



El Dorado Irrigation District

**2016 WATER RESOURCES
AND
SERVICE RELIABILITY REPORT**

El Dorado Irrigation District
2890 Mosquito Road
Placerville, California 95667

Presented to the EID Board of Directors
September 12, 2016

EL DORADO IRRIGATION DISTRICT
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1 EXECUTIVE SUMMARY

The *Water Resources and Service Reliability Report* is updated annually to determine current water supply and water meter availability within the El Dorado Irrigation District (EID or District). Board Policy 5010, Water Supply Management, states that the District will not issue any new water meters if there is insufficient water supply. Administrative Regulation 5010, Water Availability and Commitments, outlines the responsibilities for annual reporting, shortages, and new meter restrictions. This policy and regulation provide the means to ensure that meter sales do not exceed water supply.

For purposes of calculating meter availability for the District, two water supply areas have been identified, one that receives water pumped from Folsom Reservoir, and one that receives water by gravity flow from the eastern supply sources – Project 184 and Jenkinson Lake. To determine the amount of water that will be available in the coming year for new meter sales, the District uses the various water supplies available in a typical dry year, minus the total current potential demand for all uses of this water (excluding commitments).

The supply areas are divided into the El Dorado Hills supply area and the Western/Eastern supply area. The demands of the District have been divided into three regions: 1) El Dorado Hills; 2) Western Region, which includes the communities of Bass Lake, Cameron Park, Shingle Springs, Logtown, El Dorado and Diamond Springs; and 3) Eastern Region, which includes Pleasant Valley, Sly Park, Pollock Pines, Camino, Placerville, and Lotus/Coloma. Water customers in each region are then further subdivided into user categories depending upon the type of use for the water, such as residential or commercial, turf or agricultural irrigation, or municipal delivery to the City of Placerville.

A projected unit demand methodology was first developed for the *2011 Report* for all user categories in each demand region, and was held constant through the *2013 Report*. A new unit demand was used in the *2015 Report*. The State is currently in the fourth year of a drought. To be consistent with the State of California Water Resources Control Board (SWRCB) use of 2013 as a base-year relative to conservation calculations, this 2016 *Water Resources and Service Reliability Report* also uses 2013 unit demands to calculate baseline demands and meter availability. This is also consistent with the District's recently approved 2015 Urban Water Management Plan. The unit demands used in this report are slightly lower than those used in previous reports given the trend in declining usage per customer.

With the execution of a long-term contract with Reclamation for the District's 17,000 acre-foot Permit 21112 water right, unallocated water supply has increased greatly from previous reports, along with the corresponding meter availability. In order to utilize these additional supplies, additional infrastructure improvements will be needed as growth occurs in the District. These improvements are detailed in the District's 2013 Integrated Water Resources Master Plan. The timing and need for these improvements

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are reviewed by District staff and included as appropriate in the development approval process.

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The following table reflects the current water meter availability for the District.

2016 WATER METER AVAILABILITY	
EL DORADO HILLS SUPPLY AREA	WESTERN/EASTERN SUPPLY AREA
Water supply = 23,775 AF	Water Supply = 36,000 AF
Total Potential Demand = 9,483 AF	Total Potential Demand = 30,484AF
Unallocated Water Supply = 14,292 AF	Unallocated Water Supply = 5,516 AF
Water Meter Availability = 20,417 EDUs	Water Meter Availability = 12,537 EDUs

This report also includes recycled water data, which is a valuable water resource for the District. The 2015 recycled water supply and demand data are presented for informational purposes.

2 SUMMARY OF WATER METER AVAILABILITY

The water meter availability for EID is tracked within two distinct water supply areas; the El Dorado Hills supply area and the Western/Eastern supply area, which are illustrated in Figure A. The unallocated water supply is calculated as annual acre-feet (AF), and then converted to equivalent dwelling units (EDUs).¹

Table 1 summarizes the respective water meter availability for these two water supply areas. The subsequent Tables 2 through 9 are used to identify water supply and calculate the potential demand for both areas in order to determine the water meter availability.

2.1 El Dorado Hills Supply Area

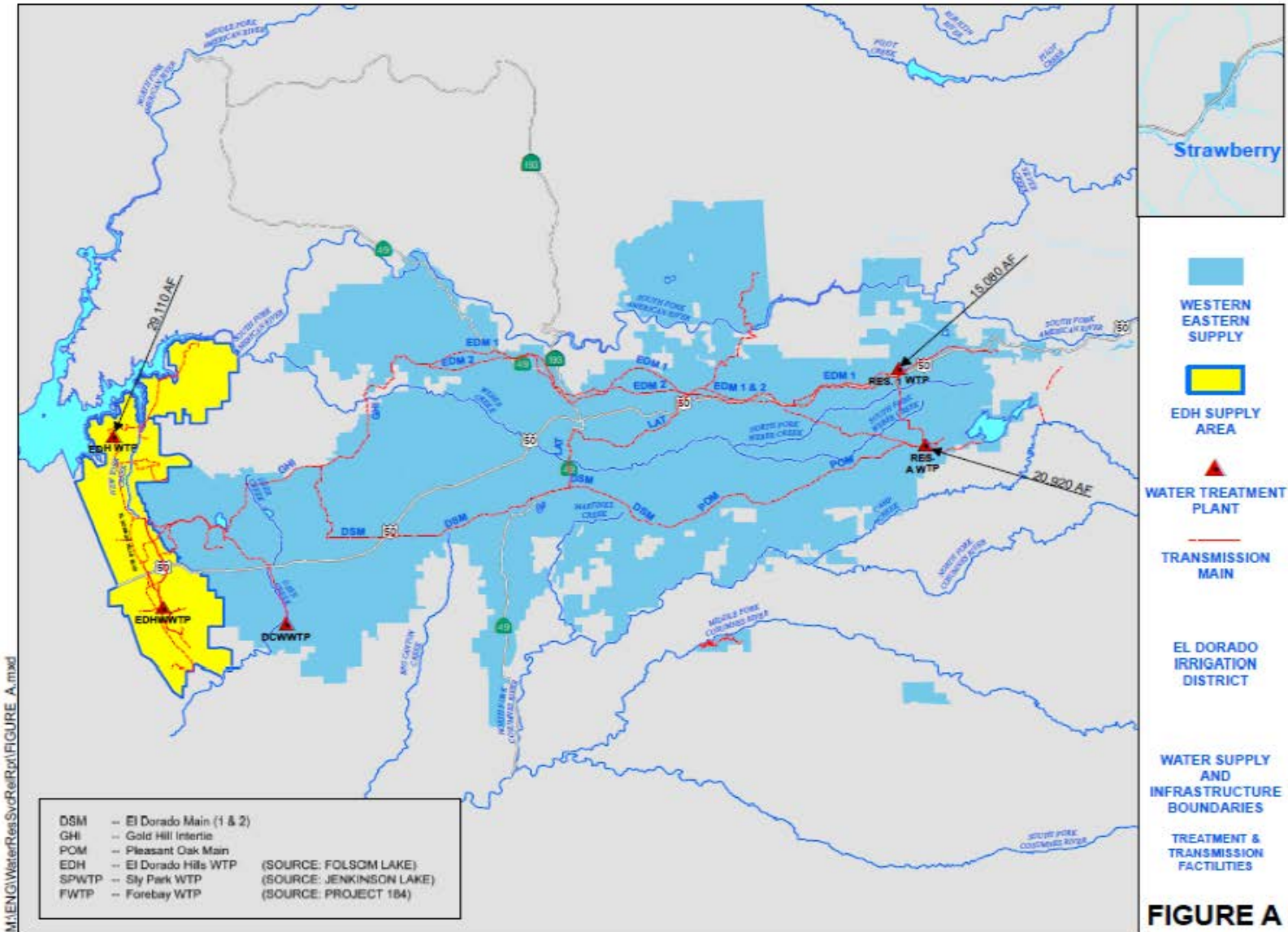
The water supply for the El Dorado Hills supply area is provided in Table 2. The water supply is delivered from Folsom Reservoir. The active demand is provided in Table 5. Latent demand is shown in Table 6, while other system demand is shown in Table 9. The resulting unallocated water supply for the year is provided in Table 1.

The 2013 unit demands were used to convert the available water supply to meter availability.

In each supply area, there are several contractual commitments that have been established. These commitments are further described in Section 6, Commitments. The District's water supply is adequate to serve these commitments in addition to a general pool of meter availability.

