RECLAMATION

Managing Water in the West

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

Calendar Year 2013



Mission Statements

The 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, 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.

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

Calendar Year 2013

Prepared by

Lower Colorado Region Boulder Canyon Operations Office



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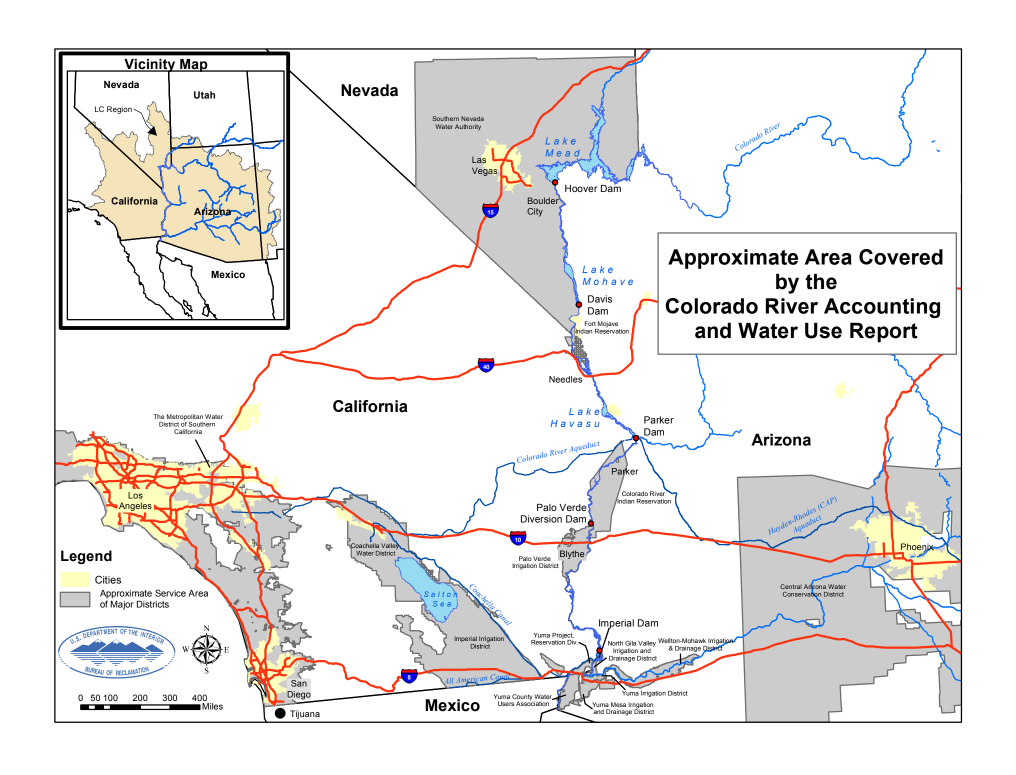


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Acronyms and Abbreviated Terms

These acronyms and abbreviations are found in the text, footnotes, and headings within this document.

AAC	All-American Canal	EOY	end-of-year
AACLP	All-American Canal Lining Project	FEIS	Final Environmental Impact Statement
ADP	Arizona diesel pump	FYIR	Fort Yuma Indian Reservation
ADW	Arizona diesel well	GGMC	Gila Gravity Main Canal
AEP	Arizona electric pump	ICUA	Intentionally Created Unused Apportionment
AEW	Arizona electric well	I.D.D.	Irrigation and Drainage District
AF	acre-feet	IBWC	International Boundary and Water Commission
AFY	Acre-feet per Year	ICS	Intentionally Created Surplus
ALTSC	Accumulated Long Term Storage Credit	IID	Imperial Irrigation District
AOP	Annual Operating Plan	IOPP	Inadvertent Overrun and Payback Policy
APS	Arizona Public Service	ISG	Colorado River Interim Surplus Guidelines
ASLD	Arizona State Land Department	IUS	Interstate Underground Storage credits
Assn.	Association	KAF	Thousand acre-feet
AWBA	Arizona Water Banking Authority	LCWSP	Lower Colorado Water Supply Project
BLM	Bureau of Land Management	LHFO	Lake Havasu Field Office (BLM)
BOY	beginning-of-year	LLC	Limited Liability Company
CAP	Central Arizona Project	LTD	Limited
CAWCD	Central Arizona Water Conservation District	LTSC	Long Term Storage Credit
CCLP	Coachella Canal Lining Project	MAF	Million acre-feet
CDP	California diesel pump	MWD	Metropolitan Water District of Southern California
CDW	California diesel well	MOD	Main Outlet Drain
CDEW	California diesel electric well	MODE	Main Outlet Drain Extension
CEP	California electric pump	M&I	Municipal and Industrial
CEW	California electric well	NWR	National Wildlife Refuge
CFR	Code of Federal Regulations	NIB	Northerly International Boundary
CO	Colorado	PPR	Present Perfected Right
CR	Colorado River	PVID	Palo Verde Irrigation District
CRBC	Colorado River Board of California	QSA	Quantification Settlement Agreement
CRCN	Colorado River Commission of Nevada	SIB	Southerly International Boundary
CRIT	Colorado River Indian Tribes	SIRA	Storage and Interstate Release Agreement
CRWDA	Colorado River Water Delivery Agreement	SDCWA	San Diego County Water Authority
CU	consumptive use	SLRSP	San Luis Rey Settlement Parties
CVWD	Coachella Valley Water District	SNWA	Southern Nevada Water Authority
CY	calendar year	TCM	Thousand Cubic Meters
Diff.	difference	USGS	United States Geological Survey
Dist.	district	YAO	Yuma Area Office (Reclamation)
Div.	diversion	YDP	Yuma Desalting Plant
DPOC	drainage pump outlet channel	YFO	Yuma Field Office (BLM)
ECICS	Extraordinary Conservation Intentionally Created Surplus	YID	Yuma Irrigation District
ET	evapotranspiration	YMIDD	Yuma Mesa Irrigation and Drainage District
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SUMMARY COLORADO RIVER ACCOUNTING AND WATER USE REPORT CALENDAR YEAR 2013

(Values are in acre-feet except as noted)

2012 EOY

Balance

2013 Payback 2013 Overrun

2013 EOY

Balance

TOTAL **Lower Division States Consumptive Use** Arizona 2.778.867 California 4,475,789 Nevada 223.563 **Total Lower Division States Consumptive Use** 7.478.219 Mexico Total Deliveries to Mexico in Satisfaction of Treaty Requirements 1,373,188 To Mexico in Excess of Treaty Requirements 71,970 Total to Mexico 1,445,158 Total Consumptive Use - Lower Division States and Mexico¹ 8,923,377 Water Bypassed Pursuant to Minute No. 242 of the IBWC 110,923 Reservoir Contents - At Year's End (Thousands of Acre-Feet) Storage in the Lower Basin 2 14,482 Lower Basin Storage plus Lake Powell ³ 24,805 Percentage of Active Storage - Lower Basin Plus Powell 47.1% Total System Storage 4 29,303 Percentage of Total System Storage 5 49.3% 2012 EOY 2013 2013 EOY Interstate Water Banking Balance 2013 Storage 6 Recovered **Balance** Water Stored in Arizona by the AWBA for the Benefit of SNWA, NV 600,651 0 600,651 0 Water Stored in California by MWD for the Benefit of SNWA, NV 111,892 0 161,892 50,000 Lower Colorado Water Supply Project Use 7 Non-Federal **Federal** Total 396 5.114 5,510

Arizona (based on diversion)	1,293	700	0	593
California (based on consumptive use)	210,531	93,140	0	117,391
Nevada	0	0	0	0
	2012 EOY		2013	2013 EOY
Intentionally Created Surplus 8	Balance	2013 Creation	Reductions	Balance
Intentionally Created Surplus ⁸ Arizona		2013 Creation 0		
	Balance	2013 Creation 0 0		Balance
Arizona	Balance 103,050	2013 Creation 0 0 33,200	Reductions 0	Balance 103,050

Footnotes:

Inadvertent Overruns and Paybacks

5/15/14

¹ The sum of Total Lower Division States Consumptive Use, Deliveries to Mexico in Satisfaction of Treaty Requirements and water passing to Mexico in Excess of Treaty Requirements. This value does not include water deferred by Mexico under Minute No. 319 of the IBWC.

² The sum of end-of-month storage in Lower Basin Lakes Mead, Mohave, and Havasu.

³ The sum of end-of-month storage in Upper Basin Lake Powell and Lower Basin Lakes Mead, Mohave, and Havasu.

⁴ Total end-of-month system storage including Reclamation reservoirs in the Upper and Lower Basins of the Colorado River system.

⁵ 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 active system storage capacity of 59,383,000 AF.

⁶ The net volume of water stored by the storing entity available for delivery to Nevada in a future year.

⁷ Pumpage of Lower Colorado Water Supply Project wellfield to offset certain Colorado River water use in California.

⁸ ICS creation amounts are provisional until verified by Reclamation. Reductions include system assessment, IOPP payback, delivery, and evaporation.

RESERVOIR CONTENTS MONTHLY STORAGE CONTENTS OF THE COLORADO RIVER SYSTEM RESERVOIRS CALENDAR YEAR 2013

5/15/14 (Values in thousand acre-feet) CY 2012 EOY DEC CHANGE 1 Balance JAN FEB MAR APR MAY JUN JUL **AUG** SEP OCT NOV End of Month Active Content 2 Lake Powell 12.713 12.177 11.891 11.651 11.422 11.697 11.757 11.202 10.788 10.934 10.900 10,631 10.324 -2.389Percentage of Lake Powell Active Storage 3 52.3% 50.1% 48.9% 47.9% 47.0% 48.1% 48.3% 46.1% 44.4% 45.0% 44.8% 43.7% 42.4% Lake Mead 13.636 13.828 13.810 13.465 12.921 12.495 12.276 12.270 12.289 12.362 12.099 12.310 12.344 -1.292 Lake Mohave 1.650 1.665 1.673 1.723 1.733 1.711 1.717 1.736 1.624 1.560 1.537 1.606 1.572 34 Lake Havasu 550 580 583 572 587 595 589 590 604 560 578 587 531 -19 Reservoir Storage in the Lower Basin 4 15.758 16,058 16,058 15,710 15,230 14,822 14,575 14,577 14,629 14,546 14,238 14,434 14,482 Percentage of Colorado River Active Storage in the Lower Basin 5 55.7% 55.5% 51.2% 56.7% 56.7% 53.8% 52.4% 51.5% 51.5% 51.7% 51.4% 50.3% 51.0% Lower Basin Storage plus Lake Powell 6 28,471 28,235 27,949 27,361 26,652 26,519 26,332 25,779 25,417 25,480 25,138 25,066 24,805 -3,666 Percentage of Active Storage, Lower Basin plus Lake Powell 7 52.0% 50.0% 47.1% 54.1% 53.6% 53.1% 50.6% 50.4% 49.0% 48.3% 48.4% 47.8% 47.6% Total System Storage 8 33,076 32,777 32,444 31,866 31,166 31,220 30,989 30,304 29,824 29,940 29,622 29,570 29,303 -3,773Percentage of Total System Storage 9 55.7% 54.6% 53.7% 52.5% 52.6% 52.2% 50.2% 50.4% 49.9% 49.8% 49.3% 55.2% 51.0%

Note: For purposes of this tabulation, the term "Active Storage" is equivalent to Live Storage less the Exclusive Flood Control Space, and refers to the volume of water that can be delivered downstream via gravity flow.

¹ "CY CHANGE" is the difference in the end-of-month storage from midnight December 31 of the preceding year and midnight December 31 of the reporting year. A positive value indicates an increase in the amount of water in storage. A negative value indicates a decrease in the amount of water in storage.

² Actual values may differ slighty from the displayed values due to rounding to the nearest thousand acre-feet.

³ Values represent the percentage of total active storage capacity available in Lake Powell based on a total active storage capacity of 24,322,000 AF.

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

⁵ The percentage of available active storage capacity held in the Lower Basin (Lakes Mead, Mohave and Havasu) based on total active storage capacity of 28,306,000 AF.

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

⁷ The percentage of available total active storage capacity held in Lake Powell (Upper Basin) and Lakes Mead, Mohave, and Havasu (Lower Basin) based on total active storage capacity of 52,628,000 AF.

⁸ Total end-of-month system storage including 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 active system storage capacity of 59,383,000 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, 547 U.S. 150 (2006), "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."

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

CALENDAR YEAR 2013

5/15/14 (Values in acre-feet)													
STRUCTURE	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
GLEN CANYON DAM	800,838	599,801	601,200	550,907	601,526	799,858	847,502	800,964	600,491	481,091	680,427	600,656	7,965,261
HOOVER DAM	608,857	646,350	987,074	1,103,099	1,006,651	947,681	864,869	807,874	598,691	732,807	513,358	557,970	9,375,281
DAVIS DAM	523,600	641,100	989,200	1,056,000	1,005,000	955,300	828,700	773,000	713,700	816,800	577,500	515,200	9,395,100
PARKER DAM	389,000	457,900	692,000	774,000	676,000	672,100	615,100	540,200	506,400	467,900	289,800	254,600	6,335,000
HEADGATE ROCK DAM ¹	372,210	423,460	640,410	707,500	602,330	597,020	544,880	470,250	461,380	423,520	259,100	223,970	5,726,030
PALO VERDE DIVERSION DAM	293,000	335,100	515,600	620,000	506,800	475,600	436,700	377,900	381,100	361,800	249,500	212,600	4,765,700
IMPERIAL DAM ² DIVERSION TO MITTRY LAKE FROM THE GGMC SUM IMPERIAL DAM + DIVERSION TO MITTRY LAK	30,470 611 E 31,081	15,160 595 15,755	21,660 639 22,299	24,130 730 24,860	30,480 738 31,218	29,510 680 30,190	44,230 821 45,051	42,680 768 43,448	28,750 712 29,462	18,210 722 18,932	22,600 578 23,178	18,490 519 19,009	326,370 8,113 334,483
LAGUNA DAM	30,960	18,200	24,260	26,430	32,090	30,410	47,310	46,770	35,090	26,260	28,590	25,650	372,020

Note: Records of releases from Glen Canyon Dam and Hoover Dam are provided by Reclamation. Records of releases from Davis, Parker, Palo Verde, Imperial, and Laguna Dams are furnished by the United States Geological Survey (USGS) and are based upon measurements at or downstream of the dams.

¹ The record of river flow through Headgate Rock Dam is computed using the record of flow at USGS gaging station 09247520 "Colorado River below Parker Dam, Arizona-California," and deducting from it the record of flow at the USGS gaging station 09428500 "Diversions for Colorado River Indian Reservation Main Canal near Parker, Arizona" measured at Headgate Rock Dam.

² Represents flow below Imperial Dam alone and does not include diversions into the All-American Canal and the Gila Gravity Main Canal.

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

In accordance with Article V(B) of the Consolidated Decree of the United States Supreme Court in Arizona v. California, 547 U.S 150 (2006), the tabulations in this section 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 Reclamation, the United States Geological Survey (USGS), the International Boundary and Water Commission, water users, or 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.

Measured return flow to the mainstream, estimates of unmeasured return flow to the mainstream, and consumptive use are listed for points of diversion and return when that information is available. Unmeasured returns are computed by multiplying a water user's diversion by an unmeasured return flow factor. Reclamation continues to refine estimates of unmeasured returns.

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 the states of Arizona and California, the records of diversions, return flows, and consumptive use are organized into two separate tabulations. The first tabulation lists water users whose diversions are typically reported daily and monthly.

The second tabulation, entitled "(State) Supplementary Diversion, Return Flow, and Consumptive Use Tabulation," lists water users whose diversions are typically reported annually by either the USGS or the water user. 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 those water users whose diversions are made from the Topock Marsh Inlet Canal, All-American Canal, or the Gila Gravity Main Canal, diversions include each user's proportional share of the total canal losses, which are added to the delivery taken by each user at its turnout from the canal. A portion of the canal loss is provided to the 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 policy is based on the following: the ground water can reasonably be assumed to be flowing towards Mexico and therefore, not to be flowing toward the Colorado River upstream of Mexico's point of diversion near NIB. As such, this water does not return to the 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 these wells beginning in 2004. If hydrologic conditions change, Reclamation will address the need to report these wells.

5/15/14 (Values in acre-feet)

