State of Arizona - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2024. (Values are in acre-feet.)

5/6	/20	)24

	5/6/2024													
WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
TV Marble Canyon AZ, LLC (formerly Marble Canyon Company)														
Pumped from well	Diversion Measured Returns Unmeasured Returns Consumptive Use													0 0 0
Lake Mead National Recreation Area	· ·													
National Park Service														
Pumped from well at Temple Bar	Diversion Measured Returns Unmeasured Returns Consumptive Use	0 0 0	1 0 0 1	4 0 0 4										5 0 0 5
Lake Mead National Recreation Area														
National Park Service														
Pumped from Lake Mohave - Katherine Landing Pumped from Lake Mohave - Willow Beach	Diversion Diversion Measured Returns Unmeasured Returns Consumptive Use	20 2 0 0 22	16 2 0 0	18 2 0 0 20										54 6 0 0 60
McAlister Family Trust	·													
Pumped from river and well	Diversion Measured Returns Unmeasured Returns Consumptive Use													0 0 0
Bureau of Reclamation														
Davis Dam Diversion	Diversion Measured Returns Unmeasured Returns Consumptive Use													0 0 0
Bullhead City														
Pumped from wells Mohave County Parks, Lake Mohave diversion	Diversion Diversion Measured Returns	651 12 0	682 9 0	747 9 0										2,080 30 0
	Unmeasured Returns	219	228	249										696
	Consumptive Use	444	463	507										1,414
Mohave Water Conservation District	Diversion	01	0.7	00										274
Pumped from wells	Diversion Measured Returns	91 0	87 0	96 0										274 0
	Unmeasured Returns	30	29	31										90
	Consumptive Use	61	58	65										184
Mohave Valley I.D.D.														
Pumped from wells and Topock Marsh Inlet for agriculture use	Diversion	53	173	444										670
Pumped from wells for domestic use <sup>1</sup>	Diversion	274	273	344										891
Pumped from wells for domestic use - MCWA Subcontract	Diversion	150	100	100										350
	Measured Returns	0	0	0										0
	Unmeasured Returns	219	251	408										878
Prod Martin and all the Programmes	Consumptive Use	258	295	480										1,033
Fort Mojave Indian Reservation Pumped from river and Topock Inlet Canal for agricultural use	Diversion	1,685	1,695	3,578	6,225	810								13,993
Pumped from wells for domestic use	Diversion	1,665	1,695	3,376 175	0,223	010								490
ramped from wells for domestic use	Measured Returns	0	0	0	0	0								- <del>1</del> 30
	Unmeasured Returns	846	853	1,726	2,864	373								6,662
	Consumptive Use	994	1,002	2,027	3,362	437								7,822

State of Arizona - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2024. (Values are in acre-feet.) 5/6/2024

	5/6/2024													
WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
Golden Shores Water Conservation District														
Pumped from wells	Diversion Measured Returns Unmeasured Returns													0 0 0
	Consumptive Use													0
Havasu National Wildlife Refuge														
Fire Break Inlet Canal	Diversion	778	1,235	1,417	2,625	640								6,695
Farm Ditch	Diversion	0	0	95	185	54								334
Pumped from well	Diversion	0	0	0	0	0								0
	Measured Returns Unmeasured Returns	0	1.007	1 221	0	1 611								6,187
	Consumptive Use	685 93	1,087 148	1,331 181	2,473 337	83								842
Crystal Beach Water Conservation District	Consumptive ose	93	140	101	331	03								042
Pumped from wells	Diversion													0
·	Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
Lake Havasu City														
Pumped from wells	Diversion	980	1,052	1,026										3,058
	Measured Returns Unmeasured Returns	0 372	0 400	0 390										0 1,162
	Consumptive Use	608	652	636										1,102
Arizona State Parks (Windsor Beach)	consumptive osc	000	032	030										1,030
Pumped from wells	Diversion													0
·	Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
Central Arizona Water Conservation District														
Pumped from Lake Havasu <sup>2</sup>	Diversion	47,966	57,803	136,423	155,146	25,911								423,249
	Measured Returns Unmeasured Returns	0	0	0	0	0								0
	Consumptive Use	47,966	57,803	136,423	155,146	25,911								423,249
Hillcrest Water Company		,	0.,000		,									
Pumped from wells	Diversion													0
	Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
Springs Del Sol Domestic Water Improvement District	D'													0
Pumped from wells	Diversion Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
Frontier Communications West Coast														
Pumped from wells	Diversion	0	0	0										0
	Measured Returns	0	0	0										0
	Unmeasured Returns	0	0	0										0
EDCOD Water Avisona Inc	Consumptive Use	0	0	0										0
EPCOR Water Arizona, Inc. Pumped from wells - Contract Service Area No. 1	Diversion	63	60	67										190
Pumped from wells - Contract Service Area No. 1  Pumped from wells - Contract Service Area No. 2	Diversion	30	28	31										89
. aped from wells - confidence service Area No. 2	Measured Returns	0	0	0										0
	Unmeasured Returns	32	30	33										95
	Consumptive Use	61	58	65										184