¹ An EDU corresponds to a single-family residential dwelling served by a 3/4-inch water meter. Larger water meters, such as those for commercial applications, require additional EDUs.

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M:\ENG\WaterResSvcRelRpt\FIGURE A.mxd

2.2 Western / Eastern Supply Area

The water supply for the Western / Eastern supply area is provided in Table 2, consisting of supplies from Project 184 and Jenkinson Lake. The active demand is provided in Table 7. Latent demand is shown in Tables 8A and 8B, while other system demand is shown in Table 9. The resulting unallocated water supply for the year is provided in Table 1.

The 2013 unit demands were used to convert the available water supply to meter availability.

The District also has contractual commitments within the Western/Eastern supply area from existing water supplies; these commitments are provided in Section 6, Commitments. The District's water supply is adequate to serve these commitments in addition to a general pool of meter availability.

2.3 Calculation of Water Meter Availability

The following Tables 1 through 9 describe the available water supply and calculate the potential demands of the two supply areas. Water meter availability is the difference between the available water supply and the total potential demand for each respective area. Total potential demand is the sum of active demand, latent demand, and other system demand. The active and latent demands have been determined using the average unit demands for each user category, multiplied by the number of active and latent accounts as of December 31st of the previous year. The other system demand includes recent water loss rates applied to the water supply, along with a 5-year historical average of recycled supplementation and other authorized uses. The estimated water losses rate are distributed between the El Dorado Hills and Western/Eastern supply areas to match the diversions recorded in the 2015 Water Diversions report.

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**TABLE 1
WATER METER AVAILABILITY**

EL DORADO HILLS SUPPLY AREA		
Folsom Reservoir (Table 3)	23,775	Acre-Feet
Calculated Potential Demand		
Active Demand (Table 5)	7,923	
Latent Demand (Table 6)	89	
Other System Demand (Table 9)	1,471	
Total Potential Demand	9,483	Acre-Feet
2016 Unallocated Water Supply	14,292	Acre-Feet
Supply minus Total Potential Demand		
Conversion to Equivalent Dwelling Units (EDUs)	0.70	Acre-Feet
2013 EDU demand for single-family residential dwellings in the El Dorado Hills Supply Area (Table 4A and Appendix Table A)		per EDU
2016 Water Meter Availability	20,417	EDUs ^[1]
[1] These EDUs are subject to the El Dorado Hills Contractual Commitments described in Section 6 and summarized in Table 10.		

WESTERN / EASTERN SUPPLY AREA		
Supply from Eastern Sources (Table 2)	36,000	Acre-Feet
Calculated Potential Demand		
Active Demand (Table 7)	21,965	
Latent Demand (Tables 8A and 8B)	235	
Other System Demand (Table 9)	8,284	
Total Potential Demand	30,484	Acre-Feet
2016 Unallocated Water Supply	5,516	Acre-Feet
Supply minus Total Potential Demand		
Conversion to Equivalent Dwelling Units (EDUs)	0.44	Acre-Feet
2013 EDU demand for single-family residential dwellings in the Western / Eastern Supply Area. (Table 4B, and Appendix Tables B and C)		per EDU
2016 Water Meter Availability	12,537	EDUs ^[1]
[1] These EDUs are subject to the Western / Eastern Contractual Commitments described in Section 6 and summarized in Table 11.		

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**TABLE 2
WATER SUPPLY
El Dorado Hills and Western / Eastern Supply Areas**

EL DORADO HILLS SUPPLY AREA	
Supply from Folsom Reservoir	23,775 Acre-Feet ^[1]
WESTERN / EASTERN SUPPLY AREA	
Supply from Eastern Sources	36,000 Acre-Feet ^[2]

[1] For this report, a single dry year allocation of supplies is used for the El Dorado Hills Supply Area. This includes supplies from Folsom Reservoir and consists of 3,775 AF from the USBR Water Service Contract, 3,000 AF from ditch/Weber Reservoir contract, and 17,000 AF from the recently executed Warren Act Contract for Permit 21112 supplies. In a normal year supply scenario, the allocation would be 7,550 from the USBR Water Service Contract, 4,560 from the USBR ditch/Weber Reservoir contract, and 17,000 AF from Permit 21112 supplies.

[2] The supply for the Western / Eastern Supply Area consists of 15,080 AF from Project 184; and 20,920 AF from Jenkinson Lake. During a critical dry year, the annual supply from Jenkinson Lake would be reduced pursuant to Board Policy 5010.

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**TABLE 3
PROJECTED 2016 DEMAND PER SERVICE
El Dorado Hills Supply Area
In Acre-Feet**

User Categories	Demand per Service or Unit for the Previous 3-Years			2013 Unit Demand Appendix A ^[1]
	2013	2014	2015	
EL DORADO HILLS SUPPLY AREA				
Commercial	2.81	2.10	1.96	2.81
Multi-Family Residential (Units)	0.18	0.16	0.15	0.18
Recreational Turf Services	10.08	8.06	7.89	10.08
Single-Family Dual Potable	0.14	0.13	0.12	0.14
Single-Family Residential	0.70	0.55	0.49	0.70
Small Farm Irrigation	2.37	1.95	1.55	2.37

SERVICE ZONES WITHIN SUPPLY AREA (Zone #):

El Dorado Hills (02)

[1] Refer to Appendix Table A for the historical demand data.

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**TABLE 4
PROJECTED 2016 DEMAND PER SERVICE
Western / Eastern Supply Area
In Acre-Feet**

User Categories	Demand per Service or Unit for the Previous 3-Years			2013 Unit Demand Appendix A ^{[1][2]}
	2013	2014	2015	
WESTERN REGION				
Agricultural Metered Irrigation	8.57	7.87	5.52	8.57
Commercial	1.40	1.06	0.97	1.40
Ditches	15.50	7.50	7.50	15.50
Multi-Family Residential (Units)	0.23	0.19	0.16	0.23
Recreational Turf Services	13.90	10.15	10.69	13.90
Single-Family Dual Potable	0.18	0.18	0.17	0.18
Single-Family Residential	0.50	0.41	0.36	0.50
Small Farm Irrigation	2.54	2.07	1.83	2.54
EASTERN REGION				
Agricultural Metered Irrigation	16.26	14.03	13.67	16.26
Commercial	1.50	1.24	1.10	1.50
Ditches	26.63	26.04	21.08	26.63
Multi-Family Residential (Units)	0.19	0.16	0.15	0.19
Municipal (City of Placerville)	102.38	101.27	64.94	102.38
Recreational Turf Services	8.00	4.32	3.01	8.00
Single-Family Residential	0.35	0.28	0.25	0.35
Small Farm Irrigation	2.93	2.41	2.23	2.93
SERVICE ZONES WITHIN SUPPLY AREA (Zone #):				
<u>Western Region</u>				
Bass Lake (01), Cameron Park (04), Shingle Springs (05), Logtown (06), Diamond Springs/El Dorado (07)				
<u>Eastern Region</u>				
Lotus/Coloma (03), Swansboro (09), Camino (10), Pleasant Valley (11), Sly Park (12), Pollock Pines (13), North Placerville (18), South Placerville (28)				

[1] Refer to Appendix Tables B and C for the historical demand data.

[2] The weighted average value for the Western/Eastern single family residential category used in Table 1 is 0.44 AF/YR.

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**TABLE 5
ACTIVE DEMAND
El Dorado Hills Supply Area**

ACTIVE DEMAND			
Active Account Categories	2013 Unit Demand from Appendix A ^[1]	2015 Services or Units	Calculated Active Demand in AF
Commercial	2.81	465	1,306
Mult-Family Residential (Units)	0.18	1,430	254
Recreational Turf Services	10.08	36	363
Single-Family Dual Potable	0.14	2,243	310
Single-Family Residential	0.70	8,024	5,643
Small Farm Irrigation	2.37	20	47
Calculated Active Acre-Feet			7,923

EL DORADO HILLS - ACTIVE DEMAND in Acre-Feet	7,923
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[1] Refer to Appendix Table A for the historical demand data.