	5/15/14					()	values in aci	e-ieet)						
WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL 1
LAKE MEAD NATIONAL RECREATION AREA, AZ.														
DIVERSIONS FROM LAKE MEAD	DIVERSION	0	4	5	8	13	15	13	17	14	13	10	11	123
(TEMPLE BAR)	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	4	5	8	13	15	13	17	14	13	10	11	123
LAKE MEAD NATIONAL RECREATION AREA, AZ.	CONCONII TIVE CCE	O	7	3	O	10	13	10	17	1-7	10	10		125
DIVERSIONS FROM LAKE MOHAVE	DIVERSION	12	10	10	14	17	19	21	24	14	14	14	13	182
					0					0			0	
(KATHERINE, WILLOW BEACH)	MEASURED RETURNS	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	12	10	10	14	17	19	21	24	14	14	14	13	182
LOWER COLORADO RIVER DAMS PROJECT														
DIVERSION AT DAVIS DAM	DIVERSION	3	3	3	3	4	14	2	3	4	2	7	3	51
	MEASURED RETURNS	3	3	3	3	4	14	2	3	4	2	7	2	50
	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	1	1
BULLHEAD CITY														
PUMPED FROM WELLS	DIVERSION	628	563	679	748	901	983	1,010	921	888	683	659	684	9,347
MOHAVE COUNTY PARKS DIVERSION AT DAVIS DAM	DIVERSION	0	0	1	0	1	1	. 1	1	1	0	0	1	7
	MEASURED RETURNS	0	0	0	0	0	0	0	0	0	0	0	0	0
	UNMEASURED RETURNS	207	186	224	247	298	325	334	304	293	225	217	226	3,086
	CONSUMPTIVE USE	421	377	456	501	604	659	677	618	596	458	442	459	6,268
MOHAVE WATER CONSERVATION DISTRICT	CONSOINF TIVE USE	421	311	450	301	004	009	011	010	590	400	442	409	0,200
	DI (EDOLON	00	50		50	70	70	00	00	00	7-	00	50	0.15
PUMPED FROM WELLS	DIVERSION	66	50	54	59	79	78	82	86	68	75	60	58	815
	MEASURED RETURNS	0	0	0	0	0	0	0	0	0	0	0	0	0
	UNMEASURED RETURNS	22	17	18	19	26	26	27	28	22	25	20	19	269
	CONSUMPTIVE USE	44	33	36	40	53	52	55	58	46	50	40	39	546
BROOKE WATER LLC														
PUMPED FROM RIVER	DIVERSION	19	22	21	22	25	28	31	32	32	21	26	21	300
	MEASURED RETURNS	0	0	0	0	0	0	0	0	0	0	0	0	0
	UNMEASURED RETURNS	6	7	7	7	8	9	10	11	11	7	9	7	99
	CONSUMPTIVE USE	13	15	14	15	17	19	21	21	21	14	17	14	201
MOHAVE VALLEY I.D.D.														
PUMPED FROM WELLS	DIVERSION	808	657	2,541	2,195	3,294	3,719	3,780	2,848	1,411	2,576	1,752	1,212	26,793
	MEASURED RETURNS	0	0	0	0	0	0,7.10	0	0	0	0	0	0	0
	UNMEASURED RETURNS	372	374	1,318	1,015	1,435	1,717	1,737	1,335	649	1,259	866	557	12,634
	CONSUMPTIVE USE	436	283	1,223	1,180	1,859	2,002	2,043	1,513	762	1,317	886	655	14,159
FORT MOJAVE INDIAN RESERVATION	CONSOINF TIVE USE	430	203	1,223	1,100	1,009	2,002	2,043	1,513	702	1,317	000	000	14,139
AGRICULTURE - RIVER PUMPS	DIVERSION	845	5,042	6,047	4,677	7,540	11,200	11,094	6,705	3,482	2,970	548	816	60,966
DOMESTIC - WELLS	DIVERSION	210	19	180	294	123	363	462	454	408	197	68	99	2,877
	MEASURED RETURNS	0	0	0	0	0	0	0	0	0	0	0	0	0
	UNMEASURED RETURNS	485	2,533	3,021	2,287	3,442	5,324	5,316	3,351	1,937	1,543	283	421	29,943
	CONSUMPTIVE USE	570	2,528	3,206	2,684	4,221	6,239	6,240	3,808	1,953	1,624	333	494	33,900
GOLDEN SHORES WATER CONSERVATION DISTRICT														
PUMPED FROM WELLS	DIVERSION	31	28	32	41	54	52	58	59	40	41	32	31	499
	MEASURED RETURNS	0	0	0	0	0	0	0	0	0	0	0	0	0
	UNMEASURED RETURNS	10	9	11	14	18	17	19	19	13	14	11	10	165
	CONSUMPTIVE USE	21	19	21	27	36	35	39	40	27	27	21	21	334
HAVASU NATIONAL WILDLIFE REFUGE	CONCONI TIVE COE	21	13	21	21	30	33	33	40	21	21	21	21	334
	DIVERSION	75	050	4.070	0.040	4.540	4.400	0.000	0.000	447	4.040	187	36	07.004
FIREBREAK INLET CANAL	DIVERSION	75	256	4,070	6,310	4,540	4,400	2,690	2,380	447	1,810			27,201
FARM DITCH	DIVERSION	0	112	1,454	1,153	530	552	440	599	30	491	0	-19	5,344
WELL ²	DIVERSION	10	11	15	17	20	25	27	26	20	17	12	12	212
	MEASURED RETURNS 3	0	0	-96	-3	4	2	0	0	0	0	0	0	-93
	UNMEASURED RETURNS	74	334	4,874	6,583	4,479	4,380	2,778	2,645	438	2,040	175	26	28,826
	CONSUMPTIVE USE	11	45	761	900	607	595	379	360	59	278	24	3	4,024
	CONSUME TIVE USE	11	40	701	900	007	595	3/9	300	59	210	24	3	4,024
LAKE HAVASU CITY														
WELLS	DIVERSION	813	765	970	1,031	1,228	1,314	1,320	1,294	1,134	1,089	915	825	12,698
	MEASURED RETURNS	0	0	0	0	0	0	0	0	0	0	0	0	0
	UNMEASURED RETURNS	309	291	369	392	467	499	502	492	431	414	348	314	4,828
	CONSUMPTIVE USE	504	474	601	639	761	815	818	802	703	675	567	511	7,870
	SOMOOMI TIVE GOL	504	7/7	001	000	701	010	010	002	, 00	0/3	307	511	1,010

5/15/14 (Values in acre-feet) TOTAL 1 JAN MAY WATER USER FEB MAR APR JUN JUL AUG SEP OCT NOV DEC CENTRAL ARIZONA PROJECT PUMPED FROM LAKE HAVASU DIVERSION 79.888 146.879 179.730 148,444 174.238 129.487 80.301 95,266 149.252 186.039 143.877 137.866 1.651.267 MEASURED RETURNS n UNMEASURED RETURNS Λ Λ Λ Λ Λ Ω CONSUMPTIVE USE 79.888 146.879 179.730 148,444 174.238 129,487 80.301 95.266 149.252 186.039 143.877 137.866 1.651.267 TOWN OF PARKER WELL DIVERSION MEASURED RETURNS UNMEASURED RETURNS CONSUMPTIVE USE COLORADO RIVER INDIAN RESERVATION DIVERSION AT HEADGATE ROCK DAM DIVERSION 16,790 34,440 51.590 66,500 73,670 75,080 70,220 69,950 45,020 44,380 30.700 30.630 608,970 2 RIVER PUMPS AND DOMESTIC 2 DIVERSION 7,526 MEASURED RETURNS 18,600 18,324 21,437 22,012 24,361 22,886 23,115 23,481 20,887 24,312 20,715 19,799 259,929 UNMEASURED RETURNS 1,917 2,868 3,690 4,092 4,177 3,913 3,896 2,515 2,475 1,713 1,709 33,908 CONSUMPTIVE USE 45,943 44,116 43,460 18,212 9,556 -2,39714,607 27,836 41,394 48,884 22,331 8,717 322,659 EHRENBURG IMPROVEMENT ASSOCIATION PUMPED FROM RIVER DIVERSION MEASURED RETURNS .3 UNMEASURED RETURNS R q q CONSUMPTIVE USE CIBOLA VALLEY IRRIGATION DISTRICT PUMPED FROM RIVER DIVERSION 1,231 1,038 1,199 8,025 MEASURED RETURNS UNMEASURED RETURNS 2.288 CONSUMPTIVE USE 5.737 MOHAVE COUNTY WATER AUTHORITY PUMPED FROM RIVER DIVERSION 1,808 MEASURED RETURNS UNMEASURED RETURNS CONSUMPTIVE USE 1,293 HOPI TRIBE PUMPED FROM RIVER DIVERSION 4,681 MEASURED RETURNS Λ n Ω UNMEASURED RETURNS 1,335 CONSUMPTIVE USE n 3,346 GSC FARM, LLC (formerly ARIZONA RECREATIONAL FACILITIES) PUMPED FROM RIVER DIVERSION Λ 2,670 MEASURED RETURNS n UNMEASURED RETURNS n CONSUMPTIVE USE 1,911 ARIZONA GAME AND FISH COMMISSION PUMPED FROM RIVER DIVERSION 2.611 MEASURED RETURNS UNMEASURED RETURNS CONSUMPTIVE USE 1,868 CIBOLA NATIONAL WILDLIFE REFUGE 3 RIVER PUMPS DIVERSION 1,410 1,280 1,492 1,955 2,413 2,530 3,019 1,541 1,127 18,151 MEASURED RETURNS UNMEASURED RETURNS 1,147 6,897 CONSUMPTIVE USE 1,212 1,496 1,569 1,872 10,938 IMPERIAL NATIONAL WILDLIFE REFUGE 4 RIVER PUMPS DIVERSION 1,644 MEASURED RETURNS UNMEASURED RETURNS CONSUMPTIVE USE 1,019

5/15/14 (Values in acre-feet) TOTAL WATER USER JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC YUMA PROVING GROUND DIVERSION AT IMPERIAL DAM DIVERSION Λ Λ Ω WELLS DIVERSION MEASURED RETURNS n Ω UNMEASURED RETURNS CONSUMPTIVE USE GILA MONSTER FARMS DIVERSION AT IMPERIAL DAM DIVERSION 1.193 1.317 7.908 MEASURED RETURNS UNMEASURED RETURNS 3,006 CONSUMPTIVE USE 4.504 WELLTON-MOHAWK I.D.D. DIVERSION AT IMPERIAL DAM DIVERSION 18,792 20,203 37,154 45,653 44,440 42,402 35,848 38,497 34,424 31,915 18,448 11,118 378,894 **GGMC RETURN** 1,272 1,082 1,750 1,468 1,129 2,183 2,328 4,262 2,481 1,923 1,551 1,340 22,769 DOME RETURN 4,228 MOD RETURN ⁴ 10.170 9.000 9.440 9.400 9.700 8.870 9.690 9.010 8.140 8.450 8.230 7.760 107.860 10,416 11,212 11,045 TOTAL RETURNS 11,779 11,522 11,123 11,267 12,224 13,461 10,681 10,340 9,787 134,857 UNMEASURED RETURNS n CONSUMPTIVE USE 33,228 7,013 9,787 25,632 34,530 31,135 23,624 25,036 23,379 21,234 8,108 1,331 244,037 ARIZONA STATE LAND DEPARTMENT AGRICULTURE - RIVER PUMPS AND WELLS DIVERSION 1,026 1,031 1,142 1,254 1,110 1,155 10,285 DOMESTIC - PUMPS AND WELLS DIVERSION MEASURED RETURNS UNMEASURED RETURNS 3,614 CONSUMPTIVE USE 6,583 CITY OF YUMA DIVERSION AT IMPERIAL DAM (AAC) DIVERSION 1,077 1,193 1,305 1,576 1,509 1,482 1,655 1,440 1,449 1,219 1,107 15,963 DIVERSION AT IMPERIAL DAM (GGMC) DIVERSION 1,080 8,416 PUMP DIVERSION FOR YUMA EAST WETLANDS DIVERSION MEASURED RETURNS 1,031 10,415 UNMEASURED RETURNS 1,212 1,225 1,392 1,020 1,162 CONSUMPTIVE USE 1 044 1,598 1,556 1.344 1,045 14,389 MARINE CORPS AIR STATION YUMA DIVERSION AT IMPERIAL DAM DIVERSION 1,187 MEASURED RETURNS UNMEASURED RETURNS CONSUMPTIVE USE 1,187 UNION PACIFIC RAILROAD DIVERSION AT IMPERIAL DAM DIVERSION MEASURED RETURNS UNMEASURED RETURNS CONSUMPTIVE USE UNIVERSITY OF ARIZONA DIVERSION AT IMPERIAL DAM DIVERSION MEASURED RETURNS UNMEASURED RETURNS Λ O CONSUMPTIVE USE YUMA UNION HIGH SCHOOL DISTRICT DIVERSION AT IMPERIAL DAM DIVERSION MEASURED RETURNS Ω n n Ω UNMEASURED RETURNS a CONSUMPTIVE USE DESERT LAWN MEMORIAL PARK DIVERSION AT IMPERIAL DAM DIVERSION MEASURED RETURNS UNMEASURED RETURNS CONSUMPTIVE USE

5/15/14 (Values in acre-feet) TOTAL 1 JAN MAY WATER USER FEB MAR APR JUN JUL AUG SEP OCT NOV DEC NORTH GILA VALLEY I.D.D. DIVERSION AT IMPERIAL DAM 5 DIVERSION 2,204 2,513 4,097 5,119 5,939 5,380 5,000 3,430 4,023 4,929 3,298 2,645 48,577 MEASURED RETURNS 1,570 1,622 2,364 2,538 3,114 2,820 2,721 2,227 2,451 3,296 2,691 2,304 29,718 UNMEASURED RETURNS 302 344 561 701 814 737 685 470 551 675 452 362 6,654 CONSUMPTIVE USE 547 2,011 733 155 -21 332 1,172 1,880 1,823 1,594 1,021 958 12,205 YUMA IRRIGATION DISTRICT DIVERSION AT IMPERIAL DAM 5, 6 DIVERSION 3,117 3,916 7,002 9,386 8,099 6,647 5,951 5,159 5,355 5,930 3,696 3,314 67,572 PUMPED FROM PRIVATE WELLS 7 58 49 147 46 22 DIVERSION 16 66 132 83 128 53 14 814 MEASURED RETURNS 838 930 1,679 1,981 1.686 1,713 1,636 1,662 1,538 1,480 1,093 1,189 17,426 UNMEASURED RETURNS 667 848 1,504 2,027 1,736 1.447 1,285 1,126 1,152 1,273 792 709 14,566 CONSUMPTIVE USE 1.628 2.204 3.877 5.510 4.726 3.634 3.113 2.499 2.718 3.223 1.833 1.430 36.394 YUMA MESA I.D.D. DIVERSION AT IMPERIAL DAM DIVERSION 10,091 10,021 13,658 19,797 24,017 26,448 26,815 20,390 17,830 18,990 11,523 9,331 208,911 MEASURED RETURNS 1,954 2,322 4,606 4,774 4,825 6,126 5,952 7,361 6,602 3,839 1,451 3,788 53,600 **UNMEASURED RETURNS** 1,603 3,168 3,843 4,232 4,290 3,262 2,853 3,038 1,844 1,493 1,615 2,185 33,426 CONSUMPTIVE USE 6,096 15,349 16,090 16,573 9,767 8,375 12,113 8,228 4,050 121,885 6,522 6,867 11,855 UNIT "B" I.D.D. DIVERSION AT IMPERIAL DAM 5 DIVERSION 1,209 1,410 1,677 2,628 3,299 3,141 3,573 3,090 2,644 2,767 1,852 1,231 28,521 MEASURED RETURNS 293 384 766 805 819 975 949 1,225 1,117 630 236 603 8,802 UNMEASURED RETURNS 0 0 0 0 0 n 0 0 n 0 n 0 0 CONSUMPTIVE USE 916 1,026 911 1,823 2,480 2,166 2,624 1,865 1,527 2,137 1,616 628 19,719 FORT YUMA INDIAN RESERVATION DIVERSIONS FOR YUMA EAST WETLANDS DIVERSION 29 34 81 150 191 210 203 185 136 75 31 27 1,352 RANCH "5" LANDS, YUMA ISLAND, AZ DIVERSION 19 9 25 67 82 16 11 432 81 0 13 68 41 DOMESTIC 8 3 2 DIVERSION 2 2 3 3 3 2 2 2 30 MEASURED RETURNS 0 0 0 0 Ω n n n 0 Ω 0 Ω 0 UNMEASURED RETURNS 18 16 38 83 92 104 73 71 73 33 26 14 643 CONSUMPTIVE USE 33 29 70 151 169 191 134 129 133 60 48 26 1,171 YUMA COUNTY WATER USERS' ASSOCIATION DIVERSION AT IMPERIAL DAM 20.216 49.165 41.208 31.602 24.480 24,442 39.741 25.429 19.892 364.269 DIVERSION 23.896 36.717 27.483 PUMPED FROM WELLS DIVERSION 293 259 165 5 0 66 266 122 9 110 102 0 1.397 MEASURED RETURNS 11,338 10,568 10,976 10,170 10,102 8,763 9,547 7,945 11,539 12,264 9,677 8,728 121,617 UNMEASURED RETURNS 431 507 775 1,033 865 665 583 517 513 837 536 418 7,680 CONSUMPTIVE USE 8,740 13,080 25,131 37,967 30,241 22,240 17,619 15,357 15,993 27,475 12,731 9.797 236,369 COCOPAH INDIAN RESERVATION DIVERSION AT IMPERIAL DAM DIVERSION 0 93 94 110 0 22 0 0 0 0 151 479 PUMPED FROM WELLS 2, 9 DIVERSION 116 145 198 214 261 317 346 333 262 219 157 153 2,721 MEASURED RETURNS 2 7 2 2 .3 4 1 .3 4 34 UNMEASURED RETURNS 126 108 125 74 39 52 99 105 113 89 53 103 1 086 CONSUMPTIVE USE 76 101 190 201 242 205 242 217 169 141 102 194 2,080 **RECLAMATION - YUMA AREA OFFICE** WELL DIVERSION 0 0 0 0 0 0 0 0 n 0 n MEASURED RETURNS 0 0 0 0 0 n 0 0 n 0 0 n 0 UNMEASURED RETURNS 0 0 0 0 0 0 0 0 0 0 0 0 0 CONSUMPTIVE USE 0 n n n 0 PUMPED FROM SOUTH GILA WELLS (DPOCs) 10 MEASURED RETURNS 2,360 3,270 3,989 4,550 4,140 531 1,560 819 3,663 5,778 5,946 5,908 42,514 **UNMEASURED RETURNS** -2,360 -3,270 -3,989 -4,550 -4,140 -531 -1,560 -3,663 -5,946 -5,908 -819 -5,778 -42,514 RETURNS CREDIT n 0 0 0 0 0 0 0 0 0 0 0 0 OTHER USERS PUMPING FROM THE COLORADO RIVER AND WELLS IN THE FLOOD PLAIN, FROM DAVIS DIVERSION 658 709 1,122 1,265 1,354 1,447 1,486 1,391 1,234 1,099 897 789 13,451 DAM TO THE INTERNATIONAL BOUNDARY 11 MEASURED RETURNS 0 0 0 0 0 0 0 0 0 0 0 UNMEASURED RETURNS 229 249 399 447 483 517 535 497 442 392 318 282 4.790 CONSUMPTIVE USE 507 429 460 723 818 871 930 951 894 792 707 579 8,661

	5/15/14					(values in ac	re-reet)						
WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL 1
ARIZONA TOTALS														
	DIVERSION	160,853	257,151	357,753	373,467	405,556	356,338	289,170	288,003	302,051	354,076	248,968	225,999	3,619,387
	MEASURED RETURNS	49,662	48,662	58,182	59,078	61,220	55,999	58,633	59,959	56,202	62,502	55,698	54,184	679,982
	UNMEASURED RETURNS	3,896	6,950	16,187	19,155	20,419	26,302	23,061	19,620	10,553	10,264	2,557	1,572	160,538
	CONSUMPTIVE USE	107,294	201,539	283,383	295,234	323,917	274,037	207,476	208,424	235,296	281,311	190,713	170,243	2,778,867

Note: The term 'CONSUMPTIVE USE' in this tabulation means diversions including underground pumping, less measured and unmeasured return flow to the river.

⁵ Summation for the Yuma Mesa Division, consisting of the North Gila Valley Irrigation and Drainage District, the Yuma Irrigation District, and the Yuma Mesa Irrigation and Drainage District is as follows:

<u>ltem</u>	<u>Annual Totals</u>
Diversions at Imperial Dam ^A	325,060
Pumped from wells	814
Total Diversions	325,874
Surface returns from South Gila Valley (South Gila Canal Terminal Wasteway)	2,661
Return flow - North Gila Valley (6 drains and wasteways)	9,529
Total Yuma Mesa Division Unmeasured Returns	54,646
Return flow - Yuma Mesa Outlet Drain ^B	14,176
Return flow - Protective and Regulatory Pumping Unit ^C	22,038
Estimated unmeasured groundwater return flow D	27,919
Return flow share of Gila Gravity Main Canal losses ^E	24,420
Total return flow	155,390
Consumptive Use (see Note above)	170,484

- ^A Total diversions at Imperial Dam for the North Gila Valley I.D.D., Yuma Irrigation District, and Yuma Mesa I.D.D..
- ^B Estimated at 85 percent of the Yuma Mesa Outlet Drain with the balance credited to the Unit B I.D.D..
- ^C Estimated at 85 percent of Protective and Regulatory Pumping Unit with the balance credited to Unit B I.D.D
- ^D Estimated at 38 percent of the North Gila Valley I.D.D. diversion at Imperial Dam plus 14 percent of Yuma Irrigation District's diversion at Imperial Dam. This calculation is based on an analysis in the USGS Report 83-4220.
- E Diversion times a mileage-weighted share of GGMC losses, less canal surface evaporation (1.397 AF/yr), and phreatophytes (2,154 AF/yr).