### State of Arizona - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2024. (Values are in acre-feet.) 5/6/2024

	5/6/2024													
WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
Town of Parker														
Pumped from river	Diversion	0	0	0										C
Pumped from wells	Diversion	49	37	45										131
	Measured Returns	19	19	19										57
	Unmeasured Returns	14	10	13										37
	Consumptive Use	16	8	13										37
Colorado River Indian Reservation														
Diversion at Headgate Rock Dam	Diversion	9,551	14,900	50,201	56,100	10,539								141,291
Pumped from river and wells	Diversion	124	104	131										359
	Measured Returns	15,083	12,791	12,944	14,504	2,038								57,360
	Unmeasured Returns	532	825	2,768	3,086	580								7,791
	Consumptive Use	-5,940	1,388	34,620	38,510	7,921								76,499
Matador Farms, LLC (formerly GM Gabrych Family Limited	Partnership)													
Pumped from river (AEP-9) and well (AEW-35)	Diversion													0
	Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
Ehrenberg Improvement District														
Pumped from river	Diversion	35	34	36										105
	Measured Returns	3	5	3										11
	Unmeasured Returns	10	10	10										30
	Consumptive Use	22	19	23										64
B&F Investment, LLC														
Delivered by Ehrenberg Improvement District	Diversion	1	1	1										3
	Measured Returns	0	0	0										0
	Unmeasured Returns	0	0	0										0
	Consumptive Use	1	1	1										3
North Baja Pipeline														
Pumped from wells	Diversion													0
	Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
Cibola Valley I.D.D.														
Pumped from river for agriculture use	Diversion	8	217	222										447
Pumped from river for domestic use	Diversion	2	2	2										6
	Measured Returns	0	0	0										0
	Unmeasured Returns	3	62	64										129
	Consumptive Use	7	157	160										324
Red River Land Company, LLC														
Pumped from river	Diversion	0	41	5										46
	Measured Returns	0	0	0										0
	Unmeasured Returns	0	12	1										13
	Consumptive Use	0	29	4										33
Hopi Tribe														
Pumped from river	Diversion	0	0	0										0
	Measured Returns	0	0	0										0
	Unmeasured Returns	0	0	0										0
	Consumptive Use	0	0	0										0
GSC Farm, LLC														
Pumped from river	Diversion	0	0	0										0
	Measured Returns	0	0	0										0
	Unmeasured Returns	0	0	0										0
	Consumptive Use	0	0	0										0

# State of Arizona - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2024. (Values are in acre-feet.) 5/6/2024

	5/6/2024													
WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
Arizona Game and Fish Commission														
Pumped from river	Diversion	0	0	175										175
	Measured Returns	0	0	0										0
	Unmeasured Returns	0	0	50										50
	Consumptive Use	0	0	125										125
Cibola Island														
Pumped from river	Diversion	33	40	74										147
	Measured Returns	0	0	0										0
	Unmeasured Returns	9	12	21										42
CHAIL AND	Consumptive Use	24	28	53										105
Cibola National Wildlife Refuge	D''	205	F70	1 270										2.224
Pumped from river	Diversion	385	579	1,270										2,234
	Measured Returns	0	0	0										040
	Unmeasured Returns	146 239	220 359	482 788										848 1,386
Western Water, LLC	Consumptive Use	239	359	788										1,380
Pumped from river	Diversion	2	2	38										42
rumpea nom nver	Measured Returns	0	0	0										0
	Unmeasured Returns	1	0	11										12
	Consumptive Use	1	2	27										30
Cibola Sportsmans Club	Consumptive ose	'	2	21										30
Pumped from river	Diversion	4	6	12										22
i diliped from fiver	Measured Returns	0	0	0										0
	Unmeasured Returns	1	2	3										6
	Consumptive Use	3	4	9										16
Bishop Family Trust	consumptive esc	3	•	,										
Pumped from river	Diversion	6	9	25	0									40
- Compact normalical	Measured Returns	0	0	0	0									0
	Unmeasured Returns	2	3	7	0									12
	Consumptive Use	4	6	18	0									28
Cathcarts														
Pumped from river	Diversion	0	0	0										0
'	Measured Returns	0	0	0										0
	Unmeasured Returns	0	0	0										0
	Consumptive Use	0	0	0										0
Imperial National Wildlife Refuge														
Pumped from river	Diversion	536	536	536										1,608
	Measured Returns	0	0	0										0
	Unmeasured Returns	204	204	204										612
	Consumptive Use	332	332	332										996
Bureau of Land Management														
Pumped from river and wells (Permittees, LHFO and YFO)	Diversion													0
Pumped from river (ADW-01) (leased by L. Pratt)	Diversion													0
Pumped from river (ADP-1) and well (AEW-14) (leased by M. Lee)	Diversion													0
	Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
Martinez Lake Cabin Sites														
Pumped from wells	Diversion	0	1	1										2
	Measured Returns	0	0	0										0
	Unmeasured Returns	0	0	0										0
	Consumptive Use	0	1	1										2

State of Arizona - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2024. (Values are in acre-feet.)

