02/2018	21:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	08/02/2018	23:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	08/03/2018	01:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	08/03/2018	03:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	08/03/2018	05:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	08/03/2018	07:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	08/03/2018	09:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	08/03/2018	11:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	08/03/2018	13:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	08/03/2018	15:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	08/03/2018	17:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	08/03/2018	19:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	08/03/2018	21:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	08/03/2018	23:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/04/2018	01:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/04/2018	03:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/04/2018	05:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	08/04/2018	07:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	08/04/2018	09:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	08/04/2018	11:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	08/04/2018	13:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	08/04/2018	15:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	08/04/2018	17:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	08/04/2018	19:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	08/04/2018	21:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	08/04/2018	23:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	08/05/2018	01:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	08/05/2018	03:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	08/05/2018	05:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	08/05/2018	07:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	08/05/2018	09:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	08/05/2018	11:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	08/05/2018	13:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	08/05/2018	15:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	08/05/2018	17:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	08/05/2018	19:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/05/2018	21:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	08/05/2018	23:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	08/06/2018	01:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	08/06/2018	03:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	08/06/2018	05:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	08/06/2018	07:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	08/06/2018	09:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	08/06/2018	11:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	08/06/2018	13:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	08/06/2018	15:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	08/06/2018	17:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	08/06/2018	19:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	08/06/2018	21:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	08/06/2018	23:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	08/07/2018	01:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	08/07/2018	03:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	08/07/2018	05:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	08/07/2018	07:00	5946.43	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	08/07/2018	09:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	08/07/2018	11:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	08/07/2018	13:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	08/07/2018	15:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	08/07/2018	17:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	08/07/2018	19:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	08/07/2018	21:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	08/07/2018	23:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/08/2018	01:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	08/08/2018	03:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	08/08/2018	05:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	08/08/2018	07:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	08/08/2018	09:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	08/08/2018	11:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	08/08/2018	13:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	08/08/2018	15:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	08/08/2018	17:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	08/08/2018	19:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	08/08/2018	21:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	08/08/2018	23:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	08/09/2018	01:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	08/09/2018	03:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	08/09/2018	05:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	08/09/2018	07:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	08/09/2018	09:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	08/09/2018	11:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	08/09/2018	13:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	08/09/2018	15:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	08/09/2018	17:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	08/09/2018	19:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	08/09/2018	21:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	08/09/2018	23:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	08/10/2018	01:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	08/10/2018	03:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	08/10/2018	05:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	08/10/2018	07:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	08/10/2018	09:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	08/10/2018	11:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	08/10/2018	13:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	08/10/2018	15:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	08/10/2018	17:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	08/10/2018	19:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	08/10/2018	21:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	08/10/2018	23:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	08/11/2018	01:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	08/11/2018	03:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	08/11/2018	05:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	08/11/2018	07:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	08/11/2018	09:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	08/11/2018	11:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	08/11/2018	13:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	08/11/2018	15:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	08/11/2018	17:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	08/11/2018	19:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	08/11/2018	21:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	08/11/2018	23:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	08/12/2018	01:00	5946.37	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	08/12/2018	03:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	08/12/2018	05:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	08/12/2018	07:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	08/12/2018	09:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	08/12/2018	11:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	08/12/2018	13:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	08/12/2018	15:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	08/12/2018	17:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	08/12/2018	19:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	08/12/2018	21:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	08/12/2018	23:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	08/13/2018	01:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	08/13/2018	03:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/13/2018	05:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	08/13/2018	07:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/13/2018	09:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	08/13/2018	11:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	08/13/2018	13:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	08/13/2018	15:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	08/13/2018	17:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	08/13/2018	19:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	08/13/2018	21:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	08/13/2018	23:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	08/14/2018	01:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	08/14/2018	03:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	08/14/2018	05:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	08/14/2018	07:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	08/14/2018	09:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	08/14/2018	11:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	08/14/2018	13:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	08/14/2018	15:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	08/14/2018	17:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	08/14/2018	19:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	08/14/2018	21:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	08/14/2018	23:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/15/2018	01:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/15/2018	03:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	08/15/2018	05:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	08/15/2018	07:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	08/15/2018	09:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	08/15/2018	11:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	08/15/2018	13:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	08/15/2018	15:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/15/2018	17:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	08/15/2018	19:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	08/15/2018	21:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	08/15/2018	23:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	08/16/2018	01:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	08/16/2018	03:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	08/16/2018	05:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	08/16/2018	07:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	08/16/2018	09:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	08/16/2018	11:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	08/16/2018	13:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	08/16/2018	15:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	08/16/2018	17:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	08/16/2018	19:00	5946.37	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	08/16/2018	21:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	08/16/2018	23:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	08/17/2018	01:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	08/17/2018	03:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	08/17/2018	05:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	08/17/2018	07:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	08/17/2018	09:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	08/17/2018	11:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	08/17/2018	13:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	08/17/2018	15:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	08/17/2018	17:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	08/17/2018	19:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	08/17/2018	21:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	08/17/2018	23:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	08/18/2018	01:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	08/18/2018	03:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	08/18/2018	05:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	08/18/2018	07:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	08/18/2018	09:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	08/18/2018	11:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	08/18/2018	13:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	08/18/2018	15:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	08/18/2018	17:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	08/18/2018	19:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	08/18/2018	21:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	08/18/2018	23:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	08/19/2018	01:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	08/19/2018	03:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	08/19/2018	05:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	08/19/2018	07:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	08/19/2018	09:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	08/19/2018	11:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/19/2018	13:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	08/19/2018	15:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	08/19/2018	17:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	08/19/2018	19:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	08/19/2018	21:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/19/2018	23:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	08/20/2018	01:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	08/20/2018	03:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	08/20/2018	05:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	08/20/2018	07:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	08/20/2018	09:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	08/20/2018	11:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	08/20/2018	13:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	08/20/2018	15:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	08/20/2018	17:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	08/20/2018	19:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	08/20/2018	21:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	08/20/2018	23:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	08/21/2018	01:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	08/21/2018	03:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	08/21/2018	05:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	08/21/2018	07:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	08/21/2018	09:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	08/21/2018	11:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	08/21/2018	13:00	5946.43	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	08/21/2018	15:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	08/21/2018	17:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	08/21/2018	19:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	08/21/2018	21:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	08/21/2018	23:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	08/22/2018	01:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	08/22/2018	03:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	08/22/2018	05:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	08/22/2018	07:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	08/22/2018	09:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	08/22/2018	11:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	08/22/2018	13:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	08/22/2018	15:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	08/22/2018	17:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	08/22/2018	19:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	08/22/2018	21:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	08/22/2018	23:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	08/23/2018	01:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	08/23/2018	03:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	08/23/2018	05:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	08/23/2018	07:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	08/23/2018	09:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	08/23/2018	11:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	08/23/2018	13:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	08/23/2018	15:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	08/23/2018	17:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	08/23/2018	19:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	08/23/2018	21:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	08/23/2018	23:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	08/24/2018	01:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	08/24/2018	03:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	08/24/2018	05:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	08/24/2018	07:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	08/24/2018	09:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/24/2018	11:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	08/24/2018	13:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	08/24/2018	15:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	08/24/2018	17:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	08/24/2018	19:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	08/24/2018	21:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	08/24/2018	23:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/25/2018	01:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	08/25/2018	03:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	08/25/2018	05:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	08/25/2018	07:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	08/25/2018	09:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	08/25/2018	11:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	08/25/2018	13:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	08/25/2018	15:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	08/25/2018	17:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	08/25/2018	19:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	08/25/2018	21:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	08/25/2018	23:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	08/26/2018	01:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	08/26/2018	03:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/26/2018	05:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	08/26/2018	07:00	5946.45	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	08/26/2018	09:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	08/26/2018	11:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	08/26/2018	13:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/26/2018	15:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	08/26/2018	17:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	08/26/2018	19:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	08/26/2018	21:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	08/26/2018	23:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	08/27/2018	01:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	08/27/2018	03:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	08/27/2018	05:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	08/27/2018	07:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	08/27/2018	09:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	08/27/2018	11:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	08/27/2018	13:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	08/27/2018	15:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	08/27/2018	17:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	08/27/2018	19:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	08/27/2018	21:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	08/27/2018	23:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	08/28/2018	01:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	08/28/2018	03:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	08/28/2018	05:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	08/28/2018	07:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	08/28/2018	09:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	08/28/2018	11:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/28/2018	13:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	08/28/2018	15:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	08/28/2018	17:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	08/28/2018	19:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	08/28/2018	21:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/28/2018	23:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	08/29/2018	01:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	08/29/2018	03:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/29/2018	05:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	08/29/2018	07:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	08/29/2018	09:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	08/29/2018	11:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	08/29/2018	13:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	08/29/2018	15:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/29/2018	17:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	08/29/2018	19:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	08/29/2018	21:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	08/29/2018	23:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	08/30/2018	01:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	08/30/2018	03:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	08/30/2018	05:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	08/30/2018	07:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	08/30/2018	09:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	08/30/2018	11:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	08/30/2018	13:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	08/30/2018	15:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	08/30/2018	17:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	08/30/2018	19:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	08/30/2018	21:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/30/2018	23:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	08/31/2018	01:00	5946.50	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	08/31/2018	03:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	08/31/2018	05:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	08/31/2018	07:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	08/31/2018	09:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	08/31/2018	11:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	08/31/2018	13:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	08/31/2018	15:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	08/31/2018	17:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	08/31/2018	19:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	08/31/2018	21:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	08/31/2018	23:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	09/01/2018	01:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	09/01/2018	03:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	09/01/2018	05:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	09/01/2018	07:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	09/01/2018	09:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	09/01/2018	11:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	09/01/2018	13:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	09/01/2018	15:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	09/01/2018	17:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	09/01/2018	19:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	09/01/2018	21:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	09/01/2018	23:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	09/02/2018	01:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	09/02/2018	03:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	09/02/2018	05:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	09/02/2018	07:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	09/02/2018	09:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	09/02/2018	11:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	09/02/2018	13:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	09/02/2018	15:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	09/02/2018	17:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	09/02/2018	19:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	09/02/2018	21:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	09/02/2018	23:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	09/03/2018	01:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	09/03/2018	03:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	09/03/2018	05:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	09/03/2018	07:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	09/03/2018	09:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	09/03/2018	11:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	09/03/2018	13:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	09/03/2018	15:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	09/03/2018	17:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	09/03/2018	19:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	09/03/2018	21:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	09/03/2018	23:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	09/04/2018	01:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	09/04/2018	03:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	09/04/2018	05:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	09/04/2018	07:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	09/04/2018	09:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	09/04/2018	11:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	09/04/2018	13:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	09/04/2018	15:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	09/04/2018	17:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	09/04/2018	19:00	5946.51	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	09/04/2018	21:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	09/04/2018	23:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	09/05/2018	01:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	09/05/2018	03:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	09/05/2018	05:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	09/05/2018	07:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	09/05/2018	09:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	09/05/2018	11:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	09/05/2018	13:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	09/05/2018	15:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	09/05/2018	17:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	09/05/2018	19:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	09/05/2018	21:00	5946.30	Transducer	5933.840	5912.940	Regional
R-30	09/05/2018	23:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	09/06/2018	01:00	5946.30	Transducer	5933.840	5912.940	Regional
R-30	09/06/2018	03:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	09/06/2018	05:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	09/06/2018	07:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	09/06/2018	09:00	5946.28	Transducer	5933.840	5912.940	Regional
R-30	09/06/2018	11:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	09/06/2018	13:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	09/06/2018	15:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	09/06/2018	17:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	09/06/2018	19:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	09/06/2018	21:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	09/06/2018	23:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	09/07/2018	01:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	09/07/2018	03:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	09/07/2018	05:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	09/07/2018	07:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	09/07/2018	09:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	09/07/2018	11:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	09/07/2018	13:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	09/07/2018	15:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	09/07/2018	17:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	09/07/2018	19:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	09/07/2018	21:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	09/07/2018	23:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	09/08/2018	01:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	09/08/2018	03:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	09/08/2018	05:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	09/08/2018	07:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	09/08/2018	09:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	09/08/2018	11:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	09/08/2018	13:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	09/08/2018	15:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	09/08/2018	17:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	09/08/2018	19:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	09/08/2018	21:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	09/08/2018	23:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	09/09/2018	01:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	09/09/2018	03:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	09/09/2018	05:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	09/09/2018	07:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	09/09/2018	09:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	09/09/2018	11:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	09/09/2018	13:00	5946.57	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	09/09/2018	15:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	09/09/2018	17:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	09/09/2018	19:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	09/09/2018	21:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	09/09/2018	23:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	09/10/2018	01:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	09/10/2018	03:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	09/10/2018	05:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	09/10/2018	07:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	09/10/2018	09:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	09/10/2018	11:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	09/10/2018	13:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	09/10/2018	15:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	09/10/2018	17:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	09/10/2018	19:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	09/10/2018	21:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	09/10/2018	23:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	09/11/2018	01:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	09/11/2018	03:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	09/11/2018	05:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	09/11/2018	07:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	09/11/2018	09:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	09/11/2018	11:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	09/11/2018	13:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	09/11/2018	15:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	09/11/2018	17:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	09/11/2018	19:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	09/11/2018	21:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	09/11/2018	23:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	09/12/2018	01:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	09/12/2018	03:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	09/12/2018	05:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	09/12/2018	07:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	09/12/2018	09:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	09/12/2018	11:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	09/12/2018	13:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	09/12/2018	15:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	09/12/2018	17:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	09/12/2018	19:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	09/12/2018	21:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	09/12/2018	23:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	09/13/2018	01:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	09/13/2018	03:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	09/13/2018	05:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	09/13/2018	07:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	09/13/2018	09:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	09/13/2018	11:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	09/13/2018	13:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	09/13/2018	15:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	09/13/2018	17:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	09/13/2018	19:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	09/13/2018	21:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	09/13/2018	23:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	09/14/2018	01:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	09/14/2018	03:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	09/14/2018	05:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	09/14/2018	07:00	5946.46	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	09/14/2018	09:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	09/14/2018	11:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	09/14/2018	13:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	09/14/2018	15:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	09/14/2018	17:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	09/14/2018	19:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	09/14/2018	21:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	09/14/2018	23:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	09/15/2018	01:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	09/15/2018	03:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	09/15/2018	05:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	09/15/2018	07:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	09/15/2018	09:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	09/15/2018	11:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	09/15/2018	13:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	09/15/2018	15:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	09/15/2018	17:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	09/15/2018	19:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	09/15/2018	21:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	09/15/2018	23:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	09/16/2018	01:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	09/16/2018	03:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	09/16/2018	05:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	09/16/2018	07:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	09/16/2018	09:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	09/16/2018	11:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	09/16/2018	13:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	09/16/2018	15:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	09/16/2018	17:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	09/16/2018	19:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	09/16/2018	21:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	09/16/2018	23:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	09/17/2018	01:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	09/17/2018	03:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	09/17/2018	05:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	09/17/2018	07:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	09/17/2018	09:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	09/17/2018	11:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	09/17/2018	13:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	09/17/2018	15:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	09/17/2018	17:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	09/17/2018	19:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	09/17/2018	21:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	09/17/2018	23:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	09/18/2018	01:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	09/18/2018	03:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	09/18/2018	05:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	09/18/2018	07:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	09/18/2018	09:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	09/18/2018	11:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	09/18/2018	13:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	09/18/2018	15:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	09/18/2018	17:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	09/18/2018	19:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	09/18/2018	21:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	09/18/2018	23:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	09/19/2018	01:00	5946.60	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	09/19/2018	03:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	09/19/2018	05:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	09/19/2018	07:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	09/19/2018	09:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	09/19/2018	11:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	09/19/2018	13:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	09/19/2018	15:00	5946.71	Transducer	5933.840	5912.940	Regional