¹ Totals may differ from the sum of the monthly values due to rounding to the nearest acre-foot.

² Some or all of the diversions are reported as an annual total by the water user but have been distributed monthly by Reclamation according to best estimates.

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.

⁴ Main Outlet Drain return flow credit is measured flow at Station 0+00. When comparing this return value to the "Water Bypassed Pursuant to Minute No. 242 of the IBWC", differences can result from 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 includes both Colorado River and Gila River water. At such times Reclamation will determine how best to differentiate return flows from the two sources.

⁶ Diversion values have been reduced for those users (George Ogram, Ogram Boys' Enterprises, and some ASLD lands) who take deliveries outside of District boundaries. Diversions for George Ogram and Ogram Boys' Enterprises appear in the Arizona Supplemental tabulation.

Diversion and return values include pumpage from wells AEW-6,7,8,10,11,41, some of which deliver water for irrigation; others are operated to control groundwater elevation.

⁸ These values represent an estimate of the amount of diversion required by the Fort Yuma Indian Reservation for domestic purposes.

⁹ Diversion amounts include pumpage from wells AEW-15, 16, and the Cocopah Bend R.V. Park. The diversions reported on this line include deliveries to both the Cocopah Tribe's Trust and Fee lands.

¹⁰ 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.

¹¹ Details can be found on the Article V(B) Arizona Supplemental Tabulation page.

ARIZONA SUPPLEMENTAL TABULATION CALENDAR YEAR 2013 STATE OF ARIZONA

	5/15/14	SIA	TE OF ARI	ZONA		Δ/	alues in acre	a foot)						
WATER USER	USGS # ¹	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Marble Canyon Company	0000#	1	0	0	1	1	1	2	2	2	1	1	0	12
SUBTOTAL, LEE FERRY TO DAVIS DAM ²	DIVERSION	1	0	0	1	<u>'</u> 1	1	2	2	2	<u>'</u> 1	1	0	12
SOBTOTAL, LEE FERRY TO DAVIS DAIN	MEASURED RETURNS	0	0	0	0	0	0	0	0	0	0	0	0	0
	UNMEASURED RETURNS	0	0	0	0	0	0	1	1	1	1	0	0	4
	CONSUMPTIVE USE	1	0	0	1	1	1	1	1	1	0	1	0	8
	CONCONI TIVE COL	•	ŭ	ŭ	•	•	•	•	•	•				
Maurice McAlister (river intake)		0	0	1	1	1	1	1	1	1	1	1	1	10
Crystal Beach Water Conservation District		7	7	8	9	10	10	11	10	9	8	8	7	104
EPCOR Arizona State Parks (Windsor Beach)		49 0	48 1	57 1	55 1	62 2	66 2	74 2	71 1	65 2	60 1	62 2	50 2	719 17
SUBTOTALS, DAVIS DAM TO PARKER DAM ²	DIVERSION	56	56	67	66	75	79	88	83	77	70	73	60	850
SOBTOTALS, DAVIS DAIN TO PARKER DAIN	MEASURED RETURNS	0	0	0	0	0	0	0	0	0	0	0	0	0
	UNMEASURED RETURNS	19	19	23	22	26	29	32	30	27	24	26	21	298
	CONSUMPTIVE USE	37	37	44	44	49	50	56	53	50	46	47	39	552
Hillaroot Water Company				1		1	2	1	2	1	1	1		14
Hillcrest Water Company Springs Del Sol Domestic Water Improvement District		1	1 0	1	1 1	0	0	1	1	0	1	0	1 0	14 5
Rayner Ranches ³	AEP-9	156	194	266	287	350	-	-	446	351	294	209	205	3,647
North Baja Pipeline	AEP-9	10	194	200 31	207	28	425 42	464 44	35	30	29 4 19	209	205	3,647 281
BLM Permitees (LHFO and YFO)		42	67	64	81	73	83	90	86	115	109	80	76	966
Fisher's Landing Water and Sewer LLC		2	2	2	3	4	4	4	4	3	2	4	2	36
Shepard Water Company		1	1	2	1	2	2	2	2	1	1	1	1	17
SUBTOTALS, PARKER DAM TO IMPERIAL DAM ²	DIVERSION	212	284	367	396	458	558	606	576	501	427	296	285	4,966
	MEASURED RETURNS	0	0	0	0	0	0	0	0	0	0	0	0	0
	UNMEASURED RETURNS	73	99	128	137	162	195	213	202	175	148	101	99	1,732
	CONSUMPTIVE USE	139	185	239	259	296	363	393	374	326	279	195	186	3,234
JRJ Partners LLC	AEP-1, AEW-3	51	32	90	124	112	70	120	110	32	105	111	107	1,064
Cha Cha LLC	AEP-2/3,AEW-4/5,ADW-3	109	61	149	143	233	255	216	214	185	57	95	42	1,759
Beattie Farms Southwest (Russell Youmans)	ADW-2	59	46	41	95	73	27	0	28	41	84	41	103	638
BLM Permittees (YFO)		1	0	4	4	7	10	10	18	7	2	0	0	63
L. Pratt (BLM Lessee) 3		10	12	16	18	21	26	28	27	22	18	13	13	224
George Ogram ⁴	AEW-9	33	36	33	37	37	75	77	37	35	40	39	0	479
Ogram Boys' Enterprises ⁴		27	68	177	177	108	83	68	45	39	62	52	14	920
John Peach ³	AEW-12	14	17	24	25	31	38	41	40	31	26	19	18	324
Arizona Public Service Company (Yucca Power Plant)		10	10	37	50	58	64	66	55	66	60	58	54	588
Monty Lee (BLM Lessee) 3	AEW-14, ADP-1	12	15	20	22	27	33	36	34	27	22	16	16	280
Armon Curtis ³	AEP-4	10	13	18	19	23	28	31	29	23	19	14	14	241
Power ³	ADP-3/4	17	21	29	31	38	47	51	49	38	32	23	23	399
Griffin Ranches ³		9	11	16	17	20	25	27	26	20	17	12	12	212
Milton Phillips ³		5	6	8	8	10	12	13	13	10	9	6	6	106
Victor Power ³		2	2	3	3	4	5	6	5	4	4	3	3	44
Gary Pasquinelli	ADP-5	20	19	23	29	18	11	0	0	74	44	25	19	282
SUBTOTALS, BELOW IMPERIAL DAM ²	DIVERSION	389	369	688	802	820	809	790	730	654	601	527	444	7,623
	MEASURED RETURNS	0	0	0	0	0	0	0	0	0	0	0	0	0
	UNMEASURED RETURNS	137	131	248	288	295	293	289	264	239	219	191	162	2,756
TOTAL ADIZONA CURDI EMENTAL TABLILATION ?	CONSUMPTIVE USE	252	238	440	514	525	516	501	466	415	382	336	282	4,867
TOTAL ARIZONA SUPPLEMENTAL TABULATION ²	DIVERSION	658	709	1,122	1,265	1,354	1,447	1,486	1,391	1,234	1,099	897	789	13,451
	MEASURED RETURNS	0	0	0	0	0	0	0	0	0	0	0	0	0 4 700
	UNMEASURED RETURNS CONSUMPTIVE USE	229 429	249 460	399 723	447 818	483 871	517	535 051	497 894	442	392 707	318 579	282 507	4,790 8,661
	CONSUMPTIVE USE	429	400	123	010	0/1	930	951	094	792	707	5/9	507	8,661

¹ References such as AEW/ADP/AEP are defined in Acronyms and Abbrieviated Terms.

 $^{^{\}rm 2}$ Monthly and annual totals rounded and displayed to the nearest whole number.

³ Calculated by the USGS using field crop verification and ET methodologies.

⁴ George Ogram and Ogram Boys' Enterprises have water delivered (wheeled) to them by YID from the GGMC.

5/15/14 (Values in acre-feet) TOTAL 1 WATER USER JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC FORT MOJAVE INDIAN RESERVATION 428 629 1,759 1,946 2,035 2,180 1,132 389 1,022 1,382 15,259 AGRICULTURAL - RIVER PUMPS DIVERSION 1,791 566 DOMESTIC - WELLS DIVERSION 3 2 2 4 2 2 42 4 5 6 4 4 MEASURED RETURNS 0 Λ Λ Λ Λ Λ 0 Λ Λ Λ Λ n Ω UNMEASURED RETURNS 199 292 814 829 901 943 1.010 525 182 263 473 640 7.071 CONSUMPTIVE USE 232 339 947 966 1,049 1,097 1,176 611 211 307 551 744 8,230 CITY OF NEEDLES WELLS² DIVERSION 111 82 164 197 229 269 281 224 138 186 175 144 2.200 MEASURED RETURNS 24 22 23 25 27 24 28 28 26 29 26 30 312 UNMEASURED RETURNS 2 2 2 2 3 2 3 3 3 3 2 3 30 CONSUMPTIVE USE 85 58 139 170 199 243 250 193 109 154 147 111 1,858 CHEMEHUEVI INDIAN RESERVATION PUMPED FROM RIVER AND WELLS DIVERSION 20 11 15 17 20 24 28 23 20 18 16 14 226 MEASURED RETURNS 0 0 0 0 0 0 0 0 0 0 0 0 0 UNMEASURED RETURNS 9 5 7 8 9 11 13 11 9 8 7 6 103 CONSUMPTIVE USE 11 8 9 11 13 15 12 11 10 9 123 6 8 METROPOLITAN WATER DISTRICT **DIVERSION** 57,146 7,378 97,929 84,474 97,143 103,862 100,496 99,033 91,631 98,945 77,244 100,525 1,015,806 DIVERSION FROM LAKE HAVASU 252 255 284 232 253 281 MEASURED RETURNS 278 274 244 236 253 249 3,091 UNMEASURED RETURNS 0 0 0 0 Λ 0 Λ Λ O Λ 0 Λ 0 103,618 100.264 100.244 CONSUMPTIVE USE 56.868 7,126 97.655 84.219 96.859 98.797 91.378 98,696 76.991 1,012,715 PARKER DAM AND GOVERNMENT CAMP DIVERSION AT PARKER DAM² DIVERSION 6 3 5 11 12 13 15 16 11 10 9 5 116 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 6 3 5 11 12 13 15 16 11 10 9 5 116 COLORADO RIVER INDIAN RESERVATION RIVER PUMPS AND WELLS 3 DIVERSION 202 253 345 373 455 553 603 580 456 382 271 267 4,740 **BIG RIVER - WELLS DIVERSION** 34 33 45 48 58 62 62 62 52 50 38 31 575 MEASURED RETURNS 0 0 0 0 0 0 0 0 0 0 0 0 0 180 UNMEASURED RETURNS 98 119 163 175 214 256 277 268 212 129 124 2,215 CONSUMPTIVE USE 138 167 227 246 299 359 388 374 296 252 180 174 3.100 PALO VERDE IRRIGATION DISTRICT DIVERSION AT PALO VERDE DAM 38,430 55,930 83,250 89,060 117,500 74,800 42,820 49,040 DIVERSION 116,100 109,200 109,400 86,740 972,270 31.162 31.730 46.482 MEASURED RETURNS 38.865 39.578 44.269 43.883 44,771 43.380 44,543 39.727 35.867 484.257 UNMEASURED RETURNS 2.152 3.132 4.662 6.502 6.580 4.189 2,746 54,446 4.987 6.115 6.126 4.857 2.398 CONSUMPTIVE USE 21,068 44,495 38,503 26,068 695 10,427 433,567 5,116 39,723 65,329 67,037 56,603 58,503 YUMA PROJECT RESERVATION DIVISION, INDIAN UNIT 1,795 DIVERSION AT IMPERIAL DAM DIVERSION 2.497 4.901 7,462 5.259 3.628 2.490 4.550 4.817 3.316 2.608 46.367 3 044 DOMESTIC 4 DIVERSION 34 42 58 63 76 93 101 97 77 64 45 45 795 MEASURED RETURNS 44 69 73 120 78 79 87 113 119 122 98 130 1,132 UNMEASURED RETURNS 305 424 828 1.257 891 621 433 776 521 815 561 443 7.875 YUMA PROJECT RESERVATION DIVISION, BARD UNIT DIVERSION AT IMPERIAL DAM DIVERSION 2,726 2,599 5,407 6,571 5,319 4,946 4,760 4,179 3,116 4,425 2,929 2,535 49,512 MEASURED RETURNS 36 79 56 37 44 67 70 65 50 68 61 54 687 UNMEASURED RETURNS 455 434 903 1.097 888 826 795 698 520 739 489 423 8.267 RETURNS FROM YUMA PROJECT RESERVATION DIVISION ⁵ MEASURED RETURNS 2.230 1.524 2.033 2.410 2.552 2.457 2.724 2.384 2.730 2.882 2.469 1.354 27.749 SUM, YUMA PROJECTS, RESERVATION DIVISION USE CONSUMPTIVE USE 1,484 2,651 6,485 9,135 6,133 4,620 3,241 4,831 2,285 4,690 2,593 2,816 50,964 CITY OF WINTERHAVEN 1 WELL DIVERSION 11 7 10 9 8 9 10 9 7 8 8 7 103 MEASURED RETURNS 0 0 0 0 0 0 0 0 0 0 0 0 0 3 2 3 34 UNMEASURED RETURNS 4 2 3 3 3 3 3 3 2 69 CONSUMPTIVE USE 6 6 5 5 5 5

(Values in acre-feet) TOTAL 1 WATER USER JAN APR MAY JUN JUL DEC FEB MAR AUG SEP OCT NOV IMPERIAL IRRIGATION DISTRICT 128.295 138.943 142.898 DIVERSION AT IMPERIAL DAM DIVERSION 246.298 291.516 294.139 276.919 265.914 222.207 184.563 224.741 119.019 2.535.452 MEASURED RETURNS 101.941 4.996 5.788 5.981 8.177 10.944 10.186 12.638 7.806 10.916 8.838 8.466 7.205 UNMEASURED RETURNS 0 0 0 0 0 0 n 0 n 0 0 0 DELIVERY FROM WARREN H. BROCK RESERVOIR 6 CONSUMPTIVE USE 8,682 12.790 8,684 15,584 16,687 12,189 9,447 2.227 3,072 6,938 8,374 16.669 121.343 IID TOTAL CONSUMPTIVE USE CONSUMPTIVE USE 131,981 145,945 249,001 298,923 299.882 278,922 262,723 176,719 222.841 142,806 128.483 2,554,854 216,628 WATER TRANSFERRED TO SDCWA FOR MITIGATION 7 DIVERSION 4,035 4,805 1,271 2,523 1,635 3,038 2,786 2,837 18,856 20,212 13,017 0 75,015 MEASURED RETURNS 157 200 31 71 61 112 132 100 1,115 795 771 0 3,545 CONSUMPTIVE USE 3,878 4,605 1,240 2.452 1,574 2,926 2.654 2.737 17,741 19,417 12.246 0 71,470 COACHELLA VALLEY WATER DISTRICT DIVERSION AT IMPERIAL DAM **DIVERSION** 17,345 19,993 26,925 31,959 35,336 35,299 35,528 34,905 29,258 28,212 27,872 22,972 345,604 MEASURED RETURNS 675 833 654 896 1,315 1,298 1,689 1,226 1,730 1,109 1,651 1,391 14,467 UNMEASURED RETURNS 0 0 n 0 0 n 0 0 0 0 0 Ω CONSUMPTIVE USE 16,670 19,160 26,271 31,063 34,021 34,001 33,839 33,679 27,528 27,103 26,221 21,581 331,137 OTHER USERS PUMPING FROM THE COLORADO RIVER AND WELLS IN THE FLOOD PLAIN, FROM DAVIS DIVERSION 591 704 984 1.209 1.374 1.680 1.590 1.568 1.383 1.054 830 740 13.707 DAM TO THE INTERNATIONAL BOUNDARY 8 24 17 12 MEASURED RETURNS 9 11 15 16 20 27 25 20 12 208 425 317 UNMEASURED RETURNS 252 301 522 597 725 686 676 602 454 356 5,913 CONSUMPTIVE USE 330 392 544 671 757 931 877 867 761 583 462 411 7,586 **CALIFORNIA TOTALS** DIVERSION 251,212 233.911 469.368 517.287 559.113 549.935 526.050 480.826 419.745 458.494 312.512 299.336 5.077.789 MEASURED RETURNS 39.612 40.465 47.993 51.625 59.662 58.371 64.110 56.713 60.351 58.642 53.553 46.292 637,389 UNMEASURED RETURNS 3,476 4,711 7,807 8,880 10,008 9,967 9,335 9,086 6,908 6,654 4,418 4,704 85,954 CONSUMPTIVE USE 216,806 201,525 422,252 472,366 506,130 493,786 462,052 417,254 355,558 400,136 262,915 265,009 4,475,789

Note: The term 'CONSUMPTIVE USE' in this tabulation means diversions including underground pumping, less measured and unmeasured return flow to the river.

5/15/14

¹ Totals may differ from the sum of the monthly values due to rounding to the nearest acre-foot.

² All or a portion of this Colorado River use is offset by pumping from the LCWSP. Details shown in the LCWSP section of this report.

³ Some or all of the diversions are reported as an annual total by the water user but have been distributed monthly by Reclamation according to best estimates.

⁴ These values represent an estimate of the amount of diversions required by the YPRD Indian Unit to provide domestic water service for users within the Reservation.

⁵ Unassigned measured returns include drainage from the Indian Unit and the Bard Unit in the Reservation Division but excludes seepage from the AAC.

⁶ 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 21+36.

⁷ This entry represents water conserved by IID and transferred to SDCWA for Salton Sea mitigation purposes in accordance with the CRWDA, Exhibit B, Column 7, and the IID/SDCWA Water Transfer Agreement, as amended

⁸ Details can be found on the Article V(B) California Supplemental Tabulation page.