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**TABLE 6
LATENT DEMAND
El Dorado Hills Supply Area**

IDLE ACCOUNTS			
<i>Idle</i> Account Categories	2013 Unit Demand from Appendix A ^[1]	2015 <i>Idle</i> Services or Units	Calculated <i>Idle</i> Demand in AF
Single-Family Residential	0.70	3	2
Subtotal Acre-Feet			2

UNINSTALLED ACCOUNTS			
<i>Uninstalled</i> Meter Categories	2013 Unit Demand from Appendix A ^[1]	2015 <i>Uninstalled</i> Services or Units	Calculated <i>Uninstalled</i> Demand in AF
Commercial	2.81	28	79
Single-Family Dual Potable	0.14	9	1
Single-Family Residential	0.70	10	7
Subtotal Acre-Feet			87

Calculated Latent Demand Acre-Feet	89
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EL DORADO HILLS - LATENT DEMAND in Acre-Feet	89
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[1] Refer to Appendix Table A for the historical demand data.

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**TABLE 7
ACTIVE DEMAND
Western / Eastern Supply Area**

WESTERN ACTIVE DEMAND			
User Categories for Active Accounts	2013 Unit Demand from Appendix A ^[1]	2015 Services or Units	Calculated Active Demand in AF
Agricultural Metered Irrigation	8.57	30	257
Commercial	1.40	902	1,260
Ditches	15.50	2	31
Mult-Family Residential (Units)	0.23	3,986	908
Recreational Turf Services	13.90	49	681
Single-Family Dual Potable	0.18	2,500	444
Single-Family Residential	0.50	13,590	6,814
Small Farm Irrigation	2.54	363	923
Calculated WESTERN Acre-Feet			11,318

EASTERN ACTIVE DEMAND			
User Categories for Active Accounts	2013 Unit Demand from Appendix A ^[1]	2015 Services or Units	Calculated Active Demand in AF
Agricultural Metered Irrigation	16.26	199	3,236
Commercial	1.50	361	540
Ditches	26.63	25	666
Mult-Family Residential (Units)	0.19	2,017	389
Municipal (City of Placerville)	102.38	14	1,433
Recreational Turf Services	8.00	28	224
Single-Family Residential	0.35	9,677	3,368
Small Farm Irrigation	2.93	270	791
Calculated EASTERN Acre-Feet			10,647

WESTERN / EASTERN - ACTIVE DEMAND in Acre-Feet	21,965
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[1] Refer to Appendix Tables B and C for the historical demand data.

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**TABLE 8A
WESTERN LATENT DEMAND
Western / Eastern Supply Area**

WESTERN IDLE ACCOUNTS			
<i>Idle Account Categories</i>	2013 Unit Demand from Appendix A ^[1]	2015 <i>Idle Services or Units</i>	Calculated <i>Idle Demand</i> in AF
Commercial	1.40	6	8
Single-Family Residential	0.50	40	20
Subtotal WESTERN Acre-Feet			28

WESTERN UNINSTALLED ACCOUNTS			
<i>Uninstalled Meter Categories</i>	2013 Demand from Appendix A ^[1]	2015 <i>Uninstalled Services or Units</i>	Calculated <i>Uninstalled Demand</i> in AF
Commercial	1.40	45	63
Multifamily Residential (Units)	0.23	35	8
Single-Family Dual Potable	0.18	5	1
Single-Family Residential	0.50	74	37
Subtotal WESTERN Acre-Feet			109

Calculated Latent Demand in Acre-Feet	137
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WESTERN LATENT DEMAND in Acre-Feet	137
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[1] Refer to Appendix Tables B and C for the historical demand data.

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**TABLE 8B
EASTERN LATENT DEMAND
Western / Eastern Supply Area**

EASTERN IDLE ACCOUNTS			
<i>Idle</i> Account Categories	2013 Unit Demand from Appendix A ^[1]	2015 <i>Idle</i> Services or Units	Calculated <i>Idle</i> Demand in AF
Agricultural Metered Irrigation	16.26	3	49
Commercial	1.50	3	4
Multifamily Residential (Units)	0.19	1	0
Single-Family Residential	0.35	73	25
Subtotal EASTERN Acre-Feet			78

EASTERN UNINSTALLED ACCOUNTS			
<i>Uninstalled</i> Meter Categories	2013 Unit Demand from Appendix A ^[1]	2015 <i>Uninstalled</i> Services or Units	Calculated <i>Uninstalled</i> Demand in AF
Agricultural Metered Irrigation	16.26	1	16
Commercial	1.50	1	1
Single-Family Residential	0.35	9	3
Subtotal EASTERN Acre-Feet			20

Calculated Inactive and Uninstalled Acre-Feet	98
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EASTERN - LATENT DEMAND in Acre-Feet	98
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[1] Refer to Appendix Tables B and C for the historical demand data.

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**TABLE 9
OTHER SYSTEM DEMAND
El Dorado Hills and Western / Eastern Supply Areas
In Acre-Feet**

EL DORADO HILLS SUPPLY AREA				
El Dorado Hills Yield	Historical Real and Apparent Losses [1]	5-Year Average Other Authorized Uses [2]	5-Year Average Recycled System Supplement	Calculated Other System Demands
23,775	1,189	192	90	1,471
EL DORADO HILLS - OTHER SYSTEM DEMAND in Acre-Feet				1,471

WESTERN / EASTERN SUPPLY AREA				
Western / Eastern Supply Based Yield	Historical Real and Apparent Losses [1]	5-Year Average Other Authorized Uses [2]	5-Year Average Recycled System Supplement	Calculated Other System Demands
36,000	6,300	1,729	255	8,284
WESTERN / EASTERN - OTHER SYSTEM DEMAND in Acre-Feet				8,284

[1] The real and apparent losses are estimated to be 13% overall based on comparison to the Water Diversion Report.

[2] The other authorized uses and recycled water supplementation have been distributed between the Western/Eastern and El Dorado Hills supply areas.

3 METHODOLOGY

The methodology used in this report distinguishes the EDU availability for El Dorado Hills versus the remainder of the District, while at the same time ensuring that EDU allocations overall do not outpace available water supplies.

A separate calculation of supply was used to determine the available water supply for the El Dorado Hills supply area and Western/Eastern supply area:

- 1) El Dorado Hills supply area – This area receives water pumped from Folsom Reservoir.
- 2) Western/Eastern supply area – This area includes the remaining higher elevation areas of the District that currently receive gravity water supply from the District’s eastern sources - Project 184 and Jenkinson Lake.

These two supply areas are shown in Figure A. This method provides an accurate way to analyze water availability that matches the configuration of the District’s water system.

3.1 EID Policies and Regulations Pertaining to EDU Allocations

The District is governed by both Board Policies and Administrative Regulations that were developed in 2006. Board Policy 5010 – Water Supply Management states that the District will not issue any new water meters if there is insufficient water supply. Administrative Regulation 5010 – Water Availability and Commitments outlines the responsibilities for annual reporting, shortages, and new meter restrictions. This policy and regulation provide a means to ensure that meter sales do not exceed supply.

Board Policy 9020 – Establishing New Service and Administrative Regulation 9021 – Eligibility for New Service outline the process an applicant must comply with in order to purchase a water meter. As part of the application process for a project, an applicant must request a Facility Improvement Letter (FIL) from the District, which describes the existing system and any improvements that will be needed in order to receive service. For more complicated projects, the applicant must have a licensed engineer prepare a Facility Plan Report (FPR) for District review and approval. The FIL and FPR both assess the adequacy of the water system to provide service to the applicant and thereby identify the necessary improvements that must be constructed prior to the issuance of water meters. These facility improvements range from distribution facilities that must be funded and constructed by the developer, to Facility Capacity Charge (FCC) funded District capital improvement projects such as transmission mains and water treatment plants.

The applicant can receive service only when the required facilities are completed and accepted by the District. These regulations and service procurement procedures,

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coupled with the guidelines in this report of meter availability, provide a solid basis to ensure that both adequate supply and infrastructure are in place to serve existing and new connections throughout the District.

4 WATER SUPPLY

The El Dorado Hills supply is 23,775 AF, and includes a water service contract with the United States Bureau of Reclamation (USBR) for 7,550 AF (3,775 AF in single-dry year), a Warren Act contract for the Ditch/Weber Reservoir water rights totaling 4,560 AF (3,000 AF in single-dry year), and 17,000 AF from the recently secured Permit 21112 supply.

The Western/Eastern supply is 36,000 AF, consisting of 15,080 AF from Project 184 and approximately 21,000 AF from Sly Park's Jenkinson Lake.

Table 2 summarizes the overall system supplies, and breaks them down by supply area to calculate meter availability.