R-30	09/19/2018	17:00	5946.71	Transducer	5933.840	5912.940	Regional
R-30	09/19/2018	19:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	09/19/2018	21:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	09/19/2018	23:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	09/20/2018	01:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	09/20/2018	03:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	09/20/2018	05:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	09/20/2018	07:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	09/20/2018	09:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	09/20/2018	11:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	09/20/2018	13:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	09/20/2018	15:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	09/20/2018	17:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	09/20/2018	19:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	09/20/2018	21:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	09/20/2018	23:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	09/21/2018	01:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	09/21/2018	03:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	09/21/2018	05:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	09/21/2018	07:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	09/21/2018	09:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	09/21/2018	11:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	09/21/2018	13:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	09/21/2018	15:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	09/21/2018	17:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	09/21/2018	19:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	09/21/2018	21:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	09/21/2018	23:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	09/22/2018	01:00	5946.30	Transducer	5933.840	5912.940	Regional
R-30	09/22/2018	03:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	09/22/2018	05:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	09/22/2018	07:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	09/22/2018	09:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	09/22/2018	11:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	09/22/2018	13:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	09/22/2018	15:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	09/22/2018	17:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	09/22/2018	19:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	09/22/2018	21:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	09/22/2018	23:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	09/23/2018	01:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	09/23/2018	03:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	09/23/2018	05:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	09/23/2018	07:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	09/23/2018	09:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	09/23/2018	11:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	09/23/2018	13:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	09/23/2018	15:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	09/23/2018	17:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	09/23/2018	19:00	5946.61	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	09/23/2018	21:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	09/23/2018	23:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	09/24/2018	01:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	09/24/2018	03:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	09/24/2018	05:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	09/24/2018	07:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	09/24/2018	09:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	09/24/2018	11:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	09/24/2018	13:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	09/24/2018	15:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	09/24/2018	17:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	09/24/2018	19:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	09/24/2018	21:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	09/24/2018	23:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	09/25/2018	01:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	09/25/2018	03:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	09/25/2018	05:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	09/25/2018	07:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	09/25/2018	09:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	09/25/2018	11:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	09/25/2018	13:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	09/25/2018	15:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	09/25/2018	17:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	09/25/2018	19:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	09/25/2018	21:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	09/25/2018	23:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	09/26/2018	01:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	09/26/2018	03:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	09/26/2018	05:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	09/26/2018	07:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	09/26/2018	09:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	09/26/2018	11:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	09/26/2018	13:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	09/26/2018	15:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	09/26/2018	17:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	09/26/2018	19:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	09/26/2018	21:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	09/26/2018	23:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	09/27/2018	01:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	09/27/2018	03:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	09/27/2018	05:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	09/27/2018	07:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	09/27/2018	09:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	09/27/2018	11:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	09/27/2018	13:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	09/27/2018	15:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	09/27/2018	17:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	09/27/2018	19:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	09/27/2018	21:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	09/27/2018	23:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	09/28/2018	01:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	09/28/2018	03:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	09/28/2018	05:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	09/28/2018	07:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	09/28/2018	09:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	09/28/2018	11:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	09/28/2018	13:00	5946.53	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	09/28/2018	15:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	09/28/2018	17:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	09/28/2018	19:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	09/28/2018	21:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	09/28/2018	23:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	09/29/2018	01:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	09/29/2018	03:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	09/29/2018	05:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	09/29/2018	07:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	09/29/2018	09:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	09/29/2018	11:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	09/29/2018	13:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	09/29/2018	15:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	09/29/2018	17:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	09/29/2018	19:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	09/29/2018	21:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	09/29/2018	23:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	09/30/2018	01:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	09/30/2018	03:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	09/30/2018	05:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	09/30/2018	07:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	09/30/2018	09:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	09/30/2018	11:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	09/30/2018	13:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	09/30/2018	15:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	09/30/2018	17:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	09/30/2018	19:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	09/30/2018	21:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	09/30/2018	23:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	10/01/2018	01:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	10/01/2018	03:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	10/01/2018	05:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	10/01/2018	07:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	10/01/2018	09:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	10/01/2018	11:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	10/01/2018	13:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	10/01/2018	15:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	10/01/2018	17:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	10/01/2018	19:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	10/01/2018	21:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	10/01/2018	23:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	10/02/2018	01:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	10/02/2018	03:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	10/02/2018	05:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	10/02/2018	07:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	10/02/2018	09:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	10/02/2018	11:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	10/02/2018	13:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	10/02/2018	15:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	10/02/2018	17:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	10/02/2018	19:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	10/02/2018	21:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	10/02/2018	23:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	10/03/2018	01:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	10/03/2018	03:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	10/03/2018	05:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	10/03/2018	07:00	5946.56	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	10/03/2018	09:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	10/03/2018	11:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	10/03/2018	13:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	10/03/2018	15:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	10/03/2018	17:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	10/03/2018	19:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	10/03/2018	21:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	10/03/2018	23:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	10/04/2018	01:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	10/04/2018	03:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	10/04/2018	05:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	10/04/2018	07:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	10/04/2018	09:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	10/04/2018	11:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	10/04/2018	13:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	10/04/2018	15:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	10/04/2018	17:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	10/04/2018	19:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	10/04/2018	21:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	10/04/2018	23:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	10/05/2018	01:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	10/05/2018	03:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	10/05/2018	05:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	10/05/2018	07:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	10/05/2018	09:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	10/05/2018	11:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	10/05/2018	13:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	10/05/2018	15:00	5946.70	Transducer	5933.840	5912.940	Regional
R-30	10/05/2018	17:00	5946.69	Transducer	5933.840	5912.940	Regional
R-30	10/05/2018	19:00	5946.68	Transducer	5933.840	5912.940	Regional
R-30	10/05/2018	21:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	10/05/2018	23:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	10/06/2018	01:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	10/06/2018	03:00	5946.68	Transducer	5933.840	5912.940	Regional
R-30	10/06/2018	05:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	10/06/2018	07:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	10/06/2018	09:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	10/06/2018	11:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	10/06/2018	13:00	5946.74	Transducer	5933.840	5912.940	Regional
R-30	10/06/2018	15:00	5946.79	Transducer	5933.840	5912.940	Regional
R-30	10/06/2018	17:00	5946.80	Transducer	5933.840	5912.940	Regional
R-30	10/06/2018	19:00	5946.77	Transducer	5933.840	5912.940	Regional
R-30	10/06/2018	21:00	5946.75	Transducer	5933.840	5912.940	Regional
R-30	10/06/2018	23:00	5946.75	Transducer	5933.840	5912.940	Regional
R-30	10/07/2018	01:00	5946.77	Transducer	5933.840	5912.940	Regional
R-30	10/07/2018	03:00	5946.80	Transducer	5933.840	5912.940	Regional
R-30	10/07/2018	05:00	5946.80	Transducer	5933.840	5912.940	Regional
R-30	10/07/2018	07:00	5946.79	Transducer	5933.840	5912.940	Regional
R-30	10/07/2018	09:00	5946.79	Transducer	5933.840	5912.940	Regional
R-30	10/07/2018	11:00	5946.83	Transducer	5933.840	5912.940	Regional
R-30	10/07/2018	13:00	5946.88	Transducer	5933.840	5912.940	Regional
R-30	10/07/2018	15:00	5946.91	Transducer	5933.840	5912.940	Regional
R-30	10/07/2018	17:00	5946.89	Transducer	5933.840	5912.940	Regional
R-30	10/07/2018	19:00	5946.88	Transducer	5933.840	5912.940	Regional
R-30	10/07/2018	21:00	5946.86	Transducer	5933.840	5912.940	Regional
R-30	10/07/2018	23:00	5946.80	Transducer	5933.840	5912.940	Regional
R-30	10/08/2018	01:00	5946.82	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	10/08/2018	03:00	5946.85	Transducer	5933.840	5912.940	Regional
R-30	10/08/2018	05:00	5946.85	Transducer	5933.840	5912.940	Regional
R-30	10/08/2018	07:00	5946.80	Transducer	5933.840	5912.940	Regional
R-30	10/08/2018	09:00	5946.79	Transducer	5933.840	5912.940	Regional
R-30	10/08/2018	11:00	5946.77	Transducer	5933.840	5912.940	Regional
R-30	10/08/2018	13:00	5946.81	Transducer	5933.840	5912.940	Regional
R-30	10/08/2018	15:00	5946.82	Transducer	5933.840	5912.940	Regional
R-30	10/08/2018	17:00	5946.82	Transducer	5933.840	5912.940	Regional
R-30	10/08/2018	19:00	5946.80	Transducer	5933.840	5912.940	Regional
R-30	10/08/2018	21:00	5946.79	Transducer	5933.840	5912.940	Regional
R-30	10/08/2018	23:00	5946.80	Transducer	5933.840	5912.940	Regional
R-30	10/09/2018	01:00	5946.81	Transducer	5933.840	5912.940	Regional
R-30	10/09/2018	03:00	5946.83	Transducer	5933.840	5912.940	Regional
R-30	10/09/2018	05:00	5946.83	Transducer	5933.840	5912.940	Regional
R-30	10/09/2018	07:00	5946.82	Transducer	5933.840	5912.940	Regional
R-30	10/09/2018	09:00	5946.80	Transducer	5933.840	5912.940	Regional
R-30	10/09/2018	11:00	5946.81	Transducer	5933.840	5912.940	Regional
R-30	10/09/2018	13:00	5946.83	Transducer	5933.840	5912.940	Regional
R-30	10/09/2018	15:00	5946.82	Transducer	5933.840	5912.940	Regional
R-30	10/09/2018	17:00	5946.82	Transducer	5933.840	5912.940	Regional
R-30	10/09/2018	19:00	5946.80	Transducer	5933.840	5912.940	Regional
R-30	10/09/2018	21:00	5946.76	Transducer	5933.840	5912.940	Regional
R-30	10/09/2018	23:00	5946.74	Transducer	5933.840	5912.940	Regional
R-30	10/10/2018	01:00	5946.73	Transducer	5933.840	5912.940	Regional
R-30	10/10/2018	03:00	5946.73	Transducer	5933.840	5912.940	Regional
R-30	10/10/2018	05:00	5946.72	Transducer	5933.840	5912.940	Regional
R-30	10/10/2018	07:00	5946.70	Transducer	5933.840	5912.940	Regional
R-30	10/10/2018	09:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	10/10/2018	11:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	10/10/2018	13:00	5946.70	Transducer	5933.840	5912.940	Regional
R-30	10/10/2018	15:00	5946.72	Transducer	5933.840	5912.940	Regional
R-30	10/10/2018	17:00	5946.71	Transducer	5933.840	5912.940	Regional
R-30	10/10/2018	19:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	10/10/2018	21:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	10/10/2018	23:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	10/11/2018	01:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	10/11/2018	03:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	10/11/2018	05:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	10/11/2018	07:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	10/11/2018	09:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	10/11/2018	11:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	10/11/2018	13:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	10/11/2018	15:00	5946.70	Transducer	5933.840	5912.940	Regional
R-30	10/11/2018	17:00	5946.68	Transducer	5933.840	5912.940	Regional
R-30	10/11/2018	19:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	10/11/2018	21:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	10/11/2018	23:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	10/12/2018	01:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	10/12/2018	03:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	10/12/2018	05:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	10/12/2018	07:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	10/12/2018	09:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	10/12/2018	11:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	10/12/2018	13:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	10/12/2018	15:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	10/12/2018	17:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	10/12/2018	19:00	5946.66	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	10/12/2018	21:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	10/12/2018	23:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	10/13/2018	01:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	10/13/2018	03:00	5946.70	Transducer	5933.840	5912.940	Regional
R-30	10/13/2018	05:00	5946.71	Transducer	5933.840	5912.940	Regional
