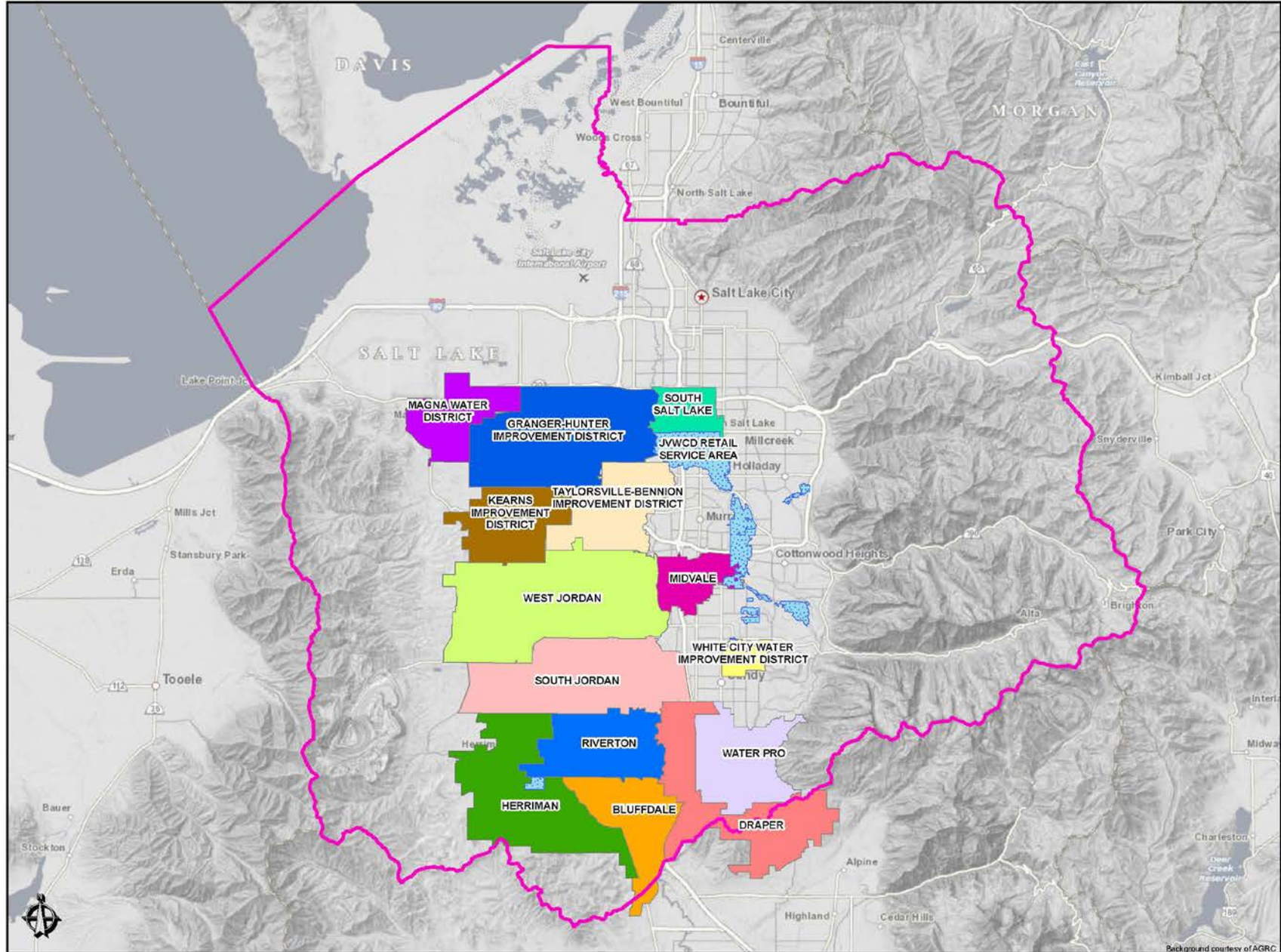




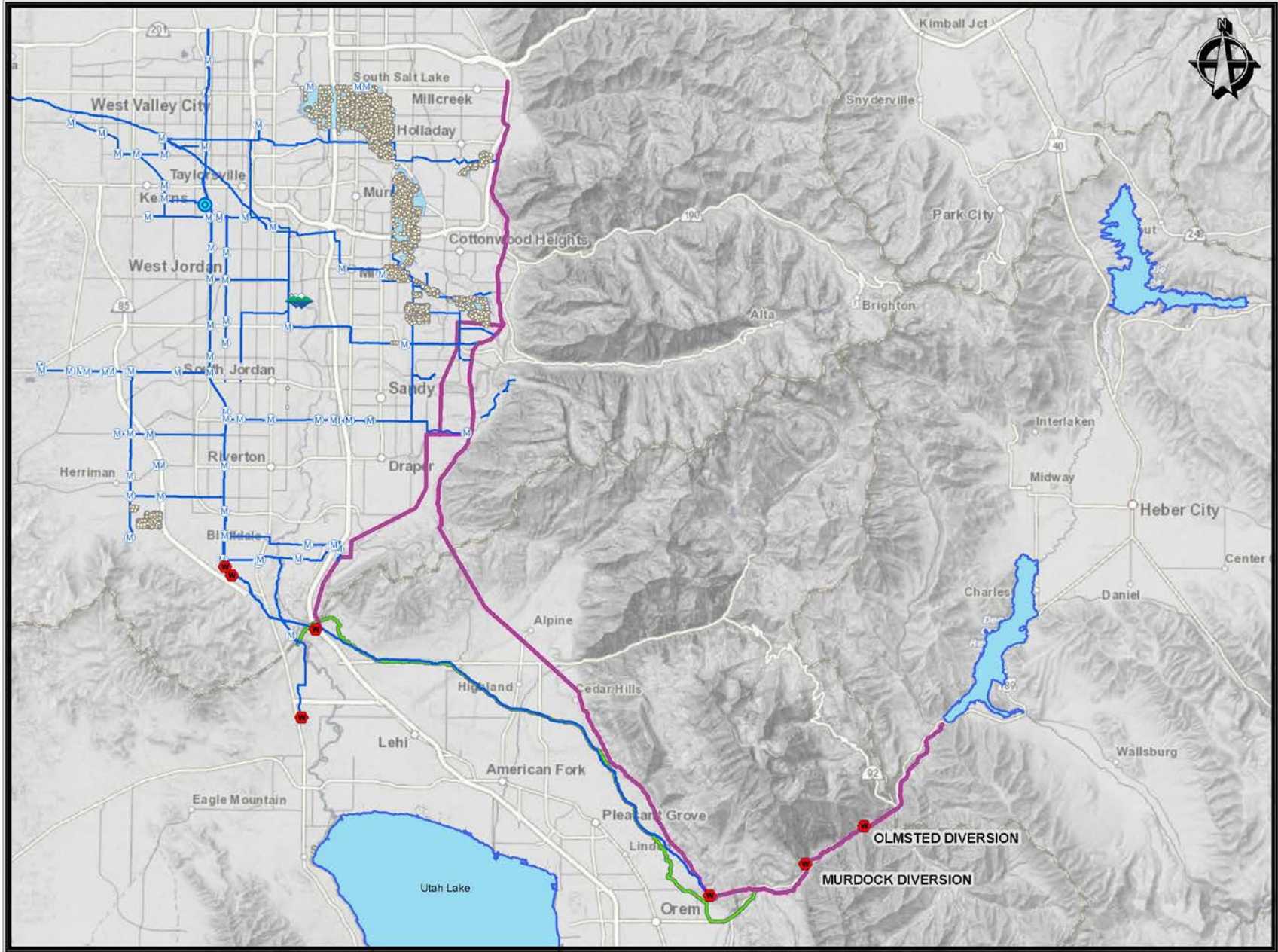
JORDAN VALLEY WATER  