4.1 Water Rights Permit 21112

On August 2, 2016, the USBR and the District entered into a Warren Act Contract which allows diversion of 17,000 AF of Permit 21112 supplies. This entitlement is in addition to the 15,080 AF pre-1914 consumptive water supply associated with Project 184. Although Project 184 operations make the Permit 21112 supplies available, permit conditions require that the water made available must be diverted at Folsom Reservoir. There are no anticipated reductions in this supply in dry or multiple dry years.

4.2 Rediversion of Existing Water Rights to Folsom Reservoir

In the 1990s, the District began an initiative to convert ditch customers to the treated, piped system whenever feasible. The goal was to minimize the use of ditches in favor of the more efficient, less costly piped system. Over time, the District succeeded in removing all customers from the Summerfield Ditch, Gold Hill Ditch, and Farmers Free Ditch. Under California's water rights system, however, the District could maintain the water rights associated with these ditches only if it made a new beneficial use of the water supplies within five years of ceasing ditch operations. The District met this requirement by executing a series of one-year Warren Act Contracts with USBR. (The Warren Act is a federal law that authorizes USBR to contract with others to use excess capacity in federal facilities to store or convey water belonging to others.) Under those one-year contracts, the District allowed the water formerly turned into these ditches to pass downstream to Folsom Reservoir, where the District withdrew it to supply service zones in the El Dorado Hills area.

In May 2004, the District moved to make this arrangement permanent by submitting an application for a long-term Warren Act Contract. Specifically, the District sought to

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introduce into Folsom Reservoir the waters of Slab Creek that were previously diverted into the Summerfield Ditch, the waters of Hangtown Creek that were previously diverted into the Gold Hill Ditch, and the waters of Weber Creek - both natural flows and stored releases from Weber Reservoir - that were previously diverted or re-diverted into the Farmers Free Ditch. The creek diversions are under rights that pre-date the Water Commission Act of 1914 and as such, are not under the jurisdiction of the State Water Resources Control Board (SWRCB). In contrast, the right to store water in Weber Reservoir is under license issued by the SWRCB, and therefore SWRCB approval was required to change the point of rediversion, place of use, and purposes of use to match the new operations. The District applied for this SWRCB approval in November 2004, and the SWRCB issued a revised water rights license to accommodate the new operations in October 2007. Meanwhile, the District and USBR negotiated language for the long-term contract and continued to execute successive one-year contracts. The District also completed the project's environmental review under California Environmental Quality Act (CEQA) in June 2005.

USBR obtained federal Endangered Species Act clearances from the United States Fish and Wildlife Service in late 2009, and from the National Marine Fisheries Service in 2010. USBR also completed its environmental assessment under the National Environmental Policy Act (NEPA) in late 2009, and issued a NEPA Finding of No Significant Impact concurrent with approval of the contract. During much of this time, USBR's progress was slowed or halted by its involvement in numerous still-pending Endangered Species Act and NEPA lawsuits challenging USBR's operation of the Central Valley Project (of which Folsom Reservoir is a part).

The long-term Warren Act Contract has a term of 40 years. The maximum contract amount is 4,560 AF per year. This total reflects the best estimate of the yields of these various water rights in a normal water year, based upon limited actual data and computer modeling. The contract total also assumes a 15% conveyance loss between the former points of diversion and Folsom Reservoir. The actual total yield will vary from year to year, based on hydrologic conditions, but the amount taken in any year will be determined by the amount of water the District introduces into the reservoir. Unlike CVP contracts, this contract has no USBR-controlled shortage provisions. The assumed 15% conveyance loss can later be adjusted by mutual agreement, based on operational data, without amending the contract. The water is to be used for municipal and industrial (M&I) purposes in the El Dorado Hills area. In a single-dry year, the District anticipates 3,000 AF per year from this source, which is the value used in in this report.

5 TOTAL POTENTIAL DEMAND

The total potential demand has been calculated for each customer class using historical 2013 unit demands to determine an average unit demand. This is consistent with what the SWRCB used as a "base year" for determining conservation, and is consistent with the recently approved 2015 Urban Water Management Plan. The unit demands used in

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this report are lower than that used in the 2015 report given the overall trend of declining usage per customer.

5.1 Average Demand by User Category

Tables 3 and 4 summarize the average demand per active meter for each user category over the last three years for the two designated supply areas of El Dorado Hills and Western/Eastern. The tables also show the average unit demand for each category. The user categories include: single-family and multi-family residential, single-family dual plumbed dwellings (potable), small farm irrigation, agricultural metered irrigation, ditches, recreational turf services, commercial/industrial, and municipal water sales to the City of Placerville.

5.2 Active Demand

Table 5 summarizes the active demand for the El Dorado Hills supply area, and Table 7 the active demand for the Western/Eastern supply area. The active accounts, or dwelling units for multi-family, have been multiplied by the average unit demand for each user category from Tables 3 and 4, respectively.

5.2.1 Active Accounts

This category includes water meters that are installed in the ground, have an active billing status, and are charged a minimum bi-monthly billing regardless of recorded water use during the prior year. Pursuant to Article 3, Section 22280 of the California State Water Code, the Board of Directors adopted a policy on September 23, 1987 that requires all metered accounts to be billed from the date the water meter is installed. Therefore, any meters installed after 1987, or any meters that have changed ownership since 1987, are considered to be active accounts and are included in this category.

5.2.2 Active Meters

Tables 3 and 4 summarize the average demand per service for the previous 3 years. Table 3 reports the average demand per service for the El Dorado Hills supply area; and Table 4 reports the average demand per service for the Western/Eastern supply area. In the case of multi-family residential, the projected unit demand is calculated per dwelling unit rather than per service to better represent the unit demands.

5.3 Latent Demand

Table 6 summarizes the latent demand for the El Dorado Hills supply area, and Tables 8A and 8B summarize the latent demand for the Western/Eastern supply area. The latter area has been further separated into the Western and Eastern demand regions in

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order to more accurately calculate unit demands. Table 4 lists the individual service zones for these demand regions, and Figure B illustrates the service zones. The inactive accounts and uninstalled meters have been multiplied by the projected unit demand from the historical data for each user category from Tables 3 and 4.

5.3.1 Inactive Accounts

This category includes water meters that are installed in the ground but idle as of December 31st of the previous year. This category also includes water meters purchased prior to 1987 that were then allowed to remain idle, and have had no changes in ownership or recorded water use since 1987.

5.3.2 Uninstalled Meters

This category includes water meters that have been purchased to serve a parcel of land, but have not yet been installed nor has an account been set up for minimum billing purposes as of December 31st of the previous year. This category also includes those meters purchased under the “Crawford Allocation” during the declared Water Emergency in 1990, which are not required to be installed until needed.

5.4 Other System Demand

Table 9 summarizes the other system demand for the El Dorado Hills supply area and the Western/Eastern supply area. The other system demand includes real losses of water into the ground due to leaks and breaks, apparent or paper losses such as meter inaccuracies, supplementation of potable water to the recycled system, and other authorized uses of water such as operational flushing or environmental flows. The water losses rate are divided between the El Dorado Hills and Western/Eastern supply area to closely match the 2015 Water Diversion Report.

5.4.1 Authorized Uses

The majority of authorized uses include miscellaneous uses of potable and raw water that is accounted for in the system. These uses include private fire service connections, temporary water use permits, bulk water stations, and water released to Clear Creek for aesthetics flow maintenance.

Authorized use of water also includes EID operational uses that are classified as non-revenue water because they are unbilled, but include both metered and unmetered uses. Examples of non-revenue water would include water quality and operational flushing, reservoir operational overflows, water meter testing, and the flushing and cleaning of sewage lift stations and the sewage collection system.

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5.4.2 Potable Water Supplement to Recycled System

Potable water has been used to supplement the recycled water system since 2002 and is also included to calculate the District's "Other System Demand" in Table 9. Recycled water is used for residential and commercial landscape, and turf irrigation. Several recycled water storage tanks are the primary receiving points for supplemental potable water.

It is usually necessary to make releases to these receiving points during the summertime during peak demand periods. The potable water system will continue to supplement the recycled system unless and until additional recycled supply is available to meet recycled water demand. Refer to Section 7, Recycled Water System, for information regarding the recycled water supply and demand.

6 COMMITMENTS

The District has several contractual commitments for water supply in both the El Dorado Hills and Western/Eastern supply areas. Below is a description of each of these commitments, along with their impact upon the District's existing and future water supplies.

6.1 El Dorado Hills Supply Area

The contractual commitments for the El Dorado Hills supply area is provided in Table 10.

