

Effective Date	Priority	Rate %	Increase %	ROL System
01-Jul-18	Medium	100	100	Wuruma Dam - Kirar Weir - Jones Weir - Claude Wharton Weir
01-Jul-18	High	100	100	Wuruma Dam - Kirar Weir - Jones Weir - Claude Wharton Weir
01-Jul-18	Medium	98	98	John Goleby Weir
1-Jul-17	Medium	100	100	Wuruma Dam - Kirar Weir - Jones Weir - Claude Wharton Weir
1-Jul-17	High	100	100	Wuruma Dam - Kirar Weir - Jones Weir - Claude Wharton Weir
1-Jul-17	Medium	98	98	John Goleby Weir
1-Jul-16	Medium	100	100	Wuruma Dam - Kirar Weir - Jones Weir - Claude Wharton Weir
1-Jul-16	High	100	100	Wuruma Dam - Kirar Weir - Jones Weir - Claude Wharton Weir
1-Jul-16	Medium	98	98	John Goleby Weir
1-Nov-15	Medium	100	2	John Goleby Weir
1-Jul-15	Medium	100	100	Wuruma Dam - Kirar Weir - Jones Weir - Claude Wharton Weir
1-Jul-15	High	100	100	Wuruma Dam - Kirar Weir - Jones Weir - Claude Wharton Weir
1-Jul-15	Medium	98	98	John Goleby Weir
15-Dec-14	Medium	100	2	John Goleby Weir
1-Jul-14	Medium	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-14	High	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-14	Medium	98	98	John Goleby Weir
1-Jul-13	Medium	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-13	High	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-13	Medium	100	100	John Goleby Weir
1-Jul-12	Medium	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-12	High	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-12	Medium	100	100	John Goleby Weir
1-Jul-11	Medium	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-11	High	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-11	Medium	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-11	High	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-11	High	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-11	Medium	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-11	Medium	100	100	John Goleby Weir
23-Dec-10	Medium	100	68	Wuruma Dam - Jones Weir - Claude Wharton Weir
23-Dec-10	Medium	100	75	Wuruma Dam - Jones Weir - Claude Wharton Weir
2-Nov-10	Medium	25	25	Wuruma Dam - Jones Weir - Claude Wharton Weir
2-Nov-10	Medium	25	1	Wuruma Dam - Jones Weir - Claude Wharton Weir
2-Nov-10	BW Medium	25	25	Wuruma Dam - Jones Weir - Claude Wharton Weir
2-Nov-10	Medium	32	6	Wuruma Dam - Jones Weir - Claude Wharton Weir
19-Oct-10	Medium	100	25	Wuruma Dam - Jones Weir - Claude Wharton Weir
19-Oct-10	BW Medium	26	26	Wuruma Dam - Jones Weir - Claude Wharton Weir
19-Oct-10	BW Medium	26	26	Wuruma Dam - Jones Weir - Claude Wharton Weir
19-Oct-10	Medium	26	26	Wuruma Dam - Jones Weir - Claude Wharton Weir
19-Oct-10	Medium	26	2	Wuruma Dam - Jones Weir - Claude Wharton Weir
19-Oct-10	Medium	26	2	Wuruma Dam - Jones Weir - Claude Wharton Weir
6-Sep-10	Medium	100	14	John Goleby Weir
1-Sep-10	Medium	24	4	Wuruma Dam - Jones Weir - Claude Wharton Weir
4-Aug-10	Medium	20	4	Wuruma Dam - Jones Weir - Claude Wharton Weir

