



— BUREAU OF —
RECLAMATION

Calendar Year 2025

Colorado River Accounting and Water Use Report: **Arizona, California, and Nevada** Interior Region 8 — Lower Colorado Basin



Mission Statements

The U.S. Department of the Interior protects and manages the Nation's natural resources and cultural heritage; provides scientific and other information about those resources; and honors its trust responsibilities or special commitments to American Indians, Alaska Natives, Native Hawaiians, and affiliated Island Communities.

The mission of the Bureau of Reclamation is to manage, develop, and protect water and related resources in an environmentally and economically sound manner in the interest of the American public.

Calendar Year 2025

Colorado River Accounting and Water Use Report: Arizona, California, and Nevada

Interior Region 8: Lower Colorado Basin

Cover Photo:

Lake Mohave beach on the Colorado River. (©Jason P. Ross | Dreamstime.com | ID66538962)

Table of Contents

Location Map	Frontispiece
Acronyms and Abbreviated Terms	1
Glossary.....	2
Table 1. Summary of Colorado River Accounting and Water Use Data.....	5
Table 2. Monthly Storage Contents of the Colorado River System Reservoirs	7
Compilation of Records in Accordance with Article V of the Consolidated Decree of the United States Supreme Court in Arizona v California, 547 U.S. 150 (2006)	8
Article V(A): Records of Releases of Water Through Regulatory Structures Controlled by the United States.....	9
Table 3. Releases of Water Through Regulatory Structures Controlled by the United States..	10
Article V(B): Records of Diversions, Return Flows, and Consumptive Use.....	11
Table 4. State of Arizona	12
Table 5. State of California.....	20
Table 6. State of Nevada	23
Article V(C): Records for the Disposition of Water Ordered but not Diverted	25
Table 7. State of Arizona	26
Table 8. State of California.....	28
Article V(D): Records of Deliveries to Mexico in Satisfaction of Part III of the 1944 Treaty Requirements and Water Passing to Mexico in Excess of Treaty Requirements	29
Table 9. Deliveries to Mexico in Satisfaction of Treaty Requirements	30
Article V(E): Records of Diversions and Consumptive Use of Water from the Mainstream of the Gila and San Francisco Rivers for the Benefit of the Gila National Forest.....	32
Table 10. Diversions and Consumptive Use for the Benefit of the Gila National Forest.....	32
Information Provided in Addition to the Reporting Requirements of the Consolidated Decree	33
Summary of Water Availability and Use by State	34
Table 11. State Apportionments, Adjustments, and Total Consumptive Use	35
Interstate Water Banking Within the States of Arizona, California, and Nevada.....	38
Table 12. Colorado River Water Stored in one State Under 43 CFR Part 414 for the Benefit of Specific Entities in Another State.....	39
Inadvertent Overruns and Paybacks Within the States of Arizona, California, and Nevada.....	40
Table 13. State of Arizona	41

Table 14. State of California	42
Table 15. State of Nevada.....	43
Lower Colorado Water Supply Project.....	44
Table 16. Summary of Uses Offset by Pumpage from the Lower Colorado Water Supply Project.....	45
Transfers, Exchanges, and Water Made Available by Extraordinary Conservation	46
Table 17. State of Arizona.....	47
Table 18. State of California	48
Table 19. State of Nevada.....	50
Table 20. Bureau of Reclamation.....	51
Intentionally Created Surplus	53
Table 21. Intentionally Created Surplus by State, Water User, and ICS Type.....	54
Drought Contingency and Binational Water Scarcity Contingency Plan Contributions	56
Table 22. U.S. Drought Contingency Plan Contributions by State, Water User, and DCP Contribution Type	57
Table 23. Mexico's Binational Water Scarcity Contingency Plan Contribution.....	58
Reservoir Protection Conservation and Volumes Generated by Mexico Pursuant to Minute 330.....	59
Table 24. Reservoir Protection Conservation by State, Water User, and Activity Type	60
Table 25. Volumes Generated by Mexico Pursuant to Minute 330.....	62
Documents and Letters Significant to the Delivery of and Accounting for the Use of Colorado River Water in Calendar Year 2025.....	63
Maps Identifying the General Location of Lower Colorado River Water Users.....	71
Map Index	72
Map 1: Lake Mead Area Water Users.....	73
Map 2: Needles Area Water Users	74
Map 3: Blythe Area Water Users	75
Map 4: Cibola – Imperial Area Water Users.....	76
Map 5: Yuma Area Overview Water Users	77
Map 6: Yuma Area North Water Users	78
Map 7: Yuma Area South Water Users.....	79

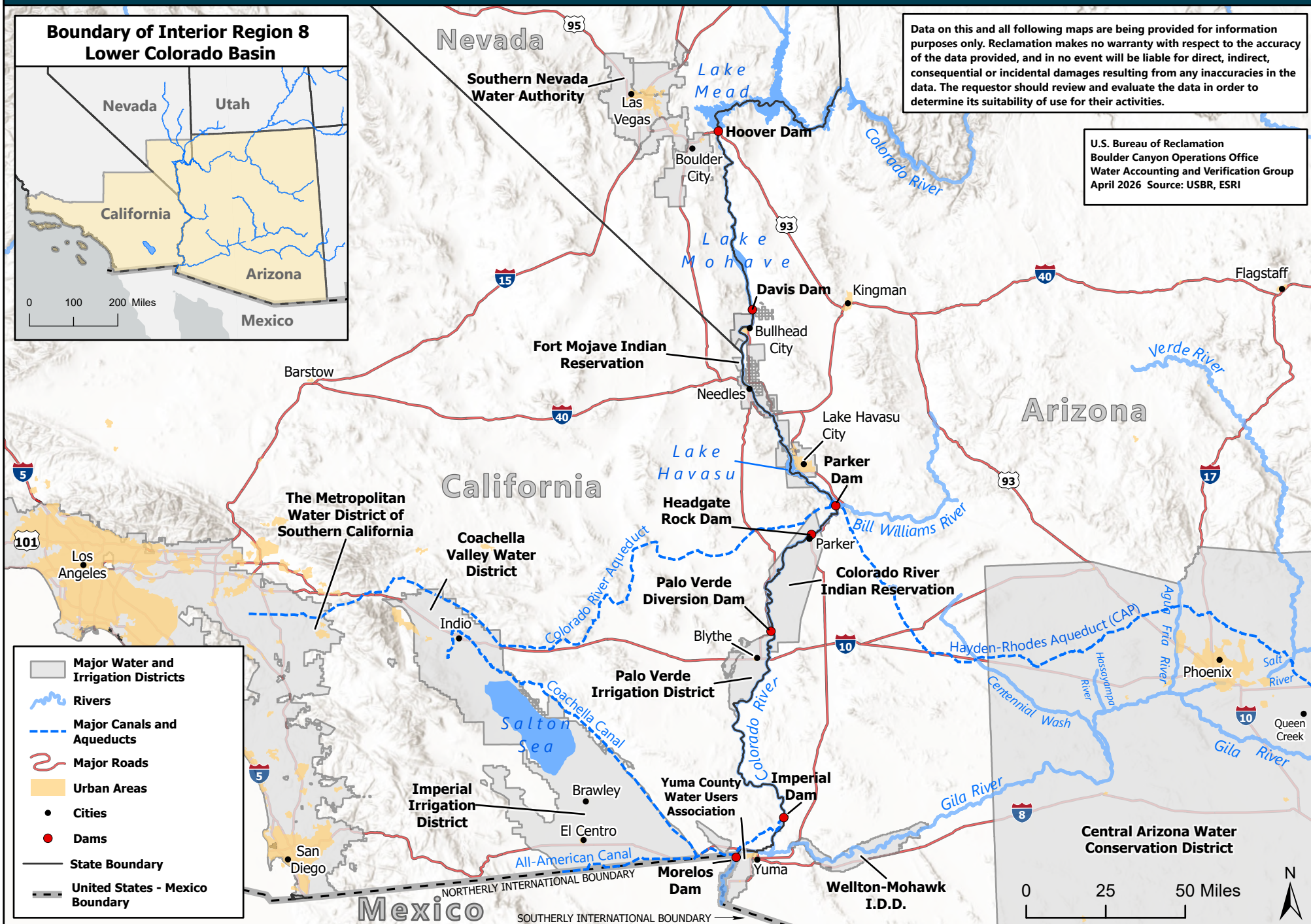


Approximate Area Covered

Data on this and all following maps are being provided for information purposes only. Reclamation makes no warranty with respect to the accuracy of the data provided, and in no event will be liable for direct, indirect, consequential or incidental damages resulting from any inaccuracies in the data. The requestor should review and evaluate the data in order to determine its suitability of use for their activities.

**U.S. Bureau of Reclamation
Boulder Canyon Operations Office
Water Accounting and Verification Group
April 2026 Source: USBR, ESRI**

Boundary of Interior Region 8 Lower Colorado Basin



Acronyms and Abbreviated Terms

AAC	All-American Canal	LBOps	Lower Basin Drought Contingency Operations
AACLP	All-American Canal Lining Project	LCR	Lower Colorado River
ADWR	Arizona Department of Water Resources	LCWSP	Lower Colorado Water Supply Project
AF	acre-feet	LHFO	Lake Havasu Field Office (BLM)
ALTSC	Accumulated Long-Term Storage Credit	LLC	Limited Liability Company
AOP	Annual Operating Plan	LTSC	Long-Term Storage Credit
ASLD	Arizona State Land Department	MCWA	Mohave County Water Authority
AWBA	Arizona Water Banking Authority	MSCP	Multi-Species Conservation Program
BLM	Bureau of Land Management	MWD	The Metropolitan Water District of Southern California
BOY	beginning-of-year	MOD	Main Outlet Drain
BWSCP	Binational Water Scarcity Contingency Plan	MODE	Main Outlet Drain Extension
CAP	Central Arizona Project	MVIDD	Mohave Valley I.D.D.
CAWCD	Central Arizona Water Conservation District	M&I	Municipal and Industrial
CCLP	Coachella Canal Lining Project	NWR	National Wildlife Refuge
CFR	Code of Federal Regulations	NIB	Northerly International Boundary
CFS	cubic feet per second	PSCP	Pilot System Conservation Program
CRBC	Colorado River Board of California	PPR	Present Perfected Right
CRCN	Colorado River Commission of Nevada	PVER	Palo Verde Ecological Reserve
CRIT	Colorado River Indian Tribes	PVID	Palo Verde Irrigation District
CRWDA	Colorado River Water Delivery Agreement	QSA	Quantification Settlement Agreement
CU	consumptive use	ROD	Record of Decision
CVIDD	Cibola Valley I.D.D.	SCAT	San Carlos Apache Tribe
CVWD	Coachella Valley Water District	SCIA	System Conservation Implementation Agreement
CY	calendar year	SEIS	Supplemental Environmental Impact Statement
DCP	Drought Contingency Plan	SIB	Southerly International Boundary
DPOC	Drainage Pump Outlet Channel	SIRA	Storage and Interstate Release Agreement
ET	evapotranspiration	SDCWA	San Diego County Water Authority
EOY	end-of-year	SLRSP	San Luis Rey Settlement Parties
FMYN	Fort McDowell Yavapai Nation	SNWA	Southern Nevada Water Authority
FYIR	Fort Yuma Indian Reservation	TCM	thousand cubic meters
GGMC	Gila Gravity Main Canal	USGS	United States Geological Survey
GRIC	Gila River Indian Community	YAO	Yuma Area Office (Reclamation)
ICUA	Intentionally Created Unused Apportionment	YDP	Yuma Desalting Plant
I.D.D.	Irrigation and Drainage District	YFO	Yuma Field Office (BLM)
IBWC	International Boundary and Water Commission	YID	Yuma Irrigation District
ICS	Intentionally Created Surplus	YMIDD	Yuma Mesa Irrigation and Drainage District
IID	Imperial Irrigation District	YPRD	Yuma Project Reservation Division
IOPP	Inadvertent Overrun and Payback Policy		
ISG	Colorado River Interim Surplus Guidelines		
LB DCP	Lower Basin Drought Contingency Plan		

Glossary

Accumulated Long-Term Storage Credits (ALTSC): The cumulative amount of Long-Term Storage Credits in a storing entity's long-term storage account.

Bypass Drain: The 53-mile-long, concrete-lined drain, which extends from the end of the Main Outlet Drain Extension near Morelos Dam to the Ciénega de Santa Clara (Ciénega) in Mexico. The Bypass Drain, constructed to assist the United States in meeting its obligations under Minute 242 of the International Boundary and Water Commission, conveys pumped drainage from the Wellton-Mohawk Irrigation and Drainage District and the Yuma area to the Ciénega.

Colorado River Aquifer: The aquifer underlying the Colorado River mainstream consisting of permeable, partly saturated sediments and sedimentary rocks that are hydraulically connected to the Colorado River so that water can move between the Colorado River and the aquifer in response to withdrawal of water from the aquifer or differences in water-level elevations between the Colorado River and the aquifer.

Colorado River Basin: All of the drainage area of the Colorado River System and all other territory within the United States of America to which the waters of the Colorado River System shall be beneficially applied.

Colorado River System: That portion of the Colorado River and its tributaries within the United States.

Colorado River Water: Water in or withdrawn from the mainstream.

Consuming State: The Lower Division State in which Intentionally Created Unused Apportionment will be used.

Consumptive Use: Diversions from the mainstream of the Colorado River less such Return Flow thereto as is available for consumptive use in the United States or in satisfaction of the Mexican Treaty Obligation. Consumptive use from the mainstream within a Lower Division state includes water drawn from the mainstream by underground pumping.

Consolidated Decree: The Consolidated Decree of the United States Supreme Court in *Arizona v. California et al.* 547 U.S. 150 (2006).

Domestic Use: The use of water for household, stock, municipal, mining, milling, industrial, and other like purposes, but excluding the use of water for irrigation of crops or for the generation of electric power.

Drainage Pump Outlet Channel (DPOC): The DPOC drainage system consists of 24 wells which provide groundwater drainage for the agricultural lands of the South Gila Valley. When this drainage water is returned to the Colorado River by DPOC Nos. 1, 2, 3, and 4, it is part of the water delivered to Mexico above Morelos Dam in accordance with the 1944 Water Treaty.

Entitlement: An authorization to beneficially use Colorado River water pursuant to: (1) a right decreed by the Supreme Court, (2) a water delivery contract with the United States through the Secretary of the Interior, or (3) a Secretarial Reservation.

Intentionally Created Unused Apportionment (ICUA): Unused apportionment developed consistent with the laws of the Storing State which exists solely as a result of, and would not exist except for, implementing a Storage and Interstate Release Agreement.

Inadvertent Overrun: Colorado River water diverted, pumped or received by an entitlement holder within the Lower Division States that is in excess of the water user's entitlement or approved water order for that year.

Lee Ferry: The point in the mainstream of the Colorado River one mile below the mouth of the Paria River that divides the Upper and Lower Basins.

Live Storage: That part of the total reservoir capacity from which water can be withdrawn by gravity. This capacity is equal to the total capacity less the dead pool capacity and flood control space. Dead pool is the storage volume in a reservoir that cannot be drained by gravity through a dam's outlet works, spillway, or power plant intake structures and can only be pumped out.

Lower Basin: Those parts of the States of Arizona, California, Nevada, New Mexico, and Utah within and from which waters naturally drain into the Colorado River System below Lee Ferry, and also all parts of said States located without the drainage area of the Colorado River System which are now or shall hereafter be beneficially served by waters diverted from the System below Lee Ferry.

Lower Division States: The States of Arizona, California, and Nevada.

Long-Term Storage Credits (LTSC): Colorado River water that has been stored offstream pursuant to a Storage and Interstate Release Agreement and credited to a storer's long-term storage account for use in future years.

Main Outlet Drain (MOD): A channel that conveys pumped groundwater drainage from the Wellton-Mohawk Valley to the Gila River near the confluence with the Colorado River.

Main Outlet Drain Extension (MODE): A 12-mile-long channel extending from the Main Outlet Drain that conveys drainage from the Wellton-Mohawk Irrigation and Drainage District and Yuma area to points above or below Morelos Dam. Under certain conditions it includes discharge from the DPOCs and Yuma Mesa Conduit.

Mainstream: Mainstream means the main channel of the Colorado River downstream from Lee Ferry within the United States, including the reservoirs behind dams on the main channel, and Senator Wash Reservoir off the main channel.

Mexican Treaty Obligation: The United States' obligation under the Treaty Between the United States of America and Mexico, "Utilization of Waters of the Colorado and Tijuana Rivers and of the Rio Grande" (1944 Water Treaty), signed February 3, 1944, including supplements to and obligations associated with Minutes of the International Boundary and Water Commission adopted pursuant to the 1944 Water Treaty.

Offstream Storage: Storage in a surface reservoir off of the mainstream or in a groundwater aquifer. Offstream storage includes indirect recharge when Colorado River water is exchanged for groundwater that otherwise would have been pumped and consumed.

Pilot System Conservation Program: A pilot program for funding the creation of Colorado River system water through voluntary water conservation and reductions in use.

Protective and Regulatory Pumping Unit – 242 Well Field (Unit): A wellfield and delivery system located within a 5-mile-wide strip of land north of the United States/Mexico boundary in southwestern Arizona. The Unit currently consists of 24 wells which intercept part of the groundwater underflow moving southward into Mexico from the Yuma Mesa in the United States. The groundwater recovered by wells 2-14 of the Unit is collected in a conveyance system (the 242 Lateral) and is delivered to Mexico by the United States at the Southerly International Boundary as a portion of the Mexican Treaty Obligation. Beginning in 2021, the groundwater recovered by wells 15-22 of the Unit is collected in a conveyance system (the 242 Expansion Pipeline) and discharged to the Colorado River via the Yuma Mesa Conduit.

Regulatory Structures: Hoover Dam, Davis Dam, Parker Dam, Headgate Rock Dam, Palo Verde Diversion Dam, Imperial Dam, Laguna Dam, and all other dams and works on the mainstream controlled or operated by the United States regulating the flow of water in the mainstream or the diversion of water from the mainstream.

Return Flow: Mainstream water that has been diverted and which flows back to the Colorado River or the Colorado River Aquifer as measured or unmeasured flow and is available for use in the United States or in satisfaction of the Mexican Treaty Obligation.

Storage and Interstate Release Agreement (SIRA): An agreement consistent with 43 CFR Part 414 between the Secretary and authorized entities in two or more Lower Division States that addresses the details of: (1) Offstream storage of Colorado River water by a storing entity for future use within the Storing State; (2) Subsequent development of ICUA by the storing entity, consistent with the laws of the Storing State; (3) A request by the storing entity to the Secretary to release ICUA to the consuming entity; (4) Release of ICUA by the Secretary to the consuming entity; and (5) The inclusion of other entities that are determined by the Secretary and the storing entity and the consuming entity to be appropriate to the performance and enforcement of the agreement.

Storing State: A Lower Division State in which water is stored off the mainstream in accordance with a Storage and Interstate Release Agreement for future use in that State.

Unused Apportionment: Colorado River water within a Lower Division State's basic or surplus apportionment, or both, which is not otherwise put to beneficial consumptive use during that year within that State.

Upper Basin: Those parts of the States of Arizona, Colorado, New Mexico, Utah, and Wyoming within and from which waters naturally drain into the Colorado River System above Lee Ferry, and also all parts of said States located without the drainage area of the Colorado River System which are now or shall hereafter be beneficially served by waters diverted from the System above Lee Ferry.

Yuma Mesa Conduit: A 14.6 mile-long pipeline which collects water from multiple wellfields that are part of the overall groundwater recovery and river regulation program for the Yuma area. The groundwater recovered from these wellfields is collected into the conduit and may be discharged either to the Yuma Desalting Plant, the MODE, or the Colorado River via the Yuma Mesa Conduit Outlet, a discharge point approximately 6 miles upstream of Morelos Dam. With the 242 Expansion Pipeline becoming operational in 2021, discharges to the MODE are not anticipated to occur. Additionally, Yuma Mesa wells 6 through 13 now discharge to the Southerly International Boundary via the Yuma Mesa Conduit Extension Pipeline and 242 Lateral.

DISCLAIMER:

Terms contained within this Glossary are defined to provide general information and are not intended to change, modify, or interpret the laws, rules, decrees, agreements, and treaties from which they are originally derived.

Table 1. Summary of Colorado River Accounting and Water Use Data, Calendar Year 2025. (All values are in acre-feet.)

Lower Division States Consumptive Use				TOTAL
Arizona				1,910,524
California				3,646,992
Nevada				197,570
Total Lower Division States Consumptive Use				5,755,086
Mexico¹				
Total Deliveries to Mexico in Satisfaction of Treaty Requirements				1,240,477
Creation of System Water Pursuant to IBWC Minute 330				120,596
Creation of Mexico's Recoverable Water Savings				30,000
Creation of Mexico's Water Reserve				80,574
Delivery of Mexico's Water Reserve				(21,646)
Total to Mexico in Satisfaction of Treaty Requirements²				1,450,000
To Mexico in Excess of Treaty				13,897
Accountable Deliveries to Mexico				1,463,899
Water Bypassed Pursuant to IBWC Minute 242				138,837
Mexico's Recoverable Water Savings and Mexico's Water Reserve	BOY Balance	Creation	Reductions³	EOY Balance
Mexico's Recoverable Water Savings	117,900	30,000	(3,000)	144,900
Mexico's Water Reserve	73,529	80,574	(21,646)	132,457
Interstate Water Banking	BOY Balance	Storage⁴	Recovered	EOY Balance
Water Stored in Arizona by the AWBA for the Benefit of SNWA, NV	613,846	0	0	613,846
Water Stored in California by the MWD for the Benefit of SNWA, NV	330,225	0	0	330,225
Total Water Stored for the Benefit of SNWA, NV				944,071
Lower Colorado Water Supply Project Use⁵		Non-Federal	Federal	Total
		9,830	170	10,000
Intentionally Created Surplus⁶	BOY Balance⁷	Creation⁸	Reductions⁹	EOY Balance¹⁰
Arizona	710,589	9,439	(16,978)	703,050
California	1,661,832	77,095	(7,710)	1,731,217
Nevada	923,076	35,149	(65,361)	892,864
Total - Lower Division States				3,295,497
Drought Contingency/Binational Water Scarcity Contingency Plan Contributions¹¹		Required Contribution	Total Contribution	Contribution Deficiency
Arizona		192,000	192,000	0
California		0	0	0
Nevada		8,000	8,000	0
Total - Lower Division States		200,000	200,000	0
Mexico's Binational Water Scarcity Contingency Plan Contribution¹²		30,000	30,000	-
Reservoir Protection Conservation¹³	Compensated System Conservation Water Creation	ICS Creation	Other Conserved Water Left in Lake Mead	Total
Arizona	304,953	9,439	2,829	317,221
California	568,364	77,095	0	645,459
Nevada	89,430	35,149	0	124,579
Total - Lower Division States				962,747
				121,683
				2,829
				1,087,259

Note: A dash (-) indicates the column is not applicable.

Footnotes: See next page.

Table 1 Footnotes:

¹ Mexico's totals may differ from the sum of the displayed values due to rounding and conversion from TCM to AF.

² In accordance with Section III.A of IBWC [Minute 323](#), water delivery reductions to Mexico in the amount of 50,000 AF were applied to Mexico's 2025 annual allotment.

³ Reductions shown include system assessment, delivery, and transfer of water to the United States, as applicable. For additional information, see Table 9.

⁴ The net volume of water stored by the storing entity during the reporting year and available for delivery to the storing entity in a future year. For additional information, see Table 12.

⁵ Pumpage of the Lower Colorado Water Supply Project wellfield to offset certain Colorado River water uses in California. For additional information, see Table 16.

⁶ Values shown include System Efficiency ICS, Extraordinary Conservation ICS, DCP ICS, Binational ICS, Tributary Conservation ICS, and Imported ICS. For additional information, see Table 21.

⁷ BOY Balance reflects the amount shown as the "EOY Balance" in the 2024 *Colorado River Accounting and Water Use Report*, as adjusted for any differences between provisional and verified 2024 ICS creation amounts. Nevada's BOY does not include the verified 2024 EOY Balance of Tributary Conservation ICS. Due to SNWA having reached its ICS Accumulation Limit, as modified by agreements to share ICS accumulation space, Tributary Conservation ICS created, but not delivered, by SNWA in 2024 did not convert to Extraordinary Conservation ICS in 2025 and instead was converted to system water. For additional information, see Table 21.

⁸ ICS creation amounts are provisional until verified by Reclamation. The total annual Extraordinary Conservation ICS creation for 2025 remained within the 625,000 AF Extraordinary Conservation ICS maximum creation limitation set forth in Section XI.G.3.B.4 of the [2007 Interim Guidelines](#). For additional information, see Table 21.

⁹ Reductions include system assessment (including evaporation assessment), conversion to system water, IOPP payback, and delivery, as applicable. For additional information, see Table 21.

¹⁰ EOY Balances reflect sharing of ICS accumulation space pursuant to applicable agreements. For additional information, see Table 21.

¹¹ The DCP Contribution required during the reporting year in accordance with Section III.B of [Lower Basin Drought Contingency Operations](#) (LBOps), as summarized in LBOps Table 1 and Section III.E.4 of LBOps. For additional information, see Table 22.

¹² The Binational Water Scarcity Contingency Plan Contribution required during the reporting year in accordance with Section IV of IBWC Minute 323, Section II 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, and Section H of the [Joint Report of the Principal Engineers with the Operational Provisions Applicable to Water for the Environment Stipulated in Minute 323](#) dated December 16, 2021. For additional information, see Table 23.

¹³ Additional conserved water applied towards addressing Section XI.G.2.E of the [2024 Near-term Colorado River Operations ROD](#). This conservation is in addition to shortage reductions as specified in Section XI.G.2.D.1 of the 2007 Interim Guidelines and DCP Contributions as specified in Section III.B of LBOps. For additional information, see Table 24.

Table 2. Monthly Storage Contents of the Colorado River System Reservoirs, Calendar Year 2025. (Values in thousand acre-feet except as noted.) ¹

	2024 EOY Balance	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	CHANGE
End of Month Live Storage														
Lake Powell	8,669	8,275	7,983	7,737	7,639	7,715	7,879	7,462	6,977	6,749	6,799	6,656	6,469	-2,200
Percentage of Lake Powell Live Storage ²	37.2%	35.5%	34.2%	33.2%	32.8%	33.1%	33.8%	32.0%	29.9%	28.9%	29.2%	28.6%	27.7%	-9.4%
Lake Mead	8,675	8,913	9,056	8,918	8,593	8,199	8,047	7,985	8,088	8,216	8,240	8,341	8,594	-81
Percentage of Lake Mead Live Storage ³	33.2%	34.1%	34.7%	34.1%	32.9%	31.4%	30.8%	30.6%	31.0%	31.5%	31.5%	31.9%	32.9%	-0.3%
Total Live Storage - Lake Powell and Lake Mead	17,343	17,189	17,039	16,655	16,232	15,913	15,926	15,447	15,066	14,965	15,039	14,997	15,062	-2,281
Total Percent of Live Storage - Lake Powell and Lake Mead	35.1%	34.8%	34.5%	33.7%	32.8%	32.2%	32.2%	31.2%	30.5%	30.3%	30.4%	30.3%	30.5%	-4.6%
Lake Mohave	1,607	1,718	1,723	1,752	1,736	1,765	1,763	1,770	1,764	1,651	1,614	1,686	1,676	-68
Lake Havasu	551	510	524	513	522	543	536	541	533	544	519	553	527	-25
Reservoir Storage in the Lower Basin ⁴	10,833	11,141	11,303	11,183	10,852	10,506	10,347	10,296	10,385	10,410	10,373	10,580	10,796	-37
Percentage of Live Storage in the Lower Basin ⁵	37.9%	39.0%	39.6%	39.2%	38.0%	36.8%	36.2%	36.0%	36.4%	36.4%	36.3%	37.0%	37.8%	-0.1%
Lower Basin Storage plus Lake Powell ⁶	19,502	19,416	19,286	18,920	18,491	18,221	18,226	17,758	17,362	17,159	17,172	17,236	17,265	-2,237
Percentage of Live Storage, Lower Basin plus Lake Powell ⁷	37.6%	37.4%	37.2%	36.5%	35.6%	35.1%	35.1%	34.2%	33.5%	33.1%	33.1%	33.2%	33.3%	-4.3%
Total System Live Storage ⁸	24,500	24,332	24,194	23,827	23,454	23,299	23,447	22,804	22,174	21,810	21,897	21,958	21,982	-2,518
Percentage of Total System Live Storage ⁹	41.9%	41.6%	41.4%	40.7%	40.1%	39.8%	40.1%	39.0%	37.9%	37.3%	37.4%	37.5%	37.6%	-4.3%

Footnotes:

¹ Actual values may differ from the displayed values due to rounding and being displayed to the nearest thousand acre-feet. In 2025, Reclamation completed bathymetry updates for Lakes Mohave and Havasu, resulting in updates to storage capacities for these reservoirs. The "2024 EOY Balance" for Lake Mohave and Lake Havasu are based on the old capacities; all other values are based on the updated capacities.