6.1.1 Assessment District No. 3

In May of 1985, Assessment District No. 3 (AD3) was formed as a means to finance expansions and improvements to the El Dorado Hills water and sewer systems and related facilities.¹ The ultimate capacity of AD3 was based on 9,074 annual AF of water supply because of the likelihood that EID would be able to contract for additional water supplies beyond the current (1985) contracted amount of 7,550 AF. Using 600 gallons per dwelling unit per day or 0.67 AF/year,² the 9,074 AF was estimated to support 13,543 dwelling units or the equivalent.³ At the time AD3 was formed, EID was estimated to be serving or committed to serve 2,563 EDUs. Consequently, there was additional water capacity for approximately 10,980 EDUs.

¹ Tax Free Municipal Bonds, El Dorado Irrigation District, El Dorado County, California, Assessment District No. 3, Phase Two, Final Offering Statement dated May 30, 1985.

² From a 1981 EID water system analysis of El Dorado Hills.

³ The formation of AD3 was based on dwelling units, also known as equivalent dwelling units (EDUs). An EDU corresponds to a single-family residential dwelling served by a 3/4-inch water meter. Larger water meters, such as those for commercial applications, required additional EDUs.

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6.1.2 Buy-ins to AD3

Subsequent “buy-ins” to AD3 were then allowed for both water and sewer service for parcels that were not participants in the original formation. In October of 1989, however, the District Board of Directors adopted Resolution No. 89-167 that revoked the ability of parcels to buy into AD3 for water service, until such time as the District determined that additional water supply was available to land already within the current boundaries of AD3.

6.1.3 Monte Vista Parcels

In April of 1994, the District Board of Directors took action to “grandfather” the existing parcels within the Monte Vista area into AD3 when this area was connected to the El Dorado Hills water system by a pipeline extension. This area had previously been served directly from Folsom Reservoir through a small water treatment plant. Water quality issues required EID to either upgrade the treatment plant or connect the Monte Vista water system to the El Dorado Hills system. The pipeline extension was the preferred solution and the connection was made.

6.1.4 Weber Dam Advanced Funding Agreement

In December of 2000, the District entered into an “Advanced Funding Agreement” (AFA) with Serrano Associates LLC, Russell-Promontory LLC (AKT Development), El Dorado Hills Investors LTD, and Lennar Renaissance Inc., known in the agreement as the “Interested Parties.” These investors were willing to provide advanced funding of \$4,000,000 to the District to reconstruct Weber Dam in exchange for the guarantee of 540 AF of water supply from existing District supplies. The water supply was to be used solely for and upon those properties owned by the Interested Parties, located within AD3, and that were annexed to EID on or before the effective date of the AFA. The District also made available under this agreement an additional 140 AF of existing water supply for individual parcels known as the “Benefited Parties.” These specific parcels were entitled to purchase water connections for their properties on a “first-come, first-served” basis, consistent with District policies, procedures, and regulations.

The Board approved a new agreement in February 2011 that provides a 10-year extension of the Interested Parties commitments.

6.1.5 Wetsel-Oviatt Agreement and Subsequent Amendment

In September of 2003, the District entered into a “Settlement Agreement” with Wetsel-Oviatt, Inc., (Wetsel) which established a pool of 1,900 AF/yr of water supply available solely to Wetsel from new water sources, of which not less than 1,600 AF/yr would be potable water and the remainder would be recycled water.

The new water supplies were defined as any water supply that increased the system-wide firm yield above 43,280 AF/yr; and the available water supplies to the El Dorado

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Hills region above 10,976 AF/yr. The new water supplies included Water Rights Permit 21112 for 17,000 AF/yr; the District's share of the prospective water service contract for 15,000 AF/yr contemplated by Public Law 101-514 (Fazio Water); and the permanent transfer in point of diversion to Folsom Reservoir of the water rights associated with the District's Farmer's Free Ditch, Gold Hill Ditch, Summerfield Ditch, and Weber Reservoir.

2010 Amendment

In 2010, The District and Sierra Pacific Industries (successor in interest to Wetsel-Oviatt) executed an amendment to the Wetsel-Oviatt Settlement Agreement. The amendment released three-fourths of this contractual commitment, or 1,120 AF, through December 31, 2014. During the term of the amendment, SPI was eligible to purchase service connections for only 25% of the amount of potable water supplies in the pool established by EID, or 374 acre-feet. This amendment expired at the end of 2014.

For the *2016 Report*, the new water supply that has been added to the El Dorado Hills supply area found in Table 2 includes 17,000 AF of Permit 21112 for a total supply of 23,775 AF from Folsom Reservoir. Therefore the Wetsel pool has reached its maximum of 1,900 AF (1,600 AF potable water).

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6.1.6 Carson Creek Agreement

In December of 2007, the District entered into an agreement with AKT Carson Creek Investors, LLC for provision of services and advance partial purchase of Facility Capacity Charges (FCCs). Under the agreement, AKT Carson Creek Investors, LLC made an advance deposit of \$4,337,500 against future FCC liability. In exchange, the District provided assurance of future water, recycled water, and wastewater service for up to 1,240 dual-plumbed residential units. The agreement benefited the District financially by “smoothing” the dramatic fluctuation in FCC revenues the District would have otherwise experienced. The agreement benefited the developer of the property by making the property eligible to purchase service, as available, on a par with the beneficiaries of other contractual commitments.

The agreement was amended in 2014 based on the determination that use of recycled water for irrigation of front and backyards of single family homes was not economically feasible. However the amended agreement maintained the commitment to provide water supply for 1,240 residential units. Some of these commitments were purchased in 2015.

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**TABLE 10
STATUS OF COMMITMENTS
El Dorado Hills Supply Area**

EQUIVALENT DWELLING UNITS (EDUs)				
Type of Commitment	Zone	Original Commitments	EDUs Sold or Expired	Remainder of Commitments Zone 1 and/or 2 ^[1]
Considered in the Formation of AD3 Existing Dwelling Units - 2,563 New Dwelling Units - 10,980	1, 2	13,543	12,263	1,280
Buy-ins Allowed to AD3	2	568	568	0
Monte Vista Parcels	2	112	63	49
Advanced Funding Agreement	1, 2	1,000	782	218
	Zone	Total Potable Commitment (AF)	Current potable commitment (AF)	EDU commitment
Wetsel-Oviatt Agreement ^[2] ^[3]	2	1,600	1,600	2,286
	Zone	Original Commitments	EDUs Sold	EDU commitment
Carson Creek Agreement ^[3]	2	1,240	181	1,059
TOTAL EDU COMMITMENTS				4,892
EL DORADO HILLS COMMITMENTS in EDUs				4,892

[1] Zone 2 is the El Dorado Hills Service Zone. Zone 1 is the Bass Lake Service Zone.

[2] This commitment is conditional upon certain augmentations to the District's water supply. With increases in supply to EDH, the full allotment of 1,600 AF of potable water has been assigned to this pool.

[3] This agreement secured 1,240 dual-plumbed residential units for the Carson Creek property. The agreement was amended in 2014 to change from recycled water dual-plumbed homes to full potable homes in exchange for FCC surcharges to fund water conservation projects.

6.2 Western / Eastern Supply Area

The total contractual commitments for the Western/Eastern supply area is provided in Table 11.

6.2.1 Apple Mountain

In April of 2001, the District entered into a “Water Service Agreement” with Apple Mountain, LP for property known as the Apple Mountain Golf Course. The District committed to provide up to 270 AF/yr of water for golf course irrigation and non-potable uses. The annual amount is further restricted with no more than 240 AF between May 15 and October 15; and no more than 60 AF in each of the months of July and August.