Effective Date	Priority	Rate %	Increase %	ROL System
1-Jul-10	High	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-10	Medium	24	24	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-10	Medium	0	0	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-10	Medium	16	16	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-10	BW Medium	0	0	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-10	Medium	75	75	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-10	Medium	86	86	John Goleby Weir
1-Jul-10	High	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
9-Apr-10	Medium	37	3	Wuruma Dam - Jones Weir - Claude Wharton Weir
9-Apr-10	Medium	58	5	Wuruma Dam - Jones Weir - Claude Wharton Weir
12-Mar-10	Medium	53	6	Wuruma Dam - Jones Weir - Claude Wharton Weir
12-Mar-10	Medium	100	23	Wuruma Dam - Jones Weir - Claude Wharton Weir
11-Feb-10	Medium	77	40	Wuruma Dam - Jones Weir - Claude Wharton Weir
11-Feb-10	Medium	34	2	Wuruma Dam - Jones Weir - Claude Wharton Weir
11-Feb-10	Medium	47	8	Wuruma Dam - Jones Weir - Claude Wharton Weir
3-Feb-10	Medium	100	24	John Goleby Weir
9-Jan-10	Medium	39	13	Wuruma Dam - Jones Weir - Claude Wharton Weir
5-Jan-10	Medium	32	2	Wuruma Dam - Jones Weir - Claude Wharton Weir
5-Jan-10	Medium	32	32	Wuruma Dam - Jones Weir - Claude Wharton Weir
5-Jan-10	Medium	26	2	Wuruma Dam - Jones Weir - Claude Wharton Weir
5-Jan-10	Medium	26	26	Wuruma Dam - Jones Weir - Claude Wharton Weir
9-Dec-09	Medium	30	6	Wuruma Dam - Jones Weir - Claude Wharton Weir
4-Aug-09	Medium	24	4	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-09	Medium	0	0	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-09	Medium	20	20	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-09	Medium	24	24	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-09	High	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-09	Medium	0	0	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-09	Medium	24	24	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-09	Medium	20	20	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-09	Medium	37	37	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-09	High	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-09	Medium	76	76	John Goleby Weir
1-Jul-09	Medium	76	76	John Goleby Weir
22-Apr-09	Medium	57	17	Wuruma Dam - Jones Weir - Claude Wharton Weir
22-Apr-09	Medium	34	2	Wuruma Dam - Jones Weir - Claude Wharton Weir
22-Apr-09	Medium	83	13	Wuruma Dam - Jones Weir - Claude Wharton Weir
23-Feb-09	Medium	32	6	Wuruma Dam - Jones Weir - Claude Wharton Weir
27-Jan-09	Medium	70	43	Wuruma Dam - Jones Weir - Claude Wharton Weir
27-Jan-09	Medium	70	70	Wuruma Dam - Jones Weir - Claude Wharton Weir
27-Jan-09	Medium	26	26	Wuruma Dam - Jones Weir - Claude Wharton Weir
27-Jan-09	Medium	26	2	Wuruma Dam - Jones Weir - Claude Wharton Weir
27-Jan-09	Medium	35	4	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Oct-08	Medium	24	9	Wuruma Dam - Jones Weir - Claude Wharton Weir
12-Aug-08	Medium	31	7	Wuruma Dam - Jones Weir - Claude Wharton Weir
12-Aug-08	Medium	31	31	Wuruma Dam - Jones Weir - Claude Wharton Weir

