WATER MANAGEMENT PLAN UPDATE MODEL DEMANDS

		MAXIMUM	
	DEMANDS	DEMANDS	
DEMAND CATEGORY / PARAMETER	(1940-2016)	(1940-2016)	UNITS
Firm Demands			
City of Austin - Municipal Demand	192,100	218,647	ac-ft
FPP Demand	11,300	17,900	ac-ft
Ferguson Demand	1,800	1,800	ac-ft
LCRA - Power Plant Demand	13,100	19,700	ac-ft
City of Austin at FPP Demand	6,500	10,300	ac-ft
City of Austin at Decker Demand	5,300	8,300	ac-ft
City of Austin - Power Plant Demand	11,800	18,600	ac-ft
Bastrop Energy Partners	2,300	2,300	ac-ft
Miscellaneous Firm Contract Demand	77,400	84,900	ac-ft
Domestic Use	4,700	5,100	ac-ft
BRA - HB 1437 Demand	4,400	4,800	ac-ft
Pflugerville Demand	9,000	9,800	ac-ft
Leander Demand	9,800	10,700	ac-ft
Matagorda Manufacturing and Mining Demand	13,400	14,700	ac-ft
Other Municipal and Industrial Demands	121,000	132,300	ac-ft
Total Firm Demand:	338,000	389,247	ac-ft
CTDNOC Demand from Cooling Decembra	20,400	20,400	(1
STPNOC Demand from Cooling Reservoir	39,400	39,400	ac-ft
Corpus Christi Garwood Water Right	35,000	35,000	ас-п
Interruptible Agricultural Demand			
Garwood Irrigation Demand	88.000	100.000	ac-ft
1 Gulf Coast Irrigation Demand	139,000	156,700	ac-ft
Lakeside Irrigation Demand	114.000	135,300	ac-ft
Pierce Ranch Irrigation Demand	27.000	30.000	ac-ft
		/	
Interruptible Agricultural Demand:	368,000	422,000	ac-ft

Note:

e: Model includes a 20,000 ac-ft/yr demand representing conveyance adjustments and emergency releases amounting to an average of 30 cfs on a daily basis. These releases include hydropower roundup and

other adjustments to help meet downstream demands, given highly variable downstream gains and losses.

WATER MANAGEMENT PLAN - SCENARIO RUNS PERIOD-OF-RECORD QUICK SUMMARY Prepared for WMP update

	PERIOD-OF-RECORD RESULTS		
	(1940 - 2016)	10 35 3010	
		10-25-2018 Pup	
	DEMAND CATEGORY / PARAMETER	Kull	UNITS
RFF	Firm Demands		
	Maximum Firm Demand:	389.147	ac-ft
	Maximum Firm Supply:	389.247	ac-ft
		,	
REF	Lake Level		
[1]	% of months combined storage below 900,000 ac-ft	3%	
[2]	% of months combined storage below 600,000 ac-ft	0%	
[3]	Minimum combined storage in lakes Buchanan and Travis	659,903	ac-ft
REF	Interruptible Irrigation - All Divisions		
[4]	Number of years first crop partially curtailed	4	yr
[5]	Number of years no stored water available for first crop	11	yr
[6]	Number of years first crop cut-off mid-season	1	
[7]	Number of years second crop partially curtailed	4	yr
[8]	Number of years no stored water available for second crop	15	yr
[9]	Number of years second crop cut-off mid-season	0	
REF	Environmental - Bay and Estuary (B&E)		
[10]	Average annual Matagorda Bay inflow volume	1,609,704	ac-ft
[11]	Average monthly salinity in Matagorda Bay	22	ppt
[12]	Max # of sequential months Matagorda Bay salinity exceeds 27.5 ppt	21	
[13]	% of months Threshold inflow criteria are met (Goal 100%)	95%	
[14]	% of months Subsistence IF criteria met at Columbus (Goal 100%)	100%	