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	5/6/2024													
WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
Fisher's Landing Water and Sewer, LLC														
Pumped from well	Diversion Measured Returns Unmeasured Returns Consumptive Use													0 0 0
Shepard Water Company														
Pumped from well	Diversion Measured Returns Unmeasured Returns Consumptive Use													0 0 0 0
U.S. Army Yuma Proving Grounds														
Diversion at Imperial Dam	Diversion	0	1	0										1
Pumped from wells	Diversion	17	13	19										49
	Measured Returns	0	0	0										0
	Unmeasured Returns	0	0	0										0
	Consumptive Use	17	14	19										50
JRJ Partners, LLC														
Pumped from river (AEP-1) and well (AEW-3)	Diversion	51	68	49										168
	Measured Returns	0	0	0										0
	Unmeasured Returns	18	24	17										59
	Consumptive Use	33	44	32										109
Cha Cha, LLC														
Pumped from river (AEP-2/3) and wells (AEW-4/5, ADW-3)	Diversion	176	26	268										470
	Measured Returns	0	0	0										0
	Unmeasured Returns	62	9	94										165
Best Conference Continued (Bossell Version)	Consumptive Use	114	17	174										305
Beattie Farms Southwest (Russell Youmans)	Diversion	20	CO	100										207
Pumped from well (ADW-2)	Measured Returns	36 0	62 0	109 0										207 0
	Unmeasured Returns	12	22	38										72
	Consumptive Use	24	40	71										135
Gila Monster Farms	Consumptive ose	24	40	71										133
Diversion at Imperial Dam	Diversion	297	438	789	752	123								2,399
Diversion at impendi bani	Measured Returns	34	23	28	28	1								114
	Unmeasured Returns	113	166	300	286	47								912
	Consumptive Use	150	249	461	438	75								1,373
Wellton-Mohawk I.D.D.														
Diversion at Imperial Dam	Diversion	12,416	19,378	36,367	36,989	8,005								113,155
·	GGMC Return	1,565	1,116	1,446										4,127
	Dome Return	1,569	1,060	1,074	609	82								4,394
	M.O.D. Return	5,276	8,360	8,493	6,296	1,150								29,575
	Total Returns	8,410	10,536	11,013	6,905	1,232								38,096
	Unmeasured Returns	0	0	0	0	0								0
	Consumptive Use	4,006	8,842	25,354	30,084	6,773								75,059
City of Yuma														
Diversion at Imperial Dam via AAC	Diversion	1,150	932	1,050	1,196	204								4,532
Diversion at Imperial Dam via GGMC	Diversion	587	789	892										2,268
Pumped from wells	Diversion	412	14	85										511
Pumped from river for Yuma East Wetlands	Diversion													0
	Measured Returns	1,080	966	919	633	104								3,702
	Unmeasured Returns	0	0	0	0	0								0
	Consumptive Use	1,069	769	1,108	563	100								3,609

State of Arizona - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2024. (Values are in acre-feet.)