R-30	10/13/2018	07:00	5946.70	Transducer	5933.840	5912.940	Regional
R-30	10/13/2018	09:00	5946.69	Transducer	5933.840	5912.940	Regional
R-30	10/13/2018	11:00	5946.72	Transducer	5933.840	5912.940	Regional
R-30	10/13/2018	13:00	5946.77	Transducer	5933.840	5912.940	Regional
R-30	10/13/2018	15:00	5946.79	Transducer	5933.840	5912.940	Regional
R-30	10/13/2018	17:00	5946.79	Transducer	5933.840	5912.940	Regional
R-30	10/13/2018	19:00	5946.78	Transducer	5933.840	5912.940	Regional
R-30	10/13/2018	21:00	5946.76	Transducer	5933.840	5912.940	Regional
R-30	10/13/2018	23:00	5946.76	Transducer	5933.840	5912.940	Regional
R-30	10/14/2018	01:00	5946.76	Transducer	5933.840	5912.940	Regional
R-30	10/14/2018	03:00	5946.78	Transducer	5933.840	5912.940	Regional
R-30	10/14/2018	05:00	5946.78	Transducer	5933.840	5912.940	Regional
R-30	10/14/2018	07:00	5946.76	Transducer	5933.840	5912.940	Regional
R-30	10/14/2018	09:00	5946.74	Transducer	5933.840	5912.940	Regional
R-30	10/14/2018	11:00	5946.72	Transducer	5933.840	5912.940	Regional
R-30	10/14/2018	13:00	5946.72	Transducer	5933.840	5912.940	Regional
R-30	10/14/2018	15:00	5946.69	Transducer	5933.840	5912.940	Regional
R-30	10/14/2018	17:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	10/14/2018	19:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	10/14/2018	21:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	10/14/2018	23:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	10/15/2018	01:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	10/15/2018	03:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	10/15/2018	05:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	10/15/2018	07:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	10/15/2018	09:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	10/15/2018	11:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	10/15/2018	13:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	10/15/2018	15:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	10/15/2018	17:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	10/15/2018	19:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	10/15/2018	21:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	10/15/2018	23:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	10/16/2018	01:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	10/16/2018	03:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	10/16/2018	05:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	10/16/2018	07:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	10/16/2018	09:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	10/16/2018	11:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	10/16/2018	13:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	10/16/2018	15:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	10/16/2018	17:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	10/16/2018	19:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	10/16/2018	21:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	10/16/2018	23:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	10/17/2018	01:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	10/17/2018	03:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	10/17/2018	05:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	10/17/2018	07:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	10/17/2018	09:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	10/17/2018	11:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	10/17/2018	13:00	5946.32	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	10/17/2018	15:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	10/17/2018	17:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	10/17/2018	19:00	5946.30	Transducer	5933.840	5912.940	Regional
R-30	10/17/2018	21:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	10/17/2018	23:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	10/18/2018	01:00	5946.30	Transducer	5933.840	5912.940	Regional
R-30	10/18/2018	03:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	10/18/2018	05:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	10/18/2018	07:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	10/18/2018	09:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	10/18/2018	11:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	10/18/2018	13:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	10/18/2018	15:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	10/18/2018	17:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	10/18/2018	19:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	10/18/2018	21:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	10/18/2018	23:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	10/19/2018	01:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	10/19/2018	03:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	10/19/2018	05:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	10/19/2018	07:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	10/19/2018	09:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	10/19/2018	11:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	10/19/2018	13:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	10/19/2018	15:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	10/19/2018	17:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	10/19/2018	19:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	10/19/2018	21:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	10/19/2018	23:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	10/20/2018	01:00	5946.28	Transducer	5933.840	5912.940	Regional
R-30	10/20/2018	03:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	10/20/2018	05:00	5946.27	Transducer	5933.840	5912.940	Regional
R-30	10/20/2018	07:00	5946.25	Transducer	5933.840	5912.940	Regional
R-30	10/20/2018	09:00	5946.21	Transducer	5933.840	5912.940	Regional
R-30	10/20/2018	11:00	5946.23	Transducer	5933.840	5912.940	Regional
R-30	10/20/2018	13:00	5946.28	Transducer	5933.840	5912.940	Regional
R-30	10/20/2018	15:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	10/20/2018	17:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	10/20/2018	19:00	5946.28	Transducer	5933.840	5912.940	Regional
R-30	10/20/2018	21:00	5946.26	Transducer	5933.840	5912.940	Regional
R-30	10/20/2018	23:00	5946.27	Transducer	5933.840	5912.940	Regional
R-30	10/21/2018	01:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	10/21/2018	03:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	10/21/2018	05:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	10/21/2018	07:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	10/21/2018	09:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	10/21/2018	11:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	10/21/2018	13:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	10/21/2018	15:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	10/21/2018	17:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	10/21/2018	19:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	10/21/2018	21:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	10/21/2018	23:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	10/22/2018	01:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	10/22/2018	03:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	10/22/2018	05:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	10/22/2018	07:00	5946.48	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	10/22/2018	09:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	10/22/2018	11:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	10/22/2018	13:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	10/22/2018	15:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	10/22/2018	17:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	10/22/2018	19:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	10/22/2018	21:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	10/22/2018	23:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	10/23/2018	01:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	10/23/2018	03:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	10/23/2018	05:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	10/23/2018	07:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	10/23/2018	09:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	10/23/2018	11:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	10/23/2018	13:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	10/23/2018	15:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	10/23/2018	17:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	10/23/2018	19:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	10/23/2018	21:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	10/23/2018	23:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	10/24/2018	01:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	10/24/2018	03:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	10/24/2018	05:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	10/24/2018	07:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	10/24/2018	09:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	10/24/2018	11:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	10/24/2018	13:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	10/24/2018	15:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	10/24/2018	17:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	10/24/2018	19:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	10/24/2018	21:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	10/24/2018	23:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	10/25/2018	01:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	10/25/2018	03:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	10/25/2018	05:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	10/25/2018	07:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	10/25/2018	09:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	10/25/2018	11:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	10/25/2018	13:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	10/25/2018	15:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	10/25/2018	17:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	10/25/2018	19:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	10/25/2018	21:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	10/25/2018	23:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	10/26/2018	01:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	10/26/2018	03:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	10/26/2018	05:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	10/26/2018	07:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	10/26/2018	09:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	10/26/2018	11:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	10/26/2018	13:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	10/26/2018	15:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	10/26/2018	17:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	10/26/2018	19:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	10/26/2018	21:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	10/26/2018	23:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	10/27/2018	01:00	5946.46	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	10/27/2018	03:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	10/27/2018	05:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	10/27/2018	07:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	10/27/2018	09:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	10/27/2018	11:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	10/27/2018	13:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	10/27/2018	15:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	10/27/2018	17:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	10/27/2018	19:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	10/27/2018	21:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	10/27/2018	23:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	10/28/2018	01:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	10/28/2018	03:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	10/28/2018	05:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	10/28/2018	07:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	10/28/2018	09:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	10/28/2018	11:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	10/28/2018	13:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	10/28/2018	15:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	10/28/2018	17:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	10/28/2018	19:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	10/28/2018	21:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	10/28/2018	23:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	10/29/2018	17:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	10/29/2018	19:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	10/29/2018	21:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	10/29/2018	23:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	10/29/2018	01:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	10/29/2018	03:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	10/29/2018	05:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	10/29/2018	07:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	10/29/2018	09:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	10/29/2018	11:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	10/29/2018	13:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	10/29/2018	15:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	10/30/2018	01:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	10/30/2018	03:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	10/30/2018	05:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	10/30/2018	07:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	10/30/2018	09:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	10/30/2018	11:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	10/30/2018	13:00	5946.71	Transducer	5933.840	5912.940	Regional
R-30	10/30/2018	15:00	5946.73	Transducer	5933.840	5912.940	Regional
R-30	10/30/2018	17:00	5946.76	Transducer	5933.840	5912.940	Regional
R-30	10/30/2018	19:00	5946.73	Transducer	5933.840	5912.940	Regional
R-30	10/30/2018	21:00	5946.71	Transducer	5933.840	5912.940	Regional
R-30	10/30/2018	23:00	5946.72	Transducer	5933.840	5912.940	Regional
R-30	10/31/2018	01:00	5946.72	Transducer	5933.840	5912.940	Regional
R-30	10/31/2018	03:00	5946.72	Transducer	5933.840	5912.940	Regional
R-30	10/31/2018	05:00	5946.71	Transducer	5933.840	5912.940	Regional
R-30	10/31/2018	07:00	5946.69	Transducer	5933.840	5912.940	Regional
R-30	10/31/2018	09:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	10/31/2018	11:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	10/31/2018	13:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	10/31/2018	15:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	10/31/2018	17:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	10/31/2018	19:00	5946.62	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	10/31/2018	21:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	10/31/2018	23:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	11/01/2018	01:00	5946.68	Transducer	5933.840	5912.940	Regional
R-30	11/01/2018	03:00	5946.71	Transducer	5933.840	5912.940	Regional
R-30	11/01/2018	05:00	5946.70	Transducer	5933.840	5912.940	Regional
R-30	11/01/2018	07:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	11/01/2018	09:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	11/01/2018	11:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	11/01/2018	13:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	11/01/2018	15:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	11/01/2018	17:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	11/01/2018	19:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	11/01/2018	21:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	11/01/2018	23:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	11/02/2018	01:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	11/02/2018	03:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	11/02/2018	05:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	11/02/2018	07:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	11/02/2018	09:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	11/02/2018	11:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	11/02/2018	13:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	11/02/2018	15:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	11/02/2018	17:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	11/02/2018	19:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	11/02/2018	21:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	11/02/2018	23:00	5946.68	Transducer	5933.840	5912.940	Regional
R-30	11/03/2018	01:00	5946.69	Transducer	5933.840	5912.940	Regional
R-30	11/03/2018	03:00	5946.73	Transducer	5933.840	5912.940	Regional
R-30	11/03/2018	05:00	5946.75	Transducer	5933.840	5912.940	Regional
R-30	11/03/2018	07:00	5946.74	Transducer	5933.840	5912.940	Regional
R-30	11/03/2018	09:00	5946.68	Transducer	5933.840	5912.940	Regional
R-30	11/03/2018	11:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	11/03/2018	13:00	5946.68	Transducer	5933.840	5912.940	Regional
R-30	11/03/2018	15:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	11/03/2018	17:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	11/03/2018	19:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	11/03/2018	21:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	11/03/2018	23:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	11/04/2018	01:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	11/04/2018	03:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	11/04/2018	05:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	11/04/2018	07:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	11/04/2018	09:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	11/04/2018	11:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	11/04/2018	13:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	11/04/2018	15:00	5946.73	Transducer	5933.840	5912.940	Regional
R-30	11/04/2018	17:00	5946.74	Transducer	5933.840	5912.940	Regional
R-30	11/04/2018	19:00	5946.75	Transducer	5933.840	5912.940	Regional
R-30	11/04/2018	21:00	5946.77	Transducer	5933.840	5912.940	Regional
R-30	11/04/2018	23:00	5946.79	Transducer	5933.840	5912.940	Regional
R-30	11/05/2018	01:00	5946.79	Transducer	5933.840	5912.940	Regional
R-30	11/05/2018	03:00	5946.81	Transducer	5933.840	5912.940	Regional
R-30	11/05/2018	05:00	5946.81	Transducer	5933.840	5912.940	Regional
R-30	11/05/2018	07:00	5946.78	Transducer	5933.840	5912.940	Regional
R-30	11/05/2018	09:00	5946.74	Transducer	5933.840	5912.940	Regional
R-30	11/05/2018	11:00	5946.74	Transducer	5933.840	5912.940	Regional
R-30	11/05/2018	13:00	5946.77	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	11/05/2018	15:00	5946.76	Transducer	5933.840	5912.940	Regional
R-30	11/05/2018	17:00	5946.73	Transducer	5933.840	5912.940	Regional
R-30	11/05/2018	19:00	5946.70	Transducer	5933.840	5912.940	Regional
R-30	11/05/2018	21:00	5946.69	Transducer	5933.840	5912.940	Regional
R-30	11/05/2018	23:00	5946.68	Transducer	5933.840	5912.940	Regional