CALIFORNIA SUPPLEMENTAL TABULATION CALENDAR YEAR 2013 STATE OF CALIFORNIA

5/15/14 (Values in acre-feet) WATER USER USGS#1 JAN **FEB** MAR APR MAY JUN JUL AUG SEP OCT NOV DEC TOTAL Southern California Gas ² **CEW-21** Pacific Gas and Electric Company 2 Havasu Water Company 2 Vista Del Lago 2 Wells reported under non-Federal subcontracts to LCWSP 2 SUBTOTALS, DAVIS DAM TO PARKER DAM DIVERSION MEASURED RETURNS 4 UNMEASURED RETURNS CONSUMPTIVE USE Wetmore, Kenneth C. n n n Williams, Jerry O. & Deloris P. Carney, Jerome D Λ Λ n Wetmore, Mark M. CEW-16 Citrus Ranch (C.L. Lye) n n n n n n Lake Enterprises Λ Λ Λ Λ Λ Λ BLM Permitees 2 SUBTOTALS, PARKER DAM TO IMPERIAL DAM 3 DIVERSION MEASURED RETURNS Λ Λ UNMEASURED RETURNS CONSUMPTIVE USE FORT YUMA INDIAN RESERVATION - CA Living Earth Farm 5 CEW-2, CDP-3 MivCo Packing 5 CEW-14 Valdez, Mike 5 CDP-1,2. CEW-01, CEW-15 1,475 Ranch "5" Lands, Yuma Island, CA 6 AAC diversion 1.152 Huerta Packing 5 CDP-6/7 n n Λ n n SUM OF PUMPING ON FYIR, CALIFORNIA 3 DIVERSION 3,661 SUM OF UNMEASURED RETURNS, FYIR, CALIFORNIA UNMEASURED RETURNS 1.636 YUMA ISLAND - CALIFORNIA Arizona State Land Department Lessees:5 Curtis Family Trust AEP-02, AEP-03, AEW-04, AEW-05, ADW-03 Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ n Martin Family Trust CEP-01.02, CDW-07 Billy Turner CDW-5, CEW-7 CDW-8 (CEW-12) Leroy Heile 1 464 Griffin Produce Company CDW-2 **Dulin Farms** Perez Family Trust CEW-9 Clifford Winton Jr. CEW-13 Clara Jean Wilson 7 Robert E. Harp 1.132 K.H. Easterday Richard Lee Wilson Dees, Alex Mike Palmer (L.O. Power) SUM OF PUMPING ON THE YUMA ISLAND, CALIFORNIA 3 DIVERSION 1,054 1,149 1,105 9,036 SUM OF UNMEASURED RETURNS, YUMA ISLAND - CALIFORNIA UNMEASURED RETURNS 4.038 SUBTOTALS, ALL USES BELOW IMPERIAL DAM DIVERSION 1,124 1,289 1,561 1,468 1,446 1,293 12,697 MEASURED RETURNS Λ Λ Λ Λ Λ Λ UNMEASURED RETURNS 5,674 CONSUMPTIVE USE 7,023 1,209 1,374 1,590 1,568 1,383 1,054 13,707 TOTAL CALIFORNIA SUPPLEMENTAL TABULATION DIVERSION 1,680 MEASURED RETURNS UNMEASURED RETURNS 5,913 CONSUMPTIVE USE 7.586

CALIFORNIA SUPPLEMENTAL TABULATION CALENDAR YEAR 2013 STATE OF CALIFORNIA

	5/15/14					(Va	alues in acre	-feet)						
WATER USER	USGS# ¹	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL

¹ References such as CDW/CDP/CEP are defined in Acronyms and Abbrieviated Terms.

² Tabulated use is offset by pumping from the LCWSP. Details shown in the LCWSP section of this report.

³ Monthly and annual totals rounded to the nearest whole number.

⁴ This measured return is provided to Pacific Gas and Electric Company alone for water that has been diverted and reinjected as part of its Topock Groundwater Remediation Project.

⁵ Calculated by the USGS using field crop verification and ET methodologies.

⁶ Surface water diversions from the AAC through Bard Water District. Diversion calculated by prorating total measured delivery by irrigated acreage in each state.

⁷ Acreage irrigated by co-mingled diversions from multiple wells. Diversion calculated by prorating total measured delivery by irrigated acreage in each state.

5/15/14 (Values in acre-feet)

	5/15/14					(values in aci	1C-1CC1)						
WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL 1
BOULDER CANYON PROJECT		-												
DIVERSION AT HOOVER DAM	DIVERSION	2	2	3	3	3	3	3	3	4	3	3	3	35
BIVEROISTANT TIGOTER BY MIT	MEASURED RETURNS	1	1	1	2	2	2	2	2	2	1	2	1	19
	UNMEASURED RETURNS	0	0	0	0	0	0	0	0	0	0	0	0	0
	CONSUMPTIVE USE	1	1	2	1	1	1	1	1	2	2	1	2	16
ROBERT B. GRIFFITH WATER PROJECT	CONSOINT TIVE OSE	· ·	'	2	· ·	'		'	'	2	2	,	2	10
DIVERSION AT SADDLE ISLAND, LAKE MEAD	DIVERSION	25.000	22.640	31,114	34,521	41,645	41,040	44,292	42,315	31,807	35,280	26,784	22.760	401,258
DIVERSION AT SADDLE ISLAND, LAKE MEAD	DIVERSION	25,090	23,610	31,114	34,521	41,645	41,040	44,292	42,315	31,807	35,280	20,784	23,760	401,258
LAKE MEAD NATIONAL RECREATION AREA														
DIVERSIONS FROM LAKE MEAD	DIVERSION	24	23	27	32	42	47	49	51	40	30	29	28	422
	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	24	23	27	32	42	47	49	51	40	30	29	28	422
LAKE MEAD NATIONAL RECREATION AREA														
DIVERSION FROM LAKE MOHAVE	DIVERSION	11	10	11	10	16	18	22	17	14	15	12	10	166
(COTTONWOOD)	MEASURED RETURNS	0	0	0	0	0	0	0	0	0	0	0	0	0
(OOTTONWOOD)	UNMEASURED RETURNS	0	0	0	0	0	0	0	0	0	0	0	0	0
	CONSUMPTIVE USE	11	10	11	-	16	18	22	-	14	15	-	10	
BASIC WATER COMPANY	CONSOMPTIVE USE	111	10	11	10	10	10	22	17	14	15	12	10	166
DIVERSION AT SADDLE ISLAND, LAKE MEAD	DIVERSION	307	283	304	315	426	440	649	738	544	493	443	425	5,367
DIVERSION AT SADDLE ISLAND, LAKE MEAD	MEASURED RETURNS	0	0	0	0	0	0	049	0	0	493	0	0	0,307
				ŭ	0			0			0	-		
	UNMEASURED RETURNS	0	0	0	-	0	0	-	0	0	-	0	0	0
OITY OF HENDERSON	CONSUMPTIVE USE	307	283	304	315	426	440	649	738	544	493	443	425	5,367
CITY OF HENDERSON	D11/50001										. =			
DIVERSION AT SADDLE ISLAND, LAKE MEAD	DIVERSION	1,118	1,054	1,322	1,489	1,751	1,816	1,062	1,140	1,109	1,591	1,272	1,055	15,779
	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	1,118	1,054	1,322	1,489	1,751	1,816	1,062	1,140	1,109	1,591	1,272	1,055	15,779
NEVADA DEPARTMENT OF FISH & GAME														
DIVERSION AT SADDLE ISLAND, LAKE MEAD	DIVERSION	25	25	25	33	33	33	33	33	33	30	30	30	363
	MEASURED RETURNS	24	24	24	33	32	33	32	32	33	29	29	29	354
	UNMEASURED RETURNS	0	0	0	0	0	0	0	0	0	0	0	0	0
	CONSUMPTIVE USE	1	1	1	0	1	0	1	1	0	1	1	1	9
PACIFIC COAST BUILDING PRODUCTS INC.														
DIVERSION AT GYPSUM WASH, LAKE MEAD	DIVERSION	84	78	68	67	69	85	75	89	78	89	85	56	923
,	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	84	78	68	67	69	85	75	89	78	89	85	56	923
BIG BEND WATER DISTRICT	0011001111 11112 002	٥.		00	٥.	00	00				00	00	00	020
BIO BEND WITER BIOTHIOT	DIVERSION	274	263	314	338	384	408	462	433	369	358	277	254	4,134
	MEASURED RETURNS	148	146	173	169	166	170	205	192	169	156	139	125	1,958
	UNMEASURED RETURNS	0	0	0	0	0	0	0	0	0	0	0	0	1,930
			117	141					241					
DIO DEND CONCEDVATION AREA	CONSUMPTIVE USE	126	117	141	169	218	238	257	241	200	202	138	129	2,176
BIG BEND CONSERVATION AREA	DIVEDGION	0	0	0	0	0	0	0	0	0	0	0	0	0
	DIVERSION	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
FORT MOJAVE INDIAN RESERVATION														
2 WELLS	DIVERSION	102	319	373	370	664	804	633	797	404	411	142	93	5,112
	MEASURED RETURNS	0	0	0	0	0	0	0	0	0	0	0	0	0
	UNMEASURED RETURNS	34	105	123	122	219	265	209	263	133	136	47	31	1,687
	CONSUMPTIVE USE	68	214	250	248	445	539	424	534	271	275	95	62	3,425
LAS VEGAS WASH RETURN FLOWS ²	RETURNS	17,865	16,921	17,940	16,102	16,538	15,545	17,682	17,589	17,886	18,094	17,106	16,710	205,978
NEVADA TOTALS														
	DIVERSION	27,037	25,667	33,561	37,178	45,033	44,694	47,280	45,616	34,402	38,300	29,077	25,714	433,559
	MEASURED RETURNS	18,038	17,092	18,138	16,306	16,738	15,750	17,921	17,815	18,090	18,280	17,276	16,865	208,309
	UNMEASURED RETURNS	34	105	123	122	219	265	209	263	133	136	47	31	1,687
	CONSUMPTIVE USE	8,965	8,470	15,300	20,750	28,076	28,679	29,150	27,538	16,179	19,884	11,754	8,818	223,563
		5,000	-,	,000	,. ••	,	,	,	,000	, 0	,	,	-,0.0	0,000

5/15/14 (Values in acre-feet)														
WATER USER	3.13.11	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL 1
GROUNDWATER INJECTED STORAGE ³														
LAS VEGAS VALLEY WATER DISTRICT	INJECTED	0	0	0	0	0	0	0	0	0	0	0	0	0
CITY OF NORTH LAS VEGAS	WITHDRAWN INJECTED	0	0	0	0	0	0	0	0	0	135 0	104 0	105 0	344
	WITHDRAWN	0	0	0	0	0	0	0	0	0	0	0	0	0

Note: The term 'CONSUMPTIVE USE' in this tabulation means diversions including underground pumping, less measured and unmeasured return flow to the river.

² Estimated return based on historic 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 12, 2007.

³ Nevada Injected Storage Balance:	Beginning of Year Cumulative Injected Storage ^{3.1}	361,251
	Plus Current Year Additions	0
	Minus Current Year Withdrawals	344
	End of Year Cumulative Injected Storage	360 907

^{3.1} 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. It will not be accounted for as a consumptive use in the year in which it is withdrawn from storage, but because it originated as Colorado River water it will be accounted for as a return flow credit in the year in which it returns to the Colorado River.

¹ Totals may differ from the sum of the monthly values due to rounding to the nearest acre-foot.

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

In accordance with Article V(C) of the Consolidated Decree of the United States Supreme Court in Arizona v. California 547 U.S. 150 (2006), the tabulations in this section 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 Mexican Treaty or diverted by others in satisfaction of decreed rights.

In addition to the requirements of the Decree, the tabulations provided herewith also document quantities of such water passing to Mexico in excess of treaty requirements and quantities captured in storage in federally-operated facilities.

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. Daily orders are provided to 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 finally, 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 CAP and MWD, are those that divert their water downstream of Parker Dam. Currently, no daily orders are received from Nevada for diversion from the Colorado River therefore no Nevada tabulation is made. In addition, the storage capacity of Lake Mead is large enough in relation 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 IBWC's schedule, resulting from water that had been ordered but not diverted. The "To Mexico in Excess of Treaty" values displayed in the Article V (D) section reflect all water under/over delivered to Mexico according to IBWC's schedule. The information provided in Article V(C) is unrelated to information provided in Article V(D) and comparisons between the tabulations should not be made.

WATER ORDERED BUT NOT DIVERTED CALENDAR YEAR 2013 STATE OF ARIZONA

5/15/14 (Values in acre-feet)

	5/15/14				(V	alues in acre	e-feet)						
WATER USER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
CENTRAL ARIZONA PROJECT, DIVERSION AT LAKE HAVASU													
ORDERED BUT NOT DIVERTED	1,150	-201	-153	-502	-1,521	-186	-11	458	533	56	715	150	489
DELIVERED TO MEXICO IN													
SATISFACTION OF TREATY													
DIVERTED BY OTHERS													
DELIVERED TO STORAGE 1	1,150	-201	-153	-502	-1,521	-186	-11	458	533	56	715	150	489
PASSING TO MEXICO IN													
EXCESS OF TREATY	0	0	0	0	0	0	0	0	0	0	0	0	0
COLORADO RIVER INDIAN RESERVATION, DIVERSION AT HEADGATE ROCK													
ORDERED BUT NOT DIVERTED	1,878	3,961	4,987	5,183	5,488	3,503	4,489	5,147	4,320	4,090	1,706	1,353	46,104
DELIVERED TO MEXICO IN	500	1,969	1,931	2,461	1,661	489	2,283	1,190	2,298	2,208	1,189	611	18,791
SATISFACTION OF TREATY													
DIVERTED BY OTHERS	350	1,359	1,972	2,370	3,352	2,605	1,241	2,637	812	515	212	544	17,968
DELIVERED TO STORAGE 1	723	173	921	241	308	361	546	764	544	349	156	173	5,258
PASSING TO MEXICO IN													
EXCESS OF TREATY	306	460	163	111	167	48	419	556	666	1,018	149	25	4,087
NORTH GILA VALLEY I.D.D., DIVERSION AT IMPERIAL DAM													
ORDERED BUT NOT DIVERTED	944	505	987	477	1,217	993	1,089	547	612	192	1,379	578	9,521
DELIVERED TO MEXICO IN	198	326	393	254	400	73	610	112	372	87	1,006	245	4,076
SATISFACTION OF TREATY													
DIVERTED BY OTHERS	141	128	435	187	716	762	266	211	72	32	214	261	3,424
DELIVERED TO STORAGE 1	180	27	122	26	75	138	126	140	81	20	68	60	1,063
PASSING TO MEXICO IN													
EXCESS OF TREATY	425	24	37	10	27	20	86	84	87	53	91	11	957
GILA MONSTER FARMS, DIVERSION AT IMPERIAL DAM													
ORDERED BUT NOT DIVERTED	714	578	578	442	238	243	515	658	369	554	667	570	6,126
DELIVERED TO MEXICO IN	171	275	219	202	104	47	284	140	192	292	400	232	2,560
SATISFACTION OF TREATY													
DIVERTED BY OTHERS	246	241	264	205	111	158	158	316	70	78	183	236	2,265
DELIVERED TO STORAGE 1	140	40	70	28	17	37	37	101	35	51	37	88	680
PASSING TO MEXICO IN													
EXCESS OF TREATY	158	23	24	7	6	1	36	101	71	133	47	14	620
WELLTON-MOHAWK I.D.D., DIVERSION AT IMPERIAL DAM													
ORDERED BUT NOT DIVERTED	2,764	2,501	2,336	2,920	3,065	1,097	6,290	2,455	3,848	5,757	7,248	5,855	46,138
DELIVERED TO MEXICO IN	729	1,442	1,046	1,726	736	262	2,992	867	2,532	2,779	5,146	2,539	22,795
SATISFACTION OF TREATY													
DIVERTED BY OTHERS	416	683	1,018	946	1,982	732	1,155	605	280	776	1,020	2,419	12,031
DELIVERED TO STORAGE 1	449	271	173	169	248	98	551	654	410	731	435	688	4,878
PASSING TO MEXICO IN													
EXCESS OF TREATY	1,170	106	100	79	99	5	1,593	329	626	1,471	646	210	6,434
YUMA IRRIGATION DISTRICT, DIVERSION AT IMPERIAL DAM													
ORDERED BUT NOT DIVERTED	640	364	510	659	621	283	999	422	257	457	1,044	236	6,494
DELIVERED TO MEXICO IN	197	206	242	375	202	54	518	68	130	231	656	112	2,990
SATISFACTION OF TREATY													
DIVERTED BY OTHERS	66	135	123	226	373	192	216	94	26	65	232	94	1,842
DELIVERED TO STORAGE 1	127	20	116	34	32	33	97	201	15	61	76	24	836
PASSING TO MEXICO IN													
EXCESS OF TREATY	250	3	29	24	15	4	167	59	87	100	81	6	825

WATER ORDERED BUT NOT DIVERTED CALENDAR YEAR 2013 STATE OF ARIZONA

5/15/14 (Values in acre-feet)