WATER MANAGEMENT PLAN - SCENARIO RUNS DROUGHT QUICK SUMMARY

Prepared for WMP update

	DROUGHT RESULTS		
	(January 2010 - December 2015)		
		10-25-2018	
	DEMAND CATEGORY / PARAMETER	Run	UNITS
REF	Firm Demands		
	Maximum Firm Demand:	389,147	ac-ft
	Maximum Firm Supply:	389,247	ac-ft
DEE			
[1]	V of months combined storage below 000 000 as ft	2.70/	
[1]	% of months combined storage below 500,000 ac-it	52%	
[2]	% of months combined storage below 000,000 at-it	078	
[3]	Minimum combined storage in lakes Buchanan and Travis	659 903	ac-ft
[3]		055,505	
REF	Interruptible Irrigation - All Divisions		
[4]	Number of years first crop partially curtailed (out of 6 years)	0	yr
[5]	Number of years no stored water available for first crop (out of 6 years)	4	yr
[6]	Number of years first crop cut-off mid-season (out of 6 years)	0	
[7]	Number of years second crop partially curtailed (out of 6 years)	0	yr
[8]	Number of years no stored water available for second crop (out of 6 years)	5	yr
[9]	Number of years second crop cut-off mid-season (out of 6 years)	0	
REF	Environmental - Bay and Estuary (B&E)		
[10]	Average annual Matagorda Bay inflow volume	957,685	ac-ft
[11]	Average monthly salinity in Matagorda Bay	25	ppt
[12]	Max # of sequential months Matagorda Bay salinity exceeds 27.5 ppt	14	
[13]	% of months Threshold inflow criteria are met (Goal 100%)	88%	
5 4 4 3			
[14]	% of months Subsistence IF criteria met at Columbus (Goal 100%)	100%	

WATER MANAGEMENT PLAN - SCENARIO RUNS PERIOD-OF-RECORD RESULTS SUMMARY Prepared for WMP Update

	PERIOD-OF-RECORD RESULTS	10/25/2018 Run	10/25/2018 Run	
	(1940 - 2016)	Period-of-Record	Maximum Demand	
	DEMAND CATEGORY / PARAMETER	Average	(2011)	UNITS
REF	Firm Demands			
[1]	City of Austin - Municipal Demand	192,138	218,647	ac-ft
[2]	Annual run-of-river water diverted by City of Austin - Municipal	140,961	97,540	ac-ft
[3]	Annual stored water diverted by City of Austin - Municipal	45,055	114,985	ac-ft
[4]	Annual direct reuse by City of Austin	6,122	6,122	ac-ft
	Average Total Supply:	192,138	218,647	ac-ft
[5]	LCRA - Power Plant Demand	13,167	19,700	ac-ft
[6]	Annual run-of-river water diverted by LCRA - Power (Garwood)	3,073	4,400	ac-ft
[7]	Annual stored water diverted by LCRA - Power	10,095	15,300	ac-ft
	Average Total Supply:	13,167	19,700	ac-ft
[8]	City of Austin - Power Plant Demand	11,799	18,600	ac-ft
[9]	Annual run-of-river water diverted by City of Austin - Power	5,666	4,600	ac-ft
[10]	Annual stored water diverted by City of Austin - Power	6,134	14,000	ac-ft
	Average Total Supply:	11,800	18,600	ac-ft
[11]	Other Municipal and Industrial Demands	120,908	132,200	ac-ft
[12]	Annual run-of-river water diverted by Other M&I	7,132	7,500	ac-ft
[13]	Annual run-of-river water diverted by Other M&I (Garwood)	29,738	28,600	ac-ft
[14]	Annual stored water diverted by Other M&I	83,588	90,300	ac-ft
[15]	Annual Arbuckle Reservoir water diverted by Other M&I	450	5,900	ac-ft
	Average Total Supply:	120,908	132,300	ac-ft
	Average Firm Demand:	338,013	389,147	ac-ft
	Average Firm Supply:	338,013	389,247	ac-ft
	0,			
[16]	Annual net evaporation from lakes Buchanan and Travis	82.416	138.500	ac-ft
		,	,	
[17]	% of months combined storage below 900.000 ac-ft	3%	0%	
[18]	% of months combined storage below 600.000 ac-ft	0%	0%	
[]			÷,-	
[19]	Annual run-of-river water diverted by STPNOC	49.588	6.200	ac-ft
[20]	Annual stored water diverted by STPNOC	138	0	ac-ft
[21]	Annual Arbuckle Reservoir water diverted by STPNOC	65	0	ac-ft
[22]	Annual flow at Bay City	1 621 179	198.000	ac-ft
[23]	% of months average Bay City flow below 300 cfs	1,021,175	58%	ucit
[23]	so intontits average bay city now below 500 ers	1570	5070	
	Lake Level			
[24]	Maximum combined storage in lakes Buchanan and Travis	1,964,429		ac-ft
[25]	Average combined storage in lakes Buchanan and Travis	1,681,930		ac-ft
[26]	Minimum combined storage in lakes Buchanan and Travis	659,903		ac-ft
[27]	Minimum Elevation of lake Buchanan	992		ft msl
[28]	Minimum Elevation of lake Travis	611		ft msl

