

Los Angeles Department of Water and Power 2019 Annual Owens Valley Report



- Annual Owens Valley Operations Plan for the 2019-2020 Runoff Year
- Conditions in the Owens Valley
- LADWP Environmental Mitigation Projects and Other Legal Obligations

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EXECUTIVE SUMMARY

This report includes Los Angeles Department of Water and Power's (LADWP) proposed Owens Valley Operations Plan for the 2019-20 Runoff Year, an update on Owens Valley conditions, and the current status of LADWP's environmental mitigation projects and other legal obligations under the *Agreement between the County of Inyo* and the City of Los Angeles and its Department of Water and Power on a Long-Term Groundwater Management Plan for Owens Valley and Inyo County (Water Agreement); the 1991 Environmental Impact Report Water from the Owens Valley to Supply the Second Los Angeles Aqueduct, 1970 to 1990, 1990 Onward, Pursuant to a Long Term Groundwater Management Plan (1991 EIR); the Laws Type E transfer; the 1997 Memorandum of Understanding between the City of Los Angeles Department of Water and Power, County of Inyo, the California Department of Fish and Game, the California State Lands Commission, the Sierra Club, and the Owens Valley Committee (1997 MOU), the August 2004 and March 2010 Amended Stipulations and Orders in Case No. S1CVCV01-29768.

The Water Agreement provides that by April 20th each year, LADWP will prepare and submit to the Inyo County Technical Group a proposed operations plan and pumping program for the twelve (12) month period beginning on April 1st. Additionally, Section 11 of the 2004 Stipulation and Order requires that on or about May 1 of each year LADWP shall complete and release an annual report that is in conformance with Section III.H of the 1997 MOU. This report will describe environmental conditions in the Owens Valley and studies, projects, and activities conducted under the Inyo-Los Angeles Water Agreement and the 1997 MOU.

This report is intended to fulfill these requirements.

1. Owens Valley Operations Plan for Runoff Year 2019-2020

Section 1 of this report contains LADWP's Annual Operations Plan for Runoff Year 2019-20. As mentioned above, pursuant to Water Agreement Section V.D:

By April 20th of each year, the Department shall prepare and submit to the Inyo County Technical Group a proposed operations plan and pumping program for the twelve (12) month period beginning on April 1st. (In the event of two consecutive dry years when actual and forecasted Owens Valley runoff for the April to September period is below normal and averages less than 75 percent of normal, the Department shall prepare a proposed plan for the six (6) month period beginning on April 1st and October 1st, and submit such plans by April 20th and October 20th.)

The Owens Valley experienced a wetter than normal snow season in the winter of 2018-19, following a drier than normal snow season. The resulting runoff forecast is calling for 554,000 acre-feet of runoff this year, or 137% of normal. LADWP plans to export approximately 374,000 acre-feet (AF) of water to Los Angeles in the 2019-20 runoff year.

Uses in the Owens Valley on Los Angeles City owned lands are planned to be 103,100 AF, of which 54,000 AF is planned for irrigation. Being a wetter than normal year, LADWP is planning some level of water spreading in Owens Valley based on operational needs of the Los Angeles Aqueduct system.

LADWP groundwater pumping in the Owens Valley is governed by the ON/OFF provisions of the 1991 Agreement between the County of Inyo and the City of Los Angeles and its Department of Water and Power on a Long Term Groundwater Management Plan for Owens Valley and Inyo County (Water Agreement). According to the well ON/OFF provisions of the Water Agreement, approximately 185,490 acre-feet of water is available for groundwater pumping from Owens Valley wellfields, but LADWP's planned groundwater pumping ranges from 50,330 acre-feet to 73,710 acre-feet for the 2019-20 runoff year.

2. Conditions in the Owens Valley

The overall Eastern Sierra snowpack in watersheds contributing to the Los Angeles Aqueduct (LAA) was estimated to be 171% of normal as of April 1, 2019. Precipitation on the Owens Valley floor during the 2018-19 runoff year averaged 8.6 inches, which was 149% of the long-term average of 5.8 inches.

The groundwater levels in the Owens Valley dropped by an average of 1.1 feet as a result of the drier than normal runoff condition in 2018-19.

During the 2018-19 runoff year, the Lower Owens River was in full operational status with a minimum average flows of 40 cubic feet per second (cfs) or greater as measured at all gauging stations. The total water use by the Lower Owens River, the Delta, Blackrock Waterfowl Management Area, and other Lower Owens River Project (LORP) uses were approximately 13,800 AF for the year. The releases at the Los Angeles Aqueduct (LAA) Intake were augmented by additional releases at selected LAA spill gates to maintain an average continuous flow of at least 40 cfs in the river channel.

3. LADWP Environmental Mitigation Projects and Other Legal Obligations

Section 3 of this report provides information on all of the Los Angeles Department of Water and Power's (LADWP) Mitigation Projects and other obligations required under the Inyo/Los Angeles Water Agreement (Water Agreement), the 1991 Environmental Impact Report on Water From the Owens Valley to Supply the Second Los Angeles Aqueduct (1991 EIR), the subsequent 1997 Memorandum of Understanding between the City of Los Angeles Department of Water and Power, the County of Inyo, California Department of Fish and Game, the California State Lands Commission, the Sierra Club, and the Owens Valley Committee (1997 MOU) and related documents.

Tables 3.1 and 3.2 provide a quick reference guide to all of these commitments. For reference, status of these projects is classified into the following categories:

- Complete: Project has no additional commitments required (no water allotment or other financial or environmental mitigation; no continual monitoring and reporting),
- Ongoing as necessary/required: These measures are only applied when necessary (monitoring and reporting for mitigation measures for new projects, construction, etc.),
- 3. *Implemented and ongoing:* Project is fully implemented and is currently meeting goals; however, there may be ongoing water or financial commitments or monitoring and reporting requirements,
- Fully implemented but not meeting goals: Project is fully implemented but has not yet met prescribed goals or success criteria, and
- 5. **Not fully implemented:** Project under development or under construction, but not fully implemented.

Presently, of the 64 required environmental mitigation projects, LADWP reports:

- 10 are complete,
- 42 are implemented and ongoing,
- 12 are fully implemented but not meeting goals,
- 0 are not fully implemented

Of the 48 other obligations, LADWP reports:

- 18 are complete,
- 6 are ongoing as necessary or required,
- 21 are implemented and ongoing,
- 1 are fully implemented and not meeting goals, and
- 2 are not fully implemented

More detailed information regarding each of these projects and other obligations is provided in Section 3. Additionally, comprehensive monitoring reports are found for the Yellow Billed Cuckoo Habitat Enhancement Plans and the Owens Valley Land Management Plan (OVLMP).



1.0 Owens Valley Operations Plan for Runoff Year 2019-20

This year's annual operations plan and pumping program is consistent with the management strategy of the Water Agreement between the County of Inyo (County) and the City of Los Angeles (City) dated October 18, 1991. As stated in the Water Agreement:

The overall goal of managing the water resources within Inyo County is to avoid certain described decreases and changes in vegetation and to cause no significant effect on the environment which cannot be acceptably mitigated while providing a reliable supply of water for export to Los Angeles and for use in Inyo County.

The overall goal of the Water Agreement: environmental protections and a reliable water supply are the basis of the Los Angeles Department of Water and Power's (LADWP) operations plans. Groundwater pumping in the Owens Valley is managed in conformance with the provisions of the Water Agreement. The Water Agreement provides:

By April 20th of each year, the Department shall prepare and submit to the Inyo County Technical Group a proposed operations plan and pumping program for the twelve (12) month period beginning on April 1st. (In the event of two consecutive dry years when actual and forecasted Owens Valley runoff for the April to September period is below normal and averages less than 75 percent of normal, the Department shall prepare a proposed plan for the six (6) month period beginning on April 1st and October 1st, and submit such plans by April 20th and October 20th.)

1.1. Eastern Sierra Runoff Forecast

The Eastern Sierra Runoff Forecast for the 2019-20 runoff year (Table 1.1) is based on snow surveys of key Eastern Sierra watersheds in Inyo and Mono counties that contribute the majority of runoff water into the Owens Valley. The Eastern Sierra Runoff Forecast is used for planning aqueduct operations. The April 1 forecast of the Eastern Sierra 2019-20 runoff year is 554,000 acre-feet, or about 137% of the 50-year (1966-2015) average annual runoff value of 406,000 acre-feet.

The forecast runoff for the period of April 1, 2019 through September 30, 2019, is 432,000 acre-feet for the Owens River Basin, which is 145% of the 50-year average. The 50-year average Owens Valley runoff between April 1 and September 30, based on 1966-2015 data is 298,000 acre-feet.

Figure 1.1 summarizes Owens River Basin runoff and groundwater pumping by LADWP since the 1972 runoff year. This figure demonstrates this year's forecasted runoff and planned pumping compared to the past runoff in the Owens Valley.

Table 1.1. Eastern Sierra Runoff Forecast for 2019-20 Runoff Year

2019 EASTERN SIERRA RUNOFF FORECAST April 1, 2019

APRIL THROUGH SEPTEMBER RUNOFF

	MOST PROBABLE VALUE		REASONABLE MAXIMUM	REASONABLE MINIMUM	LONG-TERM MEAN (1966 - 2015)
	(Acre-feet)	(% of Avg.)	(% of Avg.)	(% of Avg.)	(Acre-feet)
MONO BASIN:	148,700	148%	160%	135%	100,782
OWENS RIVER BASIN:	432,000	145%	158%	132%	298,151

APRIL THROUGH MARCH RUNOFF

	MOST P	ROBABLE	REASONABLE	REASONABLE	LONG-TERM MEAN
	VA	LUE	MAXIMUM	MINIMUM	(1966 - 2015)
	(Acre-feet)	(% of Avg.)	(% of Avg.)	(% of Avg.)	(Acre-feet)
MONO BASIN:	171,900	144%	158%	131%	119,103
OWENS RIVER BASIN:	554,000	137%	149%	124%	405,696

NOTE - Owens River Basin includes Long, Round and Owens Valleys (not incl Laws Area)

MOST PROBABLE - That runoff which is expected if median precipitation occurs after the forecast date.

REASONABLE MAXIMUM - That runoff which is expected to occur if precipitation subsequent to the forecast is equal to the amount which is exceeded on the average once in 10 years.

REASONABLE MINIMUM - That runoff which is expected to occur if precipitation subsequent to the

forecast is equal to the amount which is exceeded on the average 9 out of 10 years.

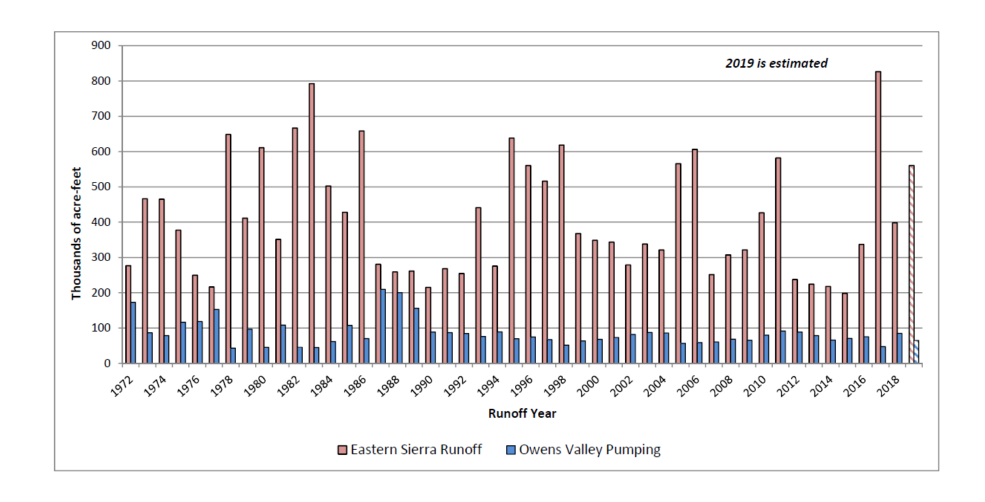


Figure 1.1. Eastern Sierra Runoff and Groundwater Pumping

1.2. Owens Valley Groundwater Production

LADWP has prepared its 2019-20 Annual Owens Valley Operations Plan based on the goals and principles of the Water Agreement. The 2019-20 Annual Owens Valley Operations Plan is designed to avoid adverse impacts to the environment while providing a reliable supply of water for in-valley uses and export to Los Angeles for municipal use. Given the above normal runoff forecast, additional consideration has been given to the potential of water spreading as an operational need.

Under the terms of the Water Agreement, the allowable amount of groundwater pumping from each Owens Valley wellfield is based on the ON/OFF status of monitoring sites located within each wellfield and the capacity of the wells linked to those sites (see Water Agreement Sections V.B and V.C). Table 1.2 lists the ON/OFF status of the monitoring sites within the Owens Valley as of April 2019. Based on Table 1.2, 14 sites are in ON status and 8 sites are in OFF status. The Water Agreement or Technical Group has designated certain town supply wells, irrigation supply wells, fish hatchery supply wells, enhancement/mitigation (E/M) project supply wells, and other wells determined to not significantly impact areas with groundwater dependent vegetation as exempt from the ON/OFF provisions of the Water Agreement. These exempt wells may be pumped for their intended purpose.

Table 1.3 provides a breakdown of the available annual pumping capacity and planned groundwater pumping for the 2019-20 runoff year by wellfield. Table 1.3 also shows the monitoring sites in ON status as of April 2019, the wells associated with the ON status monitoring sites, and the exempt wells in each wellfield. Accordingly, approximately 180,000 acre-feet of water is available for groundwater pumping from Owens Valley wellfields under the terms of the Water Agreement during the 2019-20 runoff year. LADWP plans to pump between 50,333 acre-feet and 73,710 acre-feet of groundwater during the 2019-20 runoff year, which is between 27 percent and 40 percent of the amount allowed under the terms of Water Agreement. Groundwater pumping during the 2019-20 runoff year will supply water for in-valley uses and export to the City of Los Angeles.

Working independently and with the Inyo/Los Angeles Technical Group, LADWP will monitor Owens Valley runoff and environmental conditions to assess if further changes to the planned pumping are needed. LADWP's 2019-20 groundwater management approach is more conservative than the environmentally conservative pumping plans advocated by the Standing Committee during the dry years of the early 1990s. The high Owens Valley runoff and the low groundwater pumping are expected to promote further rise in groundwater levels throughout Owens Valley.

Figure 1.2 compares the amount of Owens Valley groundwater pumping provided by the provisions of Water Agreement and the actual groundwater pumping by LADWP for each runoff year since 1992 (available pumping was not calculated prior to 1992). LADWP's planned pumping for the 2019-20 runoff year is consistent with its past conservative pumping plans. LADWP is committed to conducting its operations in a conservative, responsible, and environmentally sustainable manner.

In addition to complying with the ON/OFF provisions and the environmental protection goals of the Water Agreement, LADWP's 2019-20 pumping program complies with the groundwater mining provisions of the Green Book. Table 1.4 shows the latest update of the mining calculations based on the procedures described in Section IV.C of the Green Book. As shown in this table, none of the wellfields in the Owens Valley will be in deficit by the end of the first half of the 2019-20 runoff year.

Table 1.5 is a list of Owens Valley wells exempted under the Water Agreement or by approval of the Technical Group from linkage to the ON/OFF provisions of the Water Agreement. This table includes a list of wells by well number, general location of the exempt well, and the reason the well is exempt. This table was revised and approved by the Technical Group at their May 6, 2016 meeting.

Table 1.6 details planned groundwater pumping for the 2019-20 runoff year on a month-to-month basis for each wellfield. Pumping for town water systems, fish hatcheries, and enhancement/mitigation (E/M) projects is included in the pumping distribution. Owens Valley groundwater production for the 2019-20 runoff year is consistent with the provisions of the Water Agreement. While Table 1.6 provides the planned monthly pumping volumes from each wellfield, the actual pumping amounts could vary due to the uncertainty inherent in runoff conditions, operational needs, and safety concerns of the Los Angeles Aqueduct system, which could result in changes in the operation of surface and ground water facilities throughout Eastern Sierra. Any pumping tests will be in addition to the planned pumping for 2019-20. Planned pumping may also be increased to provide freeze protection for the Los Angeles Aqueduct (LAA).

The following is a discussion of the planned pumping program by wellfield. Figures 1.3, and 1.5, followed by figures 1.6 through 1.10 show locations of LADWP's Owens Valley pumping wells by wellfield. These figures show the location of production wells, selected monitoring wells, and vegetation monitoring sites in each area.

Groundwater Level Forecasts

LADWP uses regression models to forecast the approximate changes in depth to water in the shallow aquifer. Groundwater pumping for the 2019-20 runoff year will be contingent on environmental conditions, runoff conditions, and water needs assessed during the year. The range of planned pumping by wellfield is included in Table 1.3. Based on the planned groundwater pumping in each wellfields during the 2019-20 runoff year, the forecast depth to water changes between April 1, 2019, and April 1, 2020, in each Owens Valley wellfields utilizing selected monitoring wells are as follows:

- Average groundwater levels in the Laws Wellfield are forecasted to vary between 0.5 foot rise and 0.5 foot drop.
- Average groundwater levels in the Big Pine Wellfield are forecasted to rise between 0.7 feet and 1.0 foot.
- Average groundwater levels in the Taboose-Aberdeen Wellfield are forecasted to rise between 0.4 feet and 1.6 feet.

- Average groundwater levels in the Thibaut-Sawmill Wellfield are forecasted to rise between 1.3 feet and 2.1 feet.
- Average groundwater levels in the Independence-Oak Wellfield are forecasted to rise between 0.2 feet and 1.1 feet.
- Average groundwater levels in the Symmes-Shepherd Wellfield are forecasted to rise approximately 2.0 feet.
- Average groundwater levels in the Bairs-Georges Wellfield are forecasted to vary between a rise between 0.4 feet and drop of 1.4 feet.

Overall, the average groundwater levels in the Owens Valley are forecasted to rise between 0.5 feet and 1.2 feet between April 2019 and April 2020.

Table 1.2. Soil/Vegetation Water Balance Calculations for April 2019 According to Section III of the Green Book

Site	Oct 2018 soil AWC	50% Annual Precip.	Proj. soil AWC	October 2018 Veg Water Req./ Water Req. for well turn-on	Oct 2018 Status	April 2019 soil AWC	April 2019 Status	Soil AWC req. for well turn-on
	(cm)	(cm)	(cm)	(cm)	(cm)			(cm)
L1	33.2	7.9	41.1	11.8/NA	ON	101.6	ON	NA
L2	42.4	7.9	50.3	13.5/NA	ON	45.1	ON	NA
L3	15.3	7.9	23.2	22.9/NA	ON	32.2	ON	NA
BP1	20.9	7.9	28.8	19.1/NA	ON	26.7	ON	NA
BP2	1.3	NA	NA	10.6/28.4	OFF	12.4	OFF	28.4, OFF 7-98
BP3	19.1	7.6	26.7	11.7/NA	ON	26.5	ON	NA
BP4	46.8	8.2	55.0	8.8/NA	ON	61.1	ON	NA
TA3	11.0	NA	NA	10.7/28.4	OFF	27.3	OFF	28.4, OFF 10-17
TA4	17.8	7.3	25.1	12.4/NA	ON	27.3	ON	NA
TA5	20.9	8.2	29.1	5.2/NA	ON	29.4	ON	NA
TA6	23.7	7.3	31.0	11.0/NA	ON	38.3	ON	NA
TS1	5.5	NA	NA	17.4/28.9	OFF	16.0	OFF	28.9, OFF 7-17
TS2	12.7	NA	NA	6.5/23.4	OFF	28.1	ON	NA
TS3	16.9	7.3	24.2	11.7/NA	ON	31.8	ON	NA
TS4	36.2	NA	NA	36.0/53.5	OFF	58.2	ON	NA
101	18.9	NA	NA	38.1/42.2	OFF	30.0	OFF	42.2, OFF 10-98
102	3.1	6.5	9.6	1.1/NA	ON	8.9	ON	NA
					_	_		
SS1	5.6	NA	NA	4.6/34.0	OFF	9.5	OFF	34.0, OFF 7-17
SS2	3.3	NA	NA	0.6/25.6	OFF	8.3	OFF	25.6, OFF 7-11
SS3	19.4	NA	NA	15.3/33.8	OFF	30.6	OFF	33.8, OFF 10-11
SS4	3.5	NA	NA	2.7/15.9	OFF	8.3	OFF	15.9, OFF 7-05
BG2	36.4	6.6	43.0	12.7/NA	ON	35.3	ON	NA

Table 1.3. Annual Pumping Capacity According to Monitoring Sites with ON Status and Planned Pumping for 2019-20 Runoff Year

Wellfield	Monitoring	Associated Production Wells	Available Capacity (AF/year)	Planned Pumping (AF)
Laws	L1	398, 247, 248, 249	12,236	
	L2	236, 239, 243, 244	7,240	
	L3	240, 241, 399, 376, 377	9,195	
	L5*	245, 387, 388	8,980	
	Exempt	236, 354, 422, 413	2,100	
	Wellfield Pum	page	39,751	4,380-8,220
Bishop**	All wells	140, 371, 406, 407, 408, 410, 411, 412	17,810	
ызпор	Wellfield Pum		17,810	6,120-11,280
Big Pine	BP1	378, 379, 389, 352	10.593	
DIG FINE	BP3	222. 223.232	4,851	
	BP4	331	7,530	
	Exempt	218, 219, 330, 332, 341, 352, 375, 415	25,750	
	Wellfield Pum	page	48,724	21,000-22,910
Taboose	TA4	342, 347	19,838	
Aberdeen	TA5	349	12,130	
	TA6	109, 370	5,502	
	Exempt	118, 355	2,620	
	Wellfield Pum	page	40,090	2,580-8,820
Thibaut	TS2	155	796	
Sawmill	TS3	103, 104, 382	2,968	
	TS4	380, 381	4,561	
	Exempt	351, 356	8,000	
	Wellfield Pum		16,325	8,000-9,160
Indep Oak	102	63	2,100	
macp oak	Exempt	59, 60, 61, 65, 357, 383EM, 384EM, 401	15,710	
	Wellfield Pum		17,810	6,420-8,880
Cummoo				
Symmes Shepherd	Exempt	402EM	1,200	
Shepheru	Wellfield Pum		1,200	960
			1,200	
Bairs	BG2	76, 343, 348, 403	2,880	
Georges	Exempt	343	500	
	Wellfield Pum	page	2,880	0-2,610
Lone Pine	Exempt	344, 346, 425	900	
	Wellfield Pum	page	900	870
	Total Owens	Valley	185,490	50,330-73,710

^{*} Monitoring site has yet to be located.

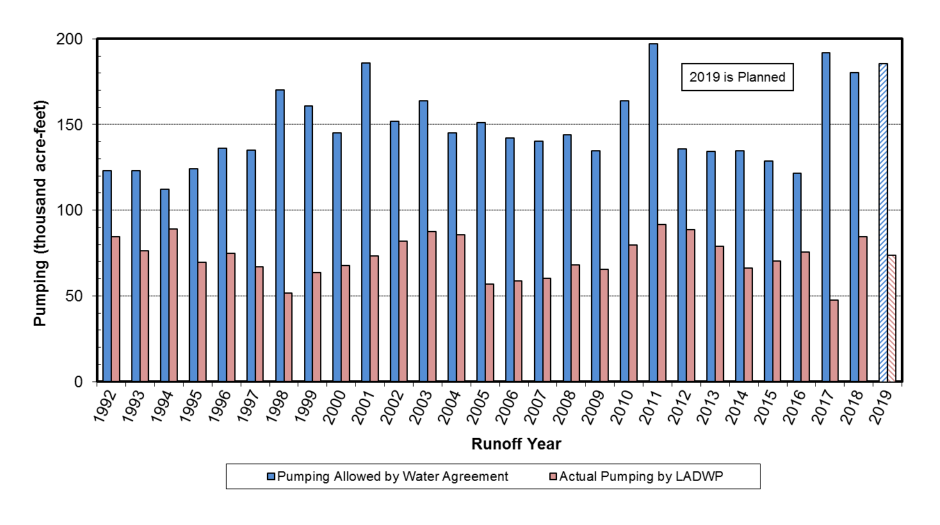


Figure 1.2. Owens Valley Pumping – Provided by Water Agreement and Actual Since Inyo/Los Angeles Water Agreement

Table 1.4. Summary of Recharge and Pumping for Water Year 2000 - 2018 and Estimated Pumping Limit for Apr-Sep 2019 in Acre-Feet

Water	OWENS VALLEY	LAV	WS	BISH	IOP	BIG	PINE	TABOOSE-T	HIBAUT	IND-SYM-	BAIRS	LONE	PINE	OWENS V	ALLEY
Year	Runoff Percent	Recharge	Pumping	Recharge	Pumping	Recharge	Pumping	Recharge	Pumping	Recharge	Pumping	Recharge	Pumping	Recharge	Pumping
2000	80%	11,102	3,974	39,539	10,804	23,213	20,212	27,567	23,143	37,015	8,497	14,344	1,036	152,780	67,666
2001	77%	12,259	2,295	38,772	10,176	22,695	26,785	27,960	17,247	33,469	8,685	13,520	1,942	148,674	67,130
2002	63%	11,184	3,480	35,514	10,839	19,715	26,885	22,495	25,288	28,820	10,599	12,103	1,345	129,831	78,436
2003	75%	11,454	5,786	38,486	11,407	21,883	25,885	26,166	27,387	32,455	14,294	13,088	1,179	143,532	85,938
2004	71%	11,138	7,412	37,149	11,777	21,126	26,149	25,044	25,159	29,771	15,750	11,357	1,119	135,586	87,366
2005	120%	18,389	3,841	47,471	7,093	32,686	19,423	40,500	18,674	46,441	18,585	17,191	1,128	202,678	68,744
2006	138%	35,336	3,013	54,337	5,667	39,650	20,686	47,757	15,707	53,873	9,944	19,956	1,119	250,911	56,136
2007	64%	10,947	7,840	34,470	10,516	19,757	20,525	25,855	14,578	27,624	10,674	10,454	1,100	129,108	65,233
2008	68%	10,855	7,939	35,850	10,228	20,432	20,243	28,619	18,542	27,759	9,219	11,563	858	135,078	67,029
2009	73%	11,049	6,233	37,416	12,123	21,555	22,891	29,385	14,751	29,359	9,603	12,147	775	140,912	66,376
2010	93%	11,154	6,333	41,987	10,509	26,566	22,514	35,541	20,239	36,863	13,031	14,252	626	166,362	73,252
2011	134%	17,375	7,188	52,182	9,889	35,539	27,089	47,562	21,933	50,619	14,527	19,057	998	222,333	81,624
2012	72%	11,058	9,514	37,315	11,134	21,297	27,220	28,369	26,156	28,905	16,570	11,538	1,048	138,482	91,642
2013	62%	10,644	6,642	34,811	11,536	19,408	26,115	24,795	25,225	24,749	17,907	10,364	721	124,771	88,146
2014	50%	10,393	6,287	31,325	10,849	16,871	22,560	21,241	15,778	20,508	11,347	8,960	946	109,297	67,767
2015	43%	10,103	5,824	30,667	10,521	15,380	19,939	18,671	15,563	18,695	11,873	7,995	925	101,512	64,645
2016	63%	10,392	6,038	34,844	10,842	19,551	22,797	25,634	20,642	25,354	18,899	10,306	984	126,082	80,202
2017	175%	42,397	2,000	67,147	4,399	56,732	22,106	71,201	12,959	66,226	9,316	24,745	915	328,449	51,695
2018	91%	14,519	8,646	40,781	9,588	25,891	23,163	33,979	18,896	34,896	12,118	13,584	973	163,650	73,384
2019 (a)	123%	18,372	3,934	50,707	1,910	35,516	10,908	43,532	10,823	46,156	4,461	17,022	171	211,305	32,207
(b) TOTAL		300,122	114,219	820,768	191,807	515,466	454,095	651,873	388,690	699,558	245,899	273,546	19,908	3,261,333	1,414,618
Estimated A	Apr-Sep 2019														
Pumping Li	mit		185,903		628,961		61,371		263,183		453,658		253,638		1,846,715

⁽a) Estimated Recharge for the 2019 Water Year; Approximate Pumping for First Half of Water year 2019 (Oct-Mar).

⁽b) Estimated 20 Year Total for Recharge; actual 19.5 Year Total for Pumping.

Table 1.5. LADWP Groundwater Pumping Wells Exempt from ON/OFF Provisions of Water Agreement

Revised: May 6, 2016

Well Number	Wellfield	Duration	Reason			
354	Laws	Annual	Sole Source-Town Supply			
413 (1)	Laws	Annual	Same as above			
422 ⁽²⁾	Laws	Annual	Sole Source-Irrigation; no impact on			
	Laws	Ailliuai	groundwater dependent vegetation			
236 ⁽²⁾	Laws	Irrigation Season	Sole Source-Irrigation			
413 E/M ⁽¹⁾	Laws	Irrigation Season	Sole Source – Irrigation for Laws Museum irrigation project			
415 ⁽³⁾	Big Pine	Annual	Sole Source-Town Supply			
341	Big Pine	Annual	Same as above			
352	Big Pine	Annual	Same as above			
375 E/M	Big Pine	Annual	Make-up water for Big Pine Regreening Project up to 150 acre-feet per year			
330 ⁽⁴⁾	Big Pine	Annual	Sole Source-Fish Hatchery			
332 ⁽⁴⁾	Big Pine	Annual	Same as above			
409 ⁽⁴⁾	Big Pine	Annual	Same as above			
			No impact on groundwater dependent			
218	Big Pine	Annual	vegetation			
219	Big Pine	Annual	Same as above			
118	Taboose-Aberdeen	Annual	Same as above			
355	Taboose-Aberdeen	Annual	Sole Source- supply 1,600 acre project			
351	Thibaut-Sawmill	Annual	Sole Source – Fish Hatchery			
356	Thibaut-Sawmill	Annual	Same as above			
401	Independence-Oak	Annual	No Impact on groundwater dependent			
59	Independence-Oak	Annual	vegetation Same as above			
60	Independence-Oak	Annual	Same as above			
65	Independence-Oak	Annual	Same as above			
383 E/M	Independence-Oak	Annual	Same as above			
384 E/M ⁽¹⁾	Independence-Oak	Annual	Same as above			
304 L/ WI	independence-Oak	Ailliuai	Sole Source-Irrigation; no impact on			
61	Independence-Oak	Irrigation season	groundwater dependent vegetation			
423 E/M	Independence-Oak	Irrigation Season	Same as above			
357	Independence-Oak	Annual	Sole Source – Town Supply			
384 (1)	Independence-Oak	Annual	Same as above			
402 E/M	Symmes-Shepherd	Irrigation season	Sole Source-Irrigation; no impact on groundwater dependent vegetation			
343 ⁽⁵⁾	Bairs-Georges	Annual	Sole Source-irrigation and stock water			
425 E/M	Lone Pine	Irrigation Season	Sole Source-Irrigation; no impact on groundwater dependent vegetation			
344	Lone Pine	Annual	Sole Source – Town Supply			
346	Lone Pine	Annual	Same as above			

^{1.} Wells 413 in Laws and 384 in Independence are dual purpose wells to supply water for Enhancement/Mitigation (E/M) supply and backup for town domestic supply.

^{2.} Well 422 designated as primary and Well 236 designated as backup irrigation supply.

^{3.} Currently not in operation.

^{4.} Wells 330, 332, and 409 may only be pumped two at a time, unless pumped for testing or emergencies.

^{5.} Well 343 is exempt in below normal runoff years to supplement flow in Georges Creek for irrigation and stock water supply

Table 1.6. Planned Owens Valley Pumping for the 2019-20 Runoff Year (acre-feet)

Month	Laws	Bishop	Big Pine	Taboose- Aberdeen	Thibaut- Sawmill	IndepOak	Symmes- Shepherd	Bairs- Georges	Lone Pine	TOTAL
April	700-900	720-1,460	1,750	215-220	667	880	160	0-195	120	5,212-6,352
May	700-900	720-1,460	1,750	215-220	667	880	160	0-195	120	5,212-6,352
June	700-1,200	720-1,460	1,750	215-220	667	880	160	0-195	120	5,212-6,652
July	700-1,200	720-1,460	1,750	215-220	667	880	160	0-195	120	5,212-6,652
August	700-1,200	720-1,460	1,750	215-220	667	880	160	0-195	120	5,212-6,652
September	700-1,200	720-1,460	1,750	215-220	667	880	160	0-195	120	5,212-6,652
October	30-270	300-420	1,750-2,040	215-1,250	666-860	190-600	0	0-240	25	3,176-5,705
November	30-270	300-420	1,750-2,040	215-1,250	667-860	190-600	0	0-240	25	3,177-5,705
December	30-270	300-420	1,750-2,040	215-1,250	666-860	190-600	0	0-240	25	3,176-5,705
January	30-270	300-420	1,750-2,210	215-1,250	666-858	190-600	0	0-240	25	3,176-5,873
February	30-270	300-420	1,750-2,040	215-1,250	666-860	190-600	0	0-240	25	3,176-5,705
March	30-270	300-420	1,750-2,040	215-1,250	667-860	190-600	0	0-240	25	3,177-5,705
TOTAL	4,380-8,220	6,120-11,280	21,000-22,910	2,580-8,820	8,000-9,160	6,420-8,880	960	0-2,610	870	50,330-73,710

1.2.1. Laws Wellfield (Figure 1.3)

Monitoring sites L1, L2, and L3 are in ON status. Production wells controlled by these monitoring sites have available production capacities of 12,236, 7,240, and 9,195 acre feet respectively. Wells linked to monitoring site L5 have a capacity of 8,980 acre feet. Exempt wells within the Laws Wellfield have a capacity of 2,100 acre feet. The total available pumping capacity in the Laws Wellfield is 39,751 acre feet. Well 236, associated with monitoring site L2, is used as a backup along with Well 422 as an exempt well irrigation water supply.

LADWP's planned groundwater pumping in the Laws Wellfield for the 2019-2020 runoff year ranges between 4,380 acre-feet and 8,220 acre feet, contingent on runoff and operation conditions, water needs, and environmental conditions. Groundwater pumping is planned to supply water for Owens Valley demands including the town water system, E/M projects, and irrigated lands and for export to the City of Los Angeles.

LADWP modified production wells W385 and W386 associated with monitoring site L4 in 2014 by sealing the screened zone within the shallow aquifer. As a result, modified wells demonstrated distinct operational characteristics compared to pre modification because these well can draw water only from the deeper portion of the aquifer now and should have minimal, if any, effect on groundwater levels in the shallow aquifer. Responding to the concerns on the effect of pumping these wells on nearby resources, LADWP decided to treat these modified wells as new wells (now numbered W385R and W386R) to allow for more rigorous evaluation before long-term operation.

Well W385R has been pump equipped and LADWP plans to conduct a two month pumping test to determine potential effects on nearby resources. Results of this test should allow a comparison of the response of the groundwater table to pumping W385R at a rate of 2.8 cfs with a similar test that was conducted in 1993-94 (combined pumping rate of W385 and W386 at 16.2 cfs). LADWP has prepared and adopted a Negative Declaration according to California Environmental Quality Act (CEQA) for the two-month pumping test of W385R. Data collected and analysis of the proposed pumping test will be used in preparing CEQA documentation for activating Well W385R.

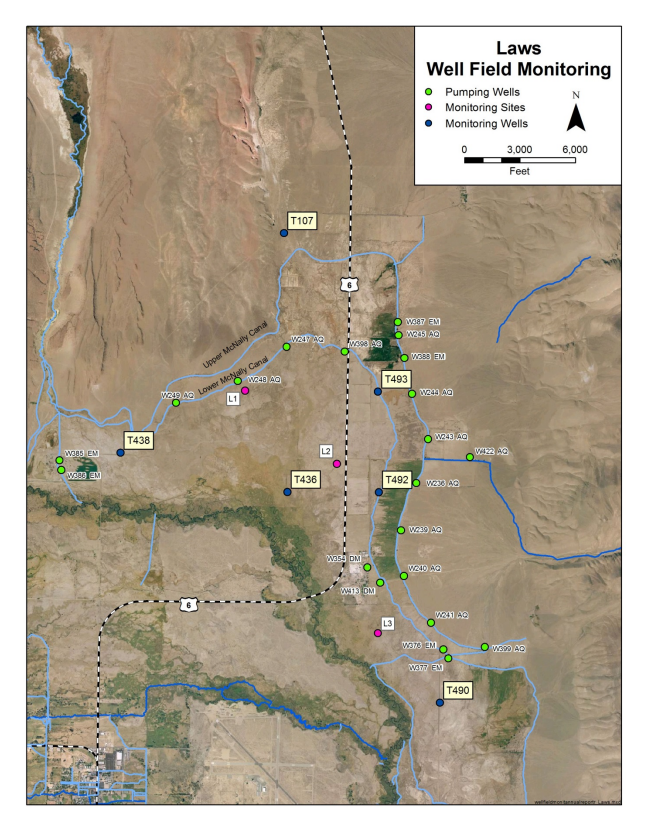
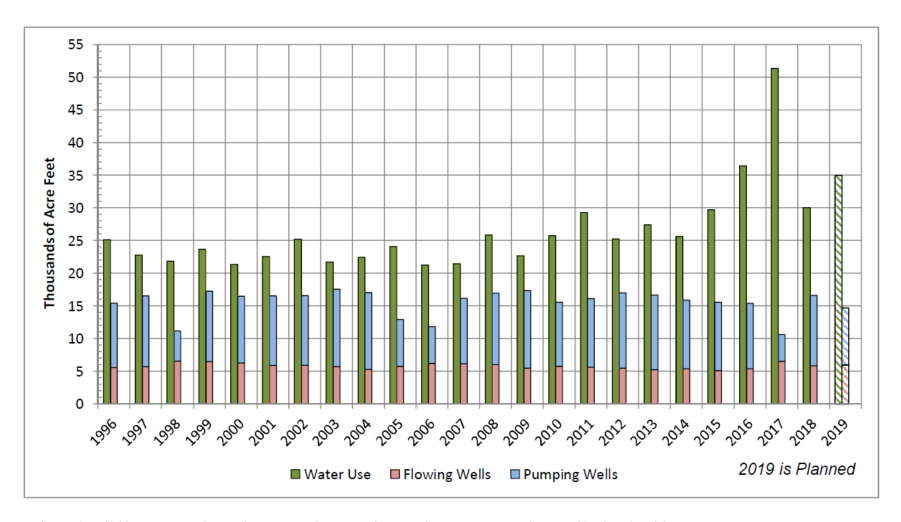


Figure 1.3. Laws Wellfield

1.2.2. Bishop Wellfield (Figure 1.5)

Figure 1.4 illustrates water use on City Lands on Bishop Cone in comparison with groundwater extractions (flowing and pumping wells) for runoff years, 1996 to present.

Pumping in the Bishop Wellfield is governed by the provisions of the Hillside Decree and the Water Agreement, which limit LADWP's annual groundwater extractions (pumping and flowing wells) from the Bishop Cone to an amount commensurate with the total amount of water used on City lands on the Bishop Cone (including conveyance and other losses). Beginning with the 2015-16 Runoff Year the audit water account methods were modified to analyze each areas inflows and outflows to calculate total water use. Under the modified audit protocols, recent total water used on City lands within the Bishop Cone area has been approximately 35,000 acre feet per year. The total water used during the 2019-20 Runoff Year will be approximately 35,000 acre-feet. The current total available groundwater extraction capacity in the Bishop Wellfield is approximately 17,810 acre feet. The planned groundwater pumping from the Bishop Wellfield ranges between 6,120 acre-feet and 11,280 acre feet for the 2019-20 runoff year, contingent on runoff condition, water needs, and environmental conditions.



^{*}According to the Hillside Decree, total groundwater extraction cannot be more than water use on City-owned land on the Bishop Cone.

Figure 1.4. Groundwater Extraction (Flowing & Pumping) and Water Use on City of Los Angeles Land in Bishop Cone

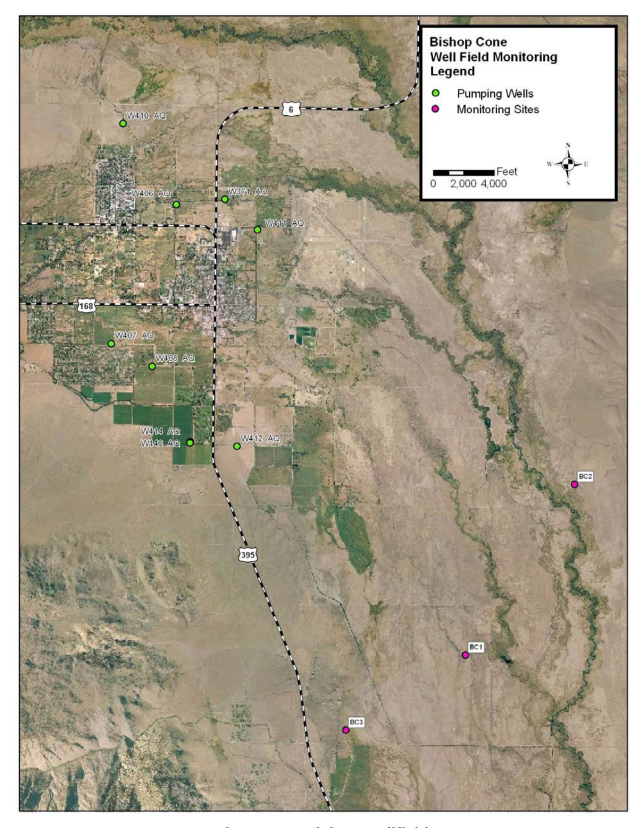


Figure 1.5. Bishop Wellfield

1.2.3. Big Pine Wellfield (Figure 1.6)

Monitoring sites BP1, BP3, and BP4 are in ON status. Production wells controlled by monitoring site BP1 have 10,593 acre-feet pumping capacity, production wells controlled by monitoring site BP3 have 4,851 acre-feet pumping capacity, and production Well 331,controlled by monitoring site BP4, has 7,530 acre feet pumping capacity. Exempt wells including Well 218, Well 219, town supply wells, and Fish Springs Fish Hatchery wells in the Big Pine Wellfield have a combined 25,750 acre feet pumping capacity. The total available pumping capacity in the Big Pine Wellfield is 48,724 acre feet. The total planned pumping in the Big Pine Wellfield for 2019-20 runoff year ranges between 21,000 acre-feet and 22,910 acre feet, contingent on runoff conditions, water needs, and environmental conditions.

Well W341, located in west Big Pine is currently the primary well supplying the town water system. LADWP installed Well W415 in 2002 to replace Well W341 as the primary town water system source and to provide water to the town ditch system. Following the installation of five new monitoring wells in the vicinity of west Big Pine in 2017 and the completion all permitting requirements, LADWP plans to decommission Well W341 and transfer the water supply for the town water system to Well W415.

1.2.4. Taboose-Aberdeen Wellfield (Figure 1.7)

Monitoring sites TA4, TA5, and TA6 in Taboose-Aberdeen Wellfield are in ON status. Production wells controlled by monitoring site TA4 have 19,838 acre-feet pumping capacity, production well W349, controlled by monitoring site TA5 has 12,130 acre-feet pumping capacity, production wells associated with monitoring site TA6 have 5,502 acre-feet pumping capacity, and exempt wells W118 and W355 have an available pumping capacity of 2,620 acre-feet. The total available groundwater pumping capacity in the Taboose Aberdeen Wellfield is 40,090 acre feet. The planned groundwater pumping in the Taboose Aberdeen Wellfield for 2019-20 runoff year ranges between 2,580 acre-feet and 8,820 acre-feet, contingent on runoff conditions, water needs, and environmental conditions.

1.2.5. Thibaut-Sawmill Wellfield (Figure 1.8)

Monitoring sites TS2,TS3, and TS4 in Thibaut-Sawmill Wellfield are in ON status. Production well W155 controlled by vegetation monitoring site TS2 has a pumping capacity of 796 acre-feet. Production wells W103, W104, and W382 controlled by vegetation monitoring site TS3 have 2,968 acre-feet of available pumping capacity, and production wells W380 and W381, controlled by vegetation monitoring site TS4 have 4,561 acre-feet pumping capacity. Exempt Blackrock Fish Hatchery supply wells W351 and W356 are limited to pump 8,000 acre-feet per year combined based on the resolution of a dispute between Inyo County and LADWP regarding the conditions of the vegetation parcel BLK94. The total available pumping capacity in the Thibaut Sawmill Wellfield for the 2019-20 runoff year is 16,325 acre feet. Total planned pumping in the Thibaut Sawmill Wellfield for the 2019-20 runoff year ranges between 8,000 acre-feet and 9,160 acre-feet subject to hatchery demands, runoff conditions, water supply needs, and environmental conditions.

1.2.6. Independence-Oak Wellfield (Figure 1.8)

Monitoring site IO2 in the Independence-Oak Wellfield is in ON status. The pumping capacity of Well W063 associated with the monitoring site IO2 is 2,100 acre-feet per year. Exempt wells in the Independence-Oak Wellfield have a combined capacity of 15,710 acre-feet. The total available pumping capacity from the Independence-Oak Wellfield is 17,810 acre-feet. The planned groundwater pumping in the Independence-Oak Wellfield for the 2019-20 runoff year ranges between 6,420 acre-feet and 8,880 acre-feet, subject to runoff conditions and irrigation, town water system, and E/M projects water demand.

Production wells W061 in Independence Wellfield is associated with the vegetation monitoring site IO3 but is exempt from ON/OFF provisions of the Green Book during the irrigation season as the sole source for an alfalfa field. Well W061 has become inoperable recently and the Technical Group has agreed to temporarily exempt Well W400, which is associated with vegetation monitoring site IO1 for the 2018 irrigation season to supply the alfalfa field. LADWP is planning to replace well W061 in the near future, at which point the Technical Group will be requested to exempt the new well for irrigation season, similar to the exemption for W061.

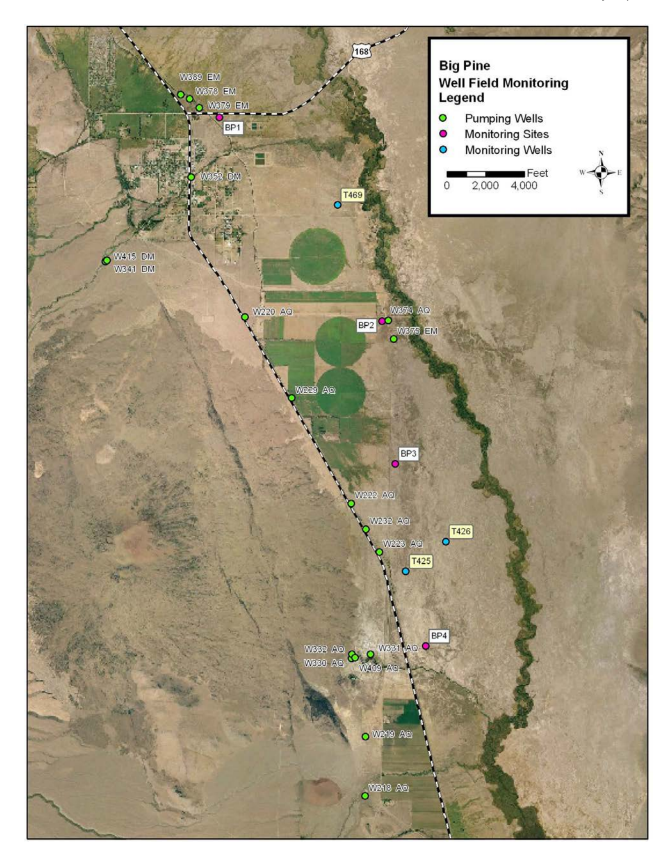


Figure 1.6. Big Pine Wellfield

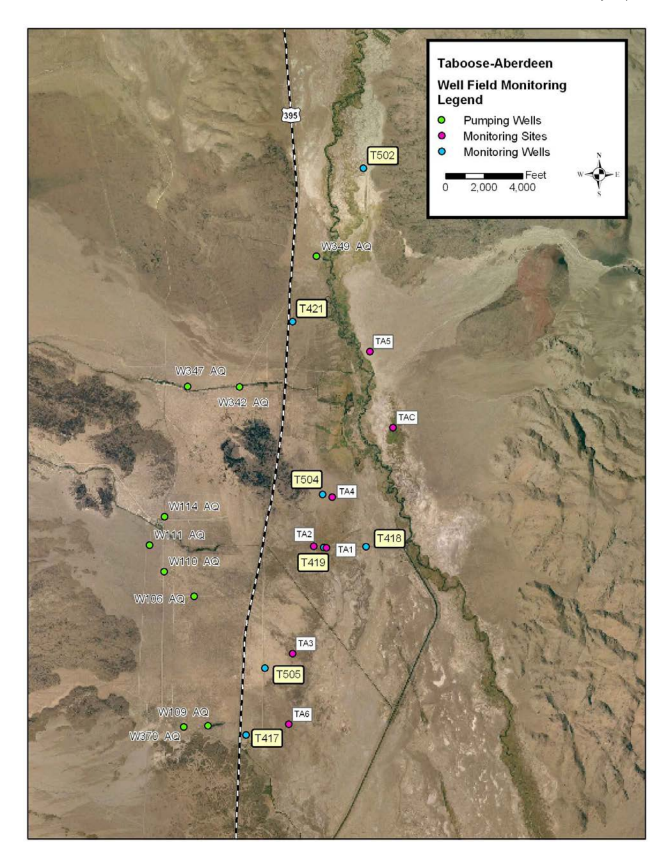


Figure 1.7. Taboose-Aberdeen Wellfield

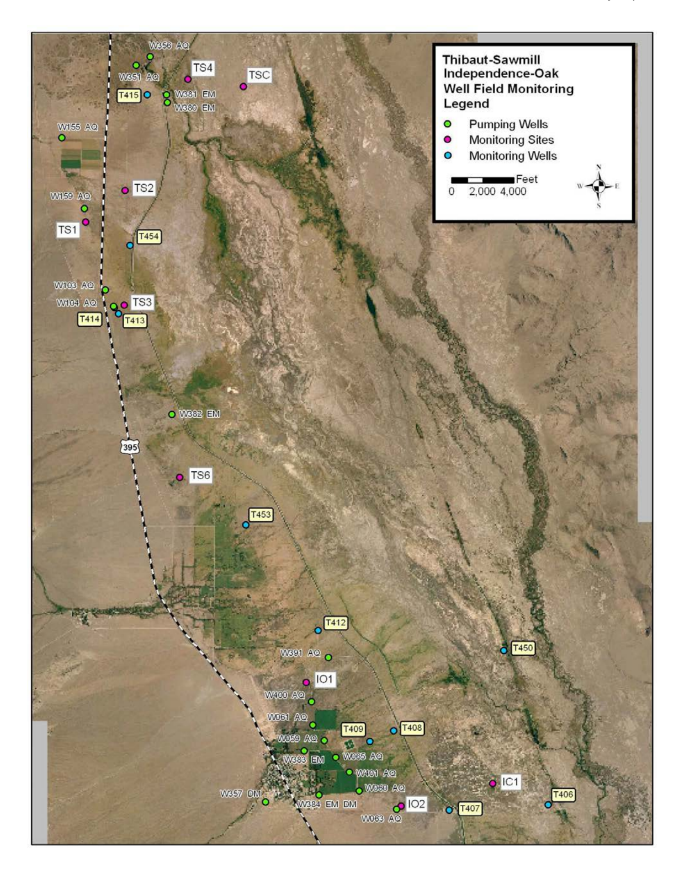


Figure 1.8. Thibaut-Sawmill and Independence-Oak Wellfields

1.2.7. Symmes-Shepherd Wellfield (Figure 1.9)

None of the vegetation monitoring sites in the Symmes-Shepherd Wellfield is in ON status. Exempt Well 402 has a capacity of about 1,200 acre feet. Total available pumping capacity in the Symmes Shepherd Wellfield for the 2019-20 runoff year is approximately 1,200 acre feet. The planned pumping in the Symmes Shepherd Wellfield for the 2019-20 runoff year is approximately 960 acre-feet contingent on runoff conditions, E/M project water needs, and environmental conditions.

1.2.8. Bairs-Georges Wellfield (Figure 1.9)

Vegetation monitoring site BG2 is in ON status. The wells controlled by this monitoring site have a combined 2,880 acre feet pumping capacity. Well W343 is exempt for pumping approximately 500 acre feet (based upon a six month exemption period in dry years). The current total available pumping capacity in the Bairs Georges Wellfield for the 2019-20 runoff year is approximately 2,880 acre feet. Planned groundwater pumping in the Bairs Georges Wellfield for the 2019-20 runoff year ranges between zero and 2,610 acre-feet, contingent on runoff conditions, water needs, and environmental conditions.

1.2.9. Lone Pine Wellfield (Figure 1.10)

Lone Pine exempt wells are town supply wells W344 and W346, and E/M project supply Well W425. These three wells have an annual available pumping capacity of approximately 900 acre feet.

The planned groundwater pumping from the Lone Pine Wellfield during the 2019-20 runoff year is approximately 870 acre feet, contingent on runoff conditions, water supply needs, and environmental conditions.

Well W416 is a production well in the Lone Pine Wellfield, drilled in 2002. An operational pumping test was conducted on Well W416 during the 2009 10 runoff year. This well was modified in 2014 to seal the screen portion of the well within the shallow aquifer. LADWP is planning to equip and conduct the initial operation of this well. If initial operation is performed during 2019-20 runoff year, it will be in addition to the currently planned pumping from Lone Pine Wellfield. LADWP has requested the Technical Group to designate a vegetation monitoring site for this well.

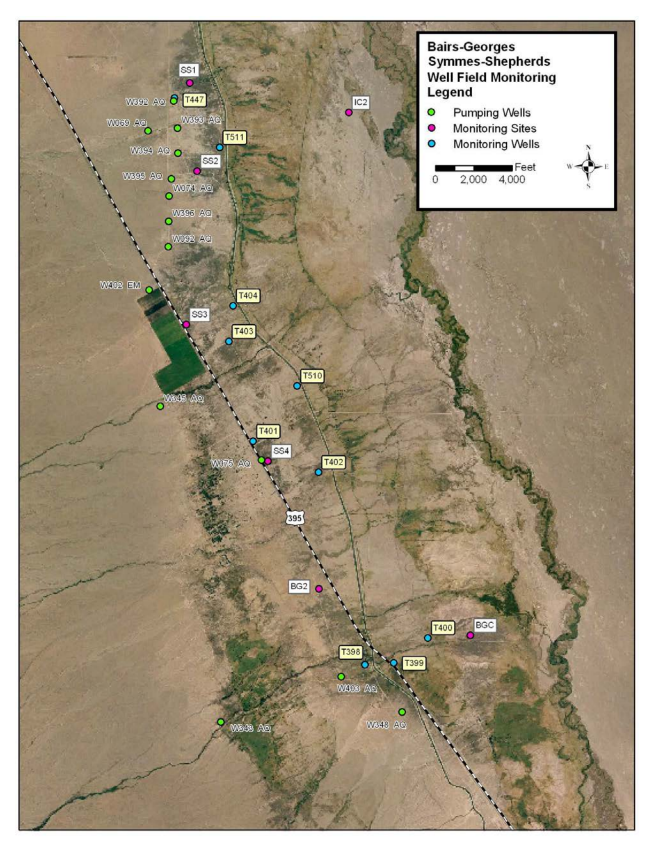


Figure 1.9. Symmes-Sheperds and Bairs-Georges Wellfields

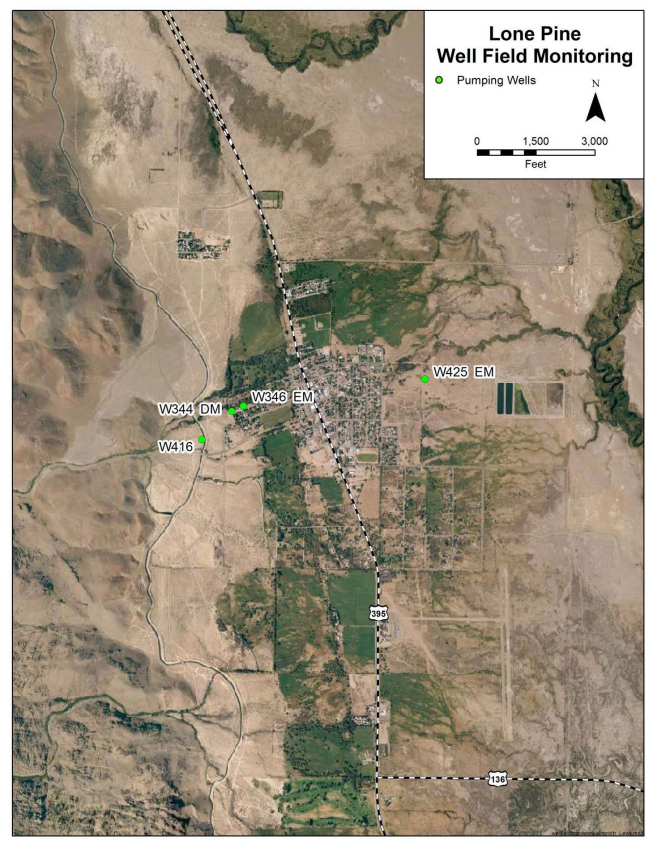


Figure 1.10. Lone Pine Wellfield

1.3. Owens Valley Uses (Including Enhancement/Mitigation Projects)

Table 1.7 shows the historic (1981-82) uses and the planned monthly uses on Los Angeles City owned lands within the Owens Valley for 2019-20. The in valley uses shown on Table 1.7 consist of irrigation, stockwater, recreation and wildlife projects, E/M projects supply, Lower Owens River Project (LORP) usage, and 1600 Acre Feet Projects. As shown in Table 1.7 and Figure 1.11, LADWP plans to provide approximately 103,100 acre feet for in valley uses on City-owned lands this runoff year.

Releases to the LORP from the LAA Intake facility began on December 6, 2006. An average flow of over 40 cubic feet per second (cfs) is now maintained throughout the entire 62 mile stretch of the Lower Owens River, south of the Intake structure. When needed, the releases at the Intake are augmented through additional releases at the Independence, Blackrock, Georges, Locust, and Alabama Spill Gates to maintain a continuous flow of at least 40 cfs in the river channel. Table 1.7 shows projected 2019-20 water use by the Lower Owens River Project on a monthly basis, totaling 17,400 acre-feet. Total LORP uses include the Lower Owens River, Owens Delta, Blackrock Waterfowl Management Area, and project associated losses.

The Water Agreement provides that "... enhancement/mitigation projects shall continue to be supplied by enhancement/mitigation wells as necessary." Due to the monitoring sites controlling some of the production wells supplying E/M projects being in OFF status, the amount of water supplied to E/M projects has often exceeded the amount of water provided by E/M project supply wells. In the past, LADWP chose to supply certain E/M projects from surface water sources. Future E/M allotments may be influenced by the availability of E/M wells and operational demands. Table 1.8 shows the planned water supply to E/M projects and the forecast imbalance between the E/M project water use and the E/M project groundwater supply through the end of the 2019-20 runoff year. E/M project water demands during the 2019-20 runoff year are expected to be approximately 3,700 acre feet greater than E/M groundwater pumping. The cumulative E/M water supply shortfall at the end of the 2019-20 runoff year will be approximately 206,000 acre-feet.

The Technical Group is currently evaluating the water supply issues associated with the E/M projects and will provide its findings to the Inyo/Los Angeles Standing Committee. It is expected that the Standing Committee will be requested to take appropriate action necessary to ensure water supplied to E/M projects is in conformance with the provisions of the Water Agreement.

Table 1.7. Water Uses on City of Los Angeles Owned Lands in Owens Valley – Actual Use in 1981-82 and Planned Use in 2019-20 Runoff Year (acre-feet)

_												and the second second		AL		
	Ap	ril	Ma	y	Jur	ne	Ju	ly	Aug	ust	Septer	mber	Apr-	Sep		
Use	1981	2019	1981	2019	1981	2019	1981	2019	1981	2019	1981	2019	1981	2019		
rrigation	3,980	7,100	7,958	8,800	10,373	11,100	9,476	10,700	8,295	8,800	6,321	7,200	46,403	53,700		
Stockwater	1,141	1,000	1,319	1,100	1,244	1,100	1,245	1,100	1,219	1,000	1,319	1,000	7,487	6,300		
/ M	0	1,450	0	1,500	0	1,800	0	1,800	0	1,600	0	1,000	0	9,150		
.ORP	0	600	0	1,400	0	2,800	0	3,300	0	2,900	0	2,600	0	13,600		
Rec. & Wildlife	379	600	804	900	1,160	900	1,455	1,000	1,381	900	1,406	800	6,585	5,100		
1600 ACFT Proj.	0	85	0	91	0	116	0	157	0	74	0	115	0	638		
Total	5,500	10,835	10,081	13,791	12,777	17,816	12,176	18,057	10,895	15,274	9,046	12,715	60,475	88,488		
Total	5,500 Octo	,	10,081 Noven	,	12,777 Decen		12,176 Janu	, ,	10,895 Febru	,	9,046 Mar	,	60,475 TOT Oct-I	AL	TOT Apr-	
Total Use	•	,	•	,				, ,		,	•	,	тот	AL		Mar
Use	Octo	ber	Noven	nber	Decen	mber	Janu	ıary	Febru	ıary	Mar	ch	TOT Oct-l	AL Mar	Apr-	Mar 19-20
Use rrigation	Octo	ber 2019	Noven	nber 2019	Decen	nber 2019	Janu 1982	ary 2020	Febru 1982	uary 2020	Mar 1982	ch 2020	TOT Oct-I 81-82	AL Mar 19-20	Apr- 81-82	Mar 19-20 54,0
Use rrigation Stockwater	Octo 1981 263	ber 2019 200	Noven 1981	nber 2019	Decen 1981	mber 2019	Janu 1982	2020 0	Febru 1982	uary 2020 0	Mar 1982	ch 2020 100	TOT Oct-I 81-82 277	AL Mar 19-20	Apr- 81-82 46,680	Mar 19-20 54,0 11,5
Use rrigation Stockwater E / M	Octo 1981 263 1,065	ber 2019 200 900	Noven 1981 0 1,045	nber 2019 0 900	Decen 1981 0 1,050	nber 2019 0 850	Janu 1982 0 1,007	0 850	Febru 1982 0 1,010	2020 0 850	Mar 1982 14 1,098	ch 2020 100 850	TOT Oct-I 81-82 277 6,275	AL Mar 19-20 300 5,200	Apr- 81-82 46,680 13,762	54,0 10,7
·	Octo 1981 263 1,065 0	ber 2019 200 900 350	Noven 1981 0 1,045 0	nber 2019 0 900 250	Decen 1981 0 1,050 0	mber 2019 0 850 250	Janu 1982 0 1,007 0	0 850 350	Febru 1982 0 1,010 0	2020 0 850 250	Mar 1982 14 1,098 0	ch 2020 100 850 100	TOT Oct-I 81-82 277 6,275 0	Mar 19-20 300 5,200 1,550	Apr- 81-82 46,680 13,762 0	54,00 11,50 10,70 17,40 7,90
Use rrigation Stockwater E / M LORP	Octo 1981 263 1,065 0	ber 2019 200 900 350 1,300	Nover 1981 0 1,045 0	0 900 250 900	Decen 1981 0 1,050 0	nber 2019 0 850 250 400	Janu 1982 0 1,007 0	0 850 350 250	1982 0 1,010 0	2020 0 850 250 250	Mar 1982 14 1,098 0	ch 2020 100 850 100 700	TOT Oct-I 81-82 277 6,275 0	Mar 19-20 300 5,200 1,550 3,800	Apr- 81-82 46,680 13,762 0	

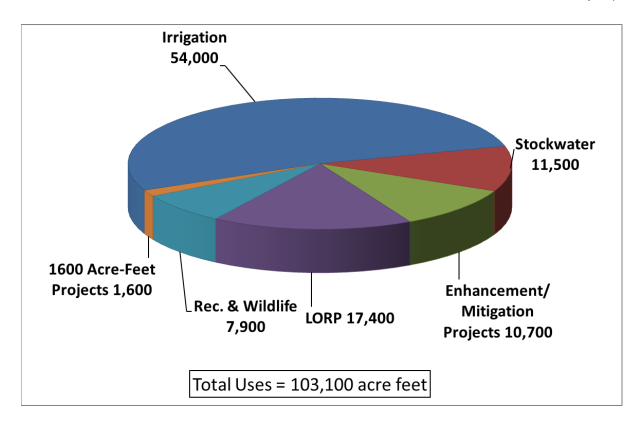


Figure 1.11. Distribution of Planned Owens Valley Water Use on City Owned Lands for 2019-20 Runoff Year

Table 1.8. Owens Valley Groundwater Pumping and E/M Water Use (1992-93 through 2019-20 Runoff Year (acre-feet))

Runoff Year	Owens Valley Runoff (1)	y Total Non-E Pumping Pump		E/M Pumping	E/M Water Uses	E/M Pumping & Use Imbalance	Cumulative E/M Pumping & Use Imbalance
1992-93	62%	84,453	70,688	13,765	18,357	-4,592	-9,319
1993-94	108%	76,329	67,338	8,991	19,310	-10,319	-19,638
1994-95	68%	89,219	78,209	11,010	20,812	-9,802	-29,440
1995-96	156%	69,752	57,180	12,572	22,943	-10,342	-39,782
1996-97	137%	74,904	57,981	16,923	23,949	-7,026	-46,808
1997-98	126%	66,914	52,760	14,154	21,608	-7,346	-54,154
1998-99	151%	51,574	47,353	4,221	19,672	(3)	-54,154
1999-00	90%	63,675	59,342	4,333	24,452	-20,117	-74,271
2000-01	85%	67,795	61,456	6,339	20,782	-14,272	-88,543
2001-02	84%	73,349	70,055	3,294	21,815	-18,521	-107,064
2002-03	68%	81,979	76,059	5,920	21,394	-15,474	-122,538
2003-04	83%	87,732	80,734	6,998	21,116	-14,118	-136,656
2004-05	78%	85,820	78,110	7,710	18,918	-10,617	-147,273
2005-06	138%	56,766	51,695	5,071	20,032	-14,285	-161,558
2006-07	148%	58,621	53,925	4,696	17,357	(3)	-161,558
2007-08	61%	60,338	53,413	6,925	11,565	-4,640	-166,198
2008-09	75%	68,971	61,053	7,918	10,646	-2,728	-168,926
2009-10	79%	64,138	57,946	6,192	10,697	-4,505	-173,431
2010-11	104%	78,248	71,233	7,015	10,407	-3,392	-176,823
2011-12	142%	91,699	84,365	7,334	11,462	-4,128	-180,951
2012-13	58%	88,689	83,034	5,655	9,257	-3,602	-184,553
2013-14	55%	78,809	73,678	5,131	8,222	-3,091	-187,644
2014-15	53%	66,625	60,735	5,890	9,510	-3,620	-191,264
2015-16	48%	70,344	65,220	5,124	8,413	-3,289	-194,553
2016-17	82%	76,000	70,730	5,270	11,500	-6,230	-197,494
2017-18	202%	47,511	44,571	2,940	11,525	(3)	-197,497
2018-19	97%	84,774	77,824	6,950	11,545	-4,595	-202,092
2019-20	137%	(2)		7,000	10,700	-3,700	-205,792

⁽¹⁾ Based on 1966-2015 average. Includes some runoff contribution to the Laws Wellfield from the White Mountains.

⁽²⁾ Planned pumping range is 50,333-73,710 acre-feet

⁽³⁾ surface water was available

1.4. Aqueduct Operations

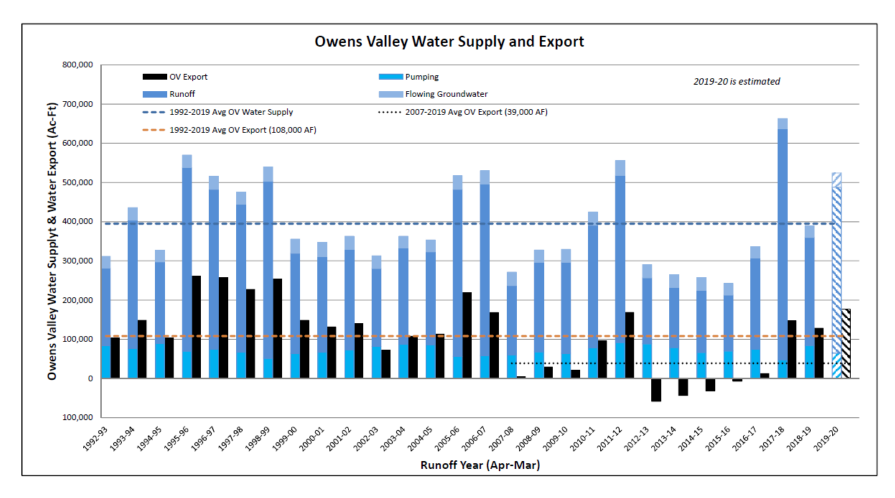
Table 1.9 shows planned LAA reservoir storage levels and monthly deliveries to Los Angeles. Based on this plan, approximately 374,300 acre feet will be exported from Eastern Sierra to the City during the 2019-20 runoff year. Of this amount, approximately 177,000 acre-feet will come from the Owens Valley water supply. Figure 1.12 shows historical Owens Valley water supply (made up of flowing groundwater, runoff, and pumping) alongside the amount of this water exported to Los Angeles.

Prior to the building of the second Los Angeles Aqueduct in1971, 38% of Owens Valley Water Supply was exported to Los Angeles on an annual basis. The Inyo/LA Water Agreement EIR projected 44% of Owens Valley Water Supply being exported to Los Angeles annually. However, since implementation of the Inyo/LA Water Agreement 27% of the Owens Valley water supply has been exported to Los Angeles.

In the 2018-19 runoff year, 108,000 acre-feet was exported from the Owens Valley water supply to Los Angeles, which amounted to 27% of the total Owens Valley water supply. For runoff year 2019-20, the planned 177,000 acre-feet of export from the Owens Valley amounts to 34% of the total Owens Valley water supply.

Table 1.9. Planned Los Angeles Aqueduct Operations for 2019-20 Runoff Year

Month	Owens Valley-Bouquet Reservoir Storage 1 st of month Storage (acre-feet)	Exports from Eastern Sierra (acre-feet)		
April, 2019	197,000	25,900		
May	176,000	43,000		
June	163,000	40,200		
July	176,000	41,500		
August	193,000	41,500		
September	189,000	40,200		
October	163,000	29,200		
November	147,000	28,300		
December	145,000	22,800		
January, 2020	155,000	12,900		
February	177,000	23,600		
March	185,000	25,200		
TOTAL	-12,000	374,300		



Note: The blue bar made up of Runoff, Flowing Groundwater, and Pumping is the Owens Valley water supply.

The black bar is the amount of the Owens Valley water supply exported to Los Angeles.

The black bar is below 0 between the 2012-13 runoff years and the 2015-16 runoff years because the Owens Valley uses exceeded the supply and imported water was used to meet the water demands.

Figure 1.12 Owens Valley Supply and Export

1.5. Water Exports to Los Angeles

Figure 1.13 provides a record of water exports from the Eastern Sierra to Los Angeles since 1970. Figure 1.14 shows the LAA contribution to the City water supply relative to other sources and the total annual water supplied to Los Angeles since 1970. LADWP estimates that Los Angeles will require about 535,000 acre feet of water during the 2019-20 runoff year. It is anticipated that water from the Owens Valley will make up 33% of the 2019-20 supply for Los Angeles, while the entire Eastern Sierra will make up about 66% of the 2019-20 supply. Water purchases from the Metropolitan Water District of Southern California will provide about 14% of the City's supply, groundwater from Los Angeles area aquifers will provide about 18%, and recycled water will supply about 2% of the City's water needs.

