#### Burbank Water and Power Fiscal Year 2021-22 Adopted Budget Water Fund Capital Plan

	20	021-22		2022-23	2023-24	2024-25	2025-26	F۱	/ 2021-22 to FY 2025-26	
	Ac	lopted		Forecast	Forecast	Forecast	Forecast		Total	
Potable CIP										
Small Water Mains		2,585,698		4,498,947	5,704,054	2,132,972	2,468,065		17,389,736	
Large Water Mains		1,331,733		1,870,000	1,595,000	1,610,000	1,210,000		7,616,733	
Plant Replacement		35,000		35,000	35,000	35,000	35,000		175,000	
Automation and Control		20,148		20,711	20,771	95,832	20,884		178,346	
Boosters		2,824,169		50,000	175,000	1,500,000	-		4,549,169	
Production Facilities		576,152		921,750	1,950,000	-	-		3,447,902	
Miscellaneous Facilities		932,000		841,000	475,000	400,000	375,000		3,023,000	
Storage - Reservoirs and Tanks		400,166		505,000	3,450,000	695,000	445,000		5,495,166	
New Customer Projects/AIC		391,597		741,630	394,305	397,680	400,609		2,325,821	
Water Fund's share of common projects		200,169		119,466	184,053	39,549	735,870		1,279,106	(A)
Total Potable CIP	\$	9,296,832	\$	9,603,504	\$ 13,983,183	\$ 6,906,032	\$ 5,690,428	\$	45,479,979	_
Recycled CIP										
Recycled Water		332,028		607,082	212,228	142,375	257,502		1,551,215	
Total Recycled CIP	\$	332,028	\$	607,082	\$ 212,228	\$ 142,375	\$ 257,502	\$	1,551,215	•
Total CIP	\$	9,628,860	\$	10,210,586	\$ 14,195,412	\$ 7,048,406	\$ 5,947,930	\$	47,031,194	-
Capital Outlay		159,100		60,282	61,488	62,717	63,972		407,559	
Information Technology		25,600		8,395	23,000	20,125	20,000		97,120	
Master Fleet Plan		178,450		859,850	816,250	380,500	771,975		3,007,025	
Subtotal Capital Outlay		363,150		928,527	900,738	463,342	855,947		3,511,704	-
Grand Total - Current Forecast	\$	9,992,010	\$	11,139,113	\$ 15,096,149	\$ 7,511,749	\$ 6,803,877	\$	50,542,898	

#### Note:

(A) Includes 20% for Safety, 12.5% for Customer Service, and 11.5% for Operations Technology, Facilities, Finance, and Security when applicable.

B Water Fund Capital IIII	AZ	BC	BF	BI	BL	BR
1 Project	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	Total
1.1941	Adopted	Forecast	Forecast	Forecast	Forecast	FY 2021/22 -
	Auopteu	· Orccust	· Orcease	Torcease	. Greedst	2025/26
2						2023/20
3 System Replacement/AIC						
4 System Expansion Services	307,835	307,868	310,543	313,918	316,847	1,557,011
5 System Expansion Meters	83,762	83,762	83,762	83,762	83,762	418,810
7 Old Ikea- Town Center	-	350,000				350,000
8 Sub-Total	391,597	741,630	394,305	397,680	400,609	2,325,821
9						
10 Potable Small Water Mains						
31 Walnut, Sixth to Kenneth			225,000			225,000
48 Upper Country Club Drive 6" D.I., 1,450 LF, replacement of 6" SS		450,000				450,000
7th Street, Angeleno to Tujunga					175,000	175,000
56 Alley South of San Fernando, Olive to Orange Grove					175,000	175,000
58 Reese, Monterey to Lockheed Channel, Replace 4" CI with 8" DI, 600 LF	271,452					271,452
59 Ford Street, Clark Ave to Magnolia Blvd	519,252					519,252
60 Pass, Burbank to Chandler		275,000				275,000
61 Orchard, Clark to Magnolia	245,737					245,737
62 700 Block 6th Street, Transfer Services from 2" Galvanized to Existing 12" CI	56,388					56,388
63 Alley E/O 5th, Elmwood to Cedar	143,257					143,257
66 Pass, Clark to Magnolia			300,000			300,000
67 Irving Drive, Glenoaks to Scott		150,000				150,000