² Percentage of total live storage capacity available in Lake Powell. Based on total live storage capacity of 23,314,000 AF.

³ Percentage of total live storage capacity available in Lake Mead. Based on total live storage capacity of 26,120,000 AF.

⁴ The sum of end-of-month storage in reservoirs Mead, Mohave, and Havasu.

⁵ The percentage of available live storage capacity held in the Lower Basin (Lakes Mead, Mohave and Havasu). Based on total live storage capacity of 28,564,000 AF.

⁶ The sum of end-of-month storage in Lake Powell (Upper Basin) and Lakes Mead, Mohave and Havasu (Lower Basin).

⁷ Percentage of total live storage capacity available in Lake Powell (Upper Basin) and Lakes Mead, Mohave, and Havasu (Lower Basin). Based on total live storage capacity of 51,878,000 AF.

⁸ Total end-of-month system storage; includes Reclamation reservoirs in the Upper and Lower Basins of the Colorado River system.

⁹ The percentage of total end-of-month system storage. This includes the Upper Basin Lakes Powell, Navajo, Crystal, Morrow Point, Blue Mesa, Flaming Gorge, Fontenelle, and Lower Basin Lakes Mead, Mohave, and Havasu. Based on total live storage capacity of 58,490,000 AF.

**COMPILATION OF RECORDS IN ACCORDANCE WITH ARTICLE V
OF THE CONSOLIDATED DECREE OF THE UNITED STATES SUPREME COURT IN
ARIZONA v. CALIFORNIA, 547 U.S. 150 (2006)**

In accordance with Article V of the Consolidated Decree of the United States Supreme Court in *Arizona v. California et al.* 547 U.S. 150 (2006) (Consolidated Decree):

“The United States shall prepare and maintain, or provide for the preparation and maintenance of, and shall make available, annually and at such shorter intervals as the Secretary of the Interior shall deem necessary or advisable, for inspection by interested persons at all reasonable times and at a reasonable place or places, complete, detailed and accurate records of:

(A) Releases of water through regulatory structures controlled by the United States;

(B) Diversions of water from the mainstream, return flow of such water to the stream as is available for consumptive use in the United States or in satisfaction of the Mexican Treaty obligation, and consumptive use of such water. These quantities shall be stated separately as to each diverter from the mainstream, each point of diversion, and each of the States of Arizona, California and Nevada;

(C) Releases of mainstream water pursuant to orders therefor but not diverted by the party ordering the same, and the quantity of such water delivered to Mexico in satisfaction of the Mexican Treaty or diverted by others in satisfaction of rights decreed herein. These quantities shall be stated separately as to each diverter from the mainstream, each point of diversion, and each of the States of Arizona, California and Nevada;

(D) Deliveries to Mexico of water in satisfaction of the obligations of Part III of the Treaty of February 3, 1944, and, separately stated, water passing to Mexico in excess of treaty requirements;

(E) Diversions of water from the mainstream of the Gila and San Francisco Rivers and the consumptive use of such water, for the benefit of the Gila National Forest.”

This *Colorado River Accounting and Water Use Report: Arizona, California, and Nevada* presents the records compiled pursuant to the Consolidated Decree for Calendar Year 2025. Copies of this and previous years’ reports may be found on the Bureau of Reclamation’s website at: <https://www.usbr.gov/lc/region/g4000/wtracct.html>.

ARTICLE V(A): RECORDS OF RELEASES OF WATER THROUGH REGULATORY STRUCTURES CONTROLLED BY THE UNITED STATES

In accordance with Article V(A) of the Consolidated Decree, Table 3 documents records of releases of Colorado River water through Glen Canyon, Hoover, Davis, Parker, Headgate Rock, Palo Verde Diversion, Imperial, and Laguna Dams. Records of releases through Glen Canyon, Hoover, Davis, and Parker Dams are provided by the Bureau of Reclamation.¹ Records of releases through Palo Verde Diversion, Imperial, and Laguna Dams are provided by the United States Geological Survey (USGS) and are based upon measurements at or downstream of the dams.

The record of river flow through Headgate Rock Dam is computed using the record of flow at USGS gaging station 09427520 "Colorado River below Parker Dam, AZ-CA" and deducting from it the record of flow at the USGS gaging station 09428500 "Colorado River Indian Reservation Main Canal near Parker, AZ" measured at Headgate Rock Dam.

The record of flow through Imperial Dam is computed as the sum of releases through the Dam, plus water delivered via the Gila Gravity Main Canal (GGMC) to Mittry Lake and the Laguna Division Conservation Area. Flow through the Dam does not include diversions into the All-American Canal and the GGMC.

¹ Beginning with the 2022 *Colorado River Accounting and Water Use Report: Arizona, California, and Nevada*, the data shown for Davis and Parker Dams represents releases through the dam structures as measured by Reclamation; prior to this, the reported values represented the flow of the Colorado River below the dams as measured and reported by the USGS.

Table 3. Releases of Water Through Regulatory Structures Controlled by the United States, Calendar Year 2025. (Values are in acre-feet.)

STRUCTURE	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Glen Canyon Dam	722,586	639,078	626,161	598,296	598,897	677,782	706,300	760,572	565,092	480,473	499,768	501,018	7,376,023
Hoover Dam	471,104	513,447	778,200	921,269	982,599	797,427	721,074	627,642	456,297	484,945	415,276	272,009	7,441,289
Davis Dam	397,513	488,470	722,559	913,182	927,246	771,125	684,247	606,107	551,738	500,441	334,578	262,113	7,159,319
Parker Dam	285,865	368,885	537,959	640,003	624,830	603,644	562,706	485,888	365,279	394,174	236,447	215,021	5,320,701
Headgate Rock Dam	270,265	337,635	496,649	582,733	567,580	538,464	497,496	416,448	318,859	354,624	214,417	197,991	4,793,161
Palo Verde Diversion Dam	227,300	285,700	447,800	544,100	526,200	505,100	479,000	387,700	310,400	348,500	199,500	162,400	4,423,700
Imperial Dam	26,680	21,600	19,610	19,400	17,940	19,620	17,240	29,960	26,000	10,550	39,720	26,600	274,920
GGMC Diversion for Mittry Lake	533	471	557	676	719	657	642	619	566	647	519	438	7,044
GGMC Diversion for Laguna Division Conservation Area	3,298	3,391	3,735	4,489	4,042	3,764	4,786	3,942	3,319	3,816	3,388	2,544	44,514
Sum of Imperial Dam, Mittry, and Laguna	30,511	25,462	23,902	24,565	22,701	24,041	22,668	34,521	29,885	15,013	43,627	29,582	326,478
Laguna Dam	31,760	29,130	25,590	24,990	25,170	23,600	25,970	35,330	30,180	22,620	37,490	30,200	342,030

ARTICLE V(B): RECORDS OF DIVERSIONS, RETURN FLOWS, AND CONSUMPTIVE USE

In accordance with Article V(B) of the Consolidated Decree, Tables 4 through 6 document the final records of diversions of water from the mainstream of the Colorado River, return flow to the mainstream, and the consumptive use of such water within the Lower Division States of Arizona, California, and Nevada.

The tabulations – based upon records furnished by the Bureau of Reclamation, the United States Geological Survey (USGS),¹ the United States Section of the International Boundary and Water Commission, water users, and other agencies – document quantities of water drawn by surface diversion from the mainstream of the Colorado River, pumped directly from the mainstream, or pumped from wells in the Colorado River aquifer.

There are a number of smaller entities for which diversions are reported annually by either the USGS or by the water user; or estimated by Reclamation. For those diversions reported by the USGS, the USGS verifies the crops being grown and uses evapotranspiration methodologies to estimate the crop consumptive use; the USGS then applies irrigation efficiency coefficients to derive the estimated diversions.

For each water user, this tabulation reports the user's total diversion, measured return flow, estimated unmeasured return flow, and consumptive use. Unmeasured returns are generally computed by multiplying a water user's diversion by an unmeasured return flow factor.

No person or entity is entitled to divert or use Colorado River water

without an entitlement. An entitlement is an authorization to beneficially use Colorado River water pursuant to: (1) a right decreed by the Supreme Court, (2) a contract with the United States through the Secretary of the Interior, or (3) a Secretarial reservation of water. The listing of a use in this report should not be interpreted as an entitlement or an indication that the use is authorized.

For those water users whose diversions are made from the All-American Canal or the Gila Gravity Main Canal, diversions include each user's proportionate share of the total canal losses, which are added to the delivery taken by each user at its turnout from the canal. The portion of the canal loss which returns to the mainstream is provided to each water user as a return flow credit.

For the areas downstream of the Northerly International Boundary (NIB), Reclamation does not consider pumping of wells from the flood plain or the underlying aquifer to be a diversion of Colorado River water. This position² is based on the following: the groundwater can reasonably be assumed to be flowing towards Mexico and therefore, not to be flowing toward the river upstream of Mexico's point of diversion near NIB. As such, this water does not return to the Colorado River to be made available for consumptive use in the United States or in satisfaction of the Mexican Treaty Obligation. In accordance with this position, Reclamation discontinued reporting pumping from these wells beginning in 2004. If hydrologic conditions change, Reclamation will address the need to report pumping from these wells.

¹ In January 2026, USGS updated the online visualization and formatting of its Water Year Summary Reports, including revisions to the significant-digit methodology applied to monthly discharge volumes. After review, the Bureau of Reclamation has elected to continue using the previous methodology for these volumes, as this ensures continuity with historical values and avoids introducing inconsistencies in precision when converting daily discharge data to monthly volumes. This approach also maintains consistency with USGS' methodology for monthly average discharge values, which did not change.

² *Summary Description of Accounting for Water Use in the Yuma Area Beginning with Calendar Year 2003*. Available on Reclamation's website at: <https://www.usbr.gov/lc/region/g4000/4200Rpts/YumaWtrAcct.pdf>.

Table 4. State of Arizona - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2025. (Values are in acre-feet.)

WATER USER			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
TV Marble Canyon AZ, LLC															
Pumped from well	Diversion		1	1	1	1	1	1	1	1	1	1	1	0	11
	Measured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns		0	0	0	0	1	1	1	1	0	0	0	0	4
	Consumptive Use		1	1	1	1	0	0	0	0	1	1	1	0	7
Lake Mead National Recreation Area															
National Park Service															
Pumped from well at Temple Bar	Diversion		2	2	2	10	8	10	10	10	6	9	6	4	79
	Measured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use		2	2	2	10	8	10	10	10	6	9	6	4	79
Lake Mead National Recreation Area															
National Park Service															
Pumped from Lake Mohave - Katherine Landing	Diversion		14	13	21	21	21	26	27	25	23	19	16	17	243
Pumped from Lake Mohave - Willow Beach	Diversion		3	3	3	2	2	2	2	2	2	2	2	3	28
	Measured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use		17	16	24	23	23	28	29	27	25	21	18	20	271
McAlister Family Trust															
Pumped from river	Diversion		1	0	1	0	1	0	1	0	1	0	1	0	6
	Measured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use		1	0	1	0	1	0	1	0	1	0	1	0	6
Bureau of Reclamation															
Davis Dam Diversion	Diversion		0	0	0	0	0	0	1	1	0	1	0	0	3
	Measured Returns		0	0	0	0	0	0	0	1	0	1	0	0	2
	Unmeasured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use		0	0	0	0	0	0	1	0	0	0	0	0	1
City of Bullhead City															
Pumped from wells	Diversion		693	657	743	812	860	986	986	982	874	835	708	642	9,778
Mohave County Parks, Lake Mohave diversion	Diversion		3	5	6	6	5	8	10	7	5	5	4	4	68
	Measured Returns		315	305	314	321	319	312	315	318	319	314	303	321	3,776
	Unmeasured Returns		230	219	247	270	285	328	329	326	290	277	235	213	3,249
	Consumptive Use		151	138	188	227	261	354	352	345	270	249	174	112	2,821
Mohave Water Conservation District															
Pumped from wells	Diversion		103	86	95	101	109	116	122	122	109	104	90	89	1,246
	Measured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns		34	29	31	33	36	38	40	40	36	34	30	30	411
	Consumptive Use		69	57	64	68	73	78	82	82	73	70	60	59	835
Mohave Valley I.D.D.															
Pumped from wells for agriculture use	Diversion		316	312	490	509	527	548	460	821	354	363	138	219	5,057
Pumped from wells for domestic use	Diversion		306	384	312	418	460	535	550	578	462	415	351	329	5,100
Pumped from wells for domestic use - MCWA Subcontract	Diversion ¹		150	100	100	100	100	100	100	100	100	100	100	100	1,250
	Measured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns		355	366	415	472	500	544	511	690	421	404	271	298	5,247
	Consumptive Use		417	430	487	555	587	639	599	809	495	474	318	350	6,160
Fort Mojave Indian Reservation															
Pumped from river for agriculture use	Diversion		3,594	3,562	4,951	7,661	7,127	7,847	8,141	8,355	7,102	6,810	2,338	665	68,153
Pumped from river and wells for domestic use	Diversion		217	200	187	276	255	330	352	342	305	315	116	221	3,116
	Measured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns		1,753	1,731	2,363	3,651	3,396	3,761	3,907	4,001	3,407	3,277	1,129	408	32,784
	Consumptive Use		2,058	2,031	2,775	4,286	3,986	4,416	4,586	4,696	4,000	3,848	1,325	478	38,485
Golden Shores Water Conservation District															
Pumped from wells	Diversion		32	25	31	39	32	49	50	44	42	35	29	27	435
	Measured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns		11	8	10	13	11	16	16	15	14	11	10	9	144
	Consumptive Use		21	17	21	26	21	33	34	29	28	24	19	18	291

Table 4. State of Arizona - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2025. (Values are in acre-feet.)

WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Havasu National Wildlife Refuge														
Firebreak Inlet Canal	Diversion	749	928	1,480	4,060	1,960	0	0	0	0	0	6	2	9,185
Farm Ditch	Diversion ²	0	0	98	456	352	91	24	174	515	229	153	0	2,092
Pumped from well	Diversion	0	0	0	0	0	0	0	0	0	0	0	0	0
	Measured Returns ³	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	659	817	1,389	3,974	2,035	80	21	153	453	201	140	2	9,924
	Consumptive Use	90	111	189	542	277	11	3	21	62	28	19	0	1,353
Crystal Beach Water Conservation District														
Pumped from wells	Diversion	7	7	8	9	11	11	11	11	10	10	9	8	112
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	2	2	3	3	4	4	4	4	3	4	3	3	39
	Consumptive Use	5	5	5	6	7	7	7	7	7	6	6	5	73
Lake Havasu City														
Pumped from wells	Diversion	1,084	1,168	1,070	1,338	1,351	1,326	1,592	1,432	1,512	1,250	1,144	1,118	15,385
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	412	444	407	508	513	504	605	544	574	475	435	425	5,846
	Consumptive Use	672	724	663	830	838	822	987	888	938	775	709	693	9,539
Arizona State Parks (Windsor Beach)														
Pumped from wells	Diversion	1	0	1	1	1	2	1	2	1	1	1	2	14
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	0	0	0	0	1	1	0	1	0	0	1	1	5
	Consumptive Use	1	0	1	1	0	1	1	1	1	1	0	1	9
Central Arizona Water Conservation District														
Pumped from Lake Havasu (Project Water) ⁴	Diversion	34,169	45,868	169,559	172,312	170,501	70,698	13,527	18,407	79,256	58,449	32,560	39,372	904,678
Pumped from Lake Havasu (Non-Project Water) ⁵	Diversion	169	169	169	169	170	170	170	170	170	169	169	169	2,033
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use	34,338	46,037	169,728	172,481	170,671	70,868	13,697	18,577	79,426	58,618	32,729	39,541	906,711
Hillcrest Water Company														
Pumped from wells	Diversion	3	5	2	3	3	4	2	2	2	2	3	3	34
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	1	2	1	1	1	1	1	1	1	0	1	1	12
	Consumptive Use	2	3	1	2	2	3	1	1	1	2	2	2	22
Springs Del Sol Domestic Water Improvement District														
Pumped from wells	Diversion	0	0	0	0	0	0	1	1	0	0	0	0	2
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use	0	0	0	0	0	0	1	1	0	0	0	0	2
Frontier Communications West Coast														
Pumped from well	Diversion	0	0	0	0	0	0	1	0	0	0	0	0	1
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use	0	0	0	0	0	0	1	0	0	0	0	0	1
EPCOR Water Arizona, Inc.														
Pumped from wells - Contract Service Area No. 1	Diversion	87	88	85	73	71	71	82	82	74	74	67	62	916
Pumped from wells - Contract Service Area No. 2	Diversion	30	28	30	32	32	36	42	38	36	35	28	27	394
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	40	40	40	35	36	37	42	42	38	37	33	30	450
	Consumptive Use	77	76	75	70	67	70	82	78	72	72	62	59	860
Town of Parker														
Pumped from wells	Diversion	43	41	46	54	53	59	70	63	55	48	28	42	602
	Measured Returns	19	15	19	24	20	18	19	20	19	21	19	18	231
	Unmeasured Returns	12	12	13	15	15	17	20	18	16	14	8	12	172
	Consumptive Use	12	14	14	15	18	24	31	25	20	13	1	12	199

Table 4. State of Arizona - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2025. (Values are in acre-feet.)

WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Colorado River Indian Reservation														
Diversion at Headgate Rock Dam	Diversion	15,600	31,250	41,310	57,270	57,250	65,180	65,210	69,440	46,420	39,550	22,030	17,030	527,540
Pumped from river and wells	Diversion	83	76	86	98	95	108	136	124	110	91	69	79	1,155
	Measured Returns	11,049	10,469	13,177	15,684	18,998	17,678	13,325	12,889	14,362	16,056	15,052	14,784	173,523
	Unmeasured Returns	863	1,723	2,277	3,155	3,154	3,591	3,594	3,826	2,559	2,180	1,215	941	29,078
	Consumptive Use	3,771	19,134	25,942	38,529	35,193	44,019	48,427	52,849	29,609	21,405	5,832	1,384	326,094
Matador Farms LLC														
Pumped from river and well	Diversion	0	0	0	0	0	0	0	0	0	0	0	0	0
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	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
Ehrenberg Improvement District														
Pumped from river	Diversion	29	22	21	24	28	34	43	45	36	27	24	20	353
	Measured Returns	2	1	1	1	1	1	1	2	2	1	1	1	15
	Unmeasured Returns	8	6	6	7	8	10	12	13	10	8	7	6	101
	Consumptive Use	19	15	14	16	19	23	30	30	24	18	16	13	237
B&F Investment, LLC														
Delivered by Ehrenberg Improvement District	Diversion	1	0	1	1	1	1	1	0	0	1	0	1	8
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	1	0	0	0	0	0	0	0	0	0	0	1	2
	Consumptive Use	0	0	1	1	1	1	1	0	0	1	0	0	6
North Baja Pipeline														
Pumped from river and wells	Diversion	15	0	16	20	27	36	38	40	22	12	0	0	226
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	5	0	6	7	9	13	13	14	8	4	0	0	79
	Consumptive Use	10	0	10	13	18	23	25	26	14	8	0	0	147
Cibola Valley I.D.D.														
Pumped from river for agriculture use	Diversion	8	314	179	417	611	419	463	513	292	329	201	159	3,905
Pumped from river for domestic use	Diversion	2	3	2	3	3	3	3	2	2	2	2	1	28
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	3	90	51	120	175	120	133	147	84	94	58	46	1,121
	Consumptive Use	7	227	130	300	439	302	333	368	210	237	145	114	2,812
Red River Land Company, LLC														
Pumped from river	Diversion	0	0	46	10	28	58	75	23	56	0	0	0	296
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	0	0	13	3	8	16	21	7	16	0	0	0	84
	Consumptive Use	0	0	33	7	20	42	54	16	40	0	0	0	212
Hopi Tribe														
Pumped from river	Diversion	0	0	0	0	0	0	0	0	0	0	0	0	0
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	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
GSC Farm, LLC														
Pumped from river	Diversion	0	0	0	0	0	0	0	0	0	0	0	0	0
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	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 Game and Fish Commission														
Pumped from river	Diversion	0	0	200	223	300	500	524	400	300	196	112	0	2,755
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	0	0	57	64	86	142	149	114	85	56	32	0	785
	Consumptive Use	0	0	143	159	214	358	375	286	215	140	80	0	1,970
Cibola Island ⁶														
Pumped from river	Diversion ⁷	34	48	55	95	111	109	105	89	74	32	34	33	819
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	10	14	15	27	32	31	30	26	21	9	10	9	234
	Consumptive Use	24	34	40	68	79	78	75	63	53	23	24	24	585

Table 4. State of Arizona - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2025. (Values are in acre-feet.)

WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Cibola National Wildlife Refuge														
Pumped from river	Diversion	634	1,072	1,946	1,739	1,555	1,527	1,209	1,733	1,951	1,286	1,399	627	16,678
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	241	407	740	661	591	580	460	659	741	489	532	238	6,339
	Consumptive Use	393	665	1,206	1,078	964	947	749	1,074	1,210	797	867	389	10,339
Western Water, LLC														
Pumped from river	Diversion	0	0	0	0	0	0	0	0	0	2	2	0	4
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	0	0	0	0	0	0	0	0	0	1	0	0	1
	Consumptive Use	0	0	0	0	0	0	0	0	0	1	2	0	3
Cibola Sportsmans Club														
Pumped from river	Diversion	5	7	11	14	15	15	45	14	17	20	2	0	165
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	1	2	3	4	4	4	13	4	5	6	1	0	47
	Consumptive Use	4	5	8	10	11	11	32	10	12	14	1	0	118
Bishop Family Trust														
Pumped from river	Diversion	6	11	15	20	22	22	65	21	24	29	4	0	239
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	2	3	4	6	6	6	19	6	7	8	1	0	68
	Consumptive Use	4	8	11	14	16	16	46	15	17	21	3	0	171
Cathcart														
Pumped from river	Diversion	0	0	0	0	0	0	0	0	0	2	2	0	4
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	0	0	0	0	0	0	0	0	0	1	0	0	1
	Consumptive Use	0	0	0	0	0	0	0	0	0	1	2	0	3
Imperial National Wildlife Refuge														
Pumped from river	Diversion	335	115	357	464	794	839	621	628	257	248	11	78	4,747
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	127	44	136	177	302	319	236	238	98	94	4	29	1,804
	Consumptive Use	208	71	221	287	492	520	385	390	159	154	7	49	2,943
Bureau of Land Management														
Pumped from river and wells (Permittees, LHFO and YFO)	Diversion	41	45	47	96	93	59	161	114	91	86	70	106	1,009
Pumped from river (leased by L. Pratt) ⁶	Diversion ⁸	0	0	0	0	0	0	0	0	0	0	0	0	0
Pumped from river and well (leased by M. Lee) ⁶	Diversion	0	3	22	28	35	21	0	0	0	57	12	15	193
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	14	17	24	43	46	27	56	40	33	50	29	42	421
	Consumptive Use	27	31	45	81	82	53	105	74	58	93	53	79	781
Martinez Lake Cabin Sites ⁶														
Pumped from wells	Diversion	0	1	1	1	1	1	1	1	1	1	1	1	11
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	0	0	0	0	0	1	1	1	1	0	0	0	4
	Consumptive Use	0	1	1	1	1	0	0	0	0	1	1	1	7
Fisher's Landing Water and Sewer, LLC														
Pumped from river and well	Diversion	1	1	0	0	1	1	1	1	1	1	1	1	10
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	0	0	0	0	0	1	0	0	0	0	1	1	3
	Consumptive Use	1	1	0	0	1	0	1	1	1	1	0	0	7
Shepard Water Company														
Pumped from well	Diversion	1	1	1	1	1	1	1	1	1	1	1	1	12
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	0	0	0	1	0	0	1	0	1	0	0	1	4
	Consumptive Use	1	1	1	0	1	1	0	1	0	1	1	0	8

Table 4. State of Arizona - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2025. (Values are in acre-feet.)

WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
U.S. Army Yuma Proving Grounds														
Diversion at Imperial Dam	Diversion	0	0	0	0	0	0	0	0	0	0	0	0	0
Pumped from wells	Diversion	2	2	2	5	5	57	56	62	57	16	10	5	279
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use	2	2	2	5	5	57	56	62	57	16	10	5	279
JRJ Partners, LLC														
Pumped from river and well	Diversion	50	66	51	53	72	95	60	59	32	85	99	68	790
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	17	23	18	18	25	33	21	21	11	30	35	24	276
	Consumptive Use	33	43	33	35	47	62	39	38	21	55	64	44	514
Perricone Arizona Properties, LLC and Meyer Farms, LLC														
Pumped from river and wells	Diversion	241	108	145	128	420	239	56	136	37	142	161	246	2,059
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	84	38	51	45	147	84	20	48	13	49	56	86	721
	Consumptive Use	157	70	94	83	273	155	36	88	24	93	105	160	1,338
Beattie Farms Southwest (Russell Youmans)														
Pumped from well	Diversion	54	62	120	152	241	0	0	0	0	44	57	129	859
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	19	22	42	53	84	0	0	0	0	15	20	45	300
	Consumptive Use	35	40	78	99	157	0	0	0	0	29	37	84	559
Gila Monster Farms														
Diversion at Imperial Dam	Diversion	448	549	812	778	714	517	372	475	793	844	609	562	7,473
	Measured Returns	8	20	31	22	11	24	12	14	19	37	55	64	317
	Unmeasured Returns	170	209	309	296	271	196	141	181	301	321	231	214	2,840
	Consumptive Use	270	320	472	460	432	297	219	280	473	486	323	284	4,316
Wellton-Mohawk I.D.D.														
Diversion at Imperial Dam for agriculture use	Diversion	24,498	24,896	36,556	42,564	38,772	36,187	33,605	29,786	32,502	30,556	14,727	14,603	359,252
Delivered for domestic use	Diversion	112	112	112	201	201	201	143	143	143	166	166	166	1,866
	GGMC Return	514	1,000	1,585	1,344	669	1,850	1,221	1,003	885	1,512	1,496	1,857	14,936
	Dome Return	600	565	467	378	424	461	430	561	650	656	716	816	6,724
	MOD Return ⁹	8,600	6,350	8,660	7,990	8,250	8,400	9,200	8,930	8,560	8,510	8,560	4,210	96,220
	Unmeasured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use	14,896	17,093	25,956	33,053	29,630	25,677	22,897	19,435	22,550	20,044	4,121	7,886	243,238
City of Yuma														
Diversion at Imperial Dam via AAC	Diversion	1,242	1,152	1,227	1,244	1,534	1,648	1,808	1,821	1,518	1,414	1,355	1,619	17,582
Diversion at Imperial Dam via GGMC	Diversion	865	863	1,029	883	735	505	475	489	402	408	457	457	7,568
Pumped from wells	Diversion	0	0	0	0	90	407	596	601	564	554	552	459	3,823
Pumped from river for Yuma East Wetlands	Diversion	26	26	26	46	43	44	46	40	34	26	25	26	408
	Measured Returns	891	878	942	845	864	876	951	1,038	993	992	1,104	1,271	11,645
	Unmeasured Returns	3	3	3	6	6	6	6	5	4	3	3	3	51
	Consumptive Use	1,239	1,160	1,337	1,322	1,532	1,722	1,968	1,908	1,521	1,407	1,282	1,287	17,685
U.S. Marine Corps Air Station, Yuma														
Diversion at Imperial Dam	Diversion	61	49	65	94	110	94	66	17	15	13	11	4	599
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use	61	49	65	94	110	94	66	17	15	13	11	4	599
Union Pacific Railroad														
Diversion at Imperial Dam	Diversion	4	4	4	4	4	4	4	4	4	4	4	4	48
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	1	1	1	2	2	2	2	2	2	2	1	1	19
	Consumptive Use	3	3	3	2	2	2	2	2	2	2	3	3	29
University of Arizona														
Diversion at Imperial Dam	Diversion	50	29	22	41	27	42	77	54	53	50	34	33	512
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use	50	29	22	41	27	42	77	54	53	50	34	33	512

Table 4. State of Arizona - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2025. (Values are in acre-feet.)