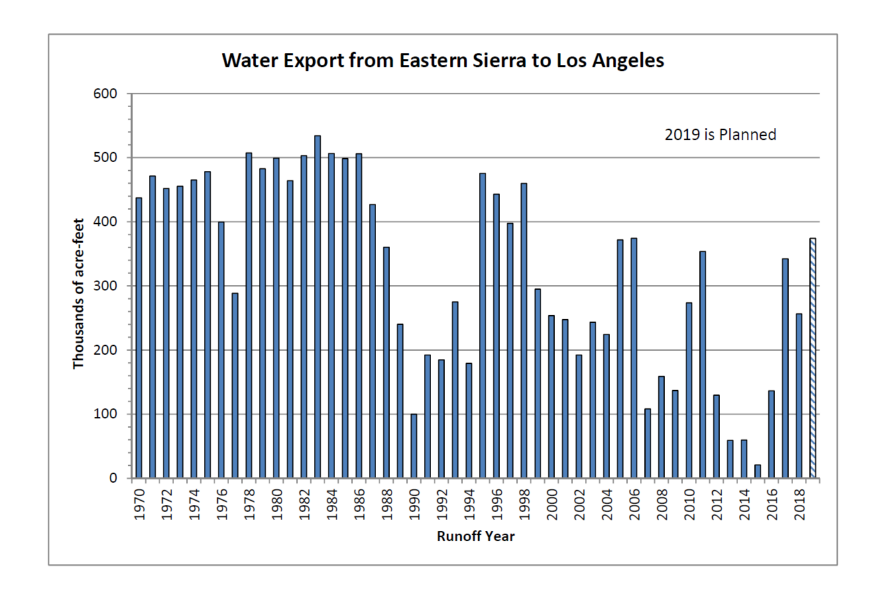


Figure 1.13. Water Export from Eastern Sierra to Los Angeles

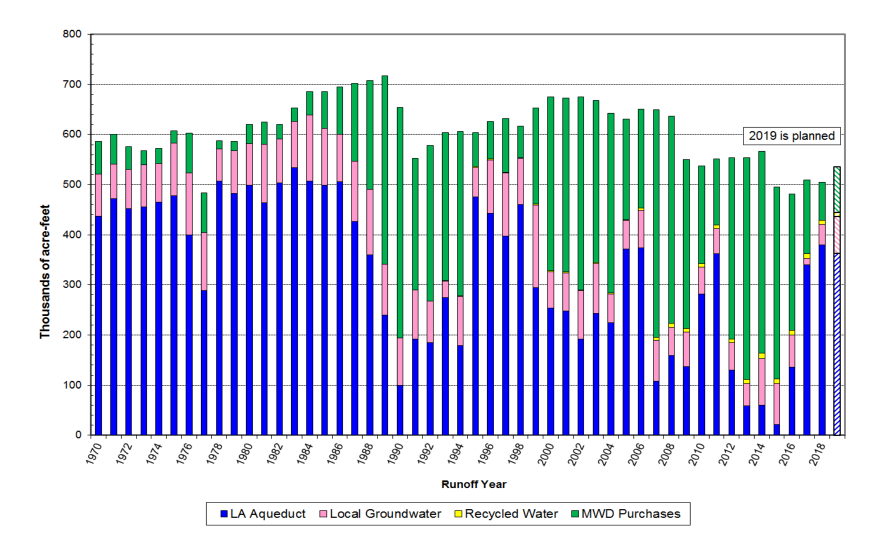


Figure 1.14. Sources of Water for the City of Los Angeles

2019 Annual	Owens	Valle	v Report
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CONDITIONS IN THE OWENS VALLEY

2.0 CONDITIONS IN THE OWENS VALLEY

As of April 1, 2019, the Eastern Sierra overall snowpack was measured to be 171% of normal (Tables 2.2). Owens Valley runoff during the 2019-20 runoff year is forecast to be 554,000 acre feet or approximately 137% of normal (Section 1, Table 1.1). Owens Valley floor precipitation during the 2018-19 runoff year was about 148% of average (Table 2.3). Overall, vegetation cover in the Owens Valley is comparable to mid-1980s baseline conditions. A graphical summary of Owens Valley conditions is provided in Figure 2.1. Groundwater levels are generally stable in most areas of the valley, based on depth to water in selected monitoring wells in each of LADWP's nine wellfields, as shown in Figures 2.2 through Figure 2.10.

2.1. Well ON/OFF Status

The Water Agreement includes the vegetation protection provisions of linking pumping wells to specific monitoring sites. If the available soil moisture measured at a vegetation monitoring site is not sufficient to meet the estimated demands of the vegetation associated with that monitoring site, the wells linked to that site are designated as being in the OFF status and may not be operated. The wells linked to a monitoring site may be operated if the available soil water is determined to be sufficient to have met the estimated water requirements of the vegetation at the time that the associated wells were designated as being in the OFF status. The Green Book includes the complete well ON/OFF procedures. Table 2.1 provides a listing of Owens Valley monitoring site ON/OFF status as of April 2019, the monitoring wells associated with each monitoring site, and the linked pumping wells.

Some pumping wells are designated as being exempt from linkage to vegetation sites and the ON/OFF provisions of the Water Agreement because these wells are in areas that cannot cause significant adverse impacts to the vegetation or because these wells have been determined by Inyo County and the Los Angeles Department of Water and Power (LADWP) to be a necessary source of water. A list of exempt wells and the reasons for exemption are included in Section 1, Table 1.5.

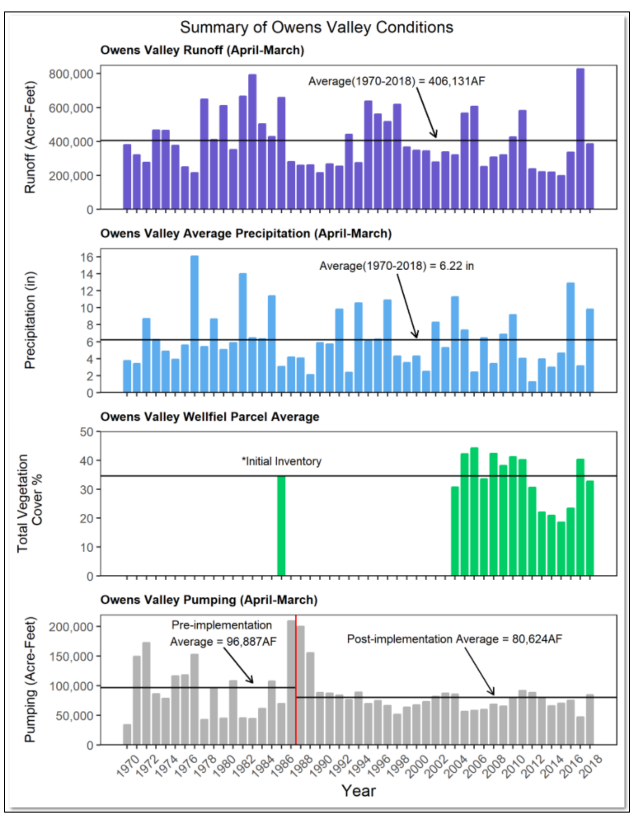


Figure 2.1. Summary of Owens Valley Conditions

Table 2.1. Owens Valley Monitoring Site Status (ON/OFF) as of April 2019

Wellfield	Monitoring Site	Monitoring Well	Pumping Wells	E/M Wells	ON/OFF Status
Laws	L1	795T	247, 248, 249, 398		ON
	L2	USGS 1	236*, 239, 243, 244		ON
	L3		240, 241, 242	376, 377	ON
	L4a, L4b			385, 386	na
	L5**		245	387, 388	na
	Exempt		236*, 354, 422, 413		Exempt
Bishop	All wells	81181181181181181181181181181181181181	140, 411, 410, 371	919191919191919191919191919191919191	na
·			406, 407, 408, 412		na
Big Pine	BP1	798T	210, 352	378, 379, 389	ON
bly Fille	BP2	799T	220, 229, 374	370, 379, 309	OFF
	BP3	567T	222, 223, 231, 232		ON
	BP4	800T	331		ON
(0.1010101010101010101010101010101010101	Exempt		218, 219, 330, 332, 341, 352, 375, 415	9191919191919191919191919191919	Exempt
Taboose-Aberdeen	TA3	505T	106, 110, 111, 114		OFF
	TA4	586T	342, 347		ON
	TA5	801T	349		ON
	TA6	803T	109, 370		ON
	Exempt	81001010101010101010101010101010101	118	91919191919191919191919191919	Exempt
Thibaut-Sawmill	TS1	807T	159		OFF
	TS2	T806	155		ON
	TS3	454T	103, 104	382	ON
	TS4	804T		380, 381	ON
(01) (10) (10	Exempt		351, 356		Exempt
Independence-Oak	IO1	809T	391, 400		OFF
	102	548T	63		ON
	Exempt		59, 60, 61, 65, 401, 357, 384*	383, 384	Exempt
Cummaa Chanhard	CC1	USGS 9G	60, 202, 202		
Symmes-Shepherd	SS1 SS2	646T	69, 392, 393 74, 304, 305		OFF OFF
	SS3	561T	74, 394, 395 92, 396		OFF
	SS4	811T	75, 345		OFF
	Exempt	0.11		402	Exempt
Daine C		040-	76 242* 249 402		
Bairs-Georges	BG2 Exempt	812T	76, 343*, 348, 403 343*		ON
	Exempt		U4U		na
Lone Pine	Exempt		344, 346	425	Exempt
*dual use	Other		416		na

^{*}dual use

^{**} Monitoring site has not yet been located.

2.2 Groundwater Level Hydrographs

LADWP hydrographers monitor groundwater levels in over 700 monitoring wells throughout the Owens Valley. Groundwater levels are considered when evaluating the overall condition of the basin and are utilized for calibrating groundwater models. Hydrographs are used to observe the changes in groundwater levels over time. Figures 2.2 through 2.10 illustrate hydrographs of selected monitoring wells with available long-term data in Owens Valley wellfields. As shown in Figures 2.2 through 2.10, because of drier than normal runoff during the 2018-19 runoff year, groundwater levels throughout Owens Valley wellfields dropped between April 2018 and April 2019 as listed below:

- In Laws Wellfield, the average groundwater levels (represented by monitoring wells T107, T438, T436, and T490) experienced an average of 2.0 feet drop between April 2018 and April 2019.
- In Bishop Wellfield, the average groundwater levels (represented by monitoring wells T390, T501, T389, and T485) experienced an average of 0.8 feet drop between April 2018 and April 2019.
- In Big Pine Wellfield, the average groundwater levels (represented by monitoring wells T470, T469, T425, and T426) experienced an average of 0.1 feet drop between April 2018 and April 2019.
- In Taboose-Aberdeen Wellfield, the average groundwater levels (represented by monitoring wells T502, T417, T421, and T419) experienced an average of 1.6 feet drop between April 2018 and April 2019.
- In Thibaut-Sawmill Wellfield, the average groundwater levels (represented by monitoring wells T413, T414, T415, and T454) experienced an average of 0.6 feet drop between April 2018 and April 2019.
- In Independence-Oak Wellfield, the average groundwater levels (represented by monitoring wells T406, T412, T408, and T453) experienced an average of 0.6 feet rise between April 2018 and April 2019.
- In Symmes-Shepherd Wellfield, the average groundwater levels (represented by monitoring wells T511, T440, T403, and T453) experienced an average of 0.2 feet rise between April 2018 and April 2019.
- In Bairs-Georges Wellfield, the average groundwater levels (represented by monitoring wells T398, T400, and V087) experienced an average of 2.3 feet drop between April 2018 and April 2019
- In Lone Pine Wellfield, the average groundwater levels (represented by monitoring wells T360, V015N, V172, and V256) experienced an average of 2.9 feet drop between April 2018 and April 2019.

Overall, the average groundwater levels in the Owens Valley dropped approximately one (1) foot between April 2018 and April 2019.										

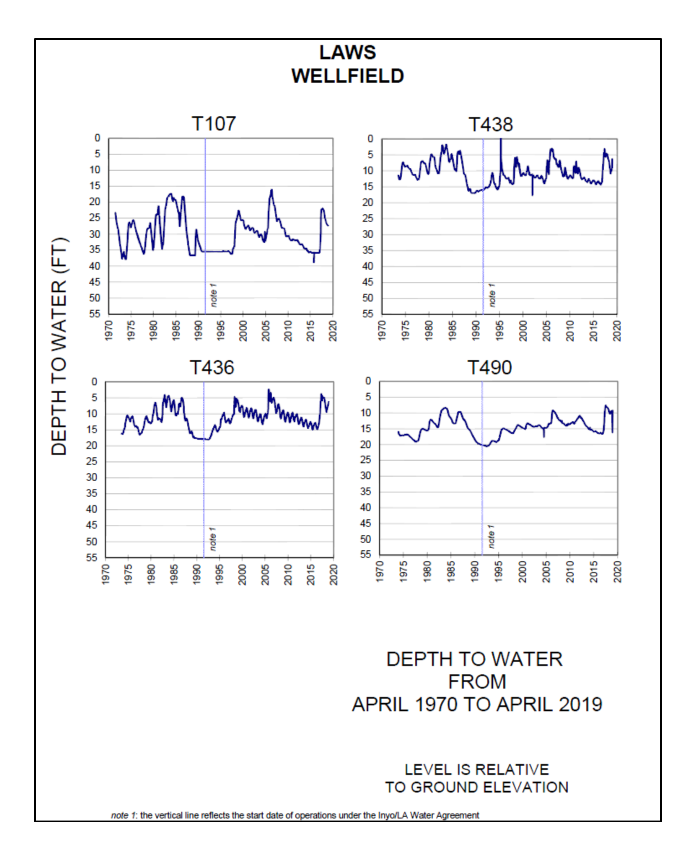


Figure 2.2. Depth to Water Hydrographs for Laws Wellfield

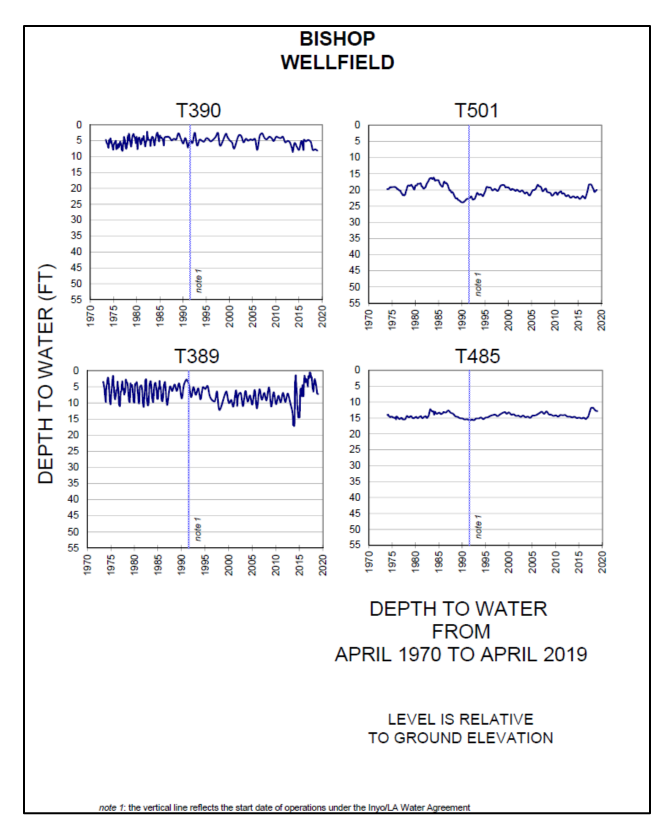


Figure 2.3. Depth to Water Hydrographs for Bishop Wellfield

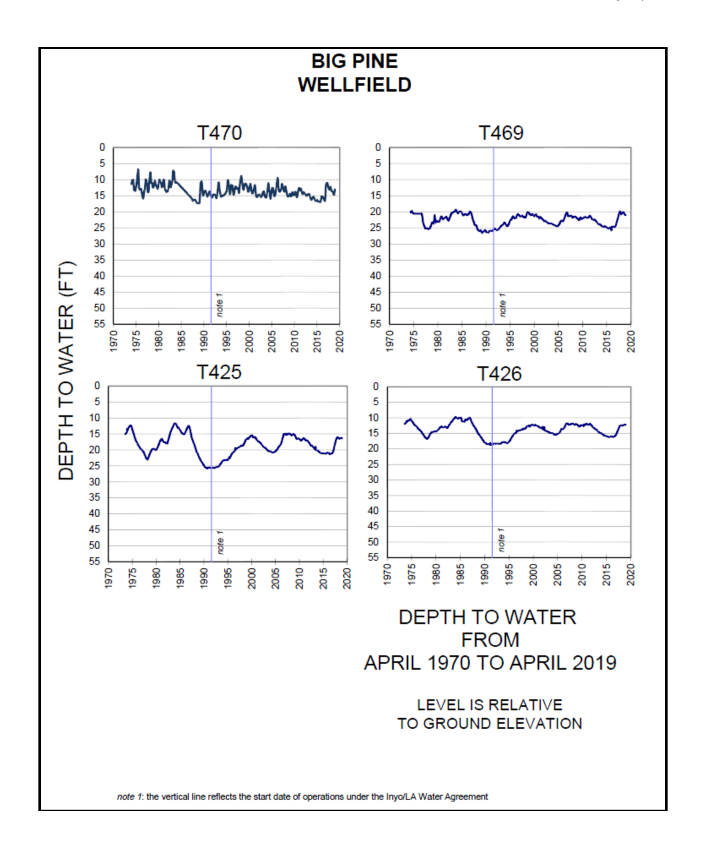


Figure 2.4. Depth to Water Hydrographs for Big Pine Wellfield

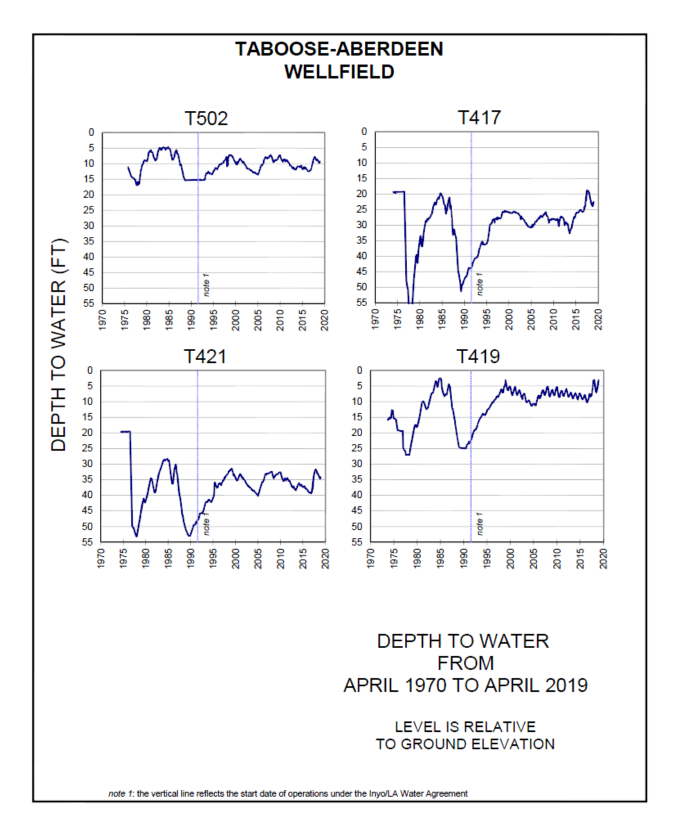


Figure 2.5. Depth to Water Hydrographs for Taboose-Aberdeen Wellfield

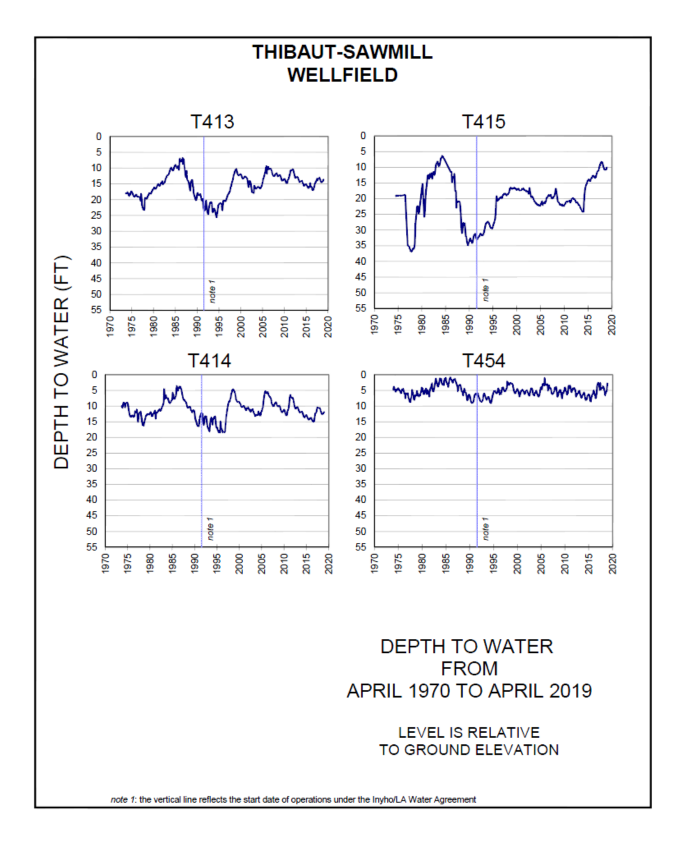


Figure 2.6. Depth to Water Hydrographs for Thibaut-Sawmill Wellfield

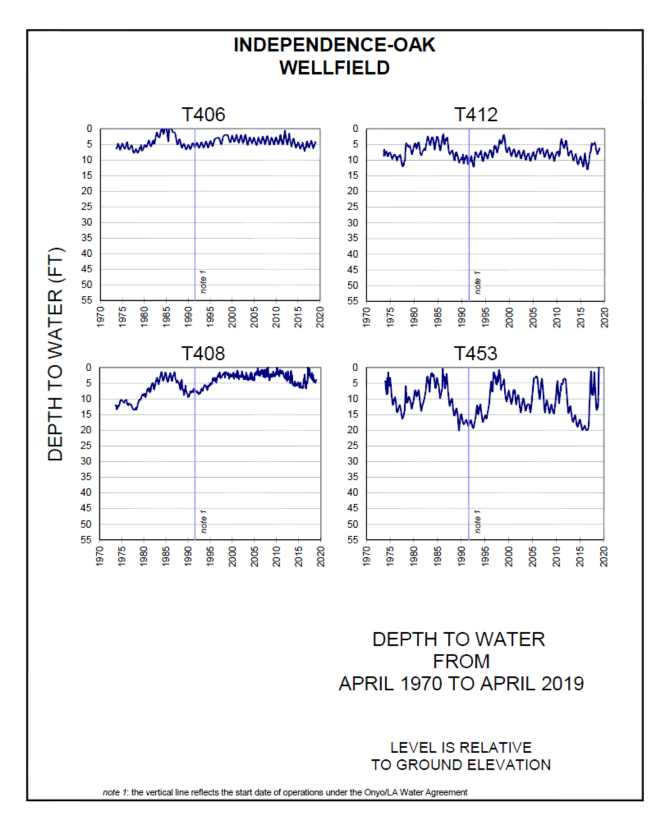


Figure 2.7. Depth to Water Hydrographs for Independence-Oak Wellfield

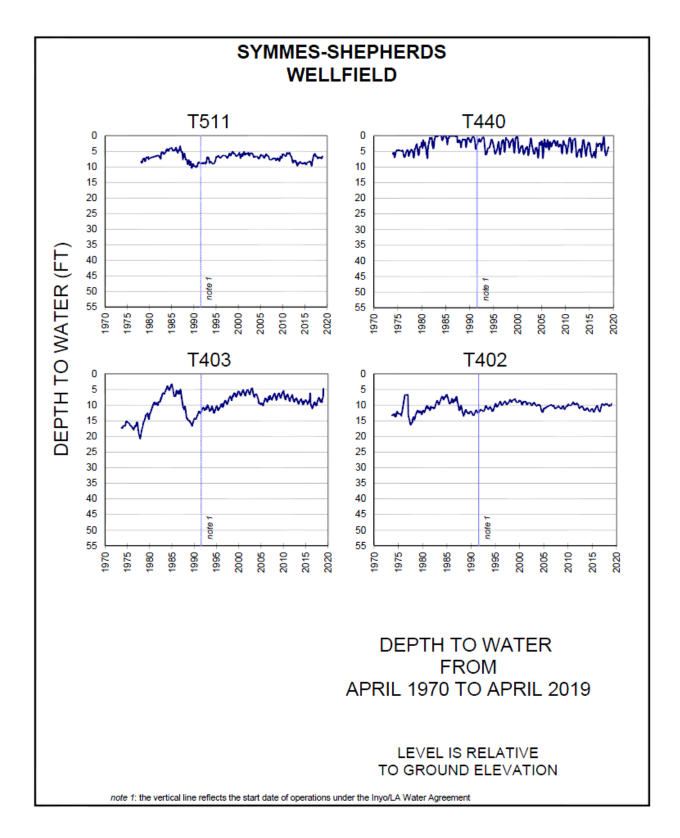


Figure 2.8. Depth to Water Hydrographs for Symmes-Shepard Wellfield

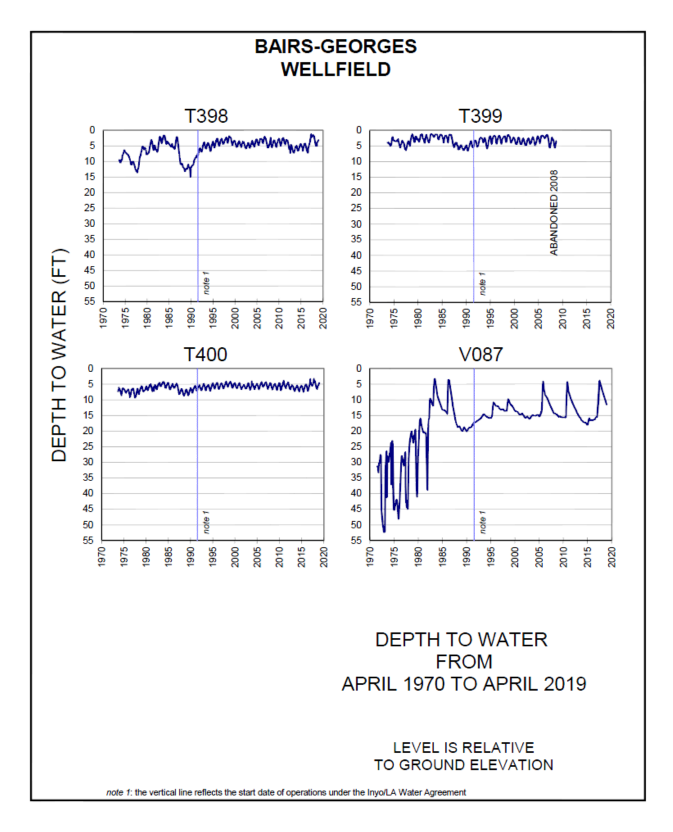


Figure 2.9. Depth to Water Hydrographs for Bairs-Georges Wellfield

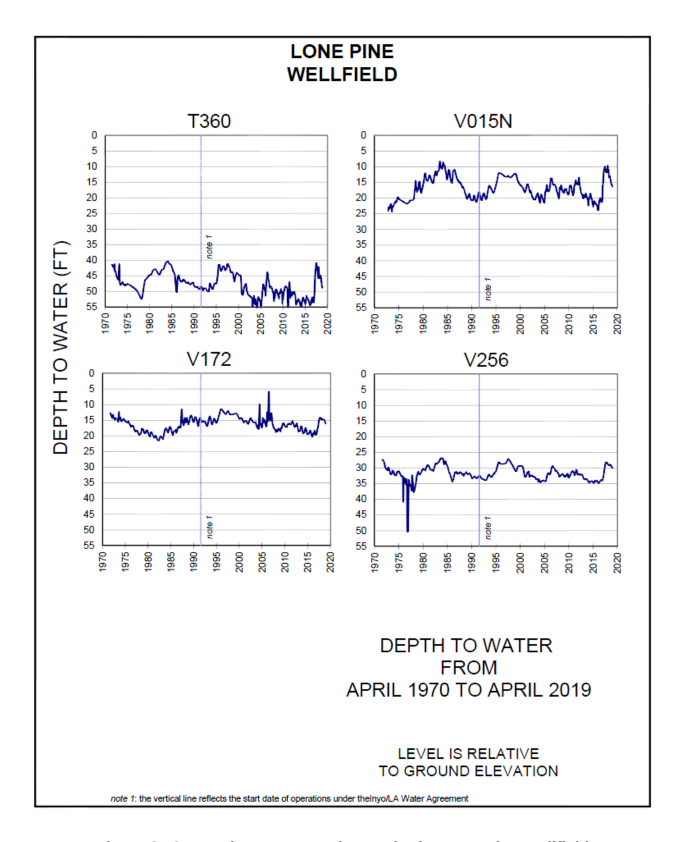


Figure 2.10. Depth to Water Hydrographs for Lone Pine Wellfield

2.3 Precipitation Record and Runoff Forecast

The Eastern Sierra snowpack as of April 1, 2019 was 160% of normal in the Mammoth Lakes area, 165% of normal in the Rock Creek area, 168% of normal in the Bishop area, 207% of normal in the Big Pine area, and 184% of normal in the Cottonwood Lakes area. The Eastern Sierra overall snowpack, weighted by contribution to Owens River watershed runoff was calculated to be 171% of the 50-year (1966-2015) average snowpack as of April 1, 2019 (Table 2.2).

The Eastern Sierra runoff forecast for the 2019-20 runoff year is 554,000 acre-feet or 137% of 50-year average (Section 1, Table 1.1). Figure 2.11 provides a comparison of the forecasted runoff for the 2019-20 year to actual runoff in previous runoff years.

Average precipitation on the valley floor for the 2018-19 year was 8.6 inches, which is 149% of the 50-year average precipitation of 5.8 inches. Table 2.3 details monthly annual precipitation totals for the 2018-19 runoff year as well as the long-term averages at representative precipitation gauges throughout the Owens Valley.

Table 2.2. Eastern Sierra April 1, 2019 Snow Survey Results

			oril 1, 2019	
MAMM	OTH LAKES AREA	(Contributes 27% of	Owens River Basin runoff)	
	Course	Water Conter	April 1 nt <u>Normal</u>	Percent of Normal
	Mammoth Pass Mammoth Lakes Minarets 2	66.5 35.4 46.7	42.6 20.5 29.5	156% 173% 159%
Mamm	noth Lakes Area Aver	age: 49.5	30.9	160%
ROCK	CREEK AREA (Con	tributes 16% of Owens	s River Basin runoff)	
	Course	Water Conter	April 1 nt Normal	Percent of Normal
	Rock Creek 1 Rock Creek 2 Rock Creek 3	15.0 17.4 19.2	7.3 10.2 13.7	206% 171% 140%
R	Rock Creek Area Aver		10.4	165%
BISHO	P AREA (Contributes	19% of Owens River E	Basin runoff)	
	Course	Water Conter	April 1 nt <u>Normal</u>	Percent of Normal
	Sawmill	32.5	19.3	168%
	Bishop Area Aver	age: 32.5	19.3	168%
BIG PIN	NE AREA (Contribute	s 13% of Owens River		
	Course	Water Conter		Percent of Normal
	Big Pine Creek 2 Big Pine Creek 3	28.8 36.5	13.3 18.2	217% 200%
Big F	Pine Creek Area Aver	age: 32.7	15.7	207%
сотто	NWOOD AREA (C	ontributes 25% of Owe	ens Basin River runoff)	
	Course	Water Conter	April 1 nt <u>Normal</u>	Percent of Normal
	Cottonwood Lake Trailhead*	es 1 24.6 22.4	12.5 13.1	196% 171%
Co	ottonwood Area Aver	age: 23.5	12.8	184%
EASTE	RN SIERRA OVERAL	L SNOW PACK	(Weighted by contribution	to Owens River Basin runoff)
	Average of all	Water Conter	April 1 Normal	Percent of Normal
	Snow Courses	32.5	19.0	171%

Table 2.3. - Owens Valley Precipitation during Runoff Year 2018-19 in Inches

Month	Bishop	Big Pine	Tinemaha Reservoir	LAA Intake	Indep. Yard	Alabama Gates	Lone Pine	Cotton-wood	South Haiwee	Average Owens Valley
April, 2018	0.44	0.41	0.32	0.26	0.10	0.15	0.02	0.15	0.00	0.21
May	0.36	0.19	0.27	0.15	0.01	0.06	0.19	0.06	0.73	0.22
June	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
July	2.05	0.66	0.35	0.55	0.94	0.35	0.34	0.26	0.00	0.61
August	0.00	0.05	0.09	0.00	0.00	0.00	0.00	0.00	0.00	0.02
September	0.05	0.14	0.12	0.03	0.01	0.01	0.01	0.02	0.00	0.04
October	0.16	0.01	0.16	0.17	0.02	0.08	0.08	0.03	0.65	0.15
November	1.08	0.96	1.10	0.66	0.69	0.36	0.38	0.61	0.41	0.69
December	0.24	0.20	0.16	0.23	0.21	0.75	0.67	0.76	1.01	0.47
January, 2019	2.31	1.87	2.06	1.30	2.07	1.84	1.19	2.41	2.85	1.99
February	2.35	3.14	2.73	2.10	1.76	0.63	0.90	2.64	2.29	2.06
March	2.22	2.50	2.61	2.34	2.11	1.45	1.44	2.44	2.14	2.14
2018-19	11.3	10.1	10.0	7.8	7.9	5.7	5.2	9.4	10.1	8.6
Average*	6.2	6.2	6.6	5.6	5.5	4.0	3.9	6.8	7.1	5.8
% of Average	182%	163%	152%	139%	145%	141%	133%	138%	143%	149%

^{*} Average for 1966 to 2015 runoff year

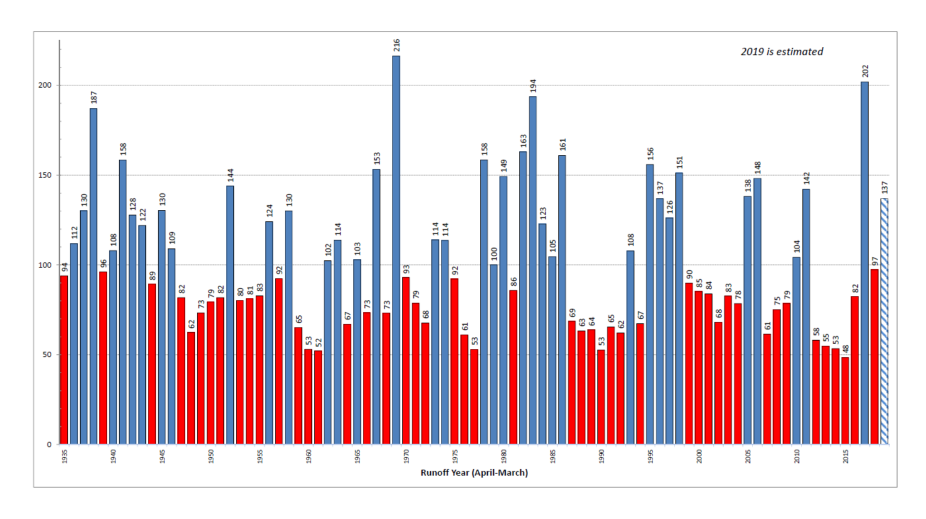


Figure 2.11. Eastern Sierra Runoff – Percent of Normal

2.4 Owens Valley Water Supply and Uses

Table 2.4 provides an overview of the Owens Valley water supply, in-valley uses and losses, and Los Angeles Aqueduct (LAA) exports for the post-Water Agreement period (1992-93 through 2018-19 runoff years) as compared to the pre-project average (pre-Second Los Angeles Aqueduct) and projected water supply and uses (based on the Water Agreement, 1991 EIR, and 1997 MOU). Actual water uses in the Owens Valley are generally consistent with the projected values under the 1991 EIR and 1997 MOU.

While Owens Valley water supply (runoff, flowing wells, and pumped groundwater) has remained about the same over the long term average, exports are considerably less than anticipated under the 1991 EIR and 1997 MOU. The fundamental reasons for the reduction in the exports for the municipal water supply in Los Angeles are increased water uses for dust mitigation on Owens Lake, mandated decreases in water exported from the Mono Basin, and less groundwater pumping than anticipated under the Water Agreement.

Current Owens Valley water uses are compared to pre-project uses as well as those uses projected under the Water Agreement and 1997 MOU in Figure 2.12. The components of LADWP's water exports from the Eastern Sierra are compared to pre-project exports as well as those projected under the Water Agreement and 1997 MOU in Figure 2.13.

Table 2.5 provides a breakdown of Owens Valley water uses from 1992 to the present and planned water uses for the 2019-20 runoff year. While much of Table 2.5 is self-explanatory, the following items bear additional explanation:

- Enhancement/mitigation (E/M) water supply is the water supplied to E/M projects referenced in the 1991 EIR,
- LORP is water supplied to the Lower Owens River Project,
- Operations is water used for operational reasons.

Table 2.6 lists a breakdown of water supplied to E/M projects during the 2018-19 runoff year.

Table 2.4. Owens Valley Water Supply and Uses

(Amounts in	(Amounts in Thousands of Acre-Feet/Year)											
	Pre-Project (1945-70)	Projected per MOU/ Water Agreement	Actual Data for Runoff Year 2018-2019	Actual Post Water Agreement Averages (1992-2019)								
Owens Valley Water Supply												
Runoff (Owens Valley & Round Valley)	292	310 ⁽¹⁾	275	290								
Flowing Wells	44	15	30	32								
Pumped Groundwater	10	110 ⁽²⁾	85	73								
Total	346	435	390	395								
In-Valley Uses & Losses Water Used on City Lands in O.V. Irrigated Lands (3)	62	46	50	48								
Stockwater, Wildlife, and Rec. Uses (4)	20	23	19	21								
Post 1985 E/M Projects (5)	0	12	10	10 ⁽⁸⁾								
Lower Owens River (6)	0	27 ⁽⁷⁾	14	18 ⁽⁸⁾								
Additional Mitigation (1,600 af from MOU)	0	0	2	2(8)								
Sub-Total	82	110	95	99								
Other O.V. Uses and Losses (9)	134	135	167	189								
Total	216	245	262	288								
Components of Aqueduct Export												
Owens Valley Contribution to Export	130	190	128	107								
Long Valley Contribution to Export	134	135	142	137								
Mono Basin Contribution to Export (10)	58	30	16	12								
Total	322	355	286	256								

- 1. Average runoff for period 1935 to 1988 (Runoff Year)
- 2. Assumed based on 1991 O.V. Groundwater Pumping EIR
- 3. Does not include areas receiving water supplies non-tributary to the Owens River/Aqueduct (approx. 7,000 AFY).
- Includes projects such as the Tule Elk Field, Farmers Ponds implemented after 1970 and before 1985 when E/M projects commenced. Also includes the LORP Off-River Lakes and Ponds uses.
- 5. Except Lower Owens River Rewatering E/M Project
- 6. Includes river losses, releases to the Blackrock Waterfowl Habitat Area, and the Delta
- 7. Assumes: 6,000 AF year-round flow to delta, 1,000 AF to Blackrook, and 19,600 AF for river channel losses.
- 8. Represents recent history.
- Includes uses for dust mitigation for Owens Lake, Indian land, private lands, conveyance losses, recharge, evaporation, and operational releases.
- 10. 1993 Court decision allows approximately 30,000 AFY when lake reaches elevation 6392.
 Prior to Court decision Mono Basin export averaged 81,000/yr.

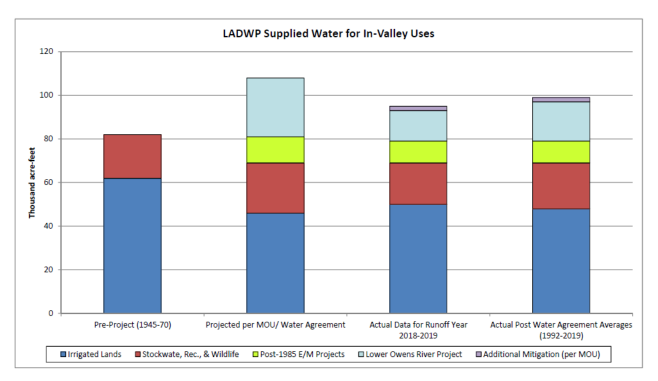


Figure 2.12. Owens Valley Water Uses

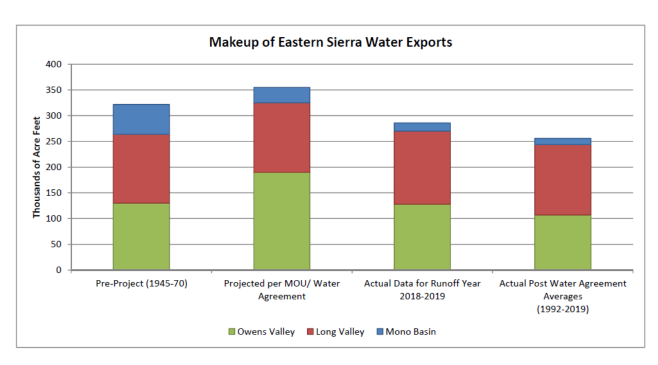


Figure 2.13. Components of the Eastern Sierra Water Exports

Table 2.5. Water Uses for 1992-93 through 2018-19 and Planned Uses for the 2019-20 Runoff Year (acre-feet)

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	Groundwater R	echarge	(13)	(14)
Runoff Year	Owens Valley Runoff %	Owens Valley Pumping (1000 af)	Irrigation	Stock Water	E/M	Rec. & Wildlife	LORP	1600 AF Projects	In-Valley Uses (sum of 4+5+6+ 7+8+9)	(11) Big Pine & Independence Spreading	(12) Laws Spreading	Operations	All Uses (sum of 10+11+12+13)
34343	444444		000000	122222	122222		22222	144444			· · · · · · · · · · · · · · · · · · ·		
1992-93	62%	84	37,131	17,828	9,088	7,725	9,269		81,041	0	0	12,179	93,220
1993-94	108%	76	47,798	17,230	13,443	8,676	5,867		93,014	14,512	10,640	12,433	130,599
1994-95	68%	89	37,790	17,178	9,132	8,116	11,638		83,854	0	56	12,102	96,012
1995-96	156%	70	57,748	20,919	11,162	12,479	11,636		113,944	30,126	21,148	13,561	178,779
1996-97	137%	75	46,171	19,757	10,989	9,438	13,031		99,386	4,606	0	21,125	125,117
1997-98	126%	67	47,114	16,422	8,114	8,022	13,069		92,741	4,113	4,106	13,874	114,834
1998-99	151%	52	45,445	13,654	9,075	8,691	11,192		88,057	24,970	31,077	23,016	167,120
1999-00	90%	64	49,529	14,461	8,836	7,470	15,973		96,269	0	0	11,263	107,532
2000-01	85%	68	49,327	13,442	7,989	7,263	12,090		90,111	0	790	12,517	103,418
2001-02	84%	73	43,296	12,759	9,401	7,487	12,485		85,428	0	230	12,973	98,631
2002-03	68%	82	43,929	12,291	11,442	7,377	9,690		84,729	0	0	8,431	93,160
2003-04	83%	88	45,974	11,620	10,926	6,853	10,243		85,616	0	0	8,787	94,403
2004-05	78%	86	50,311	11,546	9,915	6,866	8,910		87,548	243	695	9,536	98,022
2005-06	138%	57	53,832	11,355	11,587	7,807	7,566		92,147	16,212	24,187	14,814	147,360
2006-07	148%	59	50,968	12,041	11,551	7,849	11,700		94,109	29,457	16,855	38,937	179,358
2007-08	61%	60	47,699	12,161	11,565	10,122	22,501		104,048	0	0	5,631	109,679
2008-09	75%	69	56,130	11,435	10,646	8,479	20,957		107,647	1,342	0	7,651	116,640
2009-10	79%	65	52,933	11,450	10,695	10,398	15,708		101,184	0	0	8,453	109,637
2010-11	104%	80	52,983	12,275	10,807	12,106	17,020		105,191	2,993	1,973	14,280	124,437
2011-12	142%	92	62,391	11,566	11,847	9,702	19,556		115,062	13,231	4,119	8,785	141,197
2012-13	58%	89	48,763	10,961	9,257	9,254	20,927	1,612	100,774	0	0	4,081	104,855
2013-14	55%	79	44,160	11,161	8,222	8,022	17,845	1,625	91,035	0	0	1,926	92,961
2014-15	53%	66	45,491	11,582	9,520	7,615	12,681	1,604	88,493	8,742	0	1,423	98,658
2015-16	48%	70	39,598	11,752	8,412	7,934	16,828	1,614	86,138	434	0	1,255	87,827
2016-17	82%	76	49,219	10,969	10,903	8,199	18,585	1,702	99,577	4,200	7,783	17,770	129,330
2017-18	202%	48	53,864	12,534	11,554	10,313	19,533	1,615	109,413	85,175	38,815	90,407	323,810
2018-19	97%	85	49,836	11,437	9,814	7,742	13,777	1,645	94,251	1,406	2,489	2,640	100,786
2019-20	137%		54,000	11,500	10,700	7,900	17,400	1,600	103,100	18,000	24,000	6,000	151,100
AVG.	99%	73	48,694	13,332	10,235	8,568	14,203	1,627	95,497	9,277	6,749	14,138	125,660

NOTES: PLANNED PUMPING FOR THE 2019-20 RUNOFF YEAR IS ON TABLE 1.6

2019-20 REFLECTS CURRENT YEAR OPERATIONS FORECAST

E/M EXCLUDES RELEASES TO THE LORP

LORP IS RECORD OF THE REWATERING E/M (1985-2006) AND THE MITIGATION PROJECTS (STARTED IN DECEMBER 2006)

LORP RECORD INCLUDES RIVERINE LOSS, RELEASES TO BLACKROCK WATERFOWL, AND RELEASES TO DELTA

Table 2.6. Water Supplied to Enhancement/Mitigation Projects During 2018-19

Project	Water Supplied (acre-feet)
McNally Canals Conveyance Losses	280
McNally/Laws/Poleta Native Pasture Lands	1,364
McNally Ponds	1,096
Laws Historical Museum	94
Klondike Lake	1,457
Big Pine Regreening	84
Lower Owens River Rewatering	-
Independence Pasture Lands	1,677
Independence Springfield	1,208
Independence Ditch System	334
Independence Woodlot	96
Independence Regreening	69
Shepherd Creek Alfalfa Lands	992
Lone Pine Park/Richards Field	352
Lone Pine Woodlot	60
Lone Pine Van Norman Field	409
Lone Pine Regreening	242
Total E/M Uses	9,814

2.5 Owens Valley Vegetation Conditions

Vegetation conditions within the Owens Valley are monitored using vegetation transects as well as other methods. The Green Book describes the methodology and purposes of vegetation transects. As stated in the Green Book: "Vegetation transects are included within the Green Book to serve two purposes: 1) to estimate transpiration from a monitoring site, and 2) for use in determining whether vegetation has decreased or changed significantly from the previous cover." A reference for comparison of vegetation changes is the 1984-87 vegetation inventory data.

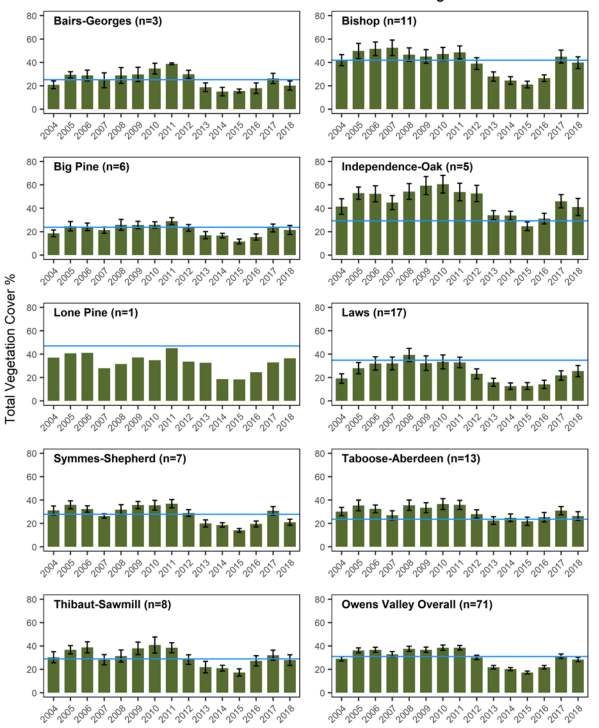
The Green Book requires the 1984-87 vegetation inventory to be used as a baseline when determining whether vegetation cover and/or species composition have changed. The 1984-1987 inventory transects were chosen using aerial photos to aid in determining transect locations. Transects were located visually by choosing lines that appeared to cover the representative units of vegetation within the parcel being measured. Transects were generally run toward the center of the parcels in order to avoid transitional areas at parcel edges. A minimum of five transects were run on each parcel. If the vegetation cover was particularly heterogeneous, a qualitative method was employed in selecting additional transects. The transect data were checked visually and additional transects were run to lessen the degree of variability as necessary.

The Green Book directs that future transects should be performed in a similar manner as the initial inventory to determine whether vegetation has changed, but allows the technique to be modified by the Technical Group to permit statistical comparison by randomly selected transects. The procedures for modifying the Green Book procedures are included under Water Agreement Section XXV. In any case, the Green Book requires the Technical Group to perform a statistical analysis in order to determine the statistical significance of any suspected vegetation changes from the 1984-87 inventory maps.

In 2004, LADWP began running transects annually within parcels located both inside and outside wellfields. Some parcels are evaluated annually, while others are not. Percent total cover is calculated and compared to data collected within parcels during the period of baseline inventory.

Figure 2.14 includes vegetation transect data collected by LADWP and presented in a series of graphs documenting Owens Valley vegetation conditions. LADWP monitors vegetation using established vegetation transects that enable the Technical Group to reliably assess annual changes in vegetation cover and composition.

Owens Valley Vegetation Conditions Wellfield Areas and Overall Wellfield Average



Notes: — represents a mean cover during the initial inventory. Data were collected by LADWP and ICWD.

Figure 2.14. Owens Valley Vegetation Condition for Wellfields

2.6 Bishop Cone Audit

LADWP's groundwater pumping on the Bishop Cone is governed by the provisions of the Stipulation and Order filed on August 26, 1940, in Inyo County Superior Court in the case of Hillside Water Company, a corporation et al. vs. the City of Los Angeles, a Municipal Corporation et al., (Hillside Decree) as well as the Water Agreement. Annual groundwater extractions from the Bishop Cone are limited to an amount not greater than the total amount of water used on City of Los Angeles (City) lands on the Bishop Cone during that year. Annual groundwater extractions by LADWP on the Bishop Cone are the sum of all groundwater pumped plus the amount of artesian water that has flowed from wells on the Bishop Cone during the year. Water used on City lands on the Bishop Cone are the quantity of water supplied to such lands, including conveyance losses, less any return flow to the aqueduct system.

The Inyo County Water Department (ICWD) performs an annual audit of LADWP water uses and groundwater extractions by LADWP on the Bishop Cone. Section 2 Appendices contain a copy of ICWD's audit for the 2017-18 runoff year. As shown in Figure 1.5, LADWP has historically pumped much less than allowed under the terms of the Hillside Decree. Beginning in the 2015-16 runoff year, the audit water account methods were modified to analyze each areas inflows and outflows to calculate total water use. In the 2017-18 runoff year LADWP extracted 9,972 acre-feet of water from the Bishop Cone area (5,911 acre-feet pumping, 4,061 acre-feet flowing), less than 25 percent of that identified as being allowed using the current audit procedures.

2.7 Reinhackle Spring Monitoring

As required by the 1991 EIR, Owens Valley groundwater pumping is managed to avoid reductions in spring flows that would cause significant decreases or changes in spring-associated vegetation. Groundwater pumping from wells that may affect flow from Reinhackle Spring are managed so that flows from the spring are not significantly reduced compared to flows under prevailing natural conditions. Table 2.7 shows daily flow values for Reinhackle Spring. Over the 2018-19 runoff year, Reinhackle Spring had an average daily flow of about 2.0 cfs.

Analysis of Reinhackle Spring was included in a 2004 cooperative study by LADWP and ICWD on the Owens Valley groundwater geochemistry. During the study, water samples from Reinhackle Spring were chemically analyzed and compared to water samples from the LAA, nearby pumping wells, samples from the deep aquifer, and samples from shallow monitoring wells. The 2004 study concluded that the water flowing from Reinhackle Spring is similar in composition to aqueduct water and not similar to the deep aquifer samples or up-gradient shallow aquifer wells. Testing to determine the effects of groundwater pumping and LAA seepage on Reinhackle Spring flow was conducted between May 2010 and April 2011. Data and analysis from the 2004 cooperative study and 2010-11 testing have been included in a draft monitoring and operations plan for the Bairs-Georges Wellfield known as the draft Reinhackle Spring Flow Characterization Report and Operations Plan. The draft Reinhackle Spring

Flow Characterization Report and Operations Plan was sent to the Inyo County Water Department for review in November 2012.

Table 2. 7. Reinhackle Spring Flow in cfs during 2018-19 Runoff Year

Day of Month	April	May	June	July	August	September	October	November	December	January	February	March	Annual
1	1.95	1.84	1.98	2.27	2.40	2.37	2.21	2.17	1.98	1.70	1.43	1.43	
2	1.93	1.84	1.95	2.27	2.43	2.37	2.22	2.17	1.95	1.68	1.44	1.47	
3	1.93	1.84	1.98	2.27	2.43	2.37	2.22	2.17	1.93	1.65	1.43	1.45	
4	1.91	1.84	1.95	2.25	2.43	2.37	2.22	2.17	1.93	1.65	1.43	1.46	
5	1.93	1.87	1.98	2.22	2.47	2.37	2.22	2.16	1.93	1.63	1.43	1.49	
6	1.93	1.86	1.98	2.22	2.48	2.37	2.26	2.12	1.92	1.61	1.43	1.52	
7	1.93	1.86	1.98	2.22	2.48	2.37	2.24	2.11	1.88	1.61	1.43	1.52	
8	1.92	1.86	1.98	2.24	2.48	2.37	2.25	2.09	1.88	1.57	1.43	1.52	
9	1.92	1.87	1.98	2.27	2.48	2.37	2.27	2.07	1.88	1.52	1.42	1.52	
10	1.93	1.88	2.02	2.27	2.49	2.37	2.27	2.07	1.88	1.52	1.43	1.52	
11	1.93	1.88	2.03	2.27	2.52	2.37	2.27	2.07	1.87	1.52	1.43	1.52	
12	1.94	1.88	2.04	2.27	2.53	2.33	2.22	2.07	1.85	1.52	1.43	1.52	
13	1.93	1.88	2.07	2.27	2.55	2.32	2.23	2.07	1.83	1.52	1.43	1.52	
14	1.93	1.85	2.07	2.27	2.58	2.32	2.22	2.07	1.79	1.52	1.44	1.52	
15	1.95	1.88	2.11	2.27	2.58	2.32	2.27	2.07	1.79	1.52	1.43	1.52	
16	1.96	1.88	2.12	2.27	2.58	2.32	2.27	2.05	1.79	1.52	1.43	1.52	
17	1.98	1.88	2.17	2.27	2.58	2.30	2.27	2.03	1.79	1.53	1.43	1.52	
18	1.98	1.88	2.17	2.27	2.58	2.27	2.25	2.03	1.79	1.52	1.43	1.52	
19	1.98	1.93	2.17	2.27	2.58	2.27	2.22	2.00	1.79	1.52	1.43	1.52	
20	1.98	1.93	2.17	2.27	2.53	2.27	2.25	1.98	1.79	1.52	1.43	1.52	
21	1.98	1.94	2.17	2.27	2.48	2.27	2.24	1.98	1.79	1.52	1.43	1.52	
22	1.98	1.95	2.20	2.27	2.48	2.27	2.22	1.98	1.75	1.48	1.43	1.52	
23	1.98	1.98	2.17	2.27	2.48	2.27	2.22	1.98	1.73	1.48	1.43	1.52	
24	1.98	1.95	2.17	2.27	2.48	2.27	2.22	1.98	1.74	1.48	1.43	1.52	
25	1.92	1.93	2.20	2.31	2.48	2.27	2.18	1.98	1.74	1.48	1.43	1.54	
26	1.84	1.97	2.22	2.32	2.45	2.23	2.17	1.98	1.73	1.48	1.43	1.55	
27	1.84	1.93	2.22	2.33	2.44	2.22	2.17	1.98	1.71	1.48	1.43	1.56	
28	1.84	1.93	2.22	2.35	2.43	2.18	2.17	1.98	1.70	1.48	1.43	1.56	
29	1.82	1.93	2.24	2.36	2.40	2.17	2.17	1.98	1.70	1.48		1.56	
30	1.84	1.93	2.27	2.37	2.37	2.17	2.17	1.98	1.70	1.46		1.56	
31		1.97		2.37	2.37		2.17		1.70	1.44		1.57	
Average	1.93	1.90	2.10	2.28	2.48	2.31	2.23	2.05	1.81	1.53	1.43	1.52	1.96

2.8 Water Spreading in the Owens Valley

In years with much greater than normal snowmelt, the volume of runoff may at times exceed the capacity of the LAA system. During periods of high snowpack runoff, LADWP may spread runoff water for operational reasons. In addition, other operational needs may require LADWP to spread water.

Overall estimated snowpack as of April 1, 2019, is about 171% of normal and forecasted runoff for the Owens River Basin is about 554,000 acre feet or 137% of the 50-year average. Due to operational need LADWP has already spread water in early April. Further water spreading is anticipated during the 2019-20 runoff year, but is dependent on the prevailing temperature, precipitation, available LAA capacity, and operational needs.

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LADWP ENVIRONMENTAL MITIGATION PROJECTS AND OTHER LEGAL OBLIGATIONS

3.0 LADWP ENVIRONMENTAL MITIGATION PROJECTS AND OTHER LEGAL OBLIGATIONS

3.1. Introduction

Section 3 provides information on all of the Los Angeles Department of Water and Power's (LADWP) mitigation projects and other obligations required under the Inyo/Los Angeles Water Agreement (Water Agreement), the 1991 Environmental Impact Report on Water From the Owens Valley to Supply the Second Los Angeles Aqueduct (1991 EIR), the subsequent 1997 Memorandum of Understanding between the City of Los Angeles Department of Water and Power, the County of Inyo, California Department of Fish and Game, the California State Lands Commission, the Sierra Club, and the Owens Valley Committee (1997 MOU) and related documents. Tables 3.1 and 3.2 provide a quick reference guide to all of these commitments. Projects/obligations are listed alphabetically in Tables 3.1 and 3.2 and have a corresponding number in the left column for reporting purposes only and show current status of these projects/obligations.

For reference, status of these projects is classified into the following categories:

Complete: Project has no additional commitments required (no water allotment or other financial or environmental mitigation; no continual monitoring and reporting),

Ongoing as necessary/required: These measures are only applied when necessary (monitoring and reporting for mitigation measures for new projects, construction, etc.),

Implemented and ongoing: Project is fully implemented and is currently meeting goals; however, there may be ongoing water or financial commitments or monitoring and reporting requirements,

Fully implemented but not meeting goals: Project is fully implemented but has not yet met prescribed goals or success criteria,

Not fully implemented: Project is under development or under construction, but not fully implemented.

Presently, of the 64 required environmental mitigation projects, LADWP reports:

- 10 are complete,
- 42 are implemented and ongoing (with ongoing water or financial commitments or monitoring and reporting requirements),
- 12 are fully implemented but not meeting goals,
- 0 are not fully implemented

Of the 48 other obligations, LADWP reports:

- 18 are complete,
- 6 are ongoing as necessary or required,
- 21 are implemented and ongoing,
- 1 are fully implemented and not meeting goals, and
- 2 are not fully implemented

More detailed information regarding each of these projects and other obligations is provided in tabular format later in this chapter in Table 3.3 and 3.5.

Additional monitoring reports are found for the Additional Mitigation Projects Developed by the MOU Ad Hoc Group (Section 3.1.1), the Yellow Billed Cuckoo Habitat Enhancement Plans (Section 3.2.1), and the Owens Valley Land Management Plan (OVLMP) (Section 3.2.2).

Table 3.1. LADWP Mitigation and Monitoring Summary

Reporting No.	1991 EIR	1991 EIR Environmental	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU	Table 3.1 LADWP MITIGATION AND MONITORING	Complete ¹	Ongoing as Necessary/ Required ²	Implemented and Ongoing ³	Fully Implemented but not meeting goals ⁴	51
1					х	Aberdeen Ditch Project (Additional Mitigation Projects Developed by the MOU Ad Hoc			х		
2	х	Х				Group (MOU Section III.A.3)) Big and Little Seely Springs (1 acre pond near Well W349; EIR Impact 10-14, EIR Table 5-2)			Х		
3	Х			Х		Big Pine Area Revegetation Project (160 acres; EIR Impact 10-19)				Х	
4	X			Х		Big Pine Area Revegetation Project (20 acres; EIR Impact 10-19)			V	Х	
5	X		х	Х		Big Pine Ditch System (EIR Impact 10-19) Big Pine Northeast Regreening (30 acres; EIR Impact 10-11, EIR Table 5-3)			X		
7	Х			Х		Bishop Area Revegetation Project (120 acres; EIR Impact 10-16)				х	
8	Х			Х		Blackrock 16E Revegetation Project (7.5 acres, EIR Impact 10-11)	Х				
9	X	х				Blackrock Hatchery (EIR Impact 10-14) Buckley Ponds (EIR Impact 10-5 and 11-1, EIR Table 5-2)			X		-
1	x	X				Calvert Slough (EIR Impact 10-5 And 11-1, EIR Table 5-2)			X		
	х	х			х	Diaz Lake (EIR Table 5-2, Additional Mitigation Projects Developed by the MOU Ad Hoc			х		
2		^				Group (MOU Section III.A.3))					
.3	X	х	Х			Eastern California Museum (EIR Tables 4-3 and 5-3) Farmers Pond (EIR Impact 10-5, 10-18, 11-1, EIR Table 5-2)			X		
.5	X	^				Fish Springs Hatchery (EIR Impact 10-14)			X		
.6	Х			Х		Five Bridges Area Revegetation Project (300 acres; EIR Impact 10-12)	Х				
					х	Freeman Creek Project (Additional Mitigation Projects Developed by the MOU Ad Hoc			х		
.7						Group (MOU Section III.A.3)) Hines Spring (1 to 2 acres, EIR Impact 10-14), implemented as the Additional Mitigation					_
.8	х				х	Projects Developed by the MOU Ad Hoc Group (MOU Section III.A.3)			Х		
9	Х			Х		Hines Spring South (9 acres, EIR Impact 10-11)				х	
ر					х	Hines Spring Well 355 Project (Additional Mitigation Projects Developed by the MOU Ad			х		
0						Hoc Group (MOU Section III.A.3)) Homestead Project (Additional Mitigation Projects Developed by the MOU Ad Hoc Group					\vdash
1					Х	(MOU Section III.A.3))			Х		
2	Х			Х		Independence 105 Revegetation Project (14 acres, EIR Impact 10-13)	Х				
3	X			X		Independence 123 Revegetation Project (28 acres, EIR Impact 10-13)	X				
4 5	X		х	Х		Independence 131 Revegetation Project (23 acres, EIR Impact 10-13) Independence Ditch System (EIR Table 4-3)	Х		Х		-
,						Independence East Side Regreening Project (23 acres; EIR Impact 10-11, 12-1, EIR Table 5-					
6	Х		х	Х		3)			Х		
7	х		х			Independence Pasturelands and Native Pasturelands (610 acres; EIR Impact 12-1, EIR			х		
7 8	х		х			Tables 4-3 and 5-3) Independence Roadside Rest Area (0.5 acres; EIR Tables 4-3 and 5-3)	Х				
9	Х		Х			Independence Springfield (286 acres; EIR Impact 10-11, 12-1, EIR Tables 4-3 and 5-3)			Х		
0	Х		Х			Independence Woodlot (20 acres; EIR Impact 10-11, EIR Table 4-3)			Х		
1	х	х	х			Klondike Lake Aquatic Habitat (160 acres; EIR Impact 10-5 and 11-1, EIR Tables 4-3, 5-2,			х		
2						and 5-3) Klondike SSHA (Big Pine Ditch System MND)			Х		
3				Х		LAWS 118 Revegetation Project (19 acre portion, Laws Type E Transfer MND)				х	
4				Х		LAWS 129 (47 acres, Laws Type E Transfer MND/2003 Laws Revegetation Plan)				Х	
5				Х		LAWS 27 (Native Seed Farm) (Laws Type E Transfer MND)				X	
7				X		LAWS 90 (101 acres, Laws Type E Transfer MND/2003 Laws Revegetation Plan) LAWS 94 (40 acres, Laws Type E Transfer MND/2003 Laws Revegetation Plan)				X X	
8				X		LAWS 95 (46 acres, Laws Type E Transfer MND/2003 Laws Revegetation Plan)				X	<u> </u>
9	Х			Х		Laws Area Revegetation Project (140 acres; EIR Impact 10-18)				х	
0	Х		Х			Laws Historical Museum Pasturelands (21+15 acres; EIR Impact 10-18, EIR Table 5-3)			Х		
1	X	v	Х			Laws/Poleta Native Pasture (216 acres; EIR Impact 10-18, EIR Tables 4-3 and 5-3)			X		_
3	X	Х	х			Little Blackrock Springs (EIR Impact 10-14, EIR Table 5-2) Lone Pine East Side Regreening (11 acres; EIR Impact 10-16, EIR Table 5-3)			X		
4	x		X			Lone Pine-North Lone Pine Clean Up (EIR Table 4-3)	Х				
5	Х		х			Lone Pine Riparian Park (320 acres, EIR Tables 4-3 and 5-3)			Х		
6	Х		Х			Lone Pine Sports Complex (EIR Table 5-3)	Х				lacksquare
7 8	X		X X			Lone Pine West Side Regreening (8 acres; EIR Impact 10-16, EIR Tables 4-3 and 5-3) Lone Pine Woodlot (12 acres; EIR Impact 10-11, EIR Table 4-3)			X		_
5						LORP Project (60 miles, perhaps more than 1,000 acres)/ Lower Owens Rewatering					
9	Х	Х	х		Х	Project)			Х		
	x		х			McNally Ponds and Native Pasturelands (300 acres pasture, 60 acres ponds; EIR Impact			х		
0 1	х	Х	х			10-5 and 10-18, EIR Tables 4-3 and 5-3) Millpond Recreation Area (EIR Impact 10-5, EIR Table 5-2 and 5-3)			Х		\vdash
						North of Mazourka Canyon Road Project (Additional Mitigation Projects Developed by the					
2					х	MOU Ad Hoc Group (MOU Section III.A.3))			Х		<u> </u>
3	X					Reinhackle Spring (EIR Impact 10-14)			X		<u> </u>
4 5	X	х	х			Richards Fields (160 acres; EIR Impact 10-16, EIR Table 4-3) Saunders Pond (EIR Impact 10-5, EIR Table 5-2)			X		\vdash
6	x	^	х			Shepherd Creek Alfalfa Field (198 acres; EIR Impact 10-11, EIR Tables 4-3 and 5-3)			X		
7	Х		х			Shepherd Creek Potential (60 acres; EIR Impact 10-11, EIR Table 5-3)	Х				
8	Х					Steward Ranch (EIR Impact 9-14)			Х		igsqcup
9	X		х	Х		Tinemaha 54 Revegetation Project (EIR Impact 10-11)				Х	
0	X	Х	Χ			Tree Planting along Roadways (EIR Table 4-3) Tule Elk Field (EIR Table 5-2)	Х		Х		\vdash
2	X		х			Van Norman Fields (170 acres; EIR Impact 10-16, EIR Table 4-3)			X		\vdash
					х	Warren Lake Project (Additional Mitigation Projects Developed by the MOU Ad Hoc Group			х		
3					_^_	(MOU Section III.A.3)) Wall 269 Project (Additional Mitigation Projects Developed by the MOU Additional Mitigation Projects Developed By the Mountain Project By the Mountain Proje			^		_
					х	Well 368 Project (Additional Mitigation Projects Developed by the MOU Ad Hoc Group (MOU Section III.A.3))			х		
4											

Table 3.2. LADWP Other Legal Obligations Summary

Reporting No.	Inyo/LA Water Agreement	1991 EIR	1997 MOU	Table 3.2 LADWP OTHER LEGAL OBLIGATIONS	Complete ¹	Ongoing as Necessary/ Required ²	Implemented and Ongoing ³	Fully Implemented but not meeting goals ⁴	Not fully implementd ⁵
1			X	Aerial Photo Analysis (MOU Section III.E)	Х				
2	· ·		Х	Annual Report on the Owens Valley (MOU Section III.H)			X		
3	X			Cooperative Studies (Water Agreement Section IX)		Х	Х		
5	^		Х	Dispute Resolution (Water Agreement Section XXVI) Dispute Resolution and Litigation (MOU Section VI)		X			
6	Х			Enhancement/ Mitigation Projects (Water Agreement Section X)		_ ^	Х		
7	X			Exchange of Information and Access (Water Agreement Section XVII)			X		
8	X			Financial Assistance- Big Pine Ditch System (Water Agreement Section XIV.E)			Х		
0				Financial Assistance- General Financial Assistance to the County (Water					
9	X			Agreement Section XIV.D)			Х		
	Х			Financial Assistance- Park & Environmental Assistance to City of Bishop (Water	Х				
10	^			Agreement Section XIV.F)					
11	Х			Financial Assistance- Park Rehabilitation, Development, & Maintenance (Water Agreement Section XIV.B)			Х		
12	Х			Financial Assistance- Salt Cedar Control (Water Agreement Section XIV.A)			Х		
				Financial Assistance- Water and Environmental Activities (Water Agreement					
13	Х			Section XIV.C)			Х		
14			Х	Financial Provisions (MOU Section IX)	X				
15			Х	Fish Slough (MOU Section IV)			Х		
16	Х			Groundwater Management (Water Agreement Section II)			Х		
17	Х			Groundwater Pumping on the Bishop Cone (Water Agreement Section VII)			Х		<u> </u>
18	Х			Groundwater Recharge Facilities (Water Agreement Section VIII)		Х			<u> </u>
19			Х	Habitat Conservation Plan (MOU Section III.B)	Х				<u> </u>
20	Х			Haiwee Reservoir (Water Agreement Section XIII)	Х				
21			х	Inventory of Plants and Animals at Spring and Seeps (outside LORP Planning	Х				
21				Area) (MOU Section III.C) Laws Area Potential Mitigation-Consideration by Standing Committee (640 acres;					
22		X		EIR Impact 10-18)		Х			
23	Х			Legislative Coordination (Water Agreement Section XVI)			Х		
24			Х	LORP Agency Consultation and Public Involvement (MOU Section II.D)	Х				
25			Х	LORP EIR (MOU Section II.F)	Х				
26			Х	LORP Implementation (MOU Section II.H)	Х				
27			Х	LORP Monitoring and Adaptive Management Plan (MOU Section II.E)			Х		
28			Х	LORP Permits Approvals and Licenses (MOU Section II.I)	Х				
29			Х	LORP Plan (MOU Section II.A)	Х				<u> </u>
30			Х	LORP Planning Area- Inventory of Plants and Animals at Spring and Seeps (MOU	X				
31			Х	Section III.A.2) LORP Pumpback System (MOU Section II.G)	Х				
32			X	Lower Owens Off River Lakes and Ponds (MOU Section II.C.3)			Х		
33	Х		_^	Lower Owens River (financial commitment) (Water Agreement Section XII)			X		
34	^		Х	Lower Owens River Delta Habitat Area (MOU Section II.C.2)			Х		
				Lower Owens River Project 1500-Acre Blackrock Waterfowl Habitat Area (MOU					
35			Х	Section II.C.4)			Х		
36			Х	Lower Owens River Riverine- Riparian System (MOU Section II.C.1)			Х		<u> </u>
27			х	Mitigation Plans for Impacts Identified in the 1991 EIR and the Water Agreement				х	
37	Х			(MOU Section III.F) New Wells & Production Capacity (Water Agreement Section VI)					Х
39	X			Owens River Recreational Use Plan (Water Agreement XIV.B)					X ⁶
40			х	Owens Valley Land Management Plans (MOU Section III.B)			Х		
	v			Release of City Owned Lands - Lands for Public Purposes (Water Agreement		v			
41	Х			Section XV.D)		Х			
42	Х			Release of City Owned Lands- Bishop (Water Agreement Section XV.B)	Х				
43				Release of City Owned Lands- Inyo County (Water Agreement Section XV.A)	Х				<u> </u>
44	Х			Release of City-owned lands- Additional Sales (Water Agreement Section XV.C)	Х				
45			Х	Technical Group Meetings (MOU Section III.G)		Х			
46	Х			Town Water Systems (Water Agreement Section XI)	Х				ļ
47			Х	Type E Vegetation Inventory (MOU Section III.D)	Х				
48			X	Yellow-billed Cuckoo Habitat (MOU Section III.A.1)			Х		
	TOTAI			LADWP Totals	18	6	21	1	2

3.2. LADWP ENVIRONMENTAL MITIGATION PROJECTS

Table 3.3 provides project title, legal reference, mitigation measure/provision, progress to date, and current status (according to LADWP) on each of LADWP's environmental mitigation projects listed in Table 3.1.

