

Scheme	Zone	High	High-A	High-B	Medium	Medium-A	Risk	Risk-A
Barker Barambah	HB Barambah Creek AMTD 85 to Silverleaf Weir	100% (1/07/2008)			12% (2/10/2008)			
Barker Barambah	HC Barambah Creek from Silverleaf Weir storage limits to AMTD 143.7.	100% (1/07/2008)			12% (2/10/2008)			
Barker Barambah	HD Barambah Creek AMTD 143.7 to Barker Creek confluence and Barker Creek to AMTD 38.2	100% (1/07/2008)			12% (2/10/2008)			
Barker Barambah	HE Barambah Creek from Barker Creek confluence to Upper Redgate Pump Station.	100% (1/07/2008)			12% (2/10/2008)			
Barker Barambah	HZ Silverleaf Weir storage limits	100% (1/07/2008)			12% (2/10/2008)			
Barker Barambah	JA Barambah Creek from Redgate Pump Station to Francis Weir upstream storage limit.	100% (1/07/2008)			12% (2/10/2008)			
Bowen Broken Rivers	Bowen River Weir storage	100% (1/07/2008)			100% (1/07/2008)			
Bowen Broken Rivers	Eungella Dam storage	100% (1/07/2008)			100% (1/07/2008)			
Bowen Broken Rivers	Eungella Dam to u/s limit Bowen River Weir	100% (1/07/2008)			100% (1/07/2008)			
Bowen Broken Rivers	Regulated Section d/s Bowen River	100% (1/07/2008)			100% (1/07/2008)			
Boyne River and Tarong	KA Boondooma Dam full supply storage limits	100% (1/07/2008)			75% (2/10/2008)			
Boyne River and Tarong	LA Burnett River confluence to Boondooma Dam	100% (1/07/2008)			75% (2/10/2008)			
Bundaberg	AA Kolan River Barrage to AMTD 30.8 km	100% (1/07/2008)			100% (31/07/2008)			
Bundaberg	AB AMTD 30.8 km to Bucca Weir	100% (1/07/2008)			100% (31/07/2008)			
Bundaberg	AC Bucca Weir to AMTD 52.9 km	100% (1/07/2008)			100% (31/07/2008)			
Bundaberg	AD AMTD 52.9 km to Fred Haigh Dam	100% (1/07/2008)			100% (31/07/2008)			
Bundaberg	CA Ben Anderson Barrage to AMTD 65.6 km	100% (1/07/2008)			40% (31/07/2008)			
Bundaberg	CB AMTD 65.6 km to St Agnes Creek confluence	100% (1/07/2008)			40% (31/07/2008)			
Bundaberg	GZ St Agnes Creek Confluence AMTD 97.7 km to AMTD 162.8 km	100% (1/07/2008)			40% (31/07/2008)			
Burdekin Haughton	Burdekin Falls Dam & Burdekin River	100% (1/07/2008)			100% (1/07/2008)			
Burdekin Haughton	Burdekin River 58km - 50.3km	100% (1/07/2008)			100% (1/07/2008)			
Burdekin Haughton	Burdekin River 64km - 58km	100% (1/07/2008)			100% (1/07/2008)			
Burdekin Haughton	Burdekin River 90km - 64km	100% (1/07/2008)			100% (1/07/2008)			
Burdekin Haughton	D/S of Clare Weir	100% (1/07/2008)			100% (1/07/2008)			
Burdekin Haughton	Haughton River Regulated Section	100% (1/07/2008)			100% (1/07/2008)			
Callide Valley	Callide Dam ponded area	47% (1/10/2008)					100% (1/07/2008)	
Callide Valley	Callide Dam to end of Callide Ck regulated section	47% (1/10/2008)					100% (1/07/2008)	
Callide Valley	Kariboe Ck regulated section	47% (1/10/2008)					100% (1/07/2008)	

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Callide Valley	Kroombit Ck Dam to end of Kroombit Ck regulated section	47% (1/10/2008)					100% (1/07/2008)	
Callide Valley	Section 10B - Benefitted Area				60% (1/07/2008)			
Callide Valley	Section 3A - Benefitted Area				60% (1/07/2008)			
Callide Valley	Section 3B - Benefitted Area				65% (1/07/2008)			
Callide Valley	Section 5 - Benefitted Area				65% (1/07/2008)			
Callide Valley	Section 7 - Benefitted Area				60% (1/07/2008)			
Callide Valley	Section 8A - Benefitted Area				70% (1/07/2008)			