WATER USER			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Yuma Union High School District															
Delivery at East Main Canal	Diversion		0	3	5	11	2	4	8	7	7	6	2	2	57
	Measured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns		0	1	1	3	1	1	2	2	2	2	1	1	17
	Consumptive Use		0	2	4	8	1	3	6	5	5	4	1	1	40
North Gila Valley Irrigation District															
Diversion at Imperial Dam Pumped from river	Diversion		2,374	1,992	2,764	3,875	4,621	3,923	3,997	2,833	2,595	3,056	2,325	2,443	36,798
	Diversion		1	10	24	67	71	46	25	43	24	45	20	18	394
	Measured Returns ¹⁰		1,447	1,176	1,591	2,224	2,449	2,204	2,266	1,762	1,749	2,039	1,796	1,851	22,554
	Unmeasured Returns		325	277	388	554	658	553	557	403	364	435	325	341	5,180
	Consumptive Use		603	549	809	1,164	1,585	1,212	1,199	711	506	627	224	269	9,458
Yuma Irrigation District															
Diversion at Imperial Dam Pumped from wells	Diversion		3,960	4,558	5,744	6,604	6,117	4,772	4,752	3,957	3,616	5,865	3,876	4,095	57,916
	Diversion		74	113	119	174	208	268	25	23	18	55	41	40	1,158
	Measured Returns		888	956	1,260	1,348	1,110	1,162	1,086	980	878	1,526	1,288	1,494	13,976
	Unmeasured Returns		859	995	1,249	1,444	1,347	1,074	1,018	848	774	1,261	834	881	12,584
	Consumptive Use		2,287	2,720	3,354	3,986	3,868	2,804	2,673	2,152	1,982	3,133	1,795	1,760	32,514
Yuma Mesa I.D.D.															
Diversion at Imperial Dam for agriculture use Delivered for domestic use	Diversion		8,815	8,468	9,552	13,678	14,554	16,352	21,061	16,571	13,958	12,387	8,318	5,532	149,246
	Diversion		479	419	477	457	502	467	553	464	414	485	350	216	5,283
	Measured Returns ¹¹		5,434	4,149	6,512	6,563	5,675	7,313	6,913	7,152	6,617	6,774	4,824	7,286	75,212
	Unmeasured Returns		1,487	1,422	1,605	2,262	2,409	2,691	3,458	2,726	2,300	2,060	1,387	920	24,727
	Consumptive Use		2,373	3,316	1,912	5,310	6,972	6,815	11,243	7,157	5,455	4,038	2,457	(2,458)	54,590
South Gila Valley/Yuma Mesa - Other Users ⁶															
Delivered via GGMC Pumped from wells	Diversion ⁷		37	46	48	60	100	134	152	117	68	37	37	40	876
	Diversion ⁷		21	27	36	43	41	42	50	46	37	29	20	17	409
	Measured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns		16	20	23	28	41	53	61	48	29	17	16	17	369
	Consumptive Use		42	53	61	75	100	123	141	115	76	49	41	40	916
Unit B I.D.D.															
Diversion at Imperial Dam	Diversion		1,228	1,486	1,767	2,171	2,498	2,990	3,659	2,623	2,513	2,276	1,565	1,177	25,953
	Measured Returns ¹¹		947	728	1,149	1,144	998	1,292	1,212	1,245	1,167	1,196	856	1,313	13,247
	Unmeasured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use		281	758	618	1,027	1,500	1,698	2,447	1,378	1,346	1,080	709	(136)	12,706
Arizona State Land Department															
Pumped from river and wells for agriculture use Pumped from river and wells for domestic use	Diversion		450	540	465	561	608	515	409	240	387	446	432	426	5,479
	Diversion		7	5	4	5	5	5	5	5	6	5	5	4	61
	Measured Returns		1	4	5	4	2	4	2	3	3	7	10	11	56
	Unmeasured Returns		159	191	164	198	215	182	145	86	138	158	153	150	1,939
	Consumptive Use		297	350	300	364	396	334	267	156	252	286	274	269	3,545
Ott Family															
Delivered via GGMC Pumped from well	Diversion		31	9	34	47	55	7	0	32	0	12	14	11	252
	Diversion		0	0	0	0	0	45	52	11	29	0	0	0	137
	Measured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns		11	3	12	17	19	18	18	15	10	4	5	4	136
	Consumptive Use		20	6	22	30	36	34	34	28	19	8	9	7	253
Ogram Boys Enterprises, Inc.															
Delivered via GGMC Pumped from well	Diversion		32	24	52	54	104	46	102	0	59	69	41	27	610
	Diversion		0	0	0	0	0	53	0	96	0	0	0	0	149
	Measured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns		11	8	18	19	37	35	36	34	21	24	14	9	266
	Consumptive Use		21	16	34	35	67	64	66	62	38	45	27	18	493

Table 4. State of Arizona - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2025. (Values are in acre-feet.)

WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Fort Yuma Indian Reservation (Quechan Indian Tribe)														
Pumped from river for Yuma East Wetlands	Diversion	18	17	18	170	141	186	293	210	165	18	17	17	1,270
Pumped from river for agriculture use (Perricone-Meyer Farms)	Diversion	3	4	4	16	15	7	0	0	0	0	1	1	51
Surface delivery to Ranch 5	Diversion	52	16	68	152	88	43	124	40	85	65	39	39	811
Pumped from wells for domestic use	Diversion	3	2	2	3	3	3	4	2	2	2	2	2	30
	Measured Returns	2	1	1	1	1	1	2	1	1	1	1	1	14
	Unmeasured Returns	27	13	32	123	89	88	155	93	92	30	21	21	784
	Consumptive Use	47	25	59	217	157	150	264	158	159	54	37	37	1,364
Armon Curtis														
Pumped from river	Diversion	0	0	8	0	13	28	41	0	0	32	7	13	142
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	0	0	3	0	5	10	14	0	0	11	2	5	50
	Consumptive Use	0	0	5	0	8	18	27	0	0	21	5	8	92
Yuma County Water Users' Association														
Diversion at Imperial Dam	Diversion	22,016	23,209	32,223	37,594	32,510	23,433	24,091	19,112	22,628	33,638	19,049	20,838	310,341
Pumped from wells	Diversion	73	111	97	107	129	13	275	230	78	80	114	274	1,581
	Measured Returns	7,953	7,377	6,971	6,619	7,828	6,016	6,058	6,651	8,573	10,350	10,340	11,693	96,429
	Unmeasured Returns	464	490	679	792	685	492	512	406	477	708	402	443	6,550
	Consumptive Use	13,672	15,453	24,670	30,290	24,126	16,938	17,796	12,285	13,656	22,660	8,421	8,976	208,943
R. Griffin ⁶														
Pumped from river	Diversion ⁸	3	4	5	6	7	8	9	8	7	6	4	4	71
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	1	1	2	2	2	3	3	3	3	2	1	2	25
	Consumptive Use	2	3	3	4	5	5	6	5	4	4	3	2	46
Power ⁶														
Pumped from river	Diversion ⁸	9	11	15	16	20	24	27	25	20	17	12	12	208
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	3	4	5	6	7	9	9	9	7	6	4	4	73
	Consumptive Use	6	7	10	10	13	15	18	16	13	11	8	8	135
Cocopah Indian Tribe (PPR No. 7)														
Pumped from river	Diversion ⁸	24	29	40	43	53	65	70	68	53	45	32	31	553
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	8	10	14	15	19	22	25	24	19	16	11	11	194
	Consumptive Use	16	19	26	28	34	43	45	44	34	29	21	20	359
Griffin Ranches (PPR No. 7)														
Pumped from river	Diversion ⁸	9	12	16	17	21	26	28	27	21	18	12	12	219
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	3	4	6	6	7	9	10	10	7	6	5	4	77
	Consumptive Use	6	8	10	11	14	17	18	17	14	12	7	8	142
Milton Phillips (PPR No. 7)														
Pumped from river	Diversion ⁸	4	5	7	8	9	11	12	12	9	8	6	6	97
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	2	2	2	3	3	4	4	4	3	3	2	2	34
	Consumptive Use	2	3	5	5	6	7	8	8	6	5	4	4	63
Griffin Family Ltd. Partnership (PPR No. 7)														
Pumped from river	Diversion ⁸	3	3	4	5	6	7	8	7	6	5	3	3	60
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	1	1	1	2	2	2	3	3	2	2	1	1	21
	Consumptive Use	2	2	3	3	4	5	5	4	4	3	2	2	39
Cocopah Indian Reservation														
Diversion at Imperial Dam	Diversion	21	47	70	59	51	54	59	56	0	44	21	0	482
Pumped from river and wells	Diversion ⁸	67	83	114	123	151	183	201	193	151	127	90	88	1,571
	Measured Returns	1	2	1	0	1	1	2	3	0	2	2	0	15
	Unmeasured Returns	30	44	63	62	69	81	88	85	51	58	38	30	699
	Consumptive Use	57	84	120	120	132	155	170	161	100	111	71	58	1,339

Table 4. State of Arizona - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2025. (Values are in acre-feet.)

WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Bureau of Reclamation's Yuma Area Office														
Pumped from river and wells	Diversion	25	38	1	7	2	0	4	0	10	0	0	42	129
	Measured Returns	4	9	0	0	0	0	1	0	3	0	0	10	27
	Unmeasured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use	21	29	1	7	2	0	3	0	7	0	0	32	102
Arizona Public Service Company														
Pumped from well	Diversion	0	0	0	0	0	0	0	0	0	0	0	0	0
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	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
Gary Pasquinelli														
Pumped from river	Diversion	37	16	32	63	0	0	0	14	12	14	26	14	228
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	13	6	11	22	0	0	0	5	4	5	9	5	80
	Consumptive Use	24	10	21	41	0	0	0	9	8	9	17	9	148
Pumped from the South Gila Wells (DPOCs) ¹²														
	Measured Returns	314	3,214	364	0	0	0	2,084	2,573	450	1,440	149	3,549	14,137
	Unmeasured Returns	(314)	(3,214)	(364)	0	0	0	(2,084)	(2,573)	(450)	(1,440)	(149)	(3,549)	(14,137)
	Consumptive Use	0	0	0	0	0	0	0	0	0	0	0	0	0
Arizona Totals														
	Diversion	126,101	155,846	317,793	361,376	350,657	245,760	192,498	185,720	223,804	204,468	116,793	115,102	2,595,918
	Measured Returns	38,675	34,005	42,686	44,512	47,620	47,613	43,016	42,573	44,800	49,995	46,423	47,001	528,919
	Unmeasured Returns	8,498	9,764	12,953	19,228	17,405	15,841	16,543	15,992	13,556	12,962	7,763	5,970	156,475
	Consumptive Use	78,928	112,077	262,154	297,636	285,632	182,306	132,939	127,155	165,448	141,511	62,607	62,131	1,910,524

Footnotes:

¹ Diversion amount includes pumpage by MVIDD for domestic use pursuant to Subcontract No. 09-101, as amended, between MCWA and MVIDD.

² Diversion values are normally positive. Should negative diversion values occur, water is flowing from the canal to the river.

³ The South Dike is the point of measured return flow for the Refuge and meter readings will normally indicate a positive flow of water from the Refuge into the river. If the flow reverses and water flows into the Refuge instead, a negative value will be recorded; when this occurs, this is considered a diversion.

⁴ Values shown include up to 72,000 AF of Arizona third priority Colorado River water diverted by CAWCD and delivered via the CAP to fulfill water rights settlements pursuant to the Stipulated Judgment and the Stipulation for Judgment (including any exhibits to those documents) entered on November 21, 2007, in the United States District Court for the District of Arizona in the consolidated civil action styled *Central Arizona Water Conservation District v. United States, et al.*, and numbered CIV 95-625-TUC-WDB (EHC) and CIV 95-1720-PHX-EHC.

⁵ Arizona fourth priority mainstream Colorado River water diverted by CAWCD on behalf of the Town of Queen Creek and delivered via the CAP System pursuant to Reclamation Wheeling Contract No. Contract No. 20-XX-30-W0691. For accounting purposes only, the total diversion amount of 2,033 AF was distributed over the 12-month period of January 1 - December 31 and does not necessarily represent the month in which the water was actually diverted from Lake Havasu or delivered to the Town of Queen Creek.

⁶ Value(s) shown includes Colorado River water use by a user that may not presently hold an entitlement to Colorado River water or use that may be outside current contract parameters. This use is under review by Reclamation and ADWR.

⁷ Calculated by Reclamation based on irrigated acreage, crop ET, and irrigation efficiency.

⁸ Calculated by the USGS using field crop verification and ET methodologies. A description of this methodology ([USGS Diversion Estimate Methodology for Non-metered Irrigation](#)) is included in the Significant Documents.

⁹ MOD return flow credit is the measured flow at Station 0+00. When comparing this return value to the "Water Bypassed Pursuant to IBWC Minute 242" value in Table 9, differences can result due to a combination of transmission loss, DPOC and Yuma Mesa Conduit discharge into the MODE, MODE water that has been desalinated, and MODE water discharged to the river. During periods of sustained flow in the Gila River this measurement may include both Colorado River and Gila River water. At such times Reclamation will determine how best to differentiate return flows from the two sources.

¹⁰ Estimated return after reducing identified stormflow events to monthly average baseflows.

¹¹ YMIDD receives 85 percent of the return flows from the Yuma Mesa Conduit Outlet and the 242 Lateral discharged at the Southerly International Boundary (SIB); Unit B I.D.D. receives the remaining 15 percent.

Yuma Mesa Conduit Outlet Flows to River (AF) = 34,215

242 Lateral Flows Discharged at SIB (AF) = 43,957

¹² Until comprehensive modeling of the Yuma area to determine how unmeasured returns are affected by pumping of the DPOC wellfield is complete, this pumpage is added to Arizona's measured returns and subtracted from Arizona's unmeasured returns.

Table 5. State of California - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2025. (Values are in acre-feet.)

WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Fort Mojave Indian Reservation														
Pumped from river and well for agriculture use	Diversion	712	700	843	1,529	1,292	1,507	1,708	1,703	851	1,102	334	147	12,428
Pumped from wells for domestic use	Diversion	4	8	3	3	5	5	5	6	5	4	4	2	54
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	331	327	391	708	599	699	791	790	395	511	156	69	5,767
	Consumptive Use	385	381	455	824	698	813	922	919	461	595	182	80	6,715
City of Needles														
Pumped from wells	Diversion	104	102	136	159	171	198	215	218	191	162	127	111	1,894
	Measured Returns	39	35	39	41	41	41	46	46	44	46	41	40	499
	Unmeasured Returns	36	19	49	41	16	32	45	39	49	47	14	12	399
	Consumptive Use ¹	29	48	48	77	114	125	124	133	98	69	72	59	996
Southern California Gas Company														
Pumped from wells	Diversion	0	0	1	2	2	8	1	2	2	1	0	0	19
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use ²	0	0	1	2	2	8	1	2	2	1	0	0	19
Pacific Gas and Electric Company														
Pumped from wells	Diversion	15	13	16	13	18	17	21	20	19	12	13	12	189
	Measured Returns	13	12	13	9	12	9	11	8	8	8	8	8	119
	Unmeasured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use ²	2	1	3	4	6	8	10	12	11	4	5	4	70
Havasu Water Company														
Pumped from Lake Havasu	Diversion	1	1	1	1	1	2	1	1	1	1	1	1	13
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	0	0	0	0	1	1	1	1	1	0	0	0	5
	Consumptive Use ²	1	1	1	1	0	1	0	0	0	1	1	1	8
Vista Del Lago														
Pumped from wells	Diversion	3	2	1	1	1	2	2	2	2	2	2	2	22
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	1	1	0	0	0	1	1	1	1	1	1	1	9
	Consumptive Use ²	2	1	1	1	1	1	1	1	1	1	1	1	13
Non-Federal Subcontractors to the LCWSP														
Pumped from wells	Diversion	8	10	13	14	17	21	23	22	18	15	10	10	181
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use ²	8	10	13	14	17	21	23	22	18	15	10	10	181
PPR No. 30 (Stephenson)														
Pumped from wells	Diversion ³	1	1	1	2	2	2	3	3	2	2	1	1	21
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	0	0	1	1	1	1	1	1	1	1	1	1	10
	Consumptive Use	1	1	0	1	1	1	2	2	1	1	0	0	11
PPR No. 38 (Andrade)														
Pumped from wells	Diversion ³	3	2	3	3	3	3	4	3	3	2	3	3	35
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	1	1	1	1	1	1	2	2	1	2	1	1	15
	Consumptive Use	2	1	2	2	2	2	2	1	2	0	2	2	20
PPR No. 40 (Cooper)														
Pumped from wells	Diversion ³	0	1	1	1	1	1	1	1	1	1	1	0	10
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	0	0	0	0	0	1	1	1	1	0	0	0	4
	Consumptive Use	0	1	1	1	1	0	0	0	0	1	1	0	6

Table 5. State of California - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2025. (Values are in acre-feet.)

WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Chemehuevi Indian Reservation														
Pumped from Lake Havasu for agricultural use	Diversion	12	9	14	24	24	25	23	8	22	25	22	42	250
Pumped from Lake Havasu and wells for domestic use	Diversion	10	13	13	16	18	20	25	22	17	22	19	17	212
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	10	10	12	19	19	21	22	14	18	22	19	27	213
	Consumptive Use	12	12	15	21	23	24	26	16	21	25	22	32	249
The Metropolitan Water District of Southern California														
Pumped from Lake Havasu	Diversion	65,186	45,051	12,219	73,776	92,414	95,042	89,015	95,353	89,375	63,819	47,503	44,174	812,927
	Measured Returns	224	194	241	231	218	201	172	188	208	215	213	221	2,526
	Unmeasured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use	64,962	44,857	11,978	73,545	92,196	94,841	88,843	95,165	89,167	63,604	47,290	43,953	810,401
Bureau of Reclamation - Parker Dam and Government Camp														
Diversion at Parker Dam	Diversion	0	0	0	0	0	0	0	0	0	0	0	0	0
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use ²	0	0	0	0	0	0	0	0	0	0	0	0	0
Colorado River Indian Reservation														
Pumped from river and wells for agricultural use	Diversion	112	139	191	205	251	305	333	321	252	211	150	148	2,618
Pumped from wells for Big River Development	Diversion	23	23	33	34	47	51	67	68	51	44	39	33	513
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	56	68	93	100	124	148	167	162	126	106	79	76	1,305
	Consumptive Use	79	94	131	139	174	208	233	227	177	149	110	105	1,826
Palo Verde Irrigation District														
Diversion at Palo Verde Dam	Diversion	27,820	39,920	51,590	63,110	74,790	73,870	75,700	76,990	51,480	43,690	30,830	27,040	636,830
Pumped from river	Diversion ^{4,5}	78	97	132	143	175	212	231	222	175	147	104	102	1,818
	Measured Returns	22,148	20,658	22,146	21,968	24,457	25,080	26,481	28,472	27,210	24,923	23,860	23,540	290,943
	Unmeasured Returns ⁶	1,955	5,017	4,875	5,330	6,075	6,246	6,669	6,708	5,406	3,334	2,452	2,415	56,482
	Consumptive Use	3,795	14,342	24,701	35,955	44,433	42,756	42,781	42,032	19,039	15,580	4,622	1,187	291,223
PPR No. 31 (Mendivil)														
Pumped from river and wells	Diversion	0	0	0	0	1	0	0	0	0	0	0	0	1
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use	0	0	0	0	1	0	0	0	0	0	0	0	1
Bureau of Land Management														
Pumped from wells (Permittees, LHFO and YFO)	Diversion	13	7	14	10	16	37	18	26	18	52	13	9	233
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	4	2	4	3	4	10	5	7	5	13	3	3	63
	Consumptive Use ²	9	5	10	7	12	27	13	19	13	39	10	6	170
Bard Water District														
Diversion at Imperial Dam	Diversion ⁷	2,764	1,938	2,833	1,331	1,359	789	1,156	3,114	2,344	2,672	2,910	2,510	25,720
	Measured Returns ^{8,9}	1,206	743	854	380	502	419	664	838	1,072	878	1,321	1,103	9,980
	Unmeasured Returns	462	324	473	222	227	132	193	520	391	446	486	419	4,295
	Consumptive Use	1,096	871	1,506	729	630	238	299	1,756	881	1,348	1,103	988	11,445
Fort Yuma Indian Reservation (Quechan Indian Tribe)														
Diversion at Imperial Dam	Diversion ⁷	1,847	1,983	3,788	5,387	3,938	2,199	1,726	2,723	2,049	3,445	2,870	2,624	34,579
Pumped from wells for domestic use	Diversion	35	38	41	48	53	63	72	72	72	51	44	38	627
Pumped from wells and river/delivered via AAC for use on Ranches	Diversion	170	129	255	155	189	230	250	307	328	266	176	176	2,631
	Measured Returns ^{8,9}	839	805	1,169	1,556	1,490	1,191	1,017	784	989	1,199	1,425	1,321	13,785
	Unmeasured Returns	388	393	752	975	749	478	409	602	497	701	562	524	7,030
	Consumptive Use	825	952	2,163	3,059	1,941	823	622	1,716	963	1,862	1,103	993	17,022

Table 5. State of California - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2025. (Values are in acre-feet.)

WATER USER			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Yuma Island California ¹⁰															
Arizona State Land Department Trust Lands	Diversion ⁵		140	154	214	240	311	359	368	368	279	251	170	162	3,016
	Measured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns		63	69	96	108	140	160	163	164	126	112	76	72	1,349
	Consumptive Use		77	85	118	132	171	199	205	204	153	139	94	90	1,667
City of Winterhaven															
Pumped from well	Diversion		7	5	6	7	5	4	6	5	4	4	4	5	62
	Measured Returns		3	3	4	4	4	3	3	4	3	3	3	3	40
	Unmeasured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use		4	2	2	3	1	1	3	1	1	1	1	2	22
Imperial Irrigation District															
Diversion at Imperial Dam	Diversion		114,458	147,801	195,715	248,675	283,464	245,631	223,608	159,603	147,267	193,935	120,740	108,624	2,189,521
	Measured Returns		4,712	8,037	3,001	1,230	7,229	7,487	9,553	10,806	11,739	10,269	16,689	22,896	113,648
	Unmeasured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
Delivery from Warren H. Brock Reservoir	Consumptive Use ¹¹		7,918	7,287	8,023	12,306	8,952	8,519	10,580	10,651	9,699	13,670	4,398	9,289	111,292
Total IID Consumptive Use	Total Consumptive Use		117,664	147,051	200,737	259,751	285,187	246,663	224,635	159,448	145,227	197,336	108,449	95,017	2,187,165
Coachella Valley Water District															
Diversion at Imperial Dam	Diversion		19,967	18,878	23,027	29,845	33,343	37,968	40,800	36,143	27,197	26,095	20,838	23,616	337,717
	Measured Returns		822	1,027	353	148	850	1,157	1,743	2,447	2,168	1,382	2,880	4,978	19,955
	Unmeasured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use		19,145	17,851	22,674	29,697	32,493	36,811	39,057	33,696	25,029	24,713	17,958	18,638	317,762
California Totals															
	Diversion		233,493	257,025	291,104	424,734	491,911	458,571	435,382	377,326	322,025	336,033	226,928	209,609	4,064,141
	Measured Returns		30,006	31,514	27,820	25,567	34,803	35,588	39,690	43,593	43,441	38,923	46,440	54,110	451,495
	Unmeasured Returns		3,307	6,231	6,747	7,508	7,956	7,931	8,470	9,012	7,018	5,296	3,850	3,620	76,946
	Consumptive Use		208,098	226,567	264,560	403,965	458,104	423,571	397,802	335,372	281,265	305,484	181,036	161,168	3,646,992

Footnotes:

¹ In years when the City of Needles' consumptive use exceeds its 1,223 AF PPR entitlement, as adjusted for water conserved under the PSCP, such use is offset by pumping from the LCWSP. For additional details, see Table 16.

² Tabulated consumptive use is offset by pumping from the LCWSP. For additional details, see Table 16.

³ Diversion amount includes diversions reported by individual landowners and estimated diversions for all other landowners within the PPR.

⁴ Water pumped from the river for delivery to non-canal lands served by PVID upstream of Palo Verde Diversion Dam.

⁵ Calculated by the USGS using field crop verification and ET methodologies. A description of this methodology ([USGS Diversion Estimate Methodology for Non-metered Irrigation](#)) is included in the Significant Documents.

⁶ Unmeasured returns from PVID reflect cropping and irrigation practices in place during the reporting year on the Palo Verde Ecological Reserve and the Dennis Underwood Conservation Area of the Lower Colorado River Multi-Species Conservation Program.

⁷ Includes water delivered to agricultural fields within the Yuma Project Reservation Division (YPRD). The accounting for Bard Water District's and Fort Yuma Indian Reservation's (Quechan Indian Tribe) Colorado River water use via diversion at Imperial Dam has been previously reported as YPRD, Bard Unit and Indian Unit, respectively.

⁸ Measured returns include drainage from the YPRD, Indian and Bard Units and seepage from the AAC. Beginning with this 2025 *Colorado River Accounting and Water Use Report*, what was formerly reported as "Unassigned Yuma Project Reservation Division Measured Returns" and credited wholly to the YPRD is now allocated between the Bard and Indian Units based on each user's respective diversions at Imperial Dam and credited to each user as Measured Returns.

⁹ Estimated return after reducing identified stormflow events to monthly average baseflows.

¹⁰ Values shown are by users that may not presently hold an entitlement to Colorado River water. Pursuant to Section III.B of the [Settlement Agreement](#) dated February 14, 2005, in *Arizona v. California*, and as documented in an [exchange of letters](#) between MWD and Reclamation, MWD has annually elected to extend the deadline for the United States to take final agency action regarding whether consumptive use of Colorado River water on the Yuma Island should be charged to Priority 2 under the California Seven Party Agreement of August 18, 1931 or otherwise.

¹¹ Colorado River water captured in the Warren H. Brock Reservoir and delivered to IID as consumptive use. Flow measurement is made at the Brock Reservoir outlet channel, Station 2198+00.

Table 6. State of Nevada - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2025. (Values are in acre-feet.)

WATER USER			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Bureau of Reclamation															
Hoover Dam Diversion	Diversion		5	3	5	5	5	5	5	5	6	4	3	5	56
	Measured Returns		1	2	2	2	2	2	2	2	2	2	1	2	22
	Unmeasured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use		4	1	3	3	3	3	3	3	4	2	2	3	34
Robert B. Griffith Water Project															
Pumped from Lake Mead	Diversion ¹		29,798	26,980	33,966	37,494	39,858	42,035	45,753	45,450	37,879	35,654	31,209	28,346	434,422
Lake Mead National Recreation Area National Park Service															
Pumped from Lake Mead	Diversion		18	16	19	20	24	23	28	27	25	24	23	21	268
	Measured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use		18	16	19	20	24	23	28	27	25	24	23	21	268
Henderson Water Company, LLC															
Pumped from Lake Mead	Diversion ²		0	0	0	0	0	0	0	0	0	0	0	0	0
	Measured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	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
City of Henderson															
Pumped from Lake Mead	Diversion ²		0	0	0	0	0	0	0	0	0	0	0	0	0
	Measured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	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
Nevada Department of Wildlife															
Pumped from Lake Mead	Diversion ³		0	0	0	0	0	0	0	0	0	0	0	0	0
	Measured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	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
Pacific Coast Building Products															
Pumped from Lake Mead	Diversion		61	72	75	77	75	81	81	84	70	60	58	74	868
	Measured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use		61	72	75	77	75	81	81	84	70	60	58	74	868
Las Vegas Wash Return Flow															
	Returns ⁴		20,456	18,989	21,382	19,934	20,806	19,064	19,474	19,111	19,950	20,522	21,261	21,889	242,838
Lake Mead National Recreation Area National Park Service															
Pumped from Lake Mohave - Cottonwood Cove	Diversion		11	10	11	11	12	12	15	13	10	10	10	12	137
	Measured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use		11	10	11	11	12	12	15	13	10	10	10	12	137
Big Bend Water District															
Pumped from river	Diversion		253	229	267	253	260	267	290	280	253	261	243	241	3,097
	Measured Returns		123	113	124	125	131	137	155	144	135	131	124	110	1,552
	Unmeasured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	Consumptive Use		130	116	143	128	129	130	135	136	118	130	119	131	1,545
SNWA - Big Bend Conservation Area															
Pumped from wells	Diversion		0	0	0	0	0	0	0	0	0	0	0	0	0
	Measured Returns		0	0	0	0	0	0	0	0	0	0	0	0	0
	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

Table 6. State of Nevada - Records of Diversion, Returns, and Consumptive Use, Calendar Year 2025. (Values are in acre-feet.)

WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Fort Mojave Indian Reservation														
Pumped from river for agriculture use	Diversion	189	89	157	261	296	444	446	485	347	238	150	0	3,102
Pumped from wells for domestic use	Diversion	112	102	171	118	105	165	179	152	168	129	47	127	1,575
	Measured Returns	0	0	0	0	0	0	0	0	0	0	0	0	0
	Unmeasured Returns	100	63	108	125	132	201	206	210	170	121	65	42	1,543
	Consumptive Use	201	128	220	254	269	408	419	427	345	246	132	85	3,134
Nevada Totals														
	Diversion	30,447	27,501	34,671	38,239	40,635	43,032	46,797	46,496	38,758	36,380	31,743	28,826	443,525
	Measured Returns	20,580	19,104	21,508	20,061	20,939	19,203	19,631	19,257	20,087	20,655	21,386	22,001	244,412
	Unmeasured Returns	100	63	108	125	132	201	206	210	170	121	65	42	1,543
	Consumptive Use	9,767	8,334	13,055	18,053	19,564	23,628	26,960	27,029	18,501	15,604	10,292	6,783	197,570

Nevada Colorado River Storage in Local Aquifer ⁵		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Las Vegas Valley Water District	BOY Balance													342,723
	Injected	0	0	0	0	0	0	0	0	0	0	9	0	9
	Withdrawn	0	0	0	0	0	0	0	22	275	247	58	109	711
	EOY Balance													342,021
City of North Las Vegas	BOY Balance													11,843
	Injected	0	0	0	0	0	0	0	0	0	0	0	0	0
	Withdrawn	0	0	0	0	0	0	0	0	0	0	0	0	0
	EOY Balance													11,843
Total	BOY Cumulative Injected Storage													354,566
	Total Current Year Injection													9
	Total Current Year Withdrawals													711
	EOY Cumulative Injected Storage													353,864

Footnotes:

¹ Diversion does not include deliveries by Boulder City to Lake Mead National Recreation Area/National Park Service.

² Basic Water Company (BWC) stopped diverting water from Lake Mead in June 2022, due to Lake Mead's elevation falling below BWC's intake. BWC's last water delivery was on July 1, 2022. To finalize its bankruptcy, BWC transferred its assets and contracts pertaining to its water delivery system to Henderson WC, LLC on November 17, 2023.

³ The Nevada Department of Wildlife shut down facilities in January 2022 due to operational concerns over low lake elevations.

⁴ Estimated return based on [historical use method](#) adopted by the Task Force on Unmeasured Return Flows on August 28, 1984, and revised as noted in the [Reclamation letter to SNWA and CRCN dated December 5, 2007](#).

⁵ Colorado River water injected into groundwater storage is accounted for as a consumptive use in the year in which it is diverted from the Colorado River. Water withdrawn from storage is not accounted for as a consumptive use in the year in which it is withdrawn, but because it originated as Colorado River water, it is credited as a return flow via the Las Vegas Wash.

ARTICLE V(C): RECORDS FOR THE DISPOSITION OF WATER ORDERED BUT NOT DIVERTED

In accordance with Article V(C) of the Consolidated Decree, Tables 7 and 8 document records of releases of mainstream water pursuant to orders therefor but not diverted by the party ordering the same, and the quantity of such water delivered to Mexico in satisfaction of the 1944 Water Treaty (Treaty) or diverted by others in satisfaction of decreed rights.

Tabulations provided herewith document quantities of water passing to Mexico in excess of Treaty requirements and quantities captured in storage.

Water ordered but not diverted is the difference between the approved daily order and the mean daily delivery on the day the diversion was made. It does not, in any way, represent the amount of water diverted by a water user in relation to the total amount of water available to such user on an annual basis.

Daily orders are provided to the Bureau of Reclamation in advance of the delivery date by the amount of time required for water to travel between the storage location and the user's point of diversion from the mainstream.

To the extent possible, water ordered but not diverted was delivered to other diverters in satisfaction of their water rights. Any remaining water ordered but not diverted was distributed between delivery to storage, delivery to Mexico in satisfaction of Treaty requirements, and to Mexico in excess of Treaty requirements.

The water users listed in this tabulation are major water users from whom Reclamation receives a daily water order and, with the exception of the Central Arizona Water Conservation District and The Metropolitan Water District of Southern California, are those that divert their water downstream of Parker Dam. Currently, no daily orders are received from water users in Nevada, therefore Reclamation has not created a tabulation for Nevada water users. In addition, the storage capacity of Lake Mead is large enough relative to Nevada's daily diversions from the reservoir that any water ordered but not diverted would be retained for future use and would not pass to Mexico in excess of Treaty requirements.

The "Passing to Mexico in Excess of Treaty" values displayed in this section of the report reflect the sum of the daily amounts of water passing to Mexico in excess of the daily Treaty amount, according to the International Boundary and Water Commission's (IBWC) schedule, resulting from water that had been ordered but not diverted. The "To Mexico in Excess of Treaty" values displayed in Table 9 reflect all water under/over delivered to Mexico according to IBWC's schedule. The information provided in Tables 7 and 8 is unrelated to information provided in Table 9 and comparisons between the tabulations should not be made.

Table 7. State of Arizona - Disposition of Water Ordered but not Diverted, Calendar Year 2025. (Values are in acre-feet.)

WATER USER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Central Arizona Water Conservation District - Diversion at Lake Havasu													
Ordered but not Diverted ¹	1,237	200	487	1,109	3,714	976	611	15	2,667	1,834	615	1,001	14,466
Delivered to Mexico in Satisfaction of Treaty													
Diverted by Others													
Delivered to Storage ²	1,237	200	487	1,109	3,714	976	611	15	2,667	1,834	615	1,001	14,466
Passing to Mexico in Excess of Treaty													
Colorado River Indian Reservation - Diversion at Headgate Rock Dam													
Ordered but not Diverted ¹	5,839	2,872	3,543	4,552	1,575	4,582	4,725	2,120	2,344	2,743	1,840	1,767	38,502
Delivered to Mexico in Satisfaction of Treaty	2,423	274	1,107	1,933	417	848	1,320	725	800	933	388	270	11,439
Diverted by Others	2,987	2,278	1,742	1,934	1,052	3,511	2,831	1,292	1,147	1,652	1,310	1,364	23,099
Delivered to Storage ³	367	280	658	619	91	203	506	67	269	155	109	104	3,429
Passing to Mexico in Excess of Treaty	62	40	36	66	15	20	67	37	128	2	33	29	535
North Gila Valley Irrigation District - Diversion at Imperial Dam													
Ordered but not Diverted ¹	355	159	435	351	328	525	582	401	707	416	585	352	5,194
Delivered to Mexico in Satisfaction of Treaty	96	10	123	104	63	64	175	147	319	229	295	50	1,675
Diverted by Others	204	124	219	174	252	410	325	181	315	161	203	266	2,833
Delivered to Storage ³	51	20	93	69	12	50	75	49	46	24	25	28	542
Passing to Mexico in Excess of Treaty	4	4	1	4	0	1	6	23	28	2	62	8	144
Gila Monster Farms - Diversion at Imperial Dam													
Ordered but not Diverted ¹	445	394	507	469	268	76	141	97	43	3	63	76	2,582
Delivered to Mexico in Satisfaction of Treaty	148	46	191	166	43	9	53	31	36	2	36	14	775
Diverted by Others	259	322	246	208	193	52	82	47	5	1	16	54	1,484
Delivered to Storage ³	33	22	65	92	30	14	3	16	0	0	4	9	289
Passing to Mexico in Excess of Treaty	5	4	5	4	2	1	3	3	1	0	6	0	34
Wellton-Mohawk I.D.D. - Diversion at Imperial Dam													
Ordered but not Diverted ¹	634	853	1,186	704	559	246	131	2,079	2,156	2,248	4,644	1,248	16,689
Delivered to Mexico in Satisfaction of Treaty	165	191	645	236	117	118	32	950	1,128	1,059	2,969	329	7,940
Diverted by Others	242	456	194	187	432	73	85	170	852	920	732	844	5,186
Delivered to Storage ³	228	181	347	274	2	55	5	545	59	269	204	66	2,233
Passing to Mexico in Excess of Treaty	0	26	0	7	8	0	10	414	118	0	739	9	1,330
Yuma Irrigation District - Diversion at Imperial Dam													
Ordered but not Diverted ¹	224	40	253	78	74	44	16	431	565	169	438	84	2,415
Delivered to Mexico in Satisfaction of Treaty	65	0	66	25	11	0	6	196	325	96	342	16	1,147
Diverted by Others	83	40	82	24	48	26	9	105	214	38	48	54	771
Delivered to Storage ³	75	0	104	28	15	17	1	105	13	34	23	13	430
Passing to Mexico in Excess of Treaty	0	0	2	1	0	0	0	25	12	1	25	1	67
Yuma Mesa I.D.D. - Diversion at Imperial Dam													
Ordered but not Diverted ¹	531	1,139	2,081	556	1,681	1,970	918	2,112	1,167	1,931	2,438	975	17,499
Delivered to Mexico in Satisfaction of Treaty	219	14	802	238	279	191	124	732	506	655	1,375	136	5,271
Diverted by Others	173	1,124	785	210	1,204	1,428	669	757	497	1,244	712	521	9,325
Delivered to Storage ³	138	0	473	101	195	344	118	234	38	29	93	277	2,040
Passing to Mexico in Excess of Treaty	1	0	21	8	2	6	7	389	126	3	259	41	863

Table 7. State of Arizona - Disposition of Water Ordered but not Diverted, Calendar Year 2025. (Values are in acre-feet.)

WATER USER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Unit B I.D.D. - Diversion at Imperial Dam													
Ordered but not Diverted ¹	494	376	519	698	499	294	416	635	600	522	411	223	5,686
Delivered to Mexico in Satisfaction of Treaty	273	59	213	412	65	27	184	267	262	149	259	31	2,201
Diverted by Others	178	312	203	246	403	236	142	258	217	306	96	128	2,725
Delivered to Storage ³	41	5	98	30	30	30	79	81	78	66	39	54	633
Passing to Mexico in Excess of Treaty	2	0	4	10	0	1	11	30	42	0	17	10	127
Yuma County Water Users' Association - Diversion at Imperial Dam													
Ordered but not Diverted ¹	3,093	479	2,548	2,900	2,129	2,554	2,156	4,650	1,798	3,009	7,234	7,367	39,917
Delivered to Mexico in Satisfaction of Treaty	1,373	132	924	897	649	92	662	1,309	791	1,173	3,624	1,193	12,817
Diverted by Others	1,335	310	961	1,020	1,185	1,808	1,084	2,664	763	1,417	2,206	5,365	20,118
Delivered to Storage ³	376	28	648	950	280	654	378	591	142	418	604	670	5,740
Passing to Mexico in Excess of Treaty	10	9	16	32	15	0	31	86	103	1	801	138	1,242
Arizona Totals													
Ordered but not Diverted ¹	12,851	6,512	11,560	11,417	10,827	11,266	9,695	12,540	12,048	12,876	18,268	13,092	142,950
Delivered to Mexico in Satisfaction of Treaty	4,763	727	4,071	4,010	1,644	1,349	2,555	4,357	4,167	4,296	9,289	2,038	43,265
Diverted by Others	5,459	4,966	4,431	4,003	4,771	7,544	5,228	5,472	4,010	5,739	5,322	8,595	65,540
Delivered to Storage ^{2,3}	2,545	737	2,973	3,273	4,371	2,344	1,777	1,704	3,311	2,831	1,716	2,222	29,802
Passing to Mexico in Excess of Treaty	84	82	85	132	41	29	135	1,007	559	10	1,941	236	4,342

Footnotes:

¹ Due to converting daily CFS values to monthly AF totals and rounding to the nearest whole number, the sum of the disposition of water volumes may not equal the Ordered but not Diverted volume.

² Water ordered but not immediately diverted by the Central Arizona Water Conservation District (CAWCD) remains in Lake Havasu for diversion as needed when daily demand exceeds the daily schedule. Volumes available to and diverted by CAWCD are reconciled on an annual basis.

³ Delivered to temporary storage in Senator Wash and Brock Reservoirs.

Table 8. State of California - Disposition of Water Ordered but not Diverted, Calendar Year 2025. (Values are in acre-feet.)

WATER USER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
The Metropolitan Water District of Southern California -													
Diversion at Lake Havasu													
Ordered but not Diverted ¹	2,328	1,539	3,545	15,769	2,200	1,758	1,302	2,881	2,137	581	1,042	63	35,145
Delivered to Mexico in Satisfaction of Treaty													
Diverted by Others													
Delivered to Storage ²	2,328	1,539	3,545	15,769	2,200	1,758	1,302	2,881	2,137	581	1,042	63	35,145
Passing to Mexico in Excess of Treaty													
Palo Verde Irrigation District - Diversion at Palo Verde Diversion Dam													
Ordered but not Diverted ¹	831	321	474	260	1,864	3,505	5,229	9,075	3,299	1,216	706	131	26,910
Delivered to Mexico in Satisfaction of Treaty	220	0	194	155	273	567	1,316	2,850	1,907	890	0	0	8,372
Diverted by Others	609	321	208	102	1,293	1,936	3,604	4,648	637	279	532	131	14,301
Delivered to Storage ³	2	0	65	2	296	980	240	1,437	689	28	174	0	3,914
Passing to Mexico in Excess of Treaty	0	0	8	1	3	22	69	139	65	18	0	0	324
Yuma Project Reservation Division - Diversion at Imperial Dam													
Ordered but not Diverted ¹	3,680	3,249	1,959	3,103	3,456	2,207	3,412	2,890	1,761	1,817	2,965	2,440	32,940
Delivered to Mexico in Satisfaction of Treaty	1,138	342	669	1,085	768	389	535	955	791	772	1,608	394	9,445
Diverted by Others	2,090	2,749	832	1,324	2,359	1,528	2,438	1,302	814	873	748	1,775	18,831
Delivered to Storage ³	428	123	453	666	319	282	402	318	124	157	150	229	3,651
Passing to Mexico in Excess of Treaty	25	35	6	27	10	8	38	315	32	14	459	43	1,012
Imperial Irrigation District - Diversion at Imperial Dam													
Ordered but not Diverted ¹	17,874	6,157	24,238	26,372	10,153	7,000	10,690	15,759	25,741	23,944	15,387	14,206	197,522
Delivered to Mexico in Satisfaction of Treaty	9,801	2,870	11,310	11,898	5,976	3,033	5,445	7,837	14,788	15,360	8,152	5,722	102,193
Diverted by Others	6,079	2,943	8,672	11,022	3,738	3,395	4,227	4,812	6,280	6,449	4,614	6,850	69,079
Delivered to Storage ³	1,681	221	3,958	3,032	379	509	827	744	2,816	1,963	1,239	1,383	18,752
Passing to Mexico in Excess of Treaty	313	123	299	420	59	63	191	2,366	1,857	172	1,383	251	7,498
Coachella Valley Water District - Diversion at Imperial Dam													
Ordered but not Diverted ¹	727	34	822	105	509	149	736	1,151	2,274	342	1,309	287	8,445
Delivered to Mexico in Satisfaction of Treaty	326	0	416	59	105	51	120	439	1,488	208	790	28	4,029
Diverted by Others	324	34	223	44	352	92	577	416	482	111	392	196	3,243
Delivered to Storage ³	63	0	174	2	50	2	25	111	158	20	67	46	718
Passing to Mexico in Excess of Treaty	14	0	9	0	1	4	15	184	146	4	61	17	455
California Totals													
Ordered but not Diverted ¹	25,440	11,301	31,039	45,608	18,182	14,619	21,369	31,755	35,212	27,900	21,410	17,127	300,962
Delivered to Mexico in Satisfaction of Treaty	11,484	3,212	12,589	13,197	7,122	4,040	7,416	12,081	18,974	17,231	10,550	6,144	124,038
Diverted by Others	9,101	6,048	9,934	12,492	7,743	6,951	10,845	11,179	8,213	7,712	6,285	8,952	105,455
Delivered to Storage ^{2,3}	4,502	1,883	8,194	19,471	3,244	3,531	2,796	5,491	5,925	2,749	2,672	1,721	62,179
Passing to Mexico in Excess of Treaty	352	158	321	449	73	98	313	3,004	2,101	208	1,903	310	9,289

Footnotes:

¹ Due to converting daily CFS values to monthly AF totals and rounding to the nearest whole number, the sum of the disposition of water volumes may not equal the Ordered but not Diverted volume.

² Water ordered but not immediately diverted by The Metropolitan Water District of Southern California (MWD) remains in Lake Havasu for diversion as needed when daily demand exceeds the daily schedule. Volumes available to and diverted by MWD are reconciled on an annual basis.

³ Delivered to temporary storage in Senator Wash and Brock Reservoirs.

ARTICLE V(D): RECORDS OF DELIVERIES TO MEXICO IN SATISFACTION OF PART III OF THE 1944 TREATY REQUIREMENTS AND WATER PASSING TO MEXICO IN EXCESS OF TREATY REQUIREMENTS

In accordance with Article V(D) of the Consolidated Decree, Table 9 documents the records of deliveries to Mexico of water in satisfaction of the obligations of Part III of the “Utilization of Waters of the Colorado and Tijuana Rivers and of the Rio Grande” (1944 Water Treaty (Treaty)), signed February 3, 1944 and water passing to Mexico in excess of Treaty requirements.

The tabulations, based upon records furnished by the United States Section of the International Boundary and Water Commission (IBWC), show the quantities of water delivered to Mexico at the Northerly International Boundary, the Southerly International Boundary, the Limitrophe (including discharges via the Diversion Channel), and emergency deliveries to the City of Tijuana (as applicable), pursuant to Articles 10 and 15 of the 1944 Water Treaty and related Minutes of the IBWC; and the quantities of water passing to Mexico in excess of Treaty requirements. Table 9 also shows the volumes created as Mexico’s Water Reserve, delivered from Mexico’s Water Reserve, created as Mexico’s Recoverable Water Savings as a contribution to the Binational Water Scarcity Contingency Plan, created as system water, and provided to the United States, as applicable, pursuant to IBWC Minutes 323 and 330.

Minutes incorporated into the tabulations include:

- 1) Minute 242 – Permanent and Definitive Solution to the International Problem of the Salinity of the Colorado River, signed August 30, 1973.
- 2) Minute 318 – Adjustment of Delivery Schedules for Water Allotted to Mexico for the Years 2010 through 2013 as a Result of Infrastructure Damage in Irrigation District 014, Rio Colorado, Caused by the April 2010 Earthquake in the Mexicali Valley, Baja California, signed December 17, 2010.
- 3) Minute 319 – Interim International Cooperative Measures in the Colorado River Basin Through 2017 and Extension of Minute 318 Cooperative Measures to Address the Continued Effects of the April 2010 Earthquake in the Mexicali Valley, Baja California, signed November 20, 2012.
- 4) Minute 323 – Extension of Cooperative Measures and Adoption of a Binational Water Scarcity Contingency Plan in the Colorado River Basin, signed September 21, 2017.
- 5) Minute 327 – Emergency Deliveries of Colorado River Waters for Use in the City of Tijuana, Baja California, signed January 28, 2022.
- 6) Minute 330 – Expansion of Colorado River Temporary Measures, signed March 21, 2024.

Table 9. 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 2025. (Values are in acre-feet.)

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Colorado River at the Northerly International Boundary ¹	85,616	94,568	130,116	123,980	99,100	104,991	105,383	96,011	84,362	58,943	75,642	68,126	1,126,839
Deliveries to Mexico in Satisfaction of Treaty Requirements													
Delivery at the Limitrophe ²	196	255	281	217	188	206	141	245	260	494	547	463	3,494
Diversion for Delivery at Tijuana ³	0	0	0	0	0	0	0	0	0	0	0	0	0
Delivery at Southerly International Boundary	10,272	8,906	9,824	9,896	10,221	9,358	8,907	9,703	11,035	12,200	11,713	11,775	123,811
Diversion Channel Discharge ⁴	0	0	0	9	43	177	0	0	0	0	0	0	229
Delivery to Mexico at the Northerly International Boundary ⁵	85,291	94,387	129,754	123,664	98,867	104,888	105,167	91,565	82,288	58,748	70,743	67,582	1,112,942
Total Deliveries to Mexico in Satisfaction of Treaty Requirements	95,759	103,548	139,859	133,786	109,320	114,629	114,216	101,513	93,583	71,441	83,004	79,820	1,240,477
Creation of System Water Pursuant to IBWC Minute 330 ⁶	0	0	0	0	0	0	0	0	120,596	0	0	0	120,596
Creation of Mexico's Recoverable Water Savings ⁷	0	0	0	0	0	0	0	0	30,000	0	0	0	30,000
Creation of Mexico's Water Reserve Pursuant to IBWC Minute 323 ⁸	0	567	602	0	0	0	0	0	0	0	0	0	1,170
Creation of Mexico's Water Reserve Pursuant to IBWC Minute 330 ⁹	0	0	0	0	0	0	0	0	29,385	0	0	50,019	79,404
Delivery of Mexico's Water Reserve ¹⁰	0	(560)	(5,183)	(5,604)	(3,572)	(2,101)	(2,171)	(2,171)	(282)	0	0	0	(21,646)
Total To Mexico in Satisfaction of Treaty Requirements ¹¹	95,759	103,555	135,278	128,183	105,747	112,528	112,044	99,342	273,281	71,441	83,004	129,839	1,450,000
To Mexico in Excess of Treaty ¹²	327	182	362	315	234	103	216	4,446	2,075	195	4,898	544	13,897
Accountable Deliveries to Mexico ¹³	96,085	103,737	135,640	128,498	105,981	112,631	112,260	103,788	275,356	71,637	87,902	130,383	1,463,899
Water Bypassed Pursuant to IBWC Minute 242	11,738	3,870	13,386	13,349	14,101	14,120	12,482	11,329	12,390	12,954	13,678	5,440	138,837
Volumes of Water in Mexico's Recoverable Water Savings and Mexico's Water Reserve ¹⁴	Mexico's Recoverable Water Savings							Mexico's Water Reserve					
								Minute 323 Activity		Minute 330 Activity			
BOY Balance								117,900		69,933		3,597	
Creation								30,000		1,170		79,404	
Delivery								-		(21,646)		-	
System Assessment ¹⁵								(3,000)		0		0	
EOY Balance (Available for Future Delivery)								144,900		49,456		83,000	

Note: Annual totals may differ from the sum of the displayed monthly values due to rounding and conversion from TCM to AF. A dash (-) indicates the column is not applicable.

Footnotes:

¹ Total flow in the river at the NIB as reported by IBWC; includes water passing to Mexico in excess of [Treaty](#) requirements.

² Wasteway deliveries to the river Limitrophe via the Cooper, 11 Mile, and 21 Mile lateral wasteways in satisfaction of the Treaty requirements.

³ 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](#), applicable through January 27, 2027.

⁴ The Diversion Channel delivers water from the SIB confluence structure to the river Limitrophe or to the Bypass Drain. Consistent with [IBWC Minute 242 Resolution 1.b](#), a [2001 Memorandum of Understanding](#) between Reclamation and the U.S. Section of the IBWC, 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 to reduce salinity at the SIB 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. On April 17 and 18, 2025 a total Diversion Channel flow of 13 AF was delivered to the river Limitrophe and were not charged to the Treaty due to boundary obstructions in the United States and Mexico.

Footnotes continued on next page.

Table 9 Footnotes: Continued from previous page.

⁵ That portion of the flows at NIB necessary to meet the total scheduled delivery to Mexico. Includes deliveries from Mexico's Water Reserve.

⁶ Creation of Colorado River system water pursuant to IBWC [Minute 330](#), which will remain in Lake Mead for the benefit of all users.

⁷ 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.

⁸ Water deferred by Mexico for the creation of Mexico's Water Reserve pursuant to Section V of IBWC Minute 323. Water Reserve includes Emergency Storage, Revolving Account, and Intentionally Created Mexican Allocation.

⁹ Water deferred by Mexico for the creation of Mexico's Water Reserve pursuant to Section V of IBWC Minute 323 and IBWC Minute 330. Mexico's Water Reserve created under IBWC Minute 330 is available for delivery after December 31, 2026.

¹⁰ Delivery from Mexico's Water Reserve pursuant to Section V.E.13 and Section VIII of IBWC Minute 323.

¹¹ In accordance with Section III.A of IBWC Minute 323, water delivery reductions to Mexico in the amount of 50,000 AF were applied to Mexico's 2025 annual allotment.

¹² 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.

¹³ "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 System Water Pursuant to IBWC Minute 330 + Creation of Mexico's Recoverable Water Savings + Creation of Mexico's Water Reserve Pursuant to IBWC Minute 323 + Creation of Mexico's Water Reserve Pursuant to IBWC Minute 330 - 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.

¹⁴ The volume of water in Mexico's Recoverable Water Savings and Mexico's Water Reserve, as documented in the [exchange of letters](#) between the U.S. Section of the IBWC and Reclamation.

¹⁵ In accordance with Sections IV.B.1 and IV.B.2 of the 2019 Joint Report, through December 31, 2026 a one-time 10 percent assessment on creation of water in Mexico's Recoverable Water Savings and Mexico's Water Reserve shall be applied at the end of the year instead of the annual 3 percent evaporation losses stipulated in Section V.E.5 of IBWC Minute 323. In accordance with Section H.2 of the [Joint Report of the Principal Engineers with the Operational Provisions Applicable to Water for the Environment Stipulated in Minute 323](#) dated December 16, 2021 (2021 Joint Report), the 10 percent assessment on Mexico's Water Reserve shall be applied on the net volume created in Mexico's Water Reserve. Consistent with Section H.2 of the 2021 Joint Report, no system assessment was applied to Mexico's Water Reserve in 2025.

ARTICLE V(E): RECORDS OF DIVERSIONS AND CONSUMPTIVE USE OF WATER FROM THE MAINSTREAM OF THE GILA AND SAN FRANCISCO RIVERS FOR THE BENEFIT OF THE GILA NATIONAL FOREST

Table 10. Diversions and Consumptive Use for the Benefit of the Gila National Forest, Calendar Year 2025.¹ (Values are in acre-feet.)

WATER SOURCE		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Gila River	Diversion	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
San Francisco River	Diversion	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
Totals	Total Diversion	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total Consumptive Use	0	0	0	0	0	0	0	0	0	0	0	0	0

¹These data are provided annually by the New Mexico Interstate Stream Commission.

INFORMATION PROVIDED IN ADDITION TO THE REPORTING REQUIREMENTS OF THE CONSOLIDATED DECREE

The information contained in the following sections of this report is supplemental to the records required by Article V of the Consolidated Decree of the United States Supreme Court in *Arizona v. California et al.* 547 U.S. 150 (2006) (Consolidated Decree). This information provides a more extensive record of activities relating to federal management of the Colorado River. In concise tabulations specific to various agreements, policies, rules, or Records of Decision, this information is intended to help the reader correlate the records found in the Article V portion of this report with the various agreements. The penultimate section contains a list of documents significant to the actions taken by the Bureau of Reclamation, the Lower Division States, and the water user agencies for the calendar year documented in this report. The final section of this report contains a series of maps showing the general location of the water users tabulated in this report.

SUMMARY OF WATER AVAILABILITY AND USE BY STATE

The Secretary of the Interior (Secretary) makes Colorado River water available to the Lower Division States in accordance with Article II of the Consolidated Decree.

Under Article II, the Secretary apportions water to the states under shortage, normal, or surplus conditions. In accordance with Article II(B)(6), if, in any one year, water apportioned to one state is not used by that state, the Secretary may release such unused water for use in the other states.

The amount of Colorado River water available for use in a state is impacted by various agreements and policies. Examples of these agreements and policies include storage and interstate release agreements, the *Colorado River Water Delivery Agreement*, the *Inadvertent Overrun and Payback Policy (IOPP)*, system conservation agreements, the *Colorado River Interim Guidelines for Lower Basin Shortages and the Coordinated Operations for Lake Powell and Lake Mead*, the *Lower Basin Drought Contingency Plan Agreement*, including the *Lower Basin Drought Contingency Operations*, and the *Supplement to the 2007 Colorado River Interim Guidelines for Lower Basin Shortages and the Coordinated Operations for Lake Powell and Lake Mead Record of Decision*.

Table 11 documents the amount of Colorado River water made available to each Lower Division State under Article II of the Consolidated Decree – calculated as the state’s basic apportionment, as adjusted for actions including, but not limited to, required reductions to the state’s Colorado River basic apportionment due to a Shortage Condition, water released pursuant to Article II(B)(6) of the Consolidated Decree, paybacks made by users within the state in accordance with the IOPP, conservation created pursuant to executed system conservation agreements, water left in Lake Mead to meet a required Drought Contingency Plan Contribution, the creation and/or delivery of Intentionally Created Surplus, and additional conserved water left in Lake Mead as Reservoir Protection Conservation – and the total consumptive use within a state. In those years when a given program shows activity a line will be included within the table denoting the activity and the volume of water involved. Otherwise, the line is omitted.

The table demonstrates whether the consumptive use results in an underrun or overrun of the amount of Colorado River water available to each Lower Division State for the calendar year covered by this report.