Again, categories describing status are:

Complete: Project has no additional commitments required (no water allotment or other financial or environmental mitigation; no continual monitoring and reporting),

Ongoing as necessary/required: These measures are only applied when necessary (monitoring and reporting for mitigation measures for new projects, construction, etc.),

Implemented and ongoing: Project is fully implemented and is currently meeting goals; however, there may be ongoing water or financial commitments or monitoring and reporting requirements,

Fully implemented but not meeting goals: Project is fully implemented but has not yet met prescribed goals or success criteria,

Not fully implemented: Project under development or under construction, but not fully implemented

Following Table 3.3, there is an annual monitoring report for the Additional Mitigation Projects Developed by the MOU Ad Hoc Group (1600 AF Projects), and updates to the Mitigation Monitoring and Reporting Programs (MMRP) for the Irrigation Project in the Laws Area (Laws Type E Transfer), and the Big Pine Ditch System.

Table 3.3. LADWP Mitigation and Monitoring

Ta	ble 3	.3. L	ADWP	Miti	igat	ion and Monitoring				1				
Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU		LAD	Table 3.3 WP MITIGATION AND MONITORING	G	Complete	Ongoing as Necessary/Required	Implemented and Ongoing	Fully Implemented but not meeting goals	Not fully implemented
						Project Title	Impact (Where Relevant)	Measure/Provision	Progress to Date		9	Statu	S	
1					X	Aberdeen Ditch Project (Additional Mitigation Projects Developed by the MOU Ad Hoc Group (MOU Section III.A.3))			Project was implemented in April 2011 as part of the Additional Mitigation Projects Developed by the MOU Ad Hoc Group. Water continues to be provided annually to this project. Please refer to Section 3.2.1 for more information. Project is implemented and ongoing.			x		
2	x	X				Big and Little Seely Springs (1 acre pond near Well W349; EIR Impact 10-14, EIR Table 5- 2)	10-14: Increased groundwater pumping has reduced or eliminated flows from Fish Springs, Big and Little Seely Springs, Hines Spring, Big and Little Blackrock Springs, and Reinhackle Spring. This has caused significant adverse impacts to vegetation at several of these spring areas.	In the area of Big and Little Seely Springs, LADWP well number 349 discharges water into a pond approximately one acre in size. This pond provides a temporary resting place for waterfowl and shorebirds when the pump is operating or Big Seely Spring is flowing. This water passes through the pond to the Owens River. Riparian vegetation has become established around this pond.	Project implementation is complete. Water continues to be provided annually to this project from Well 349. Project is implemented and ongoing.			x		
3	x			x		Big Pine Area Revegetation Project (160 acres; EIR Impact 10-19)	10-19: Water management practices in a portion of the Big Pine Well Field have resulted in a significant adverse change and decrease of plant cover.	A revegetation program will be implemented for approximately 160 acres within the Big Pine area, which have lost all or part of its vegetation cover due to increased groundwater pumping or to abandonment of irrigation as part of operations to supply the second aqueduct. Will be revegetated.	Site was fenced to reduce disturbance in 1998. Permanent vegetation transects were established in 1999. Mulch was applied to the site in 1999 and soil microbial studies were conducted in 1999, 2003, 2004, and 2005 by Montgomery Watson Harza (MWH). Drill seeding of the site occurred in Spring 2011 (20 acres), Winter 2014 (28 acres), and most recently in Fall/Winter 2015/2016 (154 acres). At that time, approximately 154 acres were drill seeded at 10lbs/acre using native shrub seed mix. Seed germination from the 2015/2016 seeding efforts was largely successful at this site. Persistence of these seedlings will be followed. Additionally, some natural recruitment is occurring along the perimeter of the site. LADWP planted 100 greasewood shrubs utilizing the Cocoon Planting System from Land Life Company in the fall of 2018. The cocoon planting technology allows for shrubs to grow in arid environments without additional irrigation post planting. The 100 shrubs were planted at the northern end of the parcel and will be monitored for survivability. As of 2017, the parcel contained 5% native perennial vegetation cover with 13 perennial species (16% cover goal, 8 perennial species). Project is implemented but has not yet attained goals.				x	

Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU		LAC	Table 3.3 OWP MITIGATION AND MONITORING	G	Complete	Ongoing as Necessary/Required	Implemented and Ongoing	Fully Implemented but not meeting goals	Not fully implemented
						Project Title	Impact (Where Relevant)	Measure/Provision	Progress to Date			Statu	IS	
4	x			x		Big Pine Area Revegetation Project (20 acres; EIR Impact 10-19)	10-19: Water management practices in a portion of the Big Pine Well Field have resulted in significant adverse change and decrease of plant cover.	An area of approximately 20 acres directly to the east of Big Pine that is poorly vegetated as a result of pre-project activities and activities which are not a part of the project will be evaluated as a potential enhancement/mitigation project. If, in planning this project, it is determined that it is not feasible to permanently irrigate this area, a revegetation program will be implemented.	Site was fenced to reduce disturbance and promote reestablishment in 2007. In February 2014, LADWP crews seeded approximately 3.2 acres of this area with a native seed mix in conjunction with the adjacent 160 acre Big Pine parcel. Approximately 18 acres was drill seeded within interspaces at 10lbs/acre using native shrub seed mix during Winter 2015/2016. Seed germination from the 2015/2016 seeding efforts was largely successful at this site. Persistence of these seedlings will be followed. Additionally, some natural recruitment is occurring at this site. As of 2017 the parcel contained 4% native perennial vegetation cover with 1 perennial species (16% cover goal, 8 perennial species). The project is implemented but has not yet attained goals.				x	
5	x					Big Pine Ditch System (EIR Impact 10-19)	10-19: Water management practices in a portion of the Big Pine Well Field have resulted in significant adverse change and decrease of plant cover.	The Big Pine Ditch Project was planned to be implemented as provided in the Agreement. Per the Agreement, LADWP is to provide up to \$100,000 for reconstruction and upgrading of the ditch system. Additionally, LADWP is to supply up to 6 cfs to the ditch system from a new well to be constructed west of Big Pine. The Inyo/Los Angeles Water Agreement was modified in 2003 to change the source of the replacement water and to specify new sources for the Big Pine Ditch System. This revised project includes a new well to be drilled in Bell Canyon and also includes an expansion of replacement water to include diversion from Big Pine Creek and Bell Canyon Ditch. Surface water flow in Big Pine Creek will be augmented with groundwater pumped from Well 415, and the surface water flow in Bell Canyon Ditch will be augmented from the proposed Bell Canyon Well. The project will be constructed, operated and maintained by the Big Pine Irrigation and Improvement Association.	The Standing Committee approved procedures and guidelines for implementing the project in 1998. An Initial Study and Mitigated Negative Declaration for the Big Pine Ditch System and Modification to the Klondike Lake Project in the Big Pine Area of Inyo County was circulated in 2003 and was approved by the Board of Water and Power Commissioners on November 12, 2003. The Water Agreement was also amended at this time, changing the project as originally described. The Big Pine Irrigation and Improvement Association has implemented all phases required of them for the project and it has been in operation since 2005. LADWP has provided \$99,745 of the \$100,000 committed to the project. LADWP annually supplies the required water to the project but is not currently recovering the makeup water. Well 415 has been drilled and equipped but is not yet operational. LADWP submitted a monitoring program for W415 on November 6, 2013. ICWD replied with comments on November 21, 2013, however this monitoring program has not been finalized. The Bell Canyon well has not yet been drilled. Although these two wells are not operational, this project is implemented and ongoing with water supplied annually to the project.			x		

Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU		LAD	Table 3.3 WP MITIGATION AND MONITORING		Complete	Ongoing as	Implemented and Ongoing	Fully Implemented but not meeting goals	Not fully implemented
						Project Title	Impact (Where Relevant)	Measure/Provision	Progress to Date			Statu	ıs	
6	x		x	x		Big Pine Northeast Regreening (30 acres; EIR Impact 10-11 and 10-19, EIR Table 5-3)	10-11: Fluctuations in water tables due to groundwater pumping have caused approximately 655 acres of groundwater dependent vegetation to die off. Loss of vegetation cover has occurred on these lands.10-19: Water management practices in a portion of the Big Pine Well Field have resulted in a significant adverse change and decrease of plant cover.	10-11: In the near future, two enhancement/mitigation projects will be initiated to mitigate areas affected by groundwater pumping adjacent to the towns of Independence (east side regreening project) and Big Pine (northeast regreening project). Each project was originally planned to be approximately 30 acres of irrigated pasture.10-19: LADWP and Inyo County will implement the Big Pine Regreening enhancement/mitigation project by establishing irrigated pasture on approximately 30 acres to the north and east of Big Pine.The Standing Committee approved a revised scope of work for the Big Pine Northeast Regreening Project as an Enhancement/ Mitigation Project under the EIR on November 4, 2010. The revised scope modified the boundaries of the project and amended the water supply source to be Big Pine Creek via the Big Pine Ditch System, Baker Creek via the Mendenhall Park Ditch, or Baker Return Ditch, or the Big Pine Canal, or a combination of these. The project will be supplied with up to 150 AF of water per year, and surface water supplied to the project on an annual basis. Additionally, irrigation water will be supplied by flood or sprinkler irrigation.	LADWP prepared and circulated an Initial Study and Negative Declaration for the Big Pine Northeast Regreening Project. This ND was approved by the Board of Water and Power Commissioners on March 6, 2012 and its Notice of Determination was filed with the State Clearinghouse and Inyo County Clerk on March 7, 2012. The Owens Valley Committee and the Big Pine Paiute Tribe brought a lawsuit against LADWP April 6, 2012 (Case No: SICVPT12-53541) challenging the adequacy of the ND and impacts from the use of W375 for makeup water for the project. This suit was settled in November 26, 2012. The Technical Group exempted well W375 on November 6, 2013 for project makeup water in order to make this project feasible. Installation of the irrigation system for this project occurred in Winter 2013/2014. The Big Pine Northeast Regreening was fully implemented in Spring 2014. Water continues to be provided annually to this project. Project is implemented and ongoing.			x		

Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU		LAD	Table 3.3 WP MITIGATION AND MONITORING	3	Complete	Ongoing as Necessary/Required		Fully Implemented but not meeting goals	Not fully implemented
			ı			Project Title	Impact (Where Relevant)	Measure/Provision	Progress to Date			tatu	S	
7	x			x		Bishop Area Revegetation Project (120 acres; EIR Impact 10-16)	10-16: Approximately 1,080 acres of formerly irrigated lands had not successfully revegetated following the abandonment of agriculture. This was a significant adverse impact because these lands had a loss of vegetation and were the source of blowing dust.	120 acres of formerly irrigated land near Bishop with a loss of vegetation cover will be revegetated. The process to successfully revegetate these lands will be determined through studies to be conducted by LADWP and Inyo County. These lands will not be permanently irrigated, but will be revegetated with Owens Valley vegetation not requiring irrigation except perhaps during its initial establishment. Depending on the amount of rainfall and runoff, successful revegetation of these lands could take a decade or longer. The goal will be to achieve as full a vegetation cover as is feasible, but at a minimum, a vegetation cover sufficient to avoid blowing dust.	Site was fenced to reduce disturbance in 1998. Permanent transects were established in 1999. MWH conducted dryland revegetation studies at this site in 2003 and a soil microbial study at this site in 2005. In 2011, approximately 35 acres were drill seeded with locally collected seeds. In 2012, a buried drip irrigation system was installed across 16 acres of the site and seed was planted at these emitters. In 2015, approximately 6 acres were hand seeded at emitters with native seed mix and approximately 11.3 acres were drill seeded at the south end of the site. Permanent vegetation transects were run in 2017 and the site had achieved 11% cover with 4 native species (goal 14% native perennial cover with 9 species). Project implementation is complete. Water continues to be provided annually to this project through a drip irrigation system. Natural recruitment is occurring at this site but has not attained success over the entire parcel.				x	
8	x			x		Blackrock 16E Revegetation Project (7.5 acres, EIR Impact 10-11)	10-11: Fluctuations in water tables due to groundwater pumping have caused approximately 655 acres of groundwater dependent vegetation to die off. Loss of vegetation cover has occurred on these lands.	Approximately 80 acres of land that lost a significant amount of its native vegetation cover as a result of increased groundwater pumping will be revegetated. The techniques that will be employed to revegetate these lands will be determined through studies that will be conducted by LADWP and Inyo County. These lands will not be permanently irrigated, but will be revegetated with native Owens Valley vegetation not requiring irrigation except perhaps during its initial establishment. Depending on the amount of rainfall and runoff, successful revegetation of these lands could take a decade or longer. The goal will be to restore as full a native vegetation cover as is feasible, but at a minimum, vegetation cover sufficient to avoid blowing dust will be achieved in that area.	Site was fenced to reduce disturbance and permanent vegetation transects were established. These transects were run in 2010 and the parcel attained cover and composition goals (31% cover consisting of 5 perennial species). Exclusionary fencing has been removed. Project is complete.	x				
9	x					Blackrock Hatchery (EIR Impact 10-14)	10-14: Increased groundwater pumping has reduced or eliminated flows from Fish Springs, Big and Little Seely Springs, Hines Spring, Big and Little Blackrock Springs, and Reinhackle Spring. This has caused significant adverse impacts to vegetation at several of these spring areas.	No on-site mitigation will be implemented at Fish Springs and Big Blackrock Springs; however, CDFW fish hatcheries at these locations serve as mitigation of a compensatory nature by producing fish that are stocked throughout Inyo County.	The Blackrock Hatchery Ponds were first operated in 1941. In 1976, the hatchery was expanded. Spawning activities ceased in 2012 at this hatchery. This hatchery raises rainbow and California Golden trout for distribution to approved waters in the State of California. Hatchery operations are managed by CDFW. The hatchery is on City of Los Angeles property and LADWP annually supplies water to the project. Project is implemented and ongoing.			x		

Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU		LAD	Table 3.3 WP MITIGATION AND MONITORIN	G	Complete	Ongoing as Necessary/Required	Implemented and Ongoing	Fully Implemented but not meeting goals	Not fully implemented
						Project Title	Impact (Where Relevant)	Measure/Provision	Progress to Date		5	Statu	S	
10	x	x				Buckley Ponds (EIR Impact 10-5 and 11-1, EIR Table 5-2)	10-5: Between 1970 and 1990, the project resulted in beneficial changes to lakes and ponds, and the creation of new lakes and ponds, with no significant adverse impact on vegetation.11-1: Changes of surface water management practices and increased groundwater pumping have altered the habitats on which wildlife depends. Vegetation changes have been significant in many locations throughout the Valley. Therefore, impacts to certain species of wildlife, which were entirely dependent upon the impacted habitat, can be presumed to be significant.	Under this project, water is provided for a warm-water fishery and waterfowl area.	The dike system forming the Buckley Pond Series was originally constructed in the 1950s to create a water spreading and groundwater recharge area to be used only in above normal years. In 1968, a cooperative agreement between LADWP and CDFG proposed a habitat improvement project and permanent wildlife habitat area. Work under this agreement began in 1970 when it was implemented as an LADWP Environmental Project. LADWP, California Department of Fish and Game, and California Department of Forestry signed onto the joint <i>Habitat Management Plan for the Buckley Pond Series</i> in 1976 that described how the pond series was to be managed. LADWP has conducted significant maintenance in these ponds in recent years. In December 2011, LADWP conducted controlled burns on Rawson Ponds #1, 2, and 3 with assistance from Cal Fire. Additional controlled burns were conducted on Rawson Pond #1 in December 2012 and on Rawson Pond #2 in January 2014. Following burning, all ponds were cleaned and new inlet/outlet structures installed, and handicap accessible fishing platforms were constructed by the local Lion's Club at each site. Ponds were back in service at the following times: Rawson Pond #3: March 2012; Rawson Pond #1: March 2013; and Rawson Pond #2: April 2014. Water continues to be provided annually to this project. Maintenance occurs as necessary. Project is implemented and ongoing.			x		
11	x	×				Calvert Slough (EIR Impact 10-5, EIR Table 5-2)	10-5: Between 1970 and 1990, the project resulted in beneficial changes to lakes and ponds, and the creation of new lakes and ponds, with no significant adverse impact on vegetation.	Under this project, water is provided to maintain habitat, small pond, and marsh area near the Los Angeles Aqueduct Intake.	Calvert Slough was originally implemented as an LADWP Environmental Project in the 1970s. Water continues to be provided to this project. Project is implemented and ongoing.			x		

Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU		LAC	Table 3.3 DWP MITIGATION AND MONITORING	3	Complete Ongoing as Necessary/Required Implemented and Ongoing Fully Implemented but not meeting goals Not fully implemented
			_			Project Title	Impact (Where Relevant)	Measure/Provision	Progress to Date	Status
12	x	x			x	Diaz Lake (EIR Table 5-2, Additional Mitigation Projects Developed by the MOU Ad Hoc Group (MOU Section III.A.3))		As described in the EIR, supplemental water supply is provided to Diaz Lake Recreational Area for this project. Under the 1997 MOU as one of the Additional Mitigation Projects Developed by the MOU Ad Hoc Group, the Diaz Lake Project provides a secure water supply for Diaz Lake and reduces the dependence on pumping conducted by Inyo County to supply the lake, as was the case with the original project. The primary benefit of the MOU project is reduced pumping by Inyo County in the Bairs-George wellfield to provide water for Diaz Lake.	The Diaz Lake Project was originally implemented as an LADWP Environmental Project in the 1970s. The changes in water supply and accounting for the project under the MOU were implemented in Spring 2012. Please refer to Section 3.2.1 for more information on this and other Additional Mitigation Projects Developed by the MOU Ad Hoc Group. Project is implemented and ongoing.	x
13	x		x			Eastern California Museum (EIR Tables 4-3 and 5-3)		This project enhanced the appearance of the Eastern California Museum grounds in Independence. It consists of a small pond, trees, expanded lawn areas, and an irrigation system.	This project was implemented in 1989. Water continues to be provided annually to this project. Project is implemented and ongoing.	x

Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	Project Title	LAD Impact (Where Relevant)	Table 3.3 OWP MITIGATION AND MONITORING Measure/Provision	Progress to Date	Complete	Implemented and Ongoing	Fully Implemented but not meeting goals Not fully implemented
14	x	x			Farmers Pond (EIR Impact 10-5, 10-18, 11-1, EIR Table 5-2)	10-5: Between 1970 and 1990, the project resulted in beneficial changes to lakes and ponds, and the creation of new lakes and ponds, with no significant adverse impact on vegetation. 10-18: Significant adverse vegetation decrease and change have occurred in the Laws area due to a combination of factors, including abandoned agriculture, groundwater pumping, water spreading in wet years, livestock grazing, and drought. 11-1: Changes of surface water management practices and increased groundwater pumping have altered the habitats on which wildlife depends. Vegetation changes have been significant in many locations throughout the Valley. Therefore, impacts to certain species of wildlife, which were entirely dependent upon the impacted habitat, can be presumed to be significant.	In the 1970s, LADWP started the Farmer's Pond environmental project. Water is provided in fall of each year to offer increased habitat for migrating waterfowl. The project area is two miles north of Bishop.	This project was originally implemented as an LADWP Environmental Project in the 1970s. Water continues to be provided annually to this project in the fall. Project is implemented and ongoing.		x	
15	x				Fish Springs Hatchery (EIR Impact 10-14)	10-14: Increased groundwater pumping has reduced or eliminated flows from Fish Springs, Big and Little Seely Springs, Hines Spring, Big and Little Blackrock Springs, and Reinhackle Spring. This has caused significant adverse impacts to vegetation at several of these spring areas.	No on-site mitigation will be implemented at Fish Springs and Big Blackrock Springs; however, CDFG fish hatcheries at these locations serve as mitigation of a compensatory nature by producing fish that are stocked throughout Inyo County.	The Fish Springs Hatchery was originally constructed in 1952 and was modernized in 1972 and again in 2009. This hatchery produces and distributes rainbow and Eagle Lake trout to Inyo and Mono Counties. Hatchery operations are managed by CDFW. The hatchery is on City of Los Angeles property and LADWP annually supplies water to the project. Project is implemented and ongoing.		x	

Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU			Table 3.3 WP MITIGATION AND MONITORING		Complete			P.	Not fully implemented
				T		Project Title	Impact (Where Relevant)	Measure/Provision	Progress to Date		1	Statu	S	
16	x			x		Five Bridges Area Revegetation Project (300 acres; EIR Impact 10-12)	10-12: Vegetation in an area of approximately 300 acres near Five Bridges Road north of Bishop was significantly adversely affected during 1988 because of the operation of the two wells, to supply water to enhancement/mitigation projects.	Water has been spread over the affected area since 1988. By the summer of 1990, revegetation of native species had begun on approximately 80% of the affected area. LADWP and Inyo County are developing a plan to revegetate approximately 60 acres with riparian and meadow vegetation. This plan will be implemented when it has been completed.	Since 1989, LADWP has implemented various efforts to recover native vegetation in the mitigation area through re-irrigating the affected area each growing season, extensive weed treatment to eradicate perennial pepperweed (<i>Lepidium latifolium</i>), and development and implementation of a grazing management plan to compliment these efforts. LADWP has also used controlled burns, sprinkler irrigation, seeding banks and outplanting native species to assist in mitigating the original impacts. In 2017, LADWP determined that mitigation for the impacts from groundwater pumping at Five Bridges was complete. Inyo County and LADWP utilized the dispute resolution process to settle disagreements over the W385R pump test and the status of the Five Bridges Mitigation Project in 2017. On June 25, 2018, both parties entered into a Settlement Agreement as resolution to these disputes. Subsequently, at their July 19, 2018 meeting, the Inyo/Los Angeles Technical Group adopted resolutions to (1) adopt a monitoring and management plan for the W385R pump test and (2) amend the 1999 Revegetation Plan to temporarily suspend the provision requiring Wells 385 and 386 be permanently shut down in order to conduct the pump test. At their February 21, 2019 meeting, the Technical Group adopted a Work Plan for the Five Bridges Mitigation Area for the 2019 and 2020 calendar years to coincide with the W385 pump test that will occur in winter 2019/2020. LADWP will conduct the work outlined in that plan per agreement with Inyo County. Mitigation is complete.	x				
17					x	Freeman Creek Project (Additional Mitigation Projects Developed by the MOU Ad Hoc Group (MOU Section III.A.3))			Project was implemented in July 2010 as part of the Additional Mitigation Projects Developed by the MOU Ad Hoc Group. Water continues to be provided annually to this project. Please refer to Section 3.2.1 for more information on these projects. Project is implemented and ongoing.			x		

Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU			Table 3.3 WP MITIGATION AND MONITORING		Complete	Ongoing as Necessary/Required		Fully Implemented but not meeting goals	Not fully implemented
				l		Project Title	Impact (Where Relevant)	Measure/Provision	Progress to Date		1	Statu	S	
18	×				x	Hines Spring (1 to 2 acres, EIR Impact 10-14), implemented as the Additional Mitigation Projects Developed by the MOU Ad Hoc Group (MOU Section III.A.3)	10-14: Increased groundwater pumping has reduced or eliminated flows from Fish Springs, Big and Little Seely Springs, Hines Spring, Big and Little Blackrock Springs, and Reinhackle Spring. This has caused significant adverse impacts to vegetation at several of these spring areas.	The original mitigation measure called for onsite mitigation at the Hines Spring vent and its surroundings. This project was also identified in the 1997 MOU and subject of 2004 and 2010 Stipulations and Orders.Per the MOU Section III.A.3 (Additional Mitigation), a total of 1600 AF of water per year will be supplied by LADWP for the implementation of the on-site mitigation measure at Hines Springs and on-site or off-site mitigation identified in the 1991 EIR for impacts at Fish Springs, Big and Little Seely Springs and Big and Little Blackrock Springs. Under the direction of LADWP and the County, Ecosystem Sciences will recommend reasonable and feasible on-site and/or off site mitigation measures, including the implementation of mitigation at Hines Springs.	Ecosystem Sciences developed a draft plan for this project that was finalized in October 2005. The MOU Parties found this plan to be inadequate and decided to enter into an ad hoc process to analyze the project at Hines Springs and other potential project areas. The Additional Mitigation Projects Developed by the MOU Ad Hoc Group document was finalized in September 2008 and describes a series of eight mitigation projects to satisfy this 1600AF mitigation commitment of the 1997 MOU. This plan was completed and agreed to by the MOU Parties. CEQA analysis was conducted in Spring 2010 and the projects were adopted by the Board of Water and Power Commissioners in June 2010. Implementation of the projects began shortly thereafter and all were fully implemented by March 2012, per the 2010 Stipulation and Order (Case No: S1CVCV01-29768). Projects are further described in Section 3.2.1. Projects are implemented and ongoing.			×		
19	x			x		Hines Spring South (9 acres, EIR Impact 10-11)	Fluctuations in water tables due to groundwater pumping have caused approximately 655 acres of groundwater dependent vegetation to die off. Loss of vegetation cover has occurred on these lands.	Approximately 80 acres of land that lost a significant amount of its native vegetation cover as a result of increased groundwater pumping will be revegetated. The techniques that will be employed to revegetate these lands will be determined through studies that will be conducted by LADWP and Inyo County. These lands will not be permanently irrigated, but will be revegetated with native Owens Valley vegetation not requiring irrigation except perhaps during its initial establishment. Depending on the amount of rainfall and runoff, successful revegetation of these lands could take a decade or longer. The goal will be to restore as full a native vegetation cover as is feasible, but at a minimum, vegetation cover sufficient to avoid blowing dust will be achieved in that area.	Per the Additional Mitigation Projects Developed by the MOU Ad Hoc Group, the timeline for implementing the Hines Spring South Revegetation Project was extended to three years post implementation of the Additional Mitigation Projects. All of the Additional Mitigation Projects were implemented by Spring 2012. The Revegetation Plan for Hines Spring South is complete and was provided in LADWP's 2015 Annual Owens Valley Report. The 9-acre exclosure was fenced in 2015 per this plan. Monitoring will be ongoing through 2019, at which time the plan will be reevaluated if success criteria is not yet met. Initial response to exclusion of this area is positive as demonstrated by prolific native grasses. Project is implemented but success criteria has not yet been met.				x	

Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU		LAC	Table 3.3 OWP MITIGATION AND MONITORING	3	Complete	Ungoing as Necessary/Required Implemented and Ongoing Fully Implemented but not meeting goals
						Project Title	Impact (Where Relevant)	Measure/Provision	Progress to Date		Status
20					x	(Additional Mitigation Projects Developed by the MOU Ad Hoc Group (MOU Section III.A.3))			Project was implemented in January 2012 as part of the Additional Mitigation Projects Developed by the MOU Ad Hoc Group. Please refer to Section 3.2.1 for more information on these projects. Project is implemented and ongoing.		x
21					х	Homestead Project (Additional Mitigation Projects Developed by the MOU Ad Hoc Group (MOU Section III.A.3))			Project was implemented in February 2012 as part of the Additional Mitigation Projects Developed by the MOU Ad Hoc Group. Please refer to Section 3.2.1 for more information on these projects. Project is implemented and ongoing.		x
22	x			x		Independence 105 Revegetation Project (14 acres, EIR Impact 10-13)	Increased groundwater pumping has significantly adversely affected approximately 60 acres of vegetation in the Symmes Shepherd well field area.	A revegetation program will be implemented for these effected areas utilizing native vegetation of the type that has died off. Water may be spread as necessary in these areas to accomplish the revegetation.	This project contains a portion of the 60 acres required for revegetation under EIR Impact 10-13. This 14-acre site was fenced to reduce disturbance in 1999 and permanent vegetation transects were established in 2000. As of 2017, the parcel contained 23% perennial vegetation cover consisting of 3 perennial species, attaining the goal for cover and composition (15% cover and 3 perennial species). Project is complete.	x	
23	x			x		Independence 123 Revegetation Project (28 acres, EIR Impact 10-13)	Increased groundwater pumping has significantly adversely affected approximately 60 acres of vegetation in the Symmes Shepherd well field area.	A revegetation program will be implemented for these effected areas utilizing native vegetation of the type that has died off. Water may be spread as necessary in these areas to accomplish the revegetation.	This project contains a portion of the 60 acres required for revegetation under EIR Impact 10-13. This 28-acre site was fenced to reduce disturbance in 1999 and permanent vegetation transects were established in 2000. As of 2006, this site had attained 17% cover with 4 native perennial species, attaining the goals for cover and composition (15% cover and 3 perennial species). Project is complete.	x	
24	x			x		Independence 131 Revegetation Project (23 acres, EIR Impact 10-13)	Increased groundwater pumping has significantly adversely affected approximately 60 acres of vegetation in the Symmes Shepherd well field area.	A revegetation program will be implemented for these effected areas utilizing native vegetation of the type that has died off. Water may be spread as necessary in these areas to accomplish the revegetation.	This project contains a portion of the 60 acres required for revegetation under EIR Impact 10-13. This 23-acre site was fenced to reduce disturbance in 1999 and permanent vegetation transects were established in 2000. SAIC and MWH conducted dryland revegetation studies using various irrigation methods and planting techniques in 2003 and 2005. 25 acres were drill seeded with locally collected seeds in the spring of 2011. As of 2012, IND131 had achieved 15% cover with 5 native perennial species, attaining the goals for cover and composition (15% cover and 3 perennial species). Project is complete.	x	
25	x		х			Independence Ditch System (EIR Table 4-3)		This project will provide water to a ditch through Independence. After passing through town, the unused water may supply irrigation water to the Independence Pasturelands and/or Independence Springfield enhancement/mitigation projects.	This project was implemented as an LADWP Enhancement/Mitigation Project in 1987. Water continues to be supplied annually to the project. Project is implemented and ongoing.		x

Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU		LAD	Table 3.3 WP MITIGATION AND MONITORING	G	Complete	Ongoing as Necessary/Required	Implemented and Ongoing	Fully Implemented but not meeting goals	Not fully implemented
						Project Title	Impact (Where Relevant)	Measure/Provision	Progress to Date			Statu	ıs	
26	x		х	х		Independence East Side Regreening Project (23 acres; EIR Impact 10-11, 12-1, EIR Table 5-3)	10-11: Fluctuations in water tables due to groundwater pumping have caused approximately 655 acres of groundwater dependent vegetation to die off. Loss of vegetation cover has occurred on these lands. 12-1: Significant impacts on air quality resulting from groundwater pumping during the period of 1970 to 1990 have occurred due to vegetation losses.	10-11: In the near future, two enhancement/ mitigation projects will be initiated to mitigate areas affected by groundwater pumping adjacent to the towns of Independence (east side regreening project) and Big Pine (northeast regreening project). Each project was originally planned to be approximately 30 acres of irrigated pasture.12-1: As part of the Independence Pasturelands and Springfield enhancement/mitigation projects, approximately 730 acres of barren or near barren ground have been revegetated with either native pasture or alfalfa. This area was affected by groundwater pumping and surface diversions of water.	Installation of the irrigation system for this project occurred in Winter 2013/2014. The Independence East Side Regreening Project was fully implemented in spring 2014. Water is supplied annually to the project for irrigation. Project is implemented and ongoing.			х		
27	x		x			Independence Pasturelands and Native Pasturelands (610 acres (520 acres per EIR Figure 12-2); EIR Impact 12-1, EIR Tables 4-3 and 5-3)	12-1: Approximately 1,080 acres of formerly irrigated lands had not successfully revegetated following the abandonment of agriculture. This was a significant adverse impact because these lands had a loss of vegetation and were the source of blowing dust.	As part of the enhancement/mitigation projects implemented by LADWP and Inyo County since 1985, approximately 942 acres of these abandoned agricultural lands have been revegetated with irrigated pasture or alfalfa. These areas are the Independence Pasture and native pasture lands, the Van Norman and Richards Fields, and the Lone Pine Woodlot adjacent to Lone Pine.	This project was implemented as an LADWP Enhancement/Mitigation Project 1987-1988. Approximately 520 acres are incorporated into the project per Figure 12-2 in the 1991 EIR. Water continues to be provided annually to this project for irrigation. Project is implemented and ongoing.			x		
28	x		x			Independence Roadside Rest Area (0.5 acres; EIR Tables 4-3 and 5-3)		This project consisted of planting shade and windbreak trees and grass, installation of an irrigation system, and placement of a picnic table on a ½-acre site south of the town of Independence.	This project was implemented as an LADWP Enhancement/Mitigation Project in 1989. Water is provided from the Independence Town Water System through a metered connection and paid for by Inyo County. Project is complete.	x				

Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU	Project Title	LAD Impact (Where Relevant)	Table 3.3 WP MITIGATION AND MONITORING Measure/Provision	Progress to Date	Complete	Implemented and Ongoing	Fu	Not fully implemented
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29	x		x			Independence Springfield (286 acres; EIR Impact 10-11, 12-1, EIR Tables 4-3 and 5-3)	10-11: Fluctuations in water tables due to groundwater pumping have caused approximately 655 acres of groundwater dependent vegetation to die off. Loss of vegetation cover has occurred on these lands. 12-1: Significant impacts on air quality resulting from groundwater pumping during the period of 1970 to 1990 have occurred due to vegetation losses.	 10-11: As part of the Independence Springfield and Woodlot enhancement/mitigation projects, approximately 317 acres of barren or near-barren ground have been revegetated with either native pasture or alfalfa. This area was affected by groundwater pumping and surface diversions of water. 12-1: As part of the Independence Pasturelands and Springfield enhancement/mitigation projects, approximately 730 acres of barren or near barren ground have been revegetated with either native pasture or alfalfa. This area was affected by groundwater pumping and surface diversions of water. 	This project was implemented as an LADWP Enhancement/Mitigation Project in 1988 and irrigates approximately 300 acres. Water continues to be provided annually to the project for irrigation. Project is implemented and ongoing.		x		
30	x		x			Independence Woodlot (20 acres; EIR Impact 10-11, EIR Table 4-3)	10-11: Fluctuations in water tables due to groundwater pumping have caused approximately 655 acres of groundwater dependent vegetation to die off. Loss of vegetation cover has occurred on these lands.	As part of the Independence Springfield and Woodlot enhancement/mitigation projects, approximately 317 acres of barren or near-barren ground have been revegetated with either native pasture or alfalfa. This area was affected by groundwater pumping and surface diversions of water.	The Independence Wood Lot was initially planted in 1987. The wood lot was planted at a high density with the intent of thinning to a 12-foot spacing after planting success was determined. Over time, this high density of trees resulted in reduced growth and increased competition. While the hybrid poplar portions of the wood lots have been harvested several times since project implementation, the locust portions of the wood lots had never been harvested until 2015-2016. At that time, LADWP and CAL Fire conducted a significant thinning effort in both the Lone Pine and Independence Wood Lots resulting in approximately 130 cords of wood harvested and distributed to the Lone Pine Future Farmers of America (FFA), who holds the lease to both wood lots and manages the distribution of wood. In Winter 2016-17, LADWP and CAL Fire continued thinning the Hybrid Popular and Black Locust tree portions of both wood lots, resulting in another 120 cords of wood harvested and distributed to the Lone Pine FFA. Maintenance of the wood lots continues as needed. Replanting efforts of the harvested portions of the Independence woodlot occurred in spring 2017 with the planting of 675 Hybrid Popular pole plantings. Water is supplied annually to the project for irrigation. Project is implemented and ongoing.		х		

Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU		LAD	Table 3.3 WP MITIGATION AND MONITORING	3	Complete	Ongoing as Necessary/Required	Implemented and Ongoing	Fully implemented but not meeting goals Not fully implemented
			•			Project Title	Impact (Where Relevant)	Measure/Provision	Progress to Date			Statu	S
31	x	x	x			Klondike Lake Aquatic Habitat (160 acres; EIR Impact 10-5 and 11-1, EIR Tables 4-3, 5-2, and 5-3)	Changes of surface water management practices and increased groundwater pumping have altered the habitats on which wildlife depends. Vegetation changes have been significant in many locations throughout the Valley. Therefore, impacts to certain species of wildlife, which were entirely dependent upon the impacted habitat, can be presumed to be significant.	The importance of riparian, marsh and aquatic habitats is recognized for mitigation of the impacts to wildlife that occurred during the 1970 to 1990 period. Wetter habitats support many more species and greater populations of wildlife; therefore, water management to create wet habitats will be used to mitigate the significant adverse impacts of the project.	The Klondike Lake Project was implemented as an LADWP Enhancement/Mitigation Project in 1986. Klondike sustains a year round water supply in a 160-acre formerly seasonal lakebed area providing nesting and feeding areas for waterfowl, and permitting water skiing and other water sports in summer months. Water continues to be provided annually to the project. The estimated water usage for the project was modified in the Big Pine Ditch System MND from 2,200 AF to 1,700 AF, with 1,500 AF allocated for conveyance and lake level maintenance and up to 200 AF allocated for the Klondike South Shore Habitat Area (SSHA) south of the lake. LADWP provides boat inspections for nonnative quagga and zebra mussels at Klondike annually from Memorial Day to Labor Day to ensure that these mussels are not introduced into LA's water system. Project is implemented and ongoing.			x	
32						Klondike SSHA (Big Pine Ditch System MND)		Per the Big Pine Ditch System MND, up to 200 acre feet of water will be supplied to a habitat area south of Klondike Lake for waterfowl nesting and feeding.	The Klondike South Shore Habitat Area (SSHA) Project was implemented as part of the Big Pine Ditch System Project and MND (2003), as the water supply for the Klondike Lake Project was modified to supply up to 200 AF of water to the SSHA project. A new diversion was installed and implementation of the releases for waterfowl habitat south of the lake began in May 2005. Delivery and measurement of the total allocation of up to 200 AF to the south was initially problematic because of the low hydraulic gradient between the lake and the waterfowl habitat areas as well as sand accumulation in this area. An alternate water release location was utilized starting in 2012. In March 2015, LADWP disked the tules in the habitat area that had resulted from multiple years of flooding throughout the growing season to increase the amount of shallow flooding acreage available for migrants. Water continues to be provided to the project annually as required; 40 acre feet of water was released to the project in 2018 (April-May; September-October). Project is implemented and ongoing.			x	

Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU		LAC	Table 3.3 OWP MITIGATION AND MONITORING	3	Complete Ongoing as Necessary/Required	Implemented and Ongoing Fully Implemented but not meeting goals Not fully implemented
						Project Title	Impact (Where Relevant)	Measure/Provision	Progress to Date	St	atus
33				x		LAWS 118 Revegetation Project (19 acre portion, additional to 1991 EIR commitment; Laws Type E Transfer MND/2003 Laws Revegetation Plan)		Per the 2003 Laws Revegetation Plan, this project requires native revegetation of 19-acre portion of LAWS 118 (in addition to acreage required under 1991 EIR) with 10% cover and eight native species.	The 19-acre portion of Laws 118 covered in the Laws 2003 Plan has a complete irrigation system installed. Approximately 8,000 plants were planted in this parcel from 2008 to 2015. Initial planting is 100% complete but the area has not yet achieved success criteria. Overplanting in this parcel is ongoing. Project is fully implemented but has not yet attained goals.		x
34				x		LAWS 129 Revegetation Project (47 acres, Laws Type E Transfer MND/2003 Laws Revegetation Plan)		Per the 2003 Laws Revegetation Plan, this project requires native revegetation of 47 acres of abandoned agriculture land with 10% cover and eight native species.	The drip irrigation system is fully installed at this site. Approximately 26,000 plants were planted in this parcel from 2008 to 2018. Initial planting in this parcel was 100% completed by fall 2015. In the fall of 2018, approximately 6,000 plants were overplanted within the parcel, filling in all vacant emitter locations. Overplanting in this parcel is ongoing. Project is fully implemented but has not yet attained goals.		x

Reporting No.	1991 EIR Environmental	Project (1970-1984) 1991 FIR F/M Project	(1985-present)	Revegetation Project	1997 MOU	LAC	Table 3.3 OWP MITIGATION AND MONITORING	G	Complete	Ongoing as Necessary/Required	Implemented and Ongoing	Fully Implemented but not meeting goals	постину пприетнея
					Project Title	Impact (Where Relevant)	Measure/Provision	Progress to Date			Status	5	
35				×	LAWS 27 (Native Seed Farm) (Laws Type E Transfer MND)		Per the Laws Type E Transfer MND (Irrigation Project in the Laws Area, this project requires LADWP to initiate a native seed farm for use on Owens Valley Revegetation projects.	A seed farm was initiated for seed harvest in 2004. The seed farm will aid in the implementation of all revegetation projects in the Owens Valley. In addition, LADWP has purchased and operates two greenhouses to grow up to 18,000 plants biannually for the seed farm and other revegetation efforts. Portions of the Seed Farm are currently well established and are producing viable seed from native grasses and shrubs. Approximately 40 acres of drip irrigation was hand seeded with <i>Ericameria nauseosa</i> and 2 acres of land without irrigation was drill seeded with a native upland scrub mix in winter of 2015. LADWP completed initial planting of the Laws Native Seed Farm in Spring 2017 by outplanting approximately 10,500 native plants at the site. LADWP overplanted an additional 6,000 plants at the site in Fall 2017. Survivability monitoring of the outplantings was performed in the fall of 2018. 12,492 emitters were surveyed for living plants. Of them, 8,021 had a live plant, equating to 64% survivability. Additionally, in the spring of 2018, 15 acres of the sprinkler irrigation area were drill seeded with Indian ricegrass. This site will be overseeded/planted until the parcel has adequate cover to supply native seed and mitigate blowing dust. There is no specific cover and composition criteria for this site.				X	

Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU		LAD	Table 3.3 OWP MITIGATION AND MONITORING	G	Complete	Ongoing as Necessary/Required	Implemented and Ongoing	Fully Implemented but not meeting goals	Not fully implemented
						Project Title	Impact (Where Relevant)	Measure/Provision	Progress to Date			Statı	JS	
36				x		LAWS 90 Revegetation Project (101 acres, Laws Type E Transfer MND/2003 Laws Revegetation Plan)		Per the 2003 Laws Revegetation Plan, this project requires native revegetation of 101 acres of abandoned agriculture land with 10% cover and 10 ten native species.	The drip irrigation system is fully installed at this site. Initial planting in this large parcel is 100% complete. Approximately 71,400 plants have been planted in this parcel from 2008 to 2016. In 2014 and 2015, LADWP implemented a series of demonstration projects at Laws 90 including pre-emergent weed control, sand fencing, hay bale placement, exclusionary fencing, and mulch application. Knowledge gained from these demonstration projects have helped guide revegetation efforts in the Laws area. All of Laws 90 was overplanted in 2016 with approximately 26,400 additional plants filling in all emitter basins with either new or established live plants. Survivability monitoring of the outplantings was performed in the fall of 2018. Biologists surveyed 36,072 emitters for living plants. Of them, 26,841 had a live plant, equating to 74% survivability. Initial planting across all 101 acres is 100% complete, but has not yet achieved success criteria. Overplanting in this parcel will be ongoing until goals are met. Project is fully implemented but has not yet attained goals.				x	
37				x		LAWS 94 Revegetation Project(40 acres, Laws Type E Transfer MND/2003 Laws Revegetation Plan)		Per the 2003 Laws Revegetation Plan, this project requires native revegetation of 40 acres of abandoned agriculture land with 10% cover and ten native species.	The initial planting for the entire parcel was complete in Fall 2013. This parcel was formerly a combination of buried and aboveground drip irrigation systems; as of spring 2018, LADWP replaced all remaining above ground drip line with new buried drip irrigation lines. Approximately 23,000 plants were planted in this parcel from 2008 to 2017. LADWP seeded the (former) above ground drip portion in 2015/2016 but had little success with germination. LADWP overplanted 6,000 native plants at this site in Spring 2017. Survivability monitoring of the outplantings was performed in the fall of 2018. Biologists surveyed 11,522 emitters for living plants. Of them, 8,191 had a live plant, equating to 71% survivability.Initial planting across all 40 acres is 100% complete, but has not yet achieved success criteria. Overplanting in this parcel will be ongoing until goals are met. Project is fully implemented but has not yet attained goals.				x	

Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU			Table 3.3 OWP MITIGATION AND MONITORING		Complete	Ongoing as Necessary/Required	Implemented and Ongoing	Fully Implemented but not meeting goals	Not fully implemented
						Project Title	Impact (Where Relevant)	Measure/Provision	Progress to Date			Statu	IS	
38	3			x		LAWS 95 Revegetation Project (46 acres, Laws Type E Transfer MND/2003 Laws Revegetation Plan)		Per the 2003 Laws Revegetation Plan, this project requires native revegetation of 46 acres of abandoned agriculture land with 10% cover and ten native species.	The initial planting for the entire parcel was complete in Fall 2013. This parcel was formerly a combination of buried and aboveground drip irrigation systems; as of spring 2018, LADWP replaced all remaining above ground drip line with new buried drip irrigation lines. Approximately 34,500 plants were planted in this parcel from 2008 to 2018. LADWP seeded the above ground drip portion in 2015/2016 but had little success with germination. LADWP overplanted 10,000 native plants at this site in spring 2017. The new above ground drip portion was replanted in the spring 2018 with 4,500 native plants. Survivability monitoring of the outplantings was performed in the fall of 2018. Biologists surveyed 17,160 emitters for living plants. Of them, 10,837 had a live plant, equating to 63% survivability. Initial planting across all 46 acres is 100% complete, but has not yet achieved success criteria. Overplanting in this parcel will be ongoing until goals are met. Project is fully implemented but has not yet attained goals.				x	

Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU		LAC	Table 3.3 OWP MITIGATION AND MONITORING		Complete	Ongoing as Necessary/Required	Implemented and Ongoing Fully Implemented but not	meeting goals Not fully implemented
						Project Title	Impact (Where Relevant)	Measure/Provision	Progress to Date		9	tatus	
39	x			x		Laws Area Revegetation Project (LAWS118) (140 acres; EIR Impact 10-18)	10-18: Significant adverse vegetation decrease and change have occurred in the Laws area due to a combination of factors, including abandoned agriculture, groundwater pumping, water spreading in wet years, livestock grazing, and drought.	Approximately 140 acres will be revegetated within the Laws area, which has lost all or part of its vegetation cover due to increased groundwater pumping or to abandonment of irrigation operations to supply the second aqueduct.	Site was fenced to reduce disturbance in 1998. Permanent transects were established in 1999. Dryland revegetation studies examining various planting and watering techniques were conducted in a portion of LAWS 118 by SAIC and MWH Americas in 2003 and 2004. In 2004, the above ground drip irrigation system was expanded and seed was planted at all emitters. The above-ground irrigation system was moved to a new area in 2005 and seed was planted at the new emitters at that time. In 2005, MWH conducted a soil microbial study at the site. In Spring 2011, 18 acres were seeded with locally collected seeds. In 2012, a buried drip system was installed at this site over approximately 30 acres. In the fall of 2018, approximately 11,000 plants were outplanted within the 30 acres of drip irrigation. New fencing was installed in 2013 on the west side of the project area along the new boundary with the Cashbaugh Lease established in the Laws Type E transfer. Approximately 46 acres between shrubs (interspaces) was drill seeded at 10 lbs/acre using native shrub seed mix during Winter 2015/2016. As of August 2017, this parcel had achieved 7% native cover with 23 native perennial species (10% cover goal, 8 perennial species). This project is fully implemented but has not yet attained cover goals.				x
40	x		x			Laws Historical Museum Pasturelands (21+15 acres; EIR Impact 10- 18, EIR Table 5-3)	Significant adverse vegetation decrease and change have occurred in the Laws area due to a combination of factors, including abandoned agriculture, groundwater pumping, water spreading in wet years, livestock grazing, and drought.	In the mid-1980s, LADWP and Inyo County implemented the Laws-Poleta Pasture Land, Laws Museum, and McNally Ponds enhancement/mitigation projects in the Laws area totaling approximately 541 acres of pasture land.	This project was implemented as an LADWP Enhancement/Mitigation Project in 1990. This project provides a regular water supply to improve the native vegetation on a 21-acre parcel, establish irrigated pasture on 15 acres and establish windbreak trees, all adjacent to the museum. Water continues to be provided annually to this project for irrigation. Project is implemented and ongoing.			x	
41	x		х			Laws/Poleta Native Pasture (216 acres; EIR Impact 10-18, EIR Tables 4-3 and 5-3)	Significant adverse vegetation decrease and change have occurred in the Laws area due to a combination of factors, including abandoned agriculture, groundwater pumping, water spreading in wet years, livestock grazing, and drought.	In the mid-1980s, LADWP and Inyo County implemented the Laws-Poleta Pasture Land, Laws Museum, and McNally Ponds enhancement/mitigation projects in the Laws area totaling approximately 541 acres of pasture land.	This project was implemented as an LADWP Enhancement/Mitigation Project in 1988. This project provides water for irrigation of 220 acres of sparsely vegetated land to reestablish native vegetation on abandoned pasture lands and increase livestock grazing capabilities. Water continues to be provided annually to this project for irrigation. Project is implemented and ongoing.			x	

Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU			Table 3.3 WP MITIGATION AND MONITORING		Complete		Implemented and Ongoing	Fully Implemented but not meeting goals Not fully implemented
			1	1 1		Project Title	Impact (Where Relevant)	Measure/Provision	Progress to Date		S	tatu	IS I
42	х	X				Little Blackrock Springs (EIR Impact 10-14, EIR Table 5-2)	Increased groundwater pumping has reduced or eliminated flows from Fish Springs, Big and Little Seely Springs, Hines Spring, Big and Little Blackrock Springs, and Reinhackle Spring. This has caused significant adverse impacts to vegetation at several of these spring areas.	LADWP will continue to supply water from Division Creek to the site of the former pond at Little Blackrock Springs. The marsh vegetation at this site will thus be maintained.	This project was implemented as an LADWP Environmental Project in the 1970s. Water is supplied from Division Creek to maintain the marsh vegetation as required. Project is implemented and ongoing.			x	
43	х		x			Lone Pine East Side Regreening (11 acres; EIR Impact 10-16, EIR Table 5-3)	10-16: Approximately 1,080 acres of formerly irrigated lands had not successfully revegetated following the abandonment of agriculture. This was a significant adverse impact because these lands had a loss of vegetation and were the source of blowing dust.	A field of approximately seven acres along the Whitney Portal Road in Lone Pine, and a field of approximately 11 acres north of Lone Pine and east of Highway 395, have been converted to irrigated pasture as part of the Lone Pine Regreening enhancement/mitigation projects.	This project was implemented as an LADWP Enhancement/Mitigation Project in 1990. This project was implemented to enhance the aesthetics of abandoned agricultural or pasture lands in areas around the towns of Big Pine, Independence, and Lone Pine. Water is supplied from LADWP facilities to promote and maintain vegetation. Water continues to be provided annually to this project for irrigation. Project is implemented and ongoing.			x	
44	x		x			Lone Pine-North Lone Pine Clean Up (EIR Table 4-3)		This project consisted of clearing unsightly, diseased or dead trees and cleaning up refuse around the community of Lone Pine.	This project was implemented as an LADWP Enhancement/Mitigation Project in 1989 to improve the aesthetics of a 23 acre area north of Lone Pine east of Highway 395. This project is complete.	x			
45	x		x			Lone Pine Riparian Park (320 acres, EIR Tables 4-3 and 5-3)		Provide a continuous water supply to a reestablished ditch running through Lone Pine Town Park and then easterly to the Lone Pine Woodlot Project. Water not used by this project or the Woodlot Field project could flow to the historic Lone Pine Creek Channel east of Lone Pine and returned to the Owens River Channel.	This project was implemented as an LADWP Enhancement/Mitigation Project in 1987. This project supplies water through a historic ditch to the Lone Pine Riparian Park, the Lone Pine Wood Lot, and approximately 320 acres of reestablished pasturelands in Richards and Van Norman Fields. Water continues to be provided annually to this project for irrigation as required. Project is implemented and ongoing.			x	

Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU		LAD	Table 3.3 WP MITIGATION AND MONITORING	G	Complete	Ongoing as Necessary/Required	Implemented and Ongoing Fully Implemented but not	meeting goals Not fully implemented
						Project Title	Impact (Where Relevant)	Measure/Provision	Progress to Date		St	tatus	
46	x		x			Lone Pine Sports Complex (EIR Table 5-3)		This project consists of a sports complex that includes a playground for Lo-Inyo School, soccer fields, softball/baseball fields, and parking and picnic area over approximately 10 acres.	This project was implemented as an LADWP Enhancement/Mitigation Project in 1990. This project converted vacant City property to an outdoor sports complex consisting of baseball fields, soccer fields, parking, picnic, and park areas. Project is complete.	x			
47	x		x			Lone Pine West Side Regreening (8 acres; EIR Impact 10-16, EIR Tables 4-3 and 5-3)	10-16: Approximately 1,080 acres of formerly irrigated lands had not successfully revegetated following the abandonment of agriculture. This was a significant adverse impact because these lands had a loss of vegetation and were the source of blowing dust.	A field of approximately seven acres along the Whitney Portal Road in Lone Pine, and a field of approximately 11 acres north of Lone Pine and east of Highway 395, have been converted to irrigated pasture as part of the Lone Pine Regreening enhancement/mitigation projects.	This project was implemented as an LADWP Enhancement/Mitigation Project in 1990. This project was implemented to enhance the aesthetics of abandoned agricultural or pasture lands in areas around the towns of Big Pine, Independence, and Lone Pine. Water is supplied annually from LADWP facilities to promote and maintain vegetation. Project is implemented and ongoing.			x	
48	x		x			Lone Pine Woodlot (12 acres; EIR Impact 10-11, EIR Table 4- 3)	10-11: Approximately 1,080 acres of formerly irrigated lands had not successfully revegetated following the abandonment of agriculture. This was a significant adverse impact because these lands had a loss of vegetation and were the source of blowing dust.	As part of the enhancement/mitigation projects implemented by LADWP and Inyo County since 1985, approximately 942 acres of these abandoned agricultural lands have been revegetated with irrigated pasture or alfalfa. These areas are the Independence Pasture and native pasture lands, the Van Norman and Richards Fields, and the Lone Pine Woodlot adjacent to Lone Pine.	The Lone Pine Wood Lot was initially planted in 1987. The wood lot was planted at a high density with the intent of thinning to a 12-foot spacing after planting success was determined. Over time, this high density of trees resulted in reduced growth and increased competition. While the hybrid poplar portions of the wood lots have been harvested several times since project implementation, the locust portions of the wood lots had never been harvested until 2015-2016. At that time, LADWP and CAL Fire conducted a significant thinning effort in both the Lone Pine and Independence Wood Lots resulting in approximately 130 cords of wood harvested and distributed to the Lone Pine Future Farmers of America (FFA), who holds the lease to both wood lots and manages the distribution of wood.In Winter 2017-18, LADWP and CAL Fire planted 825 Hybrid Popular trees in the Popular section of the Lone Pine Wood Lot. The trees were planted in areas where there were spaces from trees not re-sprouting. Maintenance of the wood lots continues as needed. Water is supplied annually to the project for irrigation. Project is implemented and ongoing.			x	

Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU	Duciost Title		Table 3.3 WP MITIGATION AND MONITORING		Complete	Ongoing as Necessary/Required		3	Not fully implemented
						Project Title	Impact (Where Relevant)	Measure/Provision	Progress to Date			statu	5	
49	x	X	x		x	LORP Project (60 miles, perhaps more than 1,000 acres)/ Lower Owens Rewatering Project; EIR Impacts 10-14, 10-17, 10-20; EIR Tables 4-3 and 5-3, 1997 MOU Section II)	Increased groundwater pumping has reduced or eliminated flows from Fish Springs, Big and Little Seely Springs, Hines Spring, Big and Little Blackrock Springs, and Reinhackle Spring. This has caused significant adverse impacts to vegetation at several of these spring areas.	Although not all springs and associated riparian and meadow vegetation will receive on-site mitigation, the Lower Owens River Project will provide mitigation of a compensatory nature. This project will rewater over 50 miles of the river channel allowing for restoration of riparian vegetation along the river. This project also will result in the creation of several new ponds along the river and will provide the continuation of existing lakes associated with the project. The project will restore large areas of wetland and meadow vegetation, perhaps exceeding 1,000 acres adjacent to the river and in its delta. In comparison, the area of riparian and meadow vegetation that has been lost and will not be restored because of the elimination of spring flow due to groundwater pumping is estimated to be less than 100 acres.	Flows were initiated in the Lower Owens River Project in December 2006. All four elements of the LORP are functioning and are being adaptively managed. Monitoring is ongoing and water is annually supplied to the project as required. For more information on the monitoring and management of the LORP, refer to LADWP and ICWD's LORP Annual Report. Project is implemented and ongoing.			x		
50	x		x			McNally Ponds and Native Pasturelands (300 acres pasture, 60 acres ponds; EIR Impact 10-5 and 10-18, EIR Tables 4-3 and 5-3)	10-5: Between 1970 and 1990, the project resulted in beneficial changes to lakes and ponds, and the creation of new lakes and ponds, with no significant adverse impact on vegetation.10-18: Significant adverse vegetation decrease and change have occurred in the Laws area due to a combination of factors, including abandoned agriculture, groundwater pumping, water spreading in wet years, livestock grazing, and drought.	In the mid-1980s, LADWP and Inyo County implemented the Laws-Poleta Pasture Land, Laws Museum, and McNally Ponds enhancement/mitigation projects in the Laws area totaling approximately 541 acres of pasture land.	This project was implemented as an LADWP Enhancement/Mitigation Project in 1986-1987. When in operation, this project provides water for 300 acres during the spring and summer months to mitigate and sustain vegetation, and to provide water to 60 acres of ponds during the fall months for waterfowl habitat. The Standing Committee agreed in 1991 to reduce the water commitment to the McNally Ponds Project because of dry conditions. In most normal and below-normal runoff years since that time, the Standing Committee has reduced water releases to this project. In years of abundant runoff the project receives its full allotment of water. In drier years the McNally Canals are not operated. The Water Agreement states that LADWP shall operate the canals in accordance with its practices from 1970. There is an alternate water supply source when wells are in ON status. This project was supplied with water in 2017 due to the high runoff conditions and water spreading in the Laws Area. Project is implemented and ongoing with water supplied to the project in years where the McNally Canals are in operation or the associated wells are in ON status. Project is implemented and ongoing.			x		

Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU		Table 3.3 LADWP MITIGATION AND MONITORING							
						Project Title	Impact (Where Relevant)	Measure/Provision	Progress to Date		S	tatu	S	
51	x	x	х			Millpond Recreation Area (EIR Impact 10-5, EIR Table 5-2 and 5-3)	Between 1970 and 1990, the project resulted in beneficial changes to lakes and ponds, and the creation of new lakes and ponds, with no significant adverse impact on vegetation.	This project was first implemented as an LADWP Environmental Project and required water to be provided to the pond as the recreation area either by creek flow or a well at the site. Millpond is also an Enhancement Mitigation Project that has required LADWP to provide funds to purchase energy to operate the recreation area's sprinkler system that waters 18 acres of the community park including two softball fields.	This project is managed by the Inyo County Parks and Recreation. LADWP continues to provide water and funds for power annually to this project. Project is implemented and ongoing.			x		
52					x	North of Mazourka Canyon Road Project (Additional Mitigation Projects Developed by the MOU Ad Hoc Group (MOU Section III.A.3))			Project was implemented in December 2011 as part of the Additional Mitigation Projects Developed by the MOU Ad Hoc Group. Please refer to Section 3.2.1 for more information on these projects. Project is implemented and ongoing.			x		
53	x					Reinhackle Spring (EIR Impact 10-14)	10-14: Increased groundwater pumping has reduced or eliminated flows from Fish Springs, Big and Little Seely Springs, Hines Spring, Big and Little Blackrock Springs, and Reinhackle Spring. This has caused significant adverse impacts to vegetation at several of these spring areas.	When it was determined in the late 1980s that groundwater pumping was affecting the flow from Reinhackle Spring, pumping from certain wells in the area was discontinued and the spring flow increased. No significant adverse impacts on vegetation in this area have resulted from the reduced flow. At Reinhackle Spring, groundwater pumping from wells that affect the spring flow will be managed so that flows from the spring will not be significantly reduced compared to flows under prevailing natural conditions. In addition, all of the provisions for protecting springs, described in impact 10-15 and contained in the Water Agreement and the Green Book, will be applied equally to Reinhackle Spring.	Spring flows are being monitored continually. The flow followed the typical seasonal pattern of reaching a peak flow in winter and a low flow in the spring. A geochemistry study of flow in Reinhackle Spring was conducted in 2003 as a cooperative study by LADWP, MWH Americas, Inc., and ICWD, which concluded that water from Reinhackle Spring is similar in origin to the Los Angeles Aqueduct and dissimilar to the deep aquifer samples and up gradient shallow aquifer wells. An operational test was conducted in Bairs Georges Wellfield to study the response of the spring flow to groundwater pumping by active wells in the wellfield and the flow in the Los Angeles Aqueduct (March 2011). Results show that the flow in Reinhackle Spring is affected mainly by the water levels in the shallow aquifer west of the spring. Groundwater pumping in the Bairs Georges Wellfield could affect the flow in the spring only to the extent that it affects water levels in the shallow aquifer west of the spring.LADWP has developed a monitoring and operational plan for Bairs Georges Wellfield that has been submitted to ICWD for comment. Project is implemented and ongoing.			x		

Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU		LAD	Table 3.3 WP MITIGATION AND MONITORING	3	Complete	Ongoing as Necessary/Required	Implemented and Ongoing	Fully Implemented but not meeting goals Not fully implemented
						Project Title	Impact (Where Relevant)	Measure/Provision	Progress to Date		S	tatu	5
54	x		х			Richards Fields (160 acres; EIR Impact 10-16, EIR Table 4-3)	10-16: Approximately 1,080 acres of formerly irrigated lands had not successfully revegetated following the abandonment of agriculture. This was a significant adverse impact because these lands had a loss of vegetation and were the source of blowing dust.	As part of the enhancement/mitigation projects implemented by LADWP and Inyo County since 1985, approximately 942 acres of these abandoned agricultural lands have been revegetated with irrigated pasture or alfalfa. These areas are the Independence Pasture and native pasture lands, the Van Norman and Richards Fields, and the Lone Pine Woodlot adjacent to Lone Pine.	This project was implemented as a LADWP Enhancement/Mitigation Project in 1987. Water continues to be provided annually to the project for irrigation. Project is implemented and ongoing.			x	
55	x	x				Saunders Pond (EIR Impact 10-5, EIR Table 5-2)	10-5: Between 1970 and 1990, the project resulted in beneficial changes to lakes and ponds, and the creation of new lakes and ponds, with no significant adverse impact on vegetation.	Under this project, water is provided for a warm-water fishery and waterfowl area.	The dike system forming the Buckley Pond Series was originally constructed in the 1950s to create a water spreading and groundwater recharge area to be used only in above normal years. In 1968, a cooperative agreement between LADWP and CDFG proposed a habitat improvement project and permanent wildlife habitat area. Work on Saunders Pond was complete in 1971. LADWP, California Department of Fish and Game, and California Department of Forestry signed onto the joint Habitat Management Plan for the Buckley Pond Series in 1976 that described how the pond series was to be managed. More recently, LADWP burned Saunders Pond in spring 2016, removed aquatic vegetation, and resumed flows to the pond in fall 2016. The local Lion's Club installed a handicap accessible fishing platform/dock on the south end of the pond in summer 2016. Water continues to be provided annually to the project. Project is implemented and ongoing.			x	

Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU		Table 3.3 LADWP MITIGATION AND MONITORING									
						Project Title	Impact (Where Relevant)	Measure/Provision	Progress to Date			Statu	JS			
56	x		x			Shepherd Creek Alfalfa Field (198 acres; EIR Impact 10-11, 12-1, EIR Tables 4-3 and 5-3)	10-11: Fluctuations in water tables due to groundwater pumping have caused approximately 655 acres of groundwater dependent vegetation to die off. Loss of vegetation cover has occurred on these lands. 12-1: Significant impacts on air quality resulting from groundwater pumping during the period of 1970 to 1990 have occurred due to vegetation losses.	10-11: Under the Shepherd Creek enhancement/mitigation project, approximately 198 acres of poorly vegetated land has been converted to alfalfa. This area was affected by groundwater pumping and abandonment of irrigation. In addition, an area of approximately 60 acres to the east of the existing project area on the opposite side of U.S. Highway 395 is poorly vegetated. If the density of the native cover in this area does not naturally increase, the existing enhancement/mitigation project may be expanded to include this additional area. 12-1: Under the Shepherd Creek enhancement/mitigation project, approximately 200 acres of poorly vegetated land has been converted to alfalfa.	This project was implemented as an LADWP Enhancement/Mitigation Project in 1986. The Shepherd Creek Alfalfa Field Project has been revegetated with alfalfa that is sprinkler irrigated and wind break trees. Water continues to be provided annually to the project for irrigation. Project is implemented and ongoing.			х				
57	x		X			Shepherd Creek Potential (60 acres; EIR Impact 10-11, 12-1, EIR Table 5-3)	10-11: Fluctuations in water tables due to groundwater pumping have caused approximately 655 acres of groundwater dependent vegetation to die off. Loss of vegetation cover has occurred on these lands. 12-1: Significant impacts on air quality resulting from groundwater pumping during the period of 1970 to 1990 have occurred due to vegetation losses.	10-11: Under the Shepherd Creek enhancement/mitigation project, approximately 198 acres of poorly vegetated land has been converted to alfalfa. This area was affected by groundwater pumping and abandonment of irrigation. In addition, an area of approximately 60 acres to the east of the existing project area on the opposite side of U.S. Highway 395 is poorly vegetated. If the density of the native cover in this area does not naturally increase, the existing enhancement/mitigation project may be expanded to include this additional area.	The Shepherd Creek Potential Project was evaluated and natural increases in the density of native cover have occurred making the site comparable to baseline conditions in adjacent undisturbed parcels. Therefore, the goals for this potential project, as stated in the EIR, have been met. Project is complete.	x						
58	x					Steward Ranch (EIR Impact 9-14)	9-14: Los Angeles Department of Water and Power (LADWP) pumping between 1970 and 1990 in the Big Pine area contributed to lowered water levels in the wells of Steward Ranch and resulted in an adverse economic effect. It is expected that LADWP will continue to pump from this area in the future. The proposed mitigation measure would reduce this impact to less-than significant.	Because groundwater pumping in the Big Pine well field was contributing to a lowering of groundwater levels at Steward Ranch, one of two wells became inoperable. LADWP reached agreement with the ranch owners to permanently mitigate the lowered groundwater levels that have existed since 1972.	The mitigation efforts are complete. LADWP continues to compensate the ranch owners for added power costs of pumping water from a greater depth. Project is implemented and ongoing.			x				

Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU		Table 3.3 LADWP MITIGATION AND MONITORING Draiget Title Measure (Prevision Progress to Date									
			,	1		Project Title	Impact (Where Relevant)	Measure/Provision	Progress to Date		9	tatu	S			
59	x			x		Tinemaha 54 Revegetation Project (EIR Impact 10-11)	10-11: Fluctuations in water tables due to groundwater pumping have caused approximately 655 acres of groundwater dependent vegetation to die off. Loss of vegetation cover has occurred on these lands.	Approximately 80 acres of land that lost a significant amount of its native vegetation cover as a result of increased groundwater pumping will be revegetated. The techniques that will be employed to revegetate these lands will be determined through studies that will be conducted by LADWP and Inyo County. These lands will not be permanently irrigated, but will be revegetated with native Owens Valley vegetation not requiring irrigation except perhaps during its initial establishment. Depending on the amount of rainfall and runoff, successful revegetation of these lands could take a decade or longer. The goal will be to restore as full a native vegetation cover as is feasible, but at a minimum, vegetation cover sufficient to avoid blowing dust will be achieved in that area.	Project implementation is complete. The 0.4 acre area has been fenced, planted with 108 grass plants and drip irrigated between 1999 and 2004 to encourage plant establishment. In 2016-2017, LADWP planted approximately 125 native plants consisting of <i>Atriplex Torreyi, Atriplex canescens, Atriplex polycarpa</i> , and <i>Krascheninnikovia lanata</i> using the Land Life Cocoon planting method. This method only requires a single watering at the time of planting comprised of presoaking planting basins and filling Cocoon reservoirs. The road through the middle of the site was removed and reclaimed as well during this planting process. Plantings will be periodically monitored. Permanent transects were run in 2017 and the site had attained 5% cover with 4 native perennial species (30% cover goals with 2 native perennial species). Project is implemented but has not yet attained cover goals.				x			
60	x		x			Tree Planting along Roadways (EIR Table 4-3)		This project consisted of planting new trees and maintaining new and existing trees along roadways within the towns of Laws, Big Pine, Independence, and Lone Pine.	The goal of this project was to provide shade and greenways in Owens Valley communities to mitigate trees lost since the 1970s due to a reduction in surface water irrigation, higher water costs, age, disease, etc. LADWP was responsible for purchasing and planting the trees and replacement once within two years if needed. This project was implemented in Laws, Independence and Lone Pine as an LADWP Enhancement/Mitigation Project in 1988. Additional planting occurred in Big Pine in 1992. This project resulted in 14 trees planted in Laws, approximately 130 trees in Big Pine (Arizona cypress), 84 in Independence, and 77 in Lone Pine. Ongoing irrigation is the responsibility of the adjacent property owner. Project is complete.	x						
61	x	х				Tule Elk Field (EIR Table 5-2)		Under this project, water is provided to a field that is heavily used in summer by Tule elk, near U.S. Highway 395 and Tinemaha Reservoir.	This project was implemented as and LADWP Environmental Project in the 1970's to enhance/expand elk feeding grounds in the Owens Valley. Water continues to be provided annually to this project for irrigation. This project is implemented and ongoing.			x				

Reporting No.	1991 EIR	1991 EIR Environmental Project (1970-1984)	1991 EIR E/M Project (1985-present)	Revegetation Project	1997 MOU	Table 3.3 LADWP MITIGATION AND MONITORING Project Title Impact (Where Relevant) Measure/Provision Progress to Date This project was implemented as an LADWP							
						Project Title	Impact (Where Relevant)	Measure/Provision	Progress to Date		•	Statu	IS
62	x		x			Van Norman Fields (170 acres; EIR Impact 10-16, EIR Table 4-3)	10-16: Approximately 1,080 acres of formerly irrigated lands had not successfully revegetated following the abandonment of agriculture. This was a significant adverse impact because these lands had a loss of vegetation and were the source of blowing dust.	As part of the enhancement/mitigation projects implemented by LADWP and Inyo County since 1985, approximately 942 acres of these abandoned agricultural lands have been revegetated with irrigated pasture or alfalfa. These areas are the Independence Pasture and native pasture lands, the Van Norman and Richards Fields, and the Lone Pine Woodlot adjacent to Lone Pine.	This project was implemented as an LADWP Enhancement/Mitigation Project in 1987. A portion of the project could not be irrigated due to topography. Additionally, Well 390 met the end of its service life and was replaced with Well 425 in 2014. The project was modified by the Standing Committee April 22, 2014 to include 10 acres for the Lone Pine High School Farm. The agreed upon water allotment for the modified project is approximately 2.8 AF/acre. Water continues to be provided annually to the project for irrigation. Project is implemented and ongoing.			x	
63					x	Warren Lake Project (Additional Mitigation Projects Developed by the MOU Ad Hoc Group (MOU Section III.A.3))			Project was implemented in April 2011 as part of the Additional Mitigation Projects Developed by the MOU Ad Hoc Group. The Warren Lake Project is implemented and ongoing as needed; it serves to balance the annual 1600 acre-foot water commitment for this provision of the MOU. Please refer to Section 3.2.1 for more information on these projects. Project is implemented and ongoing.			x	
64					x	Well 368 Project (Additional Mitigation Projects Developed by the MOU Ad Hoc Group (MOU Section III.A.3))			Project was implemented in February 2012 as part of the Additional Mitigation Projects Developed by the MOU Ad Hoc Group. Please refer to Section 3.2.1 for more information on these projects. Project is implemented and ongoing.			x	

3.2.1. Additional Mitigation Projects Developed by the MOU Ad Hoc Group Introduction

Section III.A.3. Additional Mitigation of the 1997 MOU describes LADWP's commitment to supply 1,600 acre feet (AF) of water per year for:

- 1) the implementation of the on-site mitigation measure at Hines Spring identified in the 1991 EIR, and
- 2) the implementation of on and/or off-site mitigation in addition to that identified in the 1991 EIR for impacts that occurred at Fish Springs, Big and Little Blackrock Springs, and Big and Little Seely Springs.