5/6/2024

	5/6/2024													
WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
U.S. Marine Corps Air Station, Yuma														
Diversion at Imperial Dam	Diversion	59	58	81	107	21								326
	Measured Returns	0	0	0	0	0								0
	Unmeasured Returns	0	0	0	0	0								0
	Consumptive Use	59	58	81	107	21								326
Union Pacific Railroad														
Diversion at Imperial Dam	Diversion	4	4	4										12
'	Measured Returns	0	0	0										0
	Unmeasured Returns	2	2	2										6
	Consumptive Use	2	2	2										6
University of Arizona														
Diversion at Imperial Dam	Diversion	0	0	32										32
	Measured Returns	0	0	0										0
	Unmeasured Returns	0	0	0										0
	Consumptive Use	0	0	32										32
Yuma Union High School District	consumptive osc		, i	32										52
Diversion at Imperial Dam	Diversion	3	1	9										13
Biversion at imperial barn	Measured Returns	0	0	0										0
	Unmeasured Returns	1	0	2										3
	Consumptive Use	2	1	7										10
Desert Lawn Memorial Park	Consumptive ose	_	'	,										10
Delivered by the City of Yuma	Diversion	2	1	2										5
Delivered by the city of runia	Measured Returns	0	0	0										0
	Unmeasured Returns	1	0	1										
	Consumptive Use	1	1	1										2
North Gila Valley Irrigation District	Consumptive ose													3
Diversion at Imperial Dam	Diversion	1,682	1,533	2,980	2,834	522								9,551
Pumped from river	Diversion	0	0	2,300	2,034	322								0,551
rumped nom nver	Measured Returns				1 507	304								6,111
	Unmeasured Returns	1,420 230	1,110 210	1,680 408	1,597 388	72								1,308
		32	210	892	849	146								2,132
Yuma Irrigation District	Consumptive Use	52	213	092	049	140								2,132
_	Diversion	2 502	2 422	E E02	6 100	1.020								10 717
Diversion at Imperial Dam	Diversion Diversion	2,502	3,423	5,592	6,180	1,020								18,717
Pumped from wells		16	29	123	1.012	140								168
	Measured Returns	936	890	1,211	1,012	148								4,197
	Unmeasured Returns	536	735	1,217	1,316	217								4,021
V M IDD	Consumptive Use	1,046	1,827	3,287	3,852	655								10,667
Yuma Mesa I.D.D.	D''	5.446	C 0.C1	10.000	10.677	1.500								27.450
Diversion at Imperial Dam	Diversion	5,446	6,861	10,892	12,677	1,583								37,459
	Measured Returns	6,290	6,954	8,365	7,177	788								29,574
	Unmeasured Returns	871	1,098	1,743	2,028	253								5,993
	Consumptive Use	-1,715	-1,191	784	3,472	542								1,892
South Gila														
Delivered via GGMC	Diversion	40	54	66										160
Pumped from wells	Diversion	21	27	36										84
	Measured Returns	0	0	0										0
	Unmeasured Returns	17	23	29										69
	Consumptive Use	44	58	73										175
Unit B I.D.D.														
Diversion at Imperial Dam	Diversion	880	981	1,795	2,075	339								6,070
	Measured Returns	1,096	1,209	1,469	1,267	139								5,180
	Unmeasured Returns	0	0	0	0	0								0
	Consumptive Use	-216	-228	326	808	200								890

### State of Arizona - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2024. (Values are in acre-feet.) 5/6/2024

	5/6/2024													
WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
Arizona State Land Department														
Pumped from river and wells for agriculture use	Diversion	333	355	425										1,113
Pumped from river and wells for domestic use	Diversion	4	4	4										12
	Measured Returns	6	4	5										15
	Unmeasured Returns	119	125	150										394
	Consumptive Use	212	230	274										716
Ott Family														
Delivered via GGMC	Diversion													0
	Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
Ogram Boys' Enterprises														
Delivered via GGMC	Diversion													0
	Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
Fort Yuma Indian Reservation														
Pumped from river for Yuma East Wetlands	Diversion	18	17	17										52
Pumped from river for agricultural use (Cha Cha Farms)	Diversion	3	2	29										34
Surface delivery to Ranch 5	Diversion	18	16	102										136
Pumped from wells for domestic use	Diversion	3	2	2										7
	Measured Returns	2	1	1										4
	Unmeasured Returns	14	13	52										79
	Consumptive Use	26	23	97										146
Armon Curtis														
Pumped from river (AEP-4)	Diversion													0
	Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
Yuma County Water Users' Association														
Diversion at Imperial Dam	Diversion	14,487	20,654	30,889	36,674	7,249								109,953
Pumped from Wells	Diversion	33	188	164										385
	Measured Returns	8,561	8,033	7,400	6,802	1,360								32,156
	Unmeasured Returns	305	438	652	770	152								2,317
	Consumptive Use	5,654	12,371	23,001	29,102	5,737								75,865
R. Griffin														
Pumped from river (ADP-3,4)	Diversion													0
	Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
Power														
Pumped from river (ADP-3,4)	Diversion													0
	Measured Returns													0
	Unmeasured Returns													0
Cosenah Indian Triba (DDD No. 7)	Consumptive Use													0
Cocopah Indian Tribe (PPR No. 7)	Diversion													0
Pumped from river (ADP-3,4)														0
	Measured Returns Unmeasured Returns													0
														- 1
	Consumptive Use													0