Effective Date	Priority	Rate %	Increase %	ROL System
4-Aug-08	Medium	15	6	Wuruma Dam - Jones Weir - Claude Wharton Weir
28-Jul-08	Medium	100	45	John Goleby Weir
1-Jul-08	Medium	0	0	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-08	Medium	55	55	John Goleby Weir
1-Jul-08	Medium	9	9	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-08	High	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-08	Medium	24	24	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-08	High	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-08	Medium	27	27	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-08	High	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
15-Feb-08	Medium	100	71	John Goleby Weir
11-Feb-08	Medium	88	88	Wuruma Dam - Jones Weir - Claude Wharton Weir
11-Feb-08	Medium	42	42	Wuruma Dam - Jones Weir - Claude Wharton Weir
11-Feb-08	Medium	29	29	Wuruma Dam - Jones Weir - Claude Wharton Weir
11-Feb-08	High	100	29	Wuruma Dam - Jones Weir - Claude Wharton Weir
11-Feb-08	High	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
31-Oct-07	Medium	29	11	John Goleby Weir
15-Oct-07	z (Obsolete) BW Medium	24	24	Wuruma Dam - Jones Weir - Claude Wharton Weir
15-Oct-07	Medium	24	24	Wuruma Dam - Jones Weir - Claude Wharton Weir
15-Oct-07	High	100	53	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-07	Medium	0	0	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-07	High	71	71	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-07	High	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-07	High	47	47	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-07	Medium	18	18	John Goleby Weir
1-Jul-07	Medium	0	0	Wuruma Dam - Jones Weir - Claude Wharton Weir
23-Feb-07	Medium	35	35	Wuruma Dam - Jones Weir - Claude Wharton Weir
23-Feb-07	Medium	35	11	Wuruma Dam - Jones Weir - Claude Wharton Weir
20-Feb-07	Medium	29	20	Wuruma Dam - Jones Weir - Claude Wharton Weir
20-Feb-07	Medium	29	20	Wuruma Dam - Jones Weir - Claude Wharton Weir
22-Jul-06	Medium	9	2	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-06	BW Medium	9	9	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-06	BW Medium	0	0	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-06	Medium	0	0	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-06	Medium	24	24	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-06	High	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-06	Medium	0	0	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-06	Medium	7	7	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-06	High	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-06	Medium	0	0	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-06	High	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-06	Medium	38	38	John Goleby Weir
1-May-06	Medium	61	18	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Feb-06	Medium	95	17	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Feb-06	Medium	43	8	Wuruma Dam - Jones Weir - Claude Wharton Weir
18-Jan-06	Medium	78	19	Wuruma Dam - Jones Weir - Claude Wharton Weir

Effective Date	Priority	Rate %	Increase %	ROL System
1-Jan-06	Medium	78	19	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jan-06	Medium	35	35	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jan-06	Medium	35	3	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jan-06	Medium	55	6	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Nov-05	Medium	59	25	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Nov-05	Medium	59	23	Wuruma Dam - Jones Weir - Claude Wharton Weir
22-Oct-05	Medium	100	40	John Goleby Weir
22-Sep-05	Medium	36	2	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-05	Medium	34	34	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-05	Medium	0	0	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-05	Medium	32	32	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-05	Medium	49	49	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-05	High	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-05	Medium	60	60	John Goleby Weir
1-Jul-05	High	100	100	John Goleby Weir
1-Jan-05	Medium	71	32	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jan-05	Medium	70	12	Wuruma Dam - Jones Weir - Claude Wharton Weir
17-Nov-04	Medium	58	23	Wuruma Dam - Jones Weir - Claude Wharton Weir
17-Nov-04	Medium	100	27	Wuruma Dam - Jones Weir - Claude Wharton Weir
6-Nov-04	Medium	100	12	John Goleby Weir
1-Oct-04	Medium	73	8	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Oct-04	Medium	35	9	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-04	Medium	88	88	John Goleby Weir
1-Jul-04	Medium	65	65	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-04	Medium	39	39	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-04	Medium	26	26	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-04	High	100	100	John Goleby Weir
1-Jul-04	High	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Apr-04	Medium	80	9	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Apr-04	Medium	100	17	Wuruma Dam - Jones Weir - Claude Wharton Weir
27-Jan-04	Medium	71	21	Wuruma Dam - Jones Weir - Claude Wharton Weir
27-Jan-04	Medium	83	4	Wuruma Dam - Jones Weir - Claude Wharton Weir
16-Jan-04	Medium	79	10	Wuruma Dam - Jones Weir - Claude Wharton Weir
19-Dec-03	Medium	50	20	Wuruma Dam - Jones Weir - Claude Wharton Weir
31-Oct-03	Medium	100	4	John Goleby Weir
1-Jul-03	Medium	96	96	John Goleby Weir
1-Jul-03	Medium	30	30	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-03	Medium	69	69	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-03	Medium	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-03	High	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-03	High	100	100	John Goleby Weir
12-Feb-03	Medium	100	30	Wuruma Dam - Jones Weir - Claude Wharton Weir
12-Feb-03	Medium	100	70	Wuruma Dam - Jones Weir - Claude Wharton Weir
12-Feb-03	Medium	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
12-Feb-03	Medium	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
12-Feb-03	Medium	100	70	Wuruma Dam - Jones Weir - Claude Wharton Weir