The golf course's highest annual use was 197 Acre-Feet and is included as an Agricultural Metered Irrigation account, therefore approximately 73 Acre-Feet remain to be committed. The Average Unit Demand projection of 0.35 AF/YR for the Eastern Region (Table 4) has been used to make the conversion. ($73/0.35 = 208$ EDUs)

6.2.2 Bell Ranch

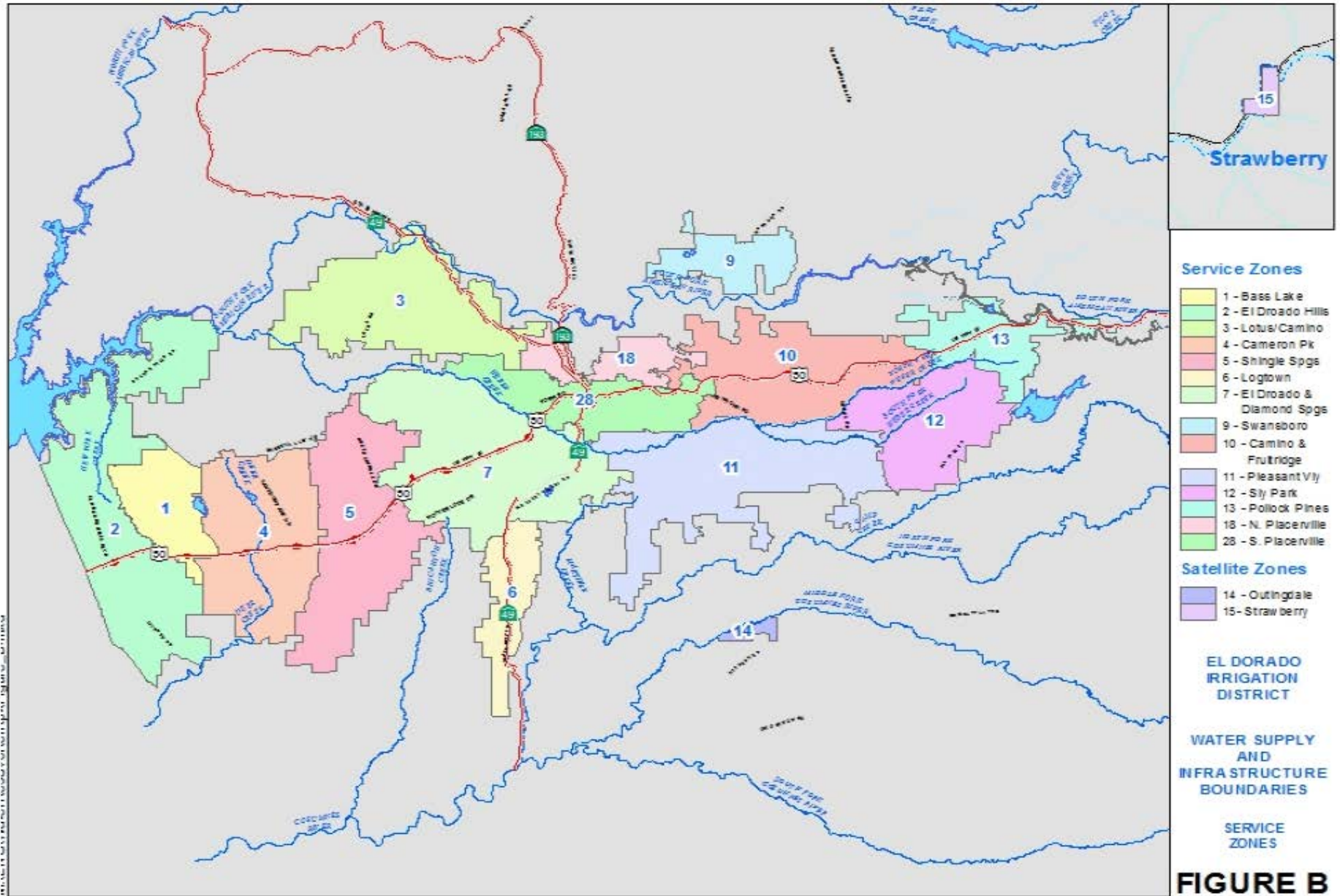
In June of 2002, the District entered into a “Settlement Agreement” with Bell Ranch Properties, LTD in order to acquire approximately 4.83 acres of Bell Ranch Property for the purpose of constructing the Bass Lake water storage tanks. The Bass Lake Tanks project is part of the District’s distribution system for potable water that serves portions of the Cameron Park and Bass Lake areas. In exchange for the 4.83 acres of land, the District guaranteed, from existing supplies, 113 water and sewer connections, subject to terms and conditions, annexation of Bell Ranch property, and payment of all Facility Connection Charges (FCCs) and fees in effect at the time application for service is made.

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**TABLE 11
STATUS OF COMMITMENTS
Western / Eastern Supply Area**

COMMITMENTS - EQUIVALENT DWELLING UNITS (EDUs)					
Type of Commitment	Zone	Original Commitments		EDUs Sold	Remainder of Commitments
Bell Ranch Settlement Agreement	1	113		0	113
Sub-Total					113
	Zone	Original Commitment (AF)	Highest Amount Used (AF)	Remaining Commitment (AF)	Converted to EDUs
Apple Mountain Water Service Agreement	10	270	197	73	208
TOTAL COMMITMENTS in EDUs					321
WESTERN / EASTERN COMMITMENTS in EDUs					321

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7 RECYCLED WATER SYSTEM

A summary of the recycled water supply for the District has been included in the water supply and demand reporting since 2000. The following sections document the current recycled water supply and demand data for the District.

7.1 Supply and Demand Summary

The total recycled water supply includes supply from the El Dorado Hills Wastewater Treatment Plant (EDHWWTP), the Deer Creek Wastewater Treatment Plant (DCWWTP), and direct potable supplementation to the recycled system. Refer to Table 14.

7.1.1 Supply

The supply to the recycled water system is dependent upon wastewater treatment plant influent flow and storage. The sources of recycled supply include: 1) the EDHWWTP influent and storage; 2) the DCWWTP influent; and 3) points of direct potable water supplementation. The WWTP sources provide supply through facilities that were built in accordance with the *Water Reclamation Master Plan*. The location of these facilities is illustrated in Figure C.

7.1.2 Demand

The demand for recycled water is based upon the actual usage of active meters as of December 31st of the previous year. The total potential demand includes the active demand (Table 12), plus a calculated demand for inactive accounts and uninstalled recycled water meters (Table 13).

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**TABLE 12
2015 ACTIVE DEMAND
Recycled Water System**

ACTIVE DEMANDS			
Active Account Categories	2015 Active Services	2015 Demand in Acre-Feet	Acre-Feet per service
Commercial / Industrial Recycled ^[1]	155	530	3.42
Recreational Turf Recycled ^[2]	11	426	38.73
Single-Family Dual Recycled	4,136	1,393	0.34
TOTALS	4,302	2,349	--

[1] The Commercial / Industrial Recycled accounts include outside irrigation of commercial landscaping and street medians.

[2] The Recreational Turf Recycled accounts serve publicly or privately owned property that may accommodate organized recreational activities, and for which the primary use of the recycled water is for turf irrigation and associated landscaping (i.e. parks, ball fields, and school turf).

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**TABLE 13
2015 LATENT DEMAND
Recycled Water System**

INACTIVE ACCOUNTS			
<i>Inactive</i> Account Categories	2015 Demand Acre-Feet per Account	2015 <i>Idle</i> Accounts	Calculated <i>Inactive</i> Demand in Acre-Feet
Commercial / Industrial Recycled	3.42	0	0
Single-Family Dual Recycled	0.34	0	0
Subtotal <i>Inactive</i> Acre-Feet			0

UNINSTALLED METERS			
<i>Uninstalled</i> Meter Categories	2015 Demand Acre-Feet per Meter	2015 <i>Uninstalled</i> Meters	Calculated <i>Uninstalled</i> Demand in Acre-Feet
Commercial / Industrial Recycled	3.42	0	0
Single-Family Dual Recycled	0.34	14	5
Subtotal <i>Uninstalled</i> Acre-Feet			5

Calculated Inactive and Uninstalled Acre-Feet	5
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RECYCLED WATER SYSTEM - LATENT DEMAND in Acre-Feet	5
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**TABLE 14
2015 SUPPLY and DEMAND SUMMARY
Recycled Water System
In Acre-Feet**

2015 SUPPLY					
Wastewater Treatment Plant Supply ^[1]		Reservoir Storage Supply		Direct Potable Supplementation to Recycled System ^[4]	TOTAL SUPPLY
El Dorado Hills	Deer Creek	El Dorado Hills ^[2]	Bass Lake ^[3]		
1,547	774	224	0	198	2,519

2015 DEMAND					
ACTIVE DEMAND			LATENT DEMAND		
Authorized Metered and Billed	Authorized Unbilled Uses ^[5]	TOTAL	Inactive	Uninstalled	TOTAL
2,349	107	2,456	0	14	14

2015 REAL AND APPARENT LOSSES		
Total 2015 Supply	Total 2015 Active Demand	2015 Real and Apparent Losses ^[6]
2,519	2,456	63

[1] Data from Total Daily Recycled Supply file prepared by WWTP Operations

[2] The 224 acre-feet (73 MG) of storage is the revised reservoir capacity, with the actual supply used from storage being included in the El Dorado Hills Wastewater Treatment Plant supply.