#### State of Arizona - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2024. (Values are in acre-feet.)

	5/6/2024													
WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
Griffin Ranches (PPR No. 7)														
Pumped from river (ADP-3,4)	Diversion													0
	Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
Milton Phillips (PPR No. 7)														
Pumped from river (ADP-3,4)	Diversion													0
	Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
Griffin Family Ltd. Partnership (PPR No. 7)														
Pumped from river (ADP-3,4)	Diversion													0
	Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
Cocopah Indian Reservation														
Diversion at Imperial Dam	Diversion	46	23	66	96	33								264
Pumped from wells	Diversion	0	0	0										0
	Measured Returns	5	2	0	0	0								7
	Unmeasured Returns	16	8	22	0	11								57
	Consumptive Use	25	13	44	96	22								200
Bureau of Reclamation's Yuma Area Office														
Pumped from well	Diversion													0
	Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
Arizona Public Service Company														
Pumped from well	Diversion													0
	Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
Gary Pasquinelli														
Pumped from river (ADP-5)	Diversion	0	9	62										71
	Measured Returns	0	0	0										0
	Unmeasured Returns	0	3	22										25
	Consumptive Use	0	6	40										25 46
Pumped from South Gila Wells (DPOCs)	Measured Returns	0	0	0										0
ramped from South Old Wells (Di Ges)	Unmeasured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use	0	0	0	0	0	0	0	0	0	0	0	0	0
Arizona Totals	Consumptive osc	0	0	0	0	0	-			-	-	-		0
Alizona Totals	Diversion	104,388	135,848	290,350	319,861	57,053	0	0	0	0	0	0	0	007 500
	Measured Returns	42,945	42,543	45,057	39,925			0	0	0	0	0	0	907,500 176,585
						6,115	0							
	Unmeasured Returns	5,642 55,801	7,114	12,551	13,211	2,316 48,622	0	0	0	0	0	0	0	40,834
	Consumptive Use	55,8U I	86,191	232,742	266,725	48,022	U	U	U	U	U	U	U	690,081

Footnotes:

<sup>&</sup>lt;sup>1</sup> Diversion shown includes up to 1,250 AF of diversion pursuant to MVIDD's Subcontract No. 09-101 with the Mohave County Water Authority.

<sup>&</sup>lt;sup>2</sup> Diversion shown includes up to 2,033 AF to be delivered via the Central Arizona Project (CAP) to the Town of Queen Creek pursuant to Reclamation Wheeling Contract No. 20-XX-30-W0691 and the diversion of 72,000 AF of Arizona third priority Colorado River water to be delivered via the CAP to fulfill water rights settlements pursuant to the Stipulated Judgment and the Stipulation for Judgment entered on November 21, 2007.

#### State of California - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2024. (Values are in acre-feet.)

5/6/2024

	5/6/2024													
WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
Fort Mojave Indian Reservation														
Pumped from river for agricultural use	Diversion	40	390	681	920	178								2,209
Pumped from wells for domestic use	Diversion	2	2	2										6
	Measured Returns	0	0	0	0	0								0
	Unmeasured Returns	19	181	316 367	425 495	82 96								1,023 1,192
City of Needles	Consumptive Use	23	211	307	495	96								1,192
Pumped from wells	Diversion	98	69	115										282
Tamped nom went	Measured Returns	44	36	40										120
	Unmeasured Returns	7	5	8										20
	Consumptive Use	47	28	67										142
Southern California Gas Company														
Pumped from wells	Diversion													0
	Measured Returns													0
	Unmeasured Returns													0
Posific Cos and Floatric Commons	Consumptive Use													0
Pacific Gas and Electric Company Pumped from wells	Diversion													0
rumped nom wens	Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
Havasu Water Company	·													
Pumped from wells	Diversion													0
	Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
Vista Del Lago	Diversion													0
Pumped from wells	Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
Non-Federal Subcontractors to the LCWSP														
Pumped from wells	Diversion													0
	Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
PPR No. 30 (Stephenson)	Diversion													0
Pumped from well	Diversion Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
PPR No. 38 (Andrade)	consumptive osc													ŭ
Pumped from well	Diversion													0
·	Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
PPR No. 40 (Cooper)														
Pumped from wells	Diversion													0
	Measured Returns													0
	Unmeasured Returns Consumptive Use													0
	Consumptive ose													U

#### State of California - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2024. (Values are in acre-feet.)

MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
										0
										0
										0
										0
11 776	CC E / 1	16 601								194,004
										1,020
										1,020
										192,984
1.7520	00,23.	10/013								132/301
0										0
0										0
0										0
0										0
										0
										0
										0
										0
										0
=	64 600	12.011								400.404
	61,689	13,211								182,434
	25.064	4.574								311
										103,039 15,016
										64,690
23,023	31,303	7,000								04,030
										0
										0
										0
										0
										0
										0
										0
										0
4.246	2.740	C42								10.500
	3,748	613								12,503
	0	0								119 355
										2,094
128	020	102								2,094
2 869	4.091	670								10,125
										114
										1,691
	2,589	421								9,978
		648								8,515
	54,401 134 25,981 4,931 23,623 4,346 39 26 728 2,869 5 479 2,408	248 250 0 0 11,528 66,291 0 0 0 0 0 0 54,401 61,689 134 25,981 25,864 4,931 4,442 23,623 31,383 4,346 3,748 39 26 0 728 626 2,869 4,091 5 0 479 683 2,408 2,589	248 250 42 0 0 0 0 11,528 66,291 16,649 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	248 250 42 0 0 0 11,528 66,291 16,649 0 0 0 0 0 0 0 0 0 0 0 0 0	248 250 42 0 0 0 0 11,528 66,291 16,649 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	248	248 250 42 0 0 0 0 11,528 66,291 16,649 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	248	248	248