WATER MANAGEMENT PLAN - SCENARIO RUNS DROUGHT RESULTS SUMMARY Prepared for WMP Update

	DROUGHT RESULTS	10/25/2018 Run	
	(January 2010 - December 2015)	Drought	
	DEMAND CATEGORY / PARAMETER	Average	UNITS
0.55	Firm Demonde		
KEF	Firm Demands	204.067	()
[1]	City of Austin - Municipal Demand	201,967	ac-ft
[2]	Average annual run-of-river water diverted by City of Austin - Municipal	121,907	ac-ft
[3]	Average annual stored water diverted by City of Austin - Municipal	66,318	ac-ft
[4]	Average annual direct reuse by City of Austin	13,742	ac-ft
	Average Total Supply:	201,967	ac-ft
[5]	LCRA - Power Plant Demand	14,905	ac-ft
[6]	Average annual run-of-river water diverted by LCRA - Power (Garwood)	4,293	ac-ft
[7]	Average annual stored water diverted by LCRA - Power	10,611	ac-ft
	Average Total Supply:	14,905	ac-ft
[8]	City of Austin - Power Plant Demand	13,607	ac-ft
[9]	Average annual run-of-river water diverted by City of Austin - Power	6,937	ac-ft
[10]	Average annual stored water diverted by City of Austin - Power	6,671	ac-ft
	Average Total Supply:	13,607	ac-ft
[11]	Other Municipal and Industrial Demands	121,867	ac-ft
[12]	Average annual run-of-river water diverted by Other M&I	9,798	ac-ft
[13]	Average annual run-of-river water diverted by Other M&I (Garwood)	28,707	ac-ft
[14]	Average annual stored water diverted by Other M&I	79,898	ac-ft
[15]	Average annual Arbuckle Reservoir water diverted by Other M&I	3,465	ac-ft
	Average Total Supply:	121,867	ac-ft
	Average Firm Demand:	352,347	ac-ft
	Average Total Supply:	352,347	ac-ft
[16]	Average annual net evaporation from lakes Buchanan and Travis	69,679	ac-ft
[17]	% of months combined storage below 900,000 ac-ft	32%	
[18]	% of months combined storage below 600,000 ac-ft	0%	
[19]	Average annual run-of-river water diverted by STPNOC	48,745	ac-ft
[20]	Average annual stored water diverted by STPNOC	0	ac-ft
[21]	Average annual Arbuckle Reservoir water diverted by STPNOC	0	ac-ft
[22]	Average annual flow at Bay City	1.007.220	ac-ft
[23]	% of months average Bay City flow below 300 cfs	24%	
[20]		21/0	
	Lake Level		
[24]	Total combined storage in lakes Buchanan and Travis	1,964,429	ac-ft
[25]	Average combined storage in lakes Buchanan and Travis	1,185,039	ac-ft
[26]	Minimum combined storage in lakes Buchanan and Travis	659,903	ac-ft
[27]	Minimum Elevation of lake Buchanan	992	ft msl
[28]	Minimum Elevation of lake Travis	611	ft msl