R-30	11/06/2018	01:00	5946.69	Transducer	5933.840	5912.940	Regional
R-30	11/06/2018	03:00	5946.69	Transducer	5933.840	5912.940	Regional
R-30	11/06/2018	05:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	11/06/2018	07:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	11/06/2018	09:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	11/06/2018	11:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	11/06/2018	13:00	5946.68	Transducer	5933.840	5912.940	Regional
R-30	11/06/2018	15:00	5946.68	Transducer	5933.840	5912.940	Regional
R-30	11/06/2018	17:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	11/06/2018	19:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	11/06/2018	21:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	11/06/2018	23:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	11/07/2018	01:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	11/07/2018	03:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	11/07/2018	05:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	11/07/2018	07:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	11/07/2018	09:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	11/07/2018	11:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	11/07/2018	13:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	11/07/2018	15:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	11/07/2018	17:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	11/07/2018	19:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	11/07/2018	21:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	11/07/2018	23:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	11/08/2018	01:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	11/08/2018	03:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	11/08/2018	05:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	11/08/2018	07:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	11/08/2018	09:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	11/08/2018	11:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	11/08/2018	13:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	11/08/2018	15:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	11/08/2018	17:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	11/08/2018	19:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	11/08/2018	21:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	11/08/2018	23:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	11/09/2018	01:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	11/09/2018	03:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	11/09/2018	05:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	11/09/2018	07:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	11/09/2018	09:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	11/09/2018	11:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	11/09/2018	13:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	11/09/2018	15:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	11/09/2018	17:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	11/09/2018	19:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	11/09/2018	21:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	11/09/2018	23:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	11/10/2018	01:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	11/10/2018	03:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	11/10/2018	05:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	11/10/2018	07:00	5946.51	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	11/10/2018	09:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	11/10/2018	11:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	11/10/2018	13:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	11/10/2018	15:00	5946.68	Transducer	5933.840	5912.940	Regional
R-30	11/10/2018	17:00	5946.69	Transducer	5933.840	5912.940	Regional
R-30	11/10/2018	19:00	5946.68	Transducer	5933.840	5912.940	Regional
R-30	11/10/2018	21:00	5946.68	Transducer	5933.840	5912.940	Regional
R-30	11/10/2018	23:00	5946.68	Transducer	5933.840	5912.940	Regional
R-30	11/11/2018	01:00	5946.68	Transducer	5933.840	5912.940	Regional
R-30	11/11/2018	03:00	5946.69	Transducer	5933.840	5912.940	Regional
R-30	11/11/2018	05:00	5946.72	Transducer	5933.840	5912.940	Regional
R-30	11/11/2018	07:00	5946.70	Transducer	5933.840	5912.940	Regional
R-30	11/11/2018	09:00	5946.69	Transducer	5933.840	5912.940	Regional
R-30	11/11/2018	11:00	5946.70	Transducer	5933.840	5912.940	Regional
R-30	11/11/2018	13:00	5946.76	Transducer	5933.840	5912.940	Regional
R-30	11/11/2018	15:00	5946.78	Transducer	5933.840	5912.940	Regional
R-30	11/11/2018	17:00	5946.76	Transducer	5933.840	5912.940	Regional
R-30	11/11/2018	19:00	5946.69	Transducer	5933.840	5912.940	Regional
R-30	11/11/2018	21:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	11/11/2018	23:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	11/12/2018	01:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	11/12/2018	03:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	11/12/2018	05:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	11/12/2018	07:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	11/12/2018	09:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	11/12/2018	11:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	11/12/2018	13:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	11/12/2018	15:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	11/12/2018	17:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	11/12/2018	19:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	11/12/2018	21:00	5946.28	Transducer	5933.840	5912.940	Regional
R-30	11/12/2018	23:00	5946.26	Transducer	5933.840	5912.940	Regional
R-30	11/13/2018	01:00	5946.26	Transducer	5933.840	5912.940	Regional
R-30	11/13/2018	03:00	5946.25	Transducer	5933.840	5912.940	Regional
R-30	11/13/2018	05:00	5946.24	Transducer	5933.840	5912.940	Regional
R-30	11/13/2018	07:00	5946.24	Transducer	5933.840	5912.940	Regional
R-30	11/13/2018	09:00	5946.21	Transducer	5933.840	5912.940	Regional
R-30	11/13/2018	11:00	5946.18	Transducer	5933.840	5912.940	Regional
R-30	11/13/2018	13:00	5946.21	Transducer	5933.840	5912.940	Regional
R-30	11/13/2018	15:00	5946.22	Transducer	5933.840	5912.940	Regional
R-30	11/13/2018	17:00	5946.23	Transducer	5933.840	5912.940	Regional
R-30	11/13/2018	19:00	5946.24	Transducer	5933.840	5912.940	Regional
R-30	11/13/2018	21:00	5946.23	Transducer	5933.840	5912.940	Regional
R-30	11/13/2018	23:00	5946.22	Transducer	5933.840	5912.940	Regional
R-30	11/14/2018	01:00	5946.23	Transducer	5933.840	5912.940	Regional
R-30	11/14/2018	03:00	5946.25	Transducer	5933.840	5912.940	Regional
R-30	11/14/2018	05:00	5946.26	Transducer	5933.840	5912.940	Regional
R-30	11/14/2018	07:00	5946.26	Transducer	5933.840	5912.940	Regional
R-30	11/14/2018	09:00	5946.24	Transducer	5933.840	5912.940	Regional
R-30	11/14/2018	11:00	5946.26	Transducer	5933.840	5912.940	Regional
R-30	11/14/2018	13:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	11/14/2018	15:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	11/14/2018	17:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	11/14/2018	19:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	11/14/2018	21:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	11/14/2018	23:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	11/15/2018	01:00	5946.39	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	11/15/2018	03:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	11/15/2018	05:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	11/15/2018	07:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	11/15/2018	09:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	11/15/2018	11:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	11/15/2018	13:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	11/15/2018	15:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	11/15/2018	17:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	11/15/2018	19:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	11/15/2018	21:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	11/15/2018	23:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	11/16/2018	01:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	11/16/2018	03:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	11/16/2018	05:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	11/16/2018	07:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	11/16/2018	09:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	11/16/2018	11:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	11/16/2018	13:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	11/16/2018	15:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	11/16/2018	17:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	11/16/2018	19:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	11/16/2018	21:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	11/16/2018	23:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	11/17/2018	01:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	11/17/2018	03:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	11/17/2018	05:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	11/17/2018	07:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	11/17/2018	09:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	11/17/2018	11:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	11/17/2018	13:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	11/17/2018	15:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	11/17/2018	17:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	11/17/2018	19:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	11/17/2018	21:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	11/17/2018	23:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	11/18/2018	01:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	11/18/2018	03:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	11/18/2018	05:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	11/18/2018	07:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	11/18/2018	09:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	11/18/2018	11:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	11/18/2018	13:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	11/18/2018	15:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	11/18/2018	17:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	11/18/2018	19:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	11/18/2018	21:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	11/18/2018	23:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	11/19/2018	01:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	11/19/2018	03:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	11/19/2018	05:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	11/19/2018	07:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	11/19/2018	09:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	11/19/2018	11:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	11/19/2018	13:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	11/19/2018	15:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	11/19/2018	17:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	11/19/2018	19:00	5946.45	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	11/19/2018	21:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	11/19/2018	23:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	11/20/2018	01:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	11/20/2018	03:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	11/20/2018	05:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	11/20/2018	07:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	11/20/2018	09:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	11/20/2018	11:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	11/20/2018	13:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	11/20/2018	15:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	11/20/2018	17:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	11/20/2018	19:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	11/20/2018	21:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	11/20/2018	23:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	11/21/2018	01:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	11/21/2018	03:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	11/21/2018	05:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	11/21/2018	07:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	11/21/2018	09:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	11/21/2018	11:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	11/21/2018	13:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	11/21/2018	15:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	11/21/2018	17:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	11/21/2018	19:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	11/21/2018	21:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	11/21/2018	23:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	11/22/2018	01:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	11/22/2018	03:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	11/22/2018	05:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	11/22/2018	07:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	11/22/2018	09:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	11/22/2018	11:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	11/22/2018	13:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	11/22/2018	15:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	11/22/2018	17:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	11/22/2018	19:00	5946.68	Transducer	5933.840	5912.940	Regional
R-30	11/22/2018	21:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	11/22/2018	23:00	5946.68	Transducer	5933.840	5912.940	Regional
R-30	11/23/2018	01:00	5946.69	Transducer	5933.840	5912.940	Regional
R-30	11/23/2018	03:00	5946.71	Transducer	5933.840	5912.940	Regional
R-30	11/23/2018	05:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	11/23/2018	07:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	11/23/2018	09:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	11/23/2018	11:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	11/23/2018	13:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	11/23/2018	15:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	11/23/2018	17:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	11/23/2018	19:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	11/23/2018	21:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	11/23/2018	23:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	11/24/2018	01:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	11/24/2018	03:00	5946.71	Transducer	5933.840	5912.940	Regional
R-30	11/24/2018	05:00	5946.76	Transducer	5933.840	5912.940	Regional
R-30	11/24/2018	07:00	5946.77	Transducer	5933.840	5912.940	Regional
R-30	11/24/2018	09:00	5946.77	Transducer	5933.840	5912.940	Regional
R-30	11/24/2018	11:00	5946.81	Transducer	5933.840	5912.940	Regional
R-30	11/24/2018	13:00	5946.90	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	11/24/2018	15:00	5946.94	Transducer	5933.840	5912.940	Regional
R-30	11/24/2018	17:00	5946.95	Transducer	5933.840	5912.940	Regional
R-30	11/24/2018	19:00	5946.92	Transducer	5933.840	5912.940	Regional
R-30	11/24/2018	21:00	5946.86	Transducer	5933.840	5912.940	Regional
R-30	11/24/2018	23:00	5946.79	Transducer	5933.840	5912.940	Regional
R-30	11/25/2018	01:00	5946.72	Transducer	5933.840	5912.940	Regional
R-30	11/25/2018	03:00	5946.69	Transducer	5933.840	5912.940	Regional
R-30	11/25/2018	05:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	11/25/2018	07:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	11/25/2018	09:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	11/25/2018	11:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	11/25/2018	13:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	11/25/2018	15:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	11/25/2018	17:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	11/25/2018	19:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	11/25/2018	21:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	11/25/2018	23:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	11/26/2018	01:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	11/26/2018	03:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	11/26/2018	05:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	11/26/2018	07:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	11/26/2018	09:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	11/26/2018	11:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	11/26/2018	13:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	11/26/2018	15:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	11/26/2018	17:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	11/26/2018	19:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	11/26/2018	21:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	11/26/2018	23:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	11/27/2018	01:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	11/27/2018	03:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	11/27/2018	05:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	11/27/2018	07:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	11/27/2018	09:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	11/27/2018	11:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	11/27/2018	13:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	11/27/2018	15:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	11/27/2018	17:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	11/27/2018	19:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	11/27/2018	21:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	11/27/2018	23:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	11/28/2018	01:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	11/28/2018	03:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	11/28/2018	05:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	11/28/2018	07:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	11/28/2018	09:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	11/28/2018	11:00	5946.68	Transducer	5933.840	5912.940	Regional
R-30	11/28/2018	13:00	5946.74	Transducer	5933.840	5912.940	Regional
R-30	11/28/2018	15:00	5946.76	Transducer	5933.840	5912.940	Regional
R-30	11/28/2018	17:00	5946.74	Transducer	5933.840	5912.940	Regional
R-30	11/28/2018	19:00	5946.73	Transducer	5933.840	5912.940	Regional
R-30	11/28/2018	21:00	5946.74	Transducer	5933.840	5912.940	Regional
R-30	11/28/2018	23:00	5946.74	Transducer	5933.840	5912.940	Regional
R-30	11/29/2018	01:00	5946.74	Transducer	5933.840	5912.940	Regional
R-30	11/29/2018	03:00	5946.74	Transducer	5933.840	5912.940	Regional
R-30	11/29/2018	05:00	5946.74	Transducer	5933.840	5912.940	Regional
R-30	11/29/2018	07:00	5946.70	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	11/29/2018	09:00	5946.68	Transducer	5933.840	5912.940	Regional
R-30	11/29/2018	11:00	5946.70	Transducer	5933.840	5912.940	Regional
R-30	11/29/2018	13:00	5946.77	Transducer	5933.840	5912.940	Regional
R-30	11/29/2018	15:00	5946.77	Transducer	5933.840	5912.940	Regional
R-30	11/29/2018	17:00	5946.77	Transducer	5933.840	5912.940	Regional
R-30	11/29/2018	19:00	5946.78	Transducer	5933.840	5912.940	Regional