### State of California - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2024. (Values are in acre-feet.) 5/6/2024

	5/6/2024													
WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
Fort Yuma Indian Reservation (Quechan Indian Tribe)														
Ranch 1														
Pumped from well and river (CEW-2; CDP-3)	Diversion													0
Ranch 2 Parcel 3														
Pumped from well and river (CEW-2; CDP-4)	Diversion													0
Ranch 3														
Pumped from well and river (CEW-2; CDP-5)	Diversion													0
Ranch 4														
Pumped from well and river (CEW-1,15; CDP-1,2)	Diversion													0
Ranch 5	D: .	22	20	100										242
Diverted from the AAC	Diversion	32	29	182										243
Ranch 7	Diversion													0
Pumped from well and river (CEW-1,15; CDP-1,2)  Ranch 15	Diversion													0
Pumped from well (CEW-14)	Diversion													0
Ranch 17	Diversion													۷
Pumped from river (CDP-6,7)	Diversion													0
Tumped from fiver (CDT -0,1)	Diversion													ď
Sum of Diversions for the FYIR Ranches in California	Diversion													0
Sam of Biversions for the Fire Rancines in Camornia	Measured Returns													o
	Unmeasured Returns													0
	Consumptive Use													o
Yuma Island California														-
Arizona State Land Department Trust Lands	Diversion													0
·	Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
City of Winterhaven														
Pumped from well	Diversion													0
	Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
Imperial Irrigation District														
Diversion at Imperial Dam	Diversion	85,295	106,482		281,509	53,062								768,790
	Measured Returns	11,806	11,379	1,239	6,513	2,101								33,038
	Unmeasured Returns	0	0	0	0	0								0
Delivery from Warren H. Brock Reservoir	Consumptive Use	8,186	9,128	8,519										25,833
Total IID Consumptive Use	Total Consumptive Use	81,676	104,230	249,722	274,996	50,961								761,585
Coachella Valley Water District		45.500	45.500	22.225	05.005	<b>5.040</b>								00.055
Diversion at Imperial Dam	Diversion	15,592	15,599	20,085	26,936	5,043								83,255
	Measured Returns	2,158	1,667	103	625	199								4,752
	Unmeasured Returns	12.424	12.022	10.002	0 26 211	0 4,844								70 503
CALIFORNIA TOTALS	Consumptive Use	13,434	13,932	19,982	26,311	4,044								78,503
CALIFORNIA TOTALS	Diversion													0
	Measured Returns													0
	Unmeasured Returns													0
	Consumptive Use													0
	Consumptive ose													U