The Second Amendment of Amended Stipulation and Order Case No. S1CVCV01-29768 was executed on March 8, 2010, by the Superior Court of California, Inyo County. This order accepts the eight projects described in the Additional Mitigation Projects Developed by the MOU Ad Hoc Group (Additional Mitigation Projects) document as mitigation for impacts identified above and establishes a two year timeline for their implementation. The projects are named according to their locations: Freeman Creek, Warren Lake, Hines Spring Well 355, Hines Spring Aberdeen Ditch, North of Mazourka Canyon Road, Homestead, Well 368, and Diaz Lake. LADWP completed an Initial Study for the Additional Mitigation Projects and prepared a Mitigated Negative Declaration (MND) and released it for public review March 23 - April 26, 2010. The final MND, Mitigation Monitoring and Reporting Program, and proposed implementation schedule were approved by the City of Los Angeles Board of Water and Power Commissioners (Board) on June 1, 2010. A Notice of Determination was filed with the Inyo County Clerk on June 2, 2010. LADWP began implementing the projects shortly thereafter and implemented all eight Additional Mitigation Projects by March 8, 2012 as required in the Stipulation and Order.

3.2.1.1. Additional Mitigation Projects Annual Monitoring Report

LADWP conducted the required monitoring described in the Additional Mitigation Projects document for five years post implementation and performed a five-year evaluation of the projects in 2017. This evaluation was provided in LADWP's 2017 Annual Owens Valley Report, and described implementation, monitoring data, and recommendations for the future management of each project where relevant. Many of the initial monitoring efforts were discontinued following this evaluation.

Flow monitoring for the projects is still conducted monthly per the Additional Mitigation Project document. Table 3.4 shows flow data recorded for each of the projects from April 1, 2018 through March 31, 2019. During this time, LADWP provided 1,645 acre feet of water to the Additional Mitigation Projects.

Table 3. 4. Additional Mitigation Projects Developed by the MOU Ad Hoc Group Annual Water Accounting in Acre Feet (April 1, 2018 - March 31, 2019)

Additional Mitigation Projects Developed by the MOU Ad Hoc Group Annual Accounting in Acre Feet (April 1, 2018-March 31, 2019)

	Freeman Creek	Warren	Hines Well 355	Aberdeen		North of	Howesteed	Hamastand	Well 200	Dian Laka	
2014-2015	(Average*) (2054)	Lake (2173)	(W355)	Ditch (400)	(F418)	Mazourka (404)	Homestead T775 (F421)	Homestead Well (F419)	Well 368 (F420)	Diaz Lake (86)	Total
April	20	0	19	9	7	2	7	19	12	0	95
May	19	0	19	11	7	2	7	19	11	100	196
June	14	0	19	11	7	2	8	19	11	0	91
July	13	0	20	1	7	3	6	19	11	0	79
August	10	0	20	0	7	2	7	20	11	102	179
September	13	0	19	0	7	2	6	17	10	0	75
October	22	50	20	8	7	2	7	18	10	50	194
November	22	51	20	12	7	2	7	18	10	0	150
December	23	43	19	11	7	2	7	18	10	0	141
January	23	55	20	12	7	3	7	19	11	0	155
February	18	46	10	11	6	2	7	17	12	0	129
March	18	65	15	10	7	2	7	19	17	0	160
Total					81	29	84	222			1645
Project Total	215	310	221	95	11	10	30	06	136	252	
Annual Target AF	215*	0	240	145	30	00	30	00	150	250	1600
Monthly Target AF	18	0	20	12	2	5	2	5	13		133

*Freeman Creek will be recorded as 215 AF/year based on long term average regardless of varying flow reads.

^{**}Amount in excess of project allotment may not be carried over to future years.

3.2.2. Irrigation Project in the Laws Area (Laws Type E Transfer)

3.2.2.1. Laws 2003 Revegetation Plan

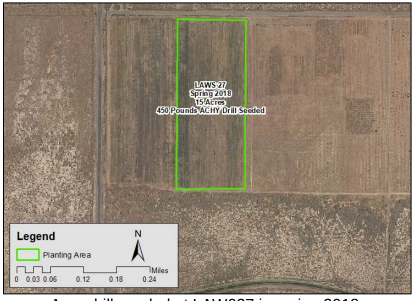
Introduction

The Revegetation Plans for Lands Removed from Irrigation, Laws Parcels 90, 95, and 129 and Abandoned Agricultural Land Parcel 94 (Plan) (January 2003) established goals to restore native vegetation in each of these parcels that is similar in cover and species composition to nearby sites. Under this Plan, all 253 acres of these parcels were to be successfully revegetated by 2013 and persist for an additional two years with no onsite revegetation activities.

Previous Owens Valley Annual Reports describe the various methods used to attain successful revegetation of these parcels at Laws as well as the challenges this project has presented since 2003. The text below describes LADWP's active revegetation efforts at the Laws parcels in 2018. Please refer to LADWP's 2018 Owens Valley Annual Report for more detailed discussion on the progression of this project since 2003. While success criteria has not been met at these sites, LADWP has acted in good faith and has completed initial planting across all 253 acres at Laws 90, 94, 95, 118, and 129, as well as 92 acres at the Laws Native Seed Farm to date. These efforts totaled nearly 152,000 greenhouse-propagated plants and thousands of pounds of seed. All parcels will be overplanted as necessary and/or treated with alternative methods as they become available to achieve goals. Please refer to Table 3.3 for current status of each of these parcels.

Spring 2018 Planting Effort

The spring 2018 planting effort consisted of seeding a 15 acre portion of the Laws Native Seed Farm (LAW027) and outplanting native plants at LAW095. In March 2018, 15 acres at LAW027 were drill seeded with 450 pounds of Indian ricegrass (*Achnatherum hymenoides*, ACHY) in the area shown below.



Area drill seeded at LAW027 in spring 2018.

April 2-6, 2018, a total of 5,000 native plants (see table below) were planted at LAW095 in a 10 acre section where new buried drip irrigation was installed in March 2018. Species included *Ambrosia dumosa* (AMDU2), *Atriplex canescens* (ATCA2), *Atriplex polycarpa* (ATPO), and *Elymus elymoides* (ELEL5).

Species planted at LAW095 in April 2018

SPECIES	NUMBER PLANTED
AMDU2	1,500
ATCA2	1,000
ATPO	1,000
ELEL5	1,500



Area planted at LAW095 in spring 2018.

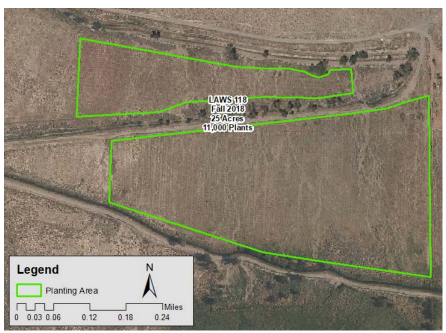
Fall 2018 Planting Effort

LADWP's fall planting effort was conducted October 1-5, 2018. A total of 17,000 native plants were planted at LAW118 and LAW129. Although revegetation of LAW118 is a commitment from the 1991 EIR rather than the Laws Type E transfer, planting in this parcel was done in conjunction with LAW129 and is summarized below.

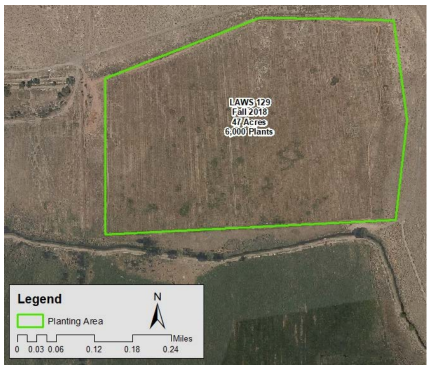
In LAW118, 25 acres were planted with approximately 11,000 native plants. In LAW129, 47 acres were overplanted with approximately 6,000 native plants. Species for both sites included *Ambrosia dumosa* (AMDU2), *Atriplex canescens* (ATCA2) and *Atriplex polycarpa* (ATPO) (see table below).

Species planted at LAW118 and LAW129 in October 2018

SPECIES	NUMBER PLANTED	LAWS 118	LAWS 129
AMDU2	2,000	1,000	1,000
ATCA2	8,000	6,000	2,000
ATPO	7,000	4,000	3,000



Area planted at LAW118 in Fall 2018.



Area overplanted at LAW129 in Fall 2018.

3.2.2.2. Mitigation Monitoring Reporting Program for Irrigation Project in the Laws Area

POT. IMPACT		N	MITIGATION			MONITORIN	IG	
Summary of Impact	MM No.	Measure	Timing	Responsibility	Method	Period	Frequency	Responsibility
Air Quality Creation of dust during pipeline installation and ground preparation for planting.	M-1	Ground surfaces will be thoroughly wet prior to and during work to minimize dust.	To be implemented throughout the project as needed.	LADWP construction staff and/or LADWP lessee.	Water trucks will pre-wet construction areas and water as necessary throughout construction. Ground will be pre-irrigated prior to planting.	As needed throughout construction and/ or prior to planting.	Throughout the construction or agricultural period.	LADWP construction staff and/or LADWP lessee.
Groundwater pumping to supply water to the project could adversely affect groundwater dependent vegetation in the vicinity of the project and cause blowing dust.	M-2	Section III and Section IV of the Agreement between the County of Inyo and the City of Los Angeles and its Department of Water and Power on a Long Term Groundwater Management Plan for Owens Valley and Inyo County	To be implemented throughout the project as needed.	Inyo/Los Angeles Technical Group	Annual monitoring of the vegetation in the vicinity is being conducted.	During the period when groundwater pumping and water management practices could affect vegetation.	Annually during the growing season.	Inyo/Los Angeles Technical Group
Hydrology and Water Quality		,	I	1				L
Groundwater pumping	M-3	Water Agreement	To be implemented throughout the project as needed.	Inyo/Los Angeles Technical Group	Monitoring at each identified site will consist of one or more field visits during the period when groundwater pumping and water management practices could affect such vegetation.	During the period when groundwater pumping and water management practices could affect vegetation.	Annually during the growing season.	Inyo/Los Angeles Technical Group

POT. IMPACT			MITIGATION			MONITO	RING	
Summary of Impact	MM No.	Measure	Timing	Responsibility	Method	Period	Frequency	Responsibility
Reducing the irrigation duty from 5 AF per acre to 3 AF per acre and of changing from flood irrigation to sprinkler irrigation.	M-4	Water Agreement	To be implemented throughout the work as needed.	Inyo/Los Angeles Technical Group	Monitoring at each identified site will consist of one or more field visits during the period when groundwater pumping and surface water management practices could affect such vegetation.	During irrigation season	Annually during the growing season.	Inyo/Los Angeles Technical Group
Biological Resources								
Altering the flow in a ditch that carries water diverted from Coldwater Canyon.	M-5	Water Agreement	To be implemented throughout the work as needed.	Inyo/Los Angeles Technical Group	Monitoring at each identified site will consist of one or more field visits during the period when surface water management practices could affect such vegetation.	During the period of changes in surface water management practices could affect vegetation.	Annually during the growing season.	Inyo/Los Angeles Technical Group
Altering the flow in Silver Canyon Ditch.	M-6	Water Agreement	To be implemented throughout the work as needed.	Inyo/Los Angeles Technical Group	Monitoring at each identified site will consist of one or more field visits during the period when surface water management practices could affect such vegetation.	During the period of changes in surface water management practices could affect vegetation.	Annually during the growing season.	Inyo/Los Angeles Technical Group
Growth of noxious weeds	M-7	LADWP or its lessee or lessees, in conjunction with Inyo County's weed abatement program, will promptly treat or remove the weed.	To be implemented throughout the work as needed.	LADWP Watershed Resources Staff; LADWP Lessee; and/or Inyo County Agricultural Department.	Monitoring consists of field visits during the growing season.	Annually during the growing season.	Annually during the growing season.	LADWP Watershed Resources Staff; LADWP Lessee; and/or Inyo County Agricultural Department.

POT. IMPACT			MITIGATION			MONITO	RING	
Summary of Impact	MM No.	Measure	Timing	Responsibility	Method	Period	Frequency	Responsibility
Cultural Resources Archaeological investigations identified six previously unrecorded archaeological sites and 11 isolates within the project area.	M-8	Pipeline placement was to avoid identified sites; if new sites are encountered during implementation, work will be halted until an archaeologist can be consulted.	To be implemented throughout the work as needed.	LADWP Construction Manager	Construction personnel will monitor for unidentified sites during the progression of construction.	During construction activities.	Throughout the construction period.	LADWP Construction Manager

MITIGATION MEASURES

Mitigation Measure M-1

Impact: Creation of dust during pipeline installation and ground

preparation for planting.

Measure: Ground surfaces will be thoroughly wet prior to and during

work to minimize dust.

All seeding work during 2018 was conducted utilizing the Truax No-till drill seeder. Water was applied before initiating seeding and following seeding to control dust emissions.

LADWP currently applies water through irrigation systems at the revegetation sites as described in the previous section and additionally with water trucks for dust control if and where necessary.

Mitigation Measure M-2 and M-3

Impact: Groundwater pumping to supply water to the project could

adversely affect groundwater-dependent vegetation in the vicinity

of the project and cause blowing dust.

Measure: 1991 Agreement between the County of Inyo and the City of

Los Angeles and its Department of Water and Power on a Long Term Groundwater Management Plan for Owens Valley and Inyo

County (Water Agreement).

The following table shows the vegetation cover in vegetation parcels within the Laws Wellfield as determined by LADWP. Data from the baseline period 1985 to 1987 (depicted as 1986 for simplicity) indicates estimates of vegetation cover in the parcels prior to implementation of the irrigation project in the Laws area. Data since 2004 are estimates of vegetation cover after implementation of the irrigation project in the Laws area.

Parcel	1986	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
LAW030	23	25	30	48	39	38	35	31	35	19	22	11	13	16	22	27
LAW035	33	3	14	17	11	13	3	12	17	4	2	1	1	1	5	5
LAW043	55	5	13	9	14	21	8	11	20	7	3	3	6	4	14	10
LAW052	28	5	14	11	9	15	15	6	16	8	4	4	4	3	5	11
LAW062	21	5	11	14	16	22	12	12	17	10	5	4	2	2	4	9
LAW063	11	9	17	14	18	26	14	15	25	12	6	6	4	5	11	14
LAW065	10	7	8	11	12	18	12	10	20	7	5	4	3	2	7	9
LAW070	58	6	8	15	19	21	14	18	23	10	6	3	4	3	12	11
LAW072	41										10	6	6	4	38	52
LAW078	51	36	49	54	59	67	69	65	53	35	27	23	23	16	35	46
LAW082	17	4	5	10	6	9	8	12	10	8	6	5	4	6	8	9
LAW085	30	7	13	21	26	35	29	31	14	15	6	5	4	6	13	17
LAW105	26	35	49	48	44	68	41	58	43	43	26	19	26	21	33	38
LAW107	46	45	67	71	76	79	89	79	65	53	44	29	34	47	57	66
LAW109-FSL048	13												8	7	20	31
LAW112	20	17	37	33	38	49	40	31	33	33	14	11	8	10	21	20
LAW120	26	33	41	47	48	48	50	52	46	35	39	26	30	21	41	49
LAW122	56	62	71	77	75	70	76	64	75	59	44	41	30	31	51	74
LAW137-PLC210	22	19	33	32	24	27	20	27	28	21	17	14	14	16	23	23

The following table illustrates the depth to water in Laws area test holes prior to and after implementation of the irrigation project in the Laws area.

April Depth to Water (in feet) for Test Holes in the Laws Wellfield

			Test Hole		
Year	T107	T436	T438	T490	T492
2004	30.1	10.1	11.6	14.6	31.9
2005	31.9	10.2	8.9	14.7	31.5
2006	18.1	4.5	3.7	13.2	24.0
2007	21.1	5.3	6.3	10.2	23.1
2008	25.1	7.3	8.6	12.5	27.6
2009	28.0	8.8	9.4	13.8	29.1
2010	30.8	9.5	11.4	13.6	31.0
2011	31.5	9.6	9.1	13.2	32.3
2012	31.9	10.1	9.6	10.9	32.7
2013	33.1	11.1	12.0	13.2	32.7
2014	34.4	11.8	12.5	15.1	33.9
2015	35.5	12.7	13.0	16.0	36.6
2016	35.8	12.8	13.2	16.5	36.2
2017	35.8	10.4	8.7	16.0	33.3
2018	22.9	5.1	5.5	8.6	21.9

Mitigation Measure M-4

Impact: Reducing the irrigation duty from 5 AF per-acre to 3 AF

per acre and of changing from flood irrigation to sprinkler

irrigation.

Measure: Water Agreement

LADWP evaluates pasture condition using the Natural Resource Conservation Service Pasture Condition Assessment (Cosgrove et. al. 1991). This protocol is designed to optimize plant and livestock productivity while minimizing detrimental effects to soil or water resources. These pastures were most recently evaluated in 2016. The average pasture score for the 2016 growing season was 90%.

Mitigation Measure M-5

Impact: Altering the flow in a ditch that carries water diverted from

Coldwater Canyon.

Measure: Water Agreement

Diversions from Coldwater Canyon Ditch are utilized for irrigation of the Seed Farm. During operation, approximately one-quarter of the total flow remains in the ditch.

Diversions for irrigation from Coldwater Canyon Ditch continued in 2018. Periodic examinations were conducted along the ditch throughout the growing season. These examinations did not indicate any signs of vegetation stress.

Mitigation Measure M-6

Impact: Altering the flow in Silver Canyon Ditch.

Measure: Water Agreement

Diversions from Silver Canyon Ditch are utilized for irrigation of Parcels LAWS 90, 94, and 95. During operation, approximately one-quarter of the total flow remains in the ditch.

Diversions for irrigation from Silver Canyon Ditch for the Laws Parcels 90, 94, and 95, continued in 2018. Periodic examinations were conducted along the ditch throughout the growing season.

Mitigation Measure M-7

Impact: Growth of State-rated A or B noxious weeds in the project

area.

Measure: LADWP or its lessee or lessees, in conjunction with Inyo

County's weed abatement program, will promptly treat or

remove the weed.

Surveys were conducted on the irrigation project in the Laws area for noxious weeds during the 2012 growing season. No A or B listed noxious weeds were found. The lessee treats weeds through a combination of grazing and burning as necessary.

Mitigation Measure M-8

Impact: Archaeological investigations identified six previously

unrecorded archaeological sites and 11 isolates within the

project area.

Measure: Pipeline placement was to avoid identified sites; if new

sites are encountered during implementation, work will be

halted until an archeologist can be consulted.

No cultural resources were encountered during construction or operation of the irrigation project in the Laws area in 2006.

3.2.3. Irrigation Project in the Big Pine Area (Big Pine Ditch System)

POT. IMPACT			MITIGATION	N		MO	NITORING	
Summary of	MM							
Impact	No.	Measure	Timing	Responsibility	Method	Period	Frequency	Responsibility
Hydrology and								
Water Quality								
The cumulative effect of groundwater pumping from Well W415, the new Bell Canyon well, as proposed in the project, in combination with the operation of other wells in the Big Pine area could cause significant adverse impacts to groundwater dependent vegetation, or	M-1	Water Agreement	To be implemented throughout the project as needed.	Inyo/Los Angeles Technical Group	A monitoring site will be developed by the Inyo/Los Angeles Technical Group as called for in the Inyo/Los Angeles Water Agreement to manage operation of each well.	During the period when groundwater pumping is needed for the project.	As decided by the Inyo/Los Angeles Technical Group, consistent with the Water Agreement.	Inyo/Los Angeles Technical Group
vegetation, other								

As of spring 2019, Well 415 has been drilled and equipped but is not yet in operation. The Bell Canyon Well has not yet been drilled. LADWP submitted a monitoring program to ICWD for W415 on November 6, 2013. ICWD replied with comments on November 21, 2013, however this monitoring program has not been finalized.

3.3. LADWP OTHER OBLIGATIONS

Table 3.5 provides title, legal reference, provision, progress to date, and current status on each of LADWP's other obligations listed on Table 3.2.

Again, categories describing status are:

Complete: Project has no additional commitments required (no water allotment or other financial or environmental mitigation; no continual monitoring and reporting),

Ongoing as necessary/required: These measures are only applied when necessary (monitoring and reporting for mitigation measures for new projects, construction, etc.),

Implemented and ongoing: Project is fully implemented and is currently meeting goals; however, there may be ongoing water or financial commitments or monitoring and reporting requirements,

Fully implemented but not meeting goals: Project is fully implemented but has not yet met prescribed goals or success criteria,

Not fully implemented: Project under development or under construction, but not fully implemented

Following Table 3.5, there are additional reports for the Yellow-Billed Cuckoo Habitat Enhancement Plan and the Owens Valley Land Management Plan (OVLMP).

Table 3. 5. LADWP Other Legal Obligations

Reporting No.			Table 3.5 LADWP OTHER LEGAL OBLIG	GATIONS	Complete	Ongoing as Necessary/Required	Implemented and Ongoing	Fully Implemented but not meeting goals	Not fully implemented
	Commitment	Legal Reference	Provision	Progress to Date			Status		
1	Aerial Photo Analysis	MOU Section III.E	By June 2000, LADWP, the County, and experts in aerial photography interpretation will conduct a study analyzing existing air photos of the Owens Valley to evaluate the merits of using air photos in monitoring vegetation in the valley, to determine the feasibility of using air photos to analyze and refine the vegetation map data base, and to provide recommendations on how aerial photography, or other remote sensing techniques, could be used to monitor vegetation conditions and changes. If feasible and cost-effective relative to other field monitoring techniques, recommendations will be implemented.	The deadline was extended by the 1997 MOU Parties. In January 2002, Ecosat Geobotanical Surveys, Inc. completed reports addressing the 1997 MOU requirements. Complete.	х				
2	Annual Report on the Owens Valley	MOU Section III.H	LADWP and the County will prepare an annual report describing environmental conditions in the Owens Valley and studies, projects, and activities conducted under the Inyo-Los Angeles Agreement and the MOU. Copies of the report will be distributed to the other Parties and made available to the public. The report will be released on or about May 1 of each year.	ICWD has prepared annual reports since 1991. LADWP has released annual reports since 2001. Presently, annual reports are written separately by each agency due to timing constraints; LADWP must issue their annual report in conjunction with their Annual Operations Plan near May 1 each year. ICWD is not required to meet this timeline for their report.			х		
3	Cooperative Studies	Water Agreement Section IX	It is recognized that additional cooperative studies related to the effects of groundwater pumping on the environment of the Owens Valley are necessary. The reasonable costs of the studies implemented under the Stipulation and Order or the Green Book shall be funded by the Department. If necessary, such funding will be in addition to funds provided under section XIV (Financial Assistance).	Several cooperative studies have been performed to date. Currently, LADWP and ICWD are conducting a cooperative study with Formation Environmental LLC to evaluate the utility of remote sensing technology in Owens Valley vegetation monitoring. Information gathered may be used to improve upon current methods of monitoring described in the Green Book.			х		
4	Dispute Resolution	Water Agreement Section XXVI	The agreement provides a process for resolving disputes between Inyo and Los Angeles regarding issues related to the agreement or the Green Book.	Inyo County and Los Angeles use the Dispute Resolution process identified in the Water Agreement as needed. Inyo County and Los Angeles entered into a Settlement Agreement on June 25, 2018 as resolution to the dispute regarding issues surrounding W385R pump test and the status of the Five Bridges Mitigation Project. Additionally, at their July 19, 2018 meeting, the Inyo/Los Angeles Technical Group adopted (1) a Resolution adopting the Monitoring and Management Plan for Pumping Test W385R in the Laws Wellfield, (2) a Resolution Amending the 1999 Revegetation Plan to temporarily suspend the provision requiring Wells 385 and 386 be permanently shut down in order to conduct the pumping test, and (3) a Memorandum from the Technical Group to the Standing Committee that the Technical Group has adopted these resolutions.		х			
5	Dispute Resolution and Litigation	MOU Section VI	The parties to the 1997 MOU will maintain frequent, informal communications to minimize disagreements. In the event of a dispute among the parties over the 1997 MOU, the parties will meet and confer before any litigation concerning the dispute may be commenced. The parties may elect to retain the services of a mutually acceptable impartial mediator/facilitator to assist in dispute resolution. Any litigation arising out of the 1997 MOU is to be commenced in the Inyo County Superior Court.	The MOU Signatory Group has met regularly and on an as needed basis.		Х			

Reporting No.			Table 3.5 LADWP OTHER LEGAL OBLIC	GATIONS	Complete	Ongoing as Necessary/Required Implemented and Ongoing	Fully Implemented but not meeting goals	Not fully implemented
	Commitment	Legal Reference	Provision	Progress to Date		Status	<u> </u>	
6	Enhancement/ Mitigation Projects	Water Agreement Section X	All existing E/M projects will continue unless the Standing Committee agrees to modify or discontinue a project. Periodic evaluations should be made by the Technical Group. Enhancement/mitigation projects shall continue to be supplied by enhancement/mitigation wells as necessary. New enhancement projects will be implemented if such projects are approved by the Standing Committee.	All Enhancement/Mitigation Projects defined in the 1991 EIR are complete or are implemented/ongoing.		х		
7	Exchange of Information and Access	Water Agreement Section XVII	The County and LADWP shall make any data or information in its possession that reasonably pertains to purposes of the Water Agreement available to the other party with reasonable notice.	LADWP and ICWD exchange data and information as necessary per the Water Agreement.		х		
8	Financial Assistance- Big Pine Ditch System	Water Agreement Section XIV.E	LADWP is to provide up to \$100,000 for reconstruction and upgrading of the Big Pine ditch system. LADWP is to supply up to 6 cfs to the ditch system from a new well to be constructed west of Big Pine.	The Big Pine Irrigation and Improvement Association has implemented all Phases of the project. LADWP has provided \$99,745 of the \$100,000 committed to the project. The Improved Big Pine Ditch System has been in operation since 2005. After test pumping and identification of a monitoring site for Well 415 to supply supplemental water and makeup water for the ditch system, a contract will be considered for the installation of another well in Bell Canyon to provide additional water for the project.		х		
9	Financial Assistance- General Financial Assistance to the County	Water Agreement Section XIV.D	LADWP is to make an annual payment to Inyo to assist the County in providing services to its citizens. The first payment shall be \$1,221,685 minus previous contributions made during the 1991-1992 fiscal year. The annual payment thereafter is to be adjusted upward or downward each year in accordance with a formula in the State Constitution for an assessment of Los Angeles-owned property in Inyo County.	Los Angeles has provided these annual payments to Inyo County since 1991, and provided \$4,109,838 in 2018. Funds provided by Los Angeles have been deposited into Inyo County's General Fund and expended on Inyo County services as directed by the Board of Supervisors. LADWP has paid Inyo County more than \$66 million since 1991 for this purpose.		x		
10	Financial Assistance- Park & Environmental Assistance to City of Bishop	Water Agreement Section XIV.F	LADWP is to make an annual payment to the City of Bishop to assist the City in maintaining its park and for other environment-related activities. The payment of \$125,000 is to be adjusted upward or downward each year in accordance with the consumer price index, not to exceed 5% in any year. Inyo County shall make an annual payment to the City of Bishop in an amount equal to the payment made by LADWP.	Los Angeles has provided annual payments to the City of Bishop, and provided \$194,455 as a final payment in 2016. LADWP has paid the City of Bishop \$3,325,892 since 1997 for this purpose. Inyo County has made its required payment under this section of the agreement.	х			
11	Financial Assistance- Park Rehabilitation, Development, & Maintenance	Water Agreement Section XIV.B	LADWP shall provide funding to the County for rehabilitation of existing County parks and campgrounds, development of new County campgrounds, parks, and recreational facilities and programs, and for the annual operation and maintenance of existing and new facilities and programs on lands owned by the City of Los Angeles. LADWP is to provide up to \$2 million to the County for these purposes. LADWP is to make an annual payment of \$100,000 (adjusted upward or downward in accordance with the consumer price index not to exceed 5%) by July 10 of each year. The annual funding will be placed in trust by the County and shall be used only for the purposes of existing and new parks, recreational facilities and programs. If at any time \$300,000 or more is accumulated in the trust, LADWP shall not be required to make an additional annual payment until the trust is less than \$100,000 as of June 30 any given year.	LADWP has provided annual payments to Inyo County for parks operation and maintenance activities including a payment in 2018 of \$166,154 for a total of \$2,927,542. Combined with the \$1,831,914 paid to Inyo County for parks rehabilitation during the first 10 years of the Stipulation and Order, LADWP has paid Inyo County \$4,759,456 since 1997 under this provision of the Agreement.		X		

Reporting No.		Table 3.5 LADWP OTHER LEGAL OBLIGATIONS Provision Progress to Date											
	Commitment	Legal Reference	Provision	Progress to Date			Status						
12	Financial Assistance- Salt Cedar Control	Water Agreement Section XIV.A	LADWP shall provide funding to Inyo County to implement a Saltcedar Control Program: a total of \$750,000 for the first three years of the program; thereafter, \$50,000 per year for annual maintenance and control efforts (adjusted upward or downward in accordance with the consumer price index not to exceed 5% in any year). The funds are to be placed in trust with the County and will be used only for the purposes of salt cedar control. If at any time, \$150,000 or more is accumulated in trust, LADWP shall not be required to make an annual payment until fund in trust are less than \$50,000.	ICWD initiated the Saltcedar Control Program in 1997. LADWP began making required payments at that time. In 2017, LADWP paid ICWD \$77,833 for this work. LADWP has paid Inyo County \$1,974,226 since 1997 under this provision of the Water Agreement. In 2004, as part of a Wildlife Conservation Board (WCB) grant, LADWP provided \$56,000 for Saltcedar control, and the balance of the program was funded from a WCB grant for \$490,000 obtained by Inyo County working in cooperation with LADWP. A second grant from the WCB for \$560,000 was received in February 2004. A third grant for \$600,000 from the WCB was received by ICWD in November 2007.			Х						
13	Financial Assistance- Water and Environmental Activities	Water Agreement Section XIV.C	LADWP shall assist the County in funding water and environmentally related activities by making an annual payment to the County. The amount of the first payment shall be \$820,580. The annual payment is to be adjusted upward or downward each year in accordance with the consumer price index and shall be made by July 10th each year. The maximum adjustment shall not exceed 5% in any year. Annual funding has been placed in trust with the County and shall be used only for purposes of operation and maintenance of water and environmentally related activities. If at any time \$1,500,000 or more is accumulated in the trust, LADWP should not be required to make an additional payment until the funds in the trust are less than \$820,580 as of June 30 of any year.	Los Angeles has provided annual payments to Inyo County, and provided \$1,548,761 in 2018. Funds provided by Los Angeles have been expended to fund Inyo County Water Department. LADWP has paid Inyo County \$32,998,803 since 1988 for this purpose.			х						
14	Financial Provisions	MOU Section IX	Within 90 days after the discharge of the writ, the County will pay the sum of \$53,000 to Sierra Club, and the sum of \$30,000 to the Owens Valley Committee for professional services in the development and preparation of the MOU.	The specified amounts have been paid by the County to the identified parties.	Х								
15	Fish Slough	MOU Section IV	The Parties acknowledge that LADWP and CDFG have reached agreement concerning threatened and endangered species that involves land management and other activities in the Fish Slough area of Mono County. The agreement is to be memorialized in a letter from LADWP to CDFG.	A letter agreement was never memorialized; however, LADWP has worked closely with CDFG on the Fish Slough Area of Critical Environmental Concern (ACEC) for many years.			х						
16	Groundwater Management	Water Agreement Section II	Inyo and LADWP are to manage water resources within Inyo County to avoid certain described decreases and changes in vegetation and to cause no significant effect on the environment which cannot be acceptably mitigated while providing a reliable supply of water for export to Los Angeles and for use in Inyo County.	By agreement of the Standing Committee, implementation of groundwater management pursuant to the Agreement commenced in 1987.			Х						

Reporting No.		GATIONS	Complete	Ongoing as Necessary/Required	Implemented and Ongoing	Fully Implemented but not meeting goals	Not fully implemented		
	Commitment	Legal Reference	Provision	Progress to Date			Status	T	
17	Groundwater Pumping on the Bishop Cone	Water Agreement Section VII	LADWP pumping on the Bishop Cone must be in strict adherence to the provisions of the "Hillside Decree." Before LADWP may increase groundwater pumping on the Cone, or construct new wells on the Cone, the Technical Group must agree on a method for determining the exact amount of water annually used on Los Angeles owned lands on the Cone. The agreed upon method shall be based on a jointly conducted audit of such water uses. LADWP's annual groundwater extractions from the Cone shall be limited to an amount not greater than the total amount of water used on Los Angeles owned lands on the Cone during that year.	The Standing Committee adopted the Bishop Cone audit procedure and the audit has been conducted since 1996. In 1998, the Superior Court entered a "Memorandum of Judgment" in Matlick vs. City of Los Angeles which reaffirmed LADWP's pumping practices on the Bishop Cone. Revised audit methods were agreed upon by Inyo County and LADWP in 2016 because past audits did not account for stockwater use and ditch losses on the Bishop Cone. Audits beginning with the 2015-16 runoff year reflect all sources of water supplied to the Bishop Cone.			Х		
18	Groundwater Recharge Facilities	Water Agreement Section VIII	LADWP may construct groundwater banking and groundwater recharge facilities in the Owens Valley and in Rose Valley. (The EIR describes certain groundwater recharge facilities in Laws, Big Pine, and Rose Valley.) Development of such facilities are subject to agreement by the Standing Committee.	These facilities have not been constructed to date and are not under development at this time.		Х			
19	Habitat Conservation Plan	MOU Section III.B	LADWP, in consultation with the parties to the 1997 MOU and others, is to identify areas of City-owned land, which are not included in the LORP planning area, and develop plans for the identified areas to remedy problems caused by livestock grazing and other uses of the land. Priority will be given to riparian areas, irrigated meadows and sensitive plant and animal habitats. The plans will provide for the continuation of sustainable uses (including recreation, livestock grazing, agriculture, and other activities) will promote biodiversity and a healthy ecosystem, and will consider the enhancement of threatened and endangered species habitats. Habitat conservation plans for Threatened and Endangered Species will be incorporated if and where appropriate.	letters were received from the public and other governmental agencies. LADWP and	X				
20	Haiwee Reservoir	Water Agreement Section XIII	Inyo County and Los Angeles will develop a recreational plan for South Haiwee. The recreation plan will be implemented and operated by Inyo County or a concessionaire. Any plan must take into account Los Angeles' operating and security needs.	A recreational plan has not been developed. A security audit was performed following the September 11, 2001 national security incident. This audit concluded that due to a potential security threat to a municipal water source, Haiwee Reservoir should be closed to the public. A Negative Declaration was filed to close Haiwee Reservoir on December 16, 2004. The facility was officially closed to the public in 2005.	х				
21	Inventory of Plants and Animals at Spring and Seeps (outside LORP Planning Area)	MOU Section III.C	Within 36 months of the discharge of the writ, DWP and the County will jointly complete an inventory of plants and animals at existing springs and seeps and associated wetlands on lands owned by the City of Los Angeles within the portion of the Owens River watershed located in Inyo County that is not included in the LORP Planning area.	LADWP completed data collection for spring and seep discharge. Ecosystem Sciences completed the inventory of plants and animals from 1998-2000.	Х				

Reporting No.									
	Commitment	Legal Reference	Provision	Progress to Date			Status		
22	Laws Area Potential Mitigation- Consideration by Standing Committee	1991 EIR Impact 10-18	Approximately 640 acres in the Laws area have a very low density of vegetation cover. The loss or reduction of vegetation cover in these areas was caused by the abandonment of agriculture following purchase of lands by Los Angeles, wet year water spreading from the McNally Canals by LADWP during the pre-project and project periods, wildfire, groundwater pumping, and other factors. The primary cause of the loss or reduction of the vegetation is, therefore, not a result of the project. Although these conditions on these lands are not a result of the project, because of the existing sparse vegetation conditions, these lands will be considered by the Standing Committee for selective mitigation, which would be compatible with water spreading and groundwater recharge activities during wet years.	tation cover in these areas was caused by the ng purchase of lands by Los Angeles, wet year anals by LADWP during the pre-project and er pumping, and other factors. The primary vegetation is, therefore, not a result of the on these lands are not a result of the project, ation conditions, these lands will be considered ative mitigation, which would be compatible		X			
23	Legislative Coordination	Water Agreement Section XVI	Except under certain circumstances, Inyo and LA are to refrain from seeking or supporting any legislation, administrative regulation, or litigation that would weaken or strengthen local or state authority to regulate groundwater or that would affect any provision of the agreement.	The legislative coordination policy has been followed by both Inyo County and Los Angeles to date.			Х		
24	LORP Agency Consultation and Public Involvement	MOU Section II.D	Consultation with the Parties, agencies, DWP ranch lessees, and the public concerned with the development of the LORP Plan will occur throughout the development and implementation of the LORP Plan.	The MOU Parties, agencies, LADWP ranch lessees, and the public were consulted during the development of Ecosystem Sciences' 2002 LORP Ecosystem Management Plan.	х				
25	LORP EIR	MOU Section II.F	DWP as the lead agency and the County as responsible agency will jointly prepare an EIR on the LORP. A draft LORP EIR will be released within 36 months of the discharge of the writ, and a final LORP EIR will be completed and presented for certification as soon as possible following the release of the draft. Extension of these deadlines may be granted by unanimous consent of the Parties or due to circumstances beyond the control of the DWP and/or the County.	The LORP DEIR was released November 1, 2002. The public comment period concluded January 14, 2003. The Final EIR was approved by the Board of Water and Power Commissioners in July 2004 and the Inyo County Board of Supervisors in November 2005. LADWP received all the necessary permits for implementation by January 9, 2006 and construction began immediately thereafter.	Х				
26	LORP Implementation	MOU Section II.H	DWP will commence the baseflow of 40 cfs in the river channel by the 72nd month after the discharge of the writ unless circumstances beyond DWP's control prevent the completion of the pumpback system and/or the commencement of the baseflow within the 72 month period. DWP will commence implementation of the other physical features of the LORP upon the certification of the LORP EIR.	The LORP DEIR stated that the baseflow would not commence on June 13, 2003. The Final EIR was completed in June 2004 per the February 13, 2004 Stipulation and Order. Phase I flow releases began December 6, 2006. Phase II releases of 40 cfs were achieved in February 2007, and were certified by the court in July 2007. Additional punitive conditions involving maintaining flows and recording of flows were added to the 2007 Stipulation and Order following certification of the 40 cfs base flows.	Х				
27	LORP Monitoring and Adaptive Management Plan	MOU Section II.E	Monitoring sites and water flow gaging stations will be identified and a program for data collection, analysis, and reporting will be described as part of this plan. Should the reported information reveal that adaptive modifications to the LORP management are necessary to ensure the successful implementation of the project, or the attainment of the LORP goals, such adaptive modifications will be made.	Ecosystem Sciences finalized the LORP Monitoring and Adaptive Management Plan (MAMP) in 2008. Monitoring follows that prescribed in this plan and LADWP and ICWD generate a joint annual report each year that contains monitoring results and adaptive management recommendations.			Х		

Reporting No.			Table 3.5 LADWP OTHER LEGAL OBLIC	GATIONS	Complete	Ongoing as Necessary/Required	Implemented and Ongoing	Fully Implemented but not meeting goals	Not fully implemented
	Commitment	Legal Reference	Provision	Progress to Date			Status		
28	LORP Permits Approvals and Licenses	MOU Section II.I	The Parties will work cooperatively with LADWP and/or the County in obtaining, and will support the issuance of, any permits, approvals, licenses, or agreements which are required by law and/or are necessary for the implementation of the LORP.	Permits were received from the following agencies to facilitate implementation of the LORP: California State Water Resources Control Board, California Department of Fish and Game, California State Lands Commission, US Army Corps of Engineers, California Department of Transportation, and the Bureau of Land Management.	X				
29	LORP Plan	MOU Section II.A	LADWP and the County will direct and assist Consultants in the preparation and implementation of the LORP ecosystem management plan. This plan will apply to all lands within the LORP Planning area and will address the four physical features of the LORP.	The Lower Owens River Project Ecosystem Management Plan was authored by Ecosystem Sciences in 2002. This document was prepared for LADWP and ICWD per the 1997 MOU.	X				
30	LORP Planning Area- Inventory of Plants and Animals at Spring and Seeps	MOU Section III.A.2	An inventory of plants and animals at existing springs and seeps and associated wetlands on lands owned by the City of Los Angeles located within the LORP Planning Area will be conducted by Consultants.	Ecosystem Sciences completed the inventory and submitted results to the MOU Parties in June 2001.	Х				
31	LORP Pumpback System	MOU Section II.G	Construction of a pumpback system will commence as soon as possible following the certification of the LORP EIR and will proceed as expeditiously as possible. Construction should be completed within 3 years after it is commenced.	The Pumpback Station was constructed prior to flow releases associated with project implementation in December 2006.	Х				
32	Lower Owens Off River Lakes and Ponds	MOU Section II.C.3	Off-river lakes and ponds in the LORP area will be maintained and/or established through flow and land management to provide habitat for fisheries, waterfowl, shorebirds, and other animals. These habitats will be as self-sustaining as possible.	Several of these ponds were originally supplied water in the 1980s as part of the Lower Owens River Rewatering (E/M) Project. Water supply to the ponds continues as managed under the LORP.			х		
33	Lower Owens River (financial commitment)	Water Agreement Section XII	Los Angeles will pay the costs of implementing the LORP. Inyo County will repay Los Angeles one half of the project costs up to maximum of \$3.75 million. Any funds provided for the project from sources other than Los Angeles will be an off-set against Inyo County's repayment obligation. Los Angeles will pay the annual costs of operating the pumpback system. Inyo County and Los Angeles will each pay one half of the other costs of the project.	As part of a negotiated agreement with Inyo County to not pursue funding from the USEPA, LADWP has credited Inyo County \$5.1 million to cover Inyo County's \$3.75 million obligation for LORP implementation with the remaining \$1.35 million to be used by Inyo County towards post implementation costs. LADWP and Inyo County continue to share costs of operations and maintenance of the LORP per the LORP Post Implementation Agreement.			х		
34	Lower Owens River Delta Habitat Area	MOU Section II.C.2	This feature provides for the enhancement and maintenance of approximately 325 acres of existing habitat and the establishment and maintenance of new habitat consisting of riparian areas and ponds suitable for shorebirds, waterfowl, and other animals. An annual average of approximately 6 to 9 cfs will be released below the pumpback system to supply this area.	Releases for the Delta Habitat Area occur simultaneously with the 40 cfs baseflow. No construction was necessary for this component of the project other than the completion of the Pumpback Station.			х		

Reporting No.		Table 3.5 LADWP OTHER LEGAL OBLIGATIONS Commitment Legal Reference Date Description											
	Commitment	Legal Reference	Provision	Progress to Date			Status						
35	Lower Owens River Project 1500-Acre Blackrock Waterfowl Habitat Area	MOU Section II.C.4	The goal of this component is to maintain this waterfowl habitat area to provide the opportunity for the establishment of resident and migratory waterfowl populations and to provide habitat for other native species. Diverse natural habitats will be created and maintained through flow and land management to the extent feasible consistent with the needs of the "habitat indicator species" for the Blackrock Waterfowl Habitat Area. These habitats will be as self-sustaining as possible. In average and above runoff years, approximately 500 acres within an overall project area of 1500 acres will be flooded to provide habitat for resident and migratory waterfowl and other native species. In years when the runoff is forecasted to be less than average, the water supply to the area will be reduced in general proportion to the forecasted runoff in the watershed. All preliminary construction work identified for implementation of the Blackrock Waterfowl Component is complete. The Blackrock Waterfowl Habitat Area is managed in accordance with the LORP EIR. In 2018, the Winterton and Drew Units were flooded for a required acreage of 390 acres based on a 78% runoff year.				Х						
36	Lower Owens River Riverine- Riparian System	MOU Section II.C.1	A continuous flow will be established and maintained in the river channel from at or near the intake structure which diverts the Owens River into the Los Angeles Aqueduct to a pumpback system located near the river delta which will convey water from the river to the Los Angeles Aqueduct. A base flow of approximately 40 cfs from at or near the Intake to the pumpback system will be maintained year round. Additionally, a seasonal habitat flow of up to 200 cfs will be released annually based on estimated runoff in the Owens River watershed. Any water in the river channel that is above the amount specified in this MOU for release below the pumpback system to supply the Owens River Delta Habitat Area will be recovered by the pumpback system for delivery to Los Angeles.	The Lower Owens River Project was implemented in 2006 and project base flows were achieved in July 2007 throughout the system. Seasonal habitat flows are released annually according to the guidelines provided in the LORP EIR (2004).			х						
37	Mitigation Plans for Impacts Identified in the 1991 EIR and the Water Agreement	MOU Section III.F	The Technical Group will prepare mitigation plans and implementation schedules for all areas for which on-site mitigation measures have been adopted in the 1991 EIR. The plans will be completed by June 1998. In accordance with the EIR, on-site mitigation will be accomplished through revegetation with native Owens Valley species and through establishment of irrigation.	To date, projects associated with all mitigation measures have been implemented, satisfying the relevant mitigation measures found in the 1991 EIR. Project and plan enforcement is within the jurisdiction of the LTWA and the Technical Group through dispute resolution. Some projects are complete, some are implemented and ongoing, and some are implemented but not yet meeting goals. Refer to Table 3.1 for current status of each of these projects.				х					
38	New Wells & Production Capacity	Water Agreement Section VI	LADWP's groundwater pumping capacity may be increased to provide increased operational flexibility and to facilitate rotational pumping. The Department may replace existing wells and construct new wells in areas where hydrogeologic conditions are favorable, and where the operation of that well will not cause a change in vegetation that would be consistent with these goals and principles.	The Water Agreement and 1991 EIR describe 15 new wells that LADWP proposes to construct in the Owens Valley. LADWP has constructed 6 replacement wells on Bishop Cone and one of the 15 new wells allowed under the Water Agreement (located in Lone Pine). The Technical Group must establish management for the well before it can be operated. Development of two new wells on the Bishop Cone (B2 and B5) is presently on hold. LADWP is evaluating potential new well development in the Owens Valley.					Х				

Reporting No.		GATIONS	Complete	Ongoing as Necessary/Required	Implemented and Ongoing	Fully Implemented but not meeting goals	Not fully implemented		
	Commitment	Legal Reference	Provision	Progress to Date			Status		
39	Owens River Recreational Use Plan	Water Agreement XIV.B As part of the parks rehabilitation program, Inyo is to develop a plan for recreational use and management of the Owens River from Pleasant Valley Reservoir to the Owens River delta as one of the first new programs.		Inyo County Water Department initiated this project in 2007 by forming a collaborative group to gather preliminary information. In 2010, MIG Consultants were selected to write the LORP Recreational Use Plan. A Draft Recreation Use Plan was released February 2012. This plan was presented to the Standing Committee and the public in October 2012. Next steps include further review of the draft plan, CEQA evaluation and obtaining permits prior to implementation of the project. Inyo County is pursuing the development of the Owens River Water Trail in 6 river miles of the LORP. ICWD obtained a \$500,000 grant from California Boating and Waterways to implement the project. LADWP funded the CEQA evaluation of the project (\$546,000) in 2018; the Draft EIR for the project will be out for public review in 2019.					X ⁶
40	Owens Valley Land Management Plans	MOU Section III.B	LADWP, in consultation with the parties to the 1997 MOU and others, is to identify areas of City-owned land, which are not included in the LORP planning area, and develop plans for the identified areas to remedy problems caused by livestock grazing and other uses of the land. Priority will be given to riparian areas, irrigated meadows and sensitive plant and animal habitats. The plans will provide for the continuation of sustainable uses (including recreation, livestock grazing, agriculture, and other activities) will promote biodiversity and a healthy ecosystem, and will consider the enhancement of threatened and endangered species habitats.	LADWP's Owens Valley Land Management Plan (OVLMP) was completed in 2010. The OVLMP contains guidance on grazing management of City lands, as well as recreation, fire, cultural resources, commercial uses, and flow management. A Mitigated Negative Declaration was prepared and circulated with the plan which was adopted by the Board of Water and Power Commissioners in June 2010. Implementation of fencing and recreational management measures were complete in early 2011. City lands outside the LORP Planning Area are currently being managed under this plan.			x		
41	Release of City Owned Lands - Lands for Public Purposes	Water Agreement Section XV.D	Los Angeles shall negotiate in good faith for the sale or lease to the County of any Los Angeles-owned land requested by the County for use as a public park or for other public purposes.	LADWP currently has 40 leases, 11 license agreements, 0 use permits, and 3 sign permits with Inyo County for public purposes. These include agreements for local parks, campgrounds, landfills, maintenance yards, borrow pits, etc. LADWP responds as needed upon request by Inyo County.		х			
42	Release of City Owned Lands- Bishop	Water Agreement Section XV.B	Los Angeles will sell at public auction, or sell directly to the City of Bishop Community Development Agency, properties within the Bishop City limits totaling 26 acres of surplus Los Angeles owned land.	LADWP has fulfilled this requirement by selling 26 acres in the Bishop City limits in 1995.	х				
43	Release of City Owned Lands- Inyo County	Water Agreement Section XV.A	Los Angeles shall offer for sale 75 acres of Los Angeles owned lands in Inyo County for the orderly development of the towns in the county.	LADWP has fulfilled this requirement by offering for sale 75 acres in 2011.	х				

Reporting No.		Table 3.5 LADWP OTHER LEGAL OBLIGATIONS Commitment Legal Reference Provision Progress to Date										
	Commitment	Legal Reference	Provision	Progress to Date			Status					
44	Release of City- owned lands- Additional Sales (Water Agreement Section XV.C)	Water Agreement Section XV.C	Upon the request of the Inyo County Board of Supervisors or Bishop City Council, Los Angeles shall negotiate in good faith for the sale at public auction of additional surplus City land in or near valley towns for specific identified needs.	Big Pine Area LADWP has entered escrow with the Big Pine Fire Department for the sale of 1.02 acres. LADWP sold a road easement to Inyo County for Butcher Lane to correct an encroachment upon LADWP property. LADWP is negotiating with Inyo County for the development of a Veteran's Walking Path. City of Bishop Area LADWP closed escrow on the sale of Bishop Nursery—a leased property. LADWP and the City of Bishop are in negotiations for the sale of 3.48 acres of property for disabled and affordable housing purposes. LADWP and the City of Bishop are in negotiations for the sale of property for a multi-use path for the Seibu to School Project. LADWP and the Forest Service are in negotiations for the sale of 1.4 acres for the expansion of its facility. LADWP is participating in a strategic development plan with Inyo County, City of Bishop, and Bishop Tibe to analyze the feasibility of changing land uses along N. Sierra Highway for future commercial development. LADWP is negotiating with Caltrans for the sale of property to expand its Bishop Maintenance Yard facility and to complete its Bishop ADA Compliance Project. CHP has approached LADWP looking for property to build a new headquarters facility. Lone Pine Area LADWP is negotiating with the LP Tribe for an easement to relocate its domestic water reservoir. LADWP Initiative LADWP has taken steps to meet with its commercial lessees and modify its land divestment policy for in-town leased property. It is planning to present a policy to its Board this year that focuses on divesting of in-town properties that are no longer needed for operational purposes. Commitment is complete.	X							
45	Technical Group Meetings	MOU Section III.G	All scheduled meetings of the Technical Group will be open to the public.	Scheduled Technical Group meetings were opened to the public beginning October 15, 1997.		Х						
46	Town Water Systems	Water Agreement Section XI	LADWP shall transfer ownership of the water systems in the towns of Lone Pine, Independence, and Laws to Inyo County, or another Owens Valley public entity or entities. Prior to transferring the systems, evaluations of each system will be performed by a mutually agreed upon consultant, and if necessary, work will be done to upgrade the systems.	Inyo County contracted with a private company to assume the operation, maintenance and billing for the systems in July 1999. Pursuant to an agreement with LADWP, the County completed upgrades of the systems in December 2002, using \$2.6M in funds provided by LADWP. LADWP completed the transfer of ownership to Inyo County in January 2005.	х							

Reporting No.		Table 3.5 LADWP OTHER LEGAL OBLIGATIONS										
	Commitment	Legal Reference	Provision	Progress to Date			Status					
4/	Type E Vegetation Inventory	MOU Section III.D	Within 30 months of the discharge of the writ (December 1999), LADWP and the County are to develop baseline conditions for management of vegetation classified as Type E in the long-term agreement. These conditions will be adopted by the Standing Committee.	The inventory of Type E Vegetation was conducted by Resource Concepts, Inc. (RCI) under a contract administered by Inyo County and funded by LADWP. The final report on the inventory was complete in December 1999.	Х							
48	Yellow-billed Cuckoo Habitat	MOU Section III.A.1	The MOU Consultants will conduct an evaluation of the condition of Yellow-billed Cuckoo habitat in the riparian woodland areas of Hogback and Baker Creeks. Based on that evaluation, Consultants will develop, as they deem warranted, Yellow-billed Cuckoo Habitat Enhancement Plans for these areas.	Ecosystem Sciences completed a Yellow-billed Cuckoo (YBC) Habitat Enhancement Plan in April 2005. LADWP released a Draft EIR in January 2006. The MOU Parties and others expressed displeasure with the Consultant's project. The MOU Parties and the lessees for the Baker Creek and Hogback Creek areas entered into negotiations with LADWP staff to develop another alternative for the YBC Habitat Plan. The Ad Hoc Yellow-billed Cuckoo Habitat Enhancement Plan was completed and a Mitigated Negative Declaration was released for public review in 2010. The Los Angeles Board of Water and Power Commissioners approved the project on January 19, 2010. Required initial plantings and replacement plantings have been fully implemented on schedule per the plan. Please see Section 3.3.1 for a progress report on this project.			x					

3.3.1. Yellow Billed Cuckoo Habitat Enhancement Plan

The Final Ad Hoc Yellow-billed Cuckoo Habitat Enhancement Plan (Enhancement Plan) states in Section 2.1.8.3:

"Annual reports will be prepared each year by LADWP to summarize the progress of the willow and cottonwood planting and black locust control. The annual reports will include a brief introduction to include the performance standards, monitoring methodologies, monitoring results for the year, and discussion of any adjustments required to achieve the overall goal to improve the habitat."

Fences

All fencing required by the Enhancement Plan was completed as of 2011.

Baker Creek Planting

All planting areas (Figure 3.1) within Baker Creek have received their initial plantings and replacement pole plantings based on the first growing season monitoring.

Nonnative Species Control -Black Locust (Robinia pseudoacacia)

All planting area cover values are below the criterion for upper canopy nonnative values.

Planting Area Monitoring

Section 2.1.8.1. of the Enhancement Plan states:

"Quantitative monitoring will assess the attainment of final success criteria and identify the need to implement contingency measures in the event of failure. Monitoring will begin in late summer after the second growing season since initial planting to capture the fullest extent of the growing season and after the majority of avian species have finished breeding. Monitoring will continue annually through Year 6 within each planting area or until the success criteria are met."

Planting criteria for the planting area are as follows: Absolute cover values for upper and mid canopy native species is greater than or equal to 50 percent for planting areas E, and F. Planting area G, absolute cover values for upper and mid canopy native species is greater than or equal to 65 percent. In LADWP's 2017 Owens Valley Annual Report, LADWP recommended that the native understory cover criterion of 50% be eliminated due to competing goals with upper and mid canopy cover values and the resulting drop in ground water levels due to the prolonged drought that had negative impacts on the understory. Nonnative species will be less than five percent for all canopy cover and understory values will be less than 25 percent in all planting areas.

A comprehensive analysis of each planting area was conducted in 2016 and is summarized in LADWP's 2017 Owens Valley Annual Report. From this analysis, it was recommended to discontinue further planting and monitoring efforts in areas A, B, and C

(through Adaptive Management Sections 2.1.9. and 2.1.9.1 of the Enhancement Plan) based on little success since implementation at each of these sites. Although all planted multiple times, Planting areas A, B, and C have been unable to support the establishment of pole plantings to attain desired canopy cover as described in the Enhancement Plan, most likely due to clay soils as a limiting factor and poor suitability of planting sites.

All criteria for planting areas D and H were met in 2017. Vegetation monitoring for remaining areas E, F and G occurred August 2-6, 2018. Based on this data, planting area F met all criteria in 2018. This information is summarized in Table 3.6. Since initial planting was phased over three years, 2018 was the eighth year that line point sampling was conducted for planting areas F & G, and the sixth year for planting area E.

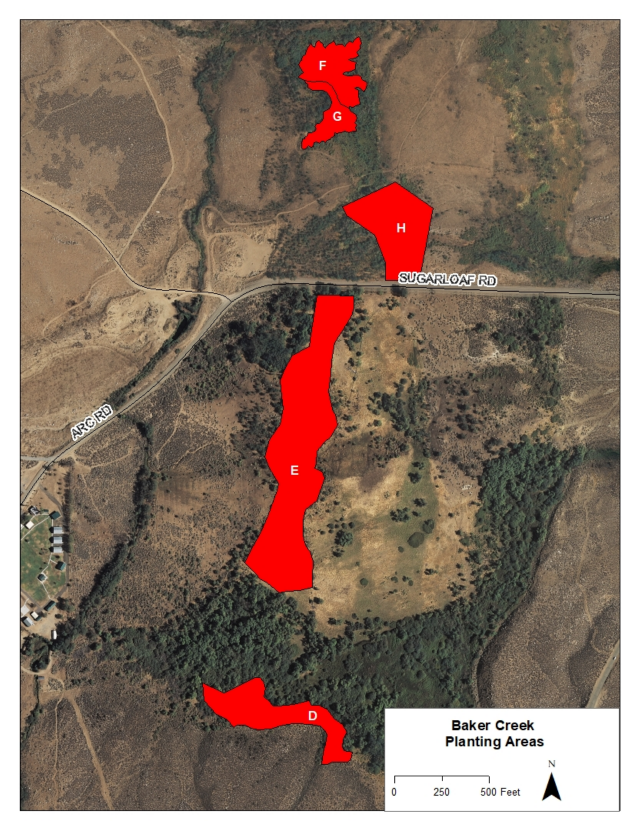


Figure 3.1. Overview of Pole Planting Areas in the Baker Creek Watershed

Table 3.6. Percent Absolute Cover Values for 2011-2018 within Planting Areas D, E, F, G & H

		Planting Area D Completed	Planting Area E	Planting Area F	Criteria for Areas D, E and F	Planting Area G	Planting Area H Completed	Criteria for Area G and H
Upper	2011	- Completed		1	-	6	- Completes	
Canopy	2012	2	1	1		5	7	
Native	2013	3	7	2		15	8	
	2014	2	8	2	1	13	4	
	2015	5	11	3	1	3	8	
	2016	8	9	2	1	17	5	
	2017	7	13	6	1	27	12	
	2018	**	13	4	1	13	**	
Upper	2011			T*		1*		
Canopy	2012	0*		2*	1	4*	1*	
Non-Native	2013	0*	6	1*		T*	T*	
	2014	0*	5	T*	<5	T*	T*	<5
	2015	0*	7	T*	<0	T*	1*	<5
	2016	0*	11	1*		13	T*	
	2017	0*	9	3*		1*	4*	
	2018	**	11	2*		T*	**	
Mid	2011			30		15		
Canopy	2012	45		45		15	35	
	2013	48	6	42		26	37	
	2014	55	6	36		21	46	
	2015	62	6	50		31	47	
	2016	59	8	46		27	48	
	2017	67	14	51		37	71	
	2018	**	15	52		35	**	
Upper &	2011		,	32		21		
Mid	2012	46		46		20	42	
Canopy	2013	51*	12	44		41	45	
	2014	57*	15	38	≥50	34	48	≥65
	2015	67*	17	52*		34	55	
	2016	67*	16	48		44	53	
	2017	74*	28	57*		64	83*	
	2018	**	27	56*		48	~*	
Understory	2011	6.		11*	ĺ	13*	,	
Non-Native	2012	3*	7*	11*	l	13*	4*	
	2013	T*	7*	10*	l	7*	9*	
	2014	2* 2*	2* 4*	2*	<25	6* 1*	7* 6*	<25
	2015			2*	ł			
	2016	3*	17*	2*		11*	11*	
	2017	18*	9* 46*	36	ł	14*	11*	
	2018		16*	18*		12*		

*Has met criteria as stated above. **Area has met all enhancement plan criteria. T=Trace<1

Planting Area E

Pre-existing conditions

Located in the Brown Pasture, planting area E is approximately 8.7 acres in size. The site is dominated by meadow vegetation with tree and shrub willows, as well as cottonwoods and black locust (*Robinia pseudoacacia*) scattered throughout the site. This area was burned during the Center Fire in 2011. Soils in this planting area are loam to sandy loam to sand in the near surface horizons.

Desired condition

Recommended number of pole planting for area E is 3,036 pole plantings based on 12-foot spacing. If successful, planting in area E would increase habitat acreage and connect with existing habitat located to the south in the Brown Pasture to habitat in the north in the Apple Orchard Exclosure. Pre-fire habitat suitability was classified as low. Habitat condition 6 to 10 years post implementation of medium suitability is desired.

Implementation Efforts

In 2012, initial pole planting was implemented in area E. The plan called for an estimate of 3,036 pole plantings but only 1,205 were planted due to 12 foot spacing from existing canopy and depth to ground water. The Enhancement Plan required that 222 of the original 1,205 pole plantings in area E be replanted in 2013. In 2014, an additional 260 pole plantings were planted to again try and meet the target canopy cover goals by the sixth year following the initial planting. A total of 1,687 pole plantings were planted in area E over three years.

Current conditions

Planting of area E is in the sixth year since the initial planting. According to the Enhancement Plan, upper and mid canopy cover should be ≥50%. Nonnative canopy cover should be < 5% and nonnative understory should be <25%.

Upper and mid canopy cover has slowly been trending upward since the implementation of the planting area (Figure 3.3). Upper and mid canopy cover has increased from a low of 12% in 2013 to 27% in 2018, which was a 1% decrease form the highest recorded value of 28% in 2018. At 27% this planting area is 23% from meeting the enhancement criterion of ≥50%.

The nonnative canopy cover in 2018 was 11% which is 6% over the criterion for this planting area. As reported in past reports, there are mature stands of black locust that were not removed because they may not be able to be replaced with willows and cottonwoods due to the depth of ground water in the area. The nonnative understory cover value of 16% in 2018 has met the enhancement plan's criteria of ≤25% for area E (Table 3.6).

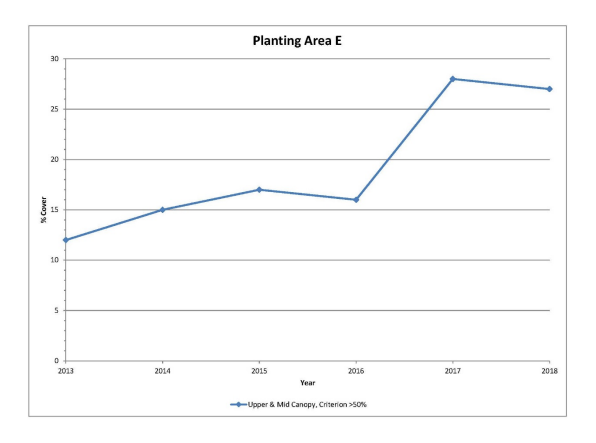


Figure 3.2. Percent Absolute Cover Values for 2013-2018 for Area E

Depth to Groundwater - Planting Area E

As recommended in the 2017 Owens Valley Annual Report, a depth to groundwater analysis was completed in January 25, 2019 in planting area E (Figure 3.7). This analysis determined that groundwater levels are suitable for replanting in this planting area. Approximately 200 *Salix laevigata* and 100 *Populus fremontii* poles were harvested and placed into cold storage in January 2019 and were planted in area E in March 2019.

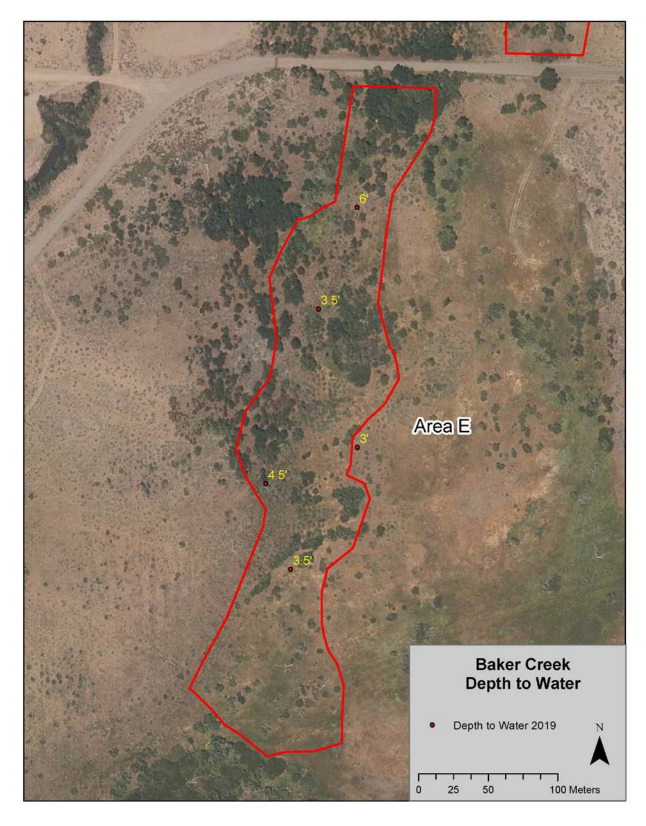


Figure 3.3. Depth to Water for Planting Area E January 25, 2019

Planting Area F

Pre-existing conditions

Planting area F is located in the Apple Orchard exclosure and is approximately 2.1 acres in size. Vegetation in area F was dominated by narrowleaf willow, creeping wildrye (*Leymus triticoides*), rubber rabbitbrush, and black locust. Planting area F burned during the Inyo Complex Fire in 2007 and has resprouted and is recovering. Soils in the area consist of loam to sandy loam in the near surface horizons.

Desired condition

Enhancement Plan recommends 733 pole plantings for area F. If planting in area F is successful, the planting area combined with the existing habitat to the north and south would increase the acreage of habitat in the Apple Orchard Exclosure. Pre-fire habitat suitability for area F is classified as low with a desired condition in 6 to 10 years of medium suitability.

Implementation Efforts

In 2010, the initial pole planting was implemented in planting area F. Area F and G were planted as one planting area due to their proximity with each other and received 589 of the recommended 995 due to the 12 foot spacing from existing canopy. In 2011, areas F and G received the replacement pole plantings required by the plan. A total of 371 of the 589 pole plantings were replanted in areas F and G. In 2013, area F and G received an additional 55 pole plantings and then another 130 in 2014. Total number of poles planted in areas F and G was 1,145.

Current conditions

Planting of area F is in the eighth year since the initial planting. According to the Enhancement Plan, upper and mid canopy cover should be ≥50%. Nonnative canopy cover should be <5% and nonnative understory should be <25%. Based on data collected in 2018, planting area F has met all criteria.

When this site was first measured in 2011 upper and mid canopy cover was 32% (Figure 3.4). By 2018, upper and mid cover value increased to 56%. In the eight years since implementation area F has met the upper and mid canopy cover criterion three times, the first time was in 2015 with a cover value of 52% and the second time in 2017 with a cover value of 57% and the third was in 2018 with a cover value of 56%.

Nonnative understory cover exceeded the 25% criterion in 2017 at 37%. In 2018, the nonnative understory cover dropped to 18% which is below the 25% criterion. Nonnative canopy cover values remained below the enhancement plan's criterion of 25% for area F in 2018 at 2% (Table 3.6).

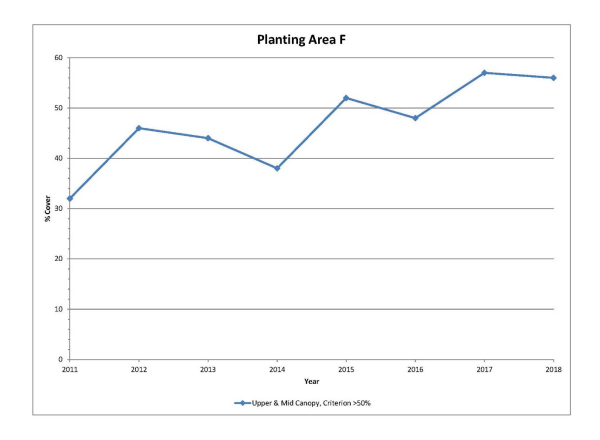


Figure 3.4. Percent Absolute Cover Values for 2011-2018 for Area F

Planting Area G

Pre-existing conditions

Area G lies adjacent to area F but has been designated as a separate planting area due to variation in the vegetation composition between the two areas. Planting area G is approximately 1.0 acres in size and is also located in the Apple Orchard exclosure. Vegetation in this area includes creeping wildrye, brome (*Bromus* spp.), tree and shrub willow, and black locust. Vegetation in this area is also recovering from the 2007 Inyo Complex Fire. Soils are sandy loam in the near surface horizons with sand at depth.

Desired condition

A total of 262 pole plantings were recommended based on 12-foot spacing. If planting area G is successful, it combined with existing habitat to the north and east would increase the acreage of suitable habitat in the Apple Orchard Exclosure. Prefire suitability for area G was medium with a desired condition in 6 to 10 years of high suitability.

Implementation Efforts

Area G was implemented as one unit with area F. See text above for numbers of pole plantings implemented in areas F and G.

Current conditions

Planting of area G is in the eighth year since the initial planting. According to the Enhancement Plan, upper and mid canopy cover requirement is higher for this planting area at ≥65%. Nonnative canopy cover should be < 5% and nonnative understory should be <25%.

Upper and mid canopy cover decreased from 64% in 2017 to 48% in 2018 (Figure 3.5). At 64% planting area G was only 1% from meeting the Enhancement Plan's criterion of 65%. Now at 48% planting area G is 17% from meeting the 65% criterion.

Nonnative cover values in 2018 are at trace levels well below the 5% criterion. Nonnative understory had a slight decrease in cover from 14% to 12% in 2018 and is still 13% below the Enhancement Plan's criterion (Table 3.6).

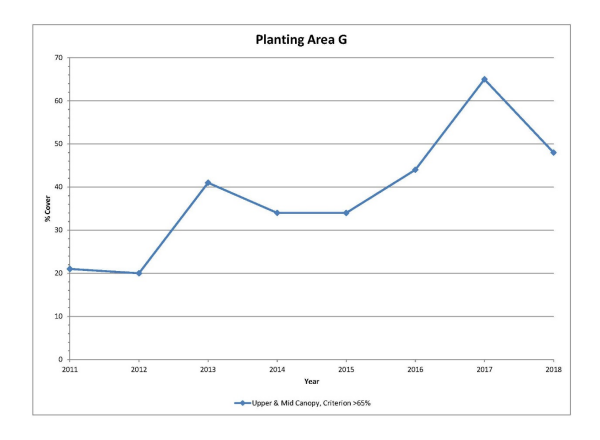


Figure 3.5. Percent Absolute Cover Values for 2011-2018 for Area G

Discussion

Year 2018 marks the eighth year since pole planting at the Baker Creek yellow-billed cuckoo project was implemented. In those eight years, the project area has seen one major wildland fire, a five year drought and the second wettest winter on record. The 2018/2019 winter is shaping up to be another wet one.

Out of the five planting areas, two areas D and H have met the goals stated in the Enhancement Plan are complete as of 2017. In 2018, planting area F met all criteria stated in the Enhancement Plan and is also complete. Planting area G met all non-native criteria and is 17% percent from meeting the 65% criterion for upper and mid canopy cover. Planting area E was initially planted in 2013 and is in its sixth year. At 27% in 2018, upper and mid canopy cover for this planting area is still 23% away from meeting the criterion stated in the Enhancement Plan. In March 2019, an additional 300 poles were planted in an effort to increase cover values within this planting area.

Recommendations

Based on the above data, planting area F has met success criteria and it is recommended that annual monitoring be discontinued in this area.

