

Table 4.4.2 Potential environmental watering for the Wimmera-Mallee wetlands under a range of planning scenarios

Planning scenario	Drought	Dry	Average	Wet
Expected catchment conditions	<ul style="list-style-type: none"> No catchment inflows to the wetlands are expected 	<ul style="list-style-type: none"> No catchment inflows to the wetlands are expected 	<ul style="list-style-type: none"> Some localised catchment inflows may increase water levels in some wetlands 	<ul style="list-style-type: none"> Catchment inflows are likely to increase water levels in most wetlands
Expected availability of water for the environment	<ul style="list-style-type: none"> 1,000 ML carryover 0 ML allocation 1,000 ML available 	<ul style="list-style-type: none"> 1,000 ML carryover 0 ML allocation 1,000 ML available 	<ul style="list-style-type: none"> 1,000 ML carryover 250 ML allocation 1,250 ML available 	<ul style="list-style-type: none"> 1,000 ML carryover 1,000 ML allocation 2,000 ML available
Potential environmental watering	<ul style="list-style-type: none"> Carapugna Challambra Swamp Chiprick Chirrup Swamp Clinton Shire Dam Cokum Bushland Reserve¹ Considines¹ Corack Lake Coundons Wetland Creswick Swamp Cronomby Tanks Crow Swamp D Smith Wetland Fieldings Dam Harcoans Swamp Homelea Wetland J Ferrier Wetland Jeffcott Wildlife Reserve Jesse Swamp John Ampt Kath Smith Dam Lake Danaher Bushland Reserve Mahoods Corner Morton Plains Reserve Mutton Swamp Opies Dam Pam Juergens Dam Paul Barclay Pinedale R Ferriers Dam Rickard Glenys Dam Sawpit Swamp Schultz/Koschitzke Tarkedia Dam Towma (Lake Marlbed) 	<ul style="list-style-type: none"> Barbers Swamp Carapugna Challambra Swamp Chiprick Chirrup Swamp Clinton Shire Dam Cokum Bushland Reserve¹ Considines¹ Corack Lake Coundons Wetland Creswick Swamp Cronomby Tanks Crow Swamp D Smith Wetland Davis Dam Falla Dam Fieldings Dam Harcoans Swamp Homelea Wetland J Ferrier Wetland Jeffcott Wildlife Reserve Jesse Swamp John Ampt Kath Smith Dam Lake Danaher Bushland Reserve Mahoods Corner Morton Plains Reserve Mutton Swamp Opies Dam Pam Juergens Dam Part of Gap Reserve Paul Barclay Pinedale R Ferriers Dam Rickard Glenys Dam Sawpit Swamp 	<ul style="list-style-type: none"> Broom Tank Carapugna Challambra Swamp Chiprick Chirrup Swamp Clinton Shire Dam Cokum Bushland Reserve¹ Considines¹ Corack Lake Coundons wetland Creswick Swamp Cronomby Tanks Crow Swamp D Smith Wetland Davis Dam Falla Dam Fieldings Dam Goulds Reserve Harcoans Swamp Homelea Wetland J Ferrier Wetland Jeffcott Wildlife Reserve Jesse Swamp John Ampt Kath Smith Dam Lake Danaher Bushland Reserve Mahoods Corner Morton Plains Reserve Mutton Swamp Opies Dam Pam Juergens Dam Part of Gap Reserve Paul Barclay Pinedale R Ferriers Dam Rickard Glenys Dam 	<ul style="list-style-type: none"> Barbers Swamp Broom Tank Bull Swamp Carapugna Challambra Swamp Chirrup Swamp Chiprick Clinton Shire Dam Cokum Bushland Reserve¹ Considines¹ Corack Lake Coundons wetland Creswick Swamp Cronomby Tanks Crow Swamp D Smith Wetland Davis Dam Falla Dam Fieldings Dam Goulds Reserve Greens Wetland Harcoans Swamp Homelea Wetland J Ferrier Wetland Jeffcott Wildlife Reserve Jesse Swamp John Ampt Kath Smith Dam Lake Danaher Bushland Reserve Mahoods Corner Morton Plains Reserve Mutton Swamp Newer Swamp Opies Dam Pam Juergens Dam Part of Gap Reserve

Planning scenario	Drought	Dry	Average	Wet
	<ul style="list-style-type: none"> • Wal Wal Swamp 	<ul style="list-style-type: none"> • Schultz/Koschitzke • Shannons Wayside • Tarkedia Dam • Tchum Lakes Swimming Pool (North Lake - Dam) • Towma (Lake Marlbed) • Wal Wal Swamp 	<ul style="list-style-type: none"> • Sawpit Swamp • Schultz/Koschitzke • Shannons Wayside • Tarkedia Dam • Tchum Lakes Lake Reserve (North Lake - Wetland) • Tchum Lakes Swimming Pool (North Lake - Dam) • Towma (Lake Marlbed) • Wal Wal Swamp 	<ul style="list-style-type: none"> • Paul Barclay • Pinedale • Poyner¹ • R Ferriers Dam • Rickard Glenys Dam • Roselyn Wetland • Sawpit Swamp • Schultz/Koschitzke • Shannons Wayside • Tarkedia Dam • Tchum Lakes Lake Reserve (North Lake - Wetland) • Tchum Lakes Swimming Pool (North Lake - Dam) • Towma (Lake Marlbed) • Wal Wal Swamp
Possible volume of water for the environment required to achieve objectives	<ul style="list-style-type: none"> • 268 ML 	<ul style="list-style-type: none"> • 315 ML 	<ul style="list-style-type: none"> • 444 ML 	<ul style="list-style-type: none"> • 620 ML
Priority carryover requirements	<ul style="list-style-type: none"> • 120 ML 	<ul style="list-style-type: none"> • 231 ML 	<ul style="list-style-type: none"> • 231 ML 	<ul style="list-style-type: none"> • 231 ML