WATER MANAGEMENT PLAN - SCENARIO RUNS PERIOD-OF-RECORD RESULTS SUMMARY

Prepared for WMP update

	PERIOD-OF-RECORD RESULTS		
	(1940 - 2016)	10-25-2018	
	DEMAND CATEGORY / PARAMETER	Run	UNITS
REF	Interruptible Irrigation - All Divisions		
[1]	Maximum annual irrigation demand	422,003	ac-ft
[2]	Average annual irrigation demands	368,201	ac-ft
[3]	Average annual run-of-river water diverted for irrigation	182,752	ac-ft
[4]	Average annual interruptible stored water diverted for irrigation	68,728	ac-ft
[5]	Average annual Arbuckle Reservoir water diverted for irrigation	70,561	ac-ft
	Average Total Supply:	322,041	ac-ft
[6]	Average % of irrigation demand met	86%	
	Agricultural reliability:		
[7]	% of months that full irrigation demands are met	79%	
[8]	% of years that full irrigation demands are met	75%	
[9]	% of years that full first crop demands are met	81%	
[10]	% of years that full second crop demands are met	75%	
[11]	Number of years first crop partially curtailed	4	yr
[12]	Number of years no stored water available for first crop	11	yr
[13]	Number of years second crop partially curtailed	4	yr
[14]	Number of years no stored water available for second crop	15	yr

WATER MANAGEMENT PLAN - SCENARIO RUNS ADDITIONAL RESULTS Prepared for WMP update

	ADDITIONAL RESULTS		
	(1940 - 2016)		
		10-25-2018	
	DEMAND CATEGORY / PARAMETER	Run	UNITS
REF	Environmental - Bay and Estuary (B&E)		
	2008 Matagorda Bay Health Evaluation (MBHE) Criteria:		
[1]	% of months Threshold inflow criteria are met (Study Goal 100%)	95%	
[2]	% of years All MBHE-1 criteria are met (Study Goal 90%)	69%	
[3]	% of years All MBHE-2 criteria are met (Study Goal 75%)	53%	
[4]	% of years All MBHE-3 criteria are met (Study Goal 60%)	43%	
[5]	% of years All MBHE-4 criteria are met (Study Goal 35%)	38%	
[6]	Total Drought average annual stored water or storable inflow released to belo meet Environmental Criteria	60.850	
[7]	Average annual stored water or storable inflow released to bein meet MRHE criteria (POR/Drought)	13047 / 0	ac-ft
[8]	Average annual stored water or SI released to belo meet MBHE Threshold criteria (POR/Drought)	1013/0	ac-ft
[9]	Average annual stored water or SI released to help meet MBHF-1 criteria (POR/prought)	46/0	ac-ft
[10]	Average annual stored water or SI released to help meet MBHE-2 criteria (POR/Drought)	3760 / 0	ac-ft
[11]	Average annual stored water or SI released to help meet MBHE-3 criteria (POR/Drought)	7895 / 0	ac-ft
[12]	Average annual stored water or SI released to help meet MBHF-4 criteria (POR/Drought)	334/0	ac-ft
[==]		55176	
[13]	Average annual Arbuckle Reservoir water released to help meet MBHE criteria (POR/Drought)	27628 / 1023	ac-ft
[14]	Average annual Arbuckle Reservoir water released to help meet MBHE Threshold criteria (POR/Drought)	5552 / 1023	ac-ft
[15]	Average annual Arbuckle Reservoir water released to help meet MBHE-1 criteria (POR/Drought)	331/0	ac-ft
[16]	Average annual Arbuckle Reservoir water released to help meet MBHE-2 criteria (POR/Drought)	3090 / 0	ac-ft
[17]	Average annual Arbuckle Reservoir water released to help meet MBHE-3 criteria (POR/Drought)	15323 / 0	ac-ft
[18]	Average annual Arbuckle Reservoir water released to help meet MBHE-4 criteria (POR/Drought)	3331/0	ac-ft
[19]	Average annual additional Arbuckle release for Threshold beyond storable inflow obligation (POR/Drought)	1372 / 7323	ac-ft
	Environmental - Instream Flow (IF)		
[20]	% of months Subsistence IF criteria met at Bastrop (Study Goal 100%)	100.0%	
[21]	% of months Subsistence IF criteria met at Columbus (Study Goal 100%)	100.0%	
[22]	% of months Subsistence IF criteria met at Wharton (Study Goal 100%)	99.8%	
[23]	% of months Base-Dry IF criteria met at Bastrop (Study Goal 80%)	98.6%	
[24]	% of months Base-Dry IF criteria met at Columbus (Study Goal 80%)	85.7%	
[25]	% of months Base-Dry IF criteria met at Wharton (Study Goal 80%)	76.8%	
[26]	% of months Base-Average IF criteria met at Bastrop (Study Goal 60%)	78.9%	
[27]	% of months Base-Average IF criteria met at Columbus (Study Goal 60%)	68.3%	
[28]	% of months Base-Average IF criteria met at Wharton (Study Goal 60%)	55.8%	
[30]	Average annual stored water or storable inflow released to meet Habitat Team IF criteria (POR/Drought)	72095 / 60850	ac-ft
[31]	Average annual stored water or SI released to meet Habitat Team Subsistence criteria (POR/Drought)	24567 / 46278	ac-ft
[32]	Average annual stored water or SI released to meet Habitat Team Base-Dry criteria (POR/Drought)	41038 / 14572	ac-ft
[33]	Average annual stored water or SI released to meet Habitat Team Base-Average criteria (POR/Drought)	6491/0	ac-ft