68 Ally North of Orange Grove, Bel Aire to Kenneth Road				250,000		250,000
69 Ally South of Olive, Bel Aire Dr. to Kenneth Road			250,000			250,000
70 Alley N/O Orange Grove, Glenoaks to Sixth				250,000		250,000
71 Catalina, Burbank to Wyoming		125,000				125,000
72 6th, Eaton to Andover			350,000			350,000
74 Frederic/Naomi/Willow Loop		500,000				500,000
75 Buena Vista, Chandler to Burbank, Replace 6" SS with 8" DI, 1,250 LF					325,000	325,000
79 Parkside, Parish to Reese	270,712					270,712
80 Brighton, Pacific to Monterey		120,000				120,000
82 Alley N/O San Jose Glenoaks to N 3rd, Replace 6" SS with 12" DI, 551 LF				150,000		150,000
83 Alley N/O Orange Grove, 6th St to 7th St, Replace 4" SS with 8" DI, 594 LF				135,000		135,000
85 Alley N/O Verdugo, 7th St to Kenneth Rd, Replace 4" SS with 8" DI, 532 LF				120,000		120,000
86 Alley N/O Santa Anita, 6th St to 7th St, Replace 4" SS with 8" DI, 532 LF					140,000	140,000
87 Alley N/O Santa Anita, 7th to Kenneth Rd, Replace 4" STL with 8" DI, 1,173 LF					275,000	275,000
88 Alley N/O Tujunga, 7th St to Kenneth Rd, Replace 4" SS with 8" DI, 520 LF				125,000		125,000
89 Alley N/O Tujunga, 6th St to 7th St, Replace 4" SS with 8" DI, 600 LF					175,000	175,000
91 Valencia E/O Victory					100,000	100,000
112 Street Improvements Coordination Project (Clear Street Improvements)	12,749	12,796	12,903	13,011	13,104	64,563
113 Hydrants replacement	80,000	80,000	80,000	80,000	80,000	400,000
114 Service Replacement Due to Tree Roots	95,000	95,000	95,000	95,000	95,000	475,000
116 Service Replacement Valves on Existing Fire Services	75,000	75,000	75,000	75,000	75,000	375,000
117 Meter Replacements	666,151	666,151	666,151	764,961	764,961	3,528,375
118 Advanced Metering Infrastructure (AMI)		1,800,000	3,500,000			5,300,000
119 Valve Replacements	150,000	150,000	150,000	75,000	75,000	600,000

B B	AZ	BC	BF	BI	BL	BR
1 Project	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	Total
·	Adopted	Forecast	Forecast	Forecast	Forecast	FY 2021/22 -
	·					2025/26
2						
120 Sub-Total	2,585,698	4,498,947	5,704,054	2,132,972	2,468,065	17,389,736
124						
125 Potable Large Water Mains						
134 Empire Ave, Naomi to Ontario, A New 12" DI Main, 1,200 LF		485,000				485,000
137 Ontario, from 2950 Ontario to Cohasset St	307,009					307,009
138 Victory Blvd, Verdugo to Providencia			225,000			225,000
142 Lake Street, North of Burbank Blvd Bridge	209,724					209,724
143 Palm Pump Station, Replace 12" Cl Distribution Main with 20" DI, 162 LF			60,000			60,000
147 Burbank - 5 points to Beechwood 1250 LF 12"				400,000		400,000
148 Burbank, Beechwood to Parish 1250 LF 12"					400,000	400,000
153 Lower Country Club Drive Install 12" D.I., 1,500 LF, from Sunset Canyon to Via Montana		400,000				400,000
155 Replace Transmission Main Valves	210,000	210,000	210,000	210,000	210,000	1,050,000
157 Intall and/or Replace Transmission Main TBD				200,000	200,000	400,000
158 Hollywood Way, Victory to Burbank - Cement lined 3,500 LF of 20" main		775,000				775,000
159 Victory, Isabel to Chandler			300,000			300,000
160 Victory, Chandler to Magnolia				400,000		400,000
161 Magnolia, I-5 to 3rd	605,000					605,000
162 Magnolia, Victory to Mariposa			400,000			400,000
163 Magnolia, Mariposa to Reese				400,000		400,000