ORDERED BUT NOT DIVERTED 3573 1,802 1,804 1,805 1,004 1,005	WATER USER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
DELIVERED TO MEXICO IN MEXICO IN SATISFACTION OF TREATY DIVERTED BY OTHERS 1,33 1,076 1,033 1,076 1,033 1,076 1,033 1,076 1,033 1,076 1,030 1,071 1,070 1,	YUMA MESA I.D.D., DIVERSION AT IMPERIAL DAM													
SATISFACTION OF TREATY DIVERTED BY OTHERS DELIVERED TO STORAGE! 488 65 28 747 842 381 611 1.89 421 252 301 1.04 8.89 5 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.	ORDERED BUT NOT DIVERTED	3,573	1,692	1,584	1,660	1,494	869	2,816	6,553	3,157	3,029	3,686	3,193	33,306
DIVERTED BY OTHERS 148 128 148 148 148 148 148 148 148 148 148 14	DELIVERED TO MEXICO IN	1,133	1,076	1,033	831	529	352	1,308	1,252	1,930	1,761	2,251	1,581	15,037
DELIVERED TO STORAGE 1 438 65 213 49 86 126 424 678 274 252 301 514 3422 275 2753 213 215 275 2753 215 275 275 275 275 275 275 275 275 275 27	SATISFACTION OF TREATY													
PASSING TO MEXICO IN EXCESS OF TREATY 1,181 88 49 33 37 10 473 2,729 522 723 213 93 6.155 EXCESS OF TREATY 1,181 88 49 33 37 10 473 2,729 522 723 213 93 6.155 EXCESS OF TREATY 1,181 1,181 88 49 33 37 10 473 2,729 522 723 213 93 6.155 EXCESS OF TREATY 1,181 1	DIVERTED BY OTHERS	820	465	288	747	842	381	611	1,893	431	293	921	1,004	8,695
EXCESS OF TREATY 1,181 88 49 33 37 10 473 2,729 522 723 213 93 6,158 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DELIVERED TO STORAGE 1	438	65	213	49	86	126	424	678	274	252	301	514	3,422
UNIT "B' IRRIGATION DISTRICT, DIVERSION AT IMPERIAL DAM ORDERED BUT NOT DIVERTED 517 310 379 356 426 364 662 953 849 752 1,198 370 7,134 DELIVERED TO MEXICO IN SATISFACTION OF TREATY DIVERTED BY OTHERS 73 50 118 199 227 264 108 213 74 63 251 79 555 PASSING TO MEXICO IN EXCESS OF TREATY 217 40 16 5,579 4,363 1,109 16 75 2 130 74 63 251 75 9 1000 EXCESS OF TREATY DIVERTED BY OTHERS 6,270 5,579 4,363 1,167 895 1,109 16 75 2 130 74 6,10 15 10 10 10 10 10 10 10 10 10 10 10 10 10	PASSING TO MEXICO IN													
ORDERED BUT NOT DIVERTED ORDINATO DIVERTED ORDINATO DIVERTED ORDINATO DIVERTED ORDINATO DIVERTED ORDINATO DIVERTED ORDINATO OF TREATY DIVERTED BY OTHERS ORDINATOR OR	EXCESS OF TREATY	1,181	88	49	33	37	10	473	2,729	522	723	213	93	6,153
DELIVERED TO MEXICO IN	UNIT "B" IRRIGATION DISTRICT, DIVERSION AT IMPERIAL DAM													
SATISFACTION OF TREATY DIVERTED BY OTHERS 73 50 118 199 227 264 108 213 74 63 251 97 1739 DELIVERED TO STORAGE 1 44 199 82 13 199 16 72 135 95 95 29 853 75 652 PASSING TO MEXICO IN EXCESS OF TREATY ORDERED BUT NOT DIVERTION 1 485 3.131 1,678 950 1,088 162 2 2,390 949 1,080 3,081 4,76 6,974 9,763 1,728 55,718 DELIVERED TO STORAGE 1 1,090 1,090 1,000 1	ORDERED BUT NOT DIVERTED	517	310	379	356	426	364	662	953	849	752	1,198	370	7,134
DIVERTED BY OTHERS 173 50 118 199 227 264 108 213 74 63 251 97 1,739 100 100 100 100 100 100 100 100 100 10	DELIVERED TO MEXICO IN	183	200	164	139	165	81	434	207	533	506	863	179	3,655
DELIVERED TO STORAGE 1 4 19 82 13 19 16 72 135 95 29 53 75 652 PASSING TO MEXICO IN EXCESS OF TREATY 217 40 16 5 14 3 18 19 16 72 18 18 18 18 18 18 18 18 18 18 18 18 18	SATISFACTION OF TREATY													
PASSING TO MEXICO IN EXCESS OF TREATY 217 40 16 5 14 3 47 397 146 153 31 19 1,089 YUMA COUNTY WATER USERS' ASSOCIATION, DIVERSION AT IMPERIAL DAM ORDERED BUT NOT DIVERTED 6,270 5,579 4,363 1,817 4,285 1,508 5,574 3,081 4,776 6,974 9,763 1,728 5,718 DELIVERED TO MEXICO IN 1,485 3,131 1,678 950 1,008 252 2,390 949 2,606 3,893 6,083 489 24,917 SATISFACTION OF TREATY DIVERTED BY OTHERS 9,20 1,707 1,732 826 3,021 1,148 1,944 924 875 941 1,978 771 16,727 DELIVERED TO STORAGE 1 1,503 185 848 28 162 99 1,506 440 415 522 810 499 6,094 PASSING TO MEXICO IN EXCESS OF TREATY 2,335 556 105 13 94 8 684 768 879 1,619 893 29 7,981 ARIZONA TOTALS POELIVERED TO MEXICO IN 18,452 15,290 15,572 13,013 15,313 8,674 22,424 20,274 18,721 21,861 27,405 14,031 211,030 DELIVERED TO MEXICO IN 4,596 8,623 6,707 6,939 4,806 1,609 10,819 4,787 10,594 11,757 17,594 5,988 94,819 SATISFACTION OF TREATY DIVERTED BY OTHERS 3,032 4,767 5,949 5,706 10,623 6,241 5,700 6,893 2,639 2,764 5,010 5,365 64,891 DELIVERED TO STORAGE 1 4,781 599 2,39 8,819 5,700 10,623 6,241 5,700 6,893 2,639 2,764 5,010 5,365 64,891 DELIVERED TO STORAGE 1 4,781 599 2,39 8,819 SATISFACTION OF TREATY DIVERTED BY OTHERS 3,032 4,767 5,949 5,706 10,623 6,241 5,700 6,893 2,639 2,764 5,010 5,365 64,891 DELIVERED TO STORAGE 1 4,781 599 2,39 8,819 SATISFACTION OF TREATY DIVERTED BY OTHERS 3,032 4,767 5,949 5,706 10,623 6,241 5,700 6,893 2,639 2,764 5,010 5,365 64,891 DELIVERED TO STORAGE 1 4,781 5,991 5,700 5,945 5,949 5,706 10,623 6,241 5,700 6,893 2,639 2,764 5,010 5,365 64,891 DELIVERED TO STORAGE 1 4,781 5,991 5,700 5,949 5,706 10,623 6,241 5,700 6,893 2,639 2,764 5,010 5,365 64,891 DELIVERED TO STORAGE 1 4,781 5,991 5,700 5,945 5,949 5,706 10,623 6,241 5,700 6,893 2,639 2,764 5,010 5,365 64,891 5,945 5,94	DIVERTED BY OTHERS	73	50	118	199	227	264	108	213	74	63	251	97	1,739
YUMA COUNTY WATER USERS' ASSOCIATION, DIVERSION AT IMPERIAL DAM YUMA COUNTY WATER USERS' ASSOCIATION, DIVERSION AT IMPERIAL DAM ORDERED BUT NOT DIVERTED 6,270 5,579 4,363 1,817 4,285 1,508 5,574 3,081 4,76 6,974 9,763 1,728 55,718 DELIVERED TO MEXICO IN 1,485 3,131 1,678 950 1,008 252 2,390 949 2,606 3,893 6,083 489 24,917 SATISFACTION OF TREATY DIVERTED BY OTHERS 920 1,707 1,732 826 3,021 1,148 1,944 924 875 941 1,978 711 16,727 DELIVERED TO STORAGE 1 1,530 185 848 28 162 99 556 440 415 522 810 499 6,094 PASSING TO MEXICO IN EXCESS OF TREATY ORDERED BUT NOT DIVERTED 0REED BUT NOT DIVER	DELIVERED TO STORAGE 1	44	19	82	13	19	16	72	135	95	29	53	75	652
YUMA COUNTY WATER USERS' ASSOCIATION, DIVERSION AT IMPERIAL DAM ORDERED BUT NOT DIVERTED 6,270 5,579 4,363 1,817 4,285 1,508 5,574 3,081 4,776 6,974 9,763 1,728 55,718 DELIVERED TO MEXICO IN 1,485 3,131 1,678 950 1,008 252 2,390 949 2,606 3,893 6,083 489 24,917 SATISFACTION OF TREATY DIVERTED BY OTHERS 920 1,707 1,732 826 3,021 1,148 1,944 924 875 941 1,978 711 16,727 DELIVERED TO STORAGE ' 1,530 185 848 28 18	PASSING TO MEXICO IN													
ORDERED BUT NOT DIVERTED ORDERED BUT NOT DIVERTED ORDERED BUT NOT DIVERTED ORDERIO MEXICO IN DIVERTED TO MEXICO IN SATISFACTION OF TREATY DIVERTED BY OTHERS 920 1,707 1,732 826 3,021 1,148 1,944 924 875 941 1,978 951 1,078 952 4,090 949 2,606 3,893 6,083 489 24,917 8711 16,727 961/PRED BY OTHERS 920 1,707 1,732 826 3,021 1,148 1,944 924 875 941 1,978 971 1,978 971 1,978 971 1,978 971 1,978 971 1,978 971 1,978 971 1,978 971 1,978 971 1,978 971 1,978 971 1,978 971 1,978 971 1,978 971 1,978 971 1,978 971 1,978 971 1,978 1,9	EXCESS OF TREATY	217	40	16	5	14	3	47	397	146	153	31	19	1,089
DELIVERED TO MEXICO IN SATISFACTION OF TREATY DIVERTED BY OTHERS DELIVERED TO STORAGE 1 1,530 185 848 28 162 99 556 440 415 522 810 499 6,094 PASSING TO MEXICO IN EXCESS OF TREATY ORDERED BUT NOT DIVERTED ORDERED BUT NOT DIVERTED ORDERED BUT NOT DIVERTED ORDERED BUT NOT DIVERTED AFRICATION TEACH ORDERED BUT NOT DIVERTED TEACH	YUMA COUNTY WATER USERS' ASSOCIATION, DIVERSION AT IMPERIAL DAM													
SATISFACTION OF TREATY DIVERTED BY OTHERS 1,500 1,50	ORDERED BUT NOT DIVERTED	6,270	5,579	4,363	1,817	4,285	1,508	5,574	3,081	4,776	6,974	9,763	1,728	55,718
DIVERTED BY OTHERS 920 1,707 1,732 826 3,021 1,148 1,944 924 875 941 1,978 711 16,727 DELIVERED TO STORAGE 1 1,530 185 848 28 162 99 556 440 415 522 810 499 6,094 PASSING TO MEXICO IN EXCESS OF TREATY 2,335 556 105 13 94 8 684 768 879 1,619 893 29 7,981 ARIZONA TOTALS ORDERED BUT NOT DIVERTED 1,530 18,452 15,290 15,572 13,013 15,313 8,674 22,424 20,274 18,721 21,861 27,405 14,031 211,030 DELIVERED TO MEXICO IN SATISFACTION OF TREATY DIVERTED BY OTHERS 3,303 4,767 5,949 5,706 10,623 6,241 5,700 6,893 2,639 2,764 5,010 5,365 64,691 DELIVERED TO STORAGE 1 4,781 599 2,393 86 -575 723 2,398 3,570 2,403 2,071 2,652 2,271 23,373 PASSING TO MEXICO IN	DELIVERED TO MEXICO IN	1,485	3,131	1,678	950	1,008	252	2,390	949	2,606	3,893	6,083	489	24,917
DELIVERED TO STORAGE 1 1,530 185 848 28 162 99 556 440 415 522 810 499 6,094 PASSING TO MEXICO IN EXCESS OF TREATY 2,335 556 105 13 94 8 684 768 879 1,619 893 29 7,981 ARIZONA TOTALS ORDERED BUT NOT DIVERTED 18,452 15,290 15,572 13,013 15,313 8,674 22,424 20,274 18,721 21,861 27,405 14,031 211,030 DELIVERED TO MEXICO IN SATISFACTION OF TREATY DIVERTED BY OTHERS 3,032 4,767 5,949 5,706 10,623 6,241 5,700 6,893 2,639 2,764 5,010 5,365 64,691 DELIVERED TO STORAGE 1 4,781 599 2,393 86 -575 723 2,398 3,570 2,403 2,071 2,652 2,271 23,373 PASSING TO MEXICO IN	SATISFACTION OF TREATY													
PASSING TO MEXICO IN EXCESS OF TREATY 2,335 556 105 13 94 8 684 768 879 1,619 893 29 7,981 ARIZONA TOTALS ORDERED BUT NOT DIVERTED 18,452 15,290 15,572 13,013 15,313 8,674 22,424 20,274 18,721 21,861 27,405 14,031 211,030 18,000 19,000	DIVERTED BY OTHERS	920	1,707	1,732	826	3,021	1,148	1,944	924	875	941	1,978	711	16,727
EXCESS OF TREATY 2,335 556 105 13 94 8 684 768 879 1,619 893 29 7,981 ARIZONA TOTALS ORDERED BUT NOT DIVERTED 18,452 15,290 15,572 13,013 15,313 8,674 22,424 20,274 18,721 21,861 27,405 14,031 211,030 DELIVERED TO MEXICO IN SATISFACTION OF TREATY DIVERTED BY OTHERS 3,032 4,767 5,949 5,706 10,623 6,241 5,700 6,893 2,639 2,764 5,010 5,365 64,691 DELIVERED TO STORAGE 1 4,781 599 2,393 86 -575 723 2,398 3,570 2,403 2,071 2,652 2,271 23,373 PASSING TO MEXICO IN	DELIVERED TO STORAGE 1	1,530	185	848	28	162	99	556	440	415	522	810	499	6,094
ARIZONA TOTALS ORDERED BUT NOT DIVERTED ORDERED BUT NOT DIVERTED 18,452 15,290 15,572 13,013 15,313 8,674 22,424 20,274 18,721 21,861 27,405 14,031 211,030 15,000 10,0	PASSING TO MEXICO IN													
ORDERED BUT NOT DIVERTED 18,452 15,290 15,572 13,013 15,313 8,674 22,424 20,274 18,721 21,861 27,405 14,031 211,030 DELIVERED TO MEXICO IN SATISFACTION OF TREATY DIVERTED BY OTHERS 3,032 4,767 5,949 5,706 10,623 6,241 5,700 6,893 2,639 2,764 5,010 5,365 64,691 DELIVERED TO STORAGE 1 4,781 599 2,393 86 -575 723 2,398 3,570 2,403 2,071 2,652 2,271 23,373 PASSING TO MEXICO IN	EXCESS OF TREATY	2,335	556	105	13	94	8	684	768	879	1,619	893	29	7,981
DELIVERED TO MEXICO IN SATISFACTION OF TREATY DIVERTED BY OTHERS 3,032 4,767 5,949 5,706 10,623 6,241 5,700 6,893 2,639 2,764 5,010 5,365 64,691 DELIVERED TO STORAGE 1 4,781 599 2,393 86 -575 723 2,398 3,570 2,403 2,071 2,652 2,271 23,373 PASSING TO MEXICO IN	ARIZONA TOTALS													
SATISFACTION OF TREATY DIVERTED BY OTHERS 3,032 4,767 5,949 5,706 10,623 6,241 5,700 6,893 2,639 2,764 5,010 5,365 64,691 DELIVERED TO STORAGE 1 4,781 599 2,393 86 -575 723 2,398 3,570 2,403 2,071 2,652 2,271 23,373 PASSING TO MEXICO IN	ORDERED BUT NOT DIVERTED	18,452	15,290	15,572	13,013	15,313	8,674	22,424	20,274	18,721	21,861	27,405	14,031	211,030
DIVERTED BY OTHERS 3,032 4,767 5,949 5,706 10,623 6,241 5,700 6,893 2,639 2,764 5,010 5,365 64,691 DELIVERED TO STORAGE 1 4,781 599 2,393 86 -575 723 2,398 3,570 2,403 2,071 2,652 2,271 23,373 PASSING TO MEXICO IN	DELIVERED TO MEXICO IN	4,596	8,623	6,707	6,939	4,806	1,609	10,819	4,787	10,594	11,757	17,594	5,988	94,819
DELIVERED TO STORAGE ¹ 4,781 599 2,393 86 -575 723 2,398 3,570 2,403 2,071 2,652 2,271 23,373 PASSING TO MEXICO IN	SATISFACTION OF TREATY													
PASSING TO MEXICO IN	DIVERTED BY OTHERS	3,032	4,767	5,949	5,706	10,623	6,241	5,700	6,893	2,639	2,764	5,010	5,365	64,691
	DELIVERED TO STORAGE 1	4,781	599	2,393	86	-575	723	2,398	3,570	2,403	2,071	2,652	2,271	23,373
	PASSING TO MEXICO IN													
EXCESS OF TREATY 6,042 1,300 523 281 459 100 3,506 5,024 3,084 5,270 2,150 407 28,147	EXCESS OF TREATY	6,042	1,300	523	281	459	100	3,506	5,024	3,084	5,270	2,150	407	28,147

¹ Delivered to temporary storage in Senator Wash Reservoir.

WATER ORDERED BUT NOT DIVERTED CALENDAR YEAR 2013 STATE OF CALIFORNIA

5/15/14 (Values in acre-feet)

	5/15/14				(\	/alues in acr	e-reet)						
WATER USER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
METROPOLITAN WATER DISTRICT, DIVERSION AT LAKE HAVASU													
ORDERED BUT NOT DIVERTED	-82	588	1,602	-2,638	2,342	1,988	142	-131	765	-458	1,106	-1,073	4,1
DELIVERED TO MEXICO IN													
SATISFACTION OF TREATY													
DIVERTED BY OTHERS													
DELIVERED TO STORAGE 1	-82	588	1,602	-2,638	2,342	1,988	142	-131	765	-458	1,106	-1,073	4,
PASSING TO MEXICO IN													
EXCESS OF TREATY	0	0	0	0	0	0	0	0	0	0	0	0	
PALO VERDE IRRIGATION DISTRICT, DIVERSION AT PALO VERDE DAM													
ORDERED BUT NOT DIVERTED	395	244	179	823	30	79	1,150	744	1,745	712	772	417	7,
DELIVERED TO MEXICO IN	236	194	0	488	23	0	676	326	819	410	329	221	3
SATISFACTION OF TREATY													
DIVERTED BY OTHERS	58	41	179	296	4	27	52	82	207	52	372	54	1,
DELIVERED TO STORAGE 1	23	5	0	28	0	53	129	182	280	74	39	129	
PASSING TO MEXICO IN													
EXCESS OF TREATY	78	4	0	11	2	0	294	154	440	176	31	13	1
UMA PROJECT RESERVATION DIVISION, DIVERSION AT IMPERIAL DAM													
ORDERED BUT NOT DIVERTED	3,383	2,984	754	548	1,975	1,116	1,749	2,000	2,668	1,413	4,499	3,560	26
DELIVERED TO MEXICO IN	1,002	1,704	214	278	583	216	788	448	1,452	780	2,873	1,352	11
SATISFACTION OF TREATY													
DIVERTED BY OTHERS	1,078	896	256	212	1,223	813	573	628	481	202	1,031	1,526	8
DELIVERED TO STORAGE ¹	486	153	255	36	130	58	149	341	323	89	259	589	2
PASSING TO MEXICO IN													
EXCESS OF TREATY	818	231	29	23	39	29	240	583	411	342	335	92	3,
MPERIAL IRRIGATION DISTRICT, DIVERSION AT IMPERIAL DAM													
ORDERED BUT NOT DIVERTED	27,382	21,211	30,555	24,344	14,106	12,971	25,254	26,718	26,156	34,877	22,758	20,343	286
DELIVERED TO MEXICO IN	11,248	14,209	16,232	12,154	7,777	3,226	15,317	8,134	16,734	20,637	16,415	11,451	153
SATISFACTION OF TREATY													
DIVERTED BY OTHERS	6,018	5,143	7,002	9,954	4,816	7,909	4,735	6,395	3,444	2,951	3,712	4,780	66
DELIVERED TO STORAGE ¹	4,965	1,051	6,527	1,728	922	1,638	2,632	4,825	2,455	3,331	1,290	3,670	35
PASSING TO MEXICO IN													
EXCESS OF TREATY	5,151	808	794	509	591	198	2,570	7,365	3,522	7,957	1,340	442	31
DACHELLA VALLEY WATER DISTRICT, DIVERSION AT IMPERIAL DAM													
ORDERED BUT NOT DIVERTED	3,699	1,000	629	249	1,083	532	1,818	2,844	2,468	2,096	1,194	3,798	21
DELIVERED TO MEXICO IN	1,001	550	343	78	458	27	831	602	1,438	1,247	951	1,682	9
SATISFACTION OF TREATY													
DIVERTED BY OTHERS	616	384	219	150	525	469	452	249	351	223	195	1,518	5
DELIVERED TO STORAGE 1	763	39	30	15	66	24	251	110	351	138	35	490	2
PASSING TO MEXICO IN													
EXCESS OF TREATY	1,318	27	36	6	33	12	285	1,883	328	488	13	108	4
ALIFORNIA TOTALS													
ORDERED BUT NOT DIVERTED	34,777	26,026	33,718	23,327	19,536	16,687	30,113	32,175	33,802	38,639	30,329	27,044	346
DELIVERED TO MEXICO IN	13,486	16,657	16,789	12,998	8,842	3,469	17,611	9,509	20,444	23,074	20,569	14,706	178
SATISFACTION OF TREATY													
DIVERTED BY OTHERS	7,771	6,465	7,656	10,611	6,568	9,218	5,812	7,354	4,482	3,428	5,311	7,878	82
DELIVERED TO STORAGE 1	6,155	1,835	8,414	-832	3,461	3,761	3,302	5,327	4,175	3,174	2,730	3,805	45
PASSING TO MEXICO IN													
EXCESS OF TREATY	7,366	1,070	859	549	665	239	3,388	9,984	4,701	8,963	1,720	656	40,

ARTICLE V(D): RECORDS OF DELIVERIES TO MEXICO IN SATISFACTION OF OR IN EXCESS TO 1944 TREATY REQUIREMENTS

In accordance with Article V(D) of the Consolidated Decree of the United States Supreme Court in Arizona v. California, 547 U.S. 150 (2006), the tabulations in this section document the "Records of Deliveries to Mexico of Water in Satisfaction of the Treaty of February 3, 1944 and Water Passing to Mexico in Excess of Treaty Requirements." The tabulations, based upon records furnished by the U.S. Section of the IBWC, show the quantities of water delivered to Mexico at the Northerly International Boundary, the Southerly International Boundary, the Limitrophe, and emergency deliveries to Tijuana, pursuant to Articles 10 and 15 of the 1944 Treaty and related Minutes; and the quantities of water passing to Mexico in excess of treaty requirements. Minutes incorporated into the tabulations include:

1) Minute No. 242 – Permanent and Definitive Solution to the International Problem of the Salinity of the Colorado River, signed August 30, 1973.