LADWP again recommends that a groundwater study be performed in area E during the 2019/2020 winter to determine if groundwater levels are suitable for pole planting in the spring of 2020. Should groundwater levels be suitable for planting, LADWP recommends that both tree and shrub willow as well as cottonwood be planted to help achieve the 50% criterion for upper and mid canopy cover.

LADWP will continue monitoring each remaining planting area through year 6 or until the planting areas reaches the criteria as described in the Enhancement Plan. LADWP will report on conditions of the two remaining planting areas (E and G) in its 2020 Owens Valley Annual Report.

3.3.2. Owens Valley Land Management Plan (OVLMP)

Introduction

Section II.B of the 1997 MOU describes the requirement for a land management plan for City of Los Angeles (City) non-urban lands in the Owens River Watershed in Inyo County (excluding the LORP planning area). The 1997 MOU states that LADWP shall continue to protect water resources used by the citizens of Los Angeles while providing for the continuation of sustainable uses such as recreation, livestock grazing, agriculture, and other activities. In doing so, LADWP shall promote biodiversity and healthy ecosystems, and address situations or problems that occur from the effects of various land uses on City property. The 1997 MOU states that priority is to be given to riparian areas, irrigated meadows, and sensitive plant and animal habitats.

Subsequently, LADWP developed the Owens Valley Land Management Plan (OVLMP) (LADWP and Ecosystem Sciences 2010) to fulfill this requirement of the 1997 MOU and guide management of the City's lands in the Owens Valley. The OVLMP consists of 10 chapters that describe current conditions and future management of grazing, riverine-riparian ecosystems, recreation, cultural resources, fire, commercial uses, threatened and endangered species, and areas of special management concern. The fundamental role of resource management is to assess and evaluate the effects of existing land and water use practices, and recommend flow management and land management improvements if necessary.

CEQA Process for the OVLMP

An Initial Study and Mitigated Negative Declaration (MND) (LADWP 2010) was prepared for the OVLMP in March 2010. After review of the comments received and based on the information in the Initial Study, LADWP determined that with adoption of mitigation measures, implementation of the OVLMP would not have a significant impact on the environment. The final MND and Mitigation Monitoring and Reporting Program were approved by the City of Los Angeles Board of Water and Power Commissioners on June 1, 2010. A Notice of Determination was filed with the Inyo County Clerk on June 2, 2010.

3.3.2.1. OVLMP Grazing Management Monitoring Report

Introduction

The land use component of the OVLMP is composed of project elements related to livestock grazing management. Under the land management program, the intensity, location, and duration of grazing is managed through the establishment of riparian pastures, forage utilization rates, and prescribed grazing periods (described in Section 3.3 Owens Valley Land Management Plan, 2010). Other actions include protection of rare plant populations, establishment of off-river watering sources (to reduce use of the river and off-river ponds for livestock watering) and the monitoring of utilization and rangeland trend throughout the leases to ensure that grazing rates maintain the long-term productivity.

Grazing management plans developed modified grazing practices in riparian and upland areas on LADWP leases in order to support OVLMP goals. The leases contained in the Owens Valley Report are listed in Table 3.7 below. Maps detailing the locations of each of these leases can be found in the OVLMP.

Table 3. 7 Ranch Lease Numbers and Names

RL#	Ranch Name		RL#	Ranch Name	RL#	Ranch Name	
I-401	Brockman Ranch Lease		I-438	Big Pine Canal Lease	I-480	Horse Shoe Ranch Lease	
I-402	U Bar Ranch Lease		I-439	Rafter DD Ranch Lease	I-483	Round Valley Ranch Lease	
I-404, 413	Quarter Circle B Ranch Lease		I-451, 500	CT Ranch Lease	I-487	LI Bar Ranch Lease	
I-406, 489	Fort Independence Ranch Lease		I-452	Lone Pine Dairy Lease	I-489	Archie Adjunct	
I-407	Coloseum Ranch Lease		I-453	Reata Ranch Lease	I-489	Georges Creek Parcel	
I-408	Eight Mile Ranch Lease		I-454	Independence Lease	I-489	Island Ranch Lease	
I-411	-411 Cashbaugh Ranch Lease		I-455	Independence Lease	I-490	Delta Ranch Lease	
I-412	Chance Ranch Lease		I-456	Lone Pine Ranch Lease	I-491,	Twin Lakes Ranch Lease	
I-420	Rockin DM Ranch Lease		I-460	Rainbow Pack Outfit Lease	I-491, 499	Four J Ranch Lease	
I-424	Mandich Ranch Lease		I-461	ST Ranch Lease	I-492	Reinhackle Ranch Lease	
I-427	Olancha Creek Adjunct		I-462	Horseshoe Bar Ranch Lease	I-493	Rockin' C Ranch Lease	
I-428	Blackrock Ranch Lease		I-464	Three Corner Round Ranch Lease	I-495	Mount Whitney Pack Lease	
I- 428A	Homeplace Adjunct		I-475	Intake Ranch Lease	I-497	Warm Springs Ranch Lease	
I-430	Thibaut Ranch Lease		I-475	Baker Road Ranch Lease	I-498	Pine Creek Ranch	
I-435	3V Ranch Lease		I-479	Aberdeen Pack Lease			

Utilization Monitoring

Monitoring methodologies are fully described in Section 4.6.2 of the *Lower Owens River Monitoring Adaptive Management and Reporting Plan* (Ecosystem Sciences, 2008), as they are also used for monitoring City land within the Lower Owens River Project Area.

Utilization is compliance monitoring and involves determining whether the utilization guidelines set forth in the grazing plans are being adhered to. Similar to precipitation data, utilization data alone cannot be used to assess ecological condition or trend. Utilization data is used to assist in interpreting changes in vegetative and soil attributes collected from other trend monitoring methods.

Utilization monitoring is conducted annually. Permanent utilization transects have been established in upland and riparian areas of pastures within the MORP, LORP, and areas outside these two project locations. An emphasis has been placed on establishing utilization monitoring sites within riparian management areas. Each monitoring site is visited prior to any grazing in order to collect ungrazed plant heights for the season. Sites are visited again approximately mid-way through the grazing period (mid-season) and again at the conclusion of the grazing period (end-of-season).

Utilization estimates are conducted on all range trend transects if there is an adequate amount of the key forage species (alkali sacaton, saltgrass, etc.). There are additional utilization transects not associated with range trend sites. These are designated as spatial utilization transects and will be read annually as long as they represent typical use in a pasture. If they fail to be representative (e.g. fire, flooding, and change in grazing patterns) they will be temporarily or permanently abandoned.

Watershed Resources staff updates each lessee with their mid-season if close to or exceeding utilization standards (40% or 65%). In either case the lessee is instructed to move livestock. All lessees are informed on end-of-season utilization results for each year. This allows LADWP and the lessees to communicate and make grazing management changes as needed in order to meet land management goals.

Target stubble heights have been calculated for each transect and pasture on a given lease. The lessee is notified of the set utilization standards and corresponding pasture or field associated with either riparian (40%), or upland (65%) standards. If requested by the lessee, field visits will occur to assess utilization on a particular field. If not requested, Watershed Resources staff adhere to the monitoring schedule previously mentioned. To calculate target stubble heights, ungrazed plant heights are collected after the end of the growing season to allow the plants to reach maximum production before the grazing season begins. The ungrazed heights are then averaged by species and transect in order to calculate the stubble heights that will meet the utilization standards for each field. The resulting calculated stubble heights are based on the same height/weight curves used in the mid- and end-of-season utilization calculations.

Range Trend Monitoring

Overview of Monitoring and Assessment Program

Monitoring is conducted at all irrigated pastures and at key areas within riparian and upland management areas. Areas not identified as irrigated pasture, riparian management areas, or springs and seeps are considered upland management areas. Monitoring and assessment of key sites in riparian and upland management areas includes utilization and range trend monitoring.

This report presents data collected during various periods typically beginning in 2007. Each site will generally be read every three years unless a significant change has occurred such as a fire or a major change in management.

A description of monitoring methods, data compilation and analysis techniques can be found in the 2008 LORP Monitoring, Adaptive Management and Reporting Plan. Descriptions of the range trend monitoring sites and their locations on the leases are in the individual lease monitoring narratives and maps in this section.

Because of the high resource value associated with riparian areas on City property in the Owens Valley, the majority of the monitoring plots are either located on Moist Floodplain or Saline Meadow sites in close proximity to the Owens River.

Utilization is compliance monitoring and involves determining whether the utilization guidelines set forth in the grazing plans are being adhered to. Similar to precipitation data, utilization data alone cannot be used to assess ecological condition or trend. Utilization data is used to assist in interpreting changes in vegetative and soil attributes collected from trend monitoring methods.

Following implementation of the grazing management plans, the utilization standard for riparian management areas is 40%. The utilization standard for upland areas is 65% if grazing occurs during the plant dormancy season. The standard for upland areas is 50% if grazing occurs during the active plant growing period; however, if the pasture is completely rested for a minimum of 60 continuous days during the latter part of the active stage to allow seed set, allowable forage utilization is 65%.

These standards are not expected to be met precisely every year because of the influence of annual climatic variation, livestock distribution and the inherent variability associated with techniques for estimating utilization. Rather, these levels should be reached over an average of several years. If utilization levels are consistently 10% above or below desired limits during this period, adjustments should be implemented (Holecheck and Galt, 2000; Smith et al., 2007).

An additional driver for the 40% utilization rate on riparian pastures in the northern portion of the Owens Valley are grazing requirements as they relate to the federally listed Southwestern Willow Flycatcher. Within the Middle Owens River management area, beginning from just north of Tinemaha Reservoir to Pleasant Valley and adjacent Horton Slough, LADWP and the United States Fish and Wildlife (USFWS), developed a Conservation Strategy designed to increase the endangered Southwestern Willow Flycatcher habitat in the Owens Valley. This strategy also specifies a 40% utilization limit along the river with livestock grazing permitted between October and May of each year.

Range trend monitoring involves the quantitative sampling of the following attributes: frequency of all plant species, canopy cover estimates for herbaceous plant species, line intercept sampling for shrub canopy cover, estimates for ground cover, shrub density, and age classification of shrubs. Photo documentation of the site conditions is included as part of range trend monitoring.

Range trend monitoring at permanent transects provides quantitative data to determine the state of monitoring sites relative to baseline conditions and how a given site compares to the desired plant community. The desired plant community can be one of several plant communities that may occupy a site or one that has been identified through a management plan to best meet the plan's objective for the site. The desired plant community must protect the site as a minimum and may be described as dynamic, changing through time, or within a range of variability (Bedell, 1988). Until site-specific objectives are established, the desired plant community, which will serve as the benchmark for evaluating conditions, will be the "reference plant community" described in the ecological site description for a site. The reference plant community is the historic climax or potential plant community described for each ecological site.

Ecological site descriptions are a tool developed by USDA Natural Resource Conservation Service (NRCS) that can be used to assist in management decisions. Ecological sites are distinct units distinguished between one another by significant differences in potential vegetation composition or production between soils (NRCS, 2003). Ecological site descriptions are represented spatially as soil map units, developed from soil survey data in the Owens Valley.

Soil surveys in the area were conducted by NRCS and the final data can be found in the Soil Survey of Benton-Owens Valley Area, California, Parts of Inyo and Mono Counties (USDA NRCS, 2002). Vegetation data used to develop the ecological site descriptions were collected by LADWP between 1984 and 1994. This vegetation data is also referred to as "baseline" as described in the Green Book for the 1990 Long-Term Groundwater Management Plan for the Owens Valley and Inyo County. Ecological site descriptions include the expected production (pounds per-acre) for each soil map unit based on growing conditions (normal, favorable, unfavorable). Yearly growing conditions are based on annual precipitation data (October through September).

Nested frequency, and cover data are presented for each lease and are presented as range trend transect data tables for each sampling transect and sampling year. To compare range trend sites to the associated reference plant community in the ecological site descriptions, the soil map unit that each transect was located on was cross-referenced to the *Soil Survey of Benton-Owens Valley Area, California, Parts of Inyo and Mono Counties* (USDA NRCS, 2002). The soil map unit narrative references the ecological site descriptions. The ecological site description describes the potential plant community by percent composition by dried weight of the major plant species. The potential plant community information does not set a specific percent composition for each species, but specifies an expected range of abundance of each of the major plant species by soil type and ecological site.

The majority of land management monitoring transects are located on the Moist Floodplain Ecological Site (MLRA 29-20). The site describes axial-stream floodplains. This ecological site does not include actual river or stream banks. Moist floodplain sites are dominated by saltgrass and to a lesser extent alkali sacaton and Beardless wildrye (*Leymus triticoides*). Only 10% of the total plant community is expected to be composed of shrubs and the remaining 10% forbs.

Saline Meadow ecological sites (MLRA 29-2) are the second most commonly encountered ecological sites on the MORP. These sites are located on fan, stream, lacustrine terraces, and may also be found on axial stream banks. Potential plant community groups are 80% perennial grass with a larger presence of alkali sacaton than moist floodplain sites. Shrubs and trees comprise up to 15% of the community while forbs are only 5% of the community at potential. Saline Bottom (MLRA 29-7) and Sodic Fan (MLRA 29-5) ecological sites were also associated with several range trend sites. These are more xeric stream and lacustrine terrace sites. Saline Bottom ecological sites still maintain up to 65% perennial grasses, the majority of which is alkali sacaton, while shrubs compose up to 25% of the plant community, and forbs occupy the remaining 10%. Sodic Fan ecological sites are 70% shrubs, primarily Nevada saltbush (*Atriplex torreyi*), with a minor component of alkali sacaton of up to 25% and 5% forbs.

With regard to the ecological site descriptions for the Owens Valley, management objectives for a given area may or may not correlate directly to high similarity indexes or different seral conditions. For example, a portion of the reference plant communities described for the moist floodplain ecological site allow for a species composition (dry weight) of 10% for shrubs and 80% for perennial grass; optimum wildlife habitat for a particular species might require more woody plants than allowed for and livestock production would improve with a greater percent composition of perennial grass and a decrease in shrubs. Each of these scenarios are feasible through different management prescriptions but none would reflect a high similarity to the reference plant community for the ecological site. Furthermore, due to historical or existing disturbances or the presence of nonnative species, attaining "excellent condition" or 76-100% similarity may not be feasible.

It is important to note that reference plant communities associated with ecological sites are amalgamations of both existing reference sites and professional judgment of what the site's potential could have been under pristine conditions. The reference plant community is a conceptual model intended to help managers gauge how a site compares to what potentially could be found on similar sites. To expect any existing location to identically match the described community would be erroneous. Estimating how similar a given site is to its potential described in the ecological site description is useful when conducting an inventory across an area. However, if repeat monitoring is available for the site (as it is for most LADWP leases), changes over time (trend) compared to baseline data collected at the same location is a more effective approach to assessing the trend of that particular key area. This is because comparisons are made directly to the site and not between the key area and a reference plant community in an ecological site description, which ultimately has no physical existence. For this reason similarity indices were not calculated and discussions in trend will not focus on changes in similarity indices.

Reference plant community data is derived from annual aboveground production (dry weight). The vegetative attribute of annual production and canopy cover are very sensitive to annual growing conditions and will therefore vary in accordance to natural climatic fluctuations. Annual production and canopy cover are inappropriate attributes to interpret long-term impacts of management decisions on plant communities when compared to other plant monitoring methods such as nested frequency.

Because frequency data is sensitive to plant densities and dispersion, frequency is an effective method for monitoring and documenting changes in plant communities (Mueller-Dombois and Ellenberg, 1974; Smith et al., 1986; Elzinga, Salzer et al., 1988; BLM 1996; Heywood and DeBacker, 2007). For this reason frequency data will be the primary means for evaluating trend at a given site during subsequent years. Based on recommendations for evaluating differences between summed nested frequency plots (Smith et al.,1987 and Mueller-Dombois and Ellenberg, 1974), a Chi-Square analysis with a Yate's correction factor was used to determine significant differences between years. Future analysis will compare estimates to the baseline datasets presented in this report.

During the pre-project period, a range of environmental conditions were encountered including "unfavorable" growing years when precipitation in the southern Owens Valley was less than 50% of the 1970-2009 average, "normal" years, when precipitation was 50-150% of average, and "favorable" conditions when precipitation was greater than 150% of average. Many of the monitoring sites responded to the variability in precipitation during the baseline period, this provided the Watershed Resources staff an opportunity to sample across a broad amplitude of ecological conditions for these sites which contributed to a robust baseline dataset.

Range trend analysis on the LORP leases began in 2002. In response to the potential critical habitat designation and subsequent MOU with the USFWS concerning the

Southwestern Willow Flycatcher, rangeland analysis expanded to include the Middle Owens River areas beginning in 2007. Because of the lengthier period of monitoring on the LORP leases there is greater discussion of overall trends on those leases. As monitoring continues on the MORP leases, further discussion of results will be included in the reporting component of the project.

On transects with a long history of monitoring, trends appear to be fairly static with no obvious trajectories as each year captures and extends what appears to be the normal range of variability. The majority of range trend sites are situated on moist flood plain or saline meadow ecological sites. These sites are naturally sub-irrigated and less influenced by annual fluctuations in precipitation when compared to the more xeric ecological sites such as Saline Bottom or Sodic sites. In general perennial grass and forb communities on the mesic sites are resilient to both moderate and heavy grazing, particularly if grazing occurs during the dormant season which is the case for most LADWP grazing leases.

Sites where apparent trends are occurring tend to be on:

- 1) shrub dominated sites where encroachment accelerates in a non-linear fashion;
- 2) burned sites where shrub cover is significantly reduced;
- 3) on sites where changes in water tables act as the primary driver for plant community composition and/or species abundance.

Rising water tables in moist flood plain sites adjacent to the Owens River will reduce shrub cover as the root zone of shrubs becomes permanently inundated. A dropping water table will have the reverse effect but similar end results with increased shrub mortality as well as a shift in plant composition. Transects along the Owens River on the Twin Lakes, Thibaut, and Blackrock leases have experienced a spike in cover and then a subsequent mortality of Nevada saltbush on terraces closest to the water's edge. Conversely, diminished flows on the Middle Owens River have contributed to a declining water table on moist floodplain sites and have led to a decrease in abundance of herbaceous graminoids.

Range Trend in 2018

Range Trend transects were sampled on the Pleasant Valley portion of the ST Ranch Lease (RLI-461), Cashbaugh Lease (RLI-411), Aberdeen Ranch Lease (RLI-479), Independence Ranch Lease (RLI-454), Coloseum Ranch Lease (RLI-407), Twin Lakes Lease (RLI-491), and the Lone Pine Lease (RLI-456). Post-fire response on the Pleasant Valley portion of the ST-Ranch Lease (RLI-461) was variable following the Pleasant Valley fire in late February, 2018. Range Trend on the remaining leases in Middle Owens River area were relatively static. In the Lower Owens River Project (LORP) transects on the Twin Lakes and Lone Pine Leases were read in August, 2018. Twin Lakes frequency trends on moist floodplain sites and saline meadow sites were

static at most locations with the exception for Twinlakes_06 where significant increases in ruderal species were observed. On the Lone Pine Lease, DISP had declined at two sites. These decreases have remained within the range of low frequency values observed at these sites during past sampling events. For additional information please refer to the 2018 LORP Annual Report.

The northern tamarisk beetle (*Diorhabda carinulata*) was observed on the Lower Owens River in summer 2017 in two locations. This summer the beetle has consumed saltcedar in several areas inside the LORP Project area and north as far as Tinemaha. Long term effects of the beetle on saltcedar is currently unknown.

Irrigated Pasture Monitoring

Monitoring of irrigated pastures consisted of Irrigated Pasture Condition Scoring following protocols developed by the (NRCS, 2001). Irrigated pastures that score 80% or greater are considered to be in good to excellent condition. If a pasture rates below 80%, changes to pasture management will be implemented. All pastures were evaluated in 2016.

Because all pastures are evaluated every three years, only irrigated pastures that scored 80% or below are evaluated in off years. Most pastures have recovered from the 2011-2015 extreme drought conditions. All pastures will be reevaluated in 2019.

3.3.2.1.1. 2018 Grazing Management Monitoring Data

Tables containing summarized utilization, range trend, and irrigated pasture data for each pasture/field and transects within the pasture/field can be found in Appendices 1-3.

ST Ranch Lease (RLI-461)

The ST Ranch Lease (10,925 acres) consists of parcels from Aberdeen, Bishop, and Round Valley. The ST Ranch is a commercial cow/calf operation that also raises and sells quarter horses. Almost the entirety of moist floodplains in the Bishop area were burned by a wildfire in late February of 2018.

Utilization

Utilization on the Aberdeen portion of the lease was below the allowable utilization prescription of 40%. Efforts to reduce the stocking rate in the Calvert Slough Field and repairs to the northern fence resulted in 19% utilization.

The Charlie Butte Field has only one transect, TATUM_10 (35%), which was below allowable utilization standards. LADWP Watershed Resources Staff recommends periodically moving supplemental feeding locations and cattle to help distribute livestock better throughout the field.

The entire Pleasant Valley portion of the lease was not monitored for utilization in 2018. Utilization standards had been suspended due to a wildfire that occurred on February 19, 2018. The fire started at the Pleasant Valley Campground and moved east burning all of the riparian pastures. Post fire, livestock that had not been lost were moved to the lease's irrigated pastures. There was no grazing restriction placed on the Pleasant Valley portion of the lease for 2019 due to the seven months of rest and recovery that the riparian pastures received.

In April 2016, LADWP constructed a 23-acre exclosure on City of Los Angeles (City) property along Horton Creek within the lease. This area will be excluded from livestock grazing in perpetuity.

Range Trend

Range trend transects were sampled in the summer of 2017 and were relatively stable on the RLI-461 lease. To capture the effects of the Pleasant Fire that occurred on February 19, 2018, range trend transects inside the burned area were re-read in the summer of 2018 (Tatum_01, Tatum_02, Tatum_03, Tatum_04, Tatum_05, and Tatum_06).

Dixon Place Parcel

Northeast McCumber Field

TATUM_01 is located on a Saline Meadow Ecological Site. The transect corresponds to the Torrifluvents-Fluvaquentic Endoaquaolls Complex soil unit however the site is on an elevated terrace above the functioning floodplain and exhibits botanical characteristics similar to a Torrifluvent site (Saline Meadow). Frequency values following the 2018 fire increased for clustered goldenweed (PYRA) on the site as well as the annual herb sofia (DESO2). All other plant frequencies remained unchanged. The fire intensity level was low on this site.

North Horton Slough Riparian Pasture

TATUM_02 is located on a Saline Meadow Ecological site in the North Horton Slough Riparian Pasture on a Torrifluvent soil unit. Frequency trends have remained static on the site during the sampling period of 2007-2017. Following the 2018 burn alkali sacaton (SPAI) decreased dramatically, from a previous value of 70 to 4, where the lowest value observed prior to 2018 was 54. Saltgrass (DISP) remained static on the site.

Southeast McCumber Riparian

TATUM_03 is located on a Moist Floodplain Ecological Site on the Torrifluvents-Fluvaquentic Endoaquaolls Complex soil unit. In 2018 saltgrass (DISP) significantly increased while Baltic rush (JUBA), and beardless wildrye (LETR5) significantly declined to the lowest values observed on the site. Shrub cover declined from a high of 27% to 0%.

Northwest McCumber Riparian

TATUM_04 is located on a Saline Meadow Ecological Site, directly south the terrace elevation drops down to a Moist Floodplain Ecological Site. The entire area from the river north to chalk bluffs is mapped as a Torrifluvents-Fluvaquentic Endoaquaolls Complex soil unit. However the site is on a Torrifluvent soil unit. Plant frequencies have remained historically static until 2018 where saltgrass significantly increased.

Southwest McCumber Riparian

TATUM_05 is located on a Moist Floodplain Ecological Site on the Torrifluvents-Fluvaquentic Endoaquaolls Complex soil unit. Trend at this site remained static with the exception of wedgescale saltbush (ATTR) which increased in response to increased run off in 2016-17. Baltic rush appears to be declining on the site. In 2018 values for all species remained static.

South Horton Slough Riparian Pasture

TATUM_06 is located on a Moist Floodplain Ecological Site on the Torrifluvents-Fluvaquentic Endoaquaolls Complex soil unit. Frequency trends indicated a decline in beardless wild rye which accelerated in 2018. Saltgrass significantly declined on the site. Perennial pepper weed (LELA2) appeared on the transect in 2018.

Irrigated Pastures

Watershed Resources staff has been working with the lessee to improve irrigated pasture condition scores since 2007. One of the main problems on the lease was water management and availability which was being impeded by old irrigation diversions and lack of water supply. A new irrigation schedule was implemented and maintenance and repairs to ditches and head gates has improved irrigated pasture condition scores.

Stockwater Sites

There are no stockwater sites planned for the ST Ranch Lease. Stockwater is provided by the Owens River and irrigation diversions on the lease.

Fencing

Portions of the perimeter fence were destroyed in the 2018 Pleasant Fire. Approximately 0.7 miles of new fence, separating the ST Ranch Lease (RLI-461) and the Reinhackle Lease (RLI-492) was constructed in the summer of 2018. In addition, approximately 0.5 miles of perimeter fence was replaced on the west side of the Pleasant Valley Camp Ground road.

Salt and Supplement Sites

Feed pellets that contain trace minerals and protein are distributed for supplement on the lease.

Pine Creek Ranch (RLI-498)

The Pine Creek Lease (2,632 acres), consists of two separate leases: the Round Valley Parcel RLI-498 (1,175 acres) is located between Birchim Lane and Pine Creek Road. Forage consists primarily of irrigated pasture with a small section of Big Sagebrush Scrub. The Paradise Field RLM-486 (1,457 acres) is located west of Old Sherwin Grade Road and south of Paradise in Mono County. Forage consists of primarily Big Sagebrush Scrub with native perennial bunch grasses occurring throughout. The ranch is a commercial cattle business that also runs goats and sheep in contained pastures near the lease headquarters. The Paradise Field (RLM-486) will not be discussed in this report since it is located in Mono County.

Utilization

All pastures on the lease are irrigated. Irrigated pastures are not subject to utilization monitoring.

Range Trend

Range trend monitoring is not appropriate for this lease.

<u>Irrigated Pastures</u>

Irrigated pasture scores on the Pine Creek Ranch Lease have been consistently high, with scores ranging 90% and higher since 2007. There has been some heavy runoff from Pine Creek on above average water years. This has caused some flooding and head cuts on the irrigated pastures. The lessee has since repaired these but the potential for reoccurrence remains.

Stockwater Sites

Stockwater is provided by irrigation diversions on the lease.

Fencing

Repair to an existing boundary fence along Lower Rock Creek Road and Birchim Lane was conducted on the lease.

Salt and Supplement Sites

Cattle are fed hay and protein supplement during the winter.

3V Ranch Lease (RLI-435)

The 3V Ranch, west of Bishop is 33 acres. There are four irrigated pastures that comprise the lease and they are grazed on a rotational grazing schedule year round.

The ranch is a commercial cow/calf operation.

Utilization

All pastures on the lease are irrigated. Irrigated pastures are not subject to utilization monitoring.

Range Trend

All pastures on the lease are irrigated. Irrigated pastures are not subject to range trend monitoring.

Irrigated Pastures

Irrigated pasture scores on the 3V Ranch Lease have been consistently high since 2007. Under new management in 2010 an irrigation schedule was implemented that measured irrigation water more accurately. As a result any excess water that was received previously, is no longer available. Drought had decreased irrigated pasture scores for several years but, due an above normal water year irrigated pasture conditions have improved. Although pasture scores have increased, annual and perennial weeds continue to persist.

Stockwater Sites

Stockwater is provided by irrigation diversions on the lease.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

Cattle are fed hay and protein supplement during the winter.

Reata Ranch Lease (RLI-453)

The Reata Ranch (139 acres) consists of the Fish Slough Parcel (84 acres), north of Bishop; and the Reata Parcel (55 acres) west of Bishop. The ranch is a cow/calf operation; pairs spend summer months on private property and winter on the Reata Parcel. The Fish Slough Parcel is in nonuse.

Utilization

The Fish Slough Parcel is in nonuse and the remaining pastures on the lease are irrigated. Irrigated pastures are not subject to utilization monitoring.

Range Trend

Range trend monitoring is not appropriate for this lease.

Irrigated Pastures

Irrigated pastures on lease are in good condition with scores ranging from 84% to 92%. There are no weed or spot grazing issues on the lease.

Stockwater Sites

Stockwater is provided by irrigation diversions and Bishop Creek.

Fencing

Routine fence repairs continue on the lease.

Salt and Supplement Sites

Cattle are supplemented with hay and protein during the winter months.

Horseshoe Bar Ranch Lease (RLI-462)

The Horseshoe Bar Ranch (329 acres) is a cow/calf operation that consists of two separate parcels: the 144-acre Sewer Parcel, which lies to the east of Bishop; and the 185-acre Dairy Parcel, which lies west of Bishop. Pastures are typically grazed during the winter months but the Sewer Parcel does get some grazing during the summer.

Utilization

All pastures on the lease are irrigated. Irrigated pastures are not subject to utilization monitoring.

Range Trend

Range trend monitoring is not appropriate for this lease.

Irrigated Pastures

Irrigated pastures were scored in 2018, the West Pasture scored 74% and the Front Pasture scored 78%. These low scores are due to spot grazing, a large amount of weeds and shrub encroachment. Both pastures will be scored again in 2019.

Stockwater Sites

All stockwater is provided by irrigation diversions.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

Cattle are supplemented with protein tubs during the winter.

Rainbow Pack Outfit Lease (RLI-460)

The Rainbow Pack Outfit Lease (144 acres) is a commercial pack operation that grazes horses and mules. The lease consists of the Wye Road, Brockman, and Dutch John Parcels, all in the Bishop area. The Wye Road Parcel consists of the Spruce Street and the Wye Road Fields, which are separated by a ditch. The Brockman Pasture is irrigated and is located just off of U.S. Highway 395 and Brockman Lane. The Dutch John Parcel is located up the Bishop Creek drainage off of Highway 168, it currently does not receive any use.

Utilization

The Wye Road Field is the only field on the lease that requires utilization monitoring. Livestock begin grazing in January and remain in the field until a 2-inch stubble height is reached, or rare plants Owens Valley checkerbloom (*Sidalcea covillei*) begin growing. When either one of these criteria are met, livestock are moved from the field.

Grazing by horses and mules exceeded the 2" maximum stubble height in 2018.

Range Trend

Range trend monitoring is not appropriate for this lease.

Irrigated Pastures

In 2007, the Brockman Pasture was not rated because there was no grazing allowed. At that time the condition of the pasture was too poor to allow any grazing. In 2008, irrigated pasture condition improved as a result of better irrigation practices and grazing management. Since 2008, conditions of the pasture have increased to meet the minimum pasture condition score of 80%. Water distribution and weeds have continued to be a problem that the lessee is working on. Annual monitoring of this pasture will continue until a consistent upward trend in scores is achieved.

Stockwater Sites

Stockwater is provided by irrigation diversions.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

Supplements are placed in a previously disturbed location at the north end of the Wye Road pasture.

Rockin C Ranch Lease (RLI-493)

The Rockin C Ranch (320 acres) lies east of Bishop and is used to graze cattle and five to ten horses. The livestock spend the summer on the Sewer Farm Pasture (RLI-462). Grazing occurs on the Sewer Farm Pasture, Holding Pasture and Little Horse Pasture, all of which are irrigated pastures.

Utilization

The lease is comprised of irrigated pastures and dry grazing. Irrigated pastures are not subject to utilization monitoring. The dry grazing portions on the lease do not have sufficient forage to warrant utilization monitoring.

3-84

Range Trend

Range trend monitoring is not appropriate for this lease.

<u>Irrigated Pastures</u>

Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater Sites

Stockwater is provided by irrigation diversions, water troughs, and the Kingsley Ditch.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

Cattle and horses are fed hay in the winter along with cake and salt blocks.

Rafter DD Ranch Lease (RLI-439)

The Rafter DD Ranch (80 acres), is located east of Bishop. The Bishop Parcel consists of irrigated pastures and some dry grazing located in the Desert Field.

Utilization

The Mare Pasture, Pasture 1, Pasture 2, and Pasture 3 are all irrigated. Irrigated pastures are not subject to utilization monitoring. Dry grazing fields within this lease do not have sufficient forage to warrant utilization monitoring.

Range Trend

Range trend monitoring is not appropriate for this lease.

Irrigated Pastures

Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater Sites

All stockwater is provided by irrigated diversions or troughs.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

Hay and salt are provided for horses and mules on the lease during the winter.

Quarter Circle B Ranch Lease (RLI-404, 413)

The Quarter Circle B Ranch (1,129 acres) lies west of Bishop and is a cow/calf operation. The RLI-404 portion of the lease produces alfalfa or grass hay, the stubble is subsequently grazed by cattle and horses in the winter. The RLI-413 portion of the lease consists of irrigated and dry grazing fields which are which are both primarily grazed by cattle.

Utilization

The lease is comprised of irrigated pastures and dry grazing. Irrigated pastures are not subject to utilization monitoring. Dry grazing fields within this lease do not have sufficient forage to warrant utilization monitoring.

Range Trend

Range trend monitoring is not appropriate for this lease.

<u>Irrigated Pastures</u>

Pasture condition scores have been consistently below or at the minimum standard of 80%. These pastures rate continually low, due to a lack of consistent irrigation, weed control, and sucker elm tree growth. The lessee has been working on removing the elm trees and treating the weeds. They have also been working on different irrigation strategies to improve pasture condition. Yearly evaluations of the lease will continue to be made until pasture conditions improve.

Stockwater Sites

Stockwater is provided by irrigation ditches when livestock are present.

Fencing

There are no new fencing projects planned for the lease beyond regular maintenance.

Salt and Supplement Sites

Hay and protein supplement are fed to the cattle during the winter months.

CT Ranch Lease (RLI-412, 451,500)

The C-T Ranch (6,055 acres) consists of three different leases. The Chance Ranch Lease RLI-451 (1,040 acres) is located in Round Valley. The first parcel (569 acres) in this lease is located approximately 10 miles northwest of Bishop, east of Rock Creek Road, and north of Birchim Road. The second Parcel (471 acres) consists of the Roberts Ranch, north of Pine Creek Road and west of Rock Creek Road; and the Evans Ranch west of U.S. Highway 395 and south of Pine Creek Road. The Sunland

Parcel RLI-500 (249 acres) is southwest of Bishop and west of Sunland Road; and the Patch Parcel (4,766 acres) is 13 miles northeast of Bishop in Mono County, near Chalfant Valley. The livestock program is a commercial cow/calf operation.

Utilization

All of CT Ranch pastures within Inyo County are irrigated. Irrigated pastures are not subject to utilization monitoring.

Range Trend

Range trend monitoring is not appropriate for this lease.

Irrigated Pastures

All of the pastures on the CT Ranch are well above the required irrigated pasture condition score of 80%. Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater Sites

All stockwater is provided by irrigation diversions or perennial streams.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

Hay and protein supplement are fed on a seasonal basis, and sites are rotated.

Mandich Ranch Lease (RLI-424)

The Mandich Ranch (163 acres) southwest of Bishop is a cow/calf operation.

Utilization

All Mandich Ranch Lease pastures are irrigated. Irrigated pastures are not subject to utilization monitoring.

Range Trend

Range trend monitoring is not appropriate for this lease.

Irrigated Pastures

Irrigated pastures on this lease have consistently scored high since 2007. The lessee routinely mows, sprays weeds and drags all pastures. Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater Sites

All water is provided by irrigation diversions.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

Hay and protein supplements are fed during the winter and all feed sites are rotated.

LI Bar Ranch Lease (RLI-487)

The LI-Bar Ranch Lease (684 acres) consists of two separate parcels: the South Bishop Place, which lies to the southeast of Bishop, east of U.S. Highway 395; and the Hess Place, which is west of Bishop, south of west Line Street, and east of Barlow Lane. The LI Bar Ranch is a commercial cow/calf operation.

Utilization

The LI Bar Ranch lease is comprised of irrigated pastures and upland vegetation. Irrigated pastures are not subject to utilization monitoring. The upland portion of the lease is comprised of shrubs and annual vegetation. Dry grazing fields within this lease do not have sufficient forage to warrant utilization monitoring.

Range Trend

Range trend monitoring is not appropriate for this lease.

Irrigated Pastures

All irrigated pastures on the lease have consistently been at or above 80% since 2007. Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater Sites

All stockwater is provided by irrigation diversions and the Bishop Creek Canal.

Fencing

There were no new fencing projects on the lease.

Salt and Supplement Sites

Cattle are supplemented with hay pellets and protein tubs.

U-Bar Ranch Lease (RLI-402)

The U-Bar Ranch Lease (407 acres) lies south of Bishop, east of U.S. Highway 395 and is a cow/calf operation. The ranch is comprised of irrigated pasture and abandoned agriculture used for dry grazing.

Utilization

All pastures are either irrigated or abandoned agriculture. Irrigated pastures are not subject to utilization monitoring. Dry grazing fields within this lease do not have sufficient forage to warrant utilization monitoring.

Range Trend

Range trend monitoring is not appropriate for this lease.

Irrigated Pastures

The irrigated pastures on the lease are managed by mowing and spraying weeds, this has kept them in good condition since 2007. Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater Sites

Stockwater is provided by irrigation diversions.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

Hay and protein supplement are fed to the cattle during the winter months. Feeding areas are rotated periodically for cattle health and to minimize grazing impacts.

Round Valley Ranch Lease (RLI-483)

The Round Valley Ranch Lease (19,780 acres) is a commercial cow/calf operation. The Round Valley Ranch is broadly distributed across several different locations within the Owens Valley. In the Big Pine area, the lease consists of 13 separate pastures. The southernmost pasture lies on the east side of the Owens River and extends from Tinemaha Reservoir, on the south, to U.S. Highway 168, on the north. On the east side of the Owens River, the lease extends from north of Steward Lane to north of Klondike Lake. The Round Valley portion of the ranch, approximately eight miles northwest of Bishop, consists of 22 pastures/fields. The Buttermilk portion of the ranch lies approximately eight miles west of Bishop, and consists of eight pastures/fields.

There are five pastures on the Round Valley Ranch lease within the MORP boundary. The East Side Riparian, East Side River Field, Hole Pasture, River Pasture, and Zurich Riparian are all located in the Big Pine portion of the lease.

Utilization

The end-of-season utilization for RLI-483 was light. The East Side Riparian was rested in 2017/18. Grazing in the Zurich Riparian Pasture (13%), East Side River Field (19%) and River Riparian (15%) were all below the allowable utilization standard of 40%. The Hole Field (76%) exceed utilization standards and was rested in 2018/19.

Range Trend

Range trend transects were not scheduled for monitoring in 2018.

<u>Irrigated Pastures</u>

Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater Sites

One new stockwater well will be drilled in 2019 in the East Side River Field. This well will help improve livestock distribution and relieve grazing pressure from the riparian area during the spring months. All other stockwater on the lease is provided by the Owens River, creeks or irrigation ditches.

Fencing

A new cross fence to separate the riparian and upland portion of the Zurich Pasture from the irrigated portion to the west, had begun construction in 2018. This cross fence will be completed in 2019. This was the only fencing project on the lease outside of general maintenance.

Salt and Supplement Sites

Hay and protein supplement tubs are used during the winter. Supplement sites are rotated regularly to improve livestock distribution and reduce impacts to supplement sites.

Big Pine Canal Lease (RLI-438)

The Big Pine Canal Lease (9,441 acres) is made up of the Canal and Coyote Mountain Parcels. The Canal Parcel (9,084 acres) lies south of the City of Bishop, along U.S. Highway 395. The Coyote Mountain Parcel (357 acres) includes three fields north of Baker Creek that are surrounded by U.S. Forest Service land. The livestock operation is a cow/calf operation.

Utilization

Grazing was light throughout the North 40 (20%) and South 40 (26%) Fields.

Range Trend

Range transects were not scheduled for monitoring in 2018.

<u>Irrigated Pastures</u>

All irrigated pastures on the lease have consistently rated well. Sanger and Cow Creek are high altitude meadows located on the Coyote Flat and irrigation water comes from spring flow and snow melt. Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater Sites

One stockwater well is located in the Horse Field and provides water for the Old Bull, North 40 Pasture, and Horse Fields.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

Hay and mineral supplement are fed during the winter months. Supplemental feeding sites are rotated regularly to improve livestock distribution and reduce impacts to supplement sites.

Cashbaugh Ranch Lease (RLI-411)

The Cashbaugh Ranch Lease (23,602 acres) is located around the eastern edges of Bishop, extending south to Big Pine on the east side of the Owens River. The lease is a commercial cow/calf operation.

Utilization

Utilization was below or at the allowable 40% standard in 2018 with the Laws River Field (16%), East of the River Field (10%) and Bishop Creek Field (21%). The lessee's continued effort to keep gates closed in the Warm Springs Holding Field and East of the River Field has made a significant difference in utilization. There was no utilization in the Ears Field.

Range Trend

Range trend transects on the Cashbaugh Ranch were sampled in 2007, 2009, 2010, 2012, and 2015. Transects were again monitored in 2018.

Laws River Field

CASHBA_07 is located on a Torrifluvents, 0-2% slopes soil unit, Saline Meadow ecological site. Plant frequencies remained static over the past six sampling events.

CASHBA_08 is located on a Torrifluvents, 0-2% slopes soil unit, Saline Meadow ecological site. Saltgrass (DISP) frequency significantly declined in 2018 while other herbaceous perennial grasses remained stable on the site.

Bishop Creek Field

CASHBA_02 is located on a Torrifluvents, 0-2% slopes soil unit, Saline Meadow ecological site. Plant frequencies remained static over the past six sampling events.

CASHBA_04 is located on a Torrifluvents, 0-2% slopes soil unit, Saline Meadow ecological site. Baltic rush has declined on the site while beardless wildrye has significantly increased on the site outside of the range previously observed. Shrub cover has increased on the site.

CASHBA_06 is on a Torrifluvents-Fluvaquentic Endoaquolls complex, 0-2% slopes, Moist Flood Plain ecological site. Saltgrass frequency increased from 2015 to typical levels for the site. Nevada saltbush (ATTO) and the noxious annual fivehorn smotherweed (BAHY) significantly increased in 2018. Shrub cover, overall has risen from 3% in 2007 to 17% in 2018.

CASHBA_09 is on a Torrifluvents-Fluvaquentic Endoaquolls complex, 0-2% slopes, Moist Flood Plain ecological site. Saltgrass (DISP) significantly increased on the site while frequency for all other species remained static.

White Mountain Field

CASHBA_12 is on a Torrifluvents-Fluvaquentic Endoaquolls complex, 0-2% slopes, Moist Flood Plain ecological site. Plant trends have remained static on the site over the past six sampling events.

CASHBA_14 is on a Torrifluvents-Fluvaquentic Endoaquolls complex, 0-2% slopes, Moist Flood Plain ecological site. Plant trends have remained static on the site over the past six sampling events.

Warm Springs Holding Field

CASHBA_15 is on a Torrifluvents-Fluvaquentic Endoaquolls complex, 0-2% slopes, Moist Flood Plain ecological site. The site has shown a downward trend in saltgrass (DISP).

Slough Pasture

CASHBA_17 is on a Torrifluvents-Fluvaquentic Endoaquolls complex, 0-2% slopes, Moist Flood Plain ecological site. Saltgrass significantly declined in 2018 but remained with the historic range while other plant frequencies remained static. Shrub cover has remained relatively unchanged since 2007.

CASHBA_23 is on a Torrifluvents-Fluvaquentic Endoaquolls complex, 0-2% slopes, moist flood plain ecological site, situated in the Slough Pasture. Plant trends have remained static over the past six sampling events.

East of the River Field

CASHBA_24 is on a Torrifluvents-Fluvaquentic Endoaquolls complex, 0-2% slopes, Moist Flood Plain ecological site. Saltgrass (DISP) and alkali sacaton (SPAI) have both shown long term declines on the site while Nevada saltbush (ATTO) cover has increased from 4% to 13%.

Warm Springs Pasture

CASHBA_25 is located on the NUMU Loam, 0-2% slopes soil series, Saline Bottom ecological site. The site is relatively static.

Ears Field

CASHBA_22 is located on the NUMU Loam, 0-2% slopes soil series, Saline Bottom ecological site. Species have been static over the last four sampling periods.

Irrigated Pastures

Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater Sites

No additional stockwater sites are planned for RLI-411.

Fencing

A quarter acre extension (holding pen) to an existing operating structure located on Laws Poleta Road was constructed in 2017.

Salt and Supplement Sites

Hay and Protein supplement tubs are fed during the winter months. Supplemental feeding sites are rotated regularly to improve livestock distribution and reduce impacts to supplement sites.

Warm Springs Ranch Lease (RLI-497)

The Warm Springs Lease (4,161 acres) lies southeast of Bishop, north of Warm Springs Road, between U.S. Highway 395 and the Owens River. The ranch operates a commercial cow/calf operation.

Utilization

Utilization was below the allowable 40% on the River Field (5%) and White Mountain Field (41%). Although utilization is technically above the allowable standard there are no management changes recommended.

Range Trend

Range trend transects were not scheduled for monitoring in 2018.

Irrigated Pastures

Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater Sites

No additional stockwater wells are planned for the lease.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

Cottonseed meal and protein supplement tubs are fed during the winter months at rotated supplement sites.

Reinhackle Ranch Lease (RLI-492)

The Reinhackle Ranch Lease (5,563 acres) consists of three separate parcels: the Reinhackle Parcel, which lies to the east of Bishop and south of U.S. Highway 395; the Five Bridges Parcel, which is north of Bishop and west of Five Bridges Road; and the Laws Parcel, which lies west of U.S. Highway 6 and east of Five Bridges Road.

Utilization

Utilization in the Laws Holding Riparian Field has remained below the allowable utilization standard of 40%. A portion of the lease was not monitored for utilization in 2018. Utilization standards had been suspended due to a wildfire that occurred on February 19. The fire started at the Pleasant Valley Campground and moved east burning all of the riparian pastures. Post fire livestock that had not been lost were moved to the leases irrigated pastures. There was no grazing restriction place on the Pleasant Valley portion of the lease for 2019 due to the seven months of rest and recovery that the riparian pastures received.

Range Trend

Range Trend transects were not scheduled for monitoring in 2018.

Irrigated Pastures

Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater Sites

Two stockwater wells were drilled in 2011 in the Laws area. One supplies water for the Holding Field. The second well, situated just north of the Lower McNally Canal supplies water for the northern portion of the lease.

Fencing

Fencing along the east and west side of the Multi-completion Field on the Five Bridges Parcel were rebuilt, and a new northern section was constructed following the Pleasant Fire.

Salt and Supplement Sites

Portable liquid supplement stations are used during the winter. These stations are placed in designated areas outside the riparian corridor and are periodically moved.

Four J Cattle Ranch Lease (RLI-491, RLI-499)

The 4-J Ranch Lease consists of two different ranches. The Big Pine Ranch (RLI-491) contains approximately 10,993 acres, and is located near the community of Big Pine. The Laws Ranch (RLI-499) contains approximately 1,197 acres and lies north of Laws, between U.S. Highway 6 and the Upper McNally Canal. The Big Pine Lease (RLI-491) is comprised of the Baker Creek area near Big Pine and the Twin Lakes area near Blackrock. The majority of the mature breeding cattle graze in the Owens Valley in winter and summer in Long Valley. However, there are small herds that graze the Laws Ranch and Baker Creek Ranch periodically throughout the year. Cattle that graze on the Long Valley and Baker Creek leases also utilize adjacent federal grazing allotments.

The Big Pine portion of the lease consists of irrigated pastures with the surrounding fields being a mix of native alkali sacaton meadows and dry uplands. Cattle typically graze from late October to early May. The duration of grazing may vary from year to year dependent upon forage conditions in Long Valley. During the grazing season cattle are moved using the best pasture rotation strategy.

The Laws Ranch consists entirely of irrigated pastures. Cattle graze the ranch on a year round basis under various stocking rates that are dependent upon available forage.

Utilization

All grazing on the lease occurs on irrigated pastures or federal grazing allotments. Irrigated pastures are not subject to utilization monitoring. The Twin Lakes portion of the lease is part of the LORP which will be discussed later in this report.

Range Trend

Range trend monitoring is not appropriate for this lease.

Irrigated Pastures

Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater Sites

All stockwater is provided by irrigation diversions, the Big Pine Canal, Baker Creek, and Big Pine Creek for RLI-491. Laws RLI-499 is supplied by Silver Canyon or the Upper McNally Canal or troughs.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

Hay and liquid supplement are used during the winter.

Independence Ranch Lease (RLI-416, 454, 455)

The Independence Lease (9,619 acres) consists three leases in Inyo county; one in Big Pine and two in the Independence area. The Big Pine lease (4,630 acres) consists of seven irrigated pastures and a large upland/riparian pasture. The Independence Lease consists of the Springfield's Parcel and the Shepherds Creek Parcel. The Springfield's Parcel (4,674 acres) consists of 13 pastures (plus a county landfill, several revegetation sites, and livestock corrals) east of U.S. Highway 395 and west of the Los Angeles Aqueduct near the town of Independence. The Shepherds Creek Parcel (315 acres) is an irrigated alfalfa field and hay yard west of U.S. Highway 395 and north of the Manzanar National Monument.

Utilization

Utilization has increased in the South River Field mainly due to a change in management in 2010. The utilization increased under the new lessee and was over utilization for several years. Since 2010, the lessee has been working with Watershed Resources staff to decrease utilization. More frequent pasture rotation along with changing the timing of the grazing has resulted in 2018 utilization in the South River Field of 36%. Utilization in 2017/18 on the Manzanar Field (Ind_65) exceeded 65% with a total use of 79% for the upland transect. The lessee opted to not stock the pasture and let the area rest during the 2018/19 grazing season.

Range Trend

Range trend transects were monitored in 2018 on the Big Pine section and the Independence section of the Independence Ranch Lease.

South River Field

- 4J_02 is on a Torrifluvents-Fluvaquentic Endoaquolls complex, 0-2% slopes, Moist Flood Plain ecological site. Trends have remained static over the past six sampling events.
- 4J_03 is on a Torrifluvents-Fluvaquentic Endoaquolls complex, 0-2% slopes, Moist Flood Plain ecological site. Trends have remained static over the past six sampling events.
- 4J_04 is on a Torrifluvents-Fluvaquentic Endoaquolls complex, 0-2% slopes, Moist Flood Plain ecological site. Saltgrass frequency increased significantly between 2010 and 2012 and subsequently declined in 2018. All other species remained static.

Manzanar Field

INDEP_65 is located on the Winnedumah Fine Sandy Loam, 0-2% slopes, Sodic Fan ecological site. Frequency and shrub cover have remained static over the past nine sampling events.

<u>Irrigated Pastures</u>

Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater Sites

Stockwater is provided by irrigation diversions or the Owens River.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

Cake blocks that contain trace minerals and protein are distributed for supplement on the lease.

Rockin DM Ranch Lease (RLI-420)

The 110-acre Rockin DM Ranch Lease west of Big Pine is a cow/calf operation. The ranch is located on the south side of the Baker Creek Road and contains one irrigated pasture and two dry grazing fields.

Utilization

All pastures on the lease are either irrigated or dry grazing. Irrigated pastures are not subject to utilization monitoring. Dry grazing fields within this lease do not have sufficient forage to warrant utilization monitoring.

Range Trend

Range trend monitoring is not appropriate for this lease.

Irrigated Pastures

Irrigated pastures have scored at the acceptable level (80%) for the lease.

Stockwater Sites

Stockwater is provided by irrigation diversions.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

Cake blocks that contain trace minerals and protein are distributed for supplement on the lease.

Baker Road Ranch Lease (RLI-475)

The Baker Road Ranch Lease is managed in conjunction with the lessee's other LADWP ranch leases in the LORP project area. The lease grazes horses and mules that are used in a commercial packer operation. The Baker Road Ranch Lease (391 acres) is comprised of nine irrigated pastures and two mountain meadows. The Fuller and Saulk mountain meadow portions of the lease are located at the base of Kid and Birch Mountains and are naturally irrigated by annual spring flows. These meadows are also grazed by pack stock during the summer.

The 185-acre Intake Pasture lies to the west of the Owens River and the LAA at the Intake. The 104-acre Big Meadow Pasture lies to the east of the Owens River, north of the Intake and east of the LAA below the Intake. These areas are inside the LORP project area.

<u>Utilization</u>

Utilization on the Intake portion (LORP) of the Baker Road Ranch has been well below the allowable riparian utilization standard of 40%. There are no management changes planned the lease.

Range Trend

Because of the small area of meadow on the Intake Pasture the initial range trend transect had been decommissioned. If conditions decline on the site the transect monitoring will resume.

Irrigated Pastures

Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater

Stockwater is provided by irrigation diversions, springs and the Owens River.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement

No salt supplements are used by the lessee.

Aberdeen Pack Lease (RLI-479)

The Aberdeen Lease is used to graze horses and mules used in a commercial packer operation. The lease (3,081 acres) is made up of the Hines Spring and Haystack Parcels. The Bairs Parcel is a use permit and is managed in conjunction with this ranch lease. The Hines Spring Parcel includes the area from the Blackrock Fish Hatchery north to Hines Spring. This is an upland area and utilization is set at 65% for all fields. There are three fields in this portion of the lease. The Haystack Parcel borders the east side of the town of Independence. The Independence sewer treatment facilities border the northeast corner of the parcel. The lessee uses the parcel to raise alfalfa and graze pack stock. There are 16 pastures and operating structures in the lease.

Utilization

Utilization on the Aberdeen lease has been maintained at an allowable level since 2007.

Range Trend

Range trend transects were monitored on the lease in 2018.

Hines Spring Exclosure

ABERDEEN_30 is on a Winnedumah Silt Loam 0-2% slopes, Sodic Fan ecological site. Trends across the eight sampling periods appear static. Shrub cover has dramatically increased from 2003 with 9% cover to 70% cover in 2018.

Pipeline Field

ABERDEEN_33 is on a Pokonahbe Loamy fine Sand, 0-2% slopes, Saline Bottom ecological site. Trends across the eight sampling events appear static with the exception of alkali sacaton (SPAI) which declined in 2018 but still remains within the historic range.

Irrigated Pastures

Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater Sites

Since the implementation of the Hines Spring Well 355 Mitigation Project in 2012 stock no longer water at Aberdeen Ditch.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

Pack stock is supplemented with hay and trace mineral blocks if needed by the lessee.

Coloseum Ranch Lease (RLI-407)

The Coloseum Ranch Lease lies West of Lone Pine in the Alabama hills, and south of the Blackrock Fish Hatchery and Eight Mile Ranch on the west and the east side of U.S. Highway 395. The ranch grazes horses on the Lone Pine portion of the lease (Movie Field) and cattle on the Blackrock portion of the lease (South East Field). Cattle graze the South East Field in the fall, winter and summer on federal grazing allotments.

Utilization

Utilization on the Coloseum Lease has been below the allowable standard of 65% for the past seven years.

Range Trend

Range trend transects were monitored in 2018.

South East Pasture

COLOSEUM_38 is on a Shondow Loam 0-2% slopes, Saline Meadow ecological site. The transect is located in the South East Pasture in the Sawmill parcels of RLI-407. Trends across the seven year period appear static with the exception of alkali sacaton (SPAI) which did significantly decline compared to 2015 but still remains inside the historic range. Frequency of rubber rabbit brush (ERNA10) did increase significantly in 2018 but was not similarly reflected in line intercept cover. This is likely a result of high germination experienced in 2017. Line intercept cover should likely reflect changes in frequency in the next few years.

Movie Field

COLOSEUM_02 is on a Dehy-Conway-Lubkin association, 0-9% slopes, SalineMeadow ecological site. This transect is located in the Movie Filed on the Mt. Whitney Parcels of RLI-407. Trends across the six sampling periods have been static. The transect was not read in 2018 because of the relatively static trends in the past and the minimal use by livestock in the pasture.

Irrigated Pastures

There are no irrigated pastures on the Coloseum Ranch Lease.

Stockwater Sites

Stockwater is provided by a diversion coming off Sawmill Creek.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

Hay is fed during the winter, no other supplements are used.

Three Corner Round Lease (RLI-464)

The Three-Corner-Round Ranch Lease (1,792 acres) is east of Aberdeen, between new and old U.S. Highway 395, and is leased to the Three-Corner-Round Pack Outfit. The ranch grazes burros that are used during the summer months for youth camp and pack trips in the Sierra Nevada Mountains. The fields are upland vegetation.

Utilization

There are no utilization transects for this lease due the composition of the vegetation. There are no perennial grasses and the bulk of the vegetation is made up of sagebrush, Nevada Saltbush, and annuals. The burros forage on the shrubs and annuals when available in the spring. If needed they are supplemented with hay during the winter. The lease was evaluated in 2016 and was found to be in good condition with current stocking rates.

Range Trend

There are no range trend transects on the lease. Grazing pressure is relatively low and the xeric plant communities appear to be in good condition. If a decline from current conditions is observed then a range trend monitoring program for the lease will be initiated.

Irrigated Pastures

There are no irrigated pastures on the lease.

Stockwater Sites

Stockwater is provided from well V108 and Goodale Creek

Salt and Supplement Sites

Hay is fed throughout the year, no other supplements are used.

Fencing

No new fencing projects occurred on the lease in 2018.

Eight Mile Ranch Lease (RLI-408)

The 770-acre Eight-Mile Lease is operated as a commercial packer operation and uses the ranch to graze pack stock during winter and grow alfalfa hay during the summer. The lease is located south of Aberdeen, bordered on the east by U.S. Highway 395. Horses and mules graze the hay stubble in the fall and winter, if precipitation allows spring grazing will occur on the upland portions of the lease. The lease includes an alfalfa field, a small partially irrigated field (Tree Lot), two small fields (Yearling and Feed Lot) and six large fields (Upper North, Lower North, West, Upper South, Lower South and Willow Fields) that are not irrigated. A corral and a stockyard complete the lease.

Utilization

There are no utilization data for the upland fields on the lease as they are recovering from the 2007 Inyo Complex fire. The South Field was partially burned. Utilization transects have been established in this field, which has perennial grass components and monitoring is planned once grazing resumes.

Range Trend

There are no range trend transects on the lease. Grazing pressure is relatively low the xeric plant communities appear to be in good condition. If a decline from current conditions is observed then a range trend monitoring program for the lease will be initiated.

Irrigated Pastures

Irrigated pastures were not scheduled for monitoring in 2018.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement

When necessary, hay is provided to livestock during the winter months.

Fort Independence Ranch Lease (RLI-406,489)

The Fort Independence Lease includes 3,849 acres covered by RLI-406, and 1526 acres covered by RLI-489. The Fort Independence Lease is managed in conjunction with the Islands (north of Lone Pine); Delta (south of Lone Pine); Georges Creek (northwest of Lone Pine); Archie Adjunct (south of Owens Lake); and Lubkin Adjunct

(south of Lone Pine) grazing leases. The livestock program is a commercial cow/calf operation.

Utilization

The Fort Independence lease is comprised entirely of irrigated pastures. Irrigated pastures are not subject to utilization monitoring.

Range Trend

The Fort Independence lease is comprised entirely of irrigated pastures. Irrigated pastures are not subject to range trend monitoring.

Irrigated Pastures

Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater Sites

Stockwater is provided by irrigation ditches and diversions.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

Mineral tubs or cake blocks are used to supplement feed in designated areas.

Georges Creek Parcel (RLI-489)

The Georges Creek Parcel (4,000 acres) is a cow/calf operation in conjunction with a surrounding BLM grazing allotment. This parcel borders BLM land to the west, U.S. Highway 395 to the east, the Moffat Ranch to the south, and the Shepherd Creek alfalfa field to the north. The parcel is presently managed as four pastures.

The Georges Creek parcel is managed in conjunction with the Fort Independence Lease, the Islands (north of Lone Pine); Delta (south of Lone Pine); Archie Adjunct (south of Owens Lake); and Lubkin Adjunct (south of Lone Pine) grazing leases. The livestock program is a commercial cow/calf operation.

Georges Pastures #1 and #2 are irrigated and the perimeters are fenced. The North Field, north and west of Manzanar, is not fenced separate from BLM lands. This pasture is grazed with the adjacent BLM grazing allotment and has no utilization transects in it. The South Field is located between Moffat Ranch and Georges Creek irrigated pastures. It also borders BLM land and has no fences, so it is managed the same as the North Field. The only portion of the parcel presently fenced is the irrigated

pasture in the center western edge of the parcel. A small corral near Georges Creek along the west boundary of the parcel is used to work cattle.

Utilization

Utilization on the Georges Creek Parcel has been within the upland standard of 65%. Grazing has been moderate to light for the past eight years.

Range Trend

Range trend transects have not been monitored since 2014 because of the relatively static trends in the past and minimal use by livestock.

<u>Irrigated Pastures</u>

Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater Sites

Stockwater is provided by Georges Creek, irrigation ditches and diversions.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

Mineral tubs and cake blocks are used to supplement cattle in designated areas.

Lone Pine Dairy Lease (RLI-452)

The Lone Pine Dairy Lease (80 acres) is south of Lone Pine, north of the Lone Pine Golf Course, and west of U.S. Highway 395. The Lone Pine Dairy Lease grazes stocker steers and heifer pairs.

Utilization

The lease is comprised entirely of irrigated pastures. Irrigated pastures are not subject to utilization monitoring.

Range Trend

The lease is comprised entirely of irrigated pastures. Irrigated pastures are not subject to range trend monitoring.

<u>Irrigated Pastures</u>

Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater Sites

Stockwater is provided by irrigation diversion and water troughs.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

All salt and supplemental feeding is in designated areas away from any riparian areas.

Mount Whitney Pack Lease (RLI-495)

The Mount Whitney Ranch (626 acres) consists of the Diaz Parcel (146 acres), south of Diaz Lake and Lone Pine; and the Tuttle Parcel (480 acres), west of Lone Pine, and is periodically used for horses/mules.

Utilization

The Tuttle Field is rarely grazed. Most use typically occurs from wildlife. Monitoring will continue regardless of grazing frequency. Utilization in 2018 was again below the standard 65%.

Range Trend

Range trend transects were not scheduled for monitoring in 2018.

Irrigated Pastures

Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater Sites

There were no stockwater sites implemented on the Mount Whitney Lease. Stockwater is provided by the irrigation ditches and diversions.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

All salt and supplemental feeding is in designated areas.

Horseshoe Ranch Lease (RLI-480)

The 2,966-acre Horseshoe Grazing Lease (RLI-480) is comprised of the Lake and Cottonwood Parcels. The Cottonwood Parcel, located on the Kern Plateau at 10,000 feet elevation, is being grazed under USDA Forest Service grazing prescriptions. The lower elevation Lake Parcel borders the southwest side of Owens Lake.

Lake Parcel

The Lake Parcel includes a portion of what was once the Owens lakebed and later the shoreline of Owens Lake. The 1,956-acre parcel lies west and east of U.S. Highway 395, about 24 miles south of Lone Pine near lower Cottonwood Creek. Some of the lease lies west of U.S. Highway 395 (West Field), while most of the forage lies east of U.S. Highway 395, in the East Field. Only very dry vegetation types (i.e., Creosote bush) survive on the west side. The eastern part of the lease lies along a remnant wind wave-formed shoreline of Owens Lake.

The majority of the livestock forage occurs along a north-south running fault that forces underground water to the surface along an old lakeshore contour. Springs emerge from the fault forming open water ponds, marshes, and wet and dry meadows. The springs all drain eastward and disappear in the "old" lakebed.

Utilization is not measured on this portion of the lease due to species composition of the vegetation around the spring. Annual monitoring of seeps and springs is conducted.

Cottonwood Parcel

The Cottonwood Parcel lies in high elevation hills with topography heavily modified by snow and ice during past glacial periods. These rolling hills enclose grassy, high elevation meadows. A Forest Service trailhead and camping area borders the parcel on the north and serves as a "jump-off" point for recreationists to the Golden Trout Wilderness. City lands, totaling 1,010 acres, abut the south end of the trailhead parking and camping area. City lands are scattered in separate sub-parcels surrounded by Forest Service lands. These sub-parcels lie in and around Horseshoe Meadows, two parcels are in or around Round Valley Meadows, and the last and largest sub-parcel is in Last Chance Meadow, with Cottonwood Creek flowing through it. The Last Chance Meadow area is classified as a "Research Natural Area." All LADWP meadows being grazed in this parcel are approximately 10,000 feet in elevation.

Horseshoe and Round Valley Creeks flow through City lands and merge downstream with Cottonwood Creek. The Golden Trout Wilderness surrounds City lands.

Since these parcels are surrounded by the national forest and there are no fences, the parcels are managed under federal grazing guidelines.

Utilization

Utilization standards fall under USFS management guidelines.

Range Trend

Vegetation monitoring is conducted by the USFS.

Irrigated Pastures

There are no irrigated pastures on the Cottonwood Parcel. Naturally irrigated meadows are managed by the USFS.

Stockwater Sites

Stockwater is provided by riparian streams and springs.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

All salt and supplemental feeding is in designated areas.

Archie Adjunct (RLI-490)

The Archie Adjunct Lease comprises about 627 acres and is managed in conjunction with the LADWP leases at Islands, Delta, Georges Creek, Fort Independence, and Lubkin, as well as the lessees' private land. The Archie Adjunct Lease is located just north of Olancha, lying on both sides of U.S. Highway 395 and south of the Crystal Geyser Bottling Plant. The lease borders the Homeplace Lease to the south and BLM land to the west and north. The lease is divided into one pasture, two fields, a corral, and holding pen. The Archie Pasture east of U.S. Highway 395 is irrigated exclusively from Cartago Creek through a water delivery pipeline. A 17-acre marsh along the east side of the Archie Pasture has formed in response to irrigation run-off.

In 1989, mudslides covered large parts of the North Field and eliminated large forage areas. The North Field is used in the spring to hold livestock prior to going to a Forest Service grazing allotment for summer grazing and again in the fall when they return from the Forest Service grazing allotment.

Utilization

The Archie Adjunct is comprised primarily of irrigated pastures and dry grazing. Irrigated pastures are not subject to utilization monitoring. Dry grazing fields within this lease do not have sufficient forage to warrant utilization monitoring.

Range Trend

Range trend monitoring is not appropriate for this lease...

Irrigated Pastures

Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater Sites

There are no new stockwater sites planned for the lease.

<u>Fencing</u>

No new fencing projects occurred on the lease.

Salt and Supplement Sites

Supplement cake tubs are used in designated sites.

Olancha Creek Adjunct (RLI-427)

The Olancha Creek Adjunct Lease (RLI–427) is managed in conjunction with the Lone Pine Lease (RLI–456) in the Lower Owens River area. The lessee manages the Olancha Creek Adjunct Lease in combination with the Ash Creek BLM allotment located between Cartago and Lone Pine, and the Monache Meadows Forest Service allotment in the southern Sierras.

The lease has been used as a staging area for cattle coming to and from the Lower Owens River area on their way to graze Forest Service lands in the southern Sierras. The lessee typically sends cows with calves to the Forest Service's Monache Meadows on July 1 and grazes this allotment until about October 1. Animals are taken to the Lone Pine area for the winter.

The lease lies in Olancha and is bisected by U.S. Highway 395. Saltgrass-sacaton meadow, irrigated pasture, and semi-desert shrub vegetation types are prominent. The lease shares a common boundary with the Homeplace Lease to the north. The Olancha Creek Adjunct Lease is made up of seven fields and pastures (269 acres).

There are 56 acres on the lease irrigated with water diverted from Olancha Creek. Both Olancha Creek and the diversion ditch need frequent cleaning to allow sufficient water to reach irrigated lands. The irrigated pastures are used to grow livestock forage. No grass hay or alfalfa hay is produced on the lease. All four Esta fields and most of the two Oesta Fields are irrigated. The West Field, east of the Olancha Creek Diversion Ditch, is abandoned agricultural land that is not grazed except for two days in October and one day in the spring for weed control. The West Field, west of the diversion ditch, is semi-desert shrubland.

Utilization

The majority of the lease is comprised primarily of irrigated pastures and dry grazing. Irrigated pastures are not subject to utilization monitoring. Dry grazing fields within this lease do not have sufficient forage to warrant utilization monitoring.

Range Trend

Range trend monitoring is not appropriate for this lease.

Irrigated Pastures

Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater Sites

Stockwater is provided by irrigation ditches and troughs located in the pastures.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

Cake mineral and protein tubs are put out during the winter. Supplement tubs are rotated through the pastures to minimize impacts across all supplement areas.

Homeplace Adjunct (RLI-428)

The Homeplace Adjunct Lease is located just north of Olancha, between the Olancha Creek Lease to the south and the Archie Lease to the north. The lease consists of 14 pastures and fields. The lease is bisected by U.S. Highway 395. Two small fields (Little Bull and South Fields) are west of the highway. About a third of the lease is irrigated grass pasture (207 acres) east of the highway. No irrigated grass hay or alfalfa hay is harvested on the lease.

The Homeplace Adjunct Lease (644 acres) is managed as part of the 32,641-acre Blackrock Lease (RLI-428). The lease is managed by Mark Lacey and John Lacey, in combination with their Blackrock Lease in the Lower Owens River area. The Homeplace Adjunct Lease was a pivotal part of the Lacey grazing operation in the past. Historically, the lease was used as a holding area for cattle herds going to and from Forest Service lands in the southern Sierras. During this holding period, the lease was nearly vacant of livestock most of the summer and fall (a 90-day period) when the herd was on Forest Service lands. The lessees sold their Forest Service permits and cattle must now either remain on the Homeplace Adjunct Lease year-round or go to another grazing property.

The lease is mainly grazed as a cow-calf operation. Olancha Creek provides irrigation and stockwater. LADWP Well 404 supplies supplemental irrigation and stockwater water when Olancha Creek flows decrease.

Livestock are fed supplements when needed. Supplemental feeding sites are rotated around the pastures to reduce trampling effects. Feeding sites are mainly on the more alkali portions of the pastures where less grass is produced. One hired person manages the grazing and irrigation on the lease year-round.

Pastures and fields are flood irrigated from April 1 to October 1 to increase livestock forage production. Most pastures are also sub-irrigated by the elevated water table resulting from irrigation. Because Gus Walker Creek recently washed out and changed channels, the stream no longer delivers water to the lease. Olancha Creek, in combination with well water, delivers water year-round for livestock. All irrigated pastures have ditches to carry the necessary livestock drinking water. Water troughs are present in all pastures that are supplemented by irrigation water. All pastures and fields are completely fenced. The lessees maintain all exterior and interior fences, which are in good to fair condition.

A proposed California Department of Transportation plan for the reconstruction and widening of U.S. Highway 395 could take the eastern side of this lease for construction of a new roadway. Most of the land identified for the proposed roadway is now irrigated pasture. The grazing plan assumes that highway relocation will not take place and there will be no infringement on the lease. If, in the future, the highway construction project takes part of the lease the plan will be modified. Cattle numbers, grazing duration, and timing will all need to be adjusted to match the lesser amount of forage available on the remaining grazing lands.

Utilization

The majority of the lease is comprised primarily of irrigated pastures with limited dry grazing. Irrigated pastures are not subject to utilization monitoring. Dry grazing fields within this lease do not have sufficient forage to warrant utilization monitoring.

Range Trend

Range trend monitoring is not appropriate for this lease.

Irrigated Pastures

Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater Sites

Stockwater is provided by irrigation ditches and troughs located in the pastures.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

Supplement is comprised of hay and liquid molasses. Feeding locations are designated each year.

Blackrock Lease (RLI-428)

The Blackrock Lease is a cow/calf operation consisting of 32,641 acres divided into 26 management units or pastures. Blackrock is the largest LADWP grazing lease within the LORP area. The pastures/leases on the Blackrock Lease provide eight months of fall through spring grazing, which can begin any time after 60 continuous days of rest. A normal grazing season begins in early to mid-October and ends in mid-May or June.

There are 26 pastures/fields on the Blackrock Lakes lease within the LORP boundary. Twelve of these pastures are monitored using range trend and utilization. The other 14 pastures are holding pastures for cattle processing or parts of the actual operating facilities.

Utilization

The Blackrock Lease has shown a steady decline in utilization in riparian pastures since 2007. This has been due to the implementation of the Lower Owens River Project (LORP). Since the beginning of the project there has been a need to add or drop transects in the riparian pastures due to flooding. If current management of the LORP continues there will be a substantial loss of meadow habitat to wetlands. This will remove much of the grazing from the Blackrock lease portion of the LORP. It will also continue to hinder the establishment of woody recruitment.