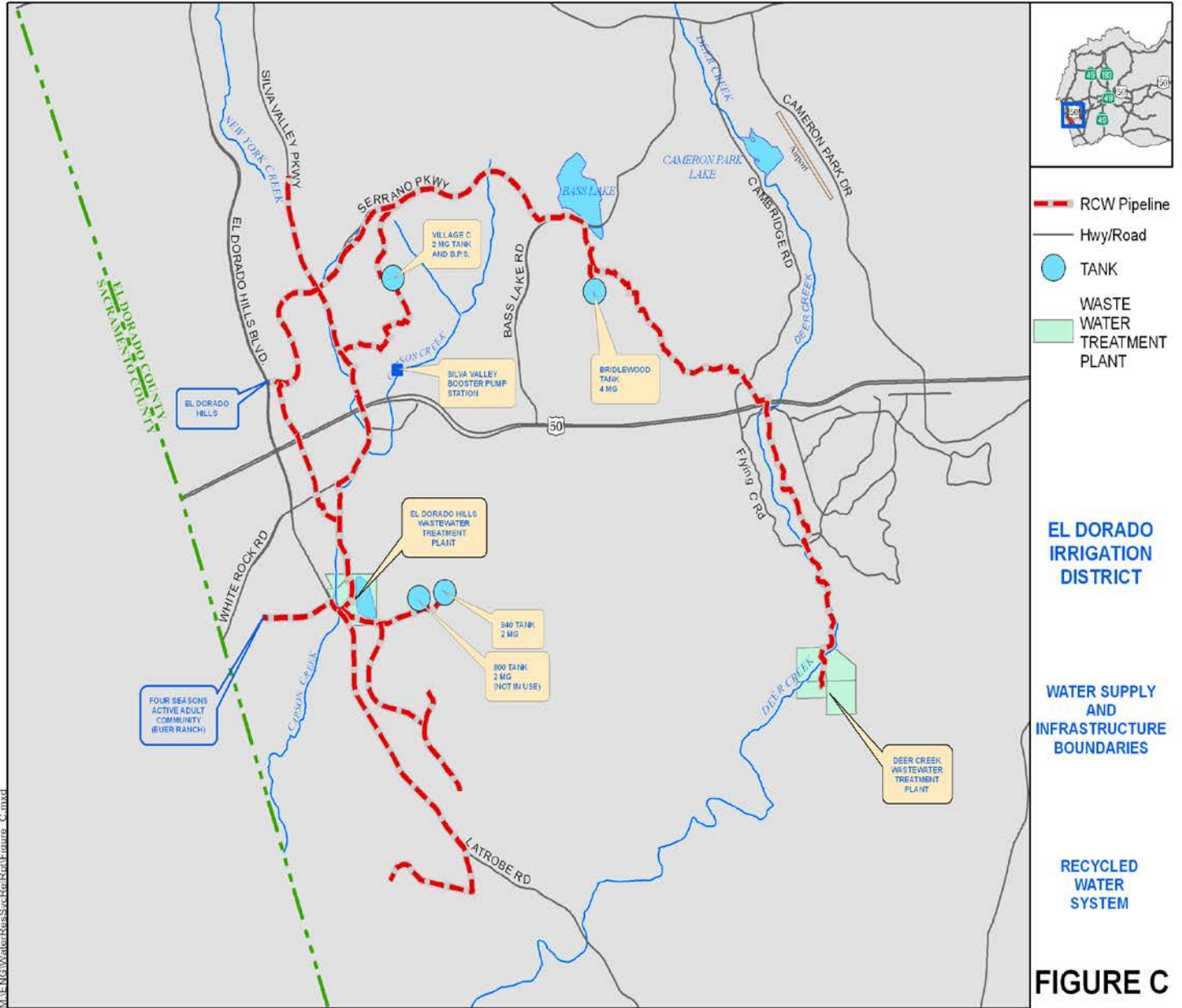
[3] Actual raw water supply that was pumped out of Bass Lake Reservoir into the recycled water system. 700 AF available.

[4] Direct supplementation includes potable water supplied to the 940, Bridlewood, and Village C recycled water storage tanks, and to the Serrano Golf Course.

[5] Operational changes in 2009 - plant water now is pumped internally prior to effluent flow meter. Not a recorded demand.

[6] The 2015 real and apparent losses are within 2% of recycled water production meter accuracy, which is consistent with previous years' reports. Mandatory conservation measures in 2015 in response to statewide drought conditions also reduced overall supply and demand of recycled water by approximately 30% compared to 2013.

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8 GLOSSARY – Terms and Definitions

The following terms and definitions are tailored to reflect the terminology of the El Dorado Irrigation District (EID). In general terms, the normal water measurements used by EID are as follows: cubic feet (CF) for metered customer demands; acre-feet (AF) for water supplies; cubic feet per second (CFS) or million gallons per day (MGD) for flow rates and treatment plant capacities; and miners inches (MI) for some ditch deliveries.

Active Water Accounts

Any account established after September 1987 where the meter has been installed and the account is charged a minimum bi-monthly billing, regardless of recorded water use; or any account established prior to September 1987 which has recorded water use or has changed ownership since 1987. Excludes those accounts temporarily disconnected for non-payment of a bill or seasonal accounts.

Active Water Meters

Any water meter installed in the ground with recorded water use during the reporting year.

Assessment District No. 3 (AD3)

An assessment district formed on May 30, 1985 that offered tax free municipal bonds to finance the expansion and improvement of the El Dorado Hills water and sewer systems and related facilities.

Authorized Uses

The majority of authorized use generates revenue, and includes both potable water that is metered and billed to EID customers, and raw water that is both metered and unmetered but billed to EID customers. The other minor portion of authorized uses includes District operational uses of potable water that are considered non-revenue water because they are unbilled, and include both metered and unmetered uses.

Contiguous Water System

The main, interconnected transmission and distribution system of the District, generally between the Sly Park and Forebay water treatment plants in the east, and the El Dorado Hills water treatment plant in the west, excluding the satellite water systems in the communities of Outingdale and Strawberry.

Contractual Commitments

Legal obligations of the District to reserve water supply or provide water service to designated parties, entered into by the adoption of a Board resolution, the formation of an assessment district, or the signing of a contract. Refer to Tables 10 and 11.

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Crawford Allocation

The EID Board of Directors considered the “Crawford Project Water Allocation Plan,” on April 23, 1990, in response to a water emergency declared on March 12, 1990. The Crawford Ditch Project was to net EID nearly 2,800 AF of new water, which equated approximately 3,500 EDUs. Resolution No. 90-87 was adopted on April 30, 1990, adding a surcharge of \$2,200 to the Facility Capacity Charge (FCC) for each new water meter sold under the allocation plan. These funds were then used to make improvements to the Crawford Ditch System as well as EID’s Reservoir 7 water treatment plant. Water meters purchased under the Crawford Allocation were not required to be installed at the time of purchase, but rather only as needed. These meters are in the latent demand as uninstalled meters. Over time, the number of Crawford Allocation uninstalled meters has steadily diminished as these projects are built and the meters are installed.

Dual Plumbed Dwellings

Single-family dwellings that receive recycled water for front and back yard landscape irrigation, and potable water for domestic household use.

Equivalent Dwelling Unit (EDU)

An EDU pertains to the average water demand for a detached, single-family dwelling unit served by a 3/4-inch water meter, and is referenced within this report as acre-feet (AF) per year. This demand is measured at the customer’s water meter, and therefore does not include losses in the delivery system. Larger water meters, such as those for commercial applications, required additional EDUs. A specific unit demand of an EDU is for the El Dorado Hills and Western / Eastern Supply Areas.

Inactive Water Account

This category includes water meters purchased prior to 1987 that were then allowed to remain idle, and have had no changes in ownership or recorded water use since 1987.

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Metered Water Demand (Consumption)

The total amount of measured and billed water that is delivered through the customer's meter. This demand is usually measured and billed once every two months, and reported statistically on an annual calendar basis.

Monte Vista

A community along Salmon Falls Road to the northeast of El Dorado Hills, possibly named after the old Monte Vista Campground, and at one time a separate District service zone called the Monte Vista / Salmon Falls (Zone 1) until it was connected and incorporated into the El Dorado Hills Service Zone 2.