164 Magnolia, Reese to Keystone					400,000	400,000
167 Magnolia, BWP Campus to Victory			400,000			400,000
174 Sub-Total	1,331,733	1,870,000	1,595,000	1,610,000	1,210,000	7,616,733
175						
176 Total for Potable Small & Large Mains	2,628,531	2,505,000	2,510,000	2,230,000	2,165,000	12,038,531
177						
178 Total for Potable Distribution	4,309,028	7,110,577	7,693,359	4,140,652	4,078,674	27,332,290
179						
182 Potable Plant Replacement						
183 Miscellaneous Equipment Replacement	35,000	35,000	35,000	35,000	35,000	175,000
Sub-Total _	35,000	35,000	35,000	35,000	35,000	175,000
185						
186 Potable Automation and Control						
187 Water Supervisory Control and Data Acquisition (SCADA) Equipment Replacement	20,148	20,711	20,771	20,832	20,884	103,346
191 SCADA Software Upgrade				75,000		75,000
Sub-Total _	20,148	20,711	20,771	95,832	20,884	178,346
194						
195 Potable Boosters						
197 Metropolitan Water District B-1 Booster Station Improvements		50,000	175,000	1,500,000		1,725,000
199 Valley Pumping Plan (VPP) Booster Station Upgrade	2,824,169					2,824,169
205 Sub-Total	2,824,169	50,000	175,000	1,500,000	-	4,549,169
206						

Water Fund Capitar IIII			DE .	DI I		BR
1 Project	AZ FY 21-22	BC FY 22-23	BF FY 23-24	BI <b>FY 24-25</b>	BL FY 25-26	Total
1 Project						
	Adopted	Forecast	Forecast	Forecast	Forecast	FY 2021/22 -
						2025/26
207 Potable Production Facilities						
212 Upper Zones Disinfection Residual Improvement/Upper Zones CL2 Booster	425,752	596,750				1,022,502
214 VPP Disinfection System	123,732	200,000	1,800,000			2,000,000
216 Rehabilitation of Well #7		125,000	2,000,000			125,000
217 Destruction of Well # 13	75,200	123,000				75,200
220 Destruction of Well# 6	75,200					75,200
222 Seismic Analysis of MWD Connections- AWIA	73,200		150,000			150,000
223 Sub-Total	576,152	921,750	1,950,000	_	_	3,447,902
224	370,132	321,730	1,550,000			3,447,302
225 Potable Miscellaneous Facilities						
226 Integration of Various Operations Technology Systems						
227 Security Improvements	107,000	66,000	25,000	25,000	25,000	248,000
233 Geo-Enterprise Mapping Service (GEMS) Water Upgrade	107,000	00,000	23,000	75,000	23,000	75,000
235 Mobile Information Management System (MIMS) Upgrade (Lifecycle)		75,000		75,000		75,000
236 Lifecycle Assets		50,000	50,000			100,000
238 Utility Network Evaluation and Migration Plan	75,000	50,000	30,000			125,000
239 Utility Network Migration	73,000	30,000	200,000	100,000		300,000
240 Pipeline Failure Prediction	75,000		200,000	100,000		75,000
241 OSIsoft PI Development	75,000					75,000
248 Successful Grant Projects	200,000	200,000	200,000	200,000	200,000	1,000,000
249 Water Facility Master Plan	250,000	200,000	200,000	200,000	200,000	250,000
250 Valley Pumping Plant (VPP) - Office Modifications	250,000				150,000	150,000
251 VPP Booster Station Seismic Assessment and Improvements	150,000	100,000			130,000	250,000
252 VPP Forebay Wall Replacement / Realignment	130,000	300,000				300,000
255 Sub-Total	932,000	841,000	475,000	400,000	375,000	3,023,000
256	332,000	041,000	473,000	400,000	373,000	3,023,000
257 Total for Potable Production	4,387,469	1,868,461	2,655,771	2,030,832	430,884	11,373,417
258	4,307,403	1,000,401	2,033,771	2,030,032	430,004	11,575,417
261 Potable Storage - Reservoirs and Tanks						