GULF COAST WATER MANAGEMENT PLAN - SCENARIO RUNS PERIOD-OF-RECORD RESULTS SUMMARY

Prepared for WMP update

	PERIOD-OF-RECORD RESULTS		
	DEMAND CATEGORY / PARAMETER	10-25-2018 Run	UNITS
REF	Interruptible Irrigation - Gulf Coast		
[1]	Maximum annual irrigation demand	156,691	ac-ft
[2]	Average annual irrigation demands	139,391	ac-ft
[3]	Average annual run-of-river water diverted for irrigation	35,995	ac-ft
[4]	Average annual interruptible stored water diverted for irrigation	9,589	ac-ft
[5]	Average annual Arbuckle Reservoir water diverted for irrigation	70,561	ac-ft
	Average Total Supply:	116,145	ac-ft
[6]	Average % of irrigation demand met	83%	
	Agricultural reliability:		
[7]	% of months that full irrigation demands are met	79%	
[8]	% of years that full irrigation demands are met	75%	
[9]	% of years that full first crop demands are met	81%	
[10]	% of years that full second crop demands are met	75%	
[11]	Number of years first crop partially curtailed	4	yr
[12]	Number of years no stored water available for first crop	11	yr
[13]	Number of years second crop partially curtailed	4	yr
[14]	Number of years no stored water available for second crop	15	yr

GULF COAST WATER MANAGEMENT PLAN - SCENARIO RUNS DROUGHT RESULTS SUMMARY

Prepared for WMP update

	DROUGHT RESULTS		
	(January 2010 - December 2015)		
		10-25-2018	
	DEMAND CATEGORY / PARAMETER	Run	UNITS
REF	Interruptible Irrigation - Gulf Coast		
[1]	Maximum annual irrigation demand	156,691	ac-ft
[2]	Average annual irrigation demands	138,483	ac-ft
[3]	Average annual run-of-river water diverted for irrigation	6,334	ac-ft
[4]	Average annual interruptible stored water diverted for irrigation	11,189	ac-ft
[5]	Average annual Arbuckle Reservoir water diverted for irrigation	21,970	ac-ft
	Average Total Supply:	39,493	ac-ft
[6]	Average % of irrigation demand met	29%	
	Agricultural reliability:		
[7]	% of months that full irrigation demands are met	27%	
[8]	% of years that full irrigation demands are met	42%	
[9]	% of years that full first crop demands are met	50%	
[10]	% of years that full second crop demands are met	42%	
[11]	Number of years first crop partially curtailed (out of 6 years)	0	yr
[12]	Number of years no stored water available for first crop (out of 6 years)	4	yr
[13]	Number of years second crop partially curtailed (out of 6 years)	0	yr
[14]	Number of years no stored water available for second crop (out of 6 years)	5	yr