Effective Date	Priority	Rate %	Increase %	ROL System
12-Feb-03	Medium	100	30	Wuruma Dam - Jones Weir - Claude Wharton Weir
12-Feb-03	High	100	0	Wuruma Dam - Jones Weir - Claude Wharton Weir
4-Oct-02	Medium	70	15	Wuruma Dam - Jones Weir - Claude Wharton Weir
4-Oct-02	Medium	70	15	Wuruma Dam - Jones Weir - Claude Wharton Weir
4-Oct-02	Medium	30	10	Wuruma Dam - Jones Weir - Claude Wharton Weir
4-Oct-02	Medium	30	10	Wuruma Dam - Jones Weir - Claude Wharton Weir
3-Oct-02	Medium	55	30	Wuruma Dam - Jones Weir - Claude Wharton Weir
3-Oct-02	Medium	55	30	Wuruma Dam - Jones Weir - Claude Wharton Weir
3-Oct-02	Medium	20	10	Wuruma Dam - Jones Weir - Claude Wharton Weir
3-Oct-02	Medium	20	10	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-02	Medium	100	100	John Goleby Weir
1-Jul-02	Medium	100	100	John Goleby Weir
1-Jul-02	Medium	25	25	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-02	Medium	25	25	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-02	Medium	10	10	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-02	Medium	10	10	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-02	Medium	0	0	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-02	Medium	0	0	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-02	High	100	100	Wuruma Dam - Jones Weir - Claude Wharton Weir
1-Jul-02	High	100	100	John Goleby Weir
1-Jul-02	High	100	100	John Goleby Weir



<b>ROL Zone</b>
NB, GY & GB
NB Claude Wharton Weir to AMTD 213.1 km
GB, GY, NA & NC
MA & OA
MA & OA
OC, OB, SB & SA
PA & OD
NA, OA, OC & SB
OA, NC & MA
NB, NA, GY & GB
NB, NA, GY & GB
SB, SA, OC & OB
SB, SA, OC & OB
OA, NC & MA
NB, NA, GY & GB
PA & OD
NB, NA, GY & GB
MA & OA
NC AMTD 213.1 km to Jones Weir
NB Claude Wharton Weir to AMTD 213.1 km
NA, GY & GB
MA & OA
MA & OA
GB, GY, NA & NC
MA & OA
NB Claude Wharton Weir to AMTD 213.1 km
GY, GB, NB, NA & OA
GY, GB, NA & NC
NB Claude Wharton Weir to AMTD 213.1 km
MA & OA
ALL
OC & SB
PA & OD
OD Nogo River confluence to Ceratodus Gauging Station
ALL
ALL
ALL
ALL
OB, OC & SB
SA Burnett River confluence to Wuruma Dam
NC & MA
OA Jones Weir to AMTD 253.0 km
ALL
OA Jones Weir to AMTD 253.0 km
NB Claude Wharton Weir to AMTD 213.1 km
NA, GY & GB