Table 11. State Apportionments, Adjustments, and Total Consumptive Use, Calendar Year 2025. (Values are in acre-feet.)

STATE	ADJUSTMENTS	ACTUAL USE
Arizona	Basic Apportionment ¹	2,800,000
	Reduction for Shortage ²	(320,000)
	DCP Contribution ³	(192,000)
	System Conservation Water - Pilot System Conservation Program ⁴	(3,776)
	System Conservation Water - Cathcarts ^{5,6}	(61)
	System Conservation Water - CAP Subcontractors ^{5,7}	(125,503)
	System Conservation Water - CVIDD ^{5,8}	(2,329)
	System Conservation Water - FMYN ^{5,9}	(13,933)
	System Conservation Water - GRIC ^{5,10}	(119,561)
	System Conservation Water - Hopi Tribe ^{5,11}	(3,059)
	System Conservation Water - Matador Farms, LLC ^{5,12}	(3,240)
	System Conservation Water - MVIDD ^{5,13}	(13,694)
	System Conservation Water - SCAT ^{14,15}	(23,451)
	System Conservation Water - Reclamation ^{14,16}	(33,028)
	System Conservation Water - YMIDD ^{5,17}	(23,573)
	ICS Creation (CAWCD) ¹⁸	(9,439)
	<u>Other Conserved Water Left in Lake Mead ¹⁹</u>	<u>(2,829)</u>
	<u>Total Available Colorado River Water ²⁰</u>	<u>1,910,524</u>
	<u>Total Consumptive Use ^{21,22}</u>	<u>1,910,524</u>
	State Underrun or (Overrun)	0
	<u>Unused AZ Apportionment Left in Lake Mead</u>	<u>0</u>
	<u>Net State Underrun or (Overrun)</u>	<u>0</u>
California	Basic Apportionment ¹	4,400,000
	DCP Contribution ²³	0
	System Conservation Water - Pilot System Conservation Program ⁴	(131)
	System Conservation Water - CVWD ^{5,24}	(38,889)
	System Conservation Water - IID ^{5,25}	(255,300)
	System Conservation Water - MWD ^{5,26}	(242,286)
	System Conservation Water - MWD/Bard Water District Following Program ^{5,27}	(9,286)
	System Conservation Water - PVID/MWD Following Program ²⁸	(117,021)
	System Conservation Water - Quechan Indian Tribe (Fort Yuma Indian Reservation)/MWD ^{5,29}	(13,000)
	<u>ICS Creation (MWD) ¹⁸</u>	<u>(77,095)</u>
	<u>Total Available Colorado River Water ²⁰</u>	<u>3,646,992</u>
	<u>Total Consumptive Use ^{21,30}</u>	<u>3,646,992</u>
	State Underrun or (Overrun)	0
	<u>Unused CA Apportionment Left in Lake Mead</u>	<u>0</u>
	<u>Net State Underrun or (Overrun)</u>	<u>0</u>
Nevada	Basic Apportionment ¹	300,000
	Reduction for Shortage ²	(13,000)
	DCP Contribution ³¹	0
	<u>System Conservation Water - SNWA ^{5,32}</u>	<u>(89,430)</u>
	<u>Total Available Colorado River Water ²⁰</u>	<u>197,570</u>
	<u>Total Consumptive Use ²¹</u>	<u>197,570</u>
	State Underrun or (Overrun)	0
	<u>Unused NV Apportionment Left in Lake Mead</u>	<u>0</u>
	<u>Net State Underrun or (Overrun)</u>	<u>0</u>

Footnotes: See next page.

Table 11 Footnotes:

- ¹ The state's Colorado River basic apportionment as described in Article II(B)(1) of the [Consolidated Decree](#).
- ² The required reduction to the state's Colorado River basic apportionment pursuant to Section XI.G.2.D.1.a of the [2007 Interim Guidelines](#).
- ³ In accordance with Section III.B.1.a of [Lower Basin Drought Contingency Operations](#) (LBOps) and as summarized in LBOps Table 1, the state of Arizona was required to make a DCP Contribution in the amount of 192,000 AF in 2025. In accordance with the [Agreement Regarding Lower Basin Drought Contingency Plan Obligations](#), the required DCP Contribution was made by CAWCD through the creation of Non-ICS Water.
- ⁴ The aggregate amount of water conserved in each state, in 2025, pursuant to individual System Conservation Implementation Agreements (SCIA) between Reclamation and water users participating in the Pilot System Conservation Program. In accordance with the SCIA, this System Conservation Water remained in Colorado River reservoirs in the Lower Basin to benefit system storage. For additional information, see Tables 17 and 18.
- ⁵ In accordance with the referenced conservation agreement(s), Section 50233 of Public Law 117-169 (Inflation Reduction Act), and, as applicable, Section II.3.e of the *Agreement Regarding Lower Basin Drought Contingency Plan Obligations*, the [California Colorado River Contractors Forbearance Agreement for 2024-2026 Conservation Agreements Under the Lower Colorado Conservation and Efficiency Program](#), as amended, or the [2025 California Forbearance Agreement](#), this System Conservation Water remained in Colorado River reservoirs in the Lower Basin to benefit system storage. This water was applied toward addressing Section XI.G.2.E of the [2024 Near-term Colorado River Operations ROD](#). For additional information, see Tables 17, 18, 19, 20 and 24.
- ⁶ System Conservation Water created by the Cathcarts pursuant to [SCIA No. 23-XX-30-W0776](#) dated August 16, 2023, as amended.
- ⁷ System Conservation Water created by certain CAP Subcontractors pursuant to executed [SCIA](#)s, as amended.
- ⁸ System Conservation Water created by CVIDD pursuant to [SCIA No. 23-XX-30-W0771](#) dated July 5, 2023, as amended.
- ⁹ System Conservation Water created by FMYN pursuant to [SCIA No. 23-XX-30-W0750](#) dated March 10, 2023, as amended.
- ¹⁰ System Conservation Water created by GRIC pursuant to [SCIA No. 23-XX-30-W0760](#) dated April 6, 2023 (115,000 AF), [SCIA No. 24-XX-30-W0832](#) dated August 26, 2024, as amended (1,330 AF), [SCIA No. 24-XX-30-W0833](#) dated August 26, 2024, as amended (1,318 AF), and [SCIA No. 24-XX-30-W0834](#) dated August 26, 2024, as amended (1,913 AF).
- ¹¹ System Conservation Water created by the Hopi Tribe pursuant to [SCIA No. 23-XX-30-W0779](#) dated October 27, 2023, as amended.
- ¹² System Conservation Water created by Matador Farms, LLC pursuant to [SCIA No. 24-XX-30-W0828](#) dated October 21, 2024, as amended.
- ¹³ System Conservation Water created by MVIDD pursuant to [SCIA No. 23-XX-30-W0770](#) dated August 16, 2023, as amended.
- ¹⁴ In accordance with the referenced conservation agreement(s), Section 3.b of the [Lower Basin Drought Contingency Plan Agreement](#) (LB DCP Agreement), and Section II.3.e of the *Agreement Regarding Lower Basin Drought Contingency Plan Obligations*, this System Conservation Water remained in Colorado River reservoirs in the Lower Basin to benefit system storage. This water was applied toward addressing Section 3.b of the LB DCP Agreement. For additional information, see Tables 17 and 20.
- ¹⁵ System Conservation Water created by SCAT pursuant to [SCIA No. 24-XX-30-W0829](#) dated November 18, 2024.
- ¹⁶ System Conservation Water created by additional pumping from the 242 Well Field Expansion pursuant to [Letter Agreement No. 16-XX-30-W0603, Revision No. 2](#).
- ¹⁷ System Conservation Water created by YMIDD pursuant to [SCIA No. 23-XX-30-W0769](#) dated August 16, 2023, as amended.
- ¹⁸ The amount of Extraordinary Conservation ICS created by the water user during the reporting year. Amount shown is provisional until verified by Reclamation. For additional information, see Table 21.
- ¹⁹ CAWCD notified Reclamation that, in 2025, CAWCD provisionally created and left in Lake Mead 12,268 AF of extraordinary conservation, of which 9,439 AF were used by CAWCD for the creation of Extraordinary Conservation ICS and the remaining 2,829 AF were left in Lake Mead as system water. This water was applied toward addressing Section XI.G.2.E of the 2024 Near-term Colorado River Operations ROD. For additional information, see Table 24.
- ²⁰ The total amount of Colorado River water available for use by the state during the reporting year.
- ²¹ The total consumptive use of Colorado River water within the state as tabulated in the Article V(B) section of this report.
- ²² Value shown includes 1,814 AF of consumptive use by users that may not presently hold an entitlement to Colorado River water or use that may be outside current contract parameters. This use is under review by Reclamation and ADWR. For additional information, see Table 4.
- ²³ In accordance with Section III.B.3 of LBOps and as summarized in LBOps Table 1, the state of California was not required to make a DCP Contribution in 2025.
- ²⁴ System Conservation Water created by CVWD pursuant to [SCIA No. 23-XX-30-W0764](#) dated July 24, 2023, as amended (35,000 AF) and [SCIA No. 23-XX-30-0821](#) dated March 28, 2024 (3,889 AF).
- ²⁵ System Conservation Water created by IID pursuant to [SCIA No. 24-XX-30-W0825](#) dated August 26, 2024.
- ²⁶ System Conservation Water created by MWD pursuant to [SCIA No. 24-XX-30-W0838](#) dated December 16, 2024 (87,302 AF), [SCIA No. 24-XX-30-W0839](#) dated December 16, 2024 (150,984 AF), and [SCIA No. 24-XX-30-W0846](#) dated January 15, 2025 (4,000 AF).

Footnotes continued on next page.

Table 11 Footnotes: Continued from previous page.

²⁷ System Conservation Water created by MWD/Bard Water District pursuant to [SCIA No. 23-XX-30-W0773](#) dated September 23, 2024, as amended.

²⁸ System Conservation Water created by the PVID/MWD Forbearance and Fallowing Program pursuant to [SCIA No. 23-XX-30-W0772](#) dated December 20, 2023, as amended. Of the volume shown, 9,603 AF were applied toward addressing Section XI.G.2.E of the 2024 Near-term Colorado River Operations ROD and 107,418 AF were applied toward addressing Section 3.b of the LB DCP Agreement. In accordance with the referenced conservation agreement, Section 50233 of Public Law 117-169 (Inflation Reduction Act), Section 3.b of the LB DCP Agreement, and the *California Colorado River Contractors Forbearance Agreement for 2024-2026 Conservation Agreements Under the Lower Colorado Conservation and Efficiency Program*, as amended, this System Conservation Water remained in Colorado River reservoirs in the Lower Basin to benefit system storage.

²⁹ System Conservation Water created pursuant to [SCIA No. 23-XX-30-W0783](#) dated December 21, 2023, as amended, with the Quechan Indian Tribe of the Fort Yuma Indian Reservation and MWD.

³⁰ Value shown includes 1,667 AF of consumptive use on the Yuma Island by users that may not presently hold an entitlement to Colorado River water. Pursuant to Section III.B of the [Settlement Agreement](#) dated February 14, 2005, in *Arizona v. California*, and as documented in an [exchange of letters](#) between MWD and Reclamation, MWD has annually elected to extend the deadline for the United States to take final agency action regarding whether consumptive use of Colorado River water on the Yuma Island should be charged to Priority 2 under the California Seven Party Agreement of August 18, 1931 or otherwise.

³¹ In accordance with Section III.B.2.a of LBOPs and as summarized in LBOPs Table 1, the state of Nevada was required to make a DCP Contribution in the amount of 8,000 AF in 2025. The required DCP Contribution was made by SNWA through the conversion of existing Extraordinary Conservation ICS to DCP ICS.

³² System Conservation Water created by SNWA pursuant to [SCIA No. 24-XX-30-W0837](#) dated December 9, 2024.

INTERSTATE WATER BANKING WITHIN THE STATES OF ARIZONA, CALIFORNIA, AND NEVADA

On November 1, 1999, the Secretary of the Interior (Secretary) adopted Federal regulations, codified at 43 CFR Part 414, establishing a procedural framework for carrying out an interstate water banking program. The rule provided for authorized parties to enter into agreements whereby Colorado River water may be stored off-stream in one state for future benefit of consuming entities in another state.

The primary mechanism through which these transactions may occur is a Storage and Interstate Release Agreement (SIRA), which permits authorized entities in the Lower Division States to store Colorado River water off-stream, develop Intentionally Created Unused Apportionment (ICUA) in a future year, and make the ICUA available to the Secretary for release for use in another Lower Division State. These SIRAs provide structure and guidance, in accordance with Article II(B)(6) of the Consolidated Decree, for the actions the Secretary will take in releasing Colorado River water to a specific entity in order to implement the interstate contractual distribution of water under the interstate water banking program.

Two SIRAs have been implemented under 43 CFR Part 414. The first SIRA was entered into on December 18, 2002, among the Bureau of Reclamation, on behalf of the Secretary, the Arizona Water Banking Authority (AWBA), the Southern Nevada Water Authority (SNWA), and the Colorado River Commission of Nevada (CRCN). This SIRA provides for the storage, by AWBA, of either the State of Arizona's basic or surplus apportionment or the State of Nevada's unused basic or surplus apportionment for the benefit of SNWA.

In 2001, AWBA, SNWA, and CRCN executed an Agreement for Interstate Water Banking, amended January 1, 2005, April 1, 2009, and May 20, 2013, specifying the interstate banking relationship among those parties. This agreement establishes the terms and conditions for the off-stream storage of Colorado River water in Arizona and the establishment of Long-Term Storage Credits (LTSC) for the benefit

of SNWA. Under the AWBA/SNWA/CRCN interstate banking agreement, Colorado River water diverted and banked in Arizona is accounted as consumptively used by Arizona in the year it is diverted and, as a result, LTSCs are created for SNWA. When LTSCs are recovered, SNWA will divert Colorado River water in exchange for the Central Arizona Water Conservation District's (CAWCD) use of the LTSCs pursuant to the SIRA. The Secretary will release ICUA created by AWBA, via CAWCD's forbearance to SNWA, in that same year pursuant to Article II(B)(6) of the Consolidated Decree. ICUA used by SNWA is in addition to Nevada's basic apportionment and is accounted as consumptive use of Colorado River water in Nevada for that year.

The second SIRA was entered into on October 27, 2004, among Reclamation, on behalf of the Secretary, The Metropolitan Water District of Southern California (MWD), SNWA, and CRCN. This SIRA provides for the storage, by MWD, of the State of Nevada's unused basic or surplus apportionment for the benefit of SNWA.

In 2004, MWD, SNWA, and CRCN, executed an Operational Agreement, amended August 2009, October 2012, and October 2015, specifying the interstate banking relationship among those parties, and providing the terms and conditions under which MWD will store Nevada's unused basic apportionment for the benefit of SNWA. When SNWA requests delivery of this water, MWD will develop ICUA by reducing its diversion of Colorado River water. The ICUA developed by MWD through its reduced diversion of Colorado River water will be released by the Secretary for use by SNWA.

Table 12 documents the Accumulated Long-Term Storage Credits (ALTSC) verified by AWBA and MWD, provisional LTSC accrued during the past year, LTSCs recovered during the past year, and ALTSC held for an entity with a SIRA.

Table 12. Colorado River Water Stored in one State Under 43 CFR Part 414 for the Benefit of Specific Entities in Another State (Interstate Water Banking), Calendar Year 2025. (Values are in acre-feet.)

	BOY Balance	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
NEVADA														
Water diverted and stored in AZ by AWBA for the benefit of SNWA														
Verified ALTSC ¹	613,846													
Accrued LTSC in 2025 ²		0	0	0	0	0	0	0	0	0	0	0	0	0
Verified LTSC in 2025 ³		0	0	0	0	0	0	0	0	0	0	0	0	0
ICUA Developed in 2025 ⁴		0	0	0	0	0	0	0	0	0	0	0	0	0
Total ALTSC ⁵		613,846	613,846	613,846	613,846	613,846	613,846	613,846	613,846	613,846	613,846	613,846	613,846	613,846
Water diverted and stored in CA by MWD for the benefit of SNWA														
Verified ALTSC ^{1,6}	330,225													
Diverted in 2025 ⁶		0	0	0	0	0	0	0	0	0	0	0	0	0
Verified LTSC in 2025 ⁶		0	0	0	0	0	0	0	0	0	0	0	0	0
ICUA Developed in 2025 ^{4,6}		0	0	0	0	0	0	0	0	0	0	0	0	0
Total ALTSC ⁶		330,225	330,225	330,225	330,225	330,225	330,225	330,225	330,225	330,225	330,225	330,225	330,225	330,225
TOTAL														
Water stored for the benefit of SNWA during the calendar year		0	0	0	0	0	0	0	0	0	0	0	0	0
Cumulative Balance of Water Stored for SNWA within AZ and CA ⁷		944,071	944,071	944,071	944,071	944,071	944,071	944,071	944,071	944,071	944,071	944,071	944,071	944,071

Footnotes:

¹ ALTSCs are LTSCs verified by the banking entity and available for recovery by a specific entity with a valid SIRA. The amount of ICUA developed cannot exceed verified LTSCs. "BOY Balance" values shown above may differ from the previous year's end-of-year "Total ALTSC" due to differences between provisional and verified accounting of LTSCs. For additional information see the ["Interstate Water Banking"](#) section in the Significant Documents.

² Provisional LTSCs accrued during the reporting year for the benefit of a specific consuming entity in Nevada with a valid SIRA. Provisional LTSCs represent the amount of water diverted from the river and transported to the storage facility. Provisional LTSCs that have not been verified by AWBA or MWD are not eligible for certification and recovery. Accruals of LTSCs in Arizona for the benefit of consuming entities in Nevada and California are limited to 200,000 AF annually.

³ The provisional amount of LTSC's credited to SNWA's Interstate Account during the reporting year after incorporating the estimated losses and mandatory cut to the aquifer. The values displayed are provisional until verified by AWBA.

⁴ ICUA developed by AWBA or MWD during the reporting year. AWBA or MWD have certified this amount to be available and the Secretary has released it to a specific entity with a valid SIRA. The ALTSCs are certified by AWBA or MWD when ICUA is requested, and prior to its release by the Secretary. Total recovery of ALTSCs from AWBA cannot exceed 100,000 AF annually, due to a limitation defined under Arizona state law. When water is released from storage, Arizona or MWD will be required to reduce its consumptive use through the development of ICUA in an amount equal to Nevada's requested release. Nevada will be allowed to utilize the unused apportionment in an amount equal to the ICUA made available.

⁵ ALTSCs are the cumulative monthly sum of verified or estimated LTSCs.

⁶ In 2004, MWD, SNWA, and the Secretary entered into a SIRA to allow MWD to divert and store water for the benefit of SNWA. When storage occurs, it must be Nevada unused apportionment, which will require Nevada to reduce its consumptive use by an amount equal to the total storage. When water is released from storage, MWD will be required to reduce its consumptive use through the development of ICUA in an amount equal to Nevada's requested release and Nevada will be allowed to utilize the unused apportionment in an amount equal to the ICUA made available by MWD.

⁷ This cumulative balance includes both the BOY ALTSC balance as verified by AWBA and MWD and the verified LTSCs placed into storage during the reporting year.

INADVERTENT OVERRUNS AND PAYBACKS WITHIN THE STATES OF ARIZONA, CALIFORNIA, AND NEVADA

On October 10, 2003, the Secretary of the Interior (Secretary) executed the *Colorado River Water Delivery Agreement* authorizing the *Inadvertent Overrun and Payback Policy* (IOPP). The policy is set forth in the *Record of Decision, Colorado River Water Delivery Agreement, Implementation Agreement, Inadvertent Overrun and Payback Policy*, and the *Federal Register* at 69 Fed. Reg. 12202 (March 15, 2004). Effective January 1, 2004, the IOPP, which applies only to Colorado River water users in the Lower Division States, defines inadvertent overruns, establishes procedures to account for inadvertent overruns, and sets forth the requirements for payback of inadvertent overruns to the Colorado River system.

For various reasons, a user may inadvertently divert, pump, receive or consumptively use Colorado River water in an amount that exceeds that to which the user is entitled for that year as provided in annual water orders approved pursuant to the user's water delivery contract, decreed water right, or Secretarial reservation (inadvertent overrun). If water is diverted, pumped or received inadvertently in excess of approved orders, and sources of unused Colorado River water are not available to accommodate adjustment of water orders, the IOPP governs the payback.

In accordance with the IOPP, paybacks are required to commence in the calendar year that immediately follows the release date of the final Water Accounting Report that reports the overrun. Section 2.6 of the IOPP sets forth the number of years within which an overrun must be paid back and the minimum payback required for each year. Pursuant to Section 2.6.e, for any year in which the Secretary declares a Shortage Condition, further accumulation of inadvertent overruns will be suspended as long as shortage conditions prevail.

The tabulations in Tables 13 through 15 document information associated with inadvertent overruns and paybacks, as applicable, for each individual water user, including:

- 1) The beginning-of-year overrun account balance.
- 2) The amount of overrun incurred in the reporting year.
- 3) The amount of validated paybacks made to the Colorado River system in the reporting year.
- 4) The amount of unused apportionment that was applied to offset the overrun pursuant to the *Lower Colorado Region Policy for Apportioned but Unused Water*.
- 5) The end-of-year overrun balance.

Table 13. State of Arizona - Overruns, Paybacks, and Overrun Account Balances, Calendar Year 2025. (Values are in acre-feet.)

WATER USER	DETAILS	DIVERSION	CONSUMPTIVE USE	APPROVAL	AVAILABLE ENTITLEMENT
No overruns or paybacks occurred within the State of Arizona in the reporting year.					

Table 14. State of California - Overruns, Paybacks, and Overrun Account Balances, Calendar Year 2025. (Values are in acre-feet.)

WATER USER	DETAILS	DIVERSION	CONSUMPTIVE USE	APPROVAL	AVAILABLE ENTITLEMENT
No overruns or paybacks occurred within the State of California in the reporting year.					

Table 15. State of Nevada - Overruns, Paybacks, and Overrun Account Balances, Calendar Year 2025. (Values are in acre-feet.)

WATER USER	DETAILS	DIVERSION	CONSUMPTIVE USE	APPROVAL	AVAILABLE ENTITLEMENT
No overruns or paybacks occurred within the State of Nevada in the reporting year.					

LOWER COLORADO WATER SUPPLY PROJECT

The Lower Colorado Water Supply Act (Act), Public Law 99-655, November 14, 1986, authorized the Secretary of the Interior (Secretary) to construct, operate, and maintain the Lower Colorado Water Supply Project (LCWSP). Pursuant to the Act, the Secretary is authorized to enter into exchange contracts and contracts for the care, operation, and maintenance of all or any part of the project works, subject to such rules and regulations as the Secretary may prescribe. Reclamation assumed the care, operation, and maintenance of the LCWSP in 2013.

Any contracts executed by the Secretary to recover the costs of the LCWSP must be with persons, or Federal or non-Federal governmental entities whose lands or interests in lands are located adjacent to the Colorado River in the State of California who do not hold rights to Colorado River water or whose rights are insufficient to meet their present or anticipated future domestic, municipal, industrial, and recreational needs, as determined by the Secretary. Water for agricultural use is not authorized under the Act.

The Act authorized construction of wells with a total annual capacity of 10,000 acre-feet. Stage I of the LCWSP consists of two wells located south of the All-American Canal (AAC) in Imperial County having a total design capacity of 5,000 acre-feet. The wells, which became operational as of August 1, 2003, pump groundwater and discharge it into the AAC for use by the Imperial Irrigation District (IID). IID then forbears the use of an equal amount of Colorado River water.

In September 1992, the Bureau of Reclamation entered into a contract to supply LCWSP water to the City of Needles (Needles) in annual amounts up to 3,500 acre-feet of the initial capacity. Pursuant to that contract, Needles enters into subcontracts for delivery of LCWSP water to non-Federal water users in San Bernardino, Riverside, and Imperial Counties. The Colorado River Board of California (CRBC) receives and reviews applications for LCWSP

subcontracts and makes recommendations to Reclamation.

Reclamation reviews CRBC's recommendations and refers approved applicants to Needles for execution of subcontracts.

In September 1998, the Bureau of Land Management (BLM) was allocated 1,150 acre-feet of Stage I capacity for consumptive use on BLM administered lands in California located adjacent to the Colorado River. In December 2004, a Reclamation determination reserved an additional 350 acre-feet of Stage I capacity of the LCWSP for use by Reclamation facilities in California on land adjacent to the Colorado River. With that determination, the estimated 5,000 acre-feet per year of Stage I capacity was completely allocated.

The Act, as amended in 2005 by Public Law 109-103, authorized the Secretary to enter into agreements for the design and construction of the remaining stages of the LCWSP. Additionally, it authorized contracts with persons or entities holding water delivery contracts under Section 5 of the Boulder Canyon Project Act of 1928 for municipal and industrial uses within the State of California. On March 26, 2007, Reclamation entered into a contract with Needles and The Metropolitan Water District of Southern California (MWD), allowing MWD to receive as much unused LCWSP water as available. MWD is depositing certain monies in a Water Quality Maintenance Trust Fund (Trust Fund) to provide for the long-term viability of the LCWSP or its replacement.

In 2010, development began for Stage II of the LCWSP to provide the remaining authorized capacity of up to 5,000 acre-feet per year. In 2013, following the initial planning and environmental compliance phase, Needles and Reclamation entered into a design, acquisition, and construction agreement, funded by the Trust Fund. Two new wells were constructed in 2017. LCWSP-3 and LCWSP-4 began well-development pumping in December 2017 and November 2017, respectively. The LCWSP began producing the entire 10,000 acre-feet of LCWSP water in 2018.

Table 16. Summary of Uses Offset by Pumpage from the Lower Colorado Water Supply Project, Calendar Year 2025. (Values are in acre-feet.)

			TOTAL
LCWSP Wellfield Pumpage ¹			10,000
Federal LCWSP Contractors ²			
BLM	Consumptive Use		170
Bureau of Reclamation - Parker Dam and Government Camp	Consumptive Use		0
Total Federal Contractors' Consumptive Use			170
Non-Federal LCWSP Contractors ³			
City of Needles	Consumptive Use		0
Needles' Subcontractors			
Southern California Gas Company	Consumptive Use		19
Pacific Gas & Electric Company	Consumptive Use		70
Havasu Water Company	Consumptive Use		8
Vista del Lago	Consumptive Use		13
Needles' Other Subcontractors	Consumptive Use		181
Needles' and Subcontractors' Consumptive Use			291
LCWSP Water Available to MWD ⁴			9,539
Total Non-Federal Contractors' Consumptive Use			9,830

Footnotes:

¹ Non-Colorado River water pumped from the LCWSP wellfield and discharged into the AAC for delivery to IID. In accordance with the *Contract Among the United States, Imperial Irrigation District, and Coachella Valley Water District for Exchange of Water from The Lower Colorado Water Supply Project Well Field for Colorado River Water*, as amended, IID forbears the consumptive use of an equivalent amount of Colorado River, up to a maximum of 10,000 AF per year, to make such water available, via exchange, to the LCWSP beneficiaries.

² Total Federal LCWSP contractors' consumptive use. Colorado River water used was exchanged for LCWSP water.

³ Total Non-Federal LCWSP consumptive use by the City of Needles and its subcontractors. Colorado River water used was exchanged for LCWSP water.

⁴ Total amount of water pumped from the wellfield, up to a maximum of 10,000 AF, less consumptive use of LCWSP water by Federal and Non-Federal LCWSP contractors.

TRANSFERS, EXCHANGES, AND WATER MADE AVAILABLE BY EXTRAORDINARY CONSERVATION

Colorado River water apportioned to the Lower Division States has been further apportioned among the states of Arizona, California, and Nevada and is generally committed to specific persons or entities on a permanent basis. Increasing water demands within the Lower Division States must be met through a combination of conservation, transfers, exchanges, or new water sources which augment the limited supply of Colorado River water.

On October 10, 2003, the Secretary of the Interior entered into the *Colorado River Water Delivery Agreement* (CRWDA) with Imperial Irrigation District, Coachella Valley Water District, The Metropolitan Water District of Southern California, and the San Diego County Water Authority to resolve longstanding disputes regarding the priority, use, and transfer of Colorado River water within California. The CRWDA recognizes a variety of water transfers, exchanges, and conservation programs which alter the delivery of certain Colorado River water for up to 75 years.

Concurrent with the CRWDA, the California agencies entered into the Quantification Settlement Agreement, including a series of supplemental agreements, which collectively implement many provisions of the CRWDA through water transfers, water exchanges, and water conservation measures. Data pertaining to the implementation of these agreements are documented in this section.