R-30	11/29/2018	21:00	5946.80	Transducer	5933.840	5912.940	Regional
R-30	11/29/2018	23:00	5946.83	Transducer	5933.840	5912.940	Regional
R-30	11/30/2018	01:00	5946.88	Transducer	5933.840	5912.940	Regional
R-30	11/30/2018	03:00	5946.91	Transducer	5933.840	5912.940	Regional
R-30	11/30/2018	05:00	5946.96	Transducer	5933.840	5912.940	Regional
R-30	11/30/2018	07:00	5946.96	Transducer	5933.840	5912.940	Regional
R-30	11/30/2018	09:00	5946.97	Transducer	5933.840	5912.940	Regional
R-30	11/30/2018	11:00	5947.00	Transducer	5933.840	5912.940	Regional
R-30	11/30/2018	13:00	5947.01	Transducer	5933.840	5912.940	Regional
R-30	11/30/2018	15:00	5947.02	Transducer	5933.840	5912.940	Regional
R-30	11/30/2018	17:00	5946.99	Transducer	5933.840	5912.940	Regional
R-30	11/30/2018	19:00	5946.94	Transducer	5933.840	5912.940	Regional
R-30	11/30/2018	21:00	5946.93	Transducer	5933.840	5912.940	Regional
R-30	11/30/2018	23:00	5946.92	Transducer	5933.840	5912.940	Regional
R-30	12/01/2018	01:00	5946.92	Transducer	5933.840	5912.940	Regional
R-30	12/01/2018	03:00	5946.90	Transducer	5933.840	5912.940	Regional
R-30	12/01/2018	05:00	5946.90	Transducer	5933.840	5912.940	Regional
R-30	12/01/2018	07:00	5946.89	Transducer	5933.840	5912.940	Regional
R-30	12/01/2018	09:00	5946.89	Transducer	5933.840	5912.940	Regional
R-30	12/01/2018	11:00	5946.89	Transducer	5933.840	5912.940	Regional
R-30	12/01/2018	13:00	5946.92	Transducer	5933.840	5912.940	Regional
R-30	12/01/2018	15:00	5946.90	Transducer	5933.840	5912.940	Regional
R-30	12/01/2018	17:00	5946.89	Transducer	5933.840	5912.940	Regional
R-30	12/01/2018	19:00	5946.87	Transducer	5933.840	5912.940	Regional
R-30	12/01/2018	21:00	5946.87	Transducer	5933.840	5912.940	Regional
R-30	12/01/2018	23:00	5946.85	Transducer	5933.840	5912.940	Regional
R-30	12/02/2018	01:00	5946.86	Transducer	5933.840	5912.940	Regional
R-30	12/02/2018	03:00	5946.87	Transducer	5933.840	5912.940	Regional
R-30	12/02/2018	05:00	5946.88	Transducer	5933.840	5912.940	Regional
R-30	12/02/2018	07:00	5946.87	Transducer	5933.840	5912.940	Regional
R-30	12/02/2018	09:00	5946.86	Transducer	5933.840	5912.940	Regional
R-30	12/02/2018	11:00	5946.86	Transducer	5933.840	5912.940	Regional
R-30	12/02/2018	13:00	5946.90	Transducer	5933.840	5912.940	Regional
R-30	12/02/2018	15:00	5946.86	Transducer	5933.840	5912.940	Regional
R-30	12/02/2018	17:00	5946.81	Transducer	5933.840	5912.940	Regional
R-30	12/02/2018	19:00	5946.74	Transducer	5933.840	5912.940	Regional
R-30	12/02/2018	21:00	5946.71	Transducer	5933.840	5912.940	Regional
R-30	12/02/2018	23:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	12/03/2018	01:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	12/03/2018	03:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	12/03/2018	05:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	12/03/2018	07:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	12/03/2018	09:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	12/03/2018	11:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	12/03/2018	13:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	12/03/2018	15:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	12/03/2018	17:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	12/03/2018	19:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	12/03/2018	21:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	12/03/2018	23:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	12/04/2018	01:00	5946.46	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	12/04/2018	03:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	12/04/2018	05:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	12/04/2018	07:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	12/04/2018	09:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	12/04/2018	11:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	12/04/2018	13:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	12/04/2018	15:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	12/04/2018	17:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	12/04/2018	19:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	12/04/2018	21:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	12/04/2018	23:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	12/05/2018	01:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	12/05/2018	03:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	12/05/2018	05:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	12/05/2018	07:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	12/05/2018	09:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	12/05/2018	11:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	12/05/2018	13:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	12/05/2018	15:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	12/05/2018	17:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	12/05/2018	19:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	12/05/2018	21:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	12/05/2018	23:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	12/06/2018	01:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	12/06/2018	03:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	12/06/2018	05:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	12/06/2018	07:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	12/06/2018	09:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	12/06/2018	11:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	12/06/2018	13:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	12/06/2018	15:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	12/06/2018	17:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	12/06/2018	19:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	12/06/2018	21:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	12/06/2018	23:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	12/07/2018	01:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	12/07/2018	03:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	12/07/2018	05:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	12/07/2018	07:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	12/07/2018	09:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	12/07/2018	11:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	12/07/2018	13:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	12/07/2018	15:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	12/07/2018	17:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	12/07/2018	19:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	12/07/2018	21:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	12/07/2018	23:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	12/08/2018	01:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	12/08/2018	03:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	12/08/2018	05:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	12/08/2018	07:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	12/08/2018	09:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	12/08/2018	11:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	12/08/2018	13:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	12/08/2018	15:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	12/08/2018	17:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	12/08/2018	19:00	5946.42	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	12/08/2018	21:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	12/08/2018	23:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	12/09/2018	01:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	12/09/2018	03:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	12/09/2018	05:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	12/09/2018	07:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	12/09/2018	09:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	12/09/2018	11:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	12/09/2018	13:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	12/09/2018	15:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	12/09/2018	17:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	12/09/2018	19:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	12/09/2018	21:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	12/09/2018	23:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	12/10/2018	01:00	5946.30	Transducer	5933.840	5912.940	Regional
R-30	12/10/2018	03:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	12/10/2018	05:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	12/10/2018	07:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	12/10/2018	09:00	5946.30	Transducer	5933.840	5912.940	Regional
R-30	12/10/2018	11:00	5946.30	Transducer	5933.840	5912.940	Regional
R-30	12/10/2018	13:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	12/10/2018	15:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	12/10/2018	17:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	12/10/2018	19:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	12/10/2018	21:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	12/10/2018	23:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	12/11/2018	01:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	12/11/2018	03:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	12/11/2018	05:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	12/11/2018	07:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	12/11/2018	09:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	12/11/2018	11:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	12/11/2018	13:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	12/11/2018	15:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	12/11/2018	17:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	12/11/2018	19:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	12/11/2018	21:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	12/11/2018	23:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	12/12/2018	01:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	12/12/2018	03:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	12/12/2018	05:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	12/12/2018	07:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	12/12/2018	09:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	12/12/2018	11:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	12/12/2018	13:00	5946.75	Transducer	5933.840	5912.940	Regional
R-30	12/12/2018	15:00	5946.79	Transducer	5933.840	5912.940	Regional
R-30	12/12/2018	17:00	5946.82	Transducer	5933.840	5912.940	Regional
R-30	12/12/2018	19:00	5946.82	Transducer	5933.840	5912.940	Regional
R-30	12/12/2018	21:00	5946.87	Transducer	5933.840	5912.940	Regional
R-30	12/12/2018	23:00	5946.84	Transducer	5933.840	5912.940	Regional
R-30	12/13/2018	01:00	5946.77	Transducer	5933.840	5912.940	Regional
R-30	12/13/2018	03:00	5946.69	Transducer	5933.840	5912.940	Regional
R-30	12/13/2018	05:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	12/13/2018	07:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	12/13/2018	09:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	12/13/2018	11:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	12/13/2018	13:00	5946.44	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	12/13/2018	15:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	12/13/2018	17:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	12/13/2018	19:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	12/13/2018	21:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	12/13/2018	23:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	12/14/2018	01:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	12/14/2018	03:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	12/14/2018	05:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	12/14/2018	07:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	12/14/2018	09:00	5946.26	Transducer	5933.840	5912.940	Regional
R-30	12/14/2018	11:00	5946.27	Transducer	5933.840	5912.940	Regional
R-30	12/14/2018	13:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	12/14/2018	15:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	12/14/2018	17:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	12/14/2018	19:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	12/14/2018	21:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	12/14/2018	23:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	12/15/2018	01:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	12/15/2018	03:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	12/15/2018	05:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	12/15/2018	07:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	12/15/2018	09:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	12/15/2018	11:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	12/15/2018	13:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	12/15/2018	15:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	12/15/2018	17:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	12/15/2018	19:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	12/15/2018	21:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	12/15/2018	23:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	12/16/2018	01:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	12/16/2018	03:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	12/16/2018	05:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	12/16/2018	07:00	5946.30	Transducer	5933.840	5912.940	Regional
R-30	12/16/2018	09:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	12/16/2018	11:00	5946.28	Transducer	5933.840	5912.940	Regional
R-30	12/16/2018	13:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	12/16/2018	15:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	12/16/2018	17:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	12/16/2018	19:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	12/16/2018	21:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	12/16/2018	23:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	12/17/2018	01:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	12/17/2018	03:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	12/17/2018	05:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	12/17/2018	07:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	12/17/2018	09:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	12/17/2018	11:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	12/17/2018	13:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	12/17/2018	15:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	12/17/2018	17:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	12/17/2018	19:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	12/17/2018	21:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	12/17/2018	23:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	12/18/2018	01:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	12/18/2018	03:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	12/18/2018	05:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	12/18/2018	07:00	5946.61	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	12/18/2018	09:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	12/18/2018	11:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	12/18/2018	13:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	12/18/2018	15:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	12/18/2018	17:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	12/18/2018	19:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	12/18/2018	21:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	12/18/2018	23:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	12/19/2018	01:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	12/19/2018	03:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	12/19/2018	05:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	12/19/2018	07:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	12/19/2018	09:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	12/19/2018	11:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	12/19/2018	13:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	12/19/2018	15:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	12/19/2018	17:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	12/19/2018	19:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	12/19/2018	21:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	12/19/2018	23:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	12/20/2018	01:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	12/20/2018	03:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	12/20/2018	05:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	12/20/2018	07:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	12/20/2018	09:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	12/20/2018	11:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	12/20/2018	13:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	12/20/2018	15:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	12/20/2018	17:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	12/20/2018	19:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	12/20/2018	21:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	12/20/2018	23:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	12/21/2018	01:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	12/21/2018	03:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	12/21/2018	05:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	12/21/2018	07:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	12/21/2018	09:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	12/21/2018	11:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	12/21/2018	13:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	12/21/2018	15:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	12/21/2018	17:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	12/21/2018	19:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	12/21/2018	21:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	12/21/2018	23:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	12/22/2018	01:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	12/22/2018	03:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	12/22/2018	05:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	12/22/2018	07:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	12/22/2018	09:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	12/22/2018	11:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	12/22/2018	13:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	12/22/2018	15:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	12/22/2018	17:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	12/22/2018	19:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	12/22/2018	21:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	12/22/2018	23:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	12/23/2018	01:00	5946.37	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	12/23/2018	03:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	12/23/2018	05:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	12/23/2018	07:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	12/23/2018	09:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	12/23/2018	11:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	12/23/2018	13:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	12/23/2018	15:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	12/23/2018	17:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	12/23/2018	19:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	12/23/2018	21:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	12/23/2018	23:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	12/24/2018	01:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	12/24/2018	03:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	12/24/2018	05:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	12/24/2018	07:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	12/24/2018	09:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	12/24/2018	11:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	12/24/2018	13:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	12/24/2018	15:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	12/24/2018	17:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	12/24/2018	19:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	12/24/2018	21:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	12/24/2018	23:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	12/25/2018	01:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	12/25/2018	03:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	12/25/2018	05:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	12/25/2018	07:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	12/25/2018	09:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	12/25/2018	11:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	12/25/2018	13:00	5946.75	Transducer	5933.840	5912.940	Regional