Range Trend

Range trend transects were not scheduled for monitoring in 2018.

Irrigated Pastures

There are no irrigated pastures on the Blackrock Lease.

Stockwater Sites

All the wells for the Blackrock lease had been drilled and fitted for solar pumps and necessary plumbing for the troughs. However, the north of Mazourka stockwater well was drilled on BLM property and is going to be removed and a new stockwater well will be drilled south of the current location. The lessee will be responsible for water trough installation. There are also three other stockwater sites that have been developed as part of the 1997 MOU, which required additional mitigation (1600 Acre-Foot Mitigation Projects). The North of Mazourka Canyon Road Project will provide stockwater in the Reservation Field and the Well 368 and Homestead Projects will provide stockwater in the Little Robinson Field and East Robinson Field.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

Many of the supplement sites located on the Blackrock Lease have been in place for many years and are located in upland management areas. Some of these sites have been moved in order to adapt to the installation of new fencing. These new locations were selected as to better distribute cattle within the newly created riparian pastures.

Twin Lakes Lease (RLI-491)

The Twin Lakes Lease is a 4,971-acre cow/calf operation situated just south of the Los Angeles Aqueduct Intake. It includes a reach of the Owens River that lies mainly north of Twin Lakes, which is located at the southern end of the Twin Lakes Lease. Of the 4,971 acres, approximately 4,200 acres are used as pastures for grazing; the other 771 acres are comprised of riparian/wetland habitats and open water. In all but dry years, cattle usually graze the lease from late October or early November to mid-May.

There are four pastures on the Twin Lakes Lease within the LORP boundary: Lower Blackrock Riparian Field, Upper Blackrock Field, Lower Blackrock Field, and the Holding Field. The Lower Blackrock Riparian, Upper Blackrock Riparian, and Lower Blackrock Fields contain both upland and riparian vegetation. The Holding Field contains only upland vegetation. There are no irrigated pastures on the Twin Lakes Lease. Range trend and utilization transects exist in all fields except the Holding Field.

Utilization

Utilization in the Lower Blackrock Riparian and Upper Blackrock Fields was below the allowable utilization for the grazing season.

Range Trend

Range trend transects were monitored in 2018.

<u>Upper Blackrock Field</u>

INTAKE_01 is mapped as Torrifluvents-Fluvaquentic Endoaquolls Complex; but the majority of the study plot is located on the adjacent soil unit, Torrifluvents, 0-2% slopes, xeric Saline Meadow ecological site. Plant frequencies remain static while shrub cover continues to decrease in 2018.

Lower Blackrock Field

TWINLAKES_02 is on a Pokonahbe-Rindge Family Association, 0-2% slopes, Saline Bottom Wetland ecological site. The transect was burned in mid-February, 2009. Shrub cover prior to the burn was moderate which resulted in a lower intensity burn when compared to similar areas further south in Drew Slough. Because of the low

intensity fire, a decrease in shrub frequency, shrub cover, and shrub recruitment were observed in 2009-12 and total disappearance of shrubs on the transect in 2015-18. Alkali cordgrass (SPGR) and saltgrass (DISP) significantly increased in 2010 and continued to increase in 2018. Alkali sacaton (SPAI) also increased markedly in 2012 but subsequently dropped to all-time lows in 2015 and then slightly increased in 2018. Utilization was minimal on the site in 2018 and has historically been very light.

Lower Blackrock Field

TWINLAKES_05 is on a Manzanar-Division Association, 0-2% slopes, Saline Meadow ecological site. The transect was burned in late January 2009 and was subsequently submerged when the Drew Unit of the BWMA was flooded. Because of this, range trend sampling and utilization estimates are unavailable.

Lower Blackrock Riparian Field

TWINLAKES_03 is on a Torrifluvents-Fluvaquentic Endoaquolls Complex, 0-2% slopes, Moist Floodplain ecological site. The similarity index during baseline period ranged between 63%-65%, placing it in good ecological condition, explained by the dominance of saltgrass on the site. Nevada saltbush was much greater than the described potential for the site prior to 2013. The site also lacks in diversity of perennial grasses. Saltgrass on the site has remained relatively static over time on the site. Salt heliotrope appeared for the first time on the site in 2018. Fivehorn smotherweed returned to the site again in 2018. The transect was inside the Twin Lakes burn in 2013 which reduced Nevada saltbush shrub cover to zero.

TWINLAKES_04 is on a Torrifluvents-Fluvaquentic Endoaquolls Complex, Moist Floodplain ecological site. The site is on the former dry reach of the Lower Owens River. The site is predominantly Nevada saltbush (ATTO), inkweed (SUMO), and five-horn smotherweed (BAHY). Salt heliotrope (HECU2) dramatically increased within the site in 2018 and dominated a large portion of the area supplanting wildrye. Frequency significantly decreased for five-horn smotherweed in 2018. Inkweed frequency in 2009 and 2010 was greater than baseline parameters (2002-04 and 2007) but dropped significantly in 2012 and has disappeared over the last two years. Nevada saltbush cover appears to be on the upswing after its near disappearance in 2017. There is a large population of broadleaf pepperweed (LELA2) in the general area. No utilization estimates exist for the site due to the absence of key forage species.

TWINLAKES_06 is on a Torrifluvents-Fluvaquentic Endoaquolls Complex, Moist Floodplain ecological site. Plant frequency in 2009 indicated a significant increase in Nevada saltbush and bassia. Bassia disappeared until 2017 and was absent again in 2018. In 2010, saltgrass decreased to its lowest level for the site but has since recovered. Pepperweed is found in and around the area. Flooding in 2017 eliminated all Nevada saltbush on the site and inkweed has not been observed over the last two years of sampling.

Irrigated Pasture

There are no irrigated pastures on the Twin Lakes Lease.

Stockwater Sites

Livestock access water from the Owens River, Blackrock Ditch, Twin Lakes, Drew Slough and several springs present on the lease.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

Supplement is composed of a liquid mix that is put in large tubs with rollers for cattle consumption. These tubs are placed in established supplement sites and are used annually.

Intake Lease (RLI-475)

The Intake Lease is a commercial packer operation used to graze horses and mules. The lease is comprised of three fields: Intake, Big Meadow Field, and East Field (289 acres). The Intake Field contains riparian vegetation and an associate range trend transect. The Big Meadow Field contains upland and riparian vegetation. There are no utilization or range trend transects in the Big Meadow Field due to a lack of adequate areas to place a transect that would meet the proper range trend/utilization criteria. Much of the meadow in the Big Meadow Field has been covered with dredged material from the LORP Intake. The East Field consists of upland and riparian vegetation. There are no irrigated pastures on the Intake Lease.

Utilization

Utilization on the Intake Lease was well below the allowable 40% utilization standard.

Range Trend

LADWP no longer monitors range trend transects on this lease because of the small size of the riparian area. The area receives an ocular evaluation annually.

Irrigated Pastures

There are no irrigated pastures on the Intake Lease.

Stockwater Sites

Livestock access water from the Owens River.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

Hay is occasionally provided to horses and mules during the winter.

Thibaut Lease (RLI-430)

The 5,259-acre Thibaut Lease is utilized by three lessees for wintering pack stock. Historically, the lease was grazed as one large pasture by mules and horses. Since the implementation of the LORP and installation of new fencing, four different management areas have been created on the lease. These areas are the Blackrock Waterfowl Management Area, Rare Plant Management Area, Thibaut Field, and the Thibaut Riparian Exclosure. Management differs among these areas. The Riparian Exclosure which was excluded from grazing for 11 years is now accessible to livestock beginning in 2018/19.

Utilization

Utilization on the Thibaut Lease remained below the upland standard of 65% in 2017/18.

Range Trend

Range trend transects were not scheduled for monitoring in 2018.

Stockwater Sites

Livestock access water from the Owens River, livestock wells, and stockwater ditches.

Fencing

A livestock exclosure was constructed in the Thibaut riparian pasture in 2018.

Salt and Supplement Sites

Hay is provided to horses and mules during the winter.

Islands Lease (RLI-489)

The Islands Lease is an 14,981-acre cow/calf operation divided into 11 pastures. In some portions of the lease, grazing occurs year round with livestock rotated between pastures based on forage conditions. Other portions of the lease are grazed October through May. The Islands Lease is managed in conjunction with the Delta Lease. Cattle from both leases are moved from one lease to the other as needed throughout the grazing season.

<u>Utilization</u>

The Depot Riparian Field and River Field remained below the allowable standard of 40%.

All fields on the lease were in good condition except the large meadow portion of the River Field located southeast of the Alabama Gates. This location had been previously burned by LADWP in an effort to remove perennial shrubs, saltcedar slash, and improve forage production. This burn was successful meeting the previously mentioned goals. Despite the beneficial effects of the burn, the prolonged inundation from flow augmentation, has had a negative effect on this area. A shift in vegetation composition is occurring, accompanied by visually stressed perennial grasses and spreading of aquatic vegetation such as bull rush, that thrive in flooded and saturated locations. Continued inundation of this area has resulted in the loss of meadow habitat.

Range Trend

Range trend transects were not scheduled for monitoring in 2018.

<u>Irrigated Pastures</u>

Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater Sites

There are two stockwater sites located 1-1.5 miles east of the river in the River Field uplands near the old highway. These wells were drilled in 2010 and are now operational. The lessee has yet to install water troughs at the wells.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Site

Cake blocks and molasses tubs that contain trace minerals and protein are distributed for supplement on the lease. The blocks and tubs are dispersed randomly each time and if uneaten they are collected to be used in other areas.

Lone Pine Lease (RLI-456)

The Lone Pine Lease is a 7910-acre cow/calf operation divided into 16 pastures and adjacent to private ranch land. Grazing on the lease occurs from January 1 to March 30 and again in late May to early June. In early June the cattle are moved south to Olancha and then driven to Forest Service Permits in Monache.

Utilization

The Johnson Pasture was lightly utilized at 10%. The River Field utilization was 38%, and grazing was even throughout the field. The highest utilization was on LONEPINE_04 & 08 (45%).

Range Trend

There was a decrease in saltgrass (DISP) on LONEPINE_06, but this decrease was still within ranges observed previously on the transect. Aside from this one change all other plant frequencies were static.

River Pasture

LONEPINE_01 is on a Torrifluvents-Fluvaquentic Endoaquolls complex, 0-2% slopes, Moist Floodplain ecological site. It is in a riparian management area on the west side of the Owens River, just north of Lone Pine Creek in the River Pasture. Creeping wildrye (LETR) significantly increased in 2009 and continues to remain stable. All other plant frequencies did not statistically vary when compared to 2009. Shrub cover appears to be decreasing on this site.

LONEPINE_02 is on a Torrifluvents-Fuvaquentic Endoaquolls complex, 0-2% slopes, Moist Floodplain ecological site. It is in a riparian management area on the west side of the Owens River, east of the Lone Pine Dump in the River Pasture. Saltgrass frequency significantly increased in 2009, outside its historic range from 2002-07 and in 2010-12 returned to levels typically observed on the site. Saltgrass again increased in 2015 and then decreased in 2018 to levels typical for the site. Alkali sacaton increased slightly in 2018 but still remains well below historical levels for the site. No nonnative species were detected at the site.

LONEPINE_03 is on a Torrifluvents-Fluvaquentic Endoaquolls complex, 0-2% slopes, Moist Floodplain ecological site. The site is in a riparian management area on the west side of the Owens River in the River Pasture. This site, based on the ecological site description and frequency trends, is stable and in excellent ecological condition.

LONEPINE_04 is on a Torrifluvents-Fluvaquentic Endoaquolls complex, 0-2% slopes at the beginning of the transect and transitions to the Mazourka-Eclipse complex, 0-2% slopes. The transition in ecological sites is from Moist Floodplain to a Sodic Terrace. The transect is in a riparian management area on the west side of the Owens River in the River Pasture. The transect is located at the edge of the floodplain and currently incorporates a portion of the transition zone to upland vegetation. Because of the mixed soils and associated ecological sites found across the transect, evaluating trend for this site will concentrate on changes on trend rather than how well the site matches ecological site descriptions.

As flows on the Lower Owens continue, soil moisture may rise toward the upland zone of the transect and future changes in species composition may be observed. However, frequency data indicates that there is an inverse trend, with decreasing saltgrass, and

increasing alkali sacaton which is typical for gradient in zones moving from wet to dry areas. No nonnative species were detected at the site. The site remained static in 2018.

LONEPINE_06 is on a Torrifluvents-Fluvaquentic Endoaquolls complex, 0-2% slopes, Moist Floodplain ecological site. The transect is in a riparian management area on the east side of the Owens River in the River Pasture. This monitoring transect is located inside a riparian exclosure, constructed in February 2009. This exclosure is a non-grazed reference site. In the spring of 2015 the exclosure was compromised and livestock entered and grazed the exclosure. The fence has since been repaired and extended further into the river to prevent cattle reentry.

Frequency results in 2010 were static compared to baseline. There was a significant decrease in salt grass in 2012. The exclosure was completed in February 2009. Alkali sacaton, following the 2013 fire was at its all-time low while in 2015, both alkali sacaton and saltgrass had increased to their highest levels. Plant frequency trends were static in 2018.

LONEPINE_07 is on a Torrifluvents-Fluvaquentic Endoaquolls complex, 0-2% slopes, Moist Floodplain ecological site. The transect is in a riparian management area on the east side of the Owens River in the River Pasture. This site was first established in the summer of 2007. No nonnative species have been detected at the site. Between 2007 and 2015 frequency had not changed significantly for any species on the site. In 2018, saltgrass significantly decreased but still remained inside the historical range for the transect.

LONEPINE_08 is on a Torrifluvents-Fluvaquentic Endoaquolls complex, 0-2% slopes, Moist Floodplain ecological site. The transect is located in a riparian management area on the east side of the Owens River in the River Pasture. This site was first established in the summer of 2011. The only change that had occurred has been an increase in *Scirpus americanus*. In 2018 this site was enveloped by marsh and has become inaccessible to monitor.

Johnson Pasture

LONEPINE_05 is on a Winnedumah fine sandy loam, 0-2% slopes, Sodic Fan ecological site. The transect is in an upland management area, just east of the Lone Pine Airport in the Johnson Pasture. This site was flooded between 2004-05. The subsequent decline in plant frequency and cover is a result of the area drying out. In 2017, the site was fully submerged with cattail present in the sampling area. Range trend transects are selected in part because they are representative of a larger area or ecological site that has been identified as important for land managers. Because of these atypical impacts to the LONEPINE_05 transect, which are not representative of the Johnson Pasture as a whole, the transect was not monitored in 2018.

<u>Irrigated Pastures</u>

Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater Sites

One stockwater well was drilled in the River Pasture uplands approximately two miles east of the river on an existing playa. The lessee had made an effort to install a trough but, the well had a silting problem that plugged the pipes and floats. A new well was drilled in 2018 and is currently awaiting installation of the pad, pump, and storage tank.

Fencing

No ne fence projects occurred on the lease.

Salt and Supplement Sites

All supplement tubs were situated outside of the floodplain.

Delta Lease (RLI-490)

The Delta Lease is a cow/calf operation and consists of 7,004 acres divided into four pastures: Lake Field, Bolin Field, Main Delta Field, and the East Field. The Delta lease is located within the LORP boundary. Grazing typically occurs for 6 months, from mid-November to April. Grazing in the Bolin Field may occur during the growing season. The Delta and Islands Leases are managed as one, in conjunction with state lands leases to the east of the Delta lease.

Grazing utilization is monitored in the Main Delta Field and the Bolin Field which contains the Owens River. The East Field, located on the upland of Owens Lake, supports little in the way of forage and has no stockwater.

Utilization

Utilization in the Main Delta in 2018 was below the 40% limit for riparian pastures. Utilization was well below 65% for the upland, Bolin pasture.

Range Trend

Range Trend transects were not scheduled for monitoring in 2018.

Irrigated Pastures

Irrigated pastures were not scheduled for monitoring in 2018.

Stockwater Sites

The Bolin Field was supposed to receive a stockwater site supplied by the Lone Pine Visitors Centers well in 2010. After a more in-depth analysis of water availability was undertaken, it was ascertained that there was not an adequate amount of water to

sustain both uses. To address the issue, stockwater is now being supplied from a diversion that runs from the LAA.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Sites

Cake blocks that contain trace minerals and protein are distributed for supplement on the lease. The blocks are dispersed randomly each time and if uneaten they biodegrade within one grazing season. There are also supplement tubs that are used in established supplement sites.

Brockman Lease (RLI-401)

The Brockman Ranch Lease lies west of Bishop and west of Brockman Lane between West Line Street (to the south) and U.S. Highway 395 (to the north). The Brockman Ranch (182 acres) is a cow/calf operation that produces registered Red Angus cows.

Utilization

The lease consists entirely of irrigated pastures. Irrigated pastures are not subject to utilization monitoring.

Range Trend

All pastures on the lease are irrigated pastures and are not subject to range trend monitoring.

<u>Irrigated Pastures</u>

Irrigated pastures on the Brockman Lease have rated well in the past but with drought conditions and water availability scores have declined. With several good years of precipitation the pastures should recover. Pastures 1, 3, and 8 were evaluated in 2018 with scores of 80%, 80%, and 78% respectively. No changes in management are proposed for 2019.

Stockwater Sites

Stockwater is provided by irrigation diversions, Bishop Creek, and troughs.

Fencing

No new fencing projects occurred on the lease.

Salt and Supplement Site:

Hay and mineral are supplied for supplementing feeding.

Summary and Conclusion

Overall utilization on all leases was within allowable standards with range conditions stable with little vegetation change. However, continued inundation in the Lower Owens River Project (LORP), especially bellow Mazourka Canyon road, will continue to aggrade the existing meadows and result in the loss of meadow habitat and riparian forest. This could result in greater grazing pressure on the upland and irrigated portions of the leases in the LORP. All irrigated pastures will be evaluated in summer of 2019.

3.3.2.1.2. Land Management Appendices

Land Management Appendix 1. End of Season Grazing Utilization by Lease and Pasture, 2007-2018

Lease Name	Pasture Name	Transect Name	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
Aberdeen RLI-479	Hines Spring Exclosure	ABERDEEN_30	63%	75%	48%	49%	44%	66%				36%		
		HINES_SPRING_02			44%	27%	45%	20%			11%	30%	19%	39%
		HINES_SPRING_03			44%	1%	33%	20%			9%	41%	28%	43%
	Hines Spring Exclosure													
	Average		63%	75%	45%	25%	41%	35%			10%	35%	23%	41%
	Pipeline Field	ABERDEEN_33	5%	20%	29%	26%	5%	57%			14%	31%	8%	23%
		PIPELINE_02			19%	7%	34%	35%			11%	26%		
		PIPELINE_03			10%	8%	38%	26%			20%	33%	10%	26%
	Pipeline Field Average		5%	20%	19%	14%	26%	39%			15%	30%	9%	25%
Aberdeen Total			34%	47%	32%	20%	33%	37%			13%	33%	16%	33%
Big Pine Canal RLI-														
438	North 40	YRIB_03							33%		69%	18%	51%	<u> </u>
		YRIB_04			52%	34%	37%	28%	23%	25%	49%	49%	48%	119
		YRIB_06					10%	46%	30%	4%	40%	10%	0%	28%
	North 40 Average	1	1		52%	34%	24%	37%	29%	15%	53%	25%	33%	20%
	South 40	YRIB_01			20%	0%		28%	26%	2%	22%	8%	9%	14%
		YRIB_02			59%	69%	0%	10%	9%		26%	24%	79%	40%
		YRIB_05			7%				17%		15%	16%	6%	23%
	South 40 Average				29%	35%	0%	19%	17%	2%	21%	16%	31%	26%
Big Pine Canal Total						34%	16%	28%	23%	10%	37%	21%	32%	23%
Blackrock RLI-428	Horse Holding	BLKROC_09	67%	13%	1%	36%	29%	31%	0%	0%	0%	0%	0%	
		HORSEHOLD_02		59%	37%	34%				0%				
	Horse Holding Average		67%	36%	19%	35%	29%	31%	0%	0%	0%	0%	0%	
	Locust Field	BLKROC_06	68%	15%	14%	34%	13%	32%	32%	53%	18%	32%	0%	25%
	Locust Field Average		68%	15%	14%	34%	13%	32%	32%	53%	18%	32%	0%	25%
	North Riparian Field	BLKROC_12		67%	6%	16%								
		BLKROC_22	72%	36%	36%	43%	31%	10%		21%	20%	23%	20%	12%
	North Riparian Field Average		72%	51%	21%	29%	31%	10%		21%	20%	23%	20%	12%
	Reservation Field	BLKROC_02	69%	31%		36%		18%	35%	0%	17%	11%	30%	0%
		BLKROC 03	81%	44%	54%	46%	53%	27%	33%	12%	13%	13%	11%	3%
		BLKROC_44	72%	37%	49%	45%		28%	40%	22%	43%	10%	0%	0%
		BLKROC_49	41%	10%	12%	16%	0%	11%	0%	0%	0%	0%	0%	0%
		BLKROC_51	80%	46%	48%	33%	41%	39%	44%	15%	30%	16%	12%	26%
		RESERVATION_06			29%	48%	23%	34%	30%	18%	15%	13%	30%	0%
	Reservation Field Average		68%	34%	38%	37%	29%	26%	30%	11%	20%	10%	14%	5%
	Reservation Riparian Field	BLKROC_17	1	65%					- 3			3		
	Reservation Riparian Field Ave		1	65%										
	Robinson Field	BLKROC_04	76%	58%	14%	22%	8%	38%	24%		9%	1%	0%	0%
		ROBINSON_02	. 373	52%	15%	23%	4%	18%	25%		0 /0	7%	0%	0%
	Robinson Field Average		76%	55%	14%	23%	6%	28%	25%		9%	4%	0%	0%
	Russell Field	BLKROC_05	85%	43%	19%	48%	13%	24%	22%	2%	2%	13%	0%	13%
	Kussell i leiu	RUSSELL_02	00 /0	55%	12%	31%	0%	28%	31%	0%	1%	4%	0%	13%
														13%
	Russell Field Average		85%	49%	15%	39%	6%	26%	26%	1%	1%	8%	0%	13

Lease Name	Pasture Name	Transect Name	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
	South Riparian Field	BLKROC_13	45%	29%	28%	10%	31%			15%		0%	5%	23%
		BLKROC_23	25%	8%	43%	20%	22%	8%			27%	0%	25%	7%
		SOUTHRIP_03		39%	5%	33%	19%			7%	12%	0%	7%	
		SOUTHRIP_04					20%			2%	5%		0%	5%
	South Riparian Field Average		35%	25%	26%	21%	23%	8%		8%	15%	0%	9%	12%
	Springer Field	BLKROC_08	77%	43%						0%	5%	1%	0%	
	Springer Field Average		77%	43%						0%	5%	1%	0%	
	White Meadow Field	BLKROC_01	7%	2%	4%	4%	0%	9%	18%	0%		7%	0%	0%
		BLKROC_39	0%	4%	0%	0%	0%	0%	0%	0%	3%	0%	0%	0%
		WHITEMEADOW_03		15%	37%	12%		29%	43%	0%	10%	19%		4%
		WHITEMEADOW_04		7%	0%	0%	0%	3%	0%	5%	0%	0%	0%	0%
		WHITEMEADOW_05		17%	52%	34%	36%	54%	32%	29%	0%	35%	0%	13%
	White Meadow Field Average		3%	9%	19%	10%	9%	19%	19%	7%	3%	12%	0%	3%
	White Meadow Riparian Field	BLKROC_11			75%	0%	68%	55%		16%	27%	26%	22%	5%
		BLKROC_14	87%	0%										
		BLKROC_26					45%			18%				31%
		WMRIP_T2										0%	0%	
		WMRIP_T5						23%				11%	3%	
		WMRIP_T4						23%				44%		4%
		WMRIP_T1						26%				12%	27%	
	White Meadow Riparian Field Av	rerage	87%	0%	75%	0%	57%	32%		17%	27%	19%	13%	13%
	Wrinkle Field	BLKROC_07	51%	28%	26%	40%		7%	28%	6%	7%	16%	0%	4%
		WRINKLE 03		37%	28%	48%	24%	34%	17%	35%	0%		0%	9%
	Wrinkle Field Average		51%	33%	27%	44%	24%	20%	22%	21%	3%	16%	0%	6%
	Wrinkle Riparian Field	BLKROC_18	30%	21%	43%	46%	48%				3%	10%	7%	10%
	·	BLKROC_19	0%	10%	12%	26%	8%				10%	18%	0%	13%
		BLKROC_20	0%	11%	34%	53%	12%				28%	15%	13%	0%
		BLKROC 21	0%	9%	28%	38%	6%				15%	19%	0%	0%
	Wrinkle Riparian Field Average		8%	13%	29%	41%	18%				14%	16%	5%	6%
	West Field	WRINKLE_02				22%	38%	41%	36%	9%	39%	7%	0%	0%
	West Field Average		10			22%	38%	41%	36%	9%	39%	7%	0%	0%
Blackrock Total			49%	29%	26%	29%	22%	25%	24%	11%	13%	12%	6%	7%
Cashbaugh RLI-411	Bishop Creek Field	CASHBA_02		7%	2%	0%	11%	11%	10%	1%	7%	12%	15%	33%
<u>-</u>		CASHBA_04		75%	59%	51%	37%	53%	81%	74%	0%	12%	22%	23%
		CASHBA_05			1%	13%	0%	14%	27%	10%	12%	30%	6%	25%
		CASHBA_06		27%	40%	20%	0%	14%	12%	36%	7%	2%	0%	2%
		CASHBA_09			33%	20%	26%	16%	17%	0%	46%	22%	0%	21%
	Bishop Creek Field Average	_	•	36%	27%	21%	15%	22%	29%	24%	14%	16%	9%	21%
	Ears Field	CASHBA_19			0%	0%	0%	0%	0%	0%	0%	50%	0%	0%
		CASHBA_20			0%	0%	0%	0%	0%		0%	60%	0%	0%
		CASHBA_21			4%	0%	0%	15%		0%	0%	41%	0%	0%
		CASHBA_22			0%	0%	0%	0%	0%	0%	0%	14%	0%	0%
		CASHBA_25				0%	0%		16%	0%	0%	20%	0%	0%
	Ears Field Average		1		1%	0%	0%	4%	4%	0%	0%	37%	0%	0%
	East of the River Field	CASHBA_16			21%	21%	24%	28%	.,,	7%	30%	8%	0%	12%
		CASHBA_24			31%	10%	27%	38%		0%	15%	18%	11%	6%
		CASHBA_26			0170	.570	,0	48%		62%	24%	47%	0%	0,0

Lease Name	Pasture Name	Transect Name	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
		CASHBA_27										18%		
	East of the River Field Average	je			26%	15%	25%	38%		23%	23%	23%	4%	10%
	Laws River Field	CASHBA_01			8%	12%	22%	44%	50%		37%	46%	26%	40%
		CASHBA_03			46%	44%	49%	66%	56%					
		CASHBA 07				0%	15%	47%	31%	6%	19%	32%	1%	0%
		CASHBA 08			5%	9%	14%	31%	43%	14%	17%	22%	5%	7%
	Laws River Field Average		I		20%	16%	25%	47%	45%	10%	24%	34%	10%	16%
	Slough Field	CASHBA_17			42%	10,0	20%	19%	25%	31%	24%	22%	24%	27%
		CASHBA_18			34%		25%	39%	15%	12%	50%	17%	33%	23%
		CASHBA 23			27%		32%	30%	6%	15%	28%	17%	27%	30%
	Slough Field Average		1		34%		25%	29%	15%	19%	34%	18%	28%	279
	Warm Springs Holding Field	CASHBA_15			76%		77%		.0,0	32%	0.70	44%	31%	0%
	Warm Springs Holding Field				76%		77%			32%		44%	31%	0%
	White Mountain Field	CASHBA 12			17%	17%	7770	55%	64%	53%	37%	54%	51%	419
	Time meantain i loid	CASHBA 14			15%	0%	18%	29%	21%	24%	9%	32%	25%	/
	White Mountain Field Averag		I		16%	8%	18%	42%	42%	39%	23%	43%	38%	419
Cashbaugh Ranch T				36%	23%	12%	19%	28%	26%	19%	17%	28%	13%	149
Coloseum RLI-407	Movie Field	COLOSEUM 01	65%	30 /0	2070	1270	0%	2070	2070	1070	25%	41%	19%	2%
OOIOSCUIII IKEI 401	Movie Field	COLOSEUM 02	70%				0%				2070	7170	1070	
		COLOSEUM_03	74%				0 70	3%						
	Movie Field Average	COLOGEOM_03	70%				0%	3%			25%	41%	19%	2%
	South East Field	COLOSEUM_38	77%	0%			0 70	70%			2370	7170	1370	80%
	Journ Last Fleid	COLOSEUM_T1	1170	0 /6				7070			23%		62%	71%
		COLOSEUM_T2						74%			23/0		02 /0	43%
		COLOSEUM_T3						79%			36%		39%	58%
		COLOSEUM_T4						64%			30%		39%	17%
		COLOSEUM_T5						04%			0%		49%	42%
	South East Field Average	COLOSEOW_13	770/	00/				720/			20%		50%	52%
	South East Field Average Northeast Pasture	NODTHEAST 04	77%	0%				72% 0%			0%		10%	529
		NORTHEAST_01						0%			0%		10%	
Calacaum Tatal	Northeast Pasture Average		700/	00/			00/					440/		450
Coloseum Total	Polin Field	DOLIN 00	72%	0%			0%	48%	250/		17%	41%	36%	45%
Delta RLI-490	Bolin Field	BOLIN_02				1		GEO/	25%	100/	5%	1		16%
	Polin Field Average	BOLIN_01			1	-	-	65%	27%	16%	F0/	-		0%
	Bolin Field Average	DELTA 04	F00/	FC0/	F00/	700/	2007	65%	26%	16%	5%	F00/	00/	8%
	Main Delta	DELTA_01	58%	56%	59%	70%	38%	30%	19%	39%	35%	53%	9%	3%
		DELTA_02	61%		F 40/	7404	4607	450/	0001	500/	00/	500/	4007	
		DELTA_03	72%	60%	54%	71%	12%	45%	26%	50%	8%	59%	12%	
		DELTA_04	83%	50%	55%	62%	33%	44%	38%	30%	11%	63%	15%	5%
		DELTA_05	50%	73%	54%	29%	50%	42%	40%	22%	60%	43%	24%	14%
		DELTA_06	26%	50%	35%	23%	42%	41%	26%	30%	66%	55%	36%	<u> </u>
		DELTA_07	60%	65%	61%	49%	51%	58%	36%	49%	63%	20%	13%	21%
	Main Delta Average		58%	58%	53%	51%	38%	43%	31%	37%	41%	49%	18%	119
	Dune Pasture	DELT_UP_01					0%							
	Dune Pasture Average						0%							
Delta Total			58%	58%	53%	51%	32%	47%	30%	34%	35%	49%	18%	10%
Intake RLI-475	Intake	STUART_01				0%								
	Intake Average					0%								

Lease Name	Pasture Name	Transect Name	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
Intake Total						0%								
Islands RLI-489	Bull Field	ISLAND_03	38%											
	Bull Field Average		38%											
	Carasco Riparian Field South	ISLAND_06	28%	18%	11%			26%	21%		5%	41%	3%	
	Carasco Riparian Field South Av	erage	28%	18%	11%			26%	21%		5%	41%	3%	
	Carasco South	ISLAND_05	50%	0%										
	Carasco South Average		50%	0%										
	Depot Riparian Field	ISLAND 08	72%	18%	12%	20%	0%	68%	27%	31%	23%	25%	16%	13%
		ISLAND 09	92%	40%	49%	49%	25%	67%	39%	91%	71%	48%	9%	40%
		RIVERFIELD_07				26%	29%	52%	47%	19%	60%	61%	24%	14%
		RIVERFIELD_09				9%	8%	9%		51%		15%	27%	
		RIVERFIELD_12				44%	41%	71%	58%	38%	63%	53%	1%	0%
	Depot Riparian Field Average		82%	29%	30%	30%	20%	53%	43%	46%	54%	41%	16%	17%
	Lubkin	LUBKIN_01	48%	0%	14%	0070	0%	5%	6%	3%	16%	34%	33%	8%
	Lubkin Average	, ·	48%	0%	14%		0%	5%	6%	3%	16%	34%	33%	8%
	Reinhackle Field	ISLAND 04	63%	0%	1 . , , 3		2,3	2,3	2.3	2,3	2,3	2.73		
	Reinhackle Field Average	<u>,</u>	63%	0%										
	River Field - Islands	ISLAND 07	63%	3,3	46%	0%	0%		0%	0%				
	The state of the s	ISLAND 10	63%	16%	3%	28%	0%	40%	44%	0%	25%	40%	8%	22%
		ISLAND 11	0%	6%	22%	2070	11%	6%	0%	0,0	7%	0%	0%	3%
		ISLAND_12	070	070	25%	0%	34%	31%	0%	41%	28%	070	070	070
		RIVERFIELD_08			47%	3%	0%	71%	52%	1170	34%	0%	5%	
		RIVERFIELD_11			17.70	0%	58%	89%	0%		20%	070	070	
		RIVERFIELD_06				0%	0%	31%	070	0%	0%			
		ISLAND 14				070	070	81%	20%	48%	49%	67%	0%	
	River Field - Islands Average	1027.112_11	42%	11%	27%	4%	15%	50%	17%	18%	23%	27%	3%	13%
	South Field	ISLAND_02	31%	15%	8%	170	23%	0%	1770	0%	2070	14%	070	1070
	Journ Flora	ISLAND 59	74%	47%	18%	0%	2070	070		0%	0%	29%		0%
		SOUTHFIELD_02	7 4 70	47 70	3%	7%	24%	19%		0%	0%	36%		14%
	South Field Average	00011111222_02	52%	31%	8%	3%	23%	10%		0%	0%	26%		7%
Islands Total	- Count Field Average		52%	16%	20%	13%	17%	42%	24%	23%	27%	33%	12%	13%
Lone Pine RLI-456	Johnson Pasture	LONEPINE 05	44%	0%	34%	63%	14%	0%	2470	79%	0%	21%	0%	10%
LONG I INC IVEL 400	Johnson Pasture Average	LONEI IIVE_00	44%	0%	34%	63%	14%	0%		79%	0%	21%	0%	10%
	River Field - Lone Pine	LONEPINE_01	80%	45%	61%	49%	28%	22%		38%	42%	26%	26%	37%
	Tarvoi Fiola Zono Fino	LONEPINE_02	79%	47%	48%	25%	30%	32%		30%	7270	29%	24%	45%
		LONEPINE_03	81%	49%	70%	37%	52%	63%		64%	49%	45%	25%	28%
		LONEPINE_04	67%	55%	47%	32%	45%	45%		20%	40%	29%	26%	47%
		LONEPINE_06	78%	44%	77 70	JZ /0	75/0	75/0		2070	70 /0	23/0	2070	71/0
		LONEPINE_07	1070	52%	51%	38%	8%	21%		0%	19%	25%	13%	20%
		LONEPINE_08		JZ /0	3170	30 /6	0 /0	42%		52%	21%	24%	35%	49%
	River Field - Lone Pine Average	LONEI INC_00	77%	49%	55%	36%	32%	37%		34%	34%	30%	25%	38%
Lone Pine Total	I Mivel I leiu - Lolle Fille Avelage		72%	49%	52%	41%	29%	32%		40%	29%	28%	21%	34%
Reinhackle RLI-492	Laws Holding Field	LACEY_03	12/0	42 /0	32%	37%	5%	34%	27%	41%	19%	44%	13%	J4 /0
Noninaurie Nei-432	Laws Holding Fleid	LACEY_05			40%	52%	62%	65%	35%	79%	45%	58%	0%	-
				1	40%	32%						42%	9%	00/
	Laws Holding Field Average	LACEY_08		1	260/	4.40/	8%	19%	38%	26%	18%			0%
	Laws Holding Field Average	LACEV 04			36%	44%	25%	39%	33%	49%	27%	48%	7%	0%
	Triangle Field	LACEY_01			56%	33%	41%	79%	56%	38%	58%	29%	0%	

Lease Name	Pasture Name	Transect Name	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
		LACEY_02			50%	33%	19%	35%	41%	0%	3%	34%	0%	
		LACEY_04			17%	0%	34%	21%	0%	0%	21%	0%	12%	26%
		LACEY_06			25%		26%	62%	50%	29%	29%	4%	17%	18%
		LACEY_07			41%	39%	65%	31%	65%	23%	33%	39%	17%	64%
	Triangle Field Average		1		38%	26%	37%	46%	43%	18%	29%	21%	9%	36%
Reinhackle Ranch To	otal				37%	32%	32%	43%	39%	29%	28%	31%	9%	27%
Round Valley RLI-														
483	East Side Riparian	MEND_04			75%	14%	14%	28%	0%		56%	68%	63%	0%
	East Side Riparian Average	T	ı		75%	14%	14%	28%	0%		56%	68%	63%	0%
	East Side River Field	MEND_05							0%		33%	64%	46%	41%
		MEND_06			73%	20%	46%	62%	29%		34%	39%	41%	35%
		MEND_07			52%	15%	40%	12%	26%		33%	57%	38%	0%
		MEND_08			15%		47%	17%	0%		0%	35%	0%	0%
	East Side River Field Average		T		47%	17%	44%	30%	14%		25%	49%	31%	19%
	Hole Pasture	MEND_12			79%	63%	61%				11%	30%	50%	76%
	Hole Pasture Average		1		79%	63%	61%				11%	30%	50%	76%
	River Riparian	MEND_03			79%	33%	53%	51%	28%		36%	26%	25%	44%
		MEND_09			10%	0%	0%	2%	6%		17%	5%	0%	16%
		MEND_10			41%	0%	3%	0%	33%		5%	15%	0%	1%
		MEND_11			94%	29%	15%	25%	0%		82%	19%	4%	0%
		MENDI_1												
	River Riparian Average				56%	16%	18%	20%	17%		35%	16%	7%	15%
	Zurich Riparian	MEND_02				20%	33%	18%	16%		61%	31%	55%	13%
	Zurich Riparian Average					20%	33%	18%	16%		61%	31%	55%	13%
Round Valley Ranch	Total				58%	22%	31%	24%	14%		33%	35%	29%	21%
S-T Ranch RLI-461	Calvert Slough Pasture	CALVERT_02				55%	18%		0%					
		CALVERT_03			62%	39%	0%	0%	0%	55%		27%		
		CALVERT_04			34%		26%		0%	35%	5%	9%		0%
		TATUM_11			77%	64%	37%	69%	71%	86%	85%		48%	
		TATUM_13			34%	37%	13%	42%	20%	28%	31%	28%	11%	43%
		TATUM_29	51%	40%	63%	75%	55%	0%	0%	29%	35%	14%	5%	15%
	Calvert Slough Pasture Avera	ge	51%	40%	54%	54%	25%	28%	15%	47%	39%	20%	21%	19%
	Charlie Butte Field	TATUM_10			62%		24%	29%	15%	60%	51%	49%	39%	35%
	Charlie Butte Field Average	·			62%		24%	29%	15%	60%	51%	49%	39%	35%
	East River Field	TATUM_07			67%	0%	0%	16%	31%	26%	41%	13%	0%	0%
		TATUM_08			65%	4%	11%	28%	28%	28%	10%	32%	26%	74%
		TATUM_09			77%	48%	61%	49%	30%	52%	45%		54%	56%
		TATUM_12			39%	23%	14%	28%	22%	5%	6%	19%	11%	36%
		TATUM_14			47%	28%	11%	17%	17%	27%	29%	16%	21%	64%
	East River Field Average				59%	21%	19%	28%	26%	28%	26%	20%	22%	46%
	North Horton Slough Riparian	TATUM_02			13%	3%	0%	21%	0%	17%	0%	5%	13%	
	North Horton Slough Riparian	_			13%	3%	0%	21%	0%	17%	0%	5%	13%	
	Northeast McCumber Riparian				20%	0%	12%	45%	0%	3%	0%	8%	21%	
	Northeast McCumber Riparian		ı		20%	0%	12%	45%	0%	3%	0%	8%	21%	
	Northwest McCumber Riparia				74%		0%	59%	21%	11%	8%	7%	1%	
	Northwest McCumber Riparia		<u> </u>		74%		0%	59%	21%	11%	8%	7%	1%	
	South Horton Slough Ripariar				68%	28%	0 /0	28%	0%	52%	31%	15%	59%	
	South Horton Slough Ripariar	I IAIUWI_U6			08%	∠ర%	L	Z8%	U%	52%	31%	15%	59%	L

Lease Name	Pasture Name	Transect Name	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
	South Horton Slough Riparian A	verage	•		68%	28%		28%	0%	52%	31%	15%	59%	
	Southeast McCumber Riparian	TATUM_03			59%	25%	28%	14%	77%	45%	41%	49%	26%	
	Southeast McCumber Riparian A	verage			59%	25%	28%	14%	77%	45%	41%	49%	26%	
	Southwest McCumber Riparian	TATUM_05			90%	40%	66%	72%			54%	23%	27%	
	Southwest McCumber Riparian A	Average			90%	40%	66%	72%			54%	23%	27%	
	West River Field	TATUM 15			44%	57%	66%	34%	8%	46%	37%	29%	34%	25%
	West River Field Average				44%	57%	66%	34%	8%	46%	37%	29%	34%	25%
S-T Ranch Total	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		51%	40%	55%	33%	25%	32%	19%	36%	30%	21%	25%	35%
Thibaut RLI-430	Rare Plant Management Area	RAREPLANT_02	76%	1070	77%	0%		0_70	, , ,	0070	0%		16%	22%
	Trans Transconding	RAREPLANT_03	98%		58%	7%		45%	4%		8%	15%	1070	
		THIBAUT_02	88%		49%	0%		34%	36%	29%	13%	34%	11%	7%
	Rare Plant Management Area Av		87%		61%	2%		39%	20%	29%	7%	25%	14%	14%
	Thibaut Field	THIBAUT_03	89%	65%	36%	65%	74%	15%	20%	40%	6%	56%	78%	16%
	Tribaut Field	THIBAUT_08	0370	15%	8%	4%	0%	14%	0%	0%	1%	7%	2%	0%
		THIBAUT_09		3%	6%	0%	0%	0%	0%	0%	0%	0%	0%	0%
		THIBAUTFIELD_02	81%	64%	62%	31%	76%	30%	0%	22%	0 /0	44%	0 /0	0 /0
		THIBAUTFIELD_02	01%	04%	13%	31%	0%	30%	5%	0%		2%	0%	
		THIBAUTFIELD_03			6%	0%	0%	0%	0%	0%		7%	0%	
	Thibaut Field Average	I NIDAU I FIELD_04	050/	270/			25%	12%			20/			00/
	Thibaut Field Average	TUIDALIT 04	85%	37%	22%	17%	25%	12%	4%	10%	2%	19%	16%	8%
	Waterfowl Management Area	THIBAUT_01	80%			3%	200/			50%	40%	3%	9%	0%
		WATERFOWL_02	15%			40%	30%			56%	30%	16%	8%	70/
		WATERFOWL_03				21%	33%			33%	25%	4%		7%
		WATERFOWL_04	57%			11%	51%							
		WATERFOWL_05	77%				39%							
	Waterfowl Management Area Ave	erage	57%			19%	38%			46%	32%	8%	8%	3%
Thibaut Total		T	73%	37%	35%	14%	30%	19%	8%	23%	14%	17%	14%	8%
Tuttle RLI-495	Tuttle Field	TUTTLE_01	61%	0%	0%		0%	27%			0%	6%	12%	59%
	Tuttle Field Average		61%	0%	0%		0%	27%			0%	6%	12%	59%
Tuttle Total		_	61%	0%	0%		0%	27%			0%	6%	12%	59%
Twin Lakes RLI-491		BLKROC_37	40%	9%	0%	0%	0%	5%	15%		2%		5%	16%
		BLKROC_FIELD_04		10%		0%	0%		23%				7%	0%
		TWINLAKES_02	16%	17%		0%	4%		0%	6%		0%	0%	
		TWINLAKES_05	65%	23%										
	Average		40%	14%	0%	0%	1%	5%	13%	6%	2%	0%	4%	8%
	Lower Blackrock Riparian Field	BLKROC_RIP_07		61%	53%		34%	72%		14%	0%		0%	11%
		TWINLAKES_03	82%	28%	21%	6%	42%	36%				0%	14%	
		TWINLAKES_04	85%											
		TWINLAKES_06	102%											
	Lower Blackrock Riparian Field	_	89%	44%	37%	6%	38%	54%		14%	0%	0%	7%	11%
	South River Field	4J_02			25%			61%		26%	51%	68%		51%
		4J_03			9%		31%	6%		7%	12%	10%	0%	33%
		4J_04			17%		61%	24%		9%	33%	34%	0%	25%
	South River Field Average	1	_1		17%		46%	30%		14%	32%	37%	0%	36%
	Upper Blackrock Field	BLKROC_RIP_05			52%	21%	25%	51%		9%	0%	10%	3%	2%
	Speci Blackfook i leiu	BLKROC_RIP_06			53%	19%	29%	74%		10%	0 /0	0%	370	56%
		BLKROC_RIP_08		41%	42%	17%	18%	70%	1	50%		69%	27%	61%
			450/	4170							4.00/			
	I	INTAKE_01	45%	<u> </u>	25%	13%	30%	49%		10%	12%	2%	9%	4%

Lease Name	Pasture Name	Transect Name	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
		BLKROC_RIP_09									43%			
	Upper Blackrock Field Average		45%	41%	43%	17%	26%	61%		20%	18%	20%	13%	31%
Twin Lakes Total			62%	25%	30%	10%	25%	45%	13%	16%	19%	21%	7%	26%
Warm Spring RLI-														
497	River Field - Warm Springs	CASHBA_10			14%		25%	32%	48%	53%	60%	44%	18%	15%
		CASHBA_11			5%		0%	21%	22%	6%	11%	18%	0%	0%
		CASHBA_13			20%		7%	34%	41%	30%	18%	50%	0%	0%
	River Field - Warm Springs Aver	age			13%		11%	29%	37%	30%	30%	37%	6%	5%
Warm Spring Total					13%		11%	29%	37%	30%	30%	37%	6%	5%
Fish Slough RLM- 488	Hospital Field	FISHSLOUGH 01						15%			84%			
	Hospital Field Average							15%			84%			
	North Bench Field	FISHSLOUGH_02						9%			46%		0%	
	North Bench Field Average	-						9%			46%		0%	
	Lake Field	FISHSLOUGH 07										5%	8%	
	Lake Field Average		•									5%	8%	
	Square Field	FISH04_2015										0%		
	Square Field Average											0%		
	Hospital East	HOSPITAL EAST											27%	
	Hospital East Average												27%	
	South Bench Field	FISHSLOUGH_05									100%			
		FISH03_2015											21%	
		FISHSLOUGH_02_RT										0%		
	South Bench Field Average										100%	0%	21%	
	Bench	FISHSLOUGH_03									27%			
	Bench Average										27%			
	Calochortis Field	FISHSLOUGH_05_RT										0%	11%	
	Calochortis Field Average											0%	11%	
Fish Slough Total								12%			64%	1%	11%	
Independence	Manzanar	INDEP_65							52%	75%	65%	12%	60%	79%
	Manzanar Average								52%	75%	65%	12%	60%	79%
Independence Total									52%	75%	65%	12%	60%	79%

Land Management Appendix 2. Range Trend Data

S-T Ranch RLI-461

Transect	TATUM_01		Northeast	McCumber			
Frequency	Species	2007	2009	2010	2014	2017	2018
Annual Forb	ATPH	0	0	0	0	3	0
	CLOB	0	0	0	0	3	0
Perennial Forb	ASTER	0	0	0	0	0	0
	NIOC2	0	4	6	0	8	8
	PYRA	30	27	32	32	16	28
	CRRU3	0	0	31	0	3	0
Perennial Graminoid	CAREX	0	4	12	0	0	0
	DISP	109	106	116	115	115	112
	JUBA	65	74	57	49	16	24
	LETR5	4	0	4	0	0	0
	POSE	2	0	9	15	0	0
	SPAI	85	72	53	85	66	75
	SPGR	13	28	27	24	24	19
Nonnative Species	DESO2	0	0	4	0	32	0
		indicates a sign	ificant difference	e, α≤0.1 between 2014 and pri	ior sampling even	t	
Transect	TATUM_02		North Hort	on Slough			
Frequency							
Life Forms	Species	2007	2009	2010	2014	2017	2018
Perennial Forb	NIOC2	6	10	10	5	3	3
Perennial Graminoid	DISP	119	132	124	105	135	129
	JUBA	0	0	0	0	0	0
	PADI6	2	0	0	0	0	0
	SPAI	54	59	65	88	70	4
		indicates a sign		e, α≤0.1 between 2014 and pri	ior sampling even	t	
Transect	TATUM_03			McCumber Riparian			
Frequency	Species	2007	2009	2010	2014	2017	2018
Annual Forb	ATTR	0	0	1	0	1	0
	COMAC	0	0	0	0	24	0
	HEAN3	0	0	2	0	4	5
Perennial Forb	ASTER	0	0	1	0	0	0
	ERIGE2	5	0	0	0	0	0
	NIOC2	7	16	5	3	2	0
	PYRA	15	8	7	0	6	4
Perennial Graminoid	CADO2	4	0	0	0	0	0
	CAREX	0	0	0	14	0	0
		121	128		92		103

	JUBA	101	104	102	74	38	
	LETR5	77	82	87	81	67	
	SPAI	11	15	17	19	25	
Shrubs	ATTO	14	12	0	11	48	
	ERNA10	0	0	0	0	2	
Nonnative Species	BAHY	0	6	24	5	43	
	LELA2	0	0	2	0	0	
	MEOF	0	0	0	0	1	
		indicates a signifi	cant difference, α	x≤0.1 between 2014 and pric	r sampling event		
Shrub Cover (m)							
Species code	2007	2009	2010	2014	2017	2018	
ATTO	6.8	12.9	17.15	18.87	27.51	0	
ERNA10	0.45	0.55	0	0.7	0	0	
Total	7.25	13.45	17.15	19.57	27.51	0	
Transect	TATUM_04	1	Northwest M	lcCumber Riparian			
Frequency	Species	2007	2009	2014	2017	2018	
Annual Forb	ATPH				21	0	
	ATTR				45	0	
Perennial Forb	GLLE3	0	1	0	5	0	
	PYRA	0	0	0	0	2	
	SUMO	0	0	1	9	6	
Perennial Graminoid	DISP	11	18	29	3	30	
	JUBA	17	24	2	0	4	
	LETR5	2	2	0	5	3	
	SPAI	107	119	124	137	132	
Shrubs	ERNA10	10	3	3	0	1	
Nonnative Species	BAHY	3	0	0	27	0	
	LELA2	0	0	0	3	0	
		indicates a significe event	cant difference, α	x≤0.1 between 2014 and pric	r sampling		
Shrub Cover (m)	2007	2009	2014				
ATTO	0.15	0	0				
ERNA10	4.35	0.95	1.44				
SUMO	0.45	0	0.49				
Total	4.95	0.95	1.93				

Transect	TATUM_05	S	outhwest McC	umber Riparian		
Frequency	Species	2007	2009	2014	2017	2018
Annual Forb	ATTR	0	0	11	99	0

Perennial Forb	GLLE3	9	1	3	0	3
Perennial Graminoid	DISP	130	143	142	137	150
	JUBA	73	66	51	28	32
	LETR5	79	78	51	69	65
	SPAI	0	2	0	0	3
Shrubs	ERNA10	0	0	5	3	2
		indicates a signifi	icant difference, α≤0	0.1 between 2014 and pr	ior sampling ever	nt
Shrub Cover (m)	2007	2009	2014			
ERNA10	0.4	0.8	2.94			

Transect	TATUM_06		South Horton Slou	ıgh		
Frequency	Species	2007	2009	2014	2017	2018
Perennial Forb	GLLE3	0	7	3	4	3
	NIOC2	80	94	88	84	96
	PYRA	3	0	3	0	0
Perennial Graminoid	DISP	141	165	145	143	97
	JUBA	34	34	29	5	2
	LETR5	0	92	93	73	31
Nonnative species	LELA2	0	0	0	0	5
		indicates a sigr event	ificant difference, α≤0.1 b	etween 2014 and pric	or sampling	
Transect	TATUM_07		East River Field			
Frequency						
Life Forms	Species	2007	2009	2010	2014	2017
Annual Forb	CORA5	0	0	2	0	0
Perennial Forb	SUMO	1	1	0	0	0
Perennial Graminoid	DISP	2	2	2	2	0
	SPAI	96	96	92	118	69
Shrubs	ATCO	22	21	22	21	10
	ATPA3	2	2	1	1	1
	ERNA10	0	0	0	0	5
	SAVE4	8	5	12	6	1
	TEAX	2	1	1	0	0
	ARTR2	0	0	2	2	0
	PIDE4	12	14	0	0	0
		indicates a sigr	ificant difference, α≤0.1 be	etween 2014 and pric	r sampling event	t
Shrub Cover (m)						
Species code	2007	2009	2010	2014	2017	
ARSP	0	0	1.4	0	0	

ARTR2	0.65	0.3	0	0.95	0.86	
ATCO	2.5	2.45	2.3	3.23	3.92	
PIDE4	0.1	0.9	0	0	0	
SAVE4	4.4	4.3	14.75	4.23	11.48	
TEAX	0.5	0.3	0	0.55	0	
GRSP	0	0	0	0	0.36	
Total	8.15	8.25	18.45	8.96	16.62	
Transect	TATUM_08		East River F	ield		
Frequency						
Life Forms	Species	2007	2009	2010	2014	2017
Annual Forb	COMAC	0	0	0	0	2
Perennial Graminoid	DISP	84	86	94	90	87
	JUBA	four	8	1	11	0
	SPAI	74	99	79	69	77
	SPGR	0	0	1	0	0
Shrubs	ATTO	3	1	2	0	10
	ERNA10	20	19	9	15	23
Nonnative Species	BAHY	0	0	1	0	4
•		indicates a sign		, α≤0.1 between 2014 and pri		
Shrub Cover (m)			carre arer erree	, a_0.1 acccc _ 01 . aa p	or sumpling even	
Species code	2007	2009	2010	2014	2017	
ATTO	0.85	0.94	1.1	0.06	0.24	
ERNA10	11.5	17.89	11.8	19.69	22.63	
Total	12.35	18.83	12.9	19.75	22.87	
Total	12.33	10.03	12.3	13.73	22.07	
Transect	TATUM 09					
Frequency	_					
Life Forms	Species	2007	2009	2014	2017	
Perennial Forb	ANCA10	37	44	40	51	
	GLLE3	0	3	0	0	
	HECU3	1	1	2	0	
	NIOC2	5	0	3	7	
Perennial Graminoid	DISP	111	124	97	106	
r cremmar Grammora	JUBA	10	13	10	9	
	LETR5	0	4	3	0	
	SPAI	17	23	19	11	
Shrubs	ATTO	2	8		13	
3111 UDS	ERNA10	6	8 7	6	0	
Nonnative Cassies				_		
Nonnative Species	BAHY	2	31	9	25	
	LELA2	0	0	1	0	
		indicates a sign	iticant difference	, α≤0.1 between 2014 and pri	or sampling even	nt

2007	2009	2014	2017
10.7	14.65	10.2	15.38
6.6	6.7	2.55	0.15
17.3	21.35	12.75	15.53
	10.7 6.6	10.7 14.65 6.6 6.7	10.7 14.65 10.2 6.6 6.7 2.55

Transect	TATUM_10		Charlie But	te Field	
Frequency					
Life Forms	Species	2007	2009	2010	2014
Perennial Forb	CALI4	0	1	0	3
	STEPH	0	7	0	0
	STPA4	0	0	12	11
	CASTI2	0	0	2	0
Perennial Graminoid	DISP	0	14	12	18
	LECI4	0	1	0	0
	SPAI	78	85	88	76
Shrubs	ATTO	21	15	6	9
	ERNA10	2	11	13	14
	SAVE4	3	0	1	1
	ARTR2	2	0	0	0
		indicates a sign	ificant difference	e, α≤0.1 between 2014 and pri	or sampling event
Shrub Cover (m)					
Species code	2007	2009	2010	2014	
ATTO	3.51	5.74	6.25	4.3	
ERNA10	1.1	8.47	3.9	6.05	
MACA17	0	0	0.2	0	
SAVE4	1	1.16	1	0.55	
Total	5.61	15.37	11.35	10.9	

Transect	TATUM_11	(Calvert Slough Pa	sture		
Frequency						
Life Forms	Species	2007	2009	2010	2014	2017
Annual Forb	ATPH	0	0	5	0	0
	CORA5	0	0	4	0	5
Perennial Forb	GLLE3	0	2	1	11	1
	HECU3	0	0	0	1	0
Perennial Graminoid	DISP	152	157	141	152	157
	JUBA	32	33	28	31	12
	LETR5	25	18	21	34	36
	SPAI	0	0	4	0	6
	SPGR	0	0	4	0	0
Shrubs	ATTO	3	8	10	2	32

	ERNA10	0	0	0	0	1
Nonnative Species	BAHY	3	36	54	8	38
		indicates a signific	cant difference, α≤	0.1 between 2014 and price	or sampling event	
Shrub Cover (m)						
Species code	2007	2009	2010	2014	2017	
ATTO	5.05	11.85	16.55	8.8	34.31	
ERNA10	0	0.08	2.35	0.95	2.26	
Total	5.05	11.93	18.9	9.75	36.57	
Transect	TATUM_12					
Frequency						
Life Forms	Species	2007	2009	2010	2014	2017
Annual Forb	ATPH	0	0	8	0	0
Perennial Forb	NIOC2	0	3	2	1	3
	PYRA	0	0	0	1	3
	STEPH	0	0	0	0	0
Perennial Graminoid	DISP	140	159	146	148	123
	SPAI	7	11	8	8	10
Shrubs	ATTO	7	16	11	5	16
	ERNA10	0	0	0	4	3
		indicates a signific	cant difference, α≤	0.1 between 2014 and price	or sampling event	
Shrub Cover (m)						
Species code	2007	2009	2010	2014	2017	
ATTO	3.2	3.46	3.1	4.14		
ERNA10	0	0.04	0	1.61		
Total	3.2	3.5	3.1	5.75		
Transect	TATUM_13	(Calvert Slough	n Pasture		
Frequency						
Life Forms	Species	2007	2009	2010	2014	2017
Annual Forb	ATPH	0	0	0	0	11
	CLPL2	0	0	6	1	11
Perennial Forb	NIOC2	0	5	0	0	0
Perennial Graminoid	DISP	88	79	79	90	101
	JUBA	5	13	4	5	4
	SPAI	64	57	51	63	67
	SPGR	0	0	3	0	0
Shrubs	ATTO	20	16	12	7	15
	ERNA10	0	3	0	0	0
	SAVE4	0	0	0	0	2
Nonnative Species	BAHY	0	0	3	0	2
		indicates a signific	cant difference, α≤	0.1 between 2014 and price	or sampling event	

Shrub Cover (m)						
Species code	2007	2009	2010	2014	2017	
ATTO	5.35	9.98	9.1	6	5.7	
ERNA10	0.1	0.12	0	0.2	0.2	
Total	5.45	10.1	9.1	6.2	5.8	
10001	3.13	10.1	3.1	0.2	3.0	
Transect	TATUM_14					
Frequency						
Life Forms	Species	2007	2009	2010	2014	2017
Annual Forb	ATPH	0	0	12	1	18
	ATTR	0	0	0	0	11
	COMAC	0	0	13	0	12
Perennial Forb	ANCA10	4	5	2	6	5
	PYRA	1	1	0	0	1
	STPA4	0	3	0	0	0
	SUMO	0	0	0	2	1
Perennial Graminoid	DISP	103	124	103	111	112
	JUBA	19	21	20	42	24
	SPAI	37	37	22	48	37
Shrubs	ATTO	8	5	8	6	6
5 4.00	ERNA10	3	13	10	0	5
Nonnative Species	BAHY	0	19	0	0	3
Nomiative Species	SATR12	0	0	0	0	3
	3711112			0.1 between 2014 and price		
Shrub Cover (m)		maicates a signii	icant unierence, us	o.1 between 2014 and pri	or sampling event	•
Species code	2007	2009	2010	2014	2017	
ATTO	2.15	2.52	3.15	2.18	4	
ERNA10	6.3	7.81	6.35	4.86	8.6	
SUMO	0	0	0	0.13	0	
Total	8.45	10.33	9.5	7.17	12.6	
	00	20.00	3.3	,		
Transect	TATUM_15		West River			
Frequency	_					
Life Forms	Species	2007	2009	2010	2014	2017
Perennial Graminoid	DISP	7	7	6	8	
	SPAI	92	102	97	95	
	SPGR	0	0	1	0	
			26	26	18	
Shrubs	ATCO	20	20	20	10	
Shrubs		20 14		2	2	
Shrubs	ATTO	14	9		2	
Shrubs	ATTO ERNA10	14 15	9	2 2	2 6	
Shrubs	ATTO	14	9	2	2	

Nonnative Species	SATR12	0	0	0	2				
	BRRU2	0	0	3	0				
		indicates a sign	indicates a significant difference, $\alpha \!\!\leq\!\! 0.1$ between 2014 and prior sampling event						
Shrub Cover (m)									
Species code	2007	2009	2010	2014					
ATCO	1.75	0.85	0.35	1.5					
ATTO	0.75	1	0.8	1.05					
ERNA10	1.25	1.55	2.85	0.55					
TEAX	0	0.3	0	0.4					
Total	3.75	3.7	4	3.5					
Transect	TATUM_29		Calvert Slou	ıgh					
Frequency	Species	2002	2003	2007	2009	2010			
Annual Forb	2FORB	6.8	0	0	0	0			
	CLOB	0	3	0	0	0			
	CORA5	0	13	0	0	64			
	ERIAS	0	3	0	0	0			
Perennial Forb	STEPH	0	1	0	0	0			
	SUMO	0	1	0	0	0			
Perennial Graminoid	DISP	11.9	6	8	2	4			
	SPAI	120.7	107	109	123	115			
Shrubs	ARTRW8	0	0	0	0	0			
	ATCO	0	0	0	3	0			
	ERNA10	0	9	0	5	0			
	SAVE4	0	2	0	0	3			
	ARTR2	8.5	20	14	30	21			
Nonnative Species	SATR12	0	3	0	0	0			
		indicates a sign	ificant difference	, α≤0.1 between 2014 and pri	ior sampling even	t			
Shrub Cover (m)	2003	2007	2009	2010					
ARTR2	1.6	3.05	3.11	3.92					
ATCO	0	0.4	0.12	0					
ATTO	0.5	0	0	0					
ERNA10	0.48	1.15	1.24	0.8					
SAVE4	0	1	1.68	2.2					
Total	2.58	5.6	6.15	6.92					

Cashbaugh Lease RLI-411

Transect	CASHBA_01		
Frequency	Species	2007	2010
Annual Forb	ATTR	2	17
Perennial Graminoid	DISP	137	134

	JUBA	6	4				
	LETR5	86	82				
	SPAI	33	36				
Shrubs	ATTO	0	2				
Nonnative Species	BAHY	0	12				
		indicates a signifi	cant difference,	α≤0.1 between 2014 and pri	or sampling even	t	
Transect	CASHBA_02						
Frequency	Species	2007	2009	2010	2012	2015	2018
Annual Forb	ATPH	0	0	6	0	0	0
7 illiadi i Olb	ATTR	0	0	28	0	0	0
	CLOB	0	0	7	0	0	0
Perennial Forb	ANCA10	0	18	0	0	0	0
	GLLE3	6	17	9	5	16	19
	PYRA	0	0	0	4	0	0
Perennial Graminoid	CAREX	0	4	0	0	0	0
	DISP	72	141	60	59	39	39
	JUBA	21	9	15	4	3	4
	LETR5	0	69	0	0	0	0
	SPAI	77	21	79	79	75	88
Shrubs	ATTO	0	0	1	0	2	13
	ERNA10	0	0	2	0	0	5
Nonnative Species	BAHY	0	11	3	2	0	1
•	SATR12	0	0	1	0	0	0
		indicates a signifi	cant difference,	α≤0.1 between 2014 and pri	or sampling even	t	
Shrub Cover (m)	2010	2012	2015				
ATTO	0	0.55	1.29				
ERNA10	0.45	0.3	1.5				
Total	0.45	0.85	2.79				
Transect	CASHBA_03						
Frequency	Species	2007	2010	2012	2015		
Annual Forb	ATTR	0	5	0	0		
	COMAC	0	2	0	0		
Perennial Forb	ANCA10	12	0	17	13		
	GLLE3	8	0	21	10		
Perennial Graminoid	CADO2	4	0	0	0		
	DISP	117	124	154	130		
	JUBA	4	17	4	3		
	LETR5	41	84	82	34		
			_				

SPAI

SPGR

20

1

0

0

26

0

15

0

Shrubs	ROWO	0	2	0	3	
Nonnative Species	BAHY	1	2	34	18	
		indicates a signif	ficant difference	, α≤0.1 between 2014 and pr	ior sampling even	t
Shrub Cover (m)						
Species	2010	2015				
ATTO	0.3	0				
ERNA10	6.3	0				
ROWO	0.65	0				
Total	7.25	0				
Transect	CASHBA_04					
Frequency	Species	2007	2009	2012	2015	2018
Annual Forb	HEAN3				1	0
Perennial Forb	ANCA10	3	0	9	5	13
Perennial Graminoid	CAREX				3	0
	DISP	113	121	137	129	122
	JUBA	56	60	62	29	34
	LETR5	17	16	12	36	77.0
	PADI6	0	0	0	3	0
	SPAI	0	0	0	0	3
Shrubs	ATTO	2	0	5	3	10
	ERNA10				1	0
	SAEX				1	4
Nonnative Species	BAHY	0	0	1	0	7
	LELA2	0	0	0	0	1
	PHAU7	1	3	0	0	4
		indicates a signif	ficant difference	, α≤0.1 between 2014 and pr	ior sampling even	t
Shrub Cover (m)	2009	2012	2015	·		
ATTO	0.2	0.53	2.2		-	
ERNA10	0.3	0	1			
SAEX	0	0	1.3			
Total	0.5	0.53	4.5			
Transect	CASHBA_05					
Frequency	Species	2007	2010	2012		
Annual Forb	ATPH	0	7	0		
	ATTR	0	5	0		
	COMAC	0	4	0		
Perennial Forb	GLLE3	2	3	3		
	NIOC2	2	6	3		
Perennial Graminoid	DISP	101	109	74		
	JUBA	39	41	38		

	LETR5	0	0	1			
	PADI6	5	0	0			
	SPAI	39	62	57			
Shrubs	ATPA3	0	0	0			
Nonnative Species	BAHY	0	7	0			
		indicates a signif	ficant difference	e, α≤0.1 between 2014 and pri	or sampling even	t	
Transect	CASHBA_05						
Shrub Cover (m)	2012						
ERNA10	0.09						
Total	0.09						
Transect	CASHBA_06						
Frequency	Species	2007	2009	2010	2012	2015	2018
Annual Forb	ATTR	0	0	4	0	0	0
	COMAC	0	0	9	0	0	0
Perennial Forb	GLLE3	15	13	12	6	3	4
	NIOC2	0	3	0	0	0	0
	PYRA	0	4	0	0	0	0
Perennial Graminoid	DISP	118	223	129	138	98	127
	JUBA	5	44	7	9	7	8
	LETR5	8	8	11	6	0	9
	SPAI	0	65	0	5	0	0
Shrubs	ATTO	3	7	9	9	0	67
	ERNA10	3	1	0	3	2	1
Nonnative Species	BAHY	0	0	69	9	0	29
	LELA2	0	0	0	0	0	3
		indicates a signif	ficant difference	e, α≤0.1 between 2014 and pri	or sampling even	t	
Shrub Cover (m)	2007	2009	2010	2012	2015	2018	
ATTO	0.4	3.35	6.68	7.01	9.3	16.7	
ERNA10	2.2	3.65	2.35	5.65	5.9	0	
Total	2.6	7	9.03	12.66	15.2	16.7	
Transect	CASHBA_07						
Frequency	Species	2007	2009	2010	2012	2015	2018
Annual Forb	ATTR	0	0	17	0	0	0
	CORA5	0	0	6	0	0	0
Perennial Forb	GLLE3	16	12	20	13	24	16
	PYRA	1	0	0	0	0	0
Perennial Graminoid	JUBA	8	9	19	12	11	14
	LECI4	0	0	0	1	0	0
	SPAI	88	97	110	101	106	110

Shrubs	ALOC2	7	3	1	1	2	1
	ATTO	1	1	0	0	0	5
	ERNA10	4	6	4	5	5	6
Nonnative Species	BAHY	4	0	5	0	0	4
·		indicates a signific		x≤0.1 between 2014 and pri	or sampling even	t	
Shrub Cover (m)	2007	2009	2010	2012	2015	2018	
ALOC2	1.8	0.61	0	0	0	0	
ERNA10	1.75	1.93	2.65	2.77	3.9	5.2	
Total	3.55	2.54	2.65	2.77	3.9	5.2	
Transect	CASHBA_08						
Frequency	Species	2007	2010	2012	2015	2018	
Annual Forb	ATPH	0	0	6	0	0	
	ATTR	0	40	0	0	0	
	CORA5	0	11	0	0	0	
Perennial Forb	GLLE3	13	22	6	7	13	
Perennial Graminoid	DISP	96	93	96	75	47	
	JUBA	24	24	26	8	24	
	LETR5	9	10	3	3	4	
	SPAI	58	73	56	74	85	
Shrubs	ATTO	9	0	11	2	25	
Nonnative Species	BAHY	0	15	0	0	13	
		indicates a signific	ant difference, o	x≤0.1 between 2014 and pri	or sampling even	t	
Shrub Cover (m)	2007	2010	2012	2015	2018		
ATTO	1.8	1.1	0.5	0.4	1.3		
ERNA10	0	0.1	0	0.6	2.8		
Total	1.8	1.2	0.5	1	4.1		
Transect	CASHBA_09						
Frequency	Species	2007	2009	2010	2012	2015	2018
Annual Forb	ATPH	0	0	1	0	0	0
	ATTR	0	0	3	0	0	0
	COMAC	0	0	13	0	0	0
	1154410	•	•		•	_	
5	HEAN3	0	0	4	0	0	0
Perennial Forb	ASTER	0	0	10	0	0	0
Perennial Forb	ASTER CIMO	0	0 0	10 11	0 0	0 0	0
Perennial Forb	ASTER CIMO CIOC2	0 0	0 0 7	10 11 0	0 0 0	0 0 0	0 0 0
Perennial Forb	ASTER CIMO CIOC2 CIRSI	0 0 0 13	0 0 7 0	10 11 0 0	0 0 0 0	0 0 0 0	0 0 0 0
Perennial Forb	ASTER CIMO CIOC2 CIRSI ERIGE2	0 0 0 13 0	0 0 7 0	10 11 0 0 0	0 0 0 0	0 0 0 0	0 0 0 1 0
Perennial Forb	ASTER CIMO CIOC2 CIRSI ERIGE2 GLLE3	0 0 0 13 0 16	0 0 7 0 0	10 11 0 0 0 13	0 0 0 0 0 0	0 0 0 0 0 6	0 0 0 1 0 7
Perennial Forb Perennial Graminoid	ASTER CIMO CIOC2 CIRSI ERIGE2	0 0 0 13 0	0 0 7 0	10 11 0 0 0	0 0 0 0	0 0 0 0	0 0 0 1 0