LAKESIDE WATER MANAGEMENT PLAN - SCENARIO RUNS PERIOD-OF-RECORD RESULTS SUMMARY

Prepared for WMP update

	PERIOD-OF-RECORD RESULTS (1940 - 2016)		
	DEMAND CATEGORY / PARAMETER	10-25-2018 Run	UNITS
REF	Interruptible Irrigation - Lakeside		
[1]	Maximum annual irrigation demand	135,311	ac-ft
[2]	Average annual irrigation demands	114,086	ac-ft
[3]	Average annual run-of-river water diverted for irrigation	47,999	ac-ft
[4]	Average annual interruptible stored water diverted for irrigation	47,566	ac-ft
	Average Total Supp	ply: 95,565	ac-ft
[6]	Average % of irrigation demand met	83%	
	Agricultural reliability:		
[7]	% of months that full irrigation demands are met	79%	
[8]	% of years that full irrigation demands are met	75%	
[9]	% of years that full first crop demands are met	81%	
[10]	% of years that full second crop demands are met	75%	
[11]	Number of years first crop partially curtailed	4	yr
[12]	Number of years no stored water available for first crop	11	yr
[13]	Number of years second crop partially curtailed	4	yr
[14]	Number of years no stored water available for second crop	15	yr

LAKESIDE WATER MANAGEMENT PLAN - SCENARIO RUNS DROUGHT RESULTS SUMMARY

Prepared for WMP update

	DROUGHT RESULTS		
	(January 2010 - December 2015)		
		10-25-2018	
	DEMAND CATEGORY / PARAMETER	Run	UNITS
REF	Interruptible Irrigation - Lakeside		
[1]	Maximum annual irrigation demand	135,311	ac-ft
[2]	Average annual irrigation demands	117,897	ac-ft
[3]	Average annual run-of-river water diverted for irrigation	11,758	ac-ft
[4]	Average annual interruptible stored water diverted for irrigation	24,941	ac-ft
	Average Total Supply:	36,700	ac-ft
[6]	Average % of irrigation demand met	31%	
	Agricultural reliability:		
[7]	% of months that full irrigation demands are met	27%	
[8]	% of years that full irrigation demands are met	42%	
[9]	% of years that full first crop demands are met	50%	
[10]	% of years that full second crop demands are met	42%	
[11]	Number of years first crop partially curtailed (out of 6 years)	0	yr
[12]	Number of years no stored water available for first crop (out of 6 years)	4	yr
[13]	Number of years second crop partially curtailed (out of 6 years)	0	yr
[14]	Number of years no stored water available for second crop (out of 6 years)	5	yr

PIERCE RANCH WATER MANAGEMENT PLAN - SCENARIO RUNS PERIOD-OF-RECORD RESULTS SUMMARY

Prepared for WMP update

	PERIOD-OF-RECORD RESULTS		
	(1940 - 2016) DEMAND CATEGORY / PARAMETER	10-25-2018 Run	UNITS
REF	Interruptible Irrigation - Pierce Ranch		
[1]	Maximum annual irrigation demand	30,000	ac-ft
[2]	Average annual irrigation demands	26,827	ac-ft
[3]	Average annual run-of-river water diverted for irrigation	11,484	ac-ft
[4]	Average annual interruptible stored water diverted for irrigation	10,950	ac-ft
	Average Total Suppl	y: 22,435	ac-ft
[6]	Average % of irrigation demand met	83%	
	Agricultural reliability:		
[7]	% of months that full irrigation demands are met	79%	
[8]	% of years that full irrigation demands are met	75%	
[9]	% of years that full first crop demands are met	81%	
[10]	% of years that full second crop demands are met	75%	
[11]	Number of years first crop partially curtailed	4	yr
[12]	Number of years no stored water available for first crop	11	yr
[13]	Number of years second crop partially curtailed	4	yr
[14]	Number of years no stored water available for second crop	15	yr