R-30	12/25/2018	15:00	5946.77	Transducer	5933.840	5912.940	Regional
R-30	12/25/2018	17:00	5946.79	Transducer	5933.840	5912.940	Regional
R-30	12/25/2018	19:00	5946.77	Transducer	5933.840	5912.940	Regional
R-30	12/25/2018	21:00	5946.77	Transducer	5933.840	5912.940	Regional
R-30	12/25/2018	23:00	5946.77	Transducer	5933.840	5912.940	Regional
R-30	12/26/2018	01:00	5946.79	Transducer	5933.840	5912.940	Regional
R-30	12/26/2018	03:00	5946.81	Transducer	5933.840	5912.940	Regional
R-30	12/26/2018	05:00	5946.85	Transducer	5933.840	5912.940	Regional
R-30	12/26/2018	07:00	5946.88	Transducer	5933.840	5912.940	Regional
R-30	12/26/2018	09:00	5946.87	Transducer	5933.840	5912.940	Regional
R-30	12/26/2018	11:00	5946.91	Transducer	5933.840	5912.940	Regional
R-30	12/26/2018	13:00	5946.97	Transducer	5933.840	5912.940	Regional
R-30	12/26/2018	15:00	5946.99	Transducer	5933.840	5912.940	Regional
R-30	12/26/2018	17:00	5947.01	Transducer	5933.840	5912.940	Regional
R-30	12/26/2018	19:00	5947.01	Transducer	5933.840	5912.940	Regional
R-30	12/26/2018	21:00	5947.01	Transducer	5933.840	5912.940	Regional
R-30	12/26/2018	23:00	5947.00	Transducer	5933.840	5912.940	Regional
R-30	12/27/2018	01:00	5946.98	Transducer	5933.840	5912.940	Regional
R-30	12/27/2018	03:00	5946.94	Transducer	5933.840	5912.940	Regional
R-30	12/27/2018	05:00	5946.95	Transducer	5933.840	5912.940	Regional
R-30	12/27/2018	07:00	5946.93	Transducer	5933.840	5912.940	Regional
R-30	12/27/2018	09:00	5946.90	Transducer	5933.840	5912.940	Regional
R-30	12/27/2018	11:00	5946.89	Transducer	5933.840	5912.940	Regional
R-30	12/27/2018	13:00	5946.93	Transducer	5933.840	5912.940	Regional
R-30	12/27/2018	15:00	5946.92	Transducer	5933.840	5912.940	Regional
R-30	12/27/2018	17:00	5946.91	Transducer	5933.840	5912.940	Regional
R-30	12/27/2018	19:00	5946.88	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	12/27/2018	21:00	5946.90	Transducer	5933.840	5912.940	Regional
R-30	12/27/2018	23:00	5946.87	Transducer	5933.840	5912.940	Regional
R-30	12/28/2018	01:00	5946.85	Transducer	5933.840	5912.940	Regional
R-30	12/28/2018	03:00	5946.85	Transducer	5933.840	5912.940	Regional
R-30	12/28/2018	05:00	5946.84	Transducer	5933.840	5912.940	Regional
R-30	12/28/2018	07:00	5946.79	Transducer	5933.840	5912.940	Regional
R-30	12/28/2018	09:00	5946.72	Transducer	5933.840	5912.940	Regional
R-30	12/28/2018	11:00	5946.70	Transducer	5933.840	5912.940	Regional
R-30	12/28/2018	13:00	5946.73	Transducer	5933.840	5912.940	Regional
R-30	12/28/2018	15:00	5946.69	Transducer	5933.840	5912.940	Regional
R-30	12/28/2018	17:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	12/28/2018	19:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	12/28/2018	21:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	12/28/2018	23:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	12/29/2018	01:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	12/29/2018	03:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	12/29/2018	05:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	12/29/2018	07:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	12/29/2018	09:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	12/29/2018	11:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	12/29/2018	13:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	12/29/2018	15:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	12/29/2018	17:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	12/29/2018	19:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	12/29/2018	21:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	12/29/2018	23:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	12/30/2018	01:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	12/30/2018	03:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	12/30/2018	05:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	12/30/2018	07:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	12/30/2018	09:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	12/30/2018	11:00	5946.70	Transducer	5933.840	5912.940	Regional
R-30	12/30/2018	13:00	5946.79	Transducer	5933.840	5912.940	Regional
R-30	12/30/2018	15:00	5946.86	Transducer	5933.840	5912.940	Regional
R-30	12/30/2018	17:00	5946.87	Transducer	5933.840	5912.940	Regional
R-30	12/30/2018	19:00	5946.87	Transducer	5933.840	5912.940	Regional
R-30	12/30/2018	21:00	5946.88	Transducer	5933.840	5912.940	Regional
R-30	12/30/2018	23:00	5946.88	Transducer	5933.840	5912.940	Regional
R-30	12/31/2018	01:00	5946.90	Transducer	5933.840	5912.940	Regional
R-30	12/31/2018	03:00	5946.90	Transducer	5933.840	5912.940	Regional
R-30	12/31/2018	05:00	5946.92	Transducer	5933.840	5912.940	Regional
R-30	12/31/2018	07:00	5946.88	Transducer	5933.840	5912.940	Regional
R-30	12/31/2018	09:00	5946.83	Transducer	5933.840	5912.940	Regional
R-30	12/31/2018	11:00	5946.83	Transducer	5933.840	5912.940	Regional
R-30	12/31/2018	13:00	5946.83	Transducer	5933.840	5912.940	Regional
R-30	12/31/2018	15:00	5946.82	Transducer	5933.840	5912.940	Regional
R-30	12/31/2018	17:00	5946.79	Transducer	5933.840	5912.940	Regional
R-30	12/31/2018	19:00	5946.77	Transducer	5933.840	5912.940	Regional
R-30	12/31/2018	21:00	5946.78	Transducer	5933.840	5912.940	Regional
R-30	12/31/2018	23:00	5946.80	Transducer	5933.840	5912.940	Regional
R-30	01/01/2019	01:00	5946.77	Transducer	5933.840	5912.940	Regional
R-30	01/01/2019	03:00	5946.75	Transducer	5933.840	5912.940	Regional
R-30	01/01/2019	05:00	5946.73	Transducer	5933.840	5912.940	Regional
R-30	01/01/2019	07:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	01/01/2019	09:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	01/01/2019	11:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	01/01/2019	13:00	5946.67	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	01/01/2019	15:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	01/01/2019	17:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	01/01/2019	19:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	01/01/2019	21:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	01/01/2019	23:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	01/02/2019	01:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	01/02/2019	03:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	01/02/2019	05:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	01/02/2019	07:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	01/02/2019	09:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	01/02/2019	11:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	01/02/2019	13:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	01/02/2019	15:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	01/02/2019	17:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	01/02/2019	19:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	01/02/2019	21:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	01/02/2019	23:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	01/03/2019	01:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	01/03/2019	03:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	01/03/2019	05:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	01/03/2019	07:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	01/03/2019	09:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	01/03/2019	11:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	01/03/2019	13:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	01/03/2019	15:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	01/03/2019	17:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	01/03/2019	19:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	01/03/2019	21:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	01/03/2019	23:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	01/04/2019	01:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	01/04/2019	03:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	01/04/2019	05:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	01/04/2019	07:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	01/04/2019	09:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	01/04/2019	11:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	01/04/2019	13:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	01/04/2019	15:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	01/04/2019	17:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	01/04/2019	19:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	01/04/2019	21:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	01/04/2019	23:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	01/05/2019	01:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	01/05/2019	03:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	01/05/2019	05:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	01/05/2019	07:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	01/05/2019	09:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	01/05/2019	11:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	01/05/2019	13:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	01/05/2019	15:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	01/05/2019	17:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	01/05/2019	19:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	01/05/2019	21:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	01/05/2019	23:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	01/06/2019	01:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	01/06/2019	03:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	01/06/2019	05:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	01/06/2019	07:00	5946.66	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	01/06/2019	09:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	01/06/2019	11:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	01/06/2019	13:00	5946.71	Transducer	5933.840	5912.940	Regional
R-30	01/06/2019	15:00	5946.72	Transducer	5933.840	5912.940	Regional
R-30	01/06/2019	17:00	5946.71	Transducer	5933.840	5912.940	Regional
R-30	01/06/2019	19:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	01/06/2019	21:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	01/06/2019	23:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	01/07/2019	01:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	01/07/2019	03:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	01/07/2019	05:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	01/07/2019	07:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	01/07/2019	09:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	01/07/2019	11:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	01/07/2019	13:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	01/07/2019	15:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	01/07/2019	17:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	01/07/2019	19:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	01/07/2019	21:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	01/07/2019	23:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	01/08/2019	01:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	01/08/2019	03:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	01/08/2019	05:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	01/08/2019	07:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	01/08/2019	09:00	5946.24	Transducer	5933.840	5912.940	Regional
R-30	01/08/2019	11:00	5946.21	Transducer	5933.840	5912.940	Regional
R-30	01/08/2019	13:00	5946.25	Transducer	5933.840	5912.940	Regional
R-30	01/08/2019	15:00	5946.25	Transducer	5933.840	5912.940	Regional
R-30	01/08/2019	17:00	5946.24	Transducer	5933.840	5912.940	Regional
R-30	01/08/2019	19:00	5946.21	Transducer	5933.840	5912.940	Regional
R-30	01/08/2019	21:00	5946.18	Transducer	5933.840	5912.940	Regional
R-30	01/08/2019	23:00	5946.18	Transducer	5933.840	5912.940	Regional
R-30	01/09/2019	01:00	5946.18	Transducer	5933.840	5912.940	Regional
R-30	01/09/2019	03:00	5946.17	Transducer	5933.840	5912.940	Regional
R-30	01/09/2019	05:00	5946.18	Transducer	5933.840	5912.940	Regional
R-30	01/09/2019	07:00	5946.20	Transducer	5933.840	5912.940	Regional
R-30	01/09/2019	09:00	5946.18	Transducer	5933.840	5912.940	Regional
R-30	01/09/2019	11:00	5946.20	Transducer	5933.840	5912.940	Regional
R-30	01/09/2019	13:00	5946.27	Transducer	5933.840	5912.940	Regional
R-30	01/09/2019	15:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	01/09/2019	17:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	01/09/2019	19:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	01/09/2019	21:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	01/09/2019	23:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	01/10/2019	01:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	01/10/2019	03:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	01/10/2019	05:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	01/10/2019	07:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	01/10/2019	09:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	01/10/2019	11:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	01/10/2019	13:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	01/10/2019	15:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	01/10/2019	17:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	01/10/2019	19:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	01/10/2019	21:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	01/10/2019	23:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	01/11/2019	01:00	5946.61	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	01/11/2019	03:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	01/11/2019	05:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	01/11/2019	07:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	01/11/2019	09:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	01/11/2019	11:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	01/11/2019	13:00	5946.70	Transducer	5933.840	5912.940	Regional
R-30	01/11/2019	15:00	5946.69	Transducer	5933.840	5912.940	Regional
R-30	01/11/2019	17:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	01/11/2019	19:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	01/11/2019	21:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	01/11/2019	23:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	01/12/2019	01:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	01/12/2019	03:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	01/12/2019	05:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	01/12/2019	07:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	01/12/2019	09:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	01/12/2019	11:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	01/12/2019	13:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	01/12/2019	15:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	01/12/2019	17:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	01/12/2019	19:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	01/12/2019	21:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	01/12/2019	23:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	01/13/2019	01:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	01/13/2019	03:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	01/13/2019	05:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	01/13/2019	07:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	01/13/2019	09:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	01/13/2019	11:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	01/13/2019	13:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	01/13/2019	15:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	01/13/2019	17:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	01/13/2019	19:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	01/13/2019	21:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	01/13/2019	23:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	01/14/2019	01:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	01/14/2019	03:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	01/14/2019	05:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	01/14/2019	07:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	01/14/2019	09:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	01/14/2019	11:00	5946.30	Transducer	5933.840	5912.940	Regional
R-30	01/14/2019	13:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	01/14/2019	15:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	01/14/2019	17:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	01/14/2019	19:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	01/14/2019	21:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	01/14/2019	23:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	01/15/2019	01:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	01/15/2019	03:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	01/15/2019	05:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	01/15/2019	07:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	01/15/2019	09:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	01/15/2019	11:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	01/15/2019	13:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	01/15/2019	15:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	01/15/2019	17:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	01/15/2019	19:00	5946.43	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	01/15/2019	21:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	01/15/2019	23:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	01/16/2019	01:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	01/16/2019	03:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	01/16/2019	05:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	01/16/2019	07:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	01/16/2019	09:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	01/16/2019	11:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	01/16/2019	13:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	01/16/2019	15:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	01/16/2019	17:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	01/16/2019	19:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	01/16/2019	21:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	01/16/2019	23:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	01/17/2019	01:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	01/17/2019	03:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	01/17/2019	05:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	01/17/2019	07:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	01/17/2019	09:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	01/17/2019	11:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	01/17/2019	13:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	01/17/2019	15:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	01/17/2019	17:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	01/17/2019	19:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	01/17/2019	21:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	01/17/2019	23:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	01/18/2019	01:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	01/18/2019	03:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	01/18/2019	05:00	5946.72	Transducer	5933.840	5912.940	Regional