	DISP	64	73	70	94	46	68
	JUBA	24	14	8	0	2	18
	LETR5	16	31	29	19	18	20
	POSE	2	0	25	0	0	0
	SPAI	78	86	96	73	75	87
Shrubs	ATTO	0	0	0	0	0	0
	ERNA10	5	2	5	2	3	8
	MACAI3	0	2	0	0	0	0
		indicates a significant difference, α≤0.1 between 2014 and prior sampling event					
Shrub Cover (m)	2009	2010	2012	2015			
ERNA10	0.75	0.3	3.23	6.4			
Total	0.75	0.3	3.23	6.4			
Transect	CASHBA_10						
Frequency	Species	2007	2009	2014	2015		
Perennial Forb	CIOC2	2	0	0			
	GLLE3	3	0	0			
	NIOC2	26	20	25			
Perennial Graminoid	DISP	100	103	103			
	JUBA	5	1	5			
	LETR5	9	8	1			
	SPAI	73	88	87			
Shrubs	SAVE4	2	0	0			
3111 4103	57.172.	_	Ü	· ·			
Transect	CASHBA_12						
Frequency	Species	2007	2009	2010	2012	2015	2018
Annual Forb	ATTR	0	0	20	0	0	0
	CORA5	0	0	4	0	0	0
Perennial Forb	GLLE3	1	2	0	3	2	5
Perennial Graminoid	DISP	90	58	67	104	89	93
	JUBA	0	0	2	0	0	0
	LETR5	0	0	0	3	0	0
	SPAI	104	115	115	112	115	123
	SPGR	0	0	3	0	0	0
Shrubs	ATTO	1	5	1	0	3	10
Nonnative Species	BAHY	0	1	19	10	0	0
Normative Species	DAIII						U
Shrub Cover (m)	2000	indicates a significant difference, α≤0.1 between 2014 and prior sampling event					
Shrub Cover (m)	2009	2012	2015				
ATTO	0.48	1.23	1.5				
Total	0.48	1.23	1.5				
Transect	CASHBA_14						
	3/3/10/114						

Frequency	Species	2007	2009	2010	2012	2015	2018
Annual Forb	ATTR	0	0	18	0	0	0
	CORA5	0	0	0	0	0	0
Perennial Forb	GLLE3	14	14	14	11	13	9
	PYRA	5	5	0	0	5	0
Perennial Graminoid	DISP	16	23	7	24	14	7
	JUBA	13	7	0	2	3	0
	LETR5	3	0	3	0	1	0
	SPAI	118	132	137	130	130	131
Shrubs	ALOC2	3	6	8	7	3	8
	ATTO	4	5	1	0	1	0
	ERNA10	0	0	0	5	1	3
Nonnative Species	BAHY	0	0	2	0	0	0
		indicates a signi	ficant difference	e, α≤0.1 between 2014 and pr	ior sampling ever	nt	
Shrub Cover (m)	2007	2009	2010	2012	2015	2018	
ALOC2	0.55	0.1	0	0	0	0	
ATTO	0	0	0.2	0.01	0	0	
ERNA10	0	0	0	0	0.7	0.9	
Total	0.55	0.1	0.2	0.01	0.7	0.9	
Transect	CASHBA_15						
Frequency	Species	2007	2009	2010	2012	2015	2018
Annual Forb	ATPH	0	0	3	0	0	0
Perennial Forb	GLLE3	15	2	5	1	7	8
	HECU3	2	2	0	0	0	1
Perennial Graminoid	DISP	83	66	79	85	58	46
	JUBA	3	0	2	0	0	0
	LETR5	15	19	23	25	0	0
	SPAI	79	99	95	81	80	90
Nonnative Species	ВАНҮ	0	9	31	16	14	10
	200-			e, α≤0.1 between 2014 and pr			
Shrub Cover (m)	2007	2009	2010	2012	2015	2018	
ATTO				0.48	2.1	6.5	
	0.15	1.45	0.3				
ERNA10	1.55	0.4	0.7	0.9	1.85	1.6	
ERNA10 Total							
Total	1.55 1.7	0.4	0.7	0.9	1.85	1.6	
Total Transect	1.55 1.7 CASHBA_16	0.4 1.85	0.7	0.9 1.38	1.85 3.95	1.6 8.1	
Transect Frequency	1.55 1.7 CASHBA_16 Species	0.4 1.85 2007	0.7 1 2009	0.9 1.38 2010	1.85 3.95 2012	1.6 8.1 2015	
Total Transect	1.55 1.7 CASHBA_16 Species DISP	0.4 1.85 2007 24	0.7 1 2009 32	0.9 1.38 2010 26	1.85 3.95 2012 14	1.6 8.1 2015 27	
Transect Frequency Perennial Graminoid	1.55 1.7 CASHBA_16 Species DISP SPAI	0.4 1.85 2007 24 105	0.7 1 2009 32 100	0.9 1.38 2010 26 99	1.85 3.95 2012 14 86	1.6 8.1 2015 27 99	
Transect Frequency	1.55 1.7 CASHBA_16 Species DISP	0.4 1.85 2007 24	0.7 1 2009 32	0.9 1.38 2010 26	1.85 3.95 2012 14	1.6 8.1 2015 27	

Nonnative Species	ВАНҮ	0	0	3	0	0	
		indicates a sigr	nificant difference, o	x≤0.1 between 2014 and pri	or sampling event	t	
Shrub Cover (m)	2007	2009	2010	2012	2015		
ATTO	0.3	0.65	0.75	0.42	0.7		
ERNA10	1.25	1.8	2	2.26	2.3		
SAVE4	0	0	0	0.04	0		
Total	1.55	2.45	2.75	2.72	3		
Transect	CASHBA_17						
Frequency	Species	2007	2009	2010	2012	2015	2018
Annual Forb	ATPH	0	0	29	0	0	0
	ATTR	0	0	4	0	0	0
	CLOB	0	0	1	0	0	0
	COMAC	0	0	15	0	0	0
	CORA5	0	0	4	0	0	0
	CLPL2	0	0	0	1	0	0
Perennial Forb	GLLE3	0	0	0	0	0	0
	MACA2	0	0	11	0	0	0
	PYRA	0	4	4	0	0	0
	STPA4	0	0	0	5	0	0
Perennial Graminoid	DISP	67	69	47	59	78	55
	LECI4	0	0	0	0	0	0
	SPAI	107	88	91	111	94	102
Shrubs	ERNA10	3	7	1	0	1	5
3111 000	MACA17	11	0	0	0	8	7
	MACAI3	0	5	0	0	0	0
Nonnative Species	BAHY	0	0	5	0	0	3
Normative Species	DAITI						3
Shrub Cover (m)		indicates a sign	illicant difference, o	x≤0.1 between 2014 and pri	or sampling eveni	1	
	2007	2009	2010	2012	2015	2010	
Species ERNA10	2007 2.13	4.35	2.65	3.55	2.5	2018 2.4	
Total	2.13	4.35	2.65		2.5	2.4	
TOtal	2.15	4.33	2.05	3.55	2.5	2.4	
Transect	CASHBA_18		Slough Pastu	ıro			
Frequency	Species	2007	2009	2012	2015		
Perennial Forb	CALI4	0	2009	0	2013		
Perenniai Forb							
	GLLE3	0	12	0	0		
Decree and Considerable	STPA4	4	1	0	0		
Perennial Graminoid	DISP	74	147	45	47		
	JUBA	0	27	0	0		
	LETR5	0	9	0	0		
	SPAI	95	122	39	41		

Shrubs	ATCO	18	0	4	3	
	ATPA3	19	1	3	3	
	ATTO	0	7	0	0	
	ERNA10	12	10	2	2	
	MACA17	12	0	13	0	
	SAVE4	4	0	0	0	
	MACAI3	0	7	0	0	
Nonnative Species	BAHY	0	3	0	0	
		indicates a signif	ficant difference,	α≤0.1 between 2014 and pri	ior sampling even	t
Shrub Cover (m)	2007	2009	2012	2015		
ARTR2	0	0.75	0	0		
ATCO	1.35	0.55	2.14	0.7		
ATPA3	0.7	1.3	0	0.8		
ATTO	0	1.1	0	0		
ERNA10	3.2	3.7	2.24	1.9		
SAVE4	1.05	0	0	0		
Total	6.3	7.4	4.38	3.4		
Transect	CASHBA_19		Revisited in	2018		
Frequency	Species	2007	2009	2010	2012	2015
Annual Forb	ATPH	0	0	5	0	
	CORA5	0	0	16	0	
	ERAM2	0	0	1	0	
Perennial Forb	GLLE3	5	6	10	4	
	HECU3	0	0	3	0	
	MACA2	0	0	4	0	
	NIOC2	0	2	1	0	
	STEPH	0	0	4	9	
	STPA4	6	7	0	0	
Perennial Graminoid	DISP	40	45	41	38	
	JUBA	3	5	4	2	
	SPAI	90	96	97	87	
Shrubs	ATCO	7	2	4	15	
	ATTO	15	11	15	0	
	ERNA10	17	15	17	15	
	MACA17	0	7	0	0	
	ROWO	0	0	0	2	

indicates a significant difference, α≤0.1 between 2014 and prior sampling event

2012

0.23

0

2010

0.15

0.1

0

2007

0

0

0.5

2009

0.35

0

0

Shrub Cover (m)

ATCO

ATTO

EPNE

ERNA10	4.75	4.6	4.55	2.34		
Total	5.25	4.95	4.8	2.77		
Transect	CASHBA_20					
Frequency	Species	2007	2009	2010	2012	2015
Perennial Forb	ASTRA	0	1	2	0	0
	MACA2	0	0	7	0	0
	STEPH	0	0	22	0	0
	STPA4	22	0	0	15	18
Perennial Graminoid	DISP	7	5	7	5	8
	SPAI	82	83	84	78	71
Shrubs	ATCO	2	1	3	0	1
	ATTO	8	4	3	4	3
	ERNA10	34	19	14	23	34
	MACA17	0	30	0	0	2
	SAVE4	8	9	10	4	9
	TEAX	1	1	0	0	1
	ATPO	0	0	0	9	0
Nonnative Species	BRTE	0	3	0	0	0
·	BRRU2	0	0	68	0	0
		indicates a signi	ificant difference,	, α≤0.1 between 2014 and pri	ior sampling ever	nt
Shrub Cover (m)	2007	2009	2010	2012	2015	
ATCO	0.1	0	0.25	0	0	
ATTO	0	0.2	0	0.01	0.4	
ERNA10	5.68	8.5	7.55	6.29	5.6	
SAVE4	2.1	2.2	2.4	3.07	2.25	
STEPH	0	0	1.75	0	0	
TEAX	0	0	0	0	0.3	
Total	7.88	10.9	11.95	9.37	8.55	
Transect	CASHBA 21		Revisited in			
Frequency	Species	2007	2009	2010	2012	
Annual Forb	ATPH	0	0	3	0	
, a	CORA5	0	0	44	0	
	HEAN3	0	0	0	4	
Perennial Forb	ASFA	4	2	1	3	
T CTCTITIOT T OT D	HECU3	3	2	3	0	
	MACA2	0	0	9	0	
	NIOC2	0	2	2	0	
	STEPH	0	0	11	0	
	STPA4	19	0	0	11	
	SUMO	0	0	0	3	
Perennial Graminoid				24		
refermal Grammold	DISP	25	27	24	15	

	LECI4	13	10	16	16
	SPAI	58	61	48	47
Shrubs	ATCO	4	1	2	5
	ATTO	1	0	0	0
	ERNA10	35	29	35	34
	MACA17	11	32	0	0
	SAVE4	7	2	4	8
Nonnative Species	SATR12	0	1	0	0
	BRRU2	0	0	8	0
		indicates a signif	icant difference, o	α≤0.1 between 2014 and pric	or sampling event
Shrub Cover (m)	2007	2009	2010	2012	
ATCO	0	0.4	0	0.05	
ATTO	0.7	1	0.98	1.04	
ERNA10	4.55	6	4.37	6.31	
SAVE4	2	1.3	2.37	1.66	
Total	7.25	8.7	7.72	9.06	
Transect	CASHBA_22				
Frequency	Species	2007	2009	2010	2012
Annual Forb	ATPH	0	0	2	0
Perennial Forb	MACA2	0	0	17	0
	MALE3	0	0	1	0
	NIOC2	0	0	0	0
	STEPH	0	0	10	0
	STPA4	0	0	0	3
	SUMO	2	1	2	0
Perennial Graminoid	DISP	56	51	59	44
	SPAI	116	116	117	116
Shrubs	ATCO	19	6	7	0
	ATTO	0	2	0	0
	ERNA10	3	8	1	3
	MACA17	20	20	0	0
	MESP2	2	0	0	0
	SAVE4	4	0	4	4
	ARTR2	5	4	1	4
	LYCO2	0	0	0	2
	2007			α≤0.1 between 2014 and prio	or sampling event
Shrub Cover (m)	2007	2009	2010	2012	
ARTR2	0.65	0.53	0	0.67	
ERNA10	0.75	0.79	0.65	0.5	
MESP2	0.2	0	0	0	
SAVE4	0.05	0.62	0	0.05	

301010	U	0.13	U	0.17			
TECA2	0	0.13	0	0			
Total	1.65	2.22	0.65	1.39			
Transect	CASHBA_23		Slough Pasture				
Frequency	Species	2007	2009	2010	2012	2015	2018
Annual Forb	ATPH	0	0	13	0	0	0
	CLEOM2	0	0	0	2	0	0
	COMAC	0	0	12	0	0	0
	CORA5	0	0	21	0	0	0
Perennial Forb	MACA2	0	0	6	0	0	0
	PYRA	6	7	5	6	8	3
	STPA4	0	0	0	9	0	0
	SUMO	0	5	0	0	0	0
Perennial Graminoid	DISP	118	144	125	125	110	123
	JUBA	4	0	3	0	1	0
	SPAI	18	145	30	23	17	27
Shrubs	ATCO	0	3	0	0	0	0
	ATTO	0	25	0	0	0	1
	ERNA10	0	2	0	0	0	0
	MACA17	6	0	0	0	4	0
	SAVE4	3	1	3	6	3	5
	MACAI3	0	4	0	0	0	0
Nonnative Species	BAHY	0	0	0	2	0	0
		indicates a sign	ificant difference, α≤0.1	between 2014 and prior	sampling event		
Shrub Cover (m)	2007	2009	2010	2012	2015	2018	
ATTO	0.85	3.85	0.8	0.42	0.6	0.8	
ERNA10	0	1.25	0.45	0.26	0.7	1.2	
SAVE4	6.45	6.32	5.8	5.11	6.67	5	
Total	7.3	11.42	7.05	5.79	7.97	7	
Transect	CASHBA_24						
Frequency	Species	2007	2010	2012	2015	2018	
	ATPH	0	3	0	0	0	
Annual Forb							
Annual Forb	COMAC	0	4	0	0	0	
Annual Forb		0 0	4 1	0	0 0	0 0	
	COMAC						
Perennial Forb	COMAC CORA5	0	1	0	0	0	
Perennial Forb	COMAC CORA5 SUMO	0 6	1 5	0 3	0 5	0 0	
Perennial Forb Perennial Graminoid	COMAC CORA5 SUMO DISP	0 6 24	1 5 35	0 3 49	0 5 15	0 0 6	
Perennial Forb	COMAC CORA5 SUMO DISP SPAI	0 6 24 120	1 5 35 132	0 3 49 128	0 5 15 92	0 0 6 83	

0.17

SUMO

0

0.15

0

Nonnative Species	BAHY	0	23	15	0	0
		indicates a signif	icant difference, α≤	≤0.1 between 2014 and pri	or sampling event	
Shrub Cover (m)	2007	2010	2012	2015	2018	
ATCO	0.15	0.05	0	0.35	0	
ATTO	3.25	4.5	5.67	1.65	11	
ERNA10	0.55	1.2	1.09	1	1	
SAVE4	0.3	0.4	0.71	0.35	1.2	
SUMO	0	0.1	0	0.05	0	
Total	4.25	6.25	7.47	3.4	13.3	
Transect	CASHBA_25					
Frequency	Species	2009	2010	2012	2015	2018
Annual Forb	ATPH	0	30	2	0	0
	CLOB	0	2	0	0	0
	COMAC	0	2	0	0	0
Perennial Forb	MACA2	0	5	0	0	0
	PYRA	0	0	3	0	0
Perennial Graminoid	DISP	87	78	78	64	57
	SPAI	116	97	99	95	88
Shrubs	ALOC2	0	0	0	0	2
	ATCO	0	11	0	0	3
	ATPA3				3	0
	ERNA10	10	5	10	12	9
	MACA17	7	0	0	14	0
	SAVE4	3	0	3	6	3
		indicates a signif	icant difference, α≤	≤0.1 between 2014 and pri	or sampling event	
Shrub Cover (m)	2009	2010	2012	2015	2018	
ATCO	0	0	0	0	0.1	
ATPA3	0	0.02	0	0.4	0.5	
ERNA10	0.25	1.12	1.76	2.5	2.8	
SAVE4	0	0.12	0	0	0.3	
Total	0.25	1.26	1.76	2.9	3.7	

Independence Lease (RLI-454)

Transect	4J_02	S	outh River Field				
Frequency	Species	2007	2009	2010	2012	2015	2018
Annual Forb	COCA5	0	0	0	0	0	2
Perennial Forb	ARSP	0	1	0	0	0	0
	ASFA	4	3	3	0	1	0
	GLLE3	6	8	11	12	12	12
	ARDR4	0	1	1	0	0	0

Perennial Graminoid	DISP	69	83	57	45	55	55
	HOJU	0	0	0	1	0	0
	JUBA	65	51	66	61	75	72
	LETR5	33	40	50	53	50	47
	SPAI	90	65	79	66	74	70
Shrubs	ATTO	0	0	0	1	5	3
	ERNA10	0	0	0	0	1	0
Nonnative Species	BAHY	0	12	22	3	4	9
	DESO2	0	0	0	0	0	0
	LOCO6	2	0	0	3	1	2
		indicates a signi	ificant difference	e, α≤0.1 between 2014 and pri	or sampling even	t	
Shrub Cover (m)	2007	2009	2010	2012	2015	2018	
ATTO	1.45	2.15	2.3	1.27	0.6	1.3	
SUMO	0	0	0	0	0.3	0	
Total	1.45	2.15	2.3	1.27	0.9	1.3	
Transect	4J_03		South Rive	r Field			
Frequency	Species	2007	2009	2010	2012	2015	2018
Annual Forb	ATPH	0	0	2	0	0	0
	CLPA4	0	0	1	0	0	0
	CLPL2	0	0	25	0	0	0
Perennial Forb	STPA4	4	4	6	2	0	0
Perennial Graminoid	DISP	137	136	137	143	112	110
	SPAI	46	48	44	34	36	24
Shrubs	ATTO	3	0	0	3	0	0
	SAVE4	8	4	2	3	4	3
		indicates a signi	ificant difference	e, α≤0.1 between 2014 and pri	or sampling even	t	
Shrub Cover (m)	2007	2009	2010	2012	2015	2018	
ATTO	0.2	0	0.75	0.3	0	0	
SAVE4	0.5	1.55	2	2.15	1.2	0.9	
Total	0.7	1.55	2.75	2.45	1.2	0.9	
Transect	4J_04						
Frequency	Species	2007	2009	2010	2012	2015	2018
Perennial Forb	GLLE3	3	0	0	3	0	0
	NIOC2	18	18	22	18	19	20
Perennial Graminoid	DISP	144	126	134	152	147	127
	LECI4	5	0	0	0	0	0
	LETR5	24	27	27	16	22	21
	SPAI	30	30	36	24	16	29
Shrubs	ATTO	0	2	0	0	0	0
	ERNA10	0	0	0	5	1	3

		indicates a significant difference, α≤0.1 between 2014 and prior sampling event						
Shrub Cover (m)	2007	2009	2010	2012	2015	2018		
ATTO	1.4	2.1	8.42	1.51	1.4	2.3		
ERNA10	1	0	0	0.64	1.4	0.7		
Total	2.4	2.1	8.42	2.15	2.8	3		
Total	2.4	2.1	8.42	2.15	2.8	3		

Aberdeen Ranch (RLI-479)

Transect	ABERDEEN_3	0								
Frequency	Species	2002	2003	2004	2007	2009	2010	2012	2015	2018
Annual Forb	2FORB	37.4	0	0	0	0	0	0	0	0
	ATPH	0	3	0	0	0	0	0	0	0
	ATTR	0	82	76	0	0	0	0	0	0
	CLOB	0	2	0	0	0	0	0	0	0
	GILIA	0	8	0	0	0	0	0	0	0
Perennial Forb	OENOT	0	12	4	0	0	0	0	0	0
Perennial Graminoid	SPAI	81.6	57	68	59	60	60	70	46	49
Shrubs	ATTO	8.5	51	51	34	64	58	48	29	33
	SAVE4	0	0	3	0	0	0	0	0	0
Nonnative Species	BAHY	0	3	3	0	0	0	0	0	0
	SCAR	0	58	3	0	0	0	0	0	0
	SATR12	6.8	122	127	0	0	4	0	0	0
		indicates a signifi	icant difference, o	x≤0.1 between 2014 and pri	or sampling even	t				
Shrub Cover (m)	2003	2004	2007	2009	2010	2012	2015	2018		
ATCA	0	0	0.35	0.8	0.75	0.72	0.3	0		
ATTO	2.6	6.35	37.3	40.75	46.65	42.12	46.7	67.6		
SAVE4	6.2	7.3	6.85	5.3	8.85	5.47	3.8	2.4		
Total	8.8	13.65	44.5	46.85	56.25	48.31	50.7	70		
Transect_Name	ABERDEEN_3	3								
Frequency	Species	2002	2003	2004	2007	2009	2010	2012	2015	2018
Annual Forb	2FORB	0	0	3	0	0	0	0	0	0
	ERIAS	0	3	18	0	0	0	0	0	0
	GILIA	0	0	6	0	0	0	0	0	0
Perennial Forb	STEPH	3.4	3	4	0	0	0	0	0	0
	STPA4	0	0	0	2	0	0	0	0	0
Perennial Graminoid	DISP	0	6	8	5	6	6	8	5	4
	ELEL5	0	8	4	0	0	0	0	0	0
	JUBA	0	0	0	0	0	0	0	0	0
	SPAI	103.7	111	111	111	103	90	96	120	99

Shrubs	ARTRW8	0	0	0	0	0	0	0	0	0
	ATCO	1.7	14	9	24	13	12	12	10	9
	ATTO	3.4	0	0	0	0	0	0	0	0
	EPNE	5.1	1	2	0	1	0	0	0	0
	ERNA10	0	5	3	5	2	0	0	0	0
	MACA17	0	0	0	0	2	0	0	0	0
	SAVE4	0	0	0	0	0	0	0	0	0
	ARTR2	37.4	45	36	34	35	29	26	25	27
Nonnative Species	BRTE	0	0	0	0	4	0	0	0	0
	BRRU2	0	0	0	0	2	0	0	0	0
		indicates a signific	cant difference,	α≤0.1 between 2014 and prio	or sampling event					S
Shrub Cover (m)	2003	2004	2007	2009	2010	2012	2015	2018		
ARTR2	17.34	7.5	13.55	13.85	14.2	12.1	10	12.5		
ATCO	1.7	0.6	3.45	1.9	2.6	1.24	1.55	0		
EPNE	0	0	0	0.4	0	0.2	0.3	0		
EPVI	0.41	0	0	0	0	0	0	0		
ERNA10	0.44	0	0	0	0	0	0	0		
Total	19.89	8.1	17	16.15	16.8	13.54	11.85	12.5		

Coloseum RLI-407

Transect	COLOSEUM_	02					
Frequency	Species	2003	2004	2007	2009	2010	2012
Annual Forb	ATPH	36	0	0	0	31	3
	CLEOM2	7	0	0	0	0	0
	CLOB	2	3	0	0	0	0
	CORA5	0	0	0	0	2	0
	PSRA	4	0	0	0	0	0
Perennial Forb	MACA2	0	0	0	0	9	0
	PYRA	4	14	0	0	0	0
	STEPH	11	0	0	0	0	0
	PSATH	0	0	0	3	0	0
Perennial Graminoid	DISP	93	116	110	93	100	98
	JUBA	16	26	25	18	27	17
	POSE	0	0	5	0	0	0
	SPAI	27	24	35	41	41	40
Shrubs	ATCO	0	2	0	0	0	0
	ATTO	0	0	1	0	0	0
	ERNA10	0	19	0	3	4	0
	LEFR2	0	0	1	2	0	0
	MACA17	0	0	13	10	0	10
	SAVE4	3	17	7	8	1	5

	ARTR2	0	2	0	1	0	0			
Nonnative Species	PHAU7	0	0	0	0	1	0			
•	POA	3	0	0	0	0	0			
Shrub Cover (m)	2003	2004	2007	2009	2010	2012				
ARTR2	0.71	0.35	0.3	0.35	0.7	0.2				
ATCO	0.82	0	0.35	0.6	1.35	0.25				
ATPA3	0	0	0.3	0	0	0				
ERNA10	5.53	3.2	6.05	4.35	7.5	5.19				
SAVE4	3.27	51.9	4.15	3.9	3.25	4.55				
Total	10.33	55.45	11.15	9.2	12.8	10.19				
Transect	COLOSEUM	_38		South East Pasture						
Frequency	Species	2002	2003	2004	2007	2009	2010	2012	2015	2018
Annual Forb	2FORB	0	39	0	0	0	0	0	0	0
	ATPH	0	0	3	0	8	13	0	0	0
	CORA5	0	0	10	0	0	0	0	0	0
	ERIAS	0	21	15	0	0	0	0	0	0
	ERSP3	0	0	0	0	2	0	0	0	0
Perennial Forb	STEPH	17	11	16	0	0	0	0	0	0
	STPA4	0	0	0	0	3	12	10	2	0
	STEX	0	0	0	0	0	0	3	0	0
Perennial Graminoid	DISP	13.6	21	29	6	27	25	27	20	6
	SPAI	107.1	136	123	126	133	136	138	119	109
Shrubs	ARTRW8	0	0	0	0	0	0	0	0	0
	ATCO	0	5	2	0	0	0	0	0	0
	ATPA3	0	10	0	0	0	0	0	0	0
	ATTO	8.5	7	5	0	0	0	1	6	9
	ERNA10	10.2	13	21	5	19	3	2	4	37
	MACA17	0	0	0	0	3	0	3	1	3
	SAVE4	3.4	0	0	0	1	0	1	0	9
	ARTR2	42.5	30	31	5	0	0	1	3	13
Nonnative Species	FESTU	0	2	0	0	0	0	0	0	0
	SATR12	0	0	0	0	10	1	2	0	0
	BRRU2	0	0	0	0	9	0	0	0	0
		indicates a sign	ificant difference	, α≤0.1 between 2014 and pri	or sampling eve	nt				
Shrub Cover (m)	2003	2004	2007	2009	2010	2012	2015	2018		
ARTR2	9.28	4.18	0	0	0	0.12	0.85	0.3		
ATCO	0.1	0	0	0	0	0	0	0		
ATTO	1.77	2.05	0	0.05	0	0.23	0.4	1		
ERNA10	1.13	0.8	0.5	0.3	0	1.31	3.15	2.9		
SAVE4	0	0	0	0.3	0.2	0.24	0.4	0.9		

STPA4	0	0	0	0	1.65	0	0	0
Total	12.28	7.03	0.5	0.65	1.85	1.9	4.8	5.1

Twin Lakes Ranch (RLI-491)

I WIII Lakes IV	arien (ILL	751									
Transect	INTAKE_01										
Frequency	Species	2002	2003	2004	2007	2009	2010	2012	2015	2017	2018
Annual Forb	2FORB	0	0	1	0	0	0	0	0	0	0
	ATPH	0	18	5	0	0	0	0	0	6	0
	ATTR	0	0	2	0	0	0	0	0	0	0
	CHST	0	2	0	0	0	0	0	0	0	0
	CLEOM2	0	2	0	0	0	0	0	0	0	0
	CLOB	0	3	0	0	0	0	0	0	5	0
	CRCI2	0	0	7	0	0	0	0	0	0	0
	ERIAS	0	23	0	0	0	0	0	0	0	0
	ERIOG	0	5	0	0	0	0	0	0	0	0
	ERMA2	0	0	2	0	0	0	0	0	0	0
	MEAL6	0	0	10	0	0	0	0	0	0	0
	CLPL2	0	0	0	0	0	5	0	0	0	0
Perennial Forb	MACA2	17	0	0	0	0	11	0	0	0	0
	MALAC3	0	2	1	0	0	0	0	0	0	0
	STEPH	0	18	16	0	0	0	0	0	0	0
	SUMO	3.4	4	4	2	2	2	0	0	0	0
Perennial Graminoid	DISP	59.5	54	67	52	82	59	92	77	106	104
	JUBA	13.6	19	15	11	11	8	14	15	14	13
	SPAI	96.9	117	103	105	109	117	115	101	104	112
Shrubs	ATCO	23.8	15	23	19	25	11	25	19	12	15
	ATPA3	0	0	0	1	1	2	0	0	0	0
	ATTO	0	10	8	6	3	11	3	5	9	8
	ERNA10	8.5	22	27	26	28	17	12	11	2	0
	MACA17	0	0	0	14	18	0	10	12	7	4
Nonnative Species	BAHY	0	0	0	0	10	10	0	0	3	0
	BRTE	0	0	1	0	0	0	0	0	0	0
	POMO5	0	3	0	0	0	0	0	0	0	0
	SATR12	0	0	0	0	0	0	0	3	0	0
	BRRU2	0	0	0	0	1	0	0	0	0	0
		indicates a signific	ant difference, α≤	 50.1 between 2014 and prior 	sampling event						
Transect	INTAKE_01										
Shrub Cover (m)	2003	2004	2007	2009	2010	2012	2015	2017	2018		
ATCO	1.15	0.85	0.95	0.75	0.75	1.52	0.5	0.64	0.1		
ATTO	0.76	1.35	1.6	1	2.35	1.07	0.05	0.31	0		

ERNA10	1.16	3.6	3.5	4.5	2.55	2.45	0.71	0.05	0		
SAVE4	0	0	0.25	0.15	0	0	0.28	0.15	0		
SUMO	0	0	0	0.1	0	0.18	0	0	0		
Total	3.07	5.8	6.3	6.5	5.65	5.22	1.54	1.15	0.1		
Transect	TWINLAKES_	02									
Frequency	Species	2002	2003	2004	2007	2009	2010	2012	2015	2018	
Annual Forb	ATPH	0	2	1	0	0	2	0	0	0	
	CHENO	0	2	0	0	0	0	0	0	0	
	CHHI	0	0	2	0	0	0	0	0	0	
	CLOB	0	8	3	0	0	0	0	0	0	
	COMAC	0	0	0	0	0	1	0	0	0	
Perennial Forb	NIOC2	3.4	4	2	3	5	15	14	11	14	
	PYRA	0	6	2	7	9	12	2	2	10	
	STEPH	0	3	0	0	0	0	0	0	0	
Perennial Graminoid	DISP	74.8	61	65	60	73	80	81	89	103	
	JUBA	73.1	96	103	78	72	72	76	79	82	
	LECI4	0	4	16	0	0	1	0	4	3	
	LETR5	3.4	4	0	0	0	0	0	0	0	
	POSE	0	0	0	0	2	11	0	0	0	
	SPAI	59.5	53	69	44	36	39	68	24	32	
	SPGR	34	20	19	65	57	76	89	90	97	
Shrubs	ATTO	0	6	5	5	0	0	0	0	3	
	ERNA10	11.9	28	24	27	1	0	0	0	0	
Nonnative Species	FESTU	0	3	1	0	0	0	0	0	1	
	POA	0	0	0	11	0	0	0	0	0	
		indicates a signif	icant difference,	α≤0.1 between 2014 and prio	or sampling even	t					
Shrub Cover (m)	2003	2004	2007	2009	2010	2012	2015	2018			
ATTO	6.4	5.9	4.3	0.32	1.05	1.17	0	0			
ERNA10	18.3	15.85	13.52	0	0	0	0	0			
Total	24.7	21.75	17.82	0.32	1.05	1.17	0	0			
Transect	TWINLAKES_	03									
Frequency	Species	2002	2003	2004	2007	2009	2010	2012	2015	2017	2018
Perennial Forb	HECU3	0	0	0	0	0	0	0	0	0	46
	SUMO	0	0	5	11	15	2	14	0	0	3
Perennial Graminoid	DISP	144.5	144	141	153	163	127	158	150	115	153
	SPAI	0	1	5	1	2	0	0	0	0	1
Shrubs	ATTO	47.6	0	64	18	31	10	11	0	0	0
Nonnative Species	BAHY	0	37	27	0	26	38	0	0	3	30
		indicates a signif	icant difference,	α≤0.1 between 2014 and prio	or sampling even	t					
Shrub Cover (m)	2003	2004	2007	2009	2010	2012	2015	2017	2018		

ATTO	16.95	16.95	6.45	8.4	12.1	8.58	0	0	0				
SUMO	0	0.1	2.4	0.6	0.9	1.08	0.2	0	0				
Total	16.95	17.05	8.85	9	13	9.66	0.2	0	0				
Transect	TWINLAKES_C)4											
Frequency	Species	2002	2003	2004	2007	2009	2010	2012	2014	2015	2016	2017	2018
Annual Forb	ATTR	0	0	9	0	0	0	0	0	0	0	0	0
	CHIN2	0	0	2	0	0	0	0	0	0	0	0	0
	CRCI2	0	0	3	0	0	0	0	0	0	0	0	0
Perennial Forb	HECU3	0	0	0	0	0	0	0	0	0	1	0	68
	SUMO	1.7	0	1	9	24	33	4	3	3	0	0	0
Perennial Graminoid	DISP	17	4	12	0	0	0	0	0	0	0	10	0
	LETR5	0	0	0	0	0	0	0	0	4	6	58	12
Shrubs	ATTO	5.1	8	27	18	13	9	3	0	0	1	2	0
Nonnative Species	BAHY	0	6	41	0	15	24	0	0	0	1	104	6
	DESO2	0	0	7	0	0	0	0	0	0	0	0	0
	SATR12	0	4	82	0	0	0	0	0	0	0	0	0
		indicates a signifi	icant difference,	α≤0.1 between 2014 and prior	sampling event								
Shrub Cover (m)	2003	2004	2007	2009	2010	2012	2014	2015	2016	2017	2018		
ATTO	13.6	22.4	11.15	17.85	15.7	12.49	13.55	17.75	20.5	0.5	7.1		
SUMO	0	0	20	27.25	37.2	12.49	8.15	8.71	na	0	0		
Total	13.6	22.4	31.15	45.1	52.9	24.98	21.7	26.46	20.5	0.5	7.1		
Transect	TWINLAKES_0)5											
Frequency	Species	2002	2003	2004	2007								
Annual Forb	ATTR	0	156	91	0								
Perennial Forb	MALE3	49.3	60	66	61								
Perennial Graminoid	DISP	88.4	101	87	70								
	JUBA	0	6	8	2								
	LETR5	5.1	11	0	0								
	SPAI	0	0	6	0								
Shrubs	ATTO	17	15	45	29								
	ERNA10	11.9	30	16	18								
Nonnative Species	BAHY	0	18	35	0								
		indicates a signifi	icant difference,	α≤0.1 between 2014 and prior	sampling event								
Shrub Cover (m)	2003	2004	2007										
ATTO	4.2	2.6	8.85										
ERNA10	6.5	10.15	18.95										
Total	10.7	12.75	27.8										
Transect	TWINLAKES_0	06											
	_												

Frequency	Species	2006	2007	2009	2010	2012	2014	2015	2016	2017	2018
Annual Forb	LACO13	0	0	0	0	0	0	0	0	0	11
Perennial Forb	HECU3	0	0	8	8	11	8	1	3	28	94
	SUMO	48	30	29	16	10	9	6	3	0	0
Perennial Graminoid	DISP	57	38	32	13	30	53	43	20	31	32
	SPAI	0	0	10	0	0	0	2	0	0	1
Shrubs	ATTO	23	20	63	71	51	36	27	31	4	1
Nonnative Species	BAHY	0	0	22	29	0	0	0	0	25	0
	DESO2	0	0	0	0	0	0	0	0	8	0
	LELA2	0	0	0	0	0	0	0	0	0	1
	SATR12	11	0	0	0	0	0	0	0	0	0
		indicates a signifi	cant difference, α	1≤0.1 between 2014 and prio	r sampling event						
Shrub Cover (m)	2006	2007	2009	2010	2012	2014	2015	2016	2017	2018	
ATTO	5.4	11.3	50.15	66.55	62.75	35.88	51.79	55.5	5.2	0	
SUMO	30.5	44.75	14.85	13.4	3.4	2.42	2.3	0	0	0	
Total	35.9	56.05	65	79.95	66.15	38.3	54.09	55.5	5.2	0	
Transect	BLKROC_37										
Frequency	Species	2002	2003	2004	2007	2009	2010				
Annual Forb	2FORB	0	9	0	0	0	2				
	ATPH	0	4	0	0	0	3				
	CLEOM2	0	0	1	0	0	0				
	CLPA4	0	0	0	0	0	0				
	CLPL2	0	0	0	0	0	21				
Perennial Forb	CRTR5	0	0	0	9	4	0				
	HECU3	0	0	2	0	0	0				
	MACA2	0	0	1	0	0	3				
	STEPH	0	1	6	0	0	0				
	STPA4	0	0	0	12	4	0				
	SUMO	0	0	4	6	13	4				
Perennial Graminoid	DISP	105.4	72	115	112	107	110				
	JUBA	10.2	0	0	2	0	1				
	SPAI	39.1	15	33	34	28	29				
Shrubs	ATCO	0	0	11	5	7	7				
	ATTO	22.1	23	39	26	27	20				
	ERNA10	5.1	1	23	17	14	17				
	MACA17	0	0	0	0	0	0				
	SAVE4	1.7	0	0	0	1	0				
Nonnative Species	BAHY	0	0	13	0	0	0				
		indicates a signifi	cant difference, α	t≤0.1 between 2014 and prio	r sampling event						
Shrub Cover (m)	2003	2004	2007	2009	2010						
ALOC2	0	0.73	0.5	0	0.15						

ATCO	0.1	1.15	0.1	1.39	0.4
ATPH	0	0	0	0	0.1
ATTO	5.6	6.15	2.86	2.38	2.35
ERNA10	3.8	2.9	2.85	3.28	6.55
SUMO	0.3	0.3	1.05	1.7	0.35
Total	9.8	11.23	7.36	8.75	9.9

Lone Pine Lease (RLI-456)

		,									
Transect	LONEPINE_0	1									
Frequency	Species	2002	2003	2004	2007	2009	2010	2012	2013	2015	2018
Annual Forb	HEAN3	0	0	0	0	2	0	0	0	0	0
Perennial Forb	ANCA10	0	0	0	0	2	0	0	0	0	0
	GLLE3	0	0	0	0	0	0	0	0	0	0
	MALE3	0	0	0	0	0	0	0	0	0	0
	PYRA	0	0	0	0	0	0	3	0	3	0
	SUMO	3.4	0	0	0	0	0	0	0	0	0
Perennial Graminoid	DISP	142.8	133	155	147	136	139	135	150	155	138
	JUBA	5.1	4	0	25	13	16	18	10	19	26
	LETR5	11.9	29	18	32	50	47	48	49	48	25
	SPAI	10.2	13	17	19	14	15	10	12	14	11
Shrubs	ATTO	1.7	4	7	3	3	0	0	0	0	1
	ERNA10	0	0	4	0	0	0	0	0	0	1
		indicates a signif	icant difference,	, α≤0.1 between 2014 and pri	or sampling even	t					
Shrub Cover (m)	2003	2004	2007	2009	2010	2012	2013	2015	2018		
ATTO	7.13	5.2	4.7	1.8	2.95	3.19	2.85	2.8	1.1		
ERNA10	2.24	2.6	2.05	0	0.1	0.65	0.63	0.8	0		
SUMO	0.08	0	0.75	0	0	0	0	0.4	0		
Total	9.45	7.8	7.5	1.8	3.05	3.84	3.48	4	1.1		
Transect	LONEPINE_02	2									
Frequency	Species	2002	2003	2004	2007	2009	2010	2012	2013	2015	2018
Annual Forb	2FORB	0	0	0	0	0	0	0	0	0	0
	ATPH	0	0	0	0	0	0	0	0	0	0
Perennial Forb	ANCA10	0	0	0	0	0	0	0	0	0	0
	PYRA	0	0	0	0	0	0	4	2	0	0
	STEPH	0	0	0	0	0	0	0	0	0	0
Perennial Graminoid	DISP	146.2	125	142	143	164	141	152	132	160	131
	JUBA	8.5	13	20	17	14	15	15	14	0	0
	LETR5	0	0	0	3	0	1	4	1	0	0
	SPAI	64.6	78	65	64	52	65	69	48	0	6

Shrubs	ATTO	0	0	3	0	0	0	0	0	0	0
	ERNA10	0	1	4	3	1	2	3	0	0	0
		indicates a signi	ficant difference	, α≤0.1 between 2014 and pri	or sampling even	ıt					
Shrub Cover (m)	2003	2004	2007	2009	2010	2012	2013	2015	2018		
ATTO	2.23	2.15	0.6	0.85	0	0.95	0	0	0		
ERNA10	2.05	3.35	1.8	2.45	2	3.35	0.05	0	0		
Total	4.28	5.5	2.4	3.3	2	4.3	0.05	0	0		
Transect	LONEPINE_0	3									
Frequency	Species	2002	2003	2004	2007	2009	2010	2012	2013	2015	2018
Annual Forb	2FORB	0	1	0	0	0	0	0	0	0	0
	HEAN3	0	2	1	0	0	0	5	0	0	0
Perennial Forb	ANCA10	0	0	0	3	0	7	10	7	7	7
	GLLE3	11.9	0	7	0	5	3	2	3	7	2
	HECU3	0	0	0	0	0	0	0	2	1	0
	MALE3	6.8	3	5	2	5	3	0	5	0	1
	PYRA	6.8	0	0	0	0	0	0	0	3	0
Perennial Graminoid	DISP	151.3	148	152	152	142	137	137	130	169	165
Terenman Grammona	JUBA	39.1	59	52	41	43	34	42	29	37	47
	LETR5	34	33	31	34	52	48	54	26	30	37
	SPAI	8.5	0	10	5	4	4	5	0	0	4
Shrubs	ATTO	13.6	2	13	0	1	3	0	0	0	0
3111 0.03	ERNA10	13.0	0	2	0	4	1	0	0	0	0
	LINATO						Τ.	U	U	U	U
Shrub Cover (m)	2003	indicates a signi	2007	, $\alpha \le 0.1$ between 2014 and pri 2009	or sampling even 2010	2012	2015	2018			
ATTO	13.51	13.4	6	0.8	4.85	5.6	2013	2018			
ERNA10	1.99	2.7		2.75	0.6	0.2					
			0.55				0	0			
SAVE4	0	0	0	3.6	0	0	0	0			
Total	15.5	16.1	6.55	7.15	5.45	5.8	0	0			
Tuomood	LONEDINE	Λ									
Transect	LONEPINE_0		2002	2004	2007	2000	2010	2012	2012	2015	2010
Frequency	Species	2002	2003	2004	2007	2009	2010	2012	2013	2015	2018
Annual Forb	2FORB	0	0	1	0	0	0	0	0	0	0
	ATPH	0	29	12	0	0	10	0	0	0	0
Perennial Forb	ANCA10	5.1	7	8	8	7	6	6	4	5	2
	MACA2	0	0	0	0	0	2	0	0	0	0
	NIOC2	3.4	0	0	2	2	0	0	0	2	0
	STEPH	5.1	0	11	0	5	0	0	0	0	0
	SUMO	3.4	4	6	2	3	0	0	0	3	15
Perennial Graminoid	DISP	105.4	101	114	97	88	77	87	88	99	99
	JUBA	15.3	18	25	11	15	15	23	14	4	4
	LETR5	0	0	0	0	0	0	0	0	2	0

	SPAI	47.6	63	56	69	79	84	72	60	59	54
Shrubs	ATCO	0	0	4	0	0	0	0	0	0	3
	ATTO	0	2	0	0	0	0	0	0	0	0
	ERNA10	0	2	0	0	0	0	0	0	0	0
	MACA17	0	0	0	4	0	0	0	1	0	0
Nonnative Species	BAHY	0	0	0	0	2	0	0	0	0	0
		indicates a signi	ficant difference,	, α≤0.1 between 2014 and pri	or sampling event	:					
Shrub Cover (m)	2003	2004	2007	2009	2010	2012	2013	2015	2018		
ATCO	0.14	0.55	0	0	0	0.4	0	0	0		
ATTO	0	0	0	10	0.2	0	0	0	0		
ERNA10	2.28	2.1	4.5	1.05	1	1.35	0	0	0		
SUMO	12.41	1	0	0	1.25	1.86	0	0.8	0		
Total	14.83	3.65	4.5	11.05	2.45	3.61	0	0.8	0		
Transect	LONEPINE_05	5									
Frequency	Species	2002	2003	2007	2009	2010	2012	2015			
Annual Forb	ATSES	0	3	0	0	0	0	0			
	ATTR	0	3	0	0	0	0	0			
	ERPR4	0	0	3	0	0	0	0			
	LACO13	0	0	5	0	0	0	0			
	COCA5	0	0	0	0	0	4	0			
Perennial Forb	ARLU	0	0	5	0	0	0	0			
	GLLE3	35.7	26	49	29	37	43	40			
	MALE3	15.3	11	16	8	0	7	1			
Perennial Graminoid	ARPU9	0	0	5	0	0	0	0			
	DISP	34	40	23	42	24	26	10			
	JUBA	6.8	4	1	0	3	0	0			
	SPAI	52.7	69	73	77	71	73	39			
Shrubs	ATTO	42.5	40	24	21	13	9	8			
	SAEX	3.4	0	16	8	4	9	9			
	ARTR2	0	0	0	0	2	0	0			
Nonnative Species	BAHY	0	16	0	0	0	0	0			
				, α≤0.1 between 2014 and pri							
Shrub Cover (m)	2003	2007	2009	2010	2012	2015					
ATTO	32.82	28.85	9.65	13.18	13.39	6.6					
SAEX	1.54	14.45	21.1	1.52	4.04	1.9					
Total	34.36	43.3	30.75	14.7	17.43	8.5					
Transect	LONEPINE_06		_			_	_	_	_	_	_
Frequency	Species	2003	2004	2005	2007	2009	2010	2012	2013	2015	2018
Perennial Forb	ANCA10	0	0	0	5	3	0	0	0	0	0
	PYRA	0	0	0	0	0	0	0	0	0	2

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12

54 0

	SUMO	0	0	0	0	0	0	0	0	0
Perennial Graminoid	DISP	124	136	132	149	145	147	130	145	154
	JUBA	0	0	0	0	0	0	0	0	12
	SPAI	25	28	29	16	20	16	16	3	42
Nonnative Species	BAHY	0	0	5	0	0	3	0	0	0
Shrub Cover (m)	2003	2004	2005	2007	2009	2010	2012	2015	2018	
ATTO	0.45	0.6	0.4	0.45	1.4	1.22	1.5	0	0	
SUMO	0.09	0.25	0.2	0	0	0	0	0	0	
Total	0.54	0.85	0.6	0.45	1.4	1.22	1.5	0	0	
Transect	LONEPINE_07									
Frequency	Species	2007	2009	2010	2012	2013	2015	2018		
Perennial Graminoid	DISP	150	157	160	151	140	157	136		
Transect	LONEPINE_08									
Life Forms	Species	2012	2013	2015	2017					
Annual Forb	2FORB	0	4	0	0					
	HEAN3	0	7	0	0					
Perennial Forb	ANCA10	3	83	74	93					
	NIOC2	3	0	0	0					
Perennial Graminoid	CADO2	0	1	0	0					
	CAREX	0	0	5	4					
	DISP	155	144	140	142					
	JUBA	0	0	5	5					
	SCAM6	0	22	37	49					

Land Management Appendix 3. Irrigated Pasture Scores (2004-2018)

Lease ID	Pasture	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
Brockman																
RLI-401	" 0	00	V	V	00	V	Date	Danie	V	V	78	80	80	82	90	90
	# 8	92 92	X	X	86 86	X	Dry 82	Dry 96	X	X	90	86	86	90	80 84	80 X
	# 5	92	X	X	84	X	X	94	X	X	84	82	82	86	88	X
	#3	92	X	X	88	X	X	92	X	X	76	68	68	82	74	80
	# 2	92	X	X	88	X	X	90	X	X	89	68	68	82	82	X
	# 4	92	X	X	92	X	X	98	X	X	88	96	96	86	88	X
	# 1	92	X	X	Dry	Dry	Dry	68	78	Dry	72	60	60	Dry	78	78
	# 6	92	X	X	86	X	X	96	X	X	94	96	96	90	90	X
	# 9	92	Х	Х	86	Х	Х	96	Х	Х	94	94	94	90	90	Х
U-Bar RLI-																
402																
	Highway North	94	Х	Х	88	Х	Х	92	X	Х	80	Х	Х	86	Х	Х
	Highway South	98	Х	X	88	Х	Х	92	X	Х	80	Х	Х	86	X	X
	Upper North 40	98	X	X	88	Х	Х	90	X	X	86	X	X	88	X	X
	Upper Middle	94	X	X	88	Х	X	88	X	X	92	X	X	88	X	X
	Lower Middle	98	X	X	92	X	X	94	X	X	92	X	X	88	X	X
Ciolet Mile	Bull	94	X	Х	88	Х	Χ	90	X	X	92	Х	Х	84	X	Х
Eight Mile RLI- 408																
ILLI 400	House Pasture	92	Х	Х	84	Х	Х	80	86	Х	84	Х	Х	82	X	Х
Cashbaugh	1.00.00 1 0.010.0	0_		,										<u> </u>		
RLI- 411																
	Bull Pasture	100	X	Χ	92	X	Х	96	X	X	94	X	X	88	X	X
	Horse Pasture	100	X	Х	80	Х	Х	96	Х	Х	94	Х	Х	88	Х	Х
	Old Bull Pasture	100	X	Х	92	Х	Х	90	Х	Х	96	Х	Х	88	Χ	Х
	Lower Pasture	100	X	X	90	X	X	98	X	Х	94	Х	Х	88	Х	Х
	Middle Pasture	100	X	X	92	X	X	98	X	X	94	X	X	88	X	X
	Upper Pasture	100	X	X	92	X	X	96	X	X	94	X	X	88	X	X
	Sheep Pasture	100	X	X	86	X	X	92	X	X	84	X	X	86	X	X
	Winters	94	X	X	82	X	X	82	X	X	80	X	X	80	X	X
	Lake Pasture	94	Х	Х	86	Х	Х	86	Х	Х	80	Х	Х	84	Х	Х
	Williams									Х	84	Х	Х	80	Х	Х
	Pasture	94	X	X	82	X	X	88	X							
	Horse	80	X	X	76	60	Х	82	X	X	70	56	56	76	76	72
Quarter B	Symons	Х	Х	X	Х	X	90	86	X	Х	96	Х	Х	86	Х	Х
RLI- 404,413																
	Riata Pasture	76	74	70	76	76	76	74	70	80	78	72	72	78	80	76
	Mummy West	72	78	72	78	76	76	72	70	80	78	72	72	78	80	76
	Otey Pasture	Χ	X	82	80	72	76	76	76	78	81	Х	X	78	76	Dry
All Five RLI-																
416	Coring Field	00	V	V	00	V	V	00	V	V	00	V	V	00	V	V
	Spring Field	98	X	Х	98	X	X	98	X	X	92	Х	X	88	X	X

Lease ID	Pasture	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
	Right & Left Hand	98	Х	Х	100	Х	Х	100	Х	Х	96	Х	Х	86	Х	Х
	Far	92	X	X	94	X	X	100	X	Х	92	Х	Х	90	Х	Х
	Airport	96	X	X	94	X	X	92	X	X	96	X	X	80	X	X
	Arena	96	X	X	88	X	X	96	X	X	96	X	X	82	X	X
Rockin D-M																
RLI- 420																
	Whistler	92	Х	86	70	82	Χ	86	Х	Х	80	Х	Х	X	76	76
Mandich RLI-424																
	West Schober	92	X	Х	86	Χ	Х	96	X	Х	88	Х	Х	88	Х	Х
	East Schober	86	X	Х	86	Χ	Х	90	X	Х	88	Х	Х	88	Х	Χ
	North Horse	94	X	Х	90	Χ	Х	86	X	Х	90	Х	Х	88	Х	Х
	South Horse	94	X	Х	86	Χ	Х	86	X	Х	90	Х	X	88	Х	Х
	Heifer Pasture	92	X	Х	88	Χ	Х	94	Х	Х	90	Х	Х	88	Х	Х
	Jack In The Box	92	X	X	84	Χ	X	90	X	Х	88	Х	X	88	Х	X
	Sheep Pasture	100	Х	Х	90	Х	Х	86	Х	Х	90	Х	Х	88	Х	Х
	East 80	94	Х	Х	88	Χ	Х	92	Х	Х	90	Х	Х	88	Х	Х
	West 80	94	Х	Х	88	Χ	Х	90	Х	Х	90	Х	Х	88	Х	Х
Olancha Cr RLI-427																
	Esta 1	84	Х	Х	84	Χ	Х	88	Х	Х	92	Х	Х	86	Х	Х
	Esta 2	84	Х	Х	92	Х	Х	90	Х	Х	92	Х	Х	86	Х	Х
	Esta 3	86	Х	Х	Х	Х	Х	88	Х	Х	92	Х	Х	86	Х	Х
	Esta 4	84	Χ	Х	Χ	Χ	Х	88	Х	Х	86	Х	Х	86	Х	Х
	Oesta 1	78	76	88	72	84	78	82	80	86	86	X	Х	86	Χ	Χ
	Oesta 2	82	74	86	58	74	78	82	80	86	86	Х	Х	86	Х	Χ
Blackrock RLI-428																
	Robinson	88	X	Х	84	Χ	Χ	Х	Х	Х	Х	X	Х	Х	Х	X
RLI- 428	L Pasture	84	X	Х	80	88	Χ	94	Х	Х	94	Х	X	92	Х	Х
	Hay Pasture	94	X	Х	80	90	Χ	94	Х	Х	94	Х	Х	92	Х	Х
	E Stud Pasture	96	Х	Х	92	Χ	X	96	Х	Х	96	Х	X	92	Х	X
	W Stud Pasture	98	Х	Х	80	88	Х	96	Х	X	94	Х	Х	92	Х	Х
	Store Pasture	98	Х	Х	80	90	Х	92	Х	X	98	Х	Х	92	Х	Х
T	Woven Wire	80	X	Х	80	90	X	94	Х	X	80	Х	Х	92	Х	X
Thibaut RLI- 430																
	Water Fowl									81	78	78	78	80	Х	Х
0 W DU 1 10-	Area	88	Х	Х	Х	Х	X	68	82	J .	. •	. •	. •			
3-V RLI- 435	0	00	V		00	\ <u>'</u>		00		V	70	70	70	70	00	00
	Swamp	98	X	X	96	X	X	90	X	X	72	70	70	78	90	90
	Front	98	X	X	96	X	X	94	X	X	88	X	X	78	92	92
	Horse	98	X	X	96	X	X	94	X	X	84	X	X	78	92	92
Big Pine	Little	100	X	Х	96	X	X	94	X	٨	82	٨	٨	78	92	92
Canal RLI-438														0.0		\ <u>'</u>
	Alfalfa 2	96	X	Χ	96	Χ	Χ	96	Х	Х	78	X	X	82	Х	Х

Lease ID	Pasture	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
	Alfalfa 1	94	X	X	94	X	X	96	X	Х	91	Х	Х	82	X	Х
	Alfalfa 3	92	X	X	92	X	X	94	X	X	91	X	X	82	X	X
	Heifer	94	X	X	94	X	X	98	X	X	94	X	X	94	X	X
	South Meadow	100	X	X	90	X	X	100	X	X	96	X	X	92	X	X
	Horse Pasture	100	X	X	94	X	X	94	X	X	90	X	X	82	X	X
	4C	98	X	X	96	X	X	96	X	X	98	X	X	94	X	X
	Canal	98	X	X	100	X	X	98	X	X	94	X	X	86	X	X
	Baker	X	X	98	X	98	96	X	X	X	80	X	X	X	X	X
	Sanger			30		90	30									
	Meadow	Х	X	98	Χ	98	96	Х	Х	X	Х	Х	X	Х	Х	X
	Cow Creek	X	X	100	X	98	96	X	X	Х	Х	Х	Х	Х	Х	Х
Rafter DD RLI - 439																
	Mare Pasture	80	84	Χ	84	Х	Х	86	Х	Х	86	Х	Х	92	Χ	Х
	Pasture 1	86	84	Х	86	Х	Х	92	Х	Х	82	Х	Х	92	Х	Х
	Pasture 2	86	84	Х	86	Х	Х	92	Х	Х	82	Х	Х	92	Х	Х
	Archy	82	98	X	92	X	X	92	X	Х	92	Х	Х	92	Х	Х
	Corral Holding	80	98	X	84	X	X	86	X	Х	88	Х	Х	88	Х	Х
	South Archy	80	98	X	94	X	X	94	X	Х	88	Х	Х	88	Х	Х
	Schober	80	98	X	88	X	X	90	Х	Х	96	Х	Х	88	Х	Х
	South Schober	80	98	X	88	X	X	88	X	Х	88	Х	Х	80	Х	Х
J-M RLI-445	Court Corresor			,,		7.	Λ.		7.	7.		7.	7.		7,	7.
• III 112	#3 Pasture	98	Х	Х	90	Х	Х	90	Х	Х	84	Х	Х	88	Х	Х
	#2 Pasture	98	X	X	88	X	X	88	X	X	86	X	X	90	X	X
	#1 Pasture	98	X	X	88	X	X	92	X	X	86	X	X	90	X	X
	#4 Pasture	98	X	X	90	X	X	90	X	X	84	X	X	88	X	X
C-T RLI-451	n+1 dotaic	30	X	Λ	30	X	X	30	Α	7.	0 1	7.	,	00	,,	
0-1 IXEI-431	Upper Pond	88	Х	Х	92	Х	Х	82	Х	Х	88	Х	Х	92	X	Х
	Locust	90	X	X	94	X	X	86	X	X	86	X	X	92	X	X
	Iron Gate	86	X	X	94	X	X	88	X	X	86	X	X	92	X	X
	80 Pasture	98	X	X	96	X	X	90	X	X	86	X	X	92	X	X
	80 Pasture	94	X	X	94	X	X	88	X	X	86	X	X	92	X	X
	Below Hay	34			34			00								
	Stack	90	Х	Х	90	Х	Х	88	Х	X	86	X	X	92	Х	X
	Hay Stack	90	Х	Х	86	Х	Х	88	Х	Х	86	Х	Х	90	Х	Х
	Rock Pasture	96	Х	Х	86	Χ	Χ	90	Х	Х	86	Х	Х	90	Х	Х
	Holding									Х	86	Х	Х	90	Х	Х
	Pasture	96	Χ	Χ	86	X	X	90	Χ							
	Below House	98	Х	Х	94	Х	Х	92	X	X	92	Х	Х	92	X	Х
	Stink Ant	98	Х	Х	88	X	X	94	X	Х	86	Х	X	92	Х	Х
	Pasture # 4	98	Х	X	94	X	Х	84	X	X	96	Х	X	92	Х	Х
	Derick Pasture	96	X	Χ	90	X	Х	92	Χ	Х	88	Х	Х	92	Χ	Х
	Pond Pasture	96	Χ	Χ	96	X	Х	92	Χ	X	96	X	X	92	Χ	X
	Lowest South	94	Χ	Χ	94	Χ	Χ	96	Χ	X	96	X	X	92	Χ	Х
	Lower Middle	90	Χ	Χ	92	Χ	Χ	100	Χ	Х	92	X	Х	92	Χ	Х
	Wahlene Pasture	98	Х	Х	94	Х	Х	98	Х	Х	92	Х	Х	92	X	Х
	2nd Pasture	96	Х	Х	96	Х	Х	86	Х	Х	88	Х	Х	92	Х	Х

Lease ID	Pasture	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
	Iris Pasture	98	Х	Х	94	Х	Х	96	Х	Х	92	Х	Х	92	Х	Х
	Long Pasture	96	Х	Х	88	Х	Х	94	Х	Х	84	Х	Х	92	Х	Х
	Horse Pasture	88	Х	Х	88	Х	Х	86	Х	Х	88	Х	Х	92	Х	Х
Schober	Front Pasture	94	Х	Х	92	Х	Х	94	Х	Х	96	Х	Х	92	Х	Х
	Alfalfa Pasture	94	Х	Х	94	Х	Х	86	Х	Х	98	Х	Х	92	Х	Х
	Pine Cr Rd	-			-									00	V	V
	Post	92	Χ	Χ	92	Χ	Χ	94	Χ	X	94	Х	X	92	Х	X
	4 Pasture	98	Χ	Χ	90	Χ	Χ	90	Χ	X	94	Χ	Χ	92	Х	Χ
	A Pasture	100	Χ	Χ	94	Χ	Χ	94	Χ	X	98	Χ	X	90	Χ	Χ
	B Pasture	98	Χ	Χ	94	Χ	Χ	90	Χ	X	96	Χ	X	88	Х	Х
	40 Acre									X	96	X	X	92	X	X
	Pasture	94	Х	Х	92	Х	Х	90	Х							
	F Pasture	96	Х	Х	92	Х	Х	94	Х	X	96	Х	X	92	X	X
	Lou's Pasture	96	Х	Х	98	Х	Х	92	Х	Х	94	Х	Х	92	Х	Х
	Highway Pasture	94	X	X	94	X	X	90	X	X	94	Х	Х	92	Х	Х
	Bull Pasture	94	X	X	90	X	X	82	90	X	94	X	X	92	X	X
	Orchard	94	^	^	90	^	^	02	90							
	Pasture	92	Х	Х	90	Х	Х	86	Х	Х	90	X	X	92	X	X
	G Pasture	90	X	X	84	X	X	90	Х	Х	96	Х	Х	92	Х	Х
	E Pasture	94	Х	X	84	X	X	82	94	Х	98	Х	Х	92	Х	Х
Dairy RLI- 452																
•	Calving	94	Х	Х	84	Х	Х	98	Х	Х	96	Х	Х	82	Х	Х
	Oystye	96	Х	Х	84	Х	Х	98	Х	Х	96	Х	Х	82	Х	Х
	Golf Field	98	Х	Х	96	Х	Χ	96	Х	Х	98	Х	Х	90	Х	Х
	Middle Back	98	Х	Х	96	Х	Х	96	Х	Х	96	Х	Х	90	Х	Х
	North Back	96	Х	Х	96	Х	Χ	94	Х	Х	98	Х	Х	90	Х	Х
Reata RLI-453																
	North Riata	81	Х	Х	86	Χ	Χ	90	Х	Х	90	Х	Х	84	Х	Х
	South Mummy	94	Х	Х	86	Χ	Χ	88	Х	Χ	84	Х	X	84	Х	Х
	Bishop Creek	94	Χ	Χ	86	Χ	Χ	92	Х	Х	90	Х	X	84	Х	Х
	South Reata	96	Х	Х	92	Χ	Χ	90	Х	Х	90	Х	X	84	Х	Х
	North Mummy	80	Χ	Χ	84	Χ	Χ	84	Х	Х	84	Х	X	84	Х	Х
All Five RLI- 455																
	Ranch Pasture		.,						.,	Х	86	Х	Х	86	Х	Х
	1	96	Х	Х	84	X	Х	96	Х							
	Ranch Pasture 3	96	Х	X	96	X	X	84	Х	X	84	Х	X	94	Х	X
	Ranch Pasture							0.				.,	.,	2.1	.,	
	2	96	Χ	Х	84	Χ	Χ	92	Х	X	86	X	X	94	X	X
	South Pasture	100	Х	Х	88	Χ	Х	94	Х	Х	94	Х	Х	94	Х	Х
	Horse Field	98	Х	Х	90	Х	Χ	90	X	X	94	Х	Х	94	Х	Х
	Elk Field	84	Х	Х	82	Х	Χ	90	X	X	86	Х	Х	94	Х	X
	North Feedlot	84	Х	Х	84	Х	Χ	98	X	X	94	Х	Х	94	Х	Х
	NW Feedlot	90	X	X	90	Х	Χ	92	X	Х	94	Х	Х	94	Х	Х
	Stuart Lane Wiper	Х	Х	Х	Х	Planted	Х	92	Х	Х	100	Х	Х	94	Х	Х
Lone Pine	wiper	λ	۸	٨	٨	Planted	λ	92	٨							

Lease ID	Pasture	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
RLI- 456	rasiule	2004	2003	2000	2007	2000	2009	2010	2011	2012	2013	2014	2015	2010	2017	2010
IVEL 430	Edwards	92	X	X	80	80	94	90	Х	X	84	X	X	84	X	X
	Richards	98	X	X	64	82	92	84	X	X	84	X	X	84	X	X
	Rionardo	Pump	, , , , , , , , , , , , , , , , , , ,		04	02	52	0-1	Λ							
	Van Norman	off	Χ	78	Χ	Х	Х	80	Х	X	84	X	X	84	X	X
	Old Place	84	Х	Х	86	Х	Х	90	Х	Х	84	Х	Х	76	86	86
	Smith	90	Х	Х	88	Χ	Χ	96	Χ	Χ	84	Х	Х	84	X	Х
	Miller	88	Х	Х	94	Х	Х	86	Х	Х	86	Х	Х	84	X	Х
Rainbow Pack RLI- 460																
	Brockman	92	80	80	Х	72	82	80	82	80	80	Х	Х	81	84	84
S-T RLI- 461																
	N Highland	68	96	80	86	Х	78	88	Х	Х	82	Х	Х	84	X	Х
	S Highland	62	84	70	74	78	70	86	Х	Х	82	Х	X	84	X	X
	N Y Road	66	96	78	Х	Х	70	84	Х	X	80	X	X	86	Х	Χ
	S Y Road	62	84	70	86	Х	74	86	Х	Х	80	Х	X	86	Х	Х
	Bogie Field	76	90	85	Х	Х	66	84	Х	Х	84	X	X	82	X	X
	Steward	66	80	80	84	Х	82	84	Х	Х	84	Х	X	82	Х	Х
	North Horse	68	82	72	Х	Х	Х	82	86	X	84	X	X	88	Х	Х
	West Horse	70	76	74	84	Х	Х	82	88	Х	82	X	Х	88	Х	X
	Wanacott	70	80	80	82	Х	78	84	Х	X	84	X	X	82	Х	Χ
	Horse Trap	68	86	86	94	94	86	94	Х	X	92	Х	Х	94	Х	Χ
	Mare Pasture	66	86	80	90	90	84	92	Х	X	86	X	Х	80	X	X
	Front Pasture	70	84	76	80	80	86	90	Х	X	86	Х	X	82	Х	Х
	Swamp Pasture	68	82	78	80	80	82	88	Х	Х	86	X	X	82	X	Χ
	Castaway	Χ	X	Х	Х	Х	74	86	Х	X	80	X	Х	86	X	X
	Calvert Slough	Χ	X	Х	Х	Х	Х	84	Х	Х	80	Х	Х	78	84	84
Horseshoe Bar RLI-462																
	West Pasture	80	Х	Х	82	Х	X	90	Х	Х	84	Х	Х	84	X	74
	Front Pasture	80	Х	Х	82	Х	Х	92	Х	Х	84	Х	Х	82	X	78
	Sewer Farm	80	Х	X	82	X	Х	88	Х	Х	88	Х	Х	84	X	86
Intake RLI- 475																
	North Highway	90	Х	X	88	X	X	84	Х	Х	88	Х	Х	80	Х	Х
	South Highway	90	X	Х	88	Х	Х	88	Х	Х	88	Х	Х	80	X	X
	West County	88	X	X	80	Х	Х	92	Х	Х	88	Х	Х	80	X	Х
	East County	88	X	X	80	Х	Х	98	Х	Х	88	Х	Х	80	Х	Х
	West Poplar	88	X	X	80	Х	Х	92	Х	Х	88	Х	Х	80	X	Х
	East Poplar	88	Х	X	78	Х	X	90	Х	X	88	X	X	80	X	X
	Fuller Meadow	86	86	96	92	X	X	86	X	Х	94	Х	Х	86	Х	Х
	Salk	Х	Х	92	Х	X	Х	Х	Х	Х	Х	Х	Х	86	Х	Х
Aberdeen RLI- 479																
	One Acre	68	66	Х	80	76	84	82	76	90	88	Х	Х	82	Х	Х
	North	70	84	Х	80	82	Х	86	Х	Х	88	Х	Х	82	X	X
	Middle	64	80	Х	84	92	Х	84	Х	Х	80	Х	Х	82	X	Х
	South	74	82	Χ	84	96	Χ	70	Χ	X	80	X	X	82	Χ	X

Lease ID	Pasture	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
	Hay stack	70	76	Х	84	92	Х	86	Х	Х	88	Х	Х	82	Х	Х
Round Valley						<u> </u>										
RLI-483																
	Big Stockley	92	Х	Х	80	86	92	88	X	X	90	Х	Х	92	Х	X
	Heifer	96	Х	X	82	Х	94	92	X	Х	88	Х	Х	92	Х	Х
	Little Stockley	90	Х	Х	82	Х	94	86	X	Х	90	Х	Х	92	Х	Х
	Outside	88	Х	Х	82	Х	90	88	X	Х	90	Х	Х	92	Х	Х
	Sheep	90	Х	Χ	90	X	94	92	Х	X	92	Х	Х	92	Х	Х
	Bull	92	Х	Χ	88	X	92	88	Χ	X	90	X	Х	92	X	Х
	Horse	92	Х	Χ	88	Х	90	70	92	Х	94	Х	Х	92	X	X
	Triangle	88	Х	Χ	86	X	92	90	Χ	X	90	Х	Х	92	Х	X
	Georges	Χ	Х	Χ	86	X	96	86	Χ	X	90	X	Х	92	X	X
	40 Acres	82	Χ	Χ	82	88	88	90	Χ	X	88	Х	Х	92	X	X
	Freeway	74	Χ	Χ	84	84	94	88	Χ	Х	90	Х	Х	92	Х	X
	Tonys	90	Χ	Χ	88	Χ	86	86	Χ	X	94	Х	Х	92	X	X
	Rock House	86	Χ	Χ	82	Χ	90	90	Χ	Х	94	Χ	Х	92	X	Х
	Steer	92	Χ	Χ	86	Χ	90	92	Χ	X	90	Х	Х	80	X	X
	Canal Pasture	74	66	Χ	Х	Х	Χ	82	Χ	Х	88	Х	Х	80	Х	X
	Mitigation	Χ	Χ	Χ	Х	Х	Χ	Χ	Χ	Х	Х	Х	Х	80	80	80
	Little Pasture	44	74	Χ	Χ	Χ	Χ	78	Χ	Х	88	Х	Х	80	Х	Х
	Wells Meadow	78	Χ	78	80	Χ	Χ	86	Χ	Х	90	Х	Х	80	Х	X
	McGee Pasture	78	Х	Χ	81	X	Х	88	Χ	Х	90	Х	Х	80	Х	X
	Birch Pasture	82	Χ	Χ	80	Χ	Χ	88	Χ	Х	88	Χ	Χ	80	Х	X
	Horse Pasture	82	Χ	Χ	80	Χ	Χ	86	Χ	Х	88	Χ	Х	80	Х	X
L-I Bar RLI- 487																
	Sheep/Horse	98	Χ	Χ	89	Χ	Χ	92	Χ	X	88	Х	Χ	80	Χ	X
	Hess Pasture	94	Χ	Χ	86	Χ	Χ	94	Χ	X	88	Х	Χ	80	Χ	X
	West Line	100	Χ	Χ	92	Χ	Χ	94	Χ	X	94	Х	Χ	80	Χ	Х
Islands RLI- 489																
	Zucco	80	Χ	Χ	96	Х	Х	98	Χ	Х	92	Х	Х	82	Х	Х
	D&D	92	Х	Х	96	Х	Х	96	Х	Х	92	Х	Х	82	Х	Х
	Bardoff	96	Х	Х	94	Х	Х	96	Х	Х	92	Х	Х	82	Х	Х
	Plot	94	Χ	Χ	100	Х	Х	100	Χ	Х	96	Х	Х	82	Х	Х
	Heifer Heaven	Х	Х	Х	96	Х	Х	96	Х	Х	90	Х	Х	82	Х	Х
	Garden	94	Х	Х	94	Х	Х	96	Х	Х	90	Х	Х	82	Х	Х
	Orchard	88	Х	Х	100	Х	Х	100	Х	Х	82	Х	Х	82	Х	Х
	Pampa	82	Х	Х	96	Х	Х	100	Х	Х	90	Х	Х	82	Х	Х
	Cane	86	Х	Х	100	Х	Х	100	Х	Х	92	Х	Х	82	Х	Х
	L&L	90	Х	Х	100	Х	Х	100	Х	Х	90	Х	Х	82	Х	Х
	Willow	80	Х	Х	94	Х	Х	100	Х	Х	84	Х	Х	82	Х	Х
	Clover	Х	Х	Х	94	Х	Х	96	Х	Х	92	Х	Х	82	Х	Х
	Horse Heaven	86	Х	Х	90	Х	Х	94	Х	Х	84	Х	Х	88	Х	Х
	Hectare	86	Х	Х	92	Х	Х	96	Х	Х	90	Х	Х	82	Х	Х
	Desert	Х	Х	Х	94	Х	Х	96	Х	Х	96	Х	Х	82	Х	Х
	Olive Pasture	86	Х	Χ	88	Х	Х	88	Х	Х	82	Х	Х	88	Х	Х

Lease ID	Pasture	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
	Georges	92	X	X	84	X	X	90	Х	Х	82	Х	Х	88	Х	Х
	B and D	96	X	X	90	X	X	90	X	Х	90	Х	Х	88	Х	Х
	Carasco North	90	Х	Х	90	Х	Х	86	Х	Х	90	Х	Х	88	Х	Х
	Lake Field	92	Х	Х	84	Х	Х	90	Х	Х	74	Х	Х	88	Х	Х
	Bolin	84	Х	Χ	84	Χ	Χ	Х	Х	Х	90	Х	Х	88	Х	Х
	Archie	82	Х	Χ	82	Χ	Х	88	Х	Х	90	Х	Х	88		
Four J RLI- 491																
	Front Pasture	96	Х	Χ	81	86	Х	90	Χ	Х	80	Х	Х	94	Χ	Х
	Triangle	86	Χ	Χ	84	Χ	Χ	88	Χ	Х	72	68	68	62	90	90
	West Holding	DRY	30	30												
	Holding Field	92	Χ	Χ	90	Χ	Χ	98	Χ	X	90	Χ	X	94	Χ	Χ
	Hessian	86	X	Χ	84	Χ	Χ	84	Χ	Х	76	70	70	62	92	92
	Fish Springs	100	Х	Χ	86	Χ	Х	90	Χ	Х	94	Х	Х	80	Χ	Х
	Tenemaha	100	Χ	Χ	86	Χ	Χ	84	Χ	Х	94	X	X	X	Χ	Х
	Main Meadow	98	X	Χ	98	Χ	Χ	94	Х	Х	90	X	X	78	94	94
	Main Meadow	98	Χ	Χ	86	Χ	Χ	90	Χ	Х	94	X	X	92	X	Х
Reinhackle RLI- 492																
	South Pasture	96	Χ	Χ	80	74	74	92	Χ	Х	86	Х	X	88	X	Х
	West Pasture	94	X	Χ	86	74	Χ	90	Х	Х	86	X	X	88	X	Х
	East Pasture	94	Χ	Χ	80	Χ	Χ	94	Χ	X	86	X	Х	88	Χ	Х
	Horse Pasture	94	Χ	Χ	82	Χ	66	86	Χ	Х	72	74	74	82	Χ	Х
Rockin C RLI-493																
	Rain Gun	Χ	X	Χ	Χ	Χ	Χ	Χ	Χ	Х	84	Х	X	84	X	Х
	Little Horse	Χ	X	Χ	Χ	Χ	Χ	Χ	Χ	Х	84	Х	X	84	X	Х
Pine Cr RLI- 494																
	Highway	00	70	00	00	70	70	70	00	80	86	Х	Х	88	Х	Х
Mount	Pasture	92	72	80	80	76	78	78	82							
Whitney RLI- 495																
	ED Pasture	28	68	84	80	80	78	80	82	88	88	Х	Х	86	Х	Х
	WD Pasture	28	68	76	80	80	72	80	78	88	82	Х	Х	86	Χ	Х
Warmsprings RLI- 497																
	Waterson North	90	Χ	Χ	90	Χ	Χ	94	Χ	Х	96	Х	Х	92	Χ	Х
	Waterson									Х	96	Х	Х	92	Х	Х
	South	98	X	X	86	X	X	84	X							
	Calving Pasture	90	X	X	86	Х	78	X	Х	X	86	X	X	80	X	X
	New Alfalfa	64	X	72	X	80	70	X	X	X	82	X	X	80	X	X
Din . O.	Old Alfalfa	80	X	90	X	80	78	X	Х	X	82	Х	Х	82	Χ	X
Pine Cr RLI-498																
	Pine Cr. Pasture	98	X	X	94	Х	X	90	Х	Х	96	Х	Х	92	Х	X
	Corral Pasture	98	X	X	90	X	X	94	X	Х	96	Х	Х	92	Х	Х
	Jonain asture	50		/\	50	/\		JT						<u> </u>		/\

Lease ID	Pasture	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
	Triangle									Х	94	Х	Х	92	Х	Х
	Pasture	98	Χ	Χ	90	Χ	Χ	96	Χ	^	94	^	^	92	^	^
	Little Trap	98	Χ	Χ	90	Χ	Χ	98	Χ	X	84	Χ	Χ	92	Χ	Χ
	Behind Corral	98	Χ	Χ	94	Χ	Χ	96	Χ	Х	96	Χ	Χ	92	Χ	Х
	40 Acres	98	Х	Χ	92	Χ	Х	94	Х	Х	96	Х	Х	92	Х	Х
	Horse Field	96	Х	Χ	90	Χ	Х	94	Х	Х	94	Х	Х	92	Х	Х
	Bull	92	Х	Χ	90	Χ	Х	98	Х	Х	94	Χ	Х	92	Χ	Х
	New Field	Х	Х	Χ	Χ	Х	Χ	96	Х	Х	96	Х	Х	92		
Laws RLI- 499																
	Silver Canyon	Х	Х	Χ	86	Χ	Х	86	Х	Х	94	Χ	Х	92	Χ	Х
	Middle Pasture	Х	Х	Х	90	Х	Х	88	Х	Х	94	Х	Х	94	Х	Х
	Jean Blank	Х	Х	Χ	84	Χ	Χ	88	Х	Х	96	Χ	Χ	92	Χ	Х
	Wiper Pivots	Х	Х	Χ	94	Χ	Χ	98	Х	Х	96	Χ	Χ	92	Χ	Х
	Full Pivot N	Х	Х	Χ	88	Χ	Х	90	Х	Х	96	Χ	Χ	82	Χ	Х
	Full Pivot S	Х	Х	Χ	88	Χ	Х	86	Х	Х	96	Χ	Χ	78	96	96
	Mitigation	Х	Х	Χ	84	Χ	Χ	86	Х	Х	96	Х	Х	98	Х	Х
C-T RLI- 500	, in the second															
	South 80	84	Х	Х	84	Χ	Х	92	Х	Х	82	Χ	Х	86	Χ	Х
	North 40	94	Х	Х	86	Х	Х	96	X	Х	86	Χ	Х	86	Χ	Х
	Trailer Park	92	Х	Χ	86	Χ	Χ	94	Х	Х	86	Χ	Χ	92	Χ	Х

3.4. LADWP Invasive Species Treatment and Removal

Background

The LADWP noxious-weed treatment program began in 1994 when perennial pepperweed (*Lepidium latifolium*) was initially found in the Owens Valley. Following this discovery, LADWP has focused on the control and eradication of weeds having a class "A" rating. Stipulated by the *California Department of Food and Agriculture*, this class of weeds must be eradicated or contained because of their high potential to cause either economic or environmental detriment. Currently there are three weeds found on City of Los Angeles lands in the Owens Valley that possess this rating. These weeds are pepperweed, halogeton (*Halogeton glomeratus*), and Russian knapweed (*Rhaponticum repens*). In addition to these species LADWP also treats saltcedar (*Tamarix ramosissima*). This introduced species is an aggressive colonizer throughout shorelines and riparian areas in the western states. Without control, native communities can be replaced by extensive monocultures of saltcedar resulting in decreased biodiversity, riparian process and function and overall habitat value.