#### State of Nevada - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2024. (Values are in acre-feet.)

5/6/2024

Diversion   Diversion   Diversion   Diversion   Diversion   Resurued Returns   Diversion   28,673   25,789   32,432   36,481   6,671   19.		5/6/2024													
Hoover Dam Diversion   Diver	WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
Massured Returns   Consumptive Use	Bureau of Reclamation														
Diversion   26.673   25.789   32.432   36.481   6.671   1   1   1   1   1   1   1   1   1	Hoover Dam Diversion	Measured Returns Unmeasured Returns													0 0 0
Lake Meda National Recrestation Arecs   National Park Service   Pumped from Lake Meda   Diversion   21   19   13   18   18   18   19   18   18   18   18	Robert B. Griffith Water Project														
National Park Service   Pumped from Lake Mead   Diversion   21   19   13   18   18   18   18   18   18   18	Pumped from Lake Mead	Diversion	28,673	25,789	32,432	36,481	6,671								130,046
Pumped from Lake Mead	Lake Mead National Recreation Area														
Measured Returns	National Park Service														
Unmeasured Returns	Pumped from Lake Mead														53
Consumptive Use   21   19   13   18   18   18   18   18   18   18															0
Pumped from Lake Mead															0
Pumped from Lake Mead	Pacie Water Company	Consumptive Use	21	19	13										53
Measured Returns		Diversion	0	0	0										0
Unmeasured Returns	i diffeed from Lake Mead														0
Consumptive Use															0
City of Henderson           Pumped from Lake Mead         Diversion         0															0
Pumped from Lake Mead	City of Henderson	consumptive osc	· ·		v.										
Unmeasured Returns		Diversion	0	0	0										0
Nevada Department of Wildlife   Pumped from Lake Mead   Diversion   O   O   O   O   O   O   O   O   O		Measured Returns	0	0	0										0
Nevada Department of Wildlife   Pumped from Lake Mead   Diversion   0   0   0   0   0   0   0   0   0		Unmeasured Returns	0	0	0										0
Pumped from Lake Mead		Consumptive Use	0	0	0										0
Measured Returns															
Unmeasured Returns	Pumped from Lake Mead														0
Pacific Coast Building Products   Pumped from Lake Mead   Diversion 69 49 52															0
Pacific Coast Building Products															0
Pumped from Lake Mead	Desifie Court Desidies Desidents	Consumptive Use	0	0	0										0
Measured Returns		Diversion	60	40	52										170
Unmeasured Returns	Fulfiped from Lake Mead														0
Consumptive Use   69   49   52															0
Las Vegas Wash Return Flow       Returns       22,613       20,653       20,657       19,851       3,273         Lake Mead National Recreation Area         National Park Service       Pumped from Lake Mohave - Cottonwood Cove       Diversion       9       9       11         Measured Returns       0       0       0       0         Unmeasured Returns       0       0       0         Consumptive Use       9       9       11         Big Bend Water District       Pumped from river       Diversion       208       209       244         Measured Returns       113       113       126         Unmeasured Returns       0       0       0         Unmeasured Returns       0       0       0         Consumptive Use       95       96       118															170
Lake Mead National Recreation Area  National Park Service  Pumped from Lake Mohave - Cottonwood Cove  Diversion Measured Returns 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Las Vegas Wash Return Flow		22.613	20.653	20.657	19.851	3.273								87,047
National Park Service   Pumped from Lake Mohave - Cottonwood Cove   Diversion   9   9   11     Measured Returns   0   0   0   0     Unmeasured Returns   0   0   0   0   0     Unmeasured Returns   0   0   0   0   0   0   0   0   0															
Pumped from Lake Mohave - Cottonwood Cove         Diversion         9         9         11           Measured Returns         0         0         0           Unmeasured Returns         0         0         0           Consumptive Use         9         9         11           Big Bend Water District           Pumped from river         Diversion         208         209         244           Measured Returns         113         113         126           Unmeasured Returns         0         0         0           Consumptive Use         95         96         118															
Measured Returns       0       0       0         Unmeasured Returns       0       0       0         Consumptive Use       9       9       11     Big Bend Water District  Pumped from river  Diversion 208 209 244  Measured Returns 113 113 113 126  Unmeasured Returns 0 0 0 0 Consumptive Use 95 96 118		Diversion	9	9	11										29
Unmeasured Returns	Tamped non Eake Monave Cottonwood cove														0
Consumptive Use 9 9 11															0
Big Bend Water District           Pumped from river         Diversion         208         209         244           Measured Returns         113         113         126           Unmeasured Returns         0         0         0           Consumptive Use         95         96         118					11										29
Measured Returns 113 113 126 Unmeasured Returns 0 0 0 Consumptive Use 95 96 118	Big Bend Water District														
Unmeasured Returns 0 0 0 0 Consumptive Use 95 96 118	Pumped from river	Diversion	208	209	244										661
Consumptive Use 95 96 118	·		113	113	126										352
			0												0
ISNWA - Big Bend Conservation Area		Consumptive Use	95	96	118										309
		Diversia :-	•	^	•										^
Pumped from wells         Diversion         0         0         0           Measured Returns         0         0         0	rumpea from wells														0
Measured Returns         0         0         0           Unmeasured Returns         0         0         0			ū												0
Consumptive Use 0 0 0															0

#### State of Nevada - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2024. (Values are in acre-feet.)

/6.		

WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
Fort Mojave Indian Reservation														
Pumped from river for agriculture use	Diversion	16	65	199	224	21								525
Pumped from wells for domestic use	Diversion	60	53	111										224
	Measured Returns	0	0	0	0	0								0
	Unmeasured Returns	25	39	102	74	7								247
	Consumptive Use	51	79	208	150	14								502
Nevada Totals														
	Diversion	29,056	26,193	33,062	36,705	6,692								131,708
	Measured Returns	22,726	20,766	20,783	19,851	3,273								87,399
	Unmeasured Returns	25	39	102	74	7								247
	Consumptive Use	6,305	5,388	12,177	16,780	3,412								44,062

Nevada Colorado River Storage in Local Aquifer					TOTAL
Las Vegas Valley Water District	BOY Balance				346,472
	Injected	0	0	0	0
	Withdrawn	0	0	0	0
	Current Balance				346,472
City of North Las Vegas	BOY Balance				11,843
	Injected	0	0	0	0
	Withdrawn	0	0	0	0
	Current Balance				11,843
Total	BOY Cumulative Injected	d Storage			358,315
	Total Current Year Inject	tion			0
	Total Current Year Witho	drawals			0
	EOY Cumulative Injected	l Storage			358,315

## Deliveries to Mexico in Satisfaction of Part III of the 1944 Mexican Water Treaty and Water Passing to Mexico in Excess of Treaty Requirements, Calendar Year 2024. (Values are in acre-feet.)