Callide Valley	Section 8B - Benefitted Area				60% (1/07/2008)			
Chinchilla Weir	Chinchilla Weir Storage	100% (1/10/2008)			21% (1/10/2008)			
Chinchilla Weir	D/S Chinchilla Weir	100% (1/10/2008)			21% (1/10/2008)			
Cunnamulla	Allan Tannock Weir Storage				70% (13/10/2008)			
Dawson Valley	Dawson A - Fitzroy R Junction to End Supplemented Section	100% (1/10/2008)			58% (3/12/2008)			
Dawson Valley	Dawson B - End Supplemented Section to Don R Junction	100% (1/10/2008)			58% (3/12/2008)			
Dawson Valley	Dawson C - Don R Junction to Neville Hewitt Weir	100% (1/10/2008)			58% (3/12/2008)			
Dawson Valley	Dawson D - Neville Hewitt Weir to US Limit Neville Hewitt Weir	100% (1/10/2008)			58% (3/12/2008)			
Dawson Valley	Dawson E - US Limit Neville Hewitt Weir to Mimosa Ck Junction	100% (1/10/2008)			41% (10/12/2008)	61% (10/12/2008)		
Dawson Valley	Dawson F - Mimosa Ck Junction to Moura Weir	100% (1/10/2008)			41% (10/12/2008)	61% (10/12/2008)		
Dawson Valley	Dawson G - Moura Weir to US Limit Moura Weir	100% (1/10/2008)			41% (10/12/2008)	61% (10/12/2008)		
Dawson Valley	Dawson H - US Limit Moura Weir to Theodore Weir	100% (1/10/2008)			41% (10/12/2008)	61% (10/12/2008)		
Dawson Valley	Dawson I - Theodore Weir to US Limit Theodore Weir	100% (1/10/2008)			41% (10/12/2008)	61% (10/12/2008)		
Dawson Valley	Dawson J - US Limit Theodore Weir to Orange Ck Weir	100% (1/10/2008)			41% (10/12/2008)	61% (10/12/2008)		
Dawson Valley	Dawson K - Orange Ck Weir to US Limit Gylanda Weir	100% (1/10/2008)			41% (10/12/2008)	61% (10/12/2008)		
Dawson Valley	Dawson L - US Limit Gylanda Weir to Glebe Weir	100% (1/10/2008)			41% (10/12/2008)	61% (10/12/2008)		
Dawson Valley	Dawson M - Glebe Weir to US Limit Glebe Weir	100% (1/10/2008)			41% (10/12/2008)	61% (10/12/2008)		
Eton	Eton 01		100% (1/04/2008)	100% (1/07/2008)				
Eton	Pioneer 03 - Mirani Diversion Channel						100% (1/04/2008)	
Julius Dam	Julius Dam storage & tributaries	100% (1/07/2008)						
Lower Fitzroy	Fitzroy A - Fitzroy Barrage to US Limit Fitzroy Barrage	100% (1/07/2008)			100% (1/07/2008)			

Scheme	Zone	High	High-A	High-B	Medium	Medium-A	Risk	Risk-A
Lower Fitzroy	Fitzroy B - US Limit Fitzroy Barrage to Eden Bann Weir	100% (1/07/2008)			100% (1/07/2008)			
Lower Fitzroy	Fitzroy C - Eden Bann Weir to US Limit Eden Bann Weir	100% (1/07/2008)			100% (1/07/2008)			
Lower Fitzroy	Fitzroy D - US Limit Eden Bann Weir to Riverslea GS	100% (1/07/2008)			100% (1/07/2008)			
Lower Fitzroy	Fitzroy E - Riverslea GS to Dawson R Junction	100% (1/07/2008)			100% (1/07/2008)			
Macintyre Brook**	Macintyre Brook Zone A (BS)	100% (1/07/2008)			100% (1/07/2008)			
Macintyre Brook**	Macintyre Brook Zone B (BS)	100% (1/07/2008)			100% (1/07/2008)			
Macintyre Brook**	Macintyre Brook Zone C (BS)	100% (1/07/2008)			100% (1/07/2008)			
Mareeba Dimbulah	Barron A - Barron Catchment Supplemented Streams	100% (1/07/2008)			100% (1/10/2008)			
Mareeba Dimbulah	Barron B - Tinaroo Dam to Myola Gauging Station	100% (1/07/2008)			100% (1/10/2008)			
Mareeba Dimbulah	Barron C - Myola Gauging Station to Lake Placid	100% (1/07/2008)			100% (1/10/2008)			
Mareeba Dimbulah	Barron D - Lake Tinaroo Poned Area & All Gravity & Relift Channels	100% (1/07/2008)			100% (1/10/2008)			