- 2) Minute No. 314 Extension of the Temporary Emergency Delivery of Colorado River Water for use in Tijuana, Baja California, signed November 14, 2008.
- 3) Minute No. 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.
- 4) Minute No. 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.

DELIVERIES TO MEXICO IN SATISFACTION OF PART III OF 1944 TREATY AND WATER PASSING TO MEXICO IN EXCESS OF TREATY REQUIREMENTS CALENDAR YEAR 2013

5/15/14	(Values in acre-feet)												
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
COLORADO RIVER AT NORTHERLY INTERNATIONAL BOUNDARY 1	132,063	147,739	178,244	171,618	84,454	85,588	97,293	96,964	88,222	59,917	77,673	88,481	1,308,256
DELIVERIES TO MEXICO IN SATISFACTION OF TREATY REQUIREMENTS													
DELIVERY AT THE LIMITROPHE ²	899	737	643	418	474	382	348	581	576	1,205	1,476	1,067	8,806
DIVERSION FOR DELIVERY AT TIJUANA 3	0	0	0	0	0	0	0	0	0	0	0	0	0
DELIVERY AT SOUTHERLY INTERNATIONAL BOUNDARY	9,868	9,109	12,227	12,787	12,875	12,257	11,877	11,120	7,659	9,208	9,875	9,173	128,035
DIVERSION CHANNEL DISCHARGE 4		0	16	1	2	1	0	41	0				61
DELIVERY TO MEXICO AT NORTHERLY INTERNATIONAL BOUNDARY 5	114,384	146,075	177,112	170,663	83,275	85,073	90,760	80,542	81,072	44,958	74,804	87,568	1,236,286
TOTAL DELIVERIES TO MEXICO IN SATISFACTION OF TREATY REQUIREMENTS	125,151	155,921	189,998	183,869	96,626	97,713	102,985	92,284	89,307	55,371	86,155	97,808	1,373,188
MEXICO'S DEFERRED DELIVERY 6	0	0	10,714	28,268	14,649	11,496	8,439	12,221	12,201	9,340	12,585	6,899	126,812
TOTAL TO MEXICO IN SATISFACTION OF TREATY REQUIREMENTS	125,151	155,921	200,712	212,137	111,275	109,209	111,424	104,505	101,509	64,711	98,740	104,706	1,500,000
TO MEXICO IN EXCESS OF TREATY 7	17,679	1,664	1,132	955	1,179	515	6,533	16,422	7,150	14,959	2,869	913	71,970
ACCOUNTABLE DELIVERIES TO MEXICO 8	142,830	157,585	191,130	184,824	97,805	98,228	109,518	108,706	96,457	70,330	89,024	98,721	1,445,158
WATER BYPASSED PURSUANT TO MINUTE No. 242 OF THE IBWC	10,739	8,869	9,226	9,689	11,121	7,288	11,151	11,522	8,052	7,751	7,569	7,947	110,923
MEXICO'S DEFERRED DELIVERY ⁶													
EOY 2012 CUMULATIVE DEFERRED DELIVERY BALANCE													176,349
CURRENT YEAR DEFERRED DELIVERY													126,812
EVAPORATION 9													9,095
EOY 2013 CUMULATIVE DEFERRED DELIVERY BALANCE AVAILABLE FOR FUTURE DELIVERY 10												-	294.067

Note: Annual totals may not sum due to rounding and conversion from TCM to AF.

¹ Flow in the river at the Northerly International Boundary as reported by IBWC as delivery to Mexico.

² Wasteway deliveries to the river limitrophe via the Cooper, 11 mile, and 21 mile lateral wasteways in satisfaction of the 1944 Treaty requirements.

³ Temporary emergency delivery of Colorado River water for Tijuana is diverted at Lake Havasu by MWD and delivered via the Colorado River Aqueduct, MWD, SDCWA, and Otay Water District's distribution systems pursuant to Minute No. 314 of the IBWC.

⁴ The Diversion Channel delivers water from the SIB confluence structure to the river or to the Bypass channel. During the months of February through September water is discharged to the Colorado River and is charged to the Treaty.

⁵ That portion of the flows at NIB necessary to meet the 1.5 MAF Treaty obligation.

⁶ Mexico's deferred deliveries pursuant to Minute No. 319 of the IBWC.

⁷ Water passing to Mexico in excess of Mexico's daily schedule. Sum of daily differences between actual flows to Mexico and Mexico's total schedule.

⁸ Mexico's total water delivery, includes Treaty requirements in accordance with its scheduled diversions, does not include water bypassed pursuant to Minute No. 242 of the IBWC.

⁹ In accordance with Minute No. 319, a 3 percent reduction for evaporation shall be applied anually on December 31 of any year in which the volumes of water referred to in Mexico's Deferred Delivery or any portion thereof have not been delivered.

¹⁰ The cumulative volume of Mexico's deferred delivery includes water deferred during the reporting year and the prior year EOY balance of deferred delivery, less the annual evaporation assessment.

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

In accordance with Article V(E) of the Consolidated Decree of the United States Supreme Court in Arizona v. California, 547 U.S. 150 (2006) the tabulation in this section documents the record of 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 as provided by the State of New Mexico. These data are provided annually by the New Mexico Interstate Stream Commission.

				CAI	LENDAR Y	'EAR 2013								
	5/15/14							(\	√alues in a	cre-feet)				
WATER USER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
GILA RIVER		0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0	0	0	0	0	0	0	0	0	0	0
SAN FRANCISCO RIVER		0	0	0	0	0	0	0	0	0	0	0	0	0
		U	0	U	U	0	0	U	0	U	U	U	U	0

INFORMATION PROVIDED IN ADDITION TO THE REPORTING REQUIREMENTS OF THE CONSOLIDATED DECREE OF THE UNITED STATES SUPREME COURT IN ARIZONA v. CALIFORNIA, 547 U.S. 150 (2006)

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, 547 U.S. 150 (2006). 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 conservation, transfer, and exchange agreements. The final section contains a list of documents significant to the actions taken by Reclamation, the Lower Division States, and the water user agencies for the calendar year documented in this report.

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

On November 1, 1999, the Secretary of the Interior 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 in Arizona v. California, 547 U.S.150 (2006) (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 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, LTSC's are created for SNWA. When LTSC's are recovered, SNWA will divert Colorado River water in exchange for the Central Arizona Water Conservation District's (CAWCD) use of the LTSC's 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 and again October 2012, specifying the interstate banking relationship among those parties, and providing the terms and conditions under which MWD will store Nevada 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.

The tabulations in this section document the Accumulated Long Term Storage Credits (ALTSC) verified by AWBA and MWD, provisional LTSC accrued during the past year, LTSC's recovered during the past year, and ALTSC held for an entity with a SIRA.

INTERSTATE WATER BANKING COLORADO RIVER WATER STORED IN ONE STATE UNDER 43 CFR PART 414 FOR THE BENEFIT OF SPECIFIC ENTITIES IN ANOTHER STATE CALENDAR YEAR 2013

5/15/14 (Values are in acre-feet)

		2012 EOY Balance	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTALS
NEVADA	Verified 2012 EOY ALTSC ¹	600,651													
Water diverted and stored in AZ by AWBA	Accrued LTSC in 2013 2		0	0	0	0	0	0	0	0	0	0	0	0	0
for the benefit of SNWA.	Verified LTSC in 2013 3		0	0	0	0	0	0	0	0	0	0	0	0	0
	ICUA Developed in 2013 4		0	0	0	0	0	0	0	0	0	0	0	0	0
	Total ALTSC 5		600,651	600,651	600,651	600,651	600,651	600,651	600,651	600,651	600,651	600,651	600,651	600,651	600,651
Water diverted and stored in CA by MWD	Verified 2012 EOY ALTSC 1,6	111,892													
for the benefit of SNWA.	Diverted in 2013 ⁶		0	0	0	0	0	0	0	0	0	0	0	75,000	75,000
	Verified LTSC in 2013 6		0	0	0	0	0	0	0	0	0	0	0	50,000	50,000
	ICUA Developed in 2013 4,6		0	0	0	0	0	0	0	0	0	0	0	0	0
	Total ALTSC 6		111,892	111,892	111,892	111,892	111,892	111,892	111,892	111,892	111,892	111,892	111,892	161,892	161,892
TOTAL															
The amount of water stored for the benefit of SNW	A during the calendar year		0	0	0	0	0	0	0	0	0	0	0	50,000	50,000
Cumulative Balance of Water Stored for SNWA wit	hin AZ and CA ⁷		712,543	712,543	712,543	712,543	712,543	712,543	712,543	712,543	712,543	712,543	712,543	762,543	762,543

¹ ALTSC's verified by the banking entity before the beginning of the reporting year and available for recovery by a specific entity with a valid SIRA. Requested ICUA cannot exceed verified LTSC.

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

³ In 2013, AWBA did not store any Colorado River water in Arizona for SNWA.

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 ALTSC are certified by AWBA or MWD when ICUA is requested, and prior to its release by the Secretary. Total recovery of ALTSC 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 ALTSC's are the cumulative monthly sum of verified, or estimated LTSC.

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. In October 2012, CRCN, MWD, and SNWA executed the Second Amended Operational Agreement which addresses storage during the years 2012 through 2016. Water stored by MWD for the benefit of SNWA during this period is charged with a one-time storage loss equal to one-third of the total amount of water delivered to MWD for storage.

⁷ This cumulative balance includes both the BOY ALTSC balance as verified by AWBA and MWD and the verified LTSC 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 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 Related Federal Actions, Final Environmental Impact Statement, published in 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 or receive Colorado River water in an amount that exceeds that to which the user is entitled for that year pursuant to the user's water delivery contract, decreed water right, or Secretarial reservation (inadvertent overrun).

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. Overruns are not allowed in a year for which the Secretary has declared a Shortage condition.

The tabulations in this section 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 end-of-year overrun balance.

OVERRUNS, PAYBACKS, AND OVERRUN ACCOUNT BALANCE ¹ STATE OF ARIZONA CALENDAR YEAR 2013

5/15/14 (Values are in acre-feet)

	ANNUAL TOTALS								
WATER USER	DETAILS	DIVERSION	CU	APPROVAL	ENTITLEMENT				
COCOPAH INDIAN RESERVATION	Calendar Year Diversion 2,3	3,200		10,050	11,518				
(Based on a diversion entitlement)	Calendar Year Overrun ⁴	0							
	BOY Overrun Account Balance 5	605	397						
	Verified Calendar Year Paybacks ⁶	228	150						
	EOY Overrun Account Balance 7	377	247	_					
	Account Balance as Percent of Entitlement	3.3%							
	2								
BEATTIE FARMS SOUTHWEST (Russell Youmans)	Calendar Year Diversion ²	638		731	1,110				
(Based on a diversion entitlement)	Calendar Year Overrun ⁴	0							
	BOY Overrun Account Balance 5	688	447						
	Verified Calendar Year Paybacks ⁶	472	307						
	EOY Overrun Account Balance 7	216	140	_					
	Account Balance as Percent of Entitlement	19.5%							

¹ This section contains tabulations of overruns, paybacks, and overrun balances in accordance with the Inadvertent Overrun and Payback Policy.

² The water user's actual diversion or consumptive use as tabulated in the Article V(B) section of this report.

³ For accounting purposes the Cocopah Indian Reservation entitlement amount is calculated by combining the Cocopah Tribe's (Tribe) entitlement for use on Trust lands (10,847 AF) and the Tribe's estimated entitlement for use on Fee lands in PPR No. 7 (671 AF). The Tribe's entitlement for use on Fee lands is an estimated amount based on an acreage-prorated share of the total entitlement under PPR No.7. The amount of this entitlement is currently under review.

⁴ The amount of overrun incurred during the reporting year.

⁵ The IOPP overrun account balance from the previous year, providing the user had a carry over balance.

⁶ Paybacks to the Colorado River system made during the reporting year.

⁷ The IOPP overrun account balance at the end of the reporting year.

OVERRUNS, PAYBACKS, AND OVERRUN ACCOUNT BALANCE ¹ STATE OF CALIFORNIA CALENDAR YEAR 2013

5/15/14 (Values are in acre-feet)

	ANNUAL TOTALS									
WATER USER	DETAILS	DIVERSION	CU	APPROVAL	ENTITLEMENT					
IMPERIAL IRRIGATION DISTRICT	Calendar Year Consumptive Use ²		2,554,854	2,619,835	3,100,000					
(Based on consumptive use entitlement)	Calendar Year Overrun 3		0							
,	BOY Overrun Account Balance 4		210,448							
	Verified Calendar Year Paybacks ⁵		93,057							
	EOY Overrun Account Balance ⁶		117,391							
	Account Balance as Percent of Entitlement		3.8%							
	Calendar Year Diversion ²	45.004		40.505	40.700					
FORT MOJAVE INDIAN RESERVATION		15,301		16,565	16,720					
(Based on a diversion entitlement)	Calendar Year Overrun ³	0	0							
	BOY Overrun Account Balance 4	155	83							
	Verified Calendar Year Paybacks ⁵	155	83							
	EOY Overrun Account Balance 6	0	0	-						
	Account Balance as Percent of Entitlement	0.0%								

¹ This section contains tabulations of overruns, paybacks, and overrun balances in accordance with the Inadvertent Overrun and Payback Policy.

² The water user's actual diversion or consumptive use as tabulated in the Article V(B) section of this report.

³ The amount of overrun incurred during the reporting year.

⁴ The IOPP overrun account balance from the previous year, providing the user had a carry over balance.

⁵ Paybacks to the Colorado River system made during the reporting year.

⁶ The IOPP overrun account balance at the end of the reporting year.

OVERRUNS, PAYBACKS, AND OVERRUN ACCOUNT BALANCE STATE OF NEVADA CALENDAR YEAR 2013

5/15/14				(Values are in acre-	feet)
		ANNUAL TOTA	ALS		
WATER USER	DETAILS	DIVERSION	CU	APPROVAL	ENTITLEMENT

No overruns occurred within the State of Nevada in the reporting year.

Footnotes:

No footnotes for this reporting year.

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 of the United States Supreme Court in Arizona v. California, 547 U.S. 150 (2006) (Consolidated Decree).

Under Article II, the Secretary apportions water to the states under shortage, normal, or surplus conditions, and, in accordance with Article II(B)6, may release to a state water which was apportioned to but unused by another state.

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 interstate storage and release agreements, the Colorado River Water Delivery Agreement, the Inadvertent Overrun and Payback Policy (IOPP), and the 2007 Interim Guidelines (specifically, Intentionally Created Surplus).

The tabulations in this section document the amount of Colorado River water made available to each Lower Division State under Article II of the Consolidated Decree, the payback obligations by users within the state in accordance with IOPP, creation or delivery of ICS, and the total consumptive use within a state.

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.

APPORTIONMENTS, ARTICLE II(B)(6) RELEASES, PAYBACKS, AND TOTAL CONSUMPTIVE USE BY STATE 1 CALENDAR YEAR 2013

5/15/14		(Values are in acre-feet)
STATE	ADJUSTMENTS	ACTUAL USE
ARIZONA	Basic Apportionment ²	2,800,000
	NV II(B)(6) Released to AZ for Storage for NV ³	0
	IOPP Paybacks ⁴	(458)
	Total Available Colorado River Water ⁵	2,799,542
	Total Consumptive Use ⁶	2,778,867
	State Underrun or (Overrun) ⁷	20,674
	Unused AZ Apportionment Left in Lake Mead	(20,674)
	Net State Underrun or (Overrun) ⁷	0
CALIFORNIA	Basic Apportionment ²	4,400,000
	NV II(B)(6) Released to CA for Storage for NV ³	75,000
	ICS Delivery (MWD)	93,857
	IOPP Paybacks ⁴	(93,140)
	Prior Conservation for Salton Sea Mitigation Purposes 8	72
	Total Available Colorado River Water ⁵	4,475,789
	Total Consumptive Use ⁶	4,475,789
	Net State Underrun or (Overrun) ⁷	0
NEVADA	Basic Apportionment ²	300,000
	ICS Delivery	0_
	Total Available Colorado River Water ⁵	300,000
	Total Consumptive Use ⁶	223,563
	State Underrun or (Overrun) 7	76,437
	NV II(B)(6) Released for Storage by CA ³	(75,000)
	Unused NV Apportionment Left in Lake Mead	(1,437)
	Net State Underrun or (Overrun) ⁷	0

¹ This section tabulates increases or reductions to the amount of water available to a state. It also reports an adjusted state limitation and compares that amount to the consumptive uses within the state. Adjustments may include: releases to or from another state under Article II(B)(6) of the Consolidated Decree in Arizona v. California, payback obligations of individual water users, and creation and/or delivery of ICS.

² The state basic apportionment as described in Article II(B)(1) of the Consolidated Decree.

³ Nevada unused apportionment made available to Arizona and/or California by the Secretary under Article II(B)(6) of the Consolidated Decree for storage in Arizona and/or California under the appropriate SIRA.

⁴ The reduction in the amount of water available to the state due to repayment obligations under the IOPP.

⁵ The total amount of Colorado River water available for use by the state in the reporting year.

⁶ The total consumptive use of Colorado River water within the state as tabulated in the Article V(B) section of this report.

⁷ The difference between the Colorado River water available to the state and the state's actual consumptive use.

⁸ In 2012, IID conserved 15,182 AF of Colorado River water for Salton Sea mitigation purposes, but due to measurement imprecision and operational/infrastructure limitations, delivered 15,110 AF to the Salton Sea, resulting in a 72 AF under-delivery. In 2013, IID completed the delivery of the 72 AF of conserved water to the Salton Sea.

LOWER COLORADO WATER SUPPLY PROJECT

The Lower Colorado Water Supply Act (Act), Public Law 99-655 Nov. 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 take such actions as the Secretary deems appropriate to facilitate a water exchange agreement between non-Federal interests 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.