Tables 17 through 19 entitled “State of [State] Transfers, Exchanges and Water Made Available by Extraordinary Conservation, Calendar Year 2025” tabulate these transactions, as applicable, reported within Arizona, California, and Nevada.

For California, the tabulation documents, among other things, water conserved and transferred in accordance with the CRWDA, as well as other water conserved pursuant to specified agreements.

For Arizona, California, and Nevada, the tabulation includes System Conservation Water created in 2025 pursuant to specific system conservation agreements. This System Conservation Water remained in Lake Mead to benefit system storage.

Table 20 entitled “Bureau of Reclamation – Water Made Available by Extraordinary Conservation, Calendar Year 2025” documents water made available by the Bureau of Reclamation through various conservation efforts, including water discharged to the Colorado River as a result of the operation of the Yuma Desalting Plant, water conserved by Warren H. Brock Reservoir, and Colorado River System Water conserved from projects implemented under the Pilot System Conservation Program and from projects addressing Section 3.b of the *Lower Basin Drought Contingency Plan Agreement* and Section XI.G.2.E of the *Supplement to the 2007 Colorado River Interim Guidelines for Lower Basin Shortages and the Coordinated Operations for Lake Powell and Lake Mead Record of Decision*.

Table 17. State of Arizona - Transfers, Exchanges, and Water Made Available by Extraordinary Conservation, Calendar Year 2025. (Values are in acre-feet.)

PROGRAM OR PARTICIPATING AGENCIES	TOTAL
Pilot System Conservation Program ¹	3,776
City of Bullhead City ²	3,776
System Conservation Agreements Implemented in Arizona	361,432
Cathcarts ^{3,4}	61
Central Arizona Project Subcontractors ^{3,5}	125,503
Cibola Valley Irrigation and Drainage District ^{3,6}	2,329
Fort McDowell Yavapai Nation ^{3,7}	13,933
Gila River Indian Community ^{3,8}	119,561
Hopi Tribe ^{3,9}	3,059
Matador Farms, LLC ^{3,10}	3,240
Mohave Valley Irrigation and Drainage District ^{3,11}	13,694
San Carlos Apache Tribe ^{12,13}	23,451
Reclamation - 242 Well Field Expansion (Additional Pumping Amount) ^{12,14}	33,028
Yuma Mesa Irrigation and Drainage District ^{3,15}	23,573

Footnotes:

¹ Water conserved from projects implemented pursuant to System Conservation Implementation Agreements (SCIA) executed in accordance with the July 30, 2014 [Agreement Among The United States of America, Through The Department of the Interior, Bureau of Reclamation, The Central Arizona Water Conservation District, The Metropolitan Water District of Southern California, Denver Water, and The Southern Nevada Water Authority, For A Pilot Program for Funding the Creation of Colorado River System Water Through Voluntary Water Conservation and Reductions in Use](#), as amended. Water conserved from projects implemented under the Pilot System Conservation Program is for the sole purpose of increasing storage levels in Lake Mead and Lake Powell and will not accrue to the benefit or use of any individual water user.

² System Conservation Water created by the City of Bullhead City pursuant to [SCIA No. 15-XX-30-W0587](#) dated September 15, 2015, as amended.

³ In accordance with the referenced conservation agreement(s), Section 50233 of Public Law 117-169 (Inflation Reduction Act), and Section II.3.e of the [Agreement Regarding Lower Basin Drought Contingency Plan Obligations](#), this System Conservation Water remained in Colorado River reservoirs in the Lower Basin to benefit system storage. τ_H is water was applied toward addressing Section XI.G.2.E of the [2024 Near-term Colorado River Operations ROD](#).

⁴ System Conservation Water created by the Cathcarts pursuant to [SCIA No. 23-XX-30-W0776](#) dated August 16, 2023, as amended.

⁵ System Conservation Water created by certain CAP Subcontractors pursuant to executed [SCIAs](#), as amended.

⁶ System Conservation Water created by CVIDD pursuant to [SCIA No. 23-XX-30-W0771](#) dated July 5, 2023, as amended.

⁷ System Conservation Water created by FMYN pursuant to [SCIA No. 23-XX-30-W0750](#) dated March 10, 2023, as amended.

⁸ System Conservation Water created by GRIC pursuant to [SCIA No. 23-XX-30-W0760](#) dated April 6, 2023 (115,000 AF), [SCIA No. 24-XX-30-W0832](#) dated April 24, 2024, as amended (1,330 AF), [SCIA No. 24-XX-30-W0833](#) dated April 24, 2024, as amended (1,318 AF), and [SCIA No. 24-XX-30-W0834](#) dated April 24, 2024, as amended (1,913 AF).

⁹ System Conservation Water created by the Hopi Tribe pursuant to [SCIA No. 23-XX-30-W0779](#) dated October 27, 2023, as amended.

¹⁰ System Conservation Water created by Matador Farms, LLC pursuant to [SCIA No. 24-XX-30-W0828](#) dated October 21, 2024, as amended.

¹¹ System Conservation Water created by MVIDD pursuant to [SCIA No. 23-XX-30-W0770](#) dated August 16, 2023, as amended.

¹² In accordance with the referenced conservation agreement(s), Section 3.b of the [Lower Basin Drought Contingency Plan Agreement](#) (LB DCP Agreement), and the [Agreement Regarding Lower Basin Drought Contingency Plan Obligations](#), this System Conservation Water remained in Colorado River reservoirs in the Lower Basin to benefit system storage. τ_H is water was applied toward addressing Section 3.b of the LB DCP Agreement.

¹³ System Conservation Water created by SCAT pursuant to [SCIA No. 24-XX-30-W0829](#) dated November 18, 2024.

¹⁴ System Conservation Water created by additional pumping from the 242 Well Field Expansion pursuant to [Letter Agreement No. 16-XX-30-W0603, Revision No. 2](#).

¹⁵ System Conservation Water created by YMIDD pursuant to [SCIA No. 23-XX-30-W0769](#) dated August 16, 2023, as amended.

Table 18. State of California - Transfers, Exchanges, and Water Made Available by Extraordinary Conservation, Calendar Year 2025. (Values are in acre-feet.)

PROGRAM OR PARTICIPATING AGENCIES	TOTAL
IID Conservation	726,000
1988 IID/MWD Water Conservation Agreement/1989 Approval Agreement (105,000 AF Total Conservation) ¹	
MWD's Use of Conserved Water	90,000
CVWD's Use of Conserved Water ²	15,000
1998 IID/SDCWA Water Conservation Agreement (Transfer to SDCWA) ³	200,000
2003 IID/CVWD Conserved Water Agreement (Intra-Priority 3 Transfer to CVWD) ⁴	98,000
All-American Canal Lining Project (67,700 AF Total Conservation) ⁵	
SDCWA Exchange with MWD	56,200
Supplemental Water Delivered to the SLRSP	11,500
System Conservation Water ^{6,7}	255,300
CVWD Conservation	69,739
Coachella Canal Lining Project (30,850 Total Conservation) ⁸	
SDCWA Exchange with MWD	21,500
Supplemental Water Delivered to the SLRSP	4,500
Used by CVWD for Environmental Mitigation ⁹	4,850
System Conservation Water ^{6,10}	38,889
Total MWD Exchange with SDCWA ¹¹	277,700
MWD Conservation	
System Conservation Water ^{6,12}	242,286
MWD/Bard Water District Land Management and Seasonal Fallowing Program	
System Conservation Water ^{6,13}	9,286
PVID/MWD Forbearance and Fallowing Program	
System Conservation Water ¹⁴	117,021
Quechan Indian Tribe (Fort Yuma Indian Reservation)/MWD	13,820
Pilot Seasonal Land Fallowing Program ¹⁵	820
System Conservation Water ^{6,16}	13,000
Pilot System Conservation Program (PSCP) ¹⁷	
City of Needles ¹⁸	131

Note: Additional transfers and water exchange obligations may be found in Exhibit B to the [CRWDA](#).

Footnotes:

¹ Water conserved by IID and made available to MWD in accordance with the 1988 *Agreement for the Implementation of a Water Conservation Program and Use of Conserved Water* (1988 IID/MWD Water Conservation Agreement), as amended, the 1989 Approval Agreement, as amended, and the December 17, 2014 letter agreement between MWD and IID, as referenced in Columns 4 and 19 of Exhibit B to the CRWDA.

² The volume shown above represents the estimated annual amount delivered to CVWD by MWD in accordance with Section 13 of the [Second Amendment to Delivery and Exchange Agreement between Metropolitan and Coachella for 35,000 Acre-Feet](#) dated December 11, 2019 and Letter Agreement No. 21-XX-30-W0710 between Reclamation and CVWD.

Footnotes continued on next page.

Table 18 Footnotes: Continued from previous page.

³ Water conserved by IID for transfer to SDCWA in accordance with the 1998 IID/SDCWA Water Transfer Agreement, as amended, as referenced in Column 5, Exhibit B to the CRWDA.

⁴ Water conserved by IID and made available to CVWD in accordance with the 2003 IID/CVWD Acquisition Agreement to meet the IID/CVWD Intra-priority 3 Transfer obligation as referenced in Column 8, Exhibit B to the CRWDA.

⁵ The [Secretarial Determination](#) of water conserved by lining certain reaches of the AAC was issued in December 2009. Conserved water was distributed in accordance with the Allocation Agreement among the United States, MWD, CVWD, IID, SDCWA, and the SLRSP, dated October 10, 2003 and Public Law 100-675, as amended, as referenced in Column 6 of Exhibit B to the CRWDA.

⁶ In accordance with the referenced conservation agreement(s), Section 50233 of Public Law 117-169 (Inflation Reduction Act), and, as applicable, the [California Colorado River Contractors Forbearance Agreement for 2024-2026 Conservation Agreements Under the Lower Colorado Conservation and Efficiency Program](#), as amended, or the [2025 California Forbearance Agreement](#), this System Conservation Water remained in Colorado River reservoirs in the Lower Basin to benefit system storage. This water was applied toward addressing Section XI.G.2.E of the [2024 Near-term Colorado River Operations ROD](#).

⁷ System Conservation Water created by IID pursuant to [SCIA No. 24-XX-30-W0825](#) dated August 26, 2024.

⁸ The [Secretarial Determination](#) of water conserved by the CCLP was issued in January 2008. Conserved water was distributed in accordance with the Allocation Agreement among the United States, MWD, CVWD, IID, SDCWA, and the SLRSP, dated October 10, 2003, Public Law 100-675, as amended, and Exhibit B to the Settlement Agreement between CVWD and SDCWA, dated October 30, 2007, as referenced in Column 15 of Exhibit B to the CRWDA.

⁹ The final amount of environmental mitigation water used by CVWD as reported in CVWD's [letter dated January 21, 2026](#).

¹⁰ System Conservation Water created by CVWD pursuant to [SCIA No. 23-XX-30-W0764](#) dated July 24, 2023, as amended (35,000 AF) and [SCIA No. 23-XX-30-0821](#) dated March 28, 2024 (3,889 AF).

¹¹ The amount shown represents water exchanged between MWD and SDCWA in the reporting year. T_H is the sum of: Transfer to SDCWA (200,000 AF), All-American Canal Lining Project - SDCWA Exchange with MWD (56,200 AF), and Coachella Canal Lining Project - SDCWA Exchange with MWD (21,500 AF).

¹² System Conservation Water created by MWD pursuant to [SCIA No. 23-XX-30-W0838](#) dated December 16, 2024 (87,302 AF), [SCIA No. 23-XX-30-W0839](#) dated December 16, 2024 (150,984 AF) and [SCIA No. 24-XX-30-W0846](#) dated January 15, 2025 (4,000 AF).

¹³ System Conservation Water created by MWD/Bard Water District pursuant to [SCIA No. 23-XX-30-W0773](#) dated September 23, 2024, as amended.

¹⁴ System Conservation Water created by the PVID/MWD Forbearance and Fallowing Program pursuant to [SCIA No. 23-XX-30-W0772](#) dated December 20, 2023, as amended. Of the volume shown, 9,603 AF were applied toward addressing Section XI.G.2.E of the 2024 Near-term Colorado River Operations ROD and 107,418 AF were applied toward addressing Section 3.b of the LB DCP Agreement. In accordance with the referenced conservation agreement, Section 50233 of Public Law 117-169 (Inflation Reduction Act), Section 3.b of the LB DCP Agreement, and the [California Colorado River Contractors Forbearance Agreement for 2024-2026 Conservation Agreements Under the Lower Colorado Conservation and Efficiency Program](#), as amended, this System Conservation Water remained in Colorado River reservoirs in the Lower Basin to benefit system storage.

¹⁵ The Quechan Indian Tribe's seasonal reduction in consumptive use of Colorado River water through land fallowing. This value represents the estimated reduction in the Quechan Indian Tribe's consumptive use as a result of fallowing 455.4 acres from April 1 through July 31 in the reporting year.

¹⁶ System Conservation Water created pursuant to [SCIA No. 23-XX-30-W0783](#) dated December 21, 2023, as amended, with the Quechan Indian Tribe of the Fort Yuma Indian Reservation and MWD.

¹⁷ Water conserved from projects implemented pursuant to SCIA's executed in accordance with the July 30, 2014 [Agreement Among The United States of America, Through The Department of the Interior, Bureau of Reclamation, The Central Arizona Water Conservation District, The Metropolitan Water District of Southern California, Denver Water, and The Southern Nevada Water Authority, For A Pilot Program for Funding the Creation of Colorado River System Water Through Voluntary Water Conservation and Reductions in Use](#), as amended. Water conserved from projects implemented under the PSCP is for the sole purpose of increasing storage levels in Lake Mead and Lake Powell and will not accrue to the benefit or use of any individual water user.

¹⁸ Reclamation and the City of Needles (Needles) entered into [SCIA No. 15-XX-30-W0596](#) dated April 15, 2016 under the PSCP in which Needles agreed to implement water conservation measures on the Rivers Edge Golf Course to create System Conservation Water. In accordance with the SCIA, this System Conservation Water remained in Colorado River reservoirs in the Lower Basin to benefit system storage.

Table 19. State of Nevada - Transfers, Exchanges, and Water Made Available by Extraordinary Conservation, Calendar Year 2025. (Values are in acre-feet.)

PROGRAM OR PARTICIPATING AGENCIES	TOTAL
System Conservation Agreements Implemented in Nevada	89,430
Southern Nevada Water Authority (SNWA) ¹	89,430

Footnotes:

¹ System Conservation Water created by SNWA pursuant to [SCIA No. 24-XX-30-W0837](#) dated December 9, 2024. In accordance with the referenced conservation agreement and Section 50233 of Public Law 117-169 (Inflation Reduction Act), this System Conservation Water remained in Colorado River reservoirs in the Lower Basin to benefit system storage. This water was applied toward addressing Section XI.G.2.E of the [2024 Near-term Colorado River Operations ROD](#).

Table 20. Bureau of Reclamation - Water Made Available by Extraordinary Conservation, Calendar Year 2025. (Values are in acre-feet.)

PROGRAM OR PARTICIPATING AGENCIES	TOTAL
Warren H. Brock Reservoir Conservation ^{1,2}	43,874
Yuma Desalting Plant Discharge to the Colorado River ³	225
Pilot System Conservation Program ⁴	3,907
LB DCP Agreement - Development of Colorado River System Water ⁵	163,897
PVID/MWD Forbearance and Fallowing Program ⁶	107,418
Reclamation - 242 Well Field Expansion (Additional Pumping Amount) ⁷	33,028
San Carlos Apache Tribe ⁸	23,451
2024 Near-term Colorado River Operations ROD - Development of Colorado River System Water ⁹	962,747
Cathcarts ¹⁰	61
Central Arizona Project Subcontractors ¹¹	125,503
Cibola Valley Irrigation and Drainage District ¹²	2,329
Fort McDowell Yavapai Nation ¹³	13,933
Gila River Indian Community ¹⁴	119,561
Hopi Tribe ¹⁵	3,059
Matador Farms, LLC ¹⁶	3,240
Mohave Valley Irrigation and Drainage District ¹⁷	13,694
Yuma Mesa Irrigation and Drainage District ¹⁸	23,573
Coachella Valley Water District ¹⁹	38,889
Imperial Irrigation District ²⁰	255,300
The Metropolitan Water District of Southern California (MWD) ²¹	242,286
MWD/Bard Water District Fallowing Program ²²	9,286
PVID/MWD Forbearance and Fallowing Program ⁶	9,603
Quechan Indian Tribe (Fort Yuma Indian Reservation)/MWD ²³	13,000
Southern Nevada Water Authority ²⁴	89,430

Footnotes:

¹ Colorado River water conserved by Warren H. Brock Reservoir in the reporting year, as documented in the [Memorandum: Brock Reservoir Conservation Estimation for Calendar Year 2025](#).

² Funding and construction of Brock Reservoir was made in accordance with Contract No. 07-XX-30-W05165 among Reclamation, CRCN, SNWA, MWD, and CAWCD. In exchange for funding and based proportionally on the amount of funding provided, SNWA received 400,000 AF of System Efficiency ICS, and MWD and CAWCD each received 100,000 AF of System Efficiency ICS. Brock Reservoir System Efficiency ICS balances may be seen in Table 21. The cumulative conservation by Brock Reservoir now totals more than 600,000 AF, the volume of System Efficiency ICS credits provided to the funding partners.

³ Water conserved by operation of the Yuma Desalting Plant and discharged to the Colorado River.

⁴ System Conservation Water created from projects implemented pursuant to System Conservation Implementation Agreements (SCIA) executed in accordance with the July 30, 2014 [Agreement Among The United States of America, Through The Department of the Interior, Bureau of Reclamation, The Central Arizona Water Conservation District, The Metropolitan Water District of Southern California, Denver Water, and The Southern Nevada Water Authority, For A Pilot Program for Funding the Creation of Colorado River System Water Through Voluntary Water Conservation and Reductions in Use](#), as amended. Water conserved from projects implemented under the PSCP is for the sole purpose of increasing storage levels in Lake Mead and Lake Powell and did not accrue to the benefit or use of any individual water user. Volume shown is the total amount of System Conservation Water created in the reporting year from projects implemented in Arizona and California. For additional information, see Tables 17 and 18.

Footnotes continued on next page.

Table 20 Footnotes: Continued from previous page.

⁵ In accordance with the referenced conservation agreement, Section 3.b of the [Lower Basin Drought Contingency Plan Agreement](#) (LB DCP Agreement), and Section II.3.e of the [Agreement Regarding Lower Basin Drought Contingency Plan Obligations](#), this System Conservation Water remained in Colorado River reservoirs in the Lower Basin to benefit system storage. This water was applied toward addressing Section 3.b of the LB DCP Agreement.

⁶ As referenced in Table 18, 117,021 AF of conserved water generated by the PVID/MWD Forbearance and Fallowing Program were used to create System Conservation Water pursuant to [SCIA No. 23-XX-30-W0772](#) dated December 20, 2023, as amended. Of this amount, 9,603 AF were applied toward addressing Section XI.G.2.E of the [2024 Near-term Colorado River Operations ROD](#). The remaining 107,418 AF were applied toward addressing Section 3.b of the LB DCP Agreement.

⁷ System Conservation Water created by additional pumping from the 242 Well Field Expansion pursuant to [Letter Agreement No. 16-XX-30-W0603, Revision No. 2](#).

⁸ System Conservation Water created by SCAT pursuant to [SCIA No. 24-XX-30-W0829](#) dated November 18, 2024.

⁹ In accordance with the referenced conservation agreement(s), Section 50233 of Public Law 117-169 (Inflation Reduction Act), and, as applicable, Section II.3.e of the *Agreement Regarding Lower Basin Drought Contingency Plan Obligations*, the [California Colorado River Contractors Forbearance Agreement for 2024-2026 Conservation Agreements Under the Lower Colorado Conservation and Efficiency Program](#), as amended, or the [2025 California Forbearance Agreement](#), this System Conservation Water remained in Colorado River reservoirs in the Lower Basin to benefit system storage. This water was applied toward addressing Section XI.G.2.E of the 2024 Near-term Colorado River Operations ROD.

¹⁰ System Conservation Water created by the Cathcarts pursuant to [SCIA No. 23-XX-30-W0776](#) dated August 16, 2023, as amended.

¹¹ System Conservation Water created by certain CAP Subcontractors pursuant to executed [SCIAs](#), as amended.

¹² System Conservation Water created by CVIDD pursuant to [SCIA No. 23-XX-30-W0771](#) dated July 5, 2023, as amended.

¹³ System Conservation Water created by FMYN pursuant to [SCIA No. 23-XX-30-W0750](#) dated March 10, 2023, as amended.

¹⁴ System Conservation Water created by GRIC pursuant to [SCIA No. 23-XX-30-W0760](#) dated April 6, 2023 (115,000 AF), [SCIA No. 24-XX-30-W0832](#) dated April 24, 2024, as amended (1,330 AF), [SCIA No. 24-XX-30-W0833](#) dated April 24, 2024, as amended (1,318 AF), and [SCIA No. 24-XX-30-W0834](#) dated April 24, 2024, as amended (1,913 AF).

¹⁵ System Conservation Water created by the Hopi Tribe pursuant to [SCIA No. 23-XX-30-W0779](#) dated October 27, 2023, as amended.

¹⁶ System Conservation Water created by Matador Farms, LLC pursuant to [SCIA No. 24-XX-30-W0828](#) dated October 21, 2024, as amended.

¹⁷ System Conservation Water created by MVIDD pursuant to [SCIA No. 23-XX-30-W0770](#) dated August 16, 2023, as amended.

¹⁸ System Conservation Water created by YMIDD pursuant to [SCIA No. 23-XX-30-W0769](#) dated August 16, 2023, as amended.

¹⁹ System Conservation Water created by CVWD pursuant to [SCIA No. 23-XX-30-W0764](#) dated July 24, 2023, as amended (35,000 AF) and [SCIA No. 23-XX-30-0821](#) dated March 28, 2024 (3,889 AF).

²⁰ System Conservation Water created by IID pursuant to [SCIA No. 24-XX-30-W0825](#) dated August 26, 2024.

²¹ System Conservation Water created by MWD pursuant to [SCIA No. 24-XX-30-W0838](#) dated December 16, 2024 (87,302 AF), [SCIA No. 24-XX-30-W0839](#) dated December 16, 2024 (150,984 AF), and [SCIA No. 24-XX-30-W0846](#) dated January 15, 2025 (4,000 AF).

²² System Conservation Water created by MWD/Bard Water District pursuant to [SCIA No. 23-XX-30-W0773](#) dated September 23, 2024, as amended.

²³ System Conservation Water created pursuant to [SCIA No. 23-XX-30-W0783](#) dated December 21, 2023, as amended, with the Quechan Indian Tribe of the Fort Yuma Indian Reservation and MWD.

²⁴ System Conservation Water created by SNWA pursuant to [SCIA No. 24-XX-30-W0837](#) dated December 9, 2024.

INTENTIONALLY CREATED SURPLUS

In 2006, the Bureau of Reclamation entered into letter agreements with the Imperial Irrigation District and The Metropolitan Water District of Southern California to implement a demonstration program for the development of Intentionally Created Surplus (ICS). In this program, ICS refers to a quantity of surplus water the Secretary may make available for release under Article II(B)(2) of the Consolidated Decree. The demonstration program covered calendar years 2006 – 2007 and required that ICS be created through extraordinary conservation measures.

On December 13, 2007, the Secretary of the Interior signed the *Record of Decision, Colorado River Interim Guidelines for Lower Basin Shortages and the Coordinated Operations for Lake Powell and Lake Mead* (2007 Interim Guidelines). Beginning in 2008, the creation of ICS is governed by the 2007 Interim Guidelines. Section XI.G.3 of the 2007 Interim Guidelines sets forth the policies and guidelines concerning the implementation of ICS, including the categories, creation, delivery, and accounting of ICS.

On May 20, 2019, the *Lower Basin Drought Contingency Plan Agreement* (LB DCP Agreement) was executed. Exhibit 1 to the LB DCP Agreement, the *Lower Basin Drought Contingency Operations* (LBOPs), supplemented the policies and guidelines that govern the implementation of ICS.

ICS may be created using a variety of approved measures within the four established ICS categories: Extraordinary Conservation ICS, Tributary Conservation ICS, System Efficiency ICS, and Imported ICS. Additionally, Binational ICS may be credited to a water user pursuant to agreements executed under Minutes 319 and 323. The 2007 Interim Guidelines and LBOPs set forth limitations as to the maximum quantities of ICS that may be created during each year, delivered in a year, and accumulated in a water user's ICS account.

The Secretary is responsible for approving plans for the creation of ICS (including any modifications to such plans) and for verifying and accounting for ICS creation and delivery.

The following conditions apply to ICS:

- 1) In accordance with Section IV.2 of LBOPs, there shall be a one-time deduction of 10 percent, as may be reduced pursuant to the Replenishment Incentive of Section IV.A.3 of LBOPs, from the amount of Extraordinary Conservation, Tributary or Imported ICS created which is dedicated to system storage to provide a collective storage benefit for Colorado River water users. Through December 31, 2026, these volumes shall not be subject to any further assessments for system or evaporation losses.¹
- 2) If the Secretary releases Flood Control Surplus water, Extraordinary Conservation ICS accumulated in ICS accounts is reduced by the amount of the Flood Control Surplus on an acre-foot for acre-foot basis until no Extraordinary Conservation ICS remains.
- 3) If a water user has an overrun payback obligation, the water user must repay the obligation in full before it can request or receive delivery of ICS.

Table 21 documents information associated with ICS for each individual water user, including:

- 1) The beginning of year ICS account balance.
- 2) The amount of ICS created in the reporting year.
- 3) The amount of ICS delivered in the reporting year.
- 4) The end of year ICS account balance, after applying any applicable reductions, including conversion to system water.

¹ In accordance with Section I of LBOPs, California contractors that are not parties to the LB DCP Agreement shall not be subject to the provisions of LBOPs but shall instead remain subject to all of the applicable terms and conditions of the 2007 Interim Guidelines including, but not limited to, a one-time deduction of 5 percent from the amount of ICS created and an annual evaporation loss of 3 percent to the end-of-year balance of Extraordinary Conservation ICS beginning in the year after creation. In accordance with Section XI.G.3.B.7 of the 2007 Interim Guidelines, no evaporation losses shall be assessed during a Year in which the Secretary has determined a Shortage Condition.

Table 21. Intentionally Created Surplus by State, Water User, and ICS Type, Calendar Year 2025. (Values are in acre-feet.)

State/ Water User	ICS Type	BOY Balance ¹	Conversion of Existing ICS to DCP ICS	Creation ²	Creation/ Simultaneous Conversion of ICS to DCP ICS	System Assessment ³	Converted to System Water ⁴	IOPP Payback ⁵	Delivery	EOY Balance
Arizona										
CAWCD	Extraordinary Conservation ⁶	217,087	0	9,439	0	(126)	0	0	0	226,400
	DCP ICS ⁷	61,894	0	-	-	-	(16,852)	0	0	45,042
	Binational ICS ⁸	32,841	0	0	0	-	0	0	0	32,841
	System Efficiency - Warren H. Brock	100,000	-	0	0	-	-	0	0	100,000
	System Efficiency - YDP Pilot Run	3,050	-	0	0	-	-	0	0	3,050
Total CAWCD:										407,333
CRIT	Extraordinary Conservation	9,009	-	0	-	0	0	0	0	9,009
GRIC	Extraordinary Conservation ⁹	286,708	-	0	-	0	0	0	0	286,708
Total Arizona ICS: ¹⁰										703,050
Total Arizona ICS Subject to ICS Accumulation Limit: ¹¹										600,000
California										
MWD	Extraordinary Conservation ¹²	1,456,751	-	77,095	-	(7,710)	0	0	0	1,526,136
	DCP ICS ⁷	0	-	-	-	-	0	-	-	0
	Binational ICS ⁸	32,842	-	0	-	-	0	0	0	32,842
	System Efficiency - Warren H. Brock	65,000	-	0	-	-	-	0	0	65,000
	System Efficiency - YDP Pilot Run	24,397	-	0	-	-	-	0	0	24,397
Total MWD:										1,648,375
IID	Extraordinary Conservation	50,000	-	0	-	0	0	0	0	50,000
	Binational ICS ⁸	32,842	-	0	-	-	0	0	0	32,842
Total IID:										82,842
Total California ICS: ¹³										1,731,217
Total California ICS Subject to ICS Accumulation Limit: ¹¹										1,641,820
Nevada										
SNWA	Tributary Conservation	-	-	35,149	-	(3,515)	0	0	0	31,634
	Imported - Coyote Spring Valley	-	-	0	-	0	0	0	0	0
	Extraordinary Conservation ¹⁴	479,184	(8,000)	0	0	0	(45,846)	0	0	425,338
	DCP ICS ⁷	8,000	8,000	-	0	-	(16,000)	0	0	0
	Binational ICS ⁸	32,842	0	0	0	-	0	0	0	32,842
	System Efficiency - Warren H. Brock	400,000	-	0	-	-	-	0	0	400,000
	System Efficiency - YDP Pilot Run	3,050	-	0	-	-	-	0	0	3,050
Total Nevada ICS: ¹⁵										892,864
Total Nevada ICS Subject to ICS Accumulation Limit: ¹¹										458,180
Total ICS stored in Lake Mead: EOY 2025										3,327,131
Total ICS Subject to ICS Accumulation Limit: EOY 2025 ¹¹										2,700,000

Note: A dash (-) indicates the column is not applicable.