Mareeba Dimbulah	Barron E - Walsh & Mitchell Catchments Supplemented Streams	100% (1/07/2008)			100% (1/10/2008)			
Mary River	Mary Barrage storage	100% (1/07/2008)			100% (1/07/2008)			
Mary River	Teddington Weir storage	100% (1/07/2008)			100% (1/07/2008)			
Mary River	Tinana Barrage storage	100% (1/07/2008)			100% (1/07/2008)			
Nogoa Mackenzie	Mackenzie A - Dawson R Junction to Springton Ck Junction	100% (1/07/2008)			100% (1/07/2008)			
Nogoa Mackenzie	Mackenzie B - Springton Ck Jnctn to Coolmaringa GS	100% (1/07/2008)			100% (1/07/2008)			
Nogoa Mackenzie	Mackenzie C - Coolmaringa GS to Tartrus Weir	100% (1/07/2008)			100% (1/07/2008)			
Nogoa Mackenzie	Mackenzie D - Tartrus Weir to US Limit Tartrus Weir	100% (1/07/2008)			100% (1/07/2008)			
Nogoa Mackenzie	Mackenzie E - US Limit Tartrus Weir to Isaac Mackenzie WH Limit	100% (1/07/2008)			100% (1/07/2008)			
Nogoa Mackenzie	Mackenzie F - Isaac Mackenzie WH Limit to Bingegang Weir	100% (1/07/2008)			100% (1/07/2008)			
Nogoa Mackenzie	Mackenzie G - Bingegang Weir to US Limit Bingegang Weir	100% (1/07/2008)			100% (1/07/2008)			
Nogoa Mackenzie	Mackenzie H - US Limit Bingegang Weir to Bedford Weir	100% (1/07/2008)			100% (1/07/2008)			
Nogoa Mackenzie	Mackenzie I - Bedford Weir to US Limit Bedford Weir	100% (1/07/2008)			100% (1/07/2008)			
Nogoa Mackenzie	Mackenzie J - US Limit Bedford Weir to Comet R Junction	100% (1/07/2008)			100% (1/07/2008)			
Nogoa Mackenzie	Mackenzie K - Comet R Junction to Comet Mackenzie WH Limit	100% (1/07/2008)			100% (1/07/2008)			
Nogoa Mackenzie	Mackenzie L - Comet Mackenzie WH Limit to Theresa Ck Junction	100% (1/07/2008)			100% (1/07/2008)			
Nogoa Mackenzie	Mackenzie M - Theresa Ck Junction to Fairbairn Dam	100% (1/07/2008)			100% (1/07/2008)			

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Scheme	Zone	High	High-A	High-B	Medium	Medium-A	Risk	Risk-A
Nogoa Mackenzie	Mackenzie N - Fairbairn Dam to US Limit Fairbairn Dam	100% (1/07/2008)			100% (1/07/2008)			
Pioneer River	Bakers 01		100% (1/07/2008)	100% (1/07/2008)				
Pioneer River	Cattle 01		100% (1/07/2008)	100% (1/07/2008)				
Pioneer River	Cattle 02		100% (1/07/2008)	100% (1/07/2008)				
Pioneer River	Pioneer 01		100% (1/07/2008)	100% (1/07/2008)				
Pioneer River	Pioneer 02		100% (1/07/2008)	100% (1/07/2008)				
Pioneer River	Pioneer 03		100% (1/07/2008)	100% (1/07/2008)				
Pioneer River	Pioneer 04		100% (1/07/2008)	100% (1/07/2008)				
Pioneer River	Silver/McGregor 01		100% (1/07/2008)	100% (1/07/2008)				
Pioneer River	Teemburra 01		100% (1/07/2008)	100% (1/07/2008)				
Proserpine River	Peter Faust Dam to end of regulated (tidal limit) incl regulated sectns of Myrtle & Brandy Cks	100% (1/07/2008)			100% (1/07/2008)			
St George**	Beardmore Dam (BS)				87% (9/12/2008)			
St George**	D/S Jack Taylor Weir (BS)				87% (9/12/2008)			
St George**	Jack Taylor Weir to Beardmore Dam (BS)				87% (9/12/2008)			
St George**	Thuraggi Watercourse (BS)				87% (9/12/2008)			
Three Moon Creek	GW Sect 1 - Cania Dam ponded to Youlambie Weir				60% (1/07/2008)			
Three Moon Creek	GW Sect 3 - Youlambie Weir to Monto inc suppl sect Monal Ck	100% (1/07/2008)			60% (1/07/2008)			
Three Moon Creek	GW Sect 4 - Monto to Lot 31 RP224861				60% (1/07/2008)			
Three Moon Creek	GW Sect 5 - Lot 54 RW 104 & Lot 55 RW 104 to Lot 179 RW 89 & Lot 1 RP85454				60% (1/07/2008)			