Potential Water Demand

A calculated annual amount of water demand , which includes active, latent, and other system demands.

Recycled Water

Tertiary treated and disinfected wastewater effluent meeting the water quality requirements of the Department of Health Services Title 22 regulations that is pure enough for human contact but not for human consumption. Within EID, recycled water is used solely for landscape and turf irrigation, including residential landscaping, golf courses, parks, and other uses where human body contact is a potential occurrence.

Supply Areas

The two areas are the El Dorado Hills supply area and the Western/Eastern supply area as illustrated in Figure A. El Dorado Hills receives water from Folsom Lake, with additional water provided by gravity flow from the Gold Hill Intertie (GHI). The Western/Eastern includes all other service zones (Figure B) that currently receive gravity water supply from the District's eastern sources – Project 184 and Jenkinson Lake.

Service Zones

The individual service zones illustrated in Figure B, consisting of 14 contiguous service zones and 2 satellite water systems. The boundary between service zones is usually a storage tank or reservoir.

Single-Family Dual Potable

A single-family residential dwelling unit served with potable water for inside uses and recycled water for outside irrigation.

Supplement to the Recycled System

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The quantity of potable water that is needed to make up the difference between what the recycled water system is able to produce and the demand for recycled water, due to a lack of seasonal recycled water storage.

Unallocated Water Supply

The quantity of water supply available for sale during the reporting year, which is the difference between the annual water supply and the total potential demand. Calculated as annual acre-feet and then converted to an equivalent dwelling unit.

Uninstalled Water Meters

A meter which has been purchased to serve a parcel of land, but has not been installed nor has an account been set up for billing purposes.

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User Categories

Designates different water rate structures used within the financial billing system, which are then used to separate classes of services for statistical reporting. The user categories include single-family and multi-family residential; single-family dual potable; commercial/industrial; small farm, agricultural, ditch, recreational turf and domestic irrigation; and municipal water sales to the City of Placerville.

Warren Act Contract

A one-year or multiple-year contract between the District and the United States Bureau of Reclamation (USBR), which authorizes and charges a fee for the use of a Federal facility, such as Folsom Reservoir, to store non-Federal water for District use.

Water Supply Management Conditions

According to District Administrative Regulation No. 5011, Water Supply Management Conditions, incremental steps would be needed to manage increasing levels of shortages due to either drought or water emergency. Specific procedures are outlined in the above referenced water supply matrix, although the District is in the process of completing a comprehensive drought plan that will eventually replace the water supply matrix.

Water Year

A continuous 12-month period during which a complete cycle occurs, arbitrarily selected from the presentation of data relative to hydrologic or meteorological phenomena. The U.S. Geological Survey uses the period October 1 to September 30 in the publication of its records of stream flow. The Water Resources Report is based on the previous calendar year.

APPENDICES

**EL DORADO IRRIGATION DISTRICT
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**APPENDIX TABLE A
EL DORADO HILLS HISTORICAL TRENDS
EL DORADO HILLS SERVICE AREA**

User Category	Historical Unit Demands in Acre-Feet										2013 ^[1]
	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	Unit Demand
Commercial	3.45	3.81	2.92	1.90	2.69	2.42	2.64	2.81	2.10	1.96	2.81
Multi-Family Residential (Units)	0.22	0.22	0.21	0.24	0.18	0.17	0.18	0.18	0.16	0.15	0.18
Recreational Turf Services	11.75	10.90	11.16	10.43	8.45	8.31	9.66	10.08	8.06	7.89	10.08
Single-Family Dual Potable	0.17	0.17	0.17	0.20	0.15	0.16	0.15	0.14	0.13	0.12	0.14
Single-Family Residential	0.78	0.83	0.83	0.78	0.61	0.59	0.67	0.70	0.55	0.49	0.70
Small Farm Irrigation	1.27	3.81	4.63	3.17	3.93	3.25	3.71	2.37	1.95	1.55	2.37

[1] For the 2016 Water Resources Report, the 2013 unit demand was chosen as the baseline for analysis. Using the 2013 unit demand is consistent with Urban Water Management Plan analyses, and is also used as the baseline for reporting to the State Water Resources Control Board to comply with the Governor's emergency drought regulation. The single family residential demand is 6% lower than that used in the 2015 report. The baseline unit demand for subsequent Water Resources Reports will be evaluated annually and updated as required.

<p>SERVICE ZONES WITHIN SERVICE AREA (Zone #):</p> <p>El Dorado Hills (02)</p>

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**APPENDIX TABLE B
WESTERN REGION HISTORICAL TRENDS
Western / Eastern Service Area**

User Category	Historical Unit Demands in Acre-Feet										2013 ^[1]
	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	Unit Demand
Agricultural Metered Irrigation	10.96	13.90	16.07	11.59	10.75	7.42	7.00	8.57	7.87	5.52	8.57
Commercial	1.70	1.64	1.42	1.46	1.38	1.32	1.39	1.40	1.06	0.97	1.40
Ditches	14.58	15.27	14.58	14.98	13.36	17.00	14.50	15.50	7.50	7.50	15.50
Multi-Family Residential Units	0.24	0.25	0.25	0.26	0.20	0.20	0.22	0.23	0.19	0.16	0.23
Recreational Turf Services	16.18	16.40	15.70	13.04	11.84	11.47	12.74	13.90	10.15	10.69	13.90
Single-Family Dual Potable	0.17	0.19	0.19	0.23	0.18	0.18	0.18	0.18	0.18	0.17	0.18
Single-Family Residential	0.63	0.65	0.66	0.60	0.47	0.43	0.49	0.50	0.41	0.36	0.50
Small Farm Irrigation	4.12	3.55	3.85	3.11	3.05	3.18	2.94	2.54	2.07	1.83	2.54

[1] For the 2016 Water Resources Report, the 2013 unit demand was chosen as the baseline for analysis. Using the 2013 unit demand is consistent with Urban Water Management Plan analyses, and is also used as the baseline for reporting to the State Water Resources Control Board to comply with the Governor's emergency drought regulation. The single family residential demand is 14% lower than that used in the 2015 report. The baseline unit demand for subsequent Water Resources Reports will be evaluated annually and updated as required.

SERVICE ZONES WITHIN SERVICE AREA (Zone #):

Western Region

Bass Lake (01), Cameron Park (04), Shingle Springs (05), Logtown (06), Diamond Springs/EI Dorado (07)

**EL DORADO IRRIGATION DISTRICT
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**APPENDIX TABLE C
EASTERN REGION HISTORICAL TRENDS
Western / Eastern Service Area**

User Category	Historical Unit Demands in Acre-Feet										2013 ^[1]
	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	Unit Demand
Agricultural Metered Irrigation	20.31	21.22	21.39	18.71	15.13	12.68	16.01	16.26	14.03	13.67	16.26
Commercial	2.27	2.46	2.38	2.00	1.44	1.26	1.34	1.50	1.24	1.10	1.50
Ditches	29.11	24.10	26.47	30.78	17.24	21.81	53.27	26.63	26.04	21.08	26.63
Multi-Family Residential Units	0.23	0.23	0.23	0.23	0.20	0.20	0.20	0.19	0.16	0.15	0.19
Municipal-City of Placerville	152.02	150.73	102.21	83.64	72.87	64.53	84.60	102.38	101.27	64.94	102.38
Recreational Turf Services	10.70	9.39	9.65	9.89	7.24	7.28	8.28	8.00	4.32	3.01	8.00
Single-Family Residential	0.44	0.45	0.45	0.41	0.32	0.29	0.33	0.35	0.28	0.25	0.35
Small Farm Irrigation	4.02	4.71	3.77	2.63	2.44	2.12	2.85	2.93	2.41	2.23	2.93

[1] For the 2016 Water Resources Report, the 2013 unit demand was chosen as the baseline for analysis. Using the 2013 unit demand is consistent with Urban Water Management Plan analyses, and is also used as the baseline for reporting to the State Water Resources Control Board to comply with the Governor's emergency drought regulation. The single family residential demand is 14% lower than that used in the 2015 report. The baseline unit demand for subsequent Water Resources Reports will be evaluated annually and updated as required.

SERVICE ZONES WITHIN SERVICE AREA (Zone #):

Eastern Region

Lotus/Coloma (03), Swansboro (09), Camino (10), Pleasant Valley (11), Sly Park (12), Pollock Pines (13), North Placerville (18), and South Placerville (28)