

Effective Date	Priority	Rate %	Increase %	ROL System	ROL Zone
1-Jul-17	Medium	100	100	Lower Mary River	ALL
1-Jul-17	High	100	100	Lower Mary River	ALL
1-Jul-16	Medium	100	100	Lower Mary River	ALL
1-Jul-16	High	100	100	Lower Mary River	ALL
1-Jul-15	Medium	100	100	Lower Mary River	ALL
1-Jul-15	High	100	100	Lower Mary River	ALL
1-Jul-14	Medium	100	100	Lower Mary River	ALL
1-Jul-14	High	100	100	Lower Mary River	ALL
1-Jul-13	Medium	100	100	Lower Mary River	ALL
1-Jul-13	High	100	100	Lower Mary River	ALL
1-Jul-12	Medium	100	100	Lower Mary River	ALL
1-Jul-12	High	100	100	Lower Mary River	ALL
1-Jul-11	Medium	100	100	Lower Mary River	ALL
1-Jul-11	High	100	100	Lower Mary River	ALL
1-Jul-10	Medium	98	98	Lower Mary River	ALL
1-Jul-10	High	100	100	Lower Mary River	ALL
1-Jul-09	Medium	100	100	Lower Mary River	ALL
1-Jul-09	High	100	100	Lower Mary River	ALL
1-Jul-08	Medium	100	100	Lower Mary River	ALL
1-Jul-08	High	100	100	Lower Mary River	ALL
20-Feb-08	Medium	100	40	z (obsolete) Mary Valley	ALL
23-Jan-08	Medium	60	28	z (obsolete) Mary Valley	ALL
15-Oct-07	Medium	32	11	z (obsolete) Mary Valley	ALL
28-Aug-07	Medium	21	7	z (obsolete) Mary Valley	ALL
24-Aug-07	Medium	100	62	z (obsolete) Cedar Pocket Dam	z (obsolete) Cedar Pocket Dam ponded to North Deep Ck Jn
1-Jul-07	Medium	38	38	z (obsolete) Cedar Pocket Dam	z (obsolete) Cedar Pocket Dam ponded to North Deep Ck Jn
1-Jul-07	Medium	100	100	Lower Mary River	ALL
1-Jul-07	High	100	100	Lower Mary River	ALL
1-Jul-07	Medium	14	14	z (obsolete) Mary Valley	ALL
1-Jul-07	High	100	100	z (obsolete) Mary Valley	ALL
20-Apr-07	Medium	71	7	z (obsolete) Cedar Pocket Dam	z (obsolete) Cedar Pocket Dam ponded to North Deep Ck Jn
16-Jan-07	Medium	100	18	z (obsolete) Mary Valley	ALL
1-Jul-06	High	100	100	z (obsolete) Mary Valley	ALL
1-Jul-06	High	100	100	Lower Mary River	ALL
1-Jul-06	Medium	82	82	z (obsolete) Mary Valley	ALL
1-Jul-06	Medium	100	100	Lower Mary River	ALL
1-Jul-06	Medium	64	64	z (obsolete) Cedar Pocket Dam	z (obsolete) Cedar Pocket Dam ponded to North Deep Ck Jn
15-Dec-05	Medium	93	12	z (obsolete) Cedar Pocket Dam	z (obsolete) Cedar Pocket Dam ponded to North Deep Ck Jn
1-Oct-05	Medium	100	10	z (obsolete) Mary Valley	ALL
1-Jul-05	Medium	100	100	Lower Mary River	ALL
1-Jul-05	Medium	90	90	z (obsolete) Mary Valley	ALL
1-Jul-05	Medium	81	81	z (obsolete) Cedar Pocket Dam	z (obsolete) Cedar Pocket Dam ponded to North Deep Ck Jn
1-Jul-05	High	100	100	Lower Mary River	ALL
1-Jul-05	High	100	100	z (obsolete) Mary Valley	ALL
1-Jan-05	Medium	100	12	z (obsolete) Cedar Pocket Dam	z (obsolete) Cedar Pocket Dam ponded to North Deep Ck Jn
1-Oct-04	Medium	100	5	z (obsolete) Mary Valley	ALL
14-Jul-04	Medium	88	5	z (obsolete) Cedar Pocket Dam	z (obsolete) Cedar Pocket Dam ponded to North Deep Ck Jn
1-Jul-04	Medium	83	83	z (obsolete) Cedar Pocket Dam	z (obsolete) Cedar Pocket Dam ponded to North Deep Ck Jn
1-Jul-04	Medium	95	95	Lower Mary River	ALL
1-Jul-04	High	100	100	Lower Mary River	ALL
1-Jul-04	Medium	95	95	z (obsolete) Mary Valley	ALL
1-Jul-04	High	100	100	z (obsolete) Mary Valley	ALL
15-Mar-04	Medium	100	5	Lower Mary River	ALL
15-Mar-04	Medium	100	35	z (obsolete) Mary Valley	ALL
9-Feb-04	Medium	65	5	z (obsolete) Mary Valley	ALL
16-Jan-04	Medium	60	15	z (obsolete) Mary Valley	ALL
1-Jul-03	Medium	100	100	z (obsolete) Cedar Pocket Dam	z (obsolete) Cedar Pocket Dam ponded to North Deep Ck Jn
1-Jul-03	Medium	95	95	Lower Mary River	ALL

Effective Date	Priority	Rate %	Increase %	ROL System	ROL Zone
1-Jul-03	Medium	45	45	z (obsolete) Mary Valley	ALL
1-Jul-03	High	100	100	z (obsolete) Mary Valley	ALL
1-Jul-03	High	100	100	Lower Mary River	ALL
5-Jun-03	Medium	45	20	z (obsolete) Mary Valley	ALL
1-May-03	Medium	100	5	Lower Mary River	ALL
4-Mar-03	Medium	100	85	z (obsolete) Cedar Pocket Dam	z (obsolete) Cedar Pocket Dam ponded to North Deep Ck Jn
20-Sep-02	Medium	15	5	z (obsolete) Cedar Pocket Dam	z (obsolete) Cedar Pocket Dam ponded to North Deep Ck Jn
1-Jul-02	Medium	10	10	z (obsolete) Cedar Pocket Dam	z (obsolete) Cedar Pocket Dam ponded to North Deep Ck Jn
1-Jul-02	Medium	95	95	Lower Mary River	ALL
1-Jul-02	Medium	25	25	z (obsolete) Mary Valley	ALL
1-Jul-02	High	100	100	z (obsolete) Mary Valley	ALL
1-Jul-02	High	100	100	Lower Mary River	ALL