PIERCE RANCH WATER MANAGEMENT PLAN - SCENARIO RUNS DROUGHT RESULTS SUMMARY

Prepared for WMP update

	DROUGHT RESULTS		
	(January 2010 - December 2015)		
		10-25-2018	
	DEMAND CATEGORY / PARAMETER	Run	UNITS
REF	Interruptible Irrigation - Pierce Ranch		
[1]	Maximum annual irrigation demand	30,000	ac-ft
[2]	Average annual irrigation demands	28,296	ac-ft
[3]	Average annual run-of-river water diverted for irrigation	2,405	ac-ft
[4]	Average annual interruptible stored water diverted for irrigation	5,960	ac-ft
	Average Total Supply:	8,365	ac-ft
[6]	Average % of irrigation demand met	30%	
	Agricultural reliability:		
[7]	% of months that full irrigation demands are met	27%	
[8]	% of years that full irrigation demands are met	42%	
[9]	% of years that full first crop demands are met	50%	
[10]	% of years that full second crop demands are met	42%	
[11]	Number of years first crop partially curtailed (out of 6 years)	0	yr
[12]	Number of years no stored water available for first crop (out of 6 years)	4	yr
[13]	Number of years second crop partially curtailed (out of 6 years)	0	yr
[14]	Number of years no stored water available for second crop (out of 6 years)	5	yr

GARWOOD WATER MANAGEMENT PLAN - SCENARIO RUNS PERIOD-OF-RECORD RESULTS SUMMARY

Prepared for WMP update

	PERIOD-OF-RECORD RESULTS		
	DEMAND CATEGORY / PARAMETER	10-25-2018 Run	UNITS
DEE	Interruptible Irrigation Canwood		
REF	Maximum annual irrigation domand	100.000	ac ft
[1]		27 807	ac-ft
[2]	Average annual run-of river water diverted for irrigation	87,897	ac-ft
[3] [4]	Average annual interruntible stored water diverted for irrigation	623	ac-ft
[7]	Average dimutar interruptible stored water diverted for imgation Average Total Supply	v: 87,897	ac-ft
[6]	Average % of irrigation demand met	100%	
	Agricultural reliability:		
[7]	% of months that full irrigation demands are met	100%	
[8]	% of years that full irrigation demands are met	100%	
[9]	% of years that full first crop demands are met	100%	
[10]	% of years that full second crop demands are met	100%	
[11]	Number of years first crop partially curtailed	0	yr
[12]	Number of years no stored water available for first crop	0	yr
[13]	Number of years second crop partially curtailed	0	yr
[14]	Number of years no stored water available for second crop	0	yr

GARWOOD WATER MANAGEMENT PLAN - SCENARIO RUNS DROUGHT RESULTS SUMMARY

Prepared for WMP update

	DROUGHT RESULTS		
	(January 2010 - December 2015)		
		10-25-2018	
	DEMAND CATEGORY / PARAMETER	Run	UNITS
REF	Interruptible Irrigation - Garwood		
[1]	Maximum annual irrigation demand	100,000	ac-ft
[2]	Average annual irrigation demands	89,417	ac-ft
[3]	Average annual run-of-river water diverted for irrigation	88,211	ac-ft
[4]	Average annual interruptible stored water diverted for irrigation	1,206	ac-ft
	Average Total Supply:	89,417	ac-ft
[6]	Average % of irrigation demand met	100%	
	Agricultural reliability:		
[7]	% of months that full irrigation demands are met	100%	
[8]	% of years that full irrigation demands are met	100%	
[9]	% of years that full first crop demands are met	100%	
[10]	% of years that full second crop demands are met	100%	
[11]	Number of years first crop partially curtailed (out of 6 years)	0	yr
[12]	Number of years no stored water available for first crop (out of 6 years)	0	yr
[13]	Number of years second crop partially curtailed (out of 6 years)	0	yr
[14]	Number of years no stored water available for second crop (out of 6 years)	0	yr