Any contracts executed by the Secretary to fulfill the requirements of subsections (a)(2) and (a)(3) of the Act 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 needs, as determined by the Secretary. Such entities shall include domestic, municipal, industrial, and recreational water users along the Colorado River in the State of California. Water for agricultural use is not authorized under the Act.

The Act authorizes construction of wells with a total annual capacity of 10,000 acre-feet. Stage I of the LCWSP has been completed and 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 ground water 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, 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 5,000 acre-feet available. The contract with Needles establishes a framework for Needles to enter into sub-contracts for delivery of LCWSP water to non-Federal water users in San Bernardino, Riverside, and Imperial Counties. The Colorado River Board of California (CRBC) recommends whether a non-Federal applicant should be offered a subcontract for a LCWSP water supply and notifies Reclamation. Reclamation reviews the information submitted by CRBC and refers the approved applicants to the City which then offers 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 the Colorado River. With the determination, the estimated 5,000 acre-feet per year of Stage I capacity was completely allocated.

The Act, as amended in 2005, authorizes the Secretary to contract for the use of LCWSP water under terms that the Secretary determines will benefit the interest of LCWSP users along the Colorado River. On March 26, 2007, Reclamation entered into a contract with the Needles and the Metropolitan Water District of Southern California (MWD), allowing Stage I of the LCWSP to be pumped at capacity, allowing MWD to receive as much unused water as available without jeopardizing the LCWSP. MWD is depositing certain monies in a Water Quality Maintenance Trust Fund to provide for the long-term viability of the LCWSP or its replacement.

LOWER COLORADO WATER SUPPLY PROJECT SUMMARY OF USES-OFFSET BY PUMPAGE FROM THE LOWER COLORADO WATER SUPPLY PROJECT WELLFIELD CALENDAR YEAR 2013

5/15/14 (Values are in acre-feet) **TOTALS** LCWSP WELLFIELD PUMPAGE 1 5,510 FEDERAL LCWSP CONTRACTORS 280 BI M Consumptive Use **RECLAMATION - Parker Dam and Government Camp** Consumptive Use 116 **Total Federal Contractors Consumptive Use** ² 396 NON-FEDERAL LCWSP CONTRACTORS Consumptive Use 635 City of Needles **Needles' Subcontractors** Southern California Gas Company Consumptive Use 55 Consumptive Use 2 Pacific Gas and Electric Company Havasu Water Company of California Consumptive Use 25 Vista Del Lago Resort Consumptive Use 11 **Needles Other Subcontractors** Consumptive Use 178 Needles and Subcontractors Consumptive Use ³ 906 LCWSP Water Available to MWD 4 4,208 **Total Non-Federal Contractors Consumptive Use** 5,114

¹ Non-Colorado River water pumped from the LCWSP wellfield and delivered to IID for its use via the AAC. IID forbears the consumptive use of this amount from the Colorado River to make water available for exchange to the LCWSP beneficiaries.

² Total LCWSP Federal contractors consumptive use. Colorado River water use was exchanged for water made available by the LCWSP.

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

⁴ Total amount of water pumped from the wellfield less consumptive use of the water made available by the LCWSP for Federal and Non-Federal LCWSP contractors.

CONSERVATION, TRANSFER, AND EXCHANGES

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.

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 as a result of the implementation of these agreements are documented in this section.

The table titled "Comparison of Net California Agricultural Use" demonstrates the impact of conservation and transfers on agricultural water use in California in the reporting year and compares the California agricultural use to the applicable Benchmark or Annual Target.

The tables entitled "Transfers, Exchanges and Water Made Available by Extraordinary Conservation" tabulate these transactions reported within Arizona, California, and Nevada.

For California, the tabulation provides a comparison between California agricultural use and the Benchmarks and Targets identified in the Interim Guidelines, and documents, by agreement, conservation outside of the CRWDA or in amounts that differ from those displayed in Exhibit B of the CRWDA. There were no transfers, exchanges or water made available by extraordinary conservation for Arizona or Nevada for the calendar year covered by this report. The table entitled Exhibit B is reproduced from the CRWDA for convenient reference.

The final table documents water made available through conservation by Reclamation. This includes:

- 1) Groundwater introduced to the system by pumping certain wells in the Yuma area that discharges to the Colorado River via the Yuma Mesa Conduit.
- 2) Water stored in Warren H. Brock Reservoir.
- 3) Water discharged to the Colorado River as a result of the operation of the Yuma Desalting Plant.

COMPARISON OF NET CALIFORNIA AGRICULTURAL USE ¹ CALENDAR YEAR 2013

5/15/14 (Values are in acre-feet) **California Agricultural Entity Consumptive Uses** 433,567 Palo Verde Irrigation District Yuma Project Reservation Division 50.964 Yuma Island Pumpers 2 4,998 Priorities 1, 2, 3b 489,529 CVWD 331.137 IID 2.554.854 **Total California Agricultural Use** 3.375.520 MWD Reduction for Priority 1, 2, and 3b use³ (69,529)Overruns (by ag. entities) 93,057 Paybacks (by ag. entities) MWD-CVWD Exchange ICS Creation (by ag. entities) 0 ICS Delivery (by ag. entities) 0 IID and CVWD reductions for PPRs 14.500 3.413.548 Use by California Agriculture+MWD Adjustment+Agricultural paybacks+IID/CVWD covered PPRs Annual Agricultural Benchmark or Target Comparison 4 2013 Agricultural Target 5 3,462,000 Use by California Agriculture+MWD Adjustment+Agricultural paybacks+IID/CVWD covered PPRs 4 3,413,548 **Total Target Overrun or (Underrun)** (48, 452)Priority 1, 2, and 3b use below/above 420,000 AF Palo Verde Irrigation District 433.567 Yuma Project Reservation Division 50.964 Yuma Island Pumpers ² 4,998 489.529 Total Priority 1, 2, 3b Use MWD reduction for Priority 1, 2, and 3b water use ⁶ (69,529)Priority 1, 2, and 3b water delivered to MWD⁷ 0

¹ Sections XI.A., B., E., F., and G., of the 2007 Record of Decision, Colorado River Interim Guidelines for Lower Basin Shortages and the Coordinated Operations for Lake Powell and Lake Mead contain the adopted Interim Guidelines. Section XI.G.5 of the Interim Guidelines contains benchmarks for aggregate California agricultural water use during each third year from 2003 through 2012. Exhibit B to the CRWDA, Column 22 references these Interim Guidelines benchmarks, and Column 23 references annual targets for aggregate agricultural water use for the years between the benchmarks. Footnotes 2 and 12 of Exhibit B define annual targets and benchmark year aggregate agricultural use totals as "All-consumptive use of Priorities 1 through 3 plus 14,500 AF of PPR use, minus any MWD adjustment for Priority 1 through 3 use above 420,000 AF."

² Incorporation of Yuma Island Pumpers' use within Priority 2 does not represent either a final approval of this use by Reclamation or a final determination of the appropriate Consolidated Decree accounting for this use; nor is it an admission by any Colorado River contractor as to the legality of this use or diversion of Colorado River water.

³ MWD's reductions for Priorities 1, 2, and 3b count toward meeting the ISG annual target.

⁴ In 2013, California's agricultural use of 3,413,548 AF (as adjusted for IID and CVWD reductions for Indian and miscellaneous PPR holders' use, MWD's reduction for Priority 1, 2, and 3b use, and paybacks by agricultural entities) was 56,452 AF below the 2012 Benchmark of 3,470,000 AF. See Exhibit B of the CRWDA.

⁵ See Exhibit B of the CRWDA.

⁶ Per Section 4.d of the CRWDA, MWD use is reduced by the sum of Priority 1, 2, and 3b use greater than 420,000 AF.

⁷ Per Section 4.d of the CRWDA, the sum of Priority 1, 2, and 3b use that is less than 420,000 AF is delivered to MWD.

TRANSFERS, EXCHANGES AND WATER MADE AVAILABLE BY EXTRAORDINARY CONSERVATION STATE OF ARIZONA CALENDAR YEAR 2013

5/15/14						(Valu	es are in a	cre-feet)					
PROGRAM OR PARTICIPATING AGENCIES	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL

No transfers were reported to Reclamation during the reporting year.

Footnotes:

No footnotes for this reporting year.

TRANSFERS, EXCHANGES AND WATER MADE AVAILABLE BY EXTRAORDINARY CONSERVATION STATE OF CALIFORNIA CALENDAR YEAR 2013

5/15/14		(Values are in acre-feet)													
PROGRAM OR PARTICIPATING AGENCIES	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL		
IID CONSERVATION - 1988 IID/MWD CONSERVATION AGREEMENT ¹ IID CONSERVATION - MWD REDUCTION FOR CVWD USE ² IID CONSERVATION - TRANSFER TO SDCWA ³ IID CONSERVATION - SDCWA MITIGATION TRANSFER ⁴ IID CONSERVATION - IID INTRA-PRIORITY 3 TRANSFER TO CVWD ⁵													105,000 6,693 100,000 71,398 26,000		
MWD/PVID FORBEARANCE AND FALLOWING PROGRAM ⁶													32,750		
ALL-AMERICAN CANAL LINING PROJECT - SDCWA EXCHANGE WITH MWD 7 ALL -AMERICAN CANAL LINING PROJECT - SUPPLEMENTAL - TO MWD 7 ALL-AMERICAN CANAL LINING PROJECT - TOTAL CONSERVATION 7												_	56,200 11,500 67,700		
COACHELLA CANAL LINING PROJECT - SDCWA EXCHANGE WITH MWD ⁸ COACHELLA CANAL LINING PROJECT - SUPPLEMENTAL - TO MWD ⁸ COACHELLA CANAL LINING PROJECT - MITIGATION ⁸ COACHELLA CANAL LINING PROJECT - TOTAL CONSERVATION ⁸												-	24,056 4,500 2,294 30,850		
TOTAL MWD EXCHANGE WITH SDCWA 9													180,256		

Note: Additional transfers and water exchanges may be found in the Exhibit B table presented at the end of this section of this report.

¹ 1988 IID/MWD Water Conservation Program conserved water, determined in accordance with the amended 1988 Program Agreement and the amended 1989 Approval Agreement made available by IID for diversion in the reporting year by MWD, reported as an annual total.

² In accordance with the amended 1989 Approval Agreement, CVWD may request up to 20,000 AF the water conserved by IID for MWD under the 1988 IID/MWD Water Conservation Agreement. MWD is required to reduce its use by up to 20,000 AF of water conserved for use by CVWD.

³ As referenced in Column 5, Exhibit B, of the CRWDA, IID conserves water for transfer to SDCWA.

⁴ As referenced in Column 7, Exhibit B, of the CRWDA, IID conserves water for transfer to SDCWA for delivery, by exchange, to the Salton Sea for mitigation purposes. As reported above, in 2013 IID delivered 71,398 AF of water, created through fallowing, for mitigation purposes. Of this amount, 70,000 AF was required to meet the 2013 Salton Sea mitigation requirement as shown in Column 7 of Exhibit B, but due to measurement imprecision and operational/infrastructure limitations, IID over-delivered 1,398 AF. IID applied excess fallowing conservation to offset the 1,398 AF over-delivery and will reduce its 2014 Salton Sea mitigation delivery by an equivalent amount. Also, as reported in the 2012 Water Accounting Report, in 2010 IID delivered 46,546 AF of Colorado River water to the Salton Sea with a stated intention to store the water for use for Salton Sea mitigation requirements in 2011 and half of 2012. IID did not conserve an equivalent amount of water in 2011 and 2012 for delivery to the Salton Sea resulting in a Colorado River system storage depletion of 46,546 AF. This topic is the subject of the Salton Sea mitigation requirement as shown in Column 7 of Exhibit B, but due to measurement imprecision and operationally including Report, in 2010 IID delivery of the Salton Sea mitigation requirement as shown in Column 7 of Exhibit B, but due to measurement imprecision and operationally including Report, in 2010 IID delivery of the Salton Sea mitigation requirement as shown in Column 7 of Exhibit B, but due to measurement imprecision and subject to the Salton Sea mitigation requirement as shown in C

⁵ IID conserves water under an acquisition agreement with CVWD to meet the IID/CVWD Intra-priority 3 Transfer obligation as referenced in Column 8, Exhibit B of the CRWDA.

⁶ PVID's annual reduction in consumptive use of Colorado River water through land fallowing. This value is recorded in Table 8 of a jointly produced report compiled by Reclamation, PVID, and MWD entitled "Calendar Year 2013 Fallowed Land Verification Report." This value represents the estimated reduction in PVID's consumptive use as a result of fallowing 6,493 acres in the reporting year.

⁷ The amount shown, represents water conserved through the construction of a new concrete lined canal parallel to a portion of the unlined All-American Canal. The Secretarial Determination of water conserved by lining certain reaches of the project was issued in December 2009 (see Significant Documents). As a result, 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.

⁸ The amount shown, represents water conserved through the construction of a new concrete lined canal parallel to a portion of the unlined Coachella Canal. The Secretarial Determination of water conserved by the project was issued in January 2008. As a result, 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.

⁹ The amount shown represents water exchanged between MWD and SDCWA in the reporting year. This is the sum of: IID Conservation for SDCWA (100,000 AF), All-American Canal Lining Project (56,200 AF), and the Coachella Canal Lining Project (24,056 AF).

TRANSFERS, EXCHANGES AND WATER MADE AVAILABLE BY EXTRAORDINARY CONSERVATION STATE OF NEVADA CALENDAR YEAR 2013

5/15/14	(Values are in acre-feet)												
PROGRAM OR PARTICIPATING AGENCIES	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL

No transfers were reported to Reclamation for the reporting year.

Footnotes:

No footnotes for this reporting year.

WATER MADE AVAILABLE BY CONSERVATION BUREAU OF RECLAMATION CALENDAR YEAR 2013

5/15/14	(Values are in acre-feet)												
TRANSFER PROGRAM	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
ARIZONA GROUND WATER PERMIT 1	0	0	0	0	0	0	0	0	0	0	0	0	0
WARREN H. BROCK RESERVOIR STORAGE ²	17,014	9,082	11,312	13,833	15,933	12,736	10,860	14	2,460	10,161	12,022	10,548	125,975
YUMA DESALTING PLANT DISCHARGE TO THE COLORADO RIVER 3	19	16	18	16	19	10	19	14	14	17	13	17	192

¹ In 2007, Reclamation was granted a permit to withdraw Arizona ground-water for return credits to offset bypass flows to Mexico. The values shown represent the return flow credits earned in accordance with the permit in the year covered by this report.

² Colorado River water stored in Warren H. Brock Reservoir. This total does not necessarily represent all new conservation or system efficiency gains by the reservoir. The difference between the value shown here and the amount shown in the California Article V(B) section, IID tabulation, "Delivery From Warren H. Brock Reservoir", consists of changes in reservoir storage and losses from the reservoir.

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

EXHIBIT B

QUANTIFICATION AND TRANSFERS¹

In Thousands of Acre-feet 11 12

13

15

16

14

17

18

19

20

22

23

			IID Priority 3a											CVWD Priority 3a									
								Reduction	s							Reduction	s	Addit	ions				
		20	IID Priority 3a	³ IID Reduction: MWD 1988 Agreement	IID Reduction: SDCWA	⁴ IID Reduction: AAC Lining IID, SDCWA	5,6 IID Reduction: SDCWA Mitigation	⁷ Intra-Priority 3 Transfer	⁶ IID Reduction: MWD Transfer with Salton Sea	8IID Reduction: Conditional	⁹ IID Reduction:	IID Reductions: Total Amount (sum of columns 4	10 IID Net Consumptive Use Amount (difference between	CVWD Priority 3a	⁴ CVWD Reduction: CC Lining, SDCWA &	⁹ CVWD Reduction:	11CVWD Reductions: Total Amount (sum of columns 15 +	⁷ Intra-Priority 3 Transfer	³ Intra-Priority 3 Transfer	CVWD Net Consumptive Use Amount (columns	Total Priority 1-3 Use Plus PPR Consumptive Use (sum of columns	¹² ISG	ı
	Calendar Year	Priority 1, 2 and 3b	Quantified Amount	Transfer	Transfer	& SLR	Transfer	IID/CVWD	Restoration	ISG Backfill	Misc. PPRs	through 11)	column 3 and column 12)	Quantified Amount	SLR	Misc. PPRs	16)	IID/CVWD		14 - 17 plus columns 18 + 19)	2+13+20 plus 11+16)	Benchmarks	12 Annual Targets
1	2003	420	3,100	110	10	0	5	0	0	0	11.5	136.5	2,963.5	330	0	3	3	0	20	347	3,745.0	3,740	3,740
2	2004	420	3,100	110	20	0	10	0	0	0	11.5	151.5	2,948.5	330	0	3	3	0	20	347	3,730.0		3,707
3	2005	420	3,100	110	30	0	15	0	0	0	11.5	166.5	2,933.5	330	0	3	3	0	20	347	3,715.0		3,674
4	2006	420	3,100	110	40	0	20	0	0	9	11.5	190.5	2,909.5	330	26	3	29	0	20	321	3,665.0	3,640	3,640
5	2007	420	3,100	110	50	0	25	0	0	0	11.5	196.5	2,903.5	330	26	3	29	0	20	321	3,659.0		3,603
6	2008	420	3,100	110	50	67.7	25	4	20	0	11.5	288.2	2,811.8	330	26	3	29	4	20	325	3,571.3		3,566
7	2009	420	3,100	110	60	67.7	30	8	40	0	11.5	327.2	2,772.8	330	26	3	29	8	20	329	3,536.3	3,530	3,530
8	2010	420	3,100	110	70	67.7	35	12	60	0	11.5	366.2	2,733.8	330	26	3	29	12	20	333	3,501.3		3,510
9	2011	420	3,100	110	80	67.7	40	16	80	0	11.5	405.2	2,694.8	330	26	3	29	16	20	337	3,466.3		3,490
10	2012	420	3,100	110	90	67.7	45	21	100	0	11.5	445.2	2,654.8	330	26	3	29	21	20	342	3,431.3	3,470	3,470
11	2013	420	3,100	110	100	67.7	70	26	100	0	11.5	485.2	2,614.8	330	26	3	29	26	20	347	3,396.3		3,462
12	2014	420	3,100	110	100	67.7	90	31	100	0	11.5	510.2	2,589.8	330	26	3	29	31	20	352	3,376.3		3,455
13	2015	420	3,100	110	100	67.7	110	36	100	0	11.5	535.2	2,564.8	330	26	3	29	36	20	357	3,356.3		3,448
14	2016	420	3,100	110	100	67.7	130	41	100	0	11.5	560.2	2,539.8	330	26	3	29	41	20	362	3,336.3		3,440
15	2017	420	3,100	110	100	67.7	150	45	91	0	11.5	575.2	2,524.8	330	26	3	29	45	20	366	3,325.3		
16	2018	420	3,100	110	130	67.7	0	63	0	0	11.5	382.2	2,717.8	330	26	3	29	63	20	384	3,536.3		
17	2019	420	3,100	110	160	67.7	0	68	0	0	11.5	417.2	2,682.8	330	26	3	29	68	20	389	3,506.3		
18	2020 2021	420 420	3,100	110	193 205	67.7 67.7	0	73 78	0	0	11.5	454.7 472.2	2,645.3	330	26 26	3	29 29	73 78	20 20	394	3,473.8		
19 20	2021	420	3,100 3,100	110 110	205	67.7	0	83	0	0	11.5 11.5	472.2	2,627.8 2.625.3	330 330	26	3	29	83	20	399 404	3,461.3 3,463.8		
20	2022	420	3,100	110	200	67.7	0	88	0	0	11.5	474.7	2,625.3	330	26	3	29	88	20	404	3,463.8		
22	2023	420	3,100	110	200	67.7	0	93	0	0	11.5	482.2	2,622.8	330	26	3	29	93	20	414	3,466.3		
23	2024	420	3,100	110	200	67.7	0	98	0	0	11.5	487.2	2,612.8	330	26	3	29	98	20	419	3,466.3		
24	2026	420	3,100	110	200	67.7	0	103	0	0	11.5	492.2	2,607.8	330	26	3	29	103	20	424	3,466.3		
25	2027	420	3,100	110	200	67.7	0	103	0	0	11.5	492.2	2,607.8	330	26	3	29	103	20	424	3,466.3		
26	2028	420	3,100	110	200	67.7	0	103	0	0	11.5	492.2	2,607.8	330	26	3	29	103	20	424	3,466.3		
	2029-2037	420	3,100	110	200	67.7	0	103	0	0	11.5	492.2	2,607.8	330	26	3	29	103	20	424	3.466.3		
	2038-2047 ¹³	420	3,100	110	200	67.7	0	103	0	0	11.5	492.2	2,607.8	330	26	3	29	103	20	424	3,466.3		
	2048-2077 ¹⁴	420	3,100	110	200	67.7	0	100	0	0	11.5	489.2	2,610.8	330	26	3	29	100	20	421	3,466.3		
	20.02011							,,,	•				7. 0.0								.,	I	