262 Reservoir #5 Install Stair Access	20,000			150,000		170,000
263 Reservoir No. 5 Inlet/Outlet Pipe Replacement	20,000			130,000	100,000	100,000
264 Reservoir #4 Install Stair Access	20,000		75,000		100,000	95,000
268 Twin Tanks Site Work	20,000		100,000			100,000
272 Reservoir Joint Replacement/Crack Repair			215,000	325,000	125,000	665,000
275 Reservoir # 2 Replacement		300,000	3,000,000	323,000	223,000	3,300,000
276 Granular Activated Carbon Filter (GAC) Repairs	275,000	300,000	3,000,000			275,000
280 Interior Painting	2.3,000	145,000		145,000	145,000	435,000
281 Exterior Painting (Full Strip and Abatement)	85,166	1 +5,000		1 13,000	143,000	85,166
282 Exterior Painting (Overcoat)	33,130	60,000	60,000	75,000	75,000	270,000
283 Sub-Total	400,166	505,000	3,450,000	695,000	445,000	5,495,166
284	100,100	333,000	5, 150,000	555,000		5,755,100
285 Total for Potable Storage - Reservoirs and Tanks	400,166	505,000	3,450,000	695,000	445,000	5,495,166
286	100,100	333,000	5, 150,000	555,000		5,755,100
287 Total for Potable Water System	9,096,663	9,484,038	13,799,131	6,866,483	4,954,558	44,200,872
201 Total for Fotable Water System	2,020,003	J,7U7,UJ0	13,733,131	0,000,403	7,337,330	77,200,072

Project		B	AZ	BC	BF	BI	BL	BR
2025/26   2025	1		FY 21-22	FY 22-23				
288   288			Adopted	Forecast	Forecast	Forecast	Forecast	-
202 Recycled System Expansion   10,000   10,000   10,000   10,000   50,00								
10,000   10,000   10,000   10,000   10,000   10,000   5	-							
10   10   10   11   11   11   11   11								
100   Meters - Recycled Water   48,588   48,588   48,588   48,588   48,588   42,240   48,588   48,58	-			,	,	,		
Sub-Total   Sub-Total   69,445   69,455   69,607   69,720   69,817   348,084   348,0								
1916   Total for Recycled Distribution			•					
191   Total for Recycled Distribution   69,445   69,495   69,607   69,720   69,817   348,084   320   321   322   Recycled Automation and Control   323   Water Supervisory Control and Data Acquisition (SCADA) Equipment Replacement   10,083   10,087   10,121   10,155   10,185   50,631   324   SCADA Software upgrade   35,000   35,000   35,000   35,000   36,000	_		69,445	69,495	69,607	69,720	69,817	348,084
S2C								
Second Automation and Control   322   Recycled Automation and Control   323   Water SCADA Software upgrade   10,000   75,000   35,000	319	Total for Recycled Distribution	69,445	69,495	69,607	69,720	69,817	348,084
323   Water Supervisory Control and Data Acquisition (SCADA) Equipment Replacement   10,083   10,087   10,121   10,155   10,185   50,631   324   SCADA Software upgrade   35,000   85,000   85,000   88,000   36								
SZADA Software Upgrade   35,000   35,000   35,000   325   Water SCADA Software and Implementation Study   10,000   75,000	322	Recycled Automation and Control						
225   Water SCADA Software and Implementation Study   10,000   75,000   85,000   85,000   330   Sub-Total   20,083   85,087   10,121   45,155   10,185   170,651   331   332   Recycled Boosters   15,000   15,000   15,000   15,000   15,000   50,000   337   Pump Station 1 Rehabilitation   50,000   50,000   337   Pump Station 1 Rehabilitation   50,000   50,000   340   Sub-Total   15,000   15,000   15,000   15,000   15,000   65,000   125,000   341   341   342   Recycled Miscellaneous Facilities   547   Recycled Water Masterplan   548   Security Improvements   549   5	323	Water Supervisory Control and Data Acquisition (SCADA) Equipment Replacement	10,083	10,087	10,121	10,155	10,185	50,631