5/6/24

3/0/24	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
Colorado River at the Northerly International Boundary <sup>1</sup>	100,964	77,393	139,412	133,843	19,284								470,896
Deliveries to Mexico in Satisfaction of Treaty Requirements													
Delivery at the Limitrophe <sup>2</sup>	330	422	388	225	45								1,410
Diversion for Delivery at Tijuana <sup>3</sup>	0	0	0	0	0								0
Delivery at Southerly International Boundary	10,464	10,812	12,783	11,104	1,902								47,065
Diversion Channel Discharge <sup>4</sup>	0	0	6	0	0								6
Delivery to Mexico at Northerly International Boundary <sup>5</sup>	91,087	76,698	133,622	133,455	18,751								453,613
Total Deliveries to Mexico	101,881	87,932	146,799	144,784	20,698								502,094
Creation of Mexico's Recoverable Water Savings <sup>6</sup>	0	0	0	0	0								0
Creation of Mexico's Water Reserve <sup>7</sup>	0	0	0	0	0								0
Delivery of Mexico's Water Reserve <sup>8</sup>	0	0	(771)	(2,101)	(350)								(3,222)
Total to Mexico in Satisfaction of Treaty Requirements	101,881	87,932	146,028	142,683	20,348								498,872
Delivery of Mexico's Water Reserve	0	0	771	2,101	350	0	0	0	0	0	0	0	3,222
To Mexico in Excess of Treaty <sup>9</sup>	7,809	696	5,791	387	532								15,215
Accountable Deliveries to Mexico 10	109,691	88,628	151,818	143,070	20,881								514,088
Water Bypassed Pursuant to IBWC Minute 242	10,521	13,677	13,686	8,080	1,857								47,821

Note: Annual totals may differ from the sum of the displayed monthly values due to rounding and conversion from TCM to AF.

#### Footnotes:

<sup>&</sup>lt;sup>1</sup> Total flow in the river at the NIB as reported by IBWC; includes water passing to Mexico in excess of Treaty requirements and delivery of water from Mexico's Water Reserve, if any.

<sup>&</sup>lt;sup>2</sup> Wasteway deliveries to the river Limitrophe via the Cooper, 11 Mile, and 21 Mile lateral wasteways in satisfaction of the Treaty requirements.

<sup>&</sup>lt;sup>3</sup> Temporary emergency delivery of Colorado River water for the City of Tijuana is diverted at Lake Havasu by MWD and delivered via the Colorado River Aqueduct, MWD's, SDCWA's and Otay Water District's distribution systems pursuant to IBWC Minute 327.

<sup>&</sup>lt;sup>4</sup>The Diversion Channel delivers water from the SIB confluence structure to the river or to the Bypass Drain. Consistent with a 2001 Memorandum of Understanding between Reclamation and the U.S. Section of the IBWC, IBWC Minute 242, and Section VI.B of IBWC Minute 323, during the months of September through December (Mexico's four critical months) water is discharged to the Bypass Drain and is not charged to the Treaty. During the months of January through August water is discharged to the river Limitrophe and is charged to the Treaty.

<sup>&</sup>lt;sup>5</sup> That portion of the flows at NIB necessary to meet the total scheduled delivery to Mexico. Includes deliveries from Mexico's Water Reserve, if any.

<sup>&</sup>lt;sup>6</sup> Water deferred by Mexico pursuant to Section IV of IBWC Minute 323 and Section IV.A.1 of the *Joint Report of the Principal Engineers with the Implementing Details of the Binational Water Scarcity Contingency Plan in the Colorado River Basin* dated July 11, 2019 (2019 Joint Report) and applied towards Mexico's Binational Water Scarcity Contingency Plan Contribution.

<sup>&</sup>lt;sup>7</sup> Water deferred by Mexico pursuant to Section V of IBWC Minute 323. Mexico's Water Reserve includes Emergency Storage, Revolving Account, and Intentionally Created Mexican Allocation.

<sup>&</sup>lt;sup>8</sup> Delivery from Mexico's Water Reserve pursuant to Section V.E.13 of IBWC Minute 323.

<sup>9</sup> Water passing to Mexico in excess of Mexico's monthly schedule. Calculated as the sum of daily differences between actual flows to Mexico and Mexico's total schedule.

<sup>&</sup>lt;sup>10</sup> "Accountable Deliveries" are calculated as: Colorado River at NIB + Delivery at the Limitrophe + Diversion for Delivery at Tijuana + Delivery at SIB + Diversion Channel Discharge + Creation of Mexico's Water Reserve + Creation of Mexico's Recoverable Water Savings-Delivery of Mexico's Water Reserve. It includes water passing to Mexico in excess of Mexico's daily schedule. It does not include water bypassed pursuant to IBWC Minute 242 or water discharged to the river Limitrophe via the Diversion Channel during Mexico's four critical months.