R-30	01/18/2019	07:00	5946.73	Transducer	5933.840	5912.940	Regional
R-30	01/18/2019	09:00	5946.74	Transducer	5933.840	5912.940	Regional
R-30	01/18/2019	11:00	5946.74	Transducer	5933.840	5912.940	Regional
R-30	01/18/2019	13:00	5946.77	Transducer	5933.840	5912.940	Regional
R-30	01/18/2019	15:00	5946.77	Transducer	5933.840	5912.940	Regional
R-30	01/18/2019	17:00	5946.68	Transducer	5933.840	5912.940	Regional
R-30	01/18/2019	19:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	01/18/2019	21:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	01/18/2019	23:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	01/19/2019	01:00	5946.39	Transducer	5933.840	5912.940	Regional
R-30	01/19/2019	03:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	01/19/2019	05:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	01/19/2019	07:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	01/19/2019	09:00	5946.29	Transducer	5933.840	5912.940	Regional
R-30	01/19/2019	11:00	5946.26	Transducer	5933.840	5912.940	Regional
R-30	01/19/2019	13:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	01/19/2019	15:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	01/19/2019	17:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	01/19/2019	19:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	01/19/2019	21:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	01/19/2019	23:00	5946.30	Transducer	5933.840	5912.940	Regional
R-30	01/20/2019	01:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	01/20/2019	03:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	01/20/2019	05:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	01/20/2019	07:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	01/20/2019	09:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	01/20/2019	11:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	01/20/2019	13:00	5946.39	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	01/20/2019	15:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	01/20/2019	17:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	01/20/2019	19:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	01/20/2019	21:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	01/20/2019	23:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	01/21/2019	01:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	01/21/2019	03:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	01/21/2019	05:00	5946.69	Transducer	5933.840	5912.940	Regional
R-30	01/21/2019	07:00	5946.72	Transducer	5933.840	5912.940	Regional
R-30	01/21/2019	09:00	5946.74	Transducer	5933.840	5912.940	Regional
R-30	01/21/2019	11:00	5946.77	Transducer	5933.840	5912.940	Regional
R-30	01/21/2019	13:00	5946.89	Transducer	5933.840	5912.940	Regional
R-30	01/21/2019	15:00	5946.97	Transducer	5933.840	5912.940	Regional
R-30	01/21/2019	17:00	5946.98	Transducer	5933.840	5912.940	Regional
R-30	01/21/2019	19:00	5946.95	Transducer	5933.840	5912.940	Regional
R-30	01/21/2019	21:00	5946.92	Transducer	5933.840	5912.940	Regional
R-30	01/21/2019	23:00	5946.90	Transducer	5933.840	5912.940	Regional
R-30	01/22/2019	01:00	5946.90	Transducer	5933.840	5912.940	Regional
R-30	01/22/2019	03:00	5946.90	Transducer	5933.840	5912.940	Regional
R-30	01/22/2019	05:00	5946.90	Transducer	5933.840	5912.940	Regional
R-30	01/22/2019	07:00	5946.84	Transducer	5933.840	5912.940	Regional
R-30	01/22/2019	09:00	5946.76	Transducer	5933.840	5912.940	Regional
R-30	01/22/2019	11:00	5946.68	Transducer	5933.840	5912.940	Regional
R-30	01/22/2019	13:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	01/22/2019	15:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	01/22/2019	17:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	01/22/2019	19:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	01/22/2019	21:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	01/22/2019	23:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	01/23/2019	01:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	01/23/2019	03:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	01/23/2019	05:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	01/23/2019	07:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	01/23/2019	09:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	01/23/2019	11:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	01/23/2019	13:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	01/23/2019	15:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	01/23/2019	17:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	01/23/2019	19:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	01/23/2019	21:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	01/23/2019	23:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	01/24/2019	01:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	01/24/2019	03:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	01/24/2019	05:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	01/24/2019	07:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	01/24/2019	09:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	01/24/2019	11:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	01/24/2019	13:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	01/24/2019	15:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	01/24/2019	17:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	01/24/2019	19:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	01/24/2019	21:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	01/24/2019	23:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	01/25/2019	01:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	01/25/2019	03:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	01/25/2019	05:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	01/25/2019	07:00	5946.46	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	01/25/2019	09:00	5946.45	Transducer	5933.840	5912.940	Regional
R-30	01/25/2019	11:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	01/25/2019	13:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	01/25/2019	15:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	01/25/2019	17:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	01/25/2019	19:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	01/25/2019	21:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	01/25/2019	23:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	01/26/2019	01:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	01/26/2019	03:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	01/26/2019	05:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	01/26/2019	07:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	01/26/2019	09:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	01/26/2019	11:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	01/26/2019	13:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	01/26/2019	15:00	5946.43	Transducer	5933.840	5912.940	Regional
R-30	01/26/2019	17:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	01/26/2019	19:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	01/26/2019	21:00	5946.33	Transducer	5933.840	5912.940	Regional
R-30	01/26/2019	23:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	01/27/2019	01:00	5946.31	Transducer	5933.840	5912.940	Regional
R-30	01/27/2019	03:00	5946.32	Transducer	5933.840	5912.940	Regional
R-30	01/27/2019	05:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	01/27/2019	07:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	01/27/2019	09:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	01/27/2019	11:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	01/27/2019	13:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	01/27/2019	15:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	01/27/2019	17:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	01/27/2019	19:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	01/27/2019	21:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	01/27/2019	23:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	01/28/2019	01:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	01/28/2019	03:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	01/28/2019	05:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	01/28/2019	07:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	01/28/2019	09:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	01/28/2019	11:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	01/28/2019	13:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	01/28/2019	15:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	01/28/2019	17:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	01/28/2019	19:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	01/28/2019	21:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	01/28/2019	23:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	01/29/2019	01:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	01/29/2019	03:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	01/29/2019	05:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	01/29/2019	07:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	01/29/2019	09:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	01/29/2019	11:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	01/29/2019	13:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	01/29/2019	15:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	01/29/2019	17:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	01/29/2019	19:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	01/29/2019	21:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	01/29/2019	23:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	01/30/2019	01:00	5946.59	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	01/30/2019	03:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	01/30/2019	05:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	01/30/2019	07:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	01/30/2019	09:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	01/30/2019	11:00	5946.53	Transducer	5933.840	5912.940	Regional
R-30	01/30/2019	13:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	01/30/2019	15:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	01/30/2019	17:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	01/30/2019	19:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	01/30/2019	21:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	01/30/2019	23:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	01/31/2019	01:00	5946.59	Transducer	5933.840	5912.940	Regional
R-30	01/31/2019	03:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	01/31/2019	05:00	5946.57	Transducer	5933.840	5912.940	Regional
R-30	01/31/2019	07:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	01/31/2019	09:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	01/31/2019	11:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	01/31/2019	13:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	01/31/2019	15:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	01/31/2019	17:00	5946.55	Transducer	5933.840	5912.940	Regional
R-30	01/31/2019	19:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	01/31/2019	21:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	01/31/2019	23:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	02/01/2019	01:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	02/01/2019	03:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	02/01/2019	05:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	02/01/2019	07:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	02/01/2019	09:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	02/01/2019	11:00	5946.47	Transducer	5933.840	5912.940	Regional
R-30	02/01/2019	13:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	02/01/2019	15:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	02/01/2019	17:00	5946.52	Transducer	5933.840	5912.940	Regional
R-30	02/01/2019	19:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	02/01/2019	21:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	02/01/2019	23:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	02/02/2019	01:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	02/02/2019	03:00	5946.49	Transducer	5933.840	5912.940	Regional
R-30	02/02/2019	05:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	02/02/2019	07:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	02/02/2019	09:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	02/02/2019	11:00	5946.48	Transducer	5933.840	5912.940	Regional
R-30	02/02/2019	13:00	5946.54	Transducer	5933.840	5912.940	Regional
R-30	02/02/2019	15:00	5946.58	Transducer	5933.840	5912.940	Regional
R-30	02/02/2019	17:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	02/02/2019	19:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	02/02/2019	21:00	5946.60	Transducer	5933.840	5912.940	Regional
R-30	02/02/2019	23:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	02/03/2019	01:00	5946.61	Transducer	5933.840	5912.940	Regional
R-30	02/03/2019	03:00	5946.64	Transducer	5933.840	5912.940	Regional
R-30	02/03/2019	05:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	02/03/2019	07:00	5946.68	Transducer	5933.840	5912.940	Regional
R-30	02/03/2019	09:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	02/03/2019	11:00	5946.68	Transducer	5933.840	5912.940	Regional
R-30	02/03/2019	13:00	5946.72	Transducer	5933.840	5912.940	Regional
R-30	02/03/2019	15:00	5946.76	Transducer	5933.840	5912.940	Regional
R-30	02/03/2019	17:00	5946.75	Transducer	5933.840	5912.940	Regional
R-30	02/03/2019	19:00	5946.72	Transducer	5933.840	5912.940	Regional

## Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	02/03/2019	21:00	5946.70	Transducer	5933.840	5912.940	Regional
R-30	02/03/2019	23:00	5946.66	Transducer	5933.840	5912.940	Regional
R-30	02/04/2019	01:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	02/04/2019	03:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	02/04/2019	05:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	02/04/2019	07:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	02/04/2019	09:00	5946.62	Transducer	5933.840	5912.940	Regional
R-30	02/04/2019	11:00	5946.63	Transducer	5933.840	5912.940	Regional
R-30	02/04/2019	13:00	5946.69	Transducer	5933.840	5912.940	Regional
R-30	02/04/2019	15:00	5946.72	Transducer	5933.840	5912.940	Regional
R-30	02/04/2019	17:00	5946.73	Transducer	5933.840	5912.940	Regional
R-30	02/04/2019	19:00	5946.73	Transducer	5933.840	5912.940	Regional
R-30	02/04/2019	21:00	5946.72	Transducer	5933.840	5912.940	Regional
R-30	02/04/2019	23:00	5946.72	Transducer	5933.840	5912.940	Regional
R-30	02/05/2019	01:00	5946.73	Transducer	5933.840	5912.940	Regional
R-30	02/05/2019	03:00	5946.74	Transducer	5933.840	5912.940	Regional
R-30	02/05/2019	05:00	5946.75	Transducer	5933.840	5912.940	Regional
R-30	02/05/2019	07:00	5946.74	Transducer	5933.840	5912.940	Regional
R-30	02/05/2019	09:00	5946.71	Transducer	5933.840	5912.940	Regional
R-30	02/05/2019	11:00	5946.70	Transducer	5933.840	5912.940	Regional
R-30	02/05/2019	13:00	5946.75	Transducer	5933.840	5912.940	Regional
R-30	02/05/2019	15:00	5946.78	Transducer	5933.840	5912.940	Regional
R-30	02/05/2019	17:00	5946.81	Transducer	5933.840	5912.940	Regional
R-30	02/05/2019	19:00	5946.79	Transducer	5933.840	5912.940	Regional
R-30	02/05/2019	21:00	5946.77	Transducer	5933.840	5912.940	Regional
R-30	02/05/2019	23:00	5946.75	Transducer	5933.840	5912.940	Regional
R-30	02/06/2019	01:00	5946.77	Transducer	5933.840	5912.940	Regional
R-30	02/06/2019	03:00	5946.80	Transducer	5933.840	5912.940	Regional
R-30	02/06/2019	05:00	5946.83	Transducer	5933.840	5912.940	Regional
R-30	02/06/2019	07:00	5946.84	Transducer	5933.840	5912.940	Regional
R-30	02/06/2019	11:00	5946.97	Transducer	5933.840	5912.940	Regional
R-30	02/06/2019	13:00	5946.95	Transducer	5933.840	5912.940	Regional
R-30	02/06/2019	15:00	5946.94	Transducer	5933.840	5912.940	Regional
R-30	02/06/2019	17:00	5946.91	Transducer	5933.840	5912.940	Regional
R-30	02/06/2019	19:00	5946.84	Transducer	5933.840	5912.940	Regional
R-30	02/06/2019	21:00	5946.79	Transducer	5933.840	5912.940	Regional
R-30	02/06/2019	23:00	5946.77	Transducer	5933.840	5912.940	Regional
R-30	02/07/2019	01:00	5946.74	Transducer	5933.840	5912.940	Regional
R-30	02/07/2019	03:00	5946.71	Transducer	5933.840	5912.940	Regional
R-30	02/07/2019	05:00	5946.67	Transducer	5933.840	5912.940	Regional
R-30	02/07/2019	07:00	5946.65	Transducer	5933.840	5912.940	Regional
R-30	02/07/2019	09:00	5946.56	Transducer	5933.840	5912.940	Regional
R-30	02/07/2019	11:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	02/07/2019	13:00	5946.51	Transducer	5933.840	5912.940	Regional
R-30	02/07/2019	15:00	5946.50	Transducer	5933.840	5912.940	Regional
R-30	02/07/2019	17:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	02/07/2019	19:00	5946.42	Transducer	5933.840	5912.940	Regional
R-30	02/07/2019	21:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	02/07/2019	23:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	02/08/2019	01:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	02/08/2019	03:00	5946.36	Transducer	5933.840	5912.940	Regional
R-30	02/08/2019	05:00	5946.38	Transducer	5933.840	5912.940	Regional
R-30	02/08/2019	07:00	5946.37	Transducer	5933.840	5912.940	Regional
R-30	02/08/2019	09:00	5946.34	Transducer	5933.840	5912.940	Regional
R-30	02/08/2019	11:00	5946.35	Transducer	5933.840	5912.940	Regional
R-30	02/08/2019	13:00	5946.41	Transducer	5933.840	5912.940	Regional
R-30	02/08/2019	15:00	5946.44	Transducer	5933.840	5912.940	Regional

Annual Periodic Monitoring Report for the MDA AB Monitoring Group

Location	Date	Time	Water Level (ft amsl)	Method	Top of Screen (ft amsl)	Bottom of Screen (ft amsl)	Zone
R-30	02/08/2019	17:00	5946.46	Transducer	5933.840	5912.940	Regional
R-30	02/08/2019	19:00	5946.44	Transducer	5933.840	5912.940	Regional
R-30	02/08/2019	21:00	5946.40	Transducer	5933.840	5912.940	Regional
R-30	02/08/2019	23:00	5946.40	Transducer	5933.840	5912.940	Regional