Footnotes: See next page.

Table 21 Footnotes:

¹ Reflects the amount shown as the "EOY Balance" in the 2024 *Colorado River Accounting and Water Use Report*, adjusted for any differences between provisional and verified 2024 ICS creation amounts.

² The amount of ICS created by the water user during the reporting year. ICS creation amounts are provisional until verified by Reclamation. The total annual Extraordinary Conservation ICS creation for 2025 remained within the 625,000 AF Extraordinary Conservation maximum limitation set forth in Section XI.G.3.B.4 of the [2007 Interim Guidelines](#). Tributary Conservation ICS, Imported ICS, System Efficiency ICS, and Binational ICS creation amounts are not subject to the 625,000 AF annual limitation.

³ In accordance with Section IV.A.2 of [Lower Basin Drought Contingency Operations](#) (LBOs), there shall be a one-time deduction of 10 percent of any Extraordinary Conservation, Tributary Conservation, or Imported ICS created, as may be reduced pursuant to the Replenishment Incentive of Section IV.A.3 of LBOs. Through December 31, 2026, these volumes shall not be subject to any further assessments for system or evaporation losses. In accordance with Section I of LBOs, California contractors that are not parties to the [Lower Basin Drought Contingency Plan Agreement](#) shall not be subject to the provisions of LBOs but shall instead remain subject to all of the applicable terms and conditions of the 2007 Interim Guidelines. Therefore, in accordance with Section XI.G.3.B.2 and Section XI.G.3.B.7 of the 2007 Interim Guidelines, respectively, IID's ICS creation amount is subject to a 5 percent system assessment in the year of creation and a 3 percent evaporation loss, which is applied annually to IID's Extraordinary Conservation ICS EOY balance beginning in the year after the ICS is created and continuing until no Extraordinary Conservation ICS remains in Lake Mead. In accordance with Section XI.G.3.B.7 of the 2007 Interim Guidelines, no evaporation losses shall be assessed during a Year in which the Secretary has determined a Shortage Condition.

⁴ ICS converted to system water in accordance with the [Agreement for Additional Interim Sharing of Intentionally Created Surplus Accumulation Limits](#) dated June 7, 2021 (Additional ICS Sharing Agreement) and as requested by CAWCD and ADWR by [letter dated April 16, 2026](#).

⁵ In accordance with Section XI.G.3.C.7 of the 2007 Interim Guidelines, if a contractor has an overrun payback obligation, the contractor must repay the overrun payback obligation in full before requesting or receiving delivery of ICS. If a contractor requests to use its ICS credits to pay back an overrun, the contractor's ICS account(s) shall be reduced by the amount of the payback prior to calculating the evaporation loss and the remaining ICS credits available to the contractor.

⁶ The total system assessment of 126 AF incorporates a reduction from the 10 percent specified in Section IV.A.2 of LBOs due to application of the Replenishment Incentive of Section IV.A.3 of LBOs. It is calculated as: $0.10 \times (9,439 \text{ AF} - 8,180 \text{ AF}) = 126 \text{ AF}$ where 8,180 AF is CAWCD's 2024 Extraordinary Conservation ICS delivery amount as shown in Table 22 of the 2024 *Colorado River Accounting and Water Use Report*.

⁷ DCP ICS is ICS converted from Extraordinary Conservation ICS, Binational ICS, or System Efficiency ICS as set forth in LBOs.

⁸ The amount of Binational ICS in the water user's account pursuant to the 2012 Contributed Funds Agreement dated November 20, 2012 (Agreement No. 12-XX-30-W0565), as modified by Section 4.6 of the Interim Operating Agreement for Implementation of Minute 323 dated September 21, 2017 (2017 Interim Operating Agreement), the 2017 Contributed Funds Agreement (Agreement No. 17-XX-30-W0625) dated September 21, 2017, and the Clarification Letter to Agreement No. 17-XX-30-W0625 to Minute 323 fully executed on December 21, 2023.

⁹ In accordance with the [Agreement Between the United States of America and the Gila River Indian Community for the Creation of Intentionally Created Surplus for Firming \(Agreement No. 22-XX-30-W0723\)](#) dated December 15, 2021 and the [Agreement Between the United States of America and the Gila River Indian Community for the Creation of Intentionally Created Surplus for Firming \(Agreement No. 19-XX-30-W0657\)](#) dated May 20, 2019, GRIC agreed to conserve a total of 178,565 AF of water in Lake Mead prior to December 31, 2022, through the creation of Extraordinary Conservation ICS, for the exclusive use of the United States to fulfill its firming obligation as required by the Arizona Water Settlements Act of 2004. After incorporating the required 10 percent system assessment, 160,708 AF remain in GRIC's Extraordinary Conservation ICS EOY Balance for the United States' firming obligation. In accordance with Section 7.1 of the agreements, Reclamation shall not request, and GRIC shall not order, delivery of this Extraordinary Conservation ICS for firming any time before December 31, 2026.

¹⁰ In accordance with the [2024 Near-term Colorado River Operations ROD](#), amount shown includes a total of 9,313 AF that may not be delivered, transferred, or assigned any time before December 31, 2026.

¹¹ In accordance with Section IV.C of LBOs, the maximum total amount of Extraordinary Conservation ICS, Binational ICS, and DCP ICS that may be accumulated in all ICS Accounts, at any time, is limited to the following: (1) 1,700,000 AF for California; (2) 500,000 AF for Nevada; and (3) 500,000 AF for Arizona, as may be modified by agreements to share ICS accumulation space. In accordance with the [DCP Contributions and ICS Accumulation Limits Sharing Agreement](#) dated September 12, 2019, California made available 50,000 AF and Nevada made available 50,000 AF of their respective ICS accumulation space to Arizona. In 2025, CAWCD was required to evacuate 7,539 AF of ICS accumulation space and SNWA was required to evacuate 61,846 AF of accumulation space pursuant to Section 3.b of the 2021 Additional ICS Sharing Agreement.

¹² For informational purposes: As documented in a [May 11, 2026 letter](#) from MWD to IID, MWD's Extraordinary Conservation EOY Balance reflects qualified conserved water created by and stored for IID.

¹³ In accordance with the 2024 Near-term Colorado River Operations ROD, amount shown includes a total of 485,524 AF that may not be delivered, transferred, or assigned any time before December 31, 2026.

¹⁴ EOY Balance does not include the verified 2024 EOY Balance of Tributary Conservation ICS (30,937 AF). Pursuant to Section XI.G.3.A.2 of the 2007 Interim Guidelines, Tributary Conservation and Imported ICS not delivered in the year it was created will, at the beginning of the following year, be converted to Extraordinary Conservation ICS; however, due to SNWA having reached its ICS Accumulation Limit, as modified by agreements to share ICS accumulation space, the 30,937 AF of Tributary Conservation ICS did not convert to Extraordinary Conservation ICS in 2025 and instead was converted to system water.

¹⁵ In accordance with the 2024 Near-term Colorado River Operations ROD, amount shown includes a total of 31,634 AF that may not be delivered, transferred, or assigned any time before December 31, 2026.

DROUGHT CONTINGENCY AND BINATIONAL WATER SCARCITY CONTINGENCY PLAN CONTRIBUTIONS

On May 20, 2019, the *Lower Basin Drought Contingency Plan Agreement* (LB DCP Agreement) was executed pursuant to Public Law No. 116-14. The LB DCP Agreement was designed to further address the historic drought and dry conditions that have been observed in the Colorado River Basin since 2000.

Based on the actual operating experience gained after the adoption of the *Record of Decision, Colorado River Interim Guidelines for Lower Basin Shortages and the Coordinated Operations for Lake Powell and Lake Mead* dated December 13, 2007 (2007 Interim Guidelines) and emerging scientific information regarding the increasing variability and anticipated decline in Colorado River reservoir levels, additional measures were needed to reduce the risk of Lakes Powell and Mead declining to critical elevations should drought and low runoff conditions continue.

Within the LB DCP Agreement, each of the Lower Basin States agreed to reduce their demand of mainstream Colorado River water through DCP Contributions which are in addition to the shortage reductions outlined in the 2007 Interim Guidelines. Section III and Table 1 of Exhibit 1 to the LB DCP Agreement, the *Lower Basin Drought Contingency Operations* (LBOps), contain the annual DCP Contributions that are to be made by each state at specified Lake Mead elevations. Pursuant to Section II of the LBOps, the following methods may be used to meet a DCP Contribution:

- Conversion of existing Extraordinary Conservation Intentionally Created Surplus (ICS) to DCP ICS.
- Conversion of Extraordinary Conservation, System Efficiency, or Binational ICS created after the effective date of the LBOps to DCP ICS.
- Simultaneous creation and conversion of Extraordinary Conservation, System Efficiency, or Binational ICS to DCP ICS.
- Creation of Non-ICS Water (often commonly referred to as creation of “system water”).

Table 22 documents the annual DCP Contribution that was required for each Lower Basin state for the reporting year, the method(s) used to meet the DCP Contribution, and any DCP Contribution Deficiency.

Prior to adoption of the LB DCP Agreement, in September 2017, the United States and Mexico signed *Extension of Cooperative Measures and Adoption of a Binational Water Scarcity Contingency Plan in the Colorado River Basin* (Minute 323) to extend continued cooperative efforts on the Colorado River. Sharing a common vision with the United States on the need for additional measures to avoid reaching critical reservoir elevations at Lake Mead, Mexico agreed to adopt a Binational Water Scarcity Contingency Plan (BWSCP); however, the effectiveness of the BWSCP was contingent on adoption of the DCP in the United States. Similar to the LB DCP Agreement, the BWSCP provides for Mexico to make water savings contributions at specified Lake Mead elevations¹ which could be recovered at a later date when reservoir conditions improve. The implementing details of the BWSCP are contained in 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).

Annual contributions by Mexico are made pursuant to Section IV of Minute 323 and Section II of the 2019 Joint Report consistent with Mexico’s BWSCP. Pursuant to Section IV.A.1 of the 2019 Joint Report, Mexico may make its BWSCP Contribution from the following methods:

- By means of a downward adjustment to the schedule for annual delivery of Mexico of its Article 10(a) allotment under the 1944 Water Treaty.
- By converting Mexico’s Water Reserve to Mexico’s Recoverable Water Savings.
- A combination of the above.

Table 23 documents Mexico’s annual BWSCP Contribution that was required during the reporting year and the method(s) used to meet the Contribution.

¹ Referred to as “Mexico’s Recoverable Water Savings”.

Table 22. U.S. Drought Contingency Plan Contributions by State, Water User, and DCP Contribution Type, Calendar Year 2025.
(Values are in acre-feet.)

State/ Water User	Required DCP Contribution ¹	Conversion of Existing ICS to DCP ICS	Creation/ Simultaneous Conversion of ICS to DCP ICS	Creation of Non-ICS Water	Total DCP Contribution	DCP Contribution Deficiency
Arizona	192,000					
CAWCD ²		0	0	192,000	192,000	0
California	0					
		0	0	0	0	0
Nevada	8,000					
SNWA		8,000	0	0	8,000	0

Footnotes:

¹ The DCP Contribution required during the reporting year in accordance with Section III.B of [Lower Basin Drought Contingency Operations](#) (LBOps), as summarized in LBOps Table 1, and Section III.E.4 of LBOps.

² In accordance with Section III.B.1.a of LBOps and as summarized in LBOps Table 1, the state of Arizona was required to make a DCP Contribution in the amount of 192,000 AF in 2025. The required 2025 DCP Contribution of 192,000 AF was made by CAWCD in accordance with the [Agreement Regarding Lower Basin Drought Contingency Plan Obligations](#).

Table 23. Mexico's Binational Water Scarcity Contingency Plan Contribution, Calendar Year 2025. (Values are in acre-feet.)

	Required BWSCP Contribution ¹	Conversion of Mexico's Water Reserve to Mexico's Recoverable Water Savings	Downward Adjustment to Mexico's Colorado River Water Delivery Schedule ²	Total BWSCP Contribution
Mexico	30,000	0	30,000	30,000

Footnotes:

¹ The Binational Water Scarcity Contingency Plan Contribution required during the reporting year in accordance with Section IV of IBWC [Minute 323](#) and Section II 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.

² As documented in Table 9 and the [exchange of letters](#) between the U.S. Section of the IBWC and Reclamation, Mexico met its required BWSCP Contribution through a downward adjustment to its 2025 Colorado River water delivery schedule for the creation of Mexico's Recoverable Water Savings.

RESERVOIR PROTECTION CONSERVATION AND VOLUMES GENERATED BY MEXICO PURSUANT TO MINUTE 330

Since 2007, the Department of the Interior (Department), the Bureau of Reclamation, the Colorado River Basin States, Mexico, Tribes, and other Colorado River Basin (Basin) water users have undertaken a series of intensive efforts to respond to the extended drought and historically low reservoir levels in the Basin, including adopting the 2007 *Record of Decision, Colorado River Interim Guidelines for Lower Basin Shortages and the Coordinated Operations for Lake Powell and Lake Mead* dated December 13, 2007 (2007 Interim Guidelines), executing the 2019 *Lower Basin Drought Contingency Plan Agreement* (LB DCP Agreement), and funding the creation of Colorado River system water through voluntary, measurable reductions in consumptive use. Despite these efforts, Colorado River water supplies continue to decline, resulting in historically low reservoir levels at Lake Powell and Lake Mead. With low-runoff conditions anticipated to continue into the foreseeable future, it was recognized that additional operational tools and actions were necessary to stabilize the system.

On May 6, 2024, the Secretary of the Interior signed the *Supplement to the 2007 Colorado River Interim Guidelines for Lower Basin Shortages and the Coordinated Operations for Lake Powell and Lake Mead Record of Decision* (2024 Near-term Colorado River Operations ROD). The 2024 Near-term Colorado River Operations ROD modifies the 2007 Interim Guidelines through the remainder of the interim period (prior to January 1, 2027) for the operation of Glen Canyon and Hoover Dams. Among other things, the 2024 Near-term Colorado River Operations ROD targets a cumulative volume of 3 million acre-feet or more of additional conserved water (Reservoir Protection Conservation) to be generated in calendar years 2023 through 2026, with a minimum of 1.5 million acre-feet physically conserved by the end of calendar year 2024. These additional conserved waters shall be in addition to required shortage reductions as specified in Section 2.D of the 2007 Interim Guidelines and water

savings as specified in Section III.B of Exhibit 1 to the LB DCP Agreement, and may consist of the following:

- Compensated System Conservation Water agreements executed for implementation in years 2023-2026;
- ICS created in years 2023-2026¹; and
- Other compensated and non-compensated conserved water left in Lake Mead in years 2023-2026.

Considering the actions undertaken in the United States to conserve additional volumes of water through the 2024 Near-term Colorado River Operations ROD, the Commissioners of the United States and Mexican Sections of the International Boundary and Water Commission observed the need to develop a complementary program in Mexico. To this end, on March 21, 2024, Minute 330, *Expansion of Colorado River Temporary Measures*, was signed. Pursuant to Minute 330, for the period January 1, 2023 through December 31, 2026, Mexico shall generate a total of at least 400,000 acre-feet in system water and Mexico's Water Reserve, of which at least 250,000 acre-feet shall be system water compensated by the United States for the benefit of all users. These volumes are in addition to volumes already identified in Minute 323.

Table 24 documents the Reservoir Protection Conservation volumes achieved during the reporting year by state, water user and activity type; as well as the cumulative volume of Reservoir Protection Conservation through the end of the reporting year. Table 25 documents the volumes of system water and Mexico's Water Reserve generated by Mexico pursuant to Minute 330 during the reporting year as well as the cumulative volumes of system water and Mexico's Water Reserve generated through the end of the reporting year.

¹ All or a portion of the non-federally compensated conservation may be offset with Intentionally Created Surplus (ICS) created in 2023–2026; for any such ICS, the creator could not order delivery, transfer, or assignment of the ICS at any time before December 31, 2026. Because of the limitation on ICS accumulation space, some conserved water intended to become ICS may instead become system water, which is an uncompensated addition of system water.

Table 24. Reservoir Protection Conservation by State, Water User, and Activity Type, Calendar Year 2025. (Values are in acre-feet.) ¹

State/Water User	Compensated System Conservation Water Creation	ICS Creation ²	Other Conserved Water Left in Lake Mead	Total
Arizona				
Cathcarts ³	61	-	0	61
Central Arizona Project Subcontractors ⁴	125,503	-	0	125,503
Central Arizona Water Conservation District ⁵	0	9,439	2,829	12,268
Cibola Valley Irrigation and Drainage District ⁶	2,329	-	0	2,329
Fort McDowell Yavapai Nation ⁷	13,933	-	0	13,933
Gila River Indian Community ⁸	119,561	0	0	119,561
Hopi Tribe ⁹	3,059	-	0	3,059
Matador Farms, LLC ¹⁰	3,240	-	0	3,240
Mohave Valley Irrigation and Drainage District ¹¹	13,694	0	0	13,694
Yuma Mesa Irrigation and Drainage District ¹²	23,573	-	0	23,573
Total Arizona	304,953	9,439	2,829	317,221
California				
Coachella Valley Water District ¹³	38,889	-	0	38,889
Imperial Irrigation District ¹⁴	255,300	0	0	255,300
Metropolitan Water District of Southern California (MWD) ¹⁵	242,286	77,095	0	319,381
MWD/Bard Water District ¹⁶	9,286	-	0	9,286
Palo Verde Irrigation District/MWD ¹⁷	9,603	-	0	9,603
Quechan Indian Tribe (Fort Yuma Indian Reservation)/MWD ¹⁸	13,000	-	0	13,000
Total California	568,364	77,095	0	645,459
Nevada				
Southern Nevada Water Authority ¹⁹	89,430	35,149	0	124,579
Total Nevada	89,430	35,149	0	124,579
Total Reservoir Protection Conservation Volumes - Calendar Year 2025	962,747	121,683	2,829	1,087,259
Total Reservoir Protection Conservation Volumes - Cumulative Volume ²⁰				3,118,970

Note: A dash (-) indicates the column is not applicable.

Footnotes:

¹ Additional conserved water applied towards addressing Section XI.G.2.E of the [2024 Near-term Colorado River Operations ROD](#). This conservation is in addition to shortage reductions as specified in Section XI.G.2.D.1 of the [2007 Interim Guidelines](#) and DCP Contributions as specified in Section III.B of [Lower Basin Drought Contingency Operations](#) (LBOPs).

² ICS creation amounts are provisional until verified by Reclamation. In accordance with the 2024 Near-term Colorado River Operations ROD, the creator could not order delivery, transfer, or assignment of such ICS at any time before December 31, 2026. For additional information, see Table 21.

³ System Conservation Water created by the Cathcarts pursuant to [SCIA No. 23-XX-30-W0776](#) dated August 16, 2023, as amended.

⁴ System Conservation Water created by certain CAP Subcontractors pursuant to executed [SCIAs](#), as amended.

⁵ CAWCD notified Reclamation that, in 2025, CAWCD provisionally created and left in Lake Mead 12,268 AF of extraordinary conservation, of which 9,439 AF were used by CAWCD for the creation of Extraordinary Conservation ICS; the remaining 2,829 AF was left in Lake Mead as Reservoir Protection Conservation.

⁶ System Conservation Water created by CVIDD pursuant to [SCIA No. 23-XX-30-W0771](#) dated July 5, 2023, as amended.

⁷ System Conservation Water created by FMYN pursuant to [SCIA No. 23-XX-30-W0750](#) dated March 10, 2023, as amended.

⁸ System Conservation Water created by GRIC pursuant to [SCIA No. 23-XX-30-W0760](#) dated April 6, 2023 (115,000 AF), [SCIA No. 24-XX-30-W0832](#) dated August 26, 2024, as amended (1,330 AF), [SCIA No. 24-XX-30-W0833](#) dated August 26, 2024, as amended (1,318 AF), and [SCIA No. 24-XX-30-W0834](#) dated August 26, 2024, as amended (1,913 AF).

Footnotes continued on next page.

Table 24 Footnotes: Continued from previous page.

⁹ System Conservation Water created by the Hopi Tribe pursuant to [SCIA No. 23-XX-30-W0779](#) dated October 27, 2023, as amended.

¹⁰ System Conservation Water created by Matador Farms, LLC pursuant to [SCIA No. 24-XX-30-W0828](#) dated October 21, 2024, as amended.

¹¹ System Conservation Water created by MVIDD pursuant to [SCIA No. 23-XX-30-W0770](#) dated August 16, 2023, as amended.

¹² System Conservation Water created by YMIDD pursuant to [SCIA No. 23-XX-30-W0769](#) dated August 16, 2023, as amended.

¹³ System Conservation Water created by CVWD pursuant to [SCIA No. 23-XX-30-W0764](#) dated July 24, 2023, as amended (35,000 AF) and [SCIA No. 23-XX-30-0821](#) dated March 28, 2024 (3,889 AF).

¹⁴ System Conservation Water created by IID pursuant to [SCIA No. 24-XX-30-W0825](#) dated August 26, 2024.

¹⁵ System Conservation Water pursuant to [SCIA No. 24-XX-30-W0838](#) dated December 16, 2024 (87,302 AF), [SCIA No. 24-XX-30-W0839](#) dated December 16, 2024 (150,984 AF), and [SCIA No. 24-XX-30-W0846](#) dated January 15, 2025 (4,000 AF).

¹⁶ System Conservation Water created by MWD/Bard Water District pursuant to [SCIA No. 23-XX-30-W0773](#) dated September 23, 2024, as amended.

¹⁷ As referenced in Table 18, 117,021 AF of conserved water generated by the PVID/MWD Forbearance and Fallowing Program were used to create System Conservation Water pursuant to [SCIA No. 23-XX-30-W0772](#) dated December 20, 2023, as amended. Amount shown above includes the portion applied toward addressing Section XI.G.2.E of the 2024 Near-term Colorado River Operations ROD. The remaining 107,418 AF were applied toward addressing Section 3.b of the LB DCP Agreement.

¹⁸ System Conservation Water created pursuant to [SCIA No. 23-XX-30-W0783](#) dated December 21, 2023, as amended with the Quechan Indian Tribe of the Fort Yuma Indian Reservation and MWD.

¹⁹ System Conservation Water created by SNWA pursuant to [SCIA No. 24-XX-30-W0837](#) dated December 9, 2024.

²⁰ In accordance with Section XI.G.2.E of the 2024 Near-term Colorado River Operations ROD, Reservoir Protection Conservation shall target a cumulative volume of 3.0 million AF or more of additional conserved water in total for calendar years 2023 through 2026. Of the volume shown, 2.3 million AF is federally compensated conservation.

Table 25. Volumes Generated by Mexico Pursuant to Minute 330, Calendar Year 2025. (Values are in acre-feet.)

	System Water ¹	Creation of Mexico's Water Reserve ²	Total Volumes Related to Minute 330 ³
Mexico			
	120,596	79,404	200,000
Cumulative Volume	250,000	83,000	333,000

Note: Cumulative totals may differ from the sum of annual totals due to rounding and conversion from TCM to AF.

Footnotes:

- ¹ Water generated for the benefit of all users.
- ² Volumes created as Mexico's Water Reserve under IBWC [Minute 330](#) shall be available for future to delivery to Mexico after December 31, 2026.
- ³ Total volume meets the minimum cumulative volume requirements of Resolution 2 of IBWC Minute 330.

DOCUMENTS SIGNIFICANT TO THE DELIVERY OF AND ACCOUNTING FOR THE USE OF COLORADO RIVER WATER IN CALENDAR YEAR 2025

The table below includes agreements, letters, regulations and operating plans that impacted Reclamation’s delivery of Colorado River water during calendar year 2025. These documents may be viewed by clicking on the item. Acronyms used below are defined on the page of this report entitled, “Acronyms and Abbreviated Terms.”

RECORDS OF DECISION	
1.	The Record of Decision for Colorado River Interim Guidelines for Lower Basin Shortages and the Coordinated Operations for Lake Powell and Lake Mead dated December 13, 2007. This document provides the framework used by the Secretary of the Interior for shortage, coordinated operation of Lake Powell and Lake Mead, and to encourage conservation, plan for shortages, implement closer coordination of operations of Lake Powell and Lake Mead, and preserve flexibility to deal with further challenges.
2.	The Record of Decision for the Colorado River Water Delivery Agreement: Implementation Agreement, Inadvertent Overrun and Payback Policy, and Related Federal Actions Final Environmental Impact Statement dated October 10, 2003. The Water Delivery Agreement provides certainty regarding water entitlements that are necessary for continued effective implementation of the Secretary’s responsibilities as Water Master on the lower Colorado River.
3.	Supplement to the 2007 Colorado River Interim Guidelines for Lower Basin Shortages and the Coordinated Operations for Lake Powell and Lake Mead Record of Decision dated May 6, 2024.

REPORTS	
4.	2025 Annual Operating Plan for Colorado River Reservoirs.

INTERIM DETERMINATIONS	
5.	The Secretary’s Interim Determination for the amount of water conserved and the amount of water made available for allocation as a result of the Coachella Canal Lining Project, dated January 31, 2008.
6.	The Secretary’s Interim Determination for the amount of water conserved and the amount of water made available for allocation as a result of the All-American Canal Lining Project, dated December 4, 2009.

DOCUMENTS SIGNIFICANT TO THE DELIVERY OF AND ACCOUNTING FOR THE USE OF COLORADO RIVER WATER IN CALENDAR YEAR 2025

WATER ACCOUNTING	
7.	The Consolidated Decree of the United States Supreme Court in <i>Arizona v. California et al.</i> , 547 US 150 (2006).
8.	USGS Diversion Estimate Methodology for Non-metered Irrigation.
9.	Procedure for Determining Return Flow Credits to Nevada from Las Vegas Wash, adopted by the Task Force on Unmeasured Return Flows on August 28, 1984.
10.	Reclamation letter to SNWA and CRCN dated December 5, 2007 regarding Las Vegas Valley Return Flow Credit Methodology.
11.	IID-MWD Settlement and Release Agreement dated September 16, 2021.
12.	Settlement Agreement in <i>Arizona v. California</i> by and Among the Quechan Indian Tribe of the Fort Yuma Indian Reservation, the United States of America, The Metropolitan Water District of Southern California, Coachella Valley Water District, and the State of California dated February 14, 2005.
13.	Letters exchanged between MWD and Reclamation regarding the election, by MWD, to extend the deadline for the United States to take final agency action regarding whether consumptive use of Colorado River water on the Yuma Island should be charged to Priority 2 under the California Seven Party Agreement of August 18, 1931 or otherwise.

UNITED STATES-MEXICO 1944 WATER TREATY	
14.	Utilization of Waters of the Colorado and Tijuana Rivers and of the Rio Grande signed February 3, 1944.
15.	Minute 242 – Permanent and Definitive Solution to the International Problem of the Salinity of the Colorado River.
16.	Minute 318 – Adjustment of Delivery Schedules for Water Allotted to Mexico for the Years 2010 Through 2013 as a Result of Infrastructure Damage in Irrigation District 014, Rio Colorado, Caused by the April 2010 Earthquake in the Mexicali Valley, Baja California.
17.	Minute 319 – Interim International Cooperative Measures in the Colorado River Basin Through 2017 and Extension of Minute 318 Cooperative Measures to Address the Continued Effects of the April 2010 Earthquake in the Mexicali Valley, Baja California.
18.	Minute 323 – Extension of Cooperative Measures and Adoption of a Binational Water Scarcity Contingency Plan in the Colorado River Basin.

DOCUMENTS SIGNIFICANT TO THE DELIVERY OF AND ACCOUNTING FOR THE USE OF COLORADO RIVER WATER IN CALENDAR YEAR 2025

UNITED STATES-MEXICO 1944 WATER TREATY	
19.	Minute 327 – Emergency Deliveries of Colorado River Waters for use in the City of Tijuana, Baja California.
20.	Minute 330 – Expansion of Colorado River Temporary Measures.
21.	2001 Memorandum of Understanding between Reclamation and the U.S. Section of the IBWC regarding deliveries at SIB.
22.	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.
23.	Joint Report of the Principal Engineers with the Operational Provisions Applicable to Water for the Environment Stipulated in Minute 323 dated December 16, 2021.
24.	Letters exchanged between the U.S. Section of the IBWC and Reclamation regarding the accounting of the volumes of Colorado River water in Mexico’s Water Reserve and Mexico’s Recoverable Water Savings through calendar year 2025.