Three Moon Creek	GW Sect 6 - Lot 36 RW 90 to Abercorn GS				60% (1/07/2008)			
Three Moon Creek	River - Cania Dam ponded to Youlambie Weir				0% (1/07/2008)			
Three Moon Creek	River - Lot 36 RW 90 to Abercorn GS				0% (1/07/2008)			
Three Moon Creek	River - Lot 54 RW 104 & Lot 55 RW 104 to Lot 179 RW 89 & Lot 1 RP85454				0% (1/07/2008)			
Three Moon Creek	River - Monto to Lot 31 RP224861				0% (1/07/2008)			
Three Moon Creek	River - Youlambie Weir to Monto inc suppl sect Monal Ck				0% (1/07/2008)			
Upper Burnett	GB AMTD 176.0 km to Barambah Creek confluence				31% (12/08/2008)			
Upper Burnett	GY AMTD 162.8 km to 176.0 km (U/S ponded area Paradise Dam)				31% (12/08/2008)			
Upper Burnett	MA Burnett River confluence to AMTD 6.0 km				0% (1/07/2008)			

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Scheme	Zone	High	High-A	High-B	Medium	Medium-A	Risk	Risk-A
Upper Burnett	NA Barambah Creek confluence to Claude Wharton Weir	100% (1/07/2008)			31% (12/08/2008)			
Upper Burnett	NB Claude Wharton Weir to AMTD 213.1 km				31% (12/08/2008)			
Upper Burnett	NC AMTD 213.1 km to Jones Weir				0% (1/07/2008)			
Upper Burnett	OA Jones Weir to AMTD 253.0 km	100% (1/07/2008)			24% (1/10/2008)			
Upper Burnett	OB AMTD 253.0 km to Eidsvold Gauging Station	100% (1/07/2008)			27% (1/07/2008)			
Upper Burnett	OC Eidsvold Gauging Station to Nogo River confluence	100% (1/07/2008)			27% (1/07/2008)			
Upper Burnett	OD Nogo River confluence to Ceratodus Gauging Station				100% (28/07/2008)			
Upper Burnett	PA Ceratodus Gauging Station to AMTD 333.9 km				100% (28/07/2008)			
Upper Burnett	SA Burnett River confluence to Wuruma Dam	100% (1/07/2008)						
Upper Burnett	SB Wuruma Dam to AMTD 50.9 km	100% (1/07/2008)			27% (1/07/2008)			
Upper Condamine	D/S Leslie Dam to Condamine R Jn		100% (1/07/2008)	100% (1/07/2008)	0% (1/07/2008)			
Upper Condamine	Lemon Tree Weir to Cecil Weir		100% (1/07/2008)	100% (1/07/2008)	0% (1/07/2008)			
Upper Condamine	North Branch Condamine River		100% (1/07/2008)	100% (1/07/2008)	0% (1/07/2008)			
Upper Condamine	Sandy Ck - Leslie Dam Storage		100% (1/07/2008)	100% (1/07/2008)	0% (1/07/2008)			
Upper Condamine	Sandy Ck Jn to Talgai Weir		100% (1/07/2008)	100% (1/07/2008)	0% (1/07/2008)			
Upper Condamine	Talgai Weir to Yarramalong Weir		100% (1/07/2008)	100% (1/07/2008)	0% (1/07/2008)			
Upper Condamine	Yarramalong Weir to Lemon Tree Weir		100% (1/07/2008)	100% (1/07/2008)	0% (1/07/2008)			

Scheme	Water Year Period
Barker Barambah	1 July to 30 June
Bowen Broken Rivers	1 July to 30 June
Boyne River & Tarong	1 July to 30 June
Bundaberg	1 July to 30 June
Burdekin Haughton	1 July to 30 June
Callide Valley	1 July to 30 June
Chinchilla Weir	1 October to 30 September
Cunnamulla	1 July to 30 June
Dawson Valley	1 October to 30 September
Eton	1 April to 31 March
Julius Dam	1 July to 30 June
Lower Fitzroy	1 July to 30 June
Macintyre Brook	1 July to 30 June
Maranoa River	1 September to 31 August
Mareeba Dimbulah	1 July to 30 June
Mary River	1 July to 30 June
Nogoa Mackenzie	1 July to 30 June
Pioneer River	1 July to 30 June
Proserpine River	1 July to 30 June
St George	1 July to 30 June
Three Moon Creek	1 July to 30 June
Upper Burnett	1 July to 30 June
Upper Condamine	1 July to 30 June