2018 Pepperweed Treatment Efforts

In 2018, treatment began in May and concluded in August. Over this period, 6,261 mapped acres were covered and a third of this acreage was revisited in late summer (Figure 3.7). The revisited sites, (predominately in the Bishop area) were in areas that had high rates of regrowth because of initial elevated densities of pepperweed. The season began in the upper reaches of Owens River near Pleasant Valley and also focused on adjacent tributaries and ditches and pastures in and around Bishop. As the season progressed, work proceeded in a downstream fashion and southerly. Pepperweed (*Lepidium latifolium*) in all locations was treated with the herbicide Telar. This herbicide was applied using backpack sprayers, for small localized populations and for larger infestations either a tractor with a spray boom or hand-spray guns mounted on ATVs was used.

Both the population size and density of pepperweed in 2018 was highly variable across the Owens Valley when compared to 2017. Broadly speaking, density and population size greatly increased in the Bishop area, were nearly constant both along the river and ditches/canals south of Warm Springs Road to the Los Angeles Aqueduct, failed to establish in areas of water spreading in the vicinity of Independence, and increased along the Lower Owens River. This variability was likely attributable to physical variables associated with the sites and the high stream flows associated with the record snow-melt runoff of 2017.

In much of the Bishop area, pepperweed treatment was hampered in 2017 because of both the inundation of the Owens River floodplain and extremely wet soil conditions in pastures associated with water spreading activities. Consequently, pepperweed populations increased in 2018. This was anticipated because these soils when wet have a high propensity to propagate pepperweed populations. Additionally, the Bishop area supports the largest populations and densities of pepperweed in the Owens Valley, which provides ample seed and clonal material.

In the portion of the Owens River south of Warm Springs Road, the incised nature of the channel prohibited floodwaters from spilling onto the floodplain. This prevented new sources of pepperweed from being introduced and allowed continual treatment in 2017 and 2018. The one exception was Calvert Slough, which was flooded because of both the high river flow and water spreading activities in 2017. Although increases were expected in 2018, observed pepperweed populations appeared to decline in this area. This was likely a result of the increased vigor and growth of thick rhizomatous grasses which were able to outcompete pepperweed.

There was a lack of establishment of pepperweed in the spreading areas around Independence in 2018. It is possible that the regional coarse-grain soils of this area, which drain quickly, may have limited germination and propagation. These areas will be monitored closely in the upcoming growing season to determine if this trend continues.

Lastly, pepperweed along the lower Owens River predictably increased in 2018. The likely contributors to this increase were flooding in 2017, moist floodplain soils ideal for germination, and the presence of multiple preexisting seed sources. In addition, weed treatment did not occur in this area in 2017 due to flooding. These factors combined allowed existing populations to increase in density and colonize new areas.

A total of 6,261 mapped acres of pepperweed were treated in 2018. Pepperweed treatment will resume within LADWP spreading grounds beginning May 1, 2019 or earlier and will continue through October 1, 2019 using methods described above or similar.

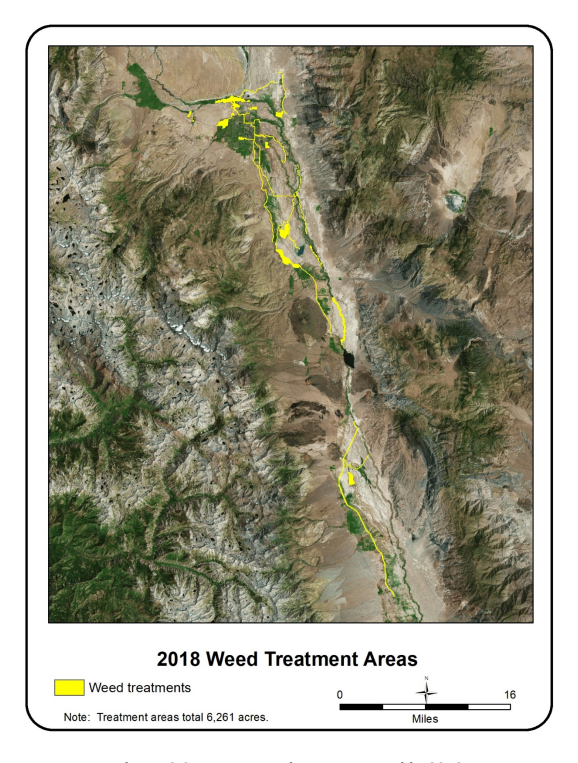


Figure 3.6. Pepperweed Areas Treated in 2018

2018 Saltcedar Treatment Efforts

Saltcedar treatment in 2018 continued seamlessly from the 2017 efforts through August 2018. Over this period, 228 mapped acres of saltcedar were treated on City of Los Angeles property outside of the Lower Owens River Project (LORP). Within the LORP an additional 834 mapped acres were treated. Treatment locations and methods for the LORP can be referenced in the 2019 Lower Owens River Project Annual Report. Treatment locations throughout the Owens Valley ranged greatly in size and methods depended on life stage at time of treatment.

Saltcedar (*Tamarix ramosissima*) control was conducted in the following locations in 2018.

- McNally Canals
- Laws Spreading Basins

Tamarisk seedlings were found in disturbed soils along the McNally Canals in spring of 2018 (Figure 3.8). Soil disturbances were caused by canal cleaning and repair in preparation of the 2017 runoff event. Tamarisk densities varied depending on proximity to seed sources. Seedlings were treated using foliar application of Polaris herbicide. Approximately 29 acres of seedlings were treated along the McNally Canals.

Preexisting tamarisk that had become inundated in spreading basins throughout Laws in 2017 exhibited high mortalities in the spring of 2018. However, following recession of floodwater, tamarisk seedlings began germinating along the high water lines of various spreading basins (Figure 3.9). Densities within each basin varied depending on proximity to seed sources. Seedlings were treated using foliar application of Polaris herbicide. Approximately 161 acres of seedlings were treated within the Laws spreading grounds. In addition, another 38 acres of seedlings were located and treated in a pasture east of Laws/Poleta Rd (Figure 3.10).

A total of 228 acres of tamarisk were treated in 2018. Tamarisk will continue to be treated within LADWP through March 1, 2019 at a minimum and will again resume on October 1, 2019 using methods described above or similar.

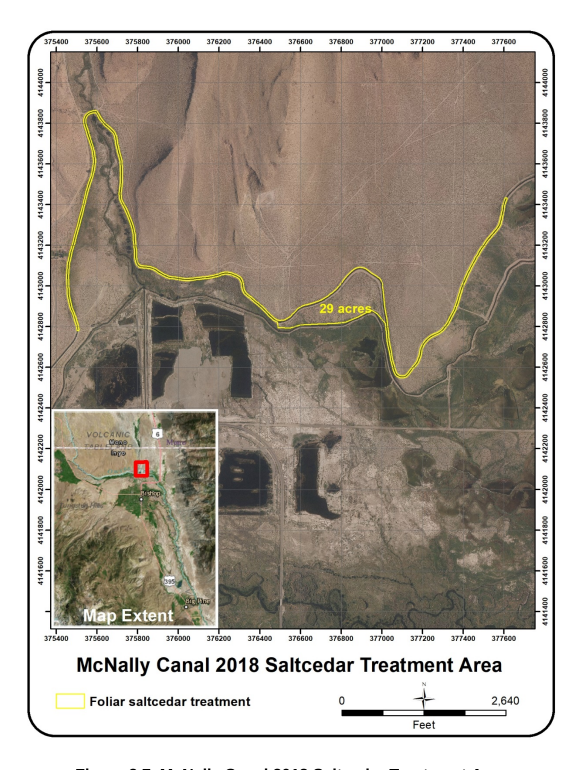


Figure 3.7. McNally Canal 2018 Saltcedar Treatment Area

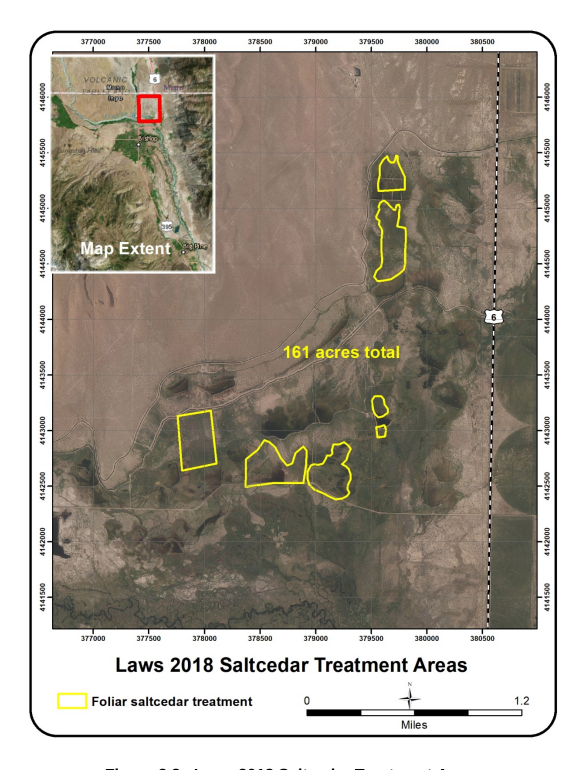


Figure 3.8. Laws 2018 Saltcedar Treatment Areas

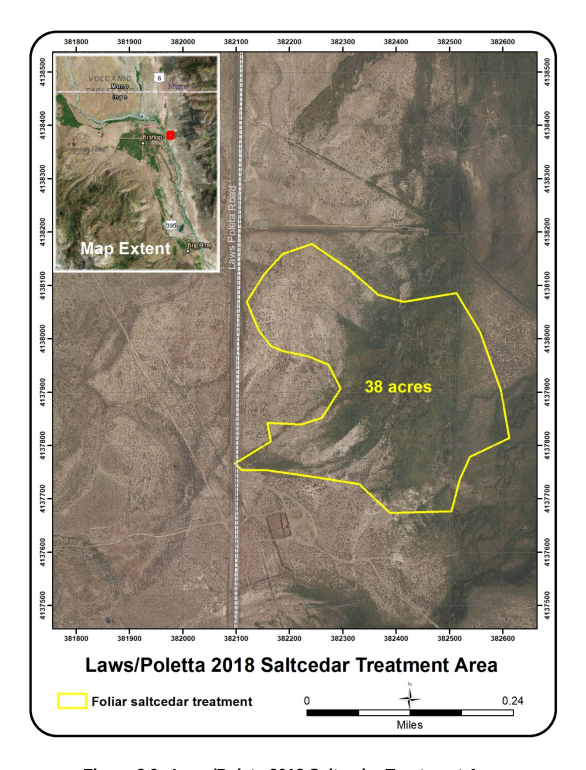


Figure 3.9. Laws/Poleta 2018 Saltcedar Treatment Area

3.5. References

City of Los Angeles Department of Water and Power (LADWP), the County of Inyo, the California Department of Fish and Game, the California State Lands Commission, the Sierra Club, the Owens Valley Committee. 1997. *Memorandum of Understanding between the City of Los Angeles Department of Water and Power the County of Inyo, the California Department of Fish and Game, the California State Lands Commission, the Sierra Club, the Owens Valley Committee. Los Angeles Department of Water and Power, Bishop, California.*

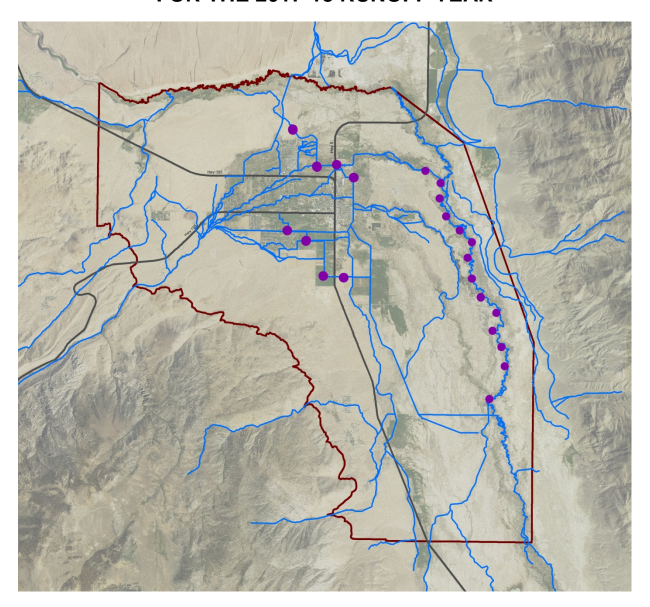
City of Los Angeles Department of Water and Power (LADWP) and Ecosystem Sciences. 2010. *Final Owens Valley Land Management Plan.* City of Los Angeles Department of Water and Power, Bishop, CA.

City of Los Angeles Department of Water and Power (LADWP). 2010. *Initial Study and Mitigated Negative Declaration for Owens Valley Land Management Plan.*Environmental Document prepared for CEQA compliance. Los Angeles, California, March 2010.

City of Los Angeles Department of Water and Power (LADWP). 2009. Final Ad Hoc Yellow-billed Cuckoo Enhancement Plan. Bishop, CA.

4.0 APPENDIX A. BISHOP CONE AUDIT

THE BISHOP CONE AUDIT FOR THE 2017-18 RUNOFF YEAR





Inyo County Water Department Report 2017-18 July, 2018

THE BISHOP CONE AUDIT FOR THE 2017-18 RUNOFF YEAR

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THE BISHOP CONE AUDIT FOR THE 2017-18 RUNOFF YEAR

1.0 INTRODUCTION

The Bishop Cone Audit (Audit) is an annual comparison between Los Angeles Department of Water and Power's (LADWP) water usage on Los Angeles-owned lands on the Bishop Cone and its amount of groundwater extraction from wells on the Bishop Cone. The Bishop Cone Audit is required by the Inyo County/Los Angeles Long-term Groundwater Management Agreement (Water Agreement). The "Bishop Cone" is a reference to the legally defined area in the 1940 Hillside Decree which incorporates most of the Bishop Creek alluvial fan along with a portion of the northern Owens Valley from Bishop south towards Big Pine (Map 1). The Water Agreement and the Green Book (the technical appendix to the Water Agreement) define the terms, conditions, and procedures of the Bishop Cone Audit. Inyo County Water Department (ICWD) staff compiles the Bishop Cone Audit from data provided by LADWP. The Audit sums pumping and flowing well amounts and compares those totals to water use on Los Angelesowned land during a given runoff year (April 1 to March 31) to determine whether LADWP's groundwater extractions exceed its surface water uses on the Bishop Cone.

2.0 BACKGROUND

The City of Los Angeles owns prior appropriative surface water rights in the Bishop area. Los Angeles also owns groundwater rights on the Bishop Cone as a consequence of its ownership of overlying land. A system of ditches and canals exist to convey both surface water from Bishop Creek and the Owens River and also groundwater pumped from LADWP wells to irrigated land throughout the Bishop Cone with some water exiting the Cone. In 1930 and 1931, Los Angeles extracted groundwater from wells on the Bishop Cone for the purpose of export to Los Angeles. This export of groundwater was challenged by local residents, and in the 1940 Hillside Decree, Los Angeles agreed not to pump groundwater for the purpose of export off the Bishop Cone.

Relevant language of the 1940 Hillside Decree is presented below (a link to the entire decree can be found at the ICWD's website at www.inyowater.org/documents/hillside-decree-1940/):

ΧI

That the defendants [LADWP], their servants, agents, employees, and assigns, and each of them, be, and they are hereby, enjoined, prohibited, and restrained from in any manner whatsoever pumping, extracting, taking, or transporting out of the Bishop Cone area any subterranean waters from beneath said area: provided, however, that nothing in this judgment contained shall in any manner enjoin, prohibit, or restrain the defendants, their servants, agents, employees, assigns, or any of them, from maintaining or operating their presently—existing drainage ditches to the full extent of their present normal capacity, or from taking artesian water that may arise to the surface of said area outside the casings of any of defendants' capped wells, or from pumping, extracting, taking, or using any such water as may be reasonably necessary for beneficial use upon any lands belonging to the defendants,

In 1972, Inyo County filed a California Environmental Quality Act suit claiming that increased groundwater pumping by LADWP was harming the environment of the Owens Valley and demanding that an Environmental Impact Report (EIR) be completed to analyze the effects of this increased pumping. After numerous legal challenges and negotiations, in 1991 an EIR was approved for LADWP's groundwater pumping and a long term groundwater management plan was agreed upon by Inyo County and LADWP. Section VII.A of the 1991 Water Agreement addresses the Bishop Cone and Hillside Decree with relevant language quoted below (full text of the 1991 EIR, the Water Agreement and the Greenbook can be found at the ICWD's website at http://www.inyowater.org/documents/governing-documents/):

"Before the Department [LADWP] may increase groundwater pumping above present levels, or construct any new wells on the [Bishop] Cone, the Technical Group must agree on a method for determining the exact amount of water annually used on Los Angeles-owned lands on the Cone. The agreed upon method shall be based on a jointly conducted audit of such water uses. The Department's annual groundwater extractions from the Cone shall be limited to an amount not greater than the total amount of water used on Los Angeles-owned lands on the cone during that year." (Water Agreement Section VII.A, Appendix A)

At its October 17, 1995 meeting, the Technical Group agreed to recommend to the Inyo County/Los Angeles Standing Committee the description of a Bishop Cone Audit procedure to be incorporated into the Green Book. The Standing Committee adopted the agreed-upon Bishop Cone Audit procedure on November 7, 1996 as Section IV.D of the Green Book.

Section IV.D.1.a. of the Green Book states: "For the purposes of the Bishop Cone audit, water usage on Los Angeles-owned land on the Bishop Cone is defined as the quantity of water supplied to such land, including conveyance losses, less any return flow to the aqueduct system. Water usage is documented on a runoff-year basis and is compiled by LADWP each May in the Bishop Area Water Use Report [Bishop Cone Audit Uses Report]." (Appendix B)

In theory compliance with the Water Agreement and the Green Book is simple: LADWP can only extract groundwater to be used on its lands and leases on the Bishop Cone with no flow leaving the system. In a simplified, hypothetical situation, LADWP would have groundwater extraction wells at the "top" of the cone which would provide surface water to ditches running downhill to its lands and leases. Upon reaching the "lowest" land, no surface water would leave. However, there are many practical factors that dictate and complicate how the Bishop Cone Audit accounts for LADWP extractions and uses. Some of these factors are: the Bishop Cone topography (generally sloping west to east in the Bishop area, and north to south from Bishop towards Big Pine), the location of LADWP-owned lands throughout the Bishop Cone area, the location of LADWP's groundwater extraction wells (in central Bishop), the location of LADWP's flowing wells (east of Bishop adjacent to the Owens River), the location of the various ditch and canal systems used to convey water in the Bishop Cone, and operational necessities for conveying surface water both on and off the Bishop Cone.

To illustrate further, the primary source of water available for use on LADWP lands in the topographically higher west Bishop area of the cone is LADWP surface water from Bishop Creek that is diverted into various ditches for irrigation (use) on LADWP-owned land. Groundwater pumped from LADWP wells in central Bishop supplements the remaining Bishop

Creek surface water. The now combined surface and groundwater flows east and south and is used on LADWP land in the central and southern portions of the Cone. Groundwater extracted from flowing wells provides water to the Owens River for export. Some mixture of surface and groundwater also leaves the Bishop Cone either in canals or the Owens River.

Prior to the adoption of the Water Agreement, several methods were researched to determine the best procedure for tracking LADWP's uses and extractions on the Bishop Cone. A final method was selected which compares the sum of pumped groundwater from production wells and flowing groundwater from artesian wells (extractions) to surface water applied to LADWP-owned lands on the Cone (uses). To determine the total uses, a lease-wise approach was selected which tracks the difference between water coming onto a given LADWP lease and the water (if any) that exits that lease to return to the conveyance system (ditch, canal, creek or river). LADWP supplies a listing of surface water uses by each individual lease account in its annual Bishop Cone Audit Uses Report (Use Report). Credit for a use is granted on accounts that have been agreed to and inspected by ICWD staff. A combination of monitoring devices are used to track extractions and uses on the Bishop Cone, including flumes, weirs, and propeller meters. Flow measurements are taken either manually or continuously using datalogging devices at these devices.

It is important to note that the Bishop Cone Audit does not attempt to compute a complete surface or groundwater budget. Its purpose is to monitor compliance with the dictates of the Water Agreement, the Green Book, and the legal interpretations of the Hillside Decree. The Audit compares LADWP's total water uses to groundwater extractions during a given runoff year. ICWD staff gave a presentation on the Bishop Cone Audit to the Inyo County Water Commission on December 7, 2016, explaining the principles of the BCA in detail. A copy of the PowerPoint presented at the ICWC meeting can be found on the ICWD website: http://www.inyowater.org/wp-content/uploads/2016/12/Bishop-Cone-Audit-12_7_16.pdf

3.0 WATER USES ON LADWP-OWNED LAND ON THE BISHOP CONE

The location of the Bishop Cone and the pumping and flowing wells on the Bishop Cone are shown in Map 1. Also shown on Map 1 are the general locations of the LADWP-owned lease accounts used in the Bishop Cone Audit Uses Report (Appendix C).

Table 1 (below) is a compilation of water usage by account number in acre-feet (AF) on LADWP-owned land on the Bishop Cone for the runoff years of 2016-17 and 2017-18. These water-usage amounts are a yearly total of the surface water coming onto a given lease minus the surface water leaving the lease. Overall, there was an increase in total water use on the Bishop Cone of 13,017 AF from 2016-17 (Use: 33,423) to 2017-18 (Use: 46,440). The majority of this change was due to increased surface water availability due to the exceptional 2017 runoff year which was 200% of the long-term average, and LADWP's operational spreading of as much runoff as possible in order to control water amounts flowing onto the Owens Dry Lake. This resulted in several accounts receiving substantially more water than normal years.

TABLE 1
WATER USES ON LOS ANGELES-OWNED LAND ON THE BISHOP CONE

LADWP ACCOUNT NUMBER*2	RUNOFF YEAR* ¹ 2016-2017 (AF)	RUNOFF YEAR* ¹ 2017-2018 (AF)
BC502B (BA354B or BA362B)	805	781
BC302A	178	174
BC302B	1455	2011
BC311	4405	5097
BC313	1217	1358
BC324	1357	1660
BC1478 (BAICR) *2	482	385
BC387A	703	1708
BCRECF	579	837
BC339	659	1111
BC393	144	160
BC362D	(No Credit) *3	(No Credit) *3
BC304	93	210
BC500	1274	2175
BC397 (BA387B) *2	4118	6991
BC361A	1057	1921
BC361B	3026	2563
BC502A (BA354A or 362A) *2	295	1193
BCRECA	1160	1830
BCRECC	236	223
BCRECD	3106	3546
BC338	3908	5594
BCOPRB	128	2301
BCLAEMH	1547	1125
BC353	410	16
BC005A	43	41
BC005B	36	412
BC006A	89	99
BC1479 (BA342) *2	5	15
BC392	(No Credit) *3	(No Credit) *3
BC301	646	592
BC335	269	311
BCRVRECA	(No Credit) *3	(No Credit) *3
TOTAL	33,423	46,440

^{*1 -} A runoff year is defined as starting April 1st and ending March 31st of the following year.

^{*2 –} Former account names listed in parenthesis; in 2015/16 "BA" prefix was changed to "BC"

^{*3 -} Accounts need additional monitoring or diversion infrastructure to establish credit.

During fall 2016 through winter 2017, joint field visits to the active BCA accounts were conducted by ICWD and LADWP staff. Based on these visits and as a result of observations and discussion of past infrastructure workings, several accounts were either granted or denied credit for the 2016/17 Audit. The accounts denied credit for 2016/17 are: BC362D, BC392, and BCRVRECA. At these three sites, ICWD staff deemed there to be insufficient flow monitoring, potentially allowing unmetered water to affect the accounts without proper quantification.

Also based on the 2016/17 field inspections, the method for calculating Use on a given account for the purpose of the BCA was changed. Prior to 2015/16, LADWP used Stockwater and Ditch Loss as credits to its lessees to distinguish between surface water used for irrigation and not used for irrigation. However, the Audit's water balance is to determine the total amount of water used on the Bishop Cone between metering devices. The Audit is not specifically concerned with how the water is used (stockwater or irrigation). Stockwater is simply water supplied to a parcel during the year for the purpose of providing surface water to stock instead of irrigation to grow plants; it is a distinction made by LADWP for the lessees but is a "Use" for the purpose of the Audit with properly metered water flowing through diversions onto an account and not exiting the account. Ditch Loss is a similar accounting distinction made by LADWP and its lessees; it is an estimation of the water that seeps into the ground from the Account's metering device prior to arriving at the actual surface water diversion point on the lease (these are sometimes large distances apart). The Ditch Losses are credited to the lessee to reflect water that cannot be used for irrigation. This water, however, is a Use for purposes of the BCA. The Stockwater and Ditch Loss estimates from previous BCA's (prior to 2015/16) have been replaced with the more rigorous and accurate calculation of subtracting flow onto each account from flow off of that account.

The data reporting format used by LADWP for the BCA has also been updated with approval from ICWD staff. The updated Use Report contained in Appendix C has been simplified by removing LADWP's internal, lessee-related notations. The new Use Report now contains totals of water entering and leaving a lease (the pertinent information for conducting the Audit). All flow monitoring stations were inspected during the 2016/17 field campaign.

Finally, ICWD staff continues to receive the previous LADWP version of the Use Report to check for historic consistency. The changes in adding Stockwater and Ditch Loss credits for BCA reporting are the primary reason 2015-16 Uses were substantially greater than 2014-15 Uses. The additional increase in Use between 2015-16 and 2016-17 is primarily due to increased surface water availability due to a moderately wet runoff year combined with operational spreading in early 2017. The increase in use from 2016-17 to 2017-18 is due to heavy runoff following the historic 2016-17 winter (appx. 200% of long-term average). LADWP actively spread surface water throughout the Owens Valley to avoid damaging flows onto the Owens Dry Lake; and a significant amount of surface water was spread throughout the Bishop Cone. Also due to large runoff volumes, pumping on the cone was well below average in 2016-17. In some cases, due to the anomalously high surface flows, it is possible that some surface water overflow may have returned to a conveyance without being quantified on a given parcel. However, this unquantified amount would be inconsequential compared to the extremely large total usage on the Cone in 2017-18.

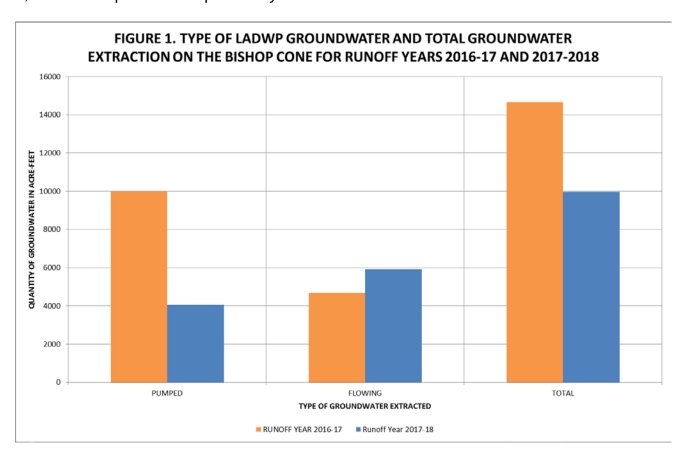
4.0 TOTAL LADWP GROUNDWATER EXTRACTION ON LADWP-OWNED LAND ON THE BISHOP CONE FOR RUNOFF YEARS 2016-17 AND 2017-18

Section IV.D.1.d of the Green Book states: "Total groundwater extraction by LADWP will be compared with corrected water usage on the Bishop Cone for the runoff year. Total groundwater extraction is defined as the sum of all groundwater pumped by LADWP plus the amount of artesian water that flowed out of LADWP uncapped wells on the Bishop Cone during the runoff year." (Appendix B)

Figure 1 (below) presents the total amount LADWP groundwater extraction and the groundwater extraction classified as flowing and pumped groundwater on the Bishop Cone in acre-feet for runoff years of 2016-17 and 2017-18.

For runoff year 2016-17, LADWP extracted 14,674 AF of groundwater (9,989 AF from pumped wells and 4,685 AF from flowing wells). For runoff year 2017-18, LADWP extracted 9,972 AF of groundwater (4,061 AF from pumped wells and 5,911AF from flowing wells).

LADWP groundwater extractions on the Bishop Cone for the 2017-18 runoff year decreased by 4,702 AF compared to the previous year.



Flowing and pumped groundwater on the Bishop Cone are broken into detail by each well in Table 2.

TABLE 2FLOWING AND PUMPED GROUNDWATER BY WELL ON THE BISHOP CONE
IN RUNOFF YEAR 2017-18

WELL	FLOWING GROUNDWATER (AF)	PUMPED GROUNDWATER (AF)
F121	36	NA
F122	67	NA
F123	166	NA
F125	1227	NA
F126	372	NA
F127	441	NA
F128	324	NA
F129	83	NA
F130	435	NA
F131	772	NA
F132	501	NA
F133	415	NA
F134	842	NA
F136	230	NA
W410	NA	92
W406	NA	411
W371	NA	216
W411	NA	0
W407	NA	1014
W408	NA	1163
W140	NA	1165
W412	NA	0
TOTAL	5,911	4,061

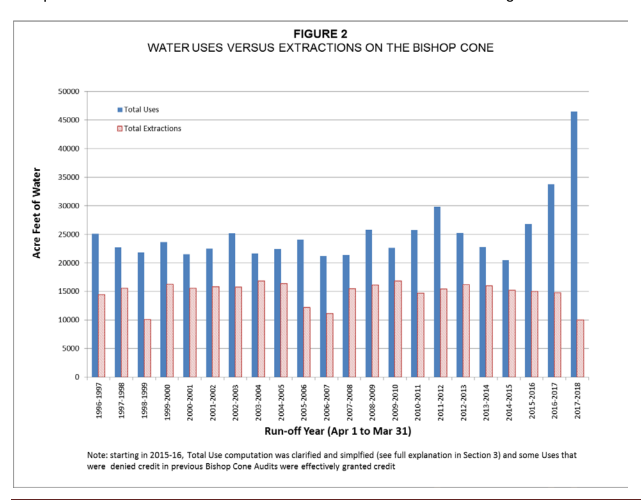
5.0 COMPLIANCE WITH THE INYO COUNTY/LOS ANGELES LONG-TERM GROUNDWATER MANAGEMENT AGREEMENT

The Water Agreement provides that, during any runoff year, total groundwater extraction by LADWP on the Bishop Cone shall not exceed water usage on Los Angeles-owned land on the Cone. Table 3, below, shows that LADWP was in compliance with the above provision for runoff years 2016-17 and 2017-18 as the total uses on the Bishop Cone exceeded the total groundwater extractions for each year.

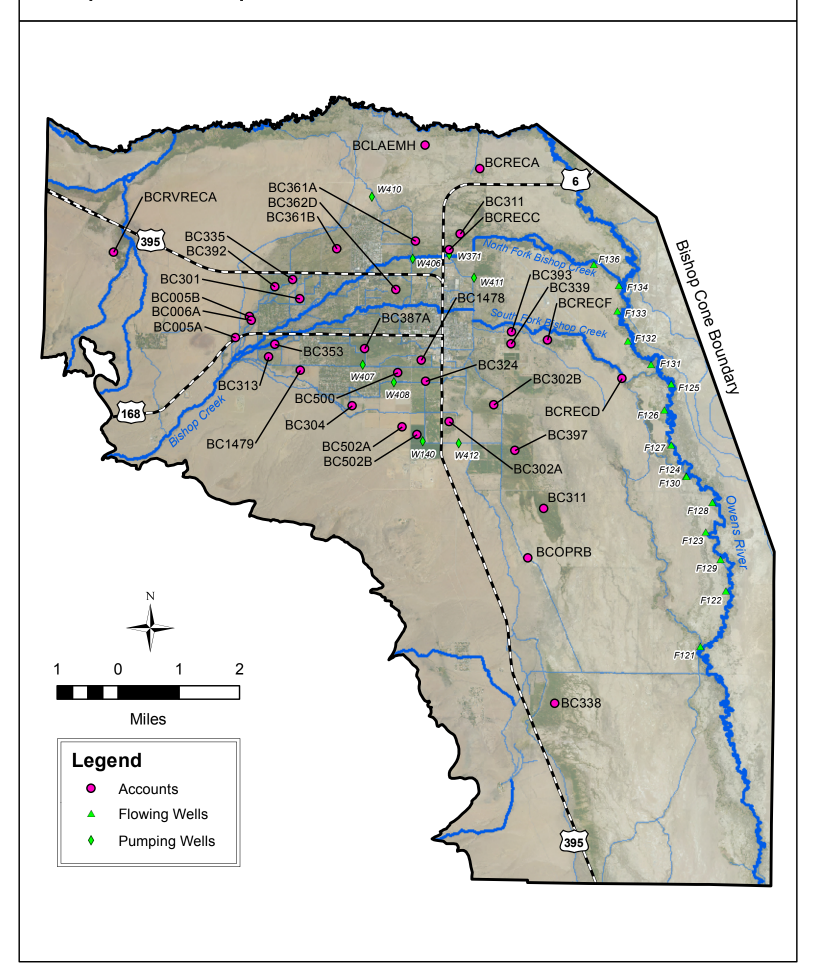
TABLE 3
LADWP USES IN COMPARISON TO LADWP GROUNDWATER
EXTRACTION ON THE BISHOP CONE

	RUNOFF YEAR 2016-17 (AF)	RUNOFF YEAR 2017-18 (AF)
TOTAL USES	33,423	46,440
TOTAL GROUNDWATER EXTRACTION	14,674	9,972
USES MINUS EXTRACTIONS	18,749	36,468
IN COMPLIANCE?	YES	YES

Figure 2 presents LADWP's water uses versus extractions since runoff year 1996-97. Uses have exceeded extractions throughout the data period; therefore, LADWP has been in compliance with Section IV.D.1.a. of the Green Book and the Water Agreement.



Map 1. Bishop Cone Audit Features



APPENDIX A

Section VII.A of the Inyo County/Los Angeles Long-Term Groundwater Management Agreement

Section VII of the Agreement

VII. GROUNDWATER PUMPING ON THE BISHOP CONE

A. Any groundwater pumping by the Department on the "Bishop Cone" (Cone) shall be in strict adherence to the provisions of the Stipulation and Order filed on the 26th day of August, 1940, in Inyo County Superior Court in the case of Hillside Water Company, a corporation, et al. vs. The City of Los Angeles, a Municipal Corporation, et al., ("Hillside Decree").

Before the Department may increase groundwater pumping above present levels, or construct any new wells on the Cone, the Technical Group must agree on a method for determining the exact amount of water annually used on Los Angeles-owned lands on the Cone. The agreed upon method shall be based on a jointly conducted audit of such water uses.

The Department's annual groundwater extractions from the Cone shall be limited to an amount not greater than the total amount of water used on Los Angeles-owned lands on the Cone during that year. Annual groundwater extractions by the Department shall be the total of all groundwater pumped by the Department on the Cone, plus the amount of artesian water that flowed out of the casing of uncapped wells on the Cone during the year. Water used on Los Angeles-owned lands on the Cone, shall be the quantity of water supplied to such lands, including conveyance losses, less any return flow to the aqueduct system.

B. The overall management goals and principles and the specific goals and principles for each vegetation classification of this Stipulation and Order apply to vegetation on the Cone.

APPENDIX B

Section IV.D of the Green Book

COPY FOR YOUR INFORMATION **AGENDA ITEM 4**

MEMORANDUM

7 November 1996

TO: FROM: Inyo County/Los Angeles Standing Committee

Inyo County/Los Angeles Technical Group

CONSIDERATION OF GREEN BOOK SECTION DESCRIBING THE BISHOP CONE AUDIT

Background

Section VII.A of the Inyo County/Los Angeles long-term water management agreement provides that "before the Department may increase groundwater pumping above present levels, or construct any new wells on the [Bishop] Cone, the Technical Group must agree on a method for determining the exact amount of water annually used on Los Angeles-owned lands on the Cone. The agreed upon method shall be based on a jointly conducted audit of such water uses."

At its 17 October 1995 meeting, the Technical Group agreed to recommend to the Inyo County/Los Angeles Standing Committee the attached description of a Bishop Cone audit to be incorporated into the Green Book (the technical appendix to the long-term agreement).

Request

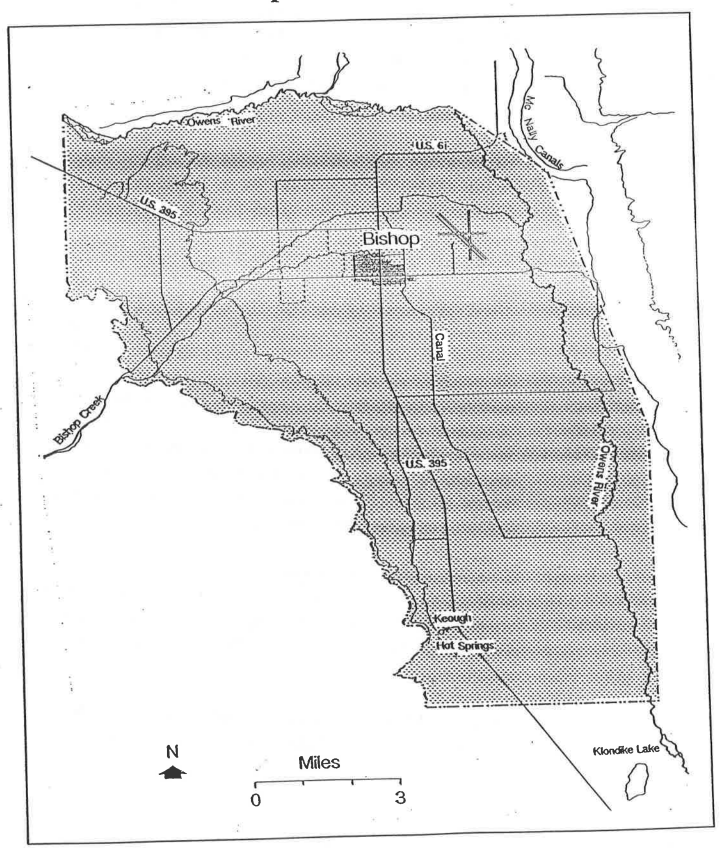
The Technical Group requests that the Standing Committee adopt the attached description as section IV.D of the Green Book.

D. Bishop Cone Audit

This sub-section describes the procedures for conducting the Bishop Cone audit in accordance with Section VII.A of the Agreement. The Bishop Cone audit is an annual accounting of LADWP groundwater extraction and water usage on Los Angelesowned land on the Bishop Cone. The Agreement provides that, during any runoff year, total groundwater extraction by LADWP on the Bishop Cone shall not exceed water usage on Los Angelesowned land on the Cone. The area defined as the Bishop Cone is shown as Figure IV.D.1.

- 1. Procedures for Conducting the Bishop Cone Audit
 - a. For the purposes of the Bishop Cone audit, water usage on Los Angeles-owned land on the Bishop Cone is defined as the quantity of water supplied to such land, including conveyance losses, less any return flow to the aqueduct system. Water usage is documented on a runoff-year basis and is compiled by LADWP each May in the Bishop Area Water Use Report. At the conclusion of each runoff year, LADWP will forward the final water use report for the runoff year to Inyo County.
 - b. The final water use report will be compared for consistency with the previous year's report. If measuring stations have been added or removed from the water-use report during the year, or if a significant change in the pattern of water usage occurs (for example, an account that has not received water for one year receives a

Bishop Cone Boundary



considerable amount the next year), the location will be field-checked. The field-check will evaluate whether changes in water usage warrant the changes noted in the report. If a change is made in the method of delivery to or return from an account that results in an overestimation of uses on the Bishop Cone, water usage for that account will not be credited to the total uses for the audit.

- C. Water usage for accounts BAIND (Bishop Indian Reservation), BA391 (outside of Bishop Cone boundary), and BAWEST (West Bishop private uses) will be subtracted from the total reported water usage.
- d. Total groundwater extraction by LADWP will be compared with the corrected water usage on the Bishop Cone for the runoff year. Total groundwater extraction is defined as the sum of all groundwater pumped by LADWP plus the amount of artesian water that flowed out of uncapped wells on the Bishop Cone during the runoff year. During any runoff year, total groundwater extraction by LADWP on the Bishop Cone shall not exceed water usage on Los Angeles-owned land on the Cone.
- e. A draft report summarizing the results of the
 Bishop Cone audit will be prepared annually as an
 Inyo County Water Department report and will be
 submitted to the Technical Group in June for a 30day review.
- f. A final Bishop Cone audit report will be submitted in July to the Technical Group, the Standing

Committee, the Inyo County Board of Supervisors, and the Inyo County Water Commission.

LADWP will notify Inyo County of any changes in the status, location, or operation of any measuring station used to conduct the Bishop Cone audit at the time the final Bishop Area Water Use Report is submitted to the County. LADWP will also notify the County of any changes in the boundaries of the accounts included in the audit.

Upon request by Inyo County, LADWP will provide measuring station data for accounts included in the audit to assist the County in verifying water usage for individual accounts.

APPENDIX C

Data on Uses and Total Groundwater Extracted on the Bishop Cone (Supplied by LADWP)

2017/18 RUNOFF YEAR BISHOP CONE PUMPING WELL TOTALS

(ACRE-FEET)

	2017									2018			
WELL	APR	MAY	JUN	<u>JUL</u>	AUG	SEP	OCT	NOV	DEC	<u>JAN</u>	<u>FEB</u>	MAR	TOTAL
W140	181	209	174	186	193	193	29	0	0	0	0	0	1165
W371	0	0	0	0	0	0	0	0	0	41	81	94	216
W406	0	0	0	0	0	0	0	0	0	5	188	218	411
W407	168	174	166	173	169	164	0	0	0	0	0	0	1014
W408	197	201	192	196	194	182	0	0	0	0	0	0	1163
W410	0	0	0	0	0	0	0	0	0	92	0	0	92
W411	0	0	0	0	0	0	0	0	0	0	0	0	0
W412	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL	546	585	532	554	557	540	29	0	0	137	269	312	4061

2017/18 RUNOFF YEAR BISHOP CONE FLOWING WELL TOTALS

(ACRE-FEET)

	2017									2018			
WELL	<u>APR</u>	MAY	JUN	<u>JUL</u>	<u>AUG</u>	SEP	<u>OCT</u>	NOV	DEC	<u>JAN</u>	<u>FEB</u>	MAR	TOTAL
F121	3	3	3	3	3	3	3	3	3	3	3	3	36
F122	5	6	6	5	5	6	5	5	5	6	7	6	67
F123	11	12	12	13	14	13	13	13	14	18	16	17	166
F124	0	0	0	0	0	0	0	0	0	0	0	0	0
F125	96	105	101	105	104	98	100	95	104	106	100	113	1227
F126	25	27	28	32	34	33	36	32	32	32	28	32	372
F127	38	35	35	39	39	38	40	35	37	40	33	32	441
F128	23	27	30	29	28	28	28	27	27	27	24	26	324
F129	7	8	7	7	7	6	7	8	7	7	7	7	83
F130	34	34	33	37	35	37	36	39	39	38	35	37	435
F131	59	63	63	68	65	64	66	66	67	65	60	67	772
F132	34	33	37	50	48	44	44	39	35	39	45	54	501
F133	26	28	28	34	36	34	36	37	37	38	40	41	415
F134	58	60	64	71	72	70	85	70	72	73	71	75	842
F136	13	17	15	18	20	19	21	21	22	22	20	22	230
TOTAL	432	457	463	511	511	493	520	491	501	513	487	531	5911

LOS ANGELES DEPARTMENT OF WATER AND POWER NORTHERN AQUEDUCT OPERATIONS

		2017									2018			TOTAL
STAID STATION NAME	+/-	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	MAR	APR-MAR
BC005A 3049 #161 OTEY		95	136	133	122	77	58	32	21	31	27	33	45	810
3377 OTEY DITCH RETURN AT MATLICK DITCH	(-)	90	134	123	114	65	55	33	23	31	26	29	44	767
Total Acre-feet of Use		4	2	10	7	11	3	-1	-1	0	1	4	1	41
BC005B														
3378 OTEY DITCH DIV. ABOVE MATLICK DITCH		6	61	120	110	61	51	3	0	0	0	0	0	412
Total Acre-feet of Use		6	61	120	110	61	51	3	0	0	0	0	0	412
BC006A														
3048 #61-A FRANK ROUFF		57	77	63	75	78	36	16	21	26	30	26	22	527
3063 DUGGAN DITCH FLOW THROUGH	(-)	47	66	52	64	67	28	10	15	19	24	21	16	429
Total Acre-feet of Use		10	11	11	11	11	8	6	6	7	6	6	6	99
BC1478														
3002 GEORGE DITCH W. OF SUNLAND AVENUE		48	68	68	64	100	109	49	28	27	21	20	32	634
3264 NORTH INDIAN DITCH BELOW A-1 DRAIN B3A		19	172	162	201	292	248	157	49	33	33	30	44	1440
3068 GEORGE DITCH C-3 3370 NORTH INDIAN DIVERSION W/O SUNLAND	(-) (-)	30 1	38 13	39 28	47 27	61 12	79 5	42 0	25 0	25 0	19 0	17 0	27 0	449 86
3364 NORTH INDIAN DITCH W/O HWY 395	(-) (-)	24	118	140	154	223	213	133	43	26	25	21	32	1152
Total Acre-feet of Use	. /	11	71	22	37	96	59	31	10	10	10	12	16	385
70.470														
BC1479 3025 SOUTH INDIAN DITCH DIVERSION #3		1	1	3	1	2	3	1	Λ	0	0	0	0	15
Total Acre-feet of Use		1	1	3	4	2	3	1	0	0	0	0	0	15
BC301														
3396 NELLIGAN DIV. #1		159	197	165	159	140	110	104	200	38	62	51	50	1435
3397 NELLIGAN BELOW DIV. #1		115	153	130	110	112	117	103	76	71	84	51	71	1193
3401 YOUNG DITCH #2		83	94	116	151	127	120	94	72	69	79	52	77	1134
3421 TOM KEY DITCH ABOVE DIVERSION		30	58	42	37	49	37	29	18	10	10	14	17	351
3050 HOLLAND #63-B	(-)	29	50	46	47	42	31	27	40	29	36	31	29	437
3404 NELLIGAN DITCH #2	(-)	203	209	172	166	171	139	161	231	82	110	87	89	1820
3402 YOUNG DITCH #3 3407 YOUNG DITCH #4	(-) (-)	62 0	59 2	81 0	92 1	106 0	86 0	100 0	92 0	70 0	83 0	56 0	78 0	965 3
3422 TOM KEY DITCH BELOW DIVERSION	(-) (-)	26	37	36	31	41	31	29	17	10	9	13	16	296
Total Acre-feet of Use		67	143	118	119	68	96	13	-13	-3	-2	-18	4	592
BC302A														
3006 HALL DITCH @ GOLF COURSE RETURN		18	4	39	61	6	46	0	0	0	0	0	0	174
Total Acre-feet of Use		18	4	39	61	6	46	0	0	0	0	0	0	174
BC302B														
3161 BISHOP CK DITCH #16		78	223	177	111	63	60	32	56	19	17	14	31	881
3162 BISHOP CK DITCH #17		52	37	66	35	40	38	0	0	0	0	0	0	268
3164 BISHOP CK DITCH #20		35	153	57	44	126	105	27	23	17	29	28	34	678
3165 BISHOP CK DITCH #21 Total Acre-feet of Use		6 171	40 454	136 436	0 190	229	204	60	79	36	0 46	<u>0</u> 42	0 64	182 2011
			101	100	100	ZZO	201	00	10	00	-10	-12	01	2011
BC304 3026 NEWLON DITCH BOYD PUMP PLANT		30	27	32	36	22	20	15	_	0	0	0	0	210
Total Acre-feet of Use		30	27	32	36	33	32 32	15 15	<u>5</u>	0	0	0	0	210 210
BC311														
3166 BISHOP CK DITCH #5		83	108	158	159	97	48	0	0	0	0	0	0	653
3022 BISHOP CK DITCH #5-A		58	24	194	164	36	165	11	0	0	0	0	0	652
3167 BISHOP CK DITCH #9		111	225	140	288	157	49	0	0	0	0	0	0	970
3168 BISHOP CK DITCH #30		74	447	393	637	607	269	64	59	55	62	46	57	2770
3392 FORD RAWSON-DIV 1A Total Acre-feet of Use		329	10 814	9 894	11 1259	907	539	75	<u>0</u> 59	0 55	0 62	0 46	1 58	53 5097
Total Acre-reet of Ose		329	014	094	1239	907	559	73	39	55	02	40	56	3091
BC313		E00	700	0.4.4	704	000	750	EAF	224	100	100	100	200	0444
3016 NORTH INDIAN DITCH ABOVE MUMY LANE #58 3017 WONACOTT A-2	5-⊏	586 42	786 121	844 163	704 193	900 115	752 126	515 29	231 21	192 13	196 11	166 23	269 33	6141 890
3015 WONACOTT A-1	(-)	62	103	111	132	141	96	40	30	21	26	28	38	828
3054 WONACOTT A-3 RETURN	(-)	67	101	84	71	52	71	12	15	9	6	9	10	507
3051 WONACOTT #58-F	(-)	28	36	47	45	56	56	20	7	7	8	15	27	352
3018 NORTH INDIAN B-2	(-)	308	482	568	200	548	416	432	178	149	142	119	203	3986
Total Acre-feet of Use		162	186	196	208	218	239	41	23	19	24	18	24	1358

		2017								:	2018			TOTAL
STAID STATION NAME	+/-	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	MAR	APR-MAR
BC324		4	40	20	07	40	_	0	•	^	^	0	0	00
3370 NORTH INDIAN DIVERSION W/O SUNLAND 3270 SOUTH INDIAN D-3		1 336	13 393	28 427	27 386	12 416	5 400	0 77	0 61	0 43	0 61	0 46	0 40	86 2686
3005 SOUTH INDIAN DITCH D-4	(-)	136	180	155	145	150	157	50	41	29	32	20	18	1113
Total Acre-feet of Use		201	226	300	268	278	249	27	20	15	29	25	22	1660
BC335														
3402 YOUNG DITCH #3		62	59	81	92	106	86	100	92	70	83	56	78	965
3407 YOUNG DITCH #4	()	0	2	0	1	0	0	0	0	0	0	0	0	3
3403 YOUNG DITCH RETURN TO NELLIGAN Total Acre-feet of Use	(-)	36 26	24 38	26 54	23 70	<u>52</u> 54	60 26	101 -2	82 10	62 8	75 8	<u>51</u> 5	64 14	656 311
		20	30	34	70	J4	20	-2	10	-	-		14	311
BC338 2026 FORD RAWSON CANAL BELOW BISHOP CK CAI	NAL	829	1215	1627	1743	914	753	0	0	0	0	0	0	7081
3368 RAWSON & KEOUGH DITCH E/O HWY 395		42	46	28	23	13	9	10	36	46	52	48	47	400
2004 FORD RAWSON CANAL DIV. #7	(-)	134	417	330	422	339	227	0	0	0	0	0	0	1869
2043 YRIBARREN RETURN #2	(-)	-	-		-	-	-	-		-	-	-		
3369 RAWSON & KEOUGH DITCH RETURN AT A-DRA Total Acre-feet of Use	(-)	734	842	1325	1344	9 579	533	<u>2</u> 8	0 36	<u>0</u> 46	<u>0</u> 52	<u>0</u> 48	<u>0</u> 47	20 5594
BC339														
3170 KINGSLEY C-1		97	204	230	201	149	98	46	39	19	10	8	10	1111
Total Acre-feet of Use		97	204	230	201	149	98	46	39	19	10	8	10	1111
BC353														
3015 WONACOTT A-1		62	103	111	132	141	96	40	30	21	26	28	38	828
3053 TOMMY SMITH DITCH #162-A		15	12	9	7	16	19	0	0	0	0	0	0	78
3017 WONACOTT A-2 Total Acre-feet of Use	(-)	42 35	121 -6	163 -42	193 -54	115 42	126 -12	29 11	21 9	13 8	11 15	23 5	33 5	890 16
Total Adic-lect of Osc		00	-0	-72	-04	72	-12		3	Ü	10		3	
BC361A 3036 NORTH FORK BISHOP CREEK I-1(#155 STANLE	V 1.1.1	38	87	136	147	129	110	42	27	21	33	54	24	848
3004 BISHOP CK N. FORK I-2	I IVIA	274	261	257	407	351	325	12	0	0	0	0	0	1887
3316 IRRIGATION FROM WELL #406		0	0	0	0	0	0	0	Ö	0	0	0	Ö	0
3042 TATUM RETURN AT HIGHWAY 6	(-)	24	85	31	72	25	38	0	0	0	0	0	0	275
3039 TATUM RETURN AT BISHOP CK CANAL Total Acre-feet of Use	(-)	58 229	52 211	39 323	437	52 403	51 346	<u>46</u> 9	47 -20	-15	<u>42</u> -9	21	<u>38</u> -14	539 1921
				020			0.0						• •	
BC361B 3009 MATLICK DITCH F-10		117	336	289	300	335	339	65	51	40	75	78	51	2076
3040 MATLICK DITCH F-13 N		164	140	128	127	153	152	190	270	149	175	148	165	1961
3008 MATLICK DITCH F-13 E		48	61	62	80	63	27	45	21	4	6	6	2	425
3007 MATLICK DITCH F-14		13	20	10	9	17	16	17	14	10	9	7	9	151
3035 MATLICK DITCH #154		95	162	147	126	98	83	44	14	33	37	21	24	884
3154 SCHILDER RETURN G-2	(-)	10 100	95 82	85 33	70 39	124 52	147 51	16 71	12 51	7 28	17 19	32 9	20 12	635 547
3037 MATLICK DITCH #63-A 3038 TATUM RETURN H-1	(-) (-)	68	67	63	48	77	98	19	19	7	11	5	13	495
3003 MATLICK DITCH RETURN @ B-1 DRAIN	(-)	1	2	2	0	0	0	8	13	13	15	9	4	67
3010 MATLICK RETURN TO "C" DRAIN	(-)	48	42	28	11	16	29	171	237	143	169	136	155	1185
Total Acre-feet of Use		211	430	423	472	398	292	77	37	37	71	67	48	2563
BC362D														
3388 INDIAN S. RETURN ON SEE-VEE LANE		98	108	95	113	122	125	72	12	18	2	0	0	765
3389 INDIAN MIDDLE RETURN ON SEE-VEE LANE		2	3	2	0	0	0	1	0	0	0	0	0	8
3390 INDIAN N. RETURN ON SEE-VEE LANE Total Acre-feet of Use		49 148	64 175	179 276	119 232	79 200	64 190	51 125	72 84	66 83	27 29	18 18	30 31	818 1591
BC387A 3043 NORTH INDIAN DITCH B-3		113	142	326	278	321	312	24	0	0	0	0	0	1516
3011 WEST LINE L-2		14	23	28	25	43	34	17	7	0	0	0	1	192
Total Acre-feet of Use		127	166	354	303	364	345	41	7	0	0	0	1	1708
BC392														
3387 MATLICK DITCH TO THE N.		181	226	184	250	249	240	78	35	39	49	43	68	1642
3398 MATLICK DITCH #1		381	414	326	389	341	357	304	254	221	249	240	195	3671
3399 REINHACKLE #1 3400 YOUNG DITCH #1		125 41	133 60	104 79	140 64	144 53	168 1	119 0	128 0	104 0	117 0	102 0	113 2	1497 300
3424 MCLAREN TAILWATER		67	77	79	110	102	118	93	72	69	79	52	75	993
3401 YOUNG DITCH #2	(-)	83	94	116	151	127	120	94	72	69	79	52	77	1134
3406 C-DRAIN AT INTAKE	(-)	470	321	253	374	326	372	479	432	372	386	328	325	4438
3009 MATLICK DITCH F-10 Total Acre-feet of Use	(-)	117 125	336 160	289 116	300 129	335 102	339 54	-43	-65	<u>40</u> -47	-46	-22	<u>51</u> -1	2076 462
Total Moto-tool of Oac		123	100	110	123	102	J -1	-40	-00	-41	-40	-22		402

	2017								2	2018			TOTAL
STAID STATION NAME +/- BC393	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	MAR	APR-MAR
3061 KINGSLEY DITCH PUMP DIV. AT DIV. #2	6	7	9	13	10	6	0	0	0	0	0	0	51
3171 BISHOP CK DITCH #11	0	22	35	2	50	0	0	0	0	0	0	0	109
Total Acre-feet of Use	6	29	44	15	60	6	0	0	0	0	0	0	160
BC397													
3163 BISHOP CK DITCH #19	114	371	301	468	246	91	0	0	0	0	0	1	1592
3174 BISHOP CK DITCH #22	54	128	221	282	170	52	0	0	0	0	0	0	907
3019 BISHOP CK CANAL DIV. #24	81	441	386	454	320	127	18	15	21	23	19	22	1927
3020 BISHOP CK CANAL DIV. #25 3391 BISHOP CK CANAL DIV. 26A	26 22	134 3	93 90	125 159	55 89	18 55	0 22	0	0	0	0	0	451 440
3024 BISHOP CK CANAL DIV. #29	59	429	349	306	229	67	15	36	40	49	45	53	1677
Total Acre-feet of Use	356	1507	1438	1793	1108	410	55	51	61	72	64	76	6991
BC500													
3012 GEORGE DITCH C-1	79	128	146	168	150	163	40	24	21	19	19	27	984
3365 PARK W. RETURN S/O A-DRAIN	8	17	12	89	18	0	0	0	13	1	2	5	165
3047 4 X - 58D	268	318	501	434	431	472	357	287	295	220	162	162	3907
3366 SOUTH INDIAN DITCH DIVERSION #1 N/O SCHOBER	16	24	17	12	12	13	0	0	0	0	0	0	94
3367 SOUTH INDIAN DITCH DIVERSION #2 N/O SCHOBER W408 WELL 408	90 197	119 201	159 192	112 196	155 194	115 182	0	0	0	0	0	0	750 1162
3002 GEORGE DITCH W. OF SUNLAND AVENUE (-)	48	68	68	64	100	102	49	28	27	21	20	32	634
3046 SOUTH INDIAN RETURN AT A-1 DRAIN (-)	73	57	121	68	90	140	252	194	210	141	111	106	1563
3270 SOUTH INDIAN D-3 (-)	336	393	427	386	416	400	77	61	43	61	46	40	2686
Total Acre-feet of Use	202	289	410	492	355	296	19	27	48	16	5	16	2175
BC502A													
3027 HALL DITCH PUMP PLANT #2@DON TATUM LEASE(0	28	26	21	34	37	15	5	0	0	0	0	166
3028 HALL DITCH PUMP PLANT #4 AT DON TATUM LEASE		150	151	164	193	194	69	19	0	0	0	0	1031
Total Acre-feet of Use	91	178	177	184	226	230	84	23	0	0	0	0	1193
BC502B													
3031 A-1 DRAIN PUMP PLANT #1 S/O HALL DITCH									-				
3032 A-1 DRAIN PUMP PLANT #3 AT WELL #140	113	122	120	147	137	123	19	0	0	0	0	0	781
Total Acre-feet of Use	113	122	120	147	137	123	19	0	0	0	0	0	781
BCOPRB													
2086 A-DRAIN DIV. TO ARKANSAS FLATS	47	234	463	1056	501	0	0	0	0	0	0	0	2301
Total Acre-feet of Use	47	234	463	1056	501	0	0	0	0	0	0	0	2301
BCRECA													
3155 BISHOP CK DITCH #5-B Total Acre-feet of Use	279 279	345 345	323 323	442 442	160 160	0	109 109	74 74	97 97	<u>1</u> 1	0	0	1830 1830
	2.0	0.0	020						· · ·	•			
BCRECC 3021 BISHOP CK CANAL DIV. #67	68	10	5 1	56	20	0	0	0	0	0	٥	0	222
Total Acre-feet of Use	68	19 19	51 51	56 56	29 29	0	0	0	0	0	0	0	223 223
700500													
BCRECD 3194 SOUTH FORK BISHOP CREEK BELOW BISHOP CREE	441	1066	1055	1107	957	526	370	337	346	355	322	379	7261
3193 SANDERS POND RETURN AT OWENS RIVER (-)	65	165	258	188	199	210	93	129	83	113	87	122	1712
3066 RAWSON POND #3 RETURN TO OWENS RIVER (-)	171	255	259	263	219	87	134	96	147	120	110	142	2003
Total Acre-feet of Use	205	645	538	656	538	229	143	112	116	122	126	116	3546
BCRECF													
3023 KINGSLEY DITCH DIV. C-4	181	217	169	207	111	65	44	37	25	20	26	44	1146
3183 CEMETERY DITCH AT E. LINE ST. (-)	33	33	53	58	39	38	28	22	2	0	0	2	308
Total Acre-feet of Use	148	183	116	149	72	27	16	15	23	20	26	42	837
BCLAEMH													-
3242 BISHOP CK CANAL DIV. TO 5 BRIDGES #2	365	5	0	0	0	0	0	0	0	0	0	0	370
3317 BISHOP CK CANAL DIV. TO 5 BRIDGES #6 Total Acre-feet of Use	83 448	207 212	180 180	50 50	67 67	75 75	39 39	30	4	3	3	14 14	755 1125
Total Adie-leet of Ose	-++0		100				J9	30					1123
BCRVRECA	F0-	705	4070	4070	044	200	0.40	0.47	050	0.47	040	077	0454
3185 MCGEE CK AT ABERLOUR RANCH 3235 MILL POND RETURN (-)	507 171		1376 544	1279 988	814 570	300	242	247 157	250 170	247 192	210 128	277 221	6454 3601
Total Acre-feet of Use	171 336	286 419	832	291	570 244	40 261	134 108	90	170 80	55	83	56	2855
10(4) 7(0) 0 100(0) 000	550	- 13	002	201		201	100	50	50	55	00	50	2000

		2017									2018			TOTAL
STAID STATION NAME	+/-	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	MAR	APR-MAR
Bishop Cone Account Total Uses														
BC005A		4	2	10	7	11	3	-1	-1	0	1	4	1	41
BC005B		6	61	120	110	61	51	3	0	0	0	0	0	412
BC006A		10	11	11	11	11	8	6	6	7	6	6	6	99
BC1478		11	71	22	37	96	59	31	10	10	10	12	16	385
BC1479		1	1	3	4	2	3	1	0	0	0	0	0	15
BC301		67	143	118	119	68	96	13	-13	-3	-2	-18	4	592
BC302A		18	4	39	61	6	46	0	0	0	0	0	0	174
BC302B		171	454	436	190	229	204	60	79	36	46	42	64	2011
BC304		30	27	32	36	33	32	15	5	0	0	0	0	210
BC311		329	814	894	1259	907	539	75	59	55	62	46	58	5097
BC313		162	186	196	208	218	239	41	23	19	24	18	24	1358
BC324		201	226	300	268	278	249	27	20	15	29	25	22	1660
BC335		26	38	54	70	54	26	-2	10	8	8	5	14	311
BC338		734	842	1325	1344	579	533	8	36	46	52	48	47	5594
BC339		97	204	230	201	149	98	46	39	19	10	8	10	1111
BC353		35	-6	-42	-54	42	-12	11	9	8	15	5	5	16
BC361A		229	211	323	437	403	346	9	-20	-15	-9	21	-14	1921
BC361B		211	430	423	472	398	292	77	37	37	71	67	48	2563
BC362D		148	175	276	232	200	190	125	84	83	29	18	31	1591
BC387A		127	166	354	303	364	345	41	7	0	0	0	1	1708
BC392		125	160	116	129	102	54	-43	-65	-47	-46	-22	-1	462
BC393		6	29	44	15	60	6	0	0	0	0	0	0	160
BC397		356	1507	1438	1793	1108	410	55	51	61	72	64	76	6991
BC500		202	289	410	492	355	296	19	27	48	16	5	16	2175
BC502A		91	178	177	184	226	230	84	23	0	0	0	0	1193
BC502B		113	122	120	147	137	123	19	0	0	0	0	0	781
BCOPRB		47	234	463	1056	501	0	0	0	0	0	0	0	2301
BCRECA		279	345	323	442	160	0	109	74	97	1	0	0	1830
BCRECC		68	19	51	56	29	0	0	0	0	0	0	0	223
BCRECD		205	645	538	656	538	229	143	112	116	122	126	116	3546
BCRECF		148	183	116	149	72	27	16	15	23	20	26	42	837
BCLAEMH		448	212	180	50	67	75	39	30	4	3	3	14	1125
BCRVRECA		336	419	832	291	244	261	108	90	80	55	83	56	2855
BCAUDIT (Total acre-feet)		5042	8402	9933	10778	7708	5058	1135	746	706	596	593	656	51353