225   Water SCADA Software and Implementation Study   10,000   75,000   85,000   85,000   330   Sub-Total   20,083   85,087   10,121   45,155   10,185   170,651   331   332   Recycled Boosters   15,000   15,000   15,000   15,000   15,000   50,000   337   Pump Station 1 Rehabilitation   50,000   50,000   337   Pump Station 1 Rehabilitation   50,000   50,000   340   Sub-Total   15,000   15,000   15,000   15,000   15,000   65,000   125,000   341   341   342   Recycled Miscellaneous Facilities   547   Recycled Water Masterplan   548   Security Improvements   549   5	324	SCADA Software Upgrade				35,000		35,000
S31   S32   Recycled Boosters   Sub-Total   15,000   10,000   100,000			10,000	75,000				85,000
332   Recycled Boosters	330	Sub-Total	20,083	85,087	10,121	45,155	10,185	170,631
338   Recycled Equipment Replacement   15,000   15,000   15,000   15,000   15,000   75,000   337   Pump Station 1 Rehabilitation   50,000   50,000   50,000   340   Sub-Total   15,000   15,000   15,000   15,000   50,000   340   Sub-Total   15,000   15,000   15,000   15,000   50,000   342   Recycled Miscellaneous Facilities   100,000   100,000   100,000   348   Security Improvements   12,500   12								
Sub-Total   Sub-								
Sub-Total   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   125,000			15,000	15,000	15,000	15,000		
341		•					50,000	50,000
342   Recycled Miscellaneous Facilities   100,000   100,000     347   Recycled Water Masterplan   100,000   100,000     348   Security Improvements   12,500<	340	Sub-Total	15,000	15,000	15,000	15,000	65,000	125,000
347   Recycled Water Masterplan   100,000   100,000   348   Security Improvements   12,500   12,500   12,500   12,500   12,500   12,500   62,500   350   3	341							
348   Security Improvements   12,500								
Sub-Total   12,500								
351   352   Total for Recycled Production   47,583   112,587   37,621   72,655   187,685   458,131   353								
352   Total for Recycled Production   47,583   112,587   37,621   72,655   187,685   458,131   353		Sub-Total	12,500	12,500	12,500	12,500	112,500	162,500
353   355   Recycled Storage - Reservoirs and Tanks   200,000   200,000   356   200,000   357   200 or 1 Storage   225,000   225,000   225,000   320,000		Total for Recycled Production	47.583	112.587	37.621	72,655	187.685	458.131
Signar   Storage   Reservoirs and Tanks   200,000   200,000   200,000   357   Zone 1 Storage   225,000   225,000   225,000   361   Painting Program - Steel Tanks   215,000   425,000   105,000   - 745,000   362   Total for Recycled Storage - Reservoirs and Tanks   215,000   425,000   425,000   105,000   - 745,000   363   364   Total for Recycled Water   332,028   607,082   212,228   142,375   257,502   1,551,215   365   368   Total for Potable and Recycled   9,428,691   10,091,120   14,011,359   7,008,858   5,212,060   45,752,088   364   365   366   3			47,505	112,507	37,021	72,000	107,003	450,151