- Exhibit B is independent of increases and reductions as allowed under the Inadvertent Overrun and Payback Policy.
- 2 Any higher use covered by MWD, any lesser use will produce water for MWD and help satisfy ISG Benchmarks and Annual Targets.
- 3 IID/MWD 1988 Conservation Program conserves up to 110,000 AFY and the amount is based upon periodic verification. Of amount conserved, up to 20,000 AFY to CVWD (column 19), which does not count toward ISG Benchmarks and Annual Targets, and remainder to MWD.
- Ramp-up amounts may vary based upon construction progress, and final amounts will be determined by the Secretary pursuant to the Allocation Agreement.
- 5 Any amount identified in Exhibit B for mitigation purposes will only be from non-Colorado River sources and these amounts may be provided by exchange for Colorado River water.
- Water would be transferred to MWD subject to satisfaction of certain conditions and to appropriate federal approvals. For informational purposes only, these transfers may also be subject to state approvals. Schedules are subject to adjustments with mutual consent. After 2006, these quantities will count toward the ISG Benchmarks (column 22) and Annual Targets (column 23) only if and to the extent that water is transferred into the Colorado River Aqueduct for use by MWD and/or SDCWA.
- 7 MWD can acquire if CVWD declines the water. Any water obtained by MWD will be counted as additional agricultural reduction to help satisfy the ISG Benchmarks and Annual Targets. MWD will provide CVWD 50,000 AFY of the 100,000 AFY starting in year 46.
- B IID has agreed to provide transfer amounts to meet the minimum ISG benchmarks, not to exceed a cumulative total of 145,000 AF. Maximum transfer amounts are 25,000 AF in 2006, 50,000 AF plus the unused amount from 2006 in 2009, and 70,000 AF plus the unused amounts from 2006 and 2009 in 2012. In addition to the maximum transfer amounts IID has also committed that no more than 72,500 AF of reduced inflow to the Salton Sea would result from these additional transfers.
- 9 Up to the amount shown, as agreed upon reduction to IID or CVWD to cover collectively the sum of individual Miscellaneous PPRs, federal reserved rights and decreed rights. This is a reduction that counts towards ISG Benchmarks and Annual Targets.
- For purposes of Subparagraph 8(b)(2)(i) and (ii) and 8(c)(1) and (4) the Secretary will take into account: (i) the satisfaction of necessary conditions to certain transfers (columns 7 and 9) not within IID's control: (ii) the amounts of conserved water as determined, where such amounts may vary (columns 4, 6, 9 and 10); and (iii) with respect to column 7, reductions by IID will be considered in determining IID's compliance regardless of whether the conserved water is diverted into the Colorado River Aqueduct.
- 11 For purposes of Subparagraph 8(c)(1) and (4) the Secretary will take into account: (i) the satisfaction of necessary conditions to certain transfers (columns 15 and 16) not within CVWD's control; and (ii) the amounts of conserved water as determined, where such amounts may vary (column 15).
- 12 All-consumptive use of priorities 1 through 3 plus 14,500 AF of PPRs must be within 25,000 AF of the amount stated.
- 3 Assumes SDCWA does not elect termination in year 35.
- 14 Assumes SDCWA and IID mutually consent to renewal term of 30 years.

Notes:

Column.

Substitute transfers can be made provided the total volume of water to be transferred remains equal or greater than amounts shown consistent with applicable federal approvals.

The shaded columns represent amounts of water that may vary.

INTENTIONALLY CREATED SURPLUS

In 2006, 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 of the Supreme Court of the United States in Arizona *v*. California, 547 U.S. 150 (2006) (Consolidated Decree). The demonstration program covered calendars 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 3, pages 38-43 of the 2007 Interim Guidelines contains the policies and guidelines concerning the categories of, creation, delivery, and accounting for Intentionally Created Surplus.

Under the 2007 Interim Guidelines ICS may be created by an approved water user using a variety of approved measures within the four established ICS categories: Extraordinary Conservation ICS, Tributary Conservation ICS, System Efficiency ICS, and Imported ICS. Also stipulated in the 2007 Interim Guidelines are the 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 following conditions apply to ICS:

- 1) During the year of creation, and with the exception of System Efficiency ICS, there is a one-time deduction of 5 percent from the amount of ICS created which is dedicated to system storage to provide a collective storage benefit for Colorado River users.
- 2) Beginning in the year after its creation, and with the exception of System Efficiency ICS, an annual evaporation loss of 3 percent is applied to the quantity of ICS remaining in an ICS account at the end of each year. This assessment is not applied during a shortage year.
- 3) Under flood control releases ICS is released first.
- 4) 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.

The Secretary is responsible for approving plans for the creation of ICS, allowing for their modification, and developing procedures to account for and verify ICS creation and delivery.

The tabulations in this section document information associated with ICS, as applicable, 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 reductions for system assessment, IOPP payback, and evaporation, as appropriate.

INTENTIONALLY CREATED SURPLUS BY STATE, USER, AND TYPE OF ICS CALENDAR YEAR 2013

5/15/14

Extraordinary Conservation converted from Tributary Conservation / Imported ⁶

2013 BOY IOPP 2013 EOY System Evaporation State Water User ICS Type **Balance** Creation 1 Assessment 2 Pavback 3 Delivery Loss 4 Balance 5 ARIZONA CAWCD 100.000 0 N/A 0 0 N/A 100.000 System Efficiency - Warren H. Brock CAWCD System Efficiency - YDP Pilot Run 3.050 0 N/A 0 0 N/A 3.050 **Total Arizona:** 103,050 **CALIFORNIA** MWD **Extraordinary Conservation** 489 389 0 0 O 93 857 11 866 383.666 MWD N/A 0 System Efficiency - Warren H. Brock 66.000 0 0 N/A 66.000 MWD System Efficiency - YDP Pilot Run 24,397 0 N/A O 0 N/A 24,397 IID **Extraordinary Conservation** 0 0 n 0 **Total California:** 474,063 **NEVADA** SNWA

109,754

400,000

3,050

N/A

N/A

0

0

0

31,500

1,700

0

85

N/A

N/A

1,575

 Total Nevada:
 541,051

 Total ICS stored in Lake Mead:
 EOY 2013
 1,118,164

3.293

N/A

N/A

N/A

N/A

106,461

29,925

1,615

3,050

400,000

0

0

0

0

(Values are in acre-feet)

0

0

0

0

0

Footnotes:

Tributary Conservation

Imported - Coyote Spring Valley

System Efficiency - Warren H. Brock

System Efficiency - YDP Pilot Run

SNWA

SNWA

SNWA

SNWA

¹ The amount of ICS created by the water user during the reporting year. Unless otherwise noted, all current year values displayed in this column are provisional until verified by Reclamation.

² In accordance with Section 3.B.2. of the Colorado River Interim Guidelines for Lower Basin Shortages and the Coordinated Operation for Lake Powell and Lake Mead (2007 Interim Guidelines), there shall be a one-time deduction of 5 percent from the amount of ICS in the year of creation. This system assessment shall result in additional system water in storage in Lake Mead.

³ In accordance with Section 3.C.7 of the 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.

⁴ In accordance with Section 3.B.7 of the Interim Guidelines, a 3 percent evaporation loss shall be applied annually to the EOY balance of Extraordinary Conservation ICS beginning in the year after the ICS is created and continuing until no Extraordinary Conservation ICS remains in Lake Mead.

⁵ The EOY balance of ICS including creation, reductions, and delivery taking place in the reporting year.

⁶ The verified amounts of Tributary Conservation ICS and Imported ICS created by SNWA in 2012 are 31,442 AF and 3,918 AF, respectively. After applying the 5 percent reduction for system assessment, the 2012 EOY Tributary Conservation ICS balance is 29,870 AF; the 2012 EOY Imported ICS balance is 2,722 AF. In accordance with Section 3.A.2 of the Interim Guidelines, these amounts, totaling 32,592 AF, were converted to Extraordinary Conservation ICS at the beginning of 2013.

The table below includes agreements, letters, regulations and operating plans that impacted Reclamation's delivery of Colorado River water during calendar year 2013. In prior years through 2011, electronic copies of these documents were included on a CD enclosed with the report. Beginning with the 2012 report, these documents may be retrieved by clicking on the item in the electronic version of the report which are available at Reclamation's website at: www.usbr.gov/lc/region/g4000/wtracct.html. Acronyms used below are defined on page 1, "Acronyms and Abbreviated Terms", of this report.

	RECORD OF DECISIONS
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. 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.

	REPORTS
3.	2013 Annual Operating Plan Executive Summary that outlines the criteria under which the Colorado River was operated during Calendar Year 2013 considering current and anticipated hydrologic conditions.

	INTERIM DETERMINATIONS
4.	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.
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 All-American Canal Lining Project, dated December 4, 2009.

AGREEMENTS

Second Amended Operational Agreement among MWD, CRCN, and SNWA signed October 24, 2012. On October 21, 2004, MWD, CRCN, and SNWA entered into an Operational Agreement that provides additional terms and conditions, consistent with the SIRA, governing operational and financial matters relating to the Storage of Colorado River water and the creation of ICUA. The Second Amended Operational Agreement amends the October 2004 Operational Agreement and addresses, among other things, the storage of ICUA for 2012-2016.

	INTENTIONALLY CREATED SURPLUS
7.	MWD's Extraordinary Conservation ICS Certification Report for calendar year 2012 dated July 12, 2013 (as revised, February 2014).
8.	Reclamation's letter dated April 7, 2014, verifying MWD's ICS creation for calendar year 2012.
9.	SNWA's Tributary Conservation ICS and Imported ICS Certification Reports for calendar year 2012 dated December 19, 2013.
10.	Reclamation's letter dated February 24, 2014, verifying SNWA's ICS creation for calendar year 2012.
11.	MWD's Extraordinary Conservation ICS Plan of Creation for calendar year 2013 dated June 29, 2012.
12.	Reclamation's letter dated June 12, 2013, approving MWD's Extraordinary Conservation ICS Plan of Creation for calendar 2013.
13.	IID's Extraordinary Conservation ICS Plan of Creation for calendar year 2013 dated June 29, 2012.
14.	Reclamation's letter dated June 12, 2013, approving IID's Extraordinary Conservation ICS Plan of Creation for calendar 2013.
15.	SNWA's Tributary Conservation ICS and Imported ICS Plans of Creation for calendar year 2013 dated June 13, 2012.
16.	Reclamation's letter dated June 12, 2013, approving SNWA's 2013 ICS Plans of Creation for Tributary Conservation ICS and Imported ICS.
17.	Calendar Year 2013 Fallowed Land Verification Report PVID/MWD Forbearance and Fallowing Program, dated May 12, 2014.

	INTERSTATE WATER BANKING
18.	AWBA's letter dated December 15, 2010, indicating they would not be storing water for SNWA through 2014.
19.	SNWA's letter dated October 30, 2013, requesting MWD to store up to 75,000 acre-feet of Nevada unused apportionment in 2013
20.	SNWA's letter dated October 30, 2013, to Reclamation indicating the availability of up to 75,000 acre-feet of Nevada unused apportionment and requesting approval to store this water with MWD in 2013
21.	MWD's letter dated November 12, 2013, to SNWA indicating its willingness to store up to 75,000 acre-feet of Nevada unused apportionment in 2013
22.	MWD's letter dated November 12, 2013, to Reclamation indicating its ability and willingness to store up to 75,000 acre-feet of Nevada unused apportionment in 2013
23.	Reclamation's letter dated December 20, 2013, to SNWA confirming the existence of and releasing up to 75,000 acre-feet of Nevada unused apportionment for storage within MWD facilities in 2013
24.	Reclamation's letter dated December 11, 2013, to MWD confirming the ability to store and the release of up to 75,000 acre-feet of Nevada unused apportionment in 2013
25.	MWD's letter dated March 3, 2014, to Reclamation et al summarizing the amount of Nevada unused apportionment stored in MWD facilities from 2004 through 2013

	INADVERTENT OVERRUN AND PAYBACK POLICY		
26.	Notice of Calendar Year 2011 Overrun of Colorado River Entitlement by Beattie Farms Southwest dated June 22, 2012.		
27.	Notice of Calendar Year 2011 Overrun of Colorado River Entitlement by the Cocopah Indian Tribe dated June 20, 2012.		
28.	Notice of Calendar Year 2011 Overrun of Colorado River Entitlement by the Fort Mojave Indian Tribe dated June 20, 2012.		

	INADVERTENT OVERRUN AND PAYBACK POLICY	
29.	Notice of Calendar Year 2011 Overrun of Colorado River Entitlement by Imperial Irrigation District dated June 20, 2012.	
30.	Notification of Risk of Exceeding 2013 Adjusted Entitlement by Imperial Irrigation District dated August 9, 2013.	
31.	Beattie Farms Southwest IOPP Payback Plan for Calendar Years 2013-2015 dated August 9, 2012.	
32.	Reclamation's letter dated December 31, 2012, approving Beattie Farms Southwest IOPP Payback Plan for Calendar Years 2013-2015.	
33.	Beattie Farms Southwest IOPP Certification Report for Calendar Year 2013.	
34.	Reclamation's letter dated May 5, 2014, verifying Beattie Farms Southwest's 2013 IOPP payback amount of 472 acre-feet.	
35.	Cocopah Indian Tribe IOPP Payback Plan for Calendar Years 2013-2015 dated July 12, 2013.	
36.	Reclamation's letter dated September 21, 2013, approving Cocopah Indian Tribe IOPP Payback Plan for Calendar Years 2013-2015.	
37.	Cocopah Indian Tribe IOPP Certification Report for Calendar Year 2013 dated March 3, 2014.	
38.	Reclamation's letter dated May 5, 2014, verifying the Cocopah Indian Tribe's 2013 IOPP payback amount of 228 acre-feet.	
39.	Fort Mojave Indian Tribe – California Reservation IOPP Payback Plan for Calendar Year 2013 dated July 20, 2012.	
40.	Reclamation's letter dated December 31, 2012, approving Fort Mojave Indian Tribe – California Reservation IOPP Payback Plan for Calendar Year 2013.	
41.	Fort Mojave Indian Tribe – California Reservation IOPP Certification Report for Calendar Year 2013 dated February 24, 2014.	
42.	Reclamation's letter dated May 5, 2014, verifying the Fort Mojave Indian Tribe's 2013 IOPP payback amount of 155 acre-feet.	

	INADVERTENT OVERRUN AND PAYBACK POLICY	
43.	Imperial Irrigation District IOPP Payback Plan for Calendar Year 2013 dated September 20, 2012.	
44.	Reclamation's letter dated May 14, 2013, approving Imperial Irrigation District IOPP Payback Plan for Calendar Year 2013.	
45.	Imperial Irrigation District Revised IOPP Payback Plan for Calendar Year 2013 dated August 5, 2013.	
46.	Reclamation's letter dated September 21, 2013, approving Imperial Irrigation District's Revised IOPP Payback Plan for Calendar Year 2013.	
47.	Imperial Irrigation District IOPP Certification Report for Calendar Year 2013 dated April 2, 2014.	
48.	Reclamation's letter dated May 5, 2014, verifying the Imperial Irrigation District's 2013 IOPP payback amount of 93,057 acre-feet.	

	DOCUMENTS RELATING TO THE COLORADO RIVER WATER DELIVERY AGREEMENT	
49.	Reclamation's letter dated May 3, 2013, to IID discussing transfer and payback issues as a result of a direct delivery of Colorado River water to the Salton Sea in 2010	
50.	IID's letter dated June 28, 2013, to Reclamation discussing IID's set of actions as a result of direct delivery of Colorado River water to the Salton Sea in 2010	
51.	Reclamation's letter dated July 2, 2013, to IID continuing the discussion of transfer and payback issues as a result of a direct delivery of Colorado River water to the Salton Sea in 2010	
52.	CAWCD, MWD, and SNWA's joint letter to Reclamation dated October 31, 2013, expressing their desire that any unused Colorado River water for calendar year 2012 be left in Lake Mead to meet the demands for future years.	
53.	CVWD's letter dated December 4, 2013, projecting the estimated amount of 2013 environmental mitigation water for the Coachella Canal Lining Project, and the remaining water available for transfer to the SDCWA.	

DOCUMENTS RELATING TO THE COLORADO RIVER WATER DELIVERY AGREEMENT	
54.	Reclamation's letter to CVWD dated December 26, 2013, acknowledging CVWD's estimate of the amount of water used in 2013 for environmental mitigation for the Coachella Canal Lining Project, and the amount of water available to SDCWA.
55.	An e-mail message from CVWD dated April 4, 2014, revising and verifying the amount of water used in 2013 for environmental mitigation for the Coachella Canal Lining Project and the amount of water available to SDCWA.

WATER ACCOUNTING	
56.	A description on how irrigation water is accounted for by the USGS for areas where estimates of diversion are required.
57.	Maps showing the locations of the wells and river pumps reported by the USGS, and presented in the supplemental tabulations for Arizona and California.

	UNITED STATES-MEXICO 1944 WATER TREATY RELATED		
58.	Minute No. 242 – Permanent and Definitive Solution to the International Problem of the Salinity of the Colorado River.		
59.	Minute No. 314 – Extension of the Temporary Emergency Delivery of Colorado River Water for use in Tijuana, Baja California.		
60.	Minute No. 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.		
61.	Minute No. 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.		