INTERSTATE WATER BANKING	
25.	43 CFR Part 414: Offstream Storage of Colorado River Water and Development and Release of Intentionally Created Unused Apportionment in the Lower Division States; Final Rule.
26.	Documents related to Colorado River water diverted and stored in Arizona by AWBA for the benefit of SNWA.
27.	Documents related to Colorado River water diverted and stored in California by MWD for the benefit of SNWA.

INADVERTENT OVERRUN AND PAYBACK POLICY	
28.	Inadvertent Overrun and Payback Policy dated October 10, 2003.

DOCUMENTS SIGNIFICANT TO THE DELIVERY OF AND ACCOUNTING FOR THE USE OF COLORADO RIVER WATER IN CALENDAR YEAR 2025

SYSTEM CONSERVATION	
29.	Agreement Among The United States of America, Through The Department of the Interior, Bureau of Reclamation, The Central Arizona Water Conservation District, The Metropolitan Water District of Southern California, Denver Water, and The Southern Nevada Water Authority, for a Pilot Program for Funding the Creation of Colorado River System Water through Voluntary Water Conservation and Reductions in Use dated July 30, 2014, including Amendment Nos. 1, 2 and 3 (Agreement No. 14-XX-30-W0574).
30.	System Conservation Implementation Agreement No. 15-XX-30-W0587 Between Reclamation and City of Bullhead City, Arizona to Implement a Pilot System Conservation Program dated September 15, 2015, as amended.
31.	System Conservation Implementation Agreement No. 15-XX-30-W0596 Between Reclamation and the City of Needles to Implement a Pilot System Conservation Program dated April 15, 2016.
32.	System Conservation Implementation Agreement No. 23-XX-30-W0776 Between the United States Bureau of Reclamation and the Cathcarts dated August 16, 2023, as amended.
33.	System Conservation Implementation Agreements Between the United States Bureau of Reclamation and certain CAP Subcontractors, as amended.
34.	System Conservation Implementation Agreement No. 23-XX-30-W0771 Between the United States Bureau of Reclamation and Cibola Valley Irrigation and Drainage District dated July 5, 2023, as amended.
35.	System Conservation Implementation Agreement No. 23-XX-30-W0750 Between the United States Bureau of Reclamation and the Fort McDowell Yavapai Nation dated March 10, 2023, as amended.
36.	System Conservation Implementation Agreement No. 23-XX-30-W0760 Between the United States Bureau of Reclamation and the Gila River Indian Community dated April 6, 2023.

DOCUMENTS SIGNIFICANT TO THE DELIVERY OF AND ACCOUNTING FOR THE USE OF COLORADO RIVER WATER IN CALENDAR YEAR 2025

SYSTEM CONSERVATION	
37.	System Conservation Implementation Agreement No. 24-XX-30-W0832 Between the United States Bureau of Reclamation and the Gila River Indian Community dated April 24, 2024, as amended.
38.	System Conservation Implementation Agreement No. 24-XX-30-W0833 Between the United States Bureau of Reclamation and the Gila River Indian Community dated April 24, 2024, as amended.
39.	System Conservation Implementation Agreement No. 24-XX-30-W0834 Between the United States Bureau of Reclamation and the Gila River Indian Community dated April 24, 2024, as amended.
40.	System Conservation Implementation Agreement No. 23-XX-30-W0779 Between the United States Bureau of Reclamation and the Hopi Tribe dated October 27, 2023, as amended.
41.	System Conservation Implementation Agreement No. 24-XX-30-W0828 Between the United States Bureau of Reclamation and Matador Farms, LLC dated October 21, 2024, as amended.
42.	System Conservation Implementation Agreement No. 23-XX-30-W0770 Between the United States Bureau of Reclamation and Mohave Valley Irrigation and Drainage District dated August 16, 2023, as amended.
43.	System Conservation Implementation Agreement No. 24-XX-30-W0829 Between the United States Bureau of Reclamation and the San Carlos Apache Tribe dated November 18, 2024.
44.	Letter Agreement No. 16-XX-30-W0603, Revision No. 2 Between the Bureau of Reclamation and the Central Arizona Water Conservation District Regarding Additional Pumping From the Protective and Regulatory Pumping Unit – 242 Well Field.
45.	System Conservation Implementation Agreement No. 23-XX-30-W0769 Between the United States Bureau of Reclamation and Yuma Mesa Irrigation and Drainage District dated August 16, 2023, as amended.
46.	System Conservation Implementation Agreement No. 23-XX-30-W0764 Between the United States Bureau of Reclamation and Coachella Valley Water District dated July 24, 2023, as amended.
47.	System Conservation Implementation Agreement No. 24-XX-30-W0821 Between the United States Bureau of Reclamation and Coachella Valley Water District dated March 28, 2024.

DOCUMENTS SIGNIFICANT TO THE DELIVERY OF AND ACCOUNTING FOR THE USE OF COLORADO RIVER WATER IN CALENDAR YEAR 2025

SYSTEM CONSERVATION	
48.	System Conservation Implementation Agreement No. 24-XX-30-W0825 Between the United States Bureau of Reclamation and Imperial Irrigation District dated August 26, 2024 and related agreements.
49.	System Conservation Implementation Agreement No. 23-XX-30-W0772 Between the United States Bureau of Reclamation and The Metropolitan Water District dated December 20, 2023.
50.	System Conservation Implementation Agreement No. 24-XX-30-W0838 Between the United States Bureau of Reclamation and The Metropolitan Water District of Southern California dated December 16, 2024.
51.	System Conservation Implementation Agreement No. 24-XX-30-W0839 Between the United States Bureau of Reclamation and The Metropolitan Water District of Southern California dated December 16, 2024.
52.	System Conservation Implementation Agreement No. 24-XX-30-W0846 Between the United States Bureau of Reclamation and The Metropolitan Water District of Southern California dated January 15, 2025.
53.	System Conservation Implementation Agreement No. 23-XX-30-W0773 Between the United States Bureau of Reclamation, The Metropolitan Water District of Southern California, and the Bard Water District dated September 23, 2024, as amended.
54.	System Conservation Implementation Agreement No. 23-XX-30-W0783 Among the United States Bureau of Reclamation, the Quechan Indian Tribe of the Fort Yuma Indian Reservation, and MWD dated December 21, 2023, as amended.
55.	California Colorado River Contractors Forbearance Agreement for 2024-2026 Conservation Agreements Under the Lower Colorado Conservation and Efficiency Program, as amended.
56.	2025 California Forbearance Agreement.
57.	System Conservation Implementation Agreement No. 24-XX-30-W0837 Between the United States Bureau of Reclamation and Southern Nevada Water Authority dated December 9, 2024.
58.	Memorandum: Brock Reservoir Conservation Estimation for Calendar Year 2025.

DOCUMENTS SIGNIFICANT TO THE DELIVERY OF AND ACCOUNTING FOR THE USE OF COLORADO RIVER WATER IN CALENDAR YEAR 2025

COLORADO RIVER WATER DELIVERY AGREEMENT	
59.	Colorado River Water Delivery Agreement dated October 10, 2003.
60.	Second Amendment to Delivery and Exchange Agreement between MWD and CVWD for 35,000 Acre-Feet dated December 11, 2019.
61.	CVWD's letter to Reclamation dated January 21, 2026, providing the final amount of environmental mitigation water used in calendar year 2025 for the CCLP.

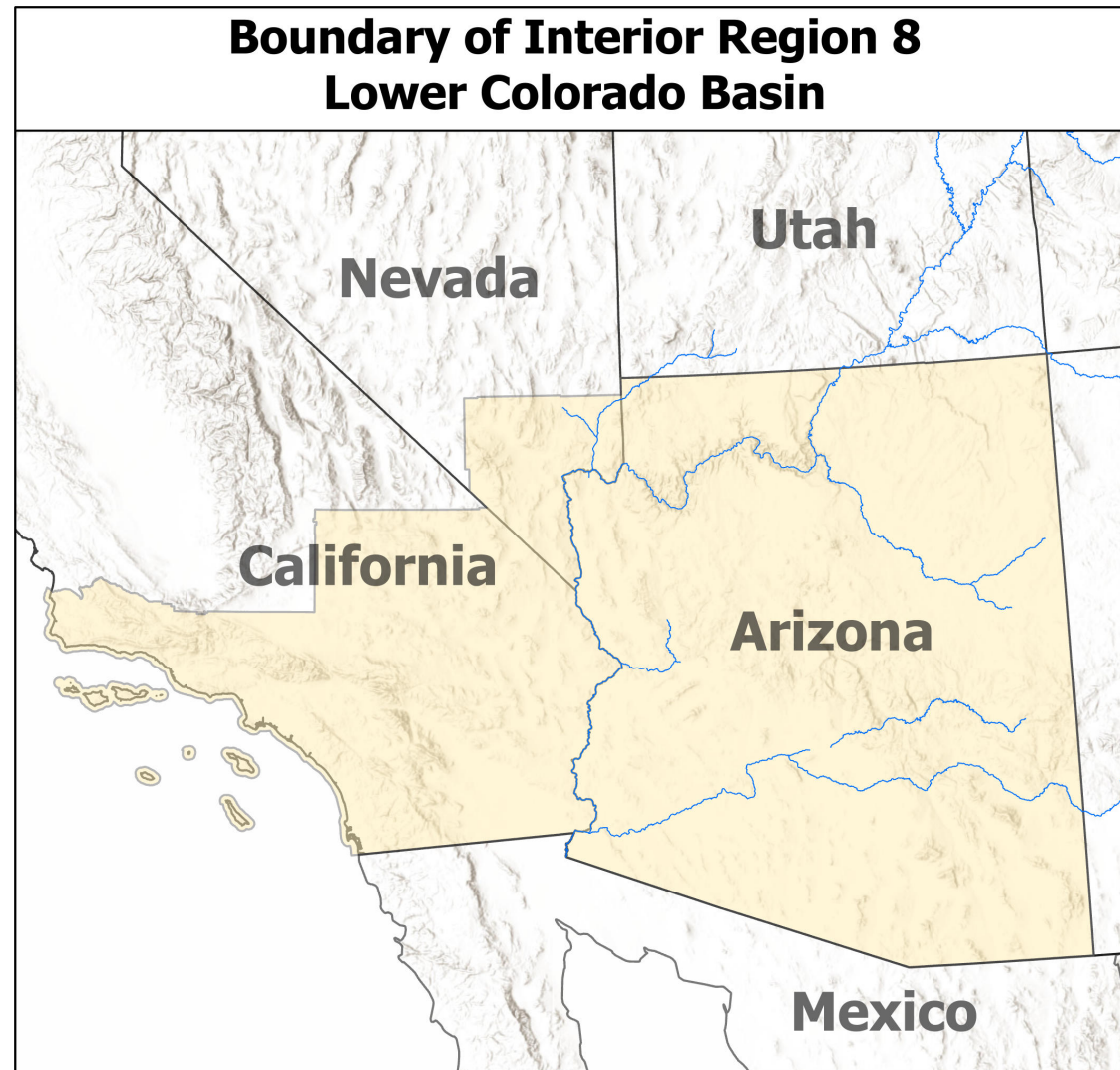
INTENTIONALLY CREATED SURPLUS	
62.	DCP Contributions and ICS Accumulation Limits Sharing Agreement dated September 12, 2019.
63.	Agreement for Additional Interim Sharing of Intentionally Created Surplus Accumulation Limits executed June 7, 2021.
64.	Joint letter from ADWR, CRCN, SNWA, and MWD to Reclamation dated August 15, 2024 regarding 2025 Intentionally Created Surplus Creation Limits Flexibility Notification.
65.	Joint letter from ADWR, CRCN, SNWA, and MWD to Reclamation dated May 8, 2026 regarding Coordination of 2025 Intentionally Created Surplus (ICS) Accumulation Capacity and Sharing.
66.	2007 California Agreement for the Creation and Delivery of Extraordinary Conservation Intentionally Created Surplus (California ICS Agreement) dated December 13, 2007.
67.	Agreement between the United States of America and the Gila River Indian Community for the Creation of Intentionally Created Surplus for Firming (Agreement No. 19-XX-30-W0657) dated May 20, 2019.
68.	Agreement between the United States of America and the Gila River Indian Community for the Creation of Intentionally Created Surplus for Firming (Agreement No. 22-XX-30-W0723) dated December 15, 2021.
69.	Documents related to the creation, delivery, and accounting of the Central Arizona Water Conservation District's ICS.
70.	Documents related to the creation, delivery, and accounting of the Imperial Irrigation District's ICS.
71.	Documents related to the creation, delivery, and accounting of The Metropolitan Water District of Southern California's ICS.

DOCUMENTS SIGNIFICANT TO THE DELIVERY OF AND ACCOUNTING FOR THE USE OF COLORADO RIVER WATER IN CALENDAR YEAR 2025

INTENTIONALLY CREATED SURPLUS	
72.	Documents related to the creation, delivery, and accounting of the Southern Nevada Water Authority's ICS.

LOWER BASIN DROUGHT CONTINGENCY PLAN	
73.	Lower Basin Drought Contingency Plan Agreement dated May 20, 2019.
74.	Lower Basin Drought Contingency Operations.
75.	Agreement Regarding Lower Basin Drought Contingency Obligations between Reclamation and CAWCD dated May 20, 2019.

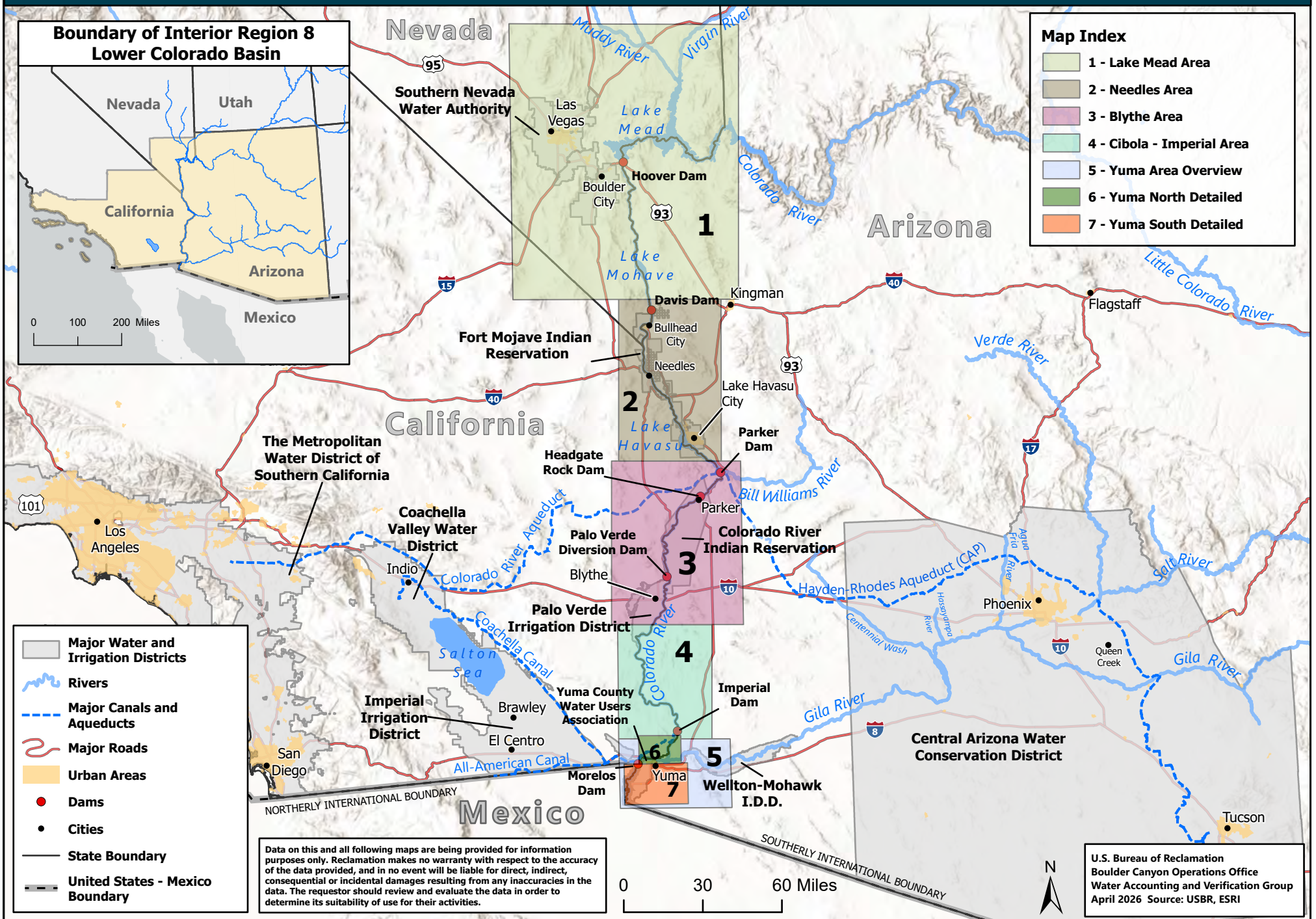
Maps Identifying the General Location of Lower Colorado River Water Users

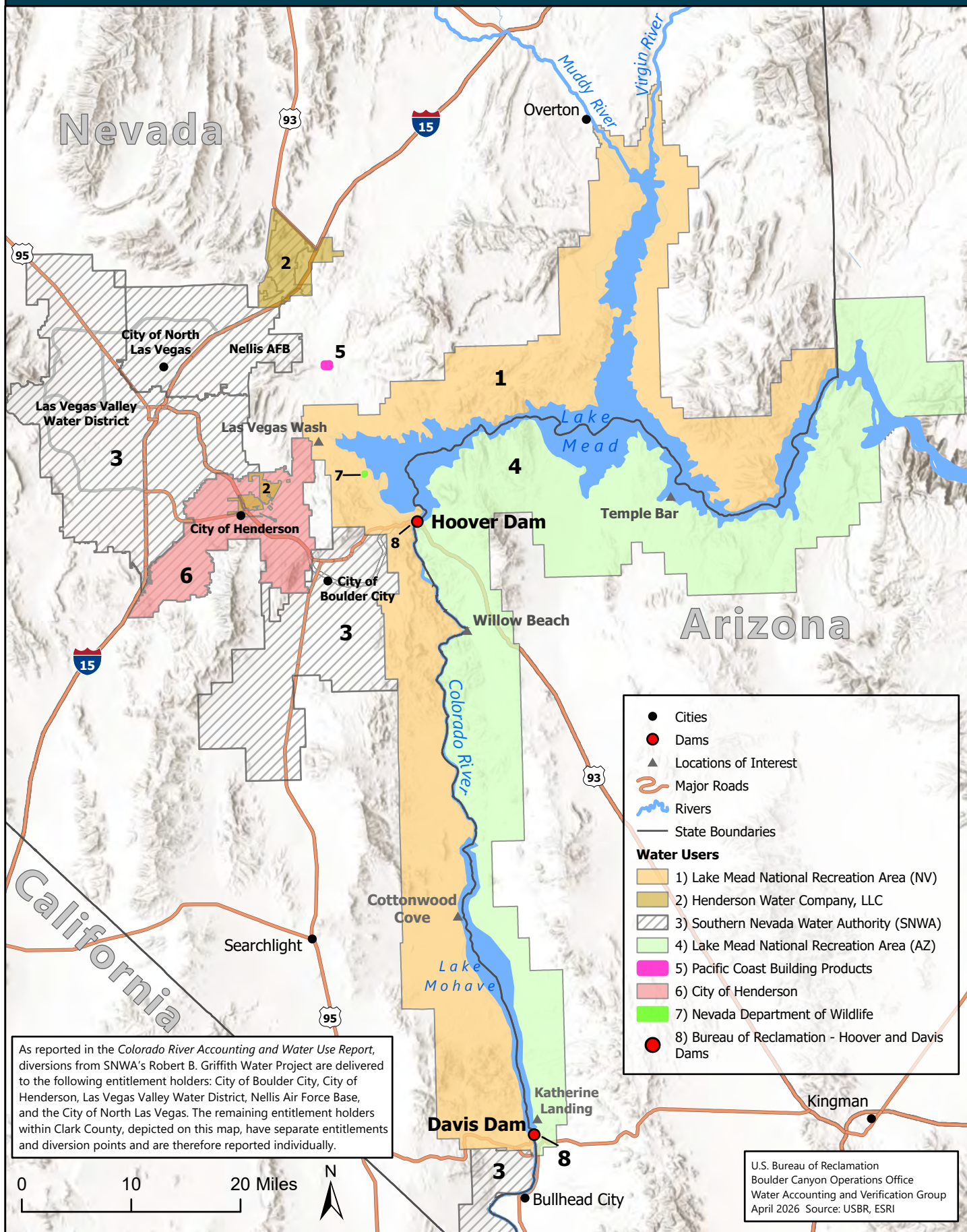


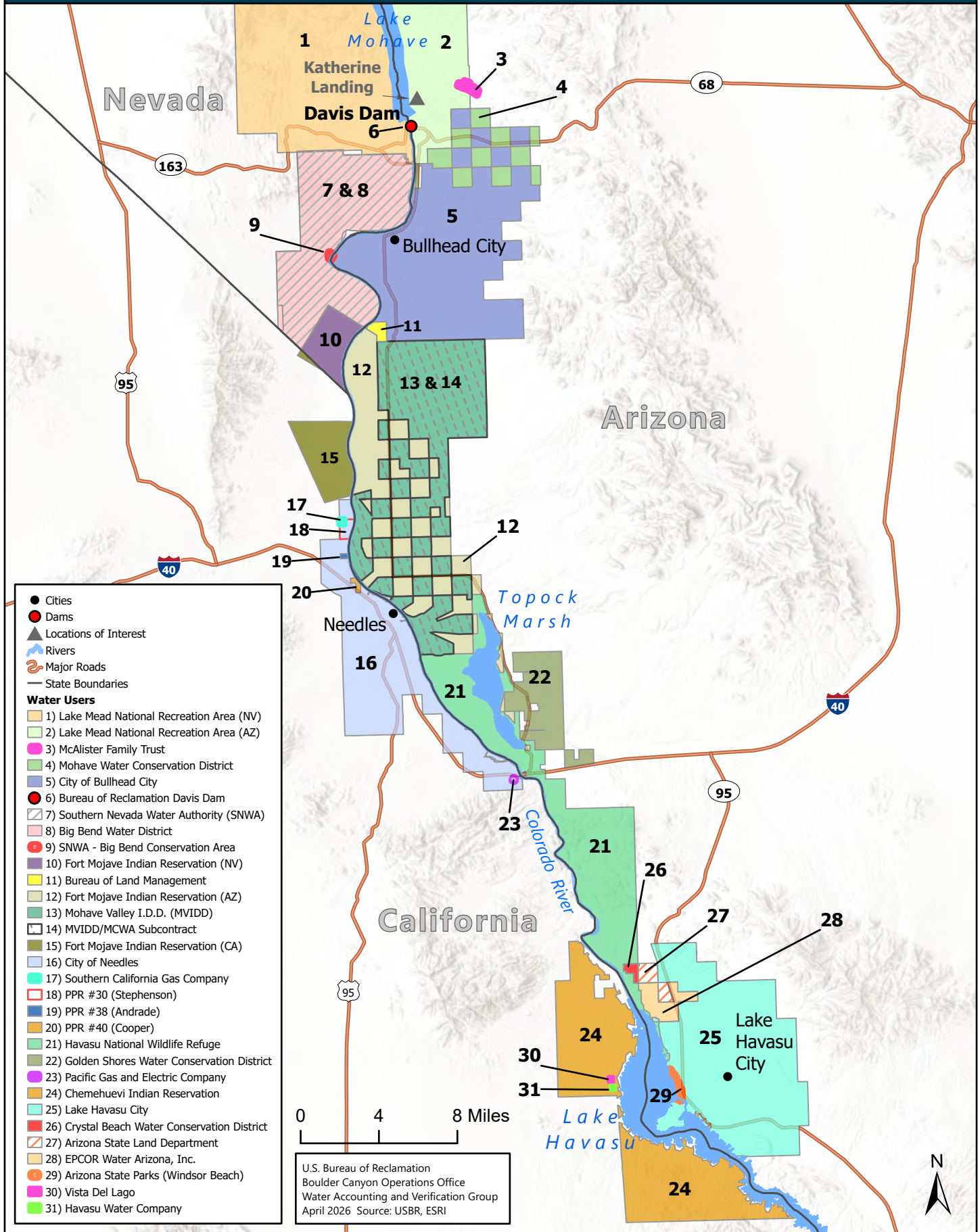


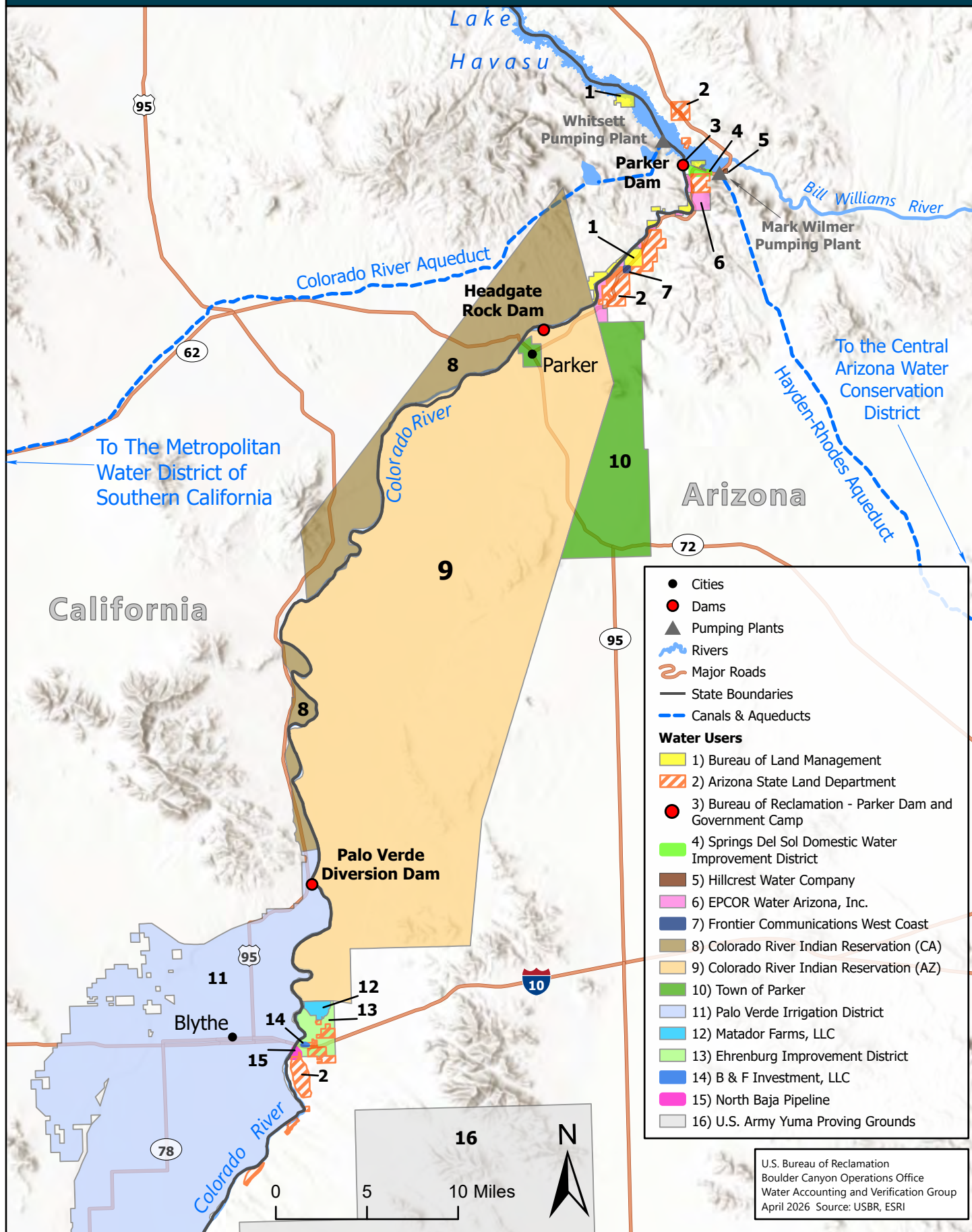
LOWER COLORADO RIVER WATER ACCOUNTING REPORT

Index of Detailed Maps Covering the Reporting Area











LOWER COLORADO RIVER WATER ACCOUNTING REPORT

Map 4 - Cibola - Imperial Area Water Users