356 Tank Replacement - Wildwood Tank   200,000   200,000     357 Zone 1 Storage   225,000   225,000     361 Painting Program - Steel Tanks   215,000   105,000   320,000     362 Total for Recycled Storage - Reservoirs and Tanks   215,000   425,000   105,000   -   -   745,000     363 Total for Recycled Water   332,028   607,082   212,228   142,375   257,502   1,551,215     365 Total for Potable and Recycled   9,428,691   10,091,120   14,011,359   7,008,858   5,212,060   45,752,088								
357   Zone 1 Storage   225,000   225,000   320,000   3	356	Tank Replacement - Wildwood Tank		200,000				200,000
361 Painting Program - Steel Tanks   215,000   105,000   320,000     362 Total for Recycled Storage - Reservoirs and Tanks   215,000   425,000   105,000   -   -   745,000     363 Total for Recycled Water   332,028   607,082   212,228   142,375   257,502   1,551,215     365 Total for Potable and Recycled   9,428,691   10,091,120   14,011,359   7,008,858   5,212,060   45,752,088								
362   Total for Recycled Storage - Reservoirs and Tanks   215,000   425,000   105,000   -   -   745,000     363   364   Total for Recycled Water   332,028   607,082   212,228   142,375   257,502   1,551,215     365   368   Total for Potable and Recycled   9,428,691   10,091,120   14,011,359   7,008,858   5,212,060   45,752,088			215,000	-,	105,000			
363 364 Total for Recycled Water 332,028 607,082 212,228 142,375 257,502 1,551,215   365 368 Total for Potable and Recycled 9,428,691 10,091,120 14,011,359 7,008,858 5,212,060 45,752,088			215,000	425,000	105,000	-	-	
364 Total for Recycled Water 332,028 607,082 212,228 142,375 257,502 1,551,215   365   368 Total for Potable and Recycled 9,428,691 10,091,120 14,011,359 7,008,858 5,212,060 45,752,088			·	-	·			·
365     9,428,691     10,091,120     14,011,359     7,008,858     5,212,060     45,752,088			332.028	607.082	212.228	142.375	257.502	1,551,215
368 Total for Potable and Recycled     9,428,691     10,091,120     14,011,359     7,008,858     5,212,060     45,752,088				237,002		_ :=,::3		_,,
			9,428,691	10,091,120	14,011,359	7,008,858	5,212,060	45,752,088
	_					. ,	- ,	

	В	AZ	BC	BF	BI	BL	BR
1	Project	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	Total
		Adopted	Forecast	Forecast	Forecast	Forecast	FY 2021/22 -
							2025/26
2							
37	Water Fund's Share of Common Projects						
37	Operational Reliability	23,000	-	-	-	-	23,000
37	Security Operations Center (SOC)/Network Operations Center (NOC)	28,750	-	-	-	-	28,750
37	Data Center Hardware	63,250	-	-	-	-	63,250
37	Enterprise Data and Information Architecture Implementation	46,000	-	-	-	-	46,000
38	Roof Replacement Program	11,500	8,625	8,625	8,625	8,625	46,000
39	HVAC Upgrade for Campus Buildings	21,919	29,716	30,947	30,924	28,245	141,750
39	Pedestrian access - Offsite Parking and Campus	5,750	28,750	-	-	-	34,500
41:	Migrate Hyperion to cloud solution	-	-	14,231	-	-	14,231
418	Meter Data Management System Upgrade and Update	-	43,750	-	-	250,000	293,750
423	Interactive Voice Response (IVR) Upgrade	-	-	6,250	-	-	6,250
42	Customer Engagement Systems	-	-	56,250	-	-	56,250
42	Customer Information System Upgrade	-	-	56,250	-	437,500	493,750
43	Cyber Security Protection & Monitoring	-	8,625	-	-	11,500	20,125
43	BWP Enterprise Security	-	-	11,500	-	-	11,500
43	Sub-Total	200,169	119,466	184,053	39,549	735,870	1,279,106
43	3						
43	Grand Total Water Fund CIP Projects	9,628,860	10,210,586	14,195,412	7,048,406	5,947,930	47,031,194
44				-			