<b>ROL Zone</b>
OA Jones Weir to AMTD 253.0 km
PA & OD
ALL
PA & OD
OA Jones Weir to AMTD 253.0 km
OA Jones Weir to AMTD 253.0 km
NB Claude Wharton Weir to AMTD 213.1 km
NA Barambah Creek confluence to Claude Wharton Weir
OC, OB & SB
OC, OB, SB & SA
PA & OD
GY, GB, NB & NA
NC, MA & OA
OC, OB & SB
OC Eidsvold Gauging Station to Nogo River confluence
SB Wuruma Dam to AMTD 50.9 km
PA & OD
NB Claude Wharton Weir to AMTD 213.1 km
NB Claude Wharton Weir to AMTD 213.1 km
NA Barambah Creek confluence to Claude Wharton Weir
ALL
OC Eidsvold Gauging Station to Nogo River confluence
OA Jones Weir to AMTD 253.0 km
NA Barambah Creek confluence to Claude Wharton Weir
PA & OD
OA, NC, NB, NA, MA, GY & GB
GY & GB
NA & NB
MA & OA
OA Jones Weir to AMTD 253.0 km
MA & OA
OA Jones Weir to AMTD 253.0 km
OB AMTD 253.0 km to Eidsvold Gauging Station
GY & GB
NA & NB
NA Barambah Creek confluence to Claude Wharton Weir
NC AMTD 213.1 km to Jones Weir
MA & OA
OA Jones Weir to AMTD 253.0 km
OB, OC, SB & SA
OC Eidsvold Gauging Station to Nogo River confluence
PA & OD
NC, MA & OA
GY, GB, NB & NA
NC, MA & OA
GY AMTD 162.8 km to 176.0 km (U/S ponded area Paradise Dam)



<b>ROL Zone</b>
GB, NA & NB
NC AMTD 213.1 km to Jones Weir
OA & MA
OB, OC, SB & SA
GY AMTD 162.8 km to 176.0 km (U/S ponded area Paradise Dam)
GB, GA, NB & NA
PA & OD
GA, GB, NA & NB
GZ, GY, GA, GB, NA & NB
NC AMTD 213.1 km to Jones Weir
MA & OA
OB, OC, SA & SB
ALL
PA & OD
PA & OD
NC, MA & OA
NB, NA, GB & GA
NB, NA, GB & GA
OB, OC, SA & SB
PA & OD
OB, OC, SB & SA
NB, NA, GB & GA
PA & OD
OC, OB, SB & SA
NC, MA & OA
NB, NA, GB & GA
PA & OD
ALL
NB, NA, GB & GA
NC, MA & OA
NB, NA, GB & GA
NC, MA & OA
NC, MA & OA
NB, NA, GB & GA
PA & OD
PA & OD
ALL
NC, MA & OA
ALL
ALL
ALL
(obsoleted)Claude Wharton Weir Storage
(obsoleted)Jones Weir Storage
(obsoleted)Wuruma Dam ponded to Burnett R Jn
(obsoleted)Nogo R Jn to U/S Limit Jones Weir
(obsoleted)Jones Weir to U/S Limit Claude Wharton Weir

<b>ROL Zone</b>
(obsoleted)Claude Wharton Weir to Degilbo Ck Jn
ALL
(obsoleted)Claude Wharton Weir to Degilbo Ck Jn
(obsoleted)Claude Wharton Weir Storage
(obsoleted)Jones Weir to U/S Limit Claude Wharton Weir
(obsoleted)Jones Weir Storage
(obsoleted)Claude Wharton Weir to Degilbo Ck Jn
(obsoleted)Claude Wharton Weir Storage
(obsoleted)Jones Weir to U/S Limit Claude Wharton Weir
(obsoleted)Jones Weir Storage
(obsoleted)John Goleby Weir ponded
(obsoleted)John Goleby Weir to Nogo R Jn
(obsoleted)Claude Wharton Weir to Degilbo Ck Jn
(obsoleted)Claude Wharton Weir Storage
(obsoleted)Jones Weir to U/S Limit Claude Wharton Weir
(obsoleted)Jones Weir Storage
(obsoleted)Nogo R Jn to U/S Limit Jones Weir
(obsoleted)Wuruma Dam ponded to Burnett R Jn
ALL
(obsoleted)John Goleby Weir ponded
(obsoleted)John Goleby Weir to Nogo R Jn