CONSERVANCY DISTRICT

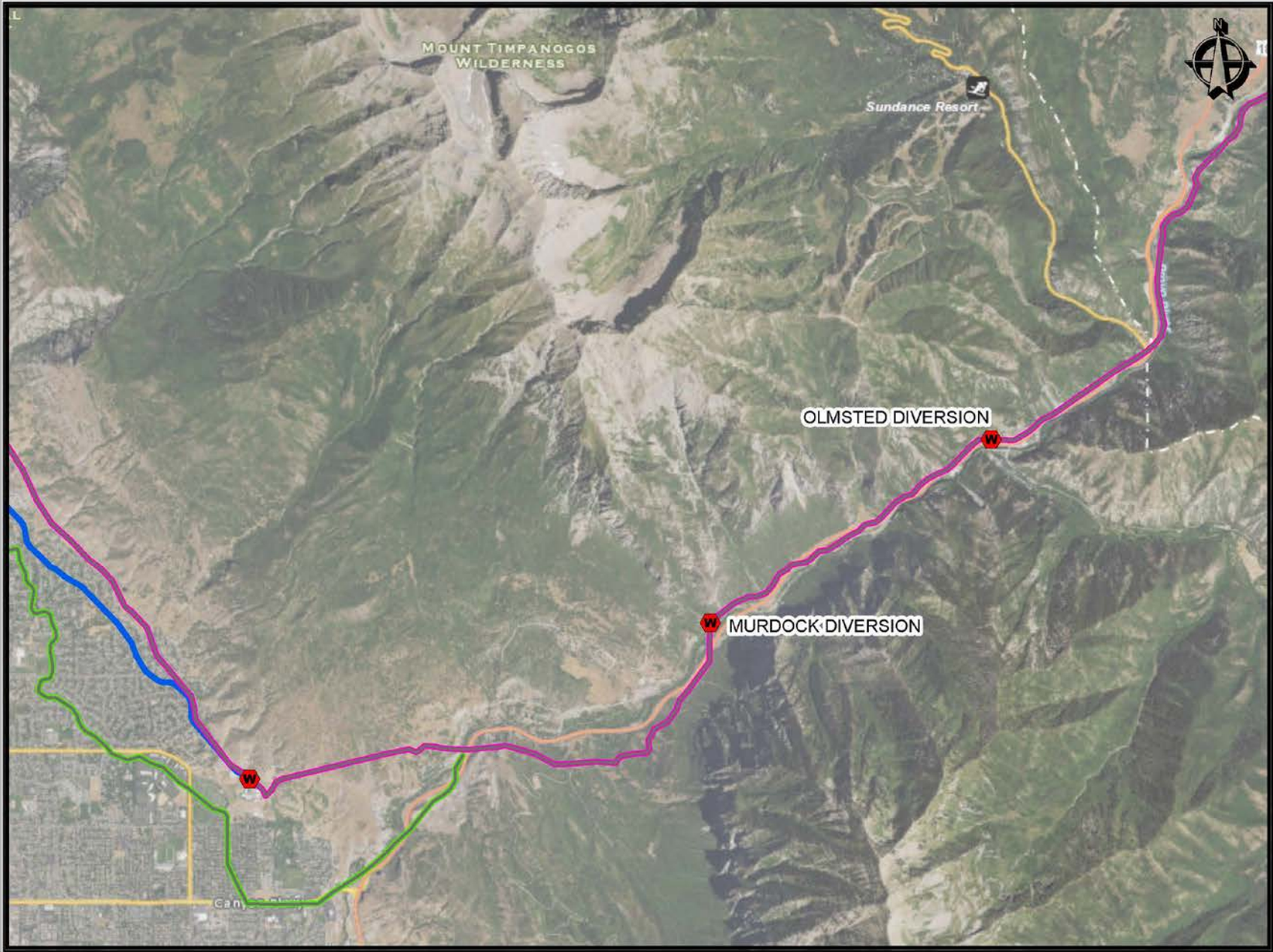
# MEASURING & ACCOUNTING FOR WATER USE

Executive Water Finance Board Meeting  
September 25, 2017  
Presented By Bart Forsyth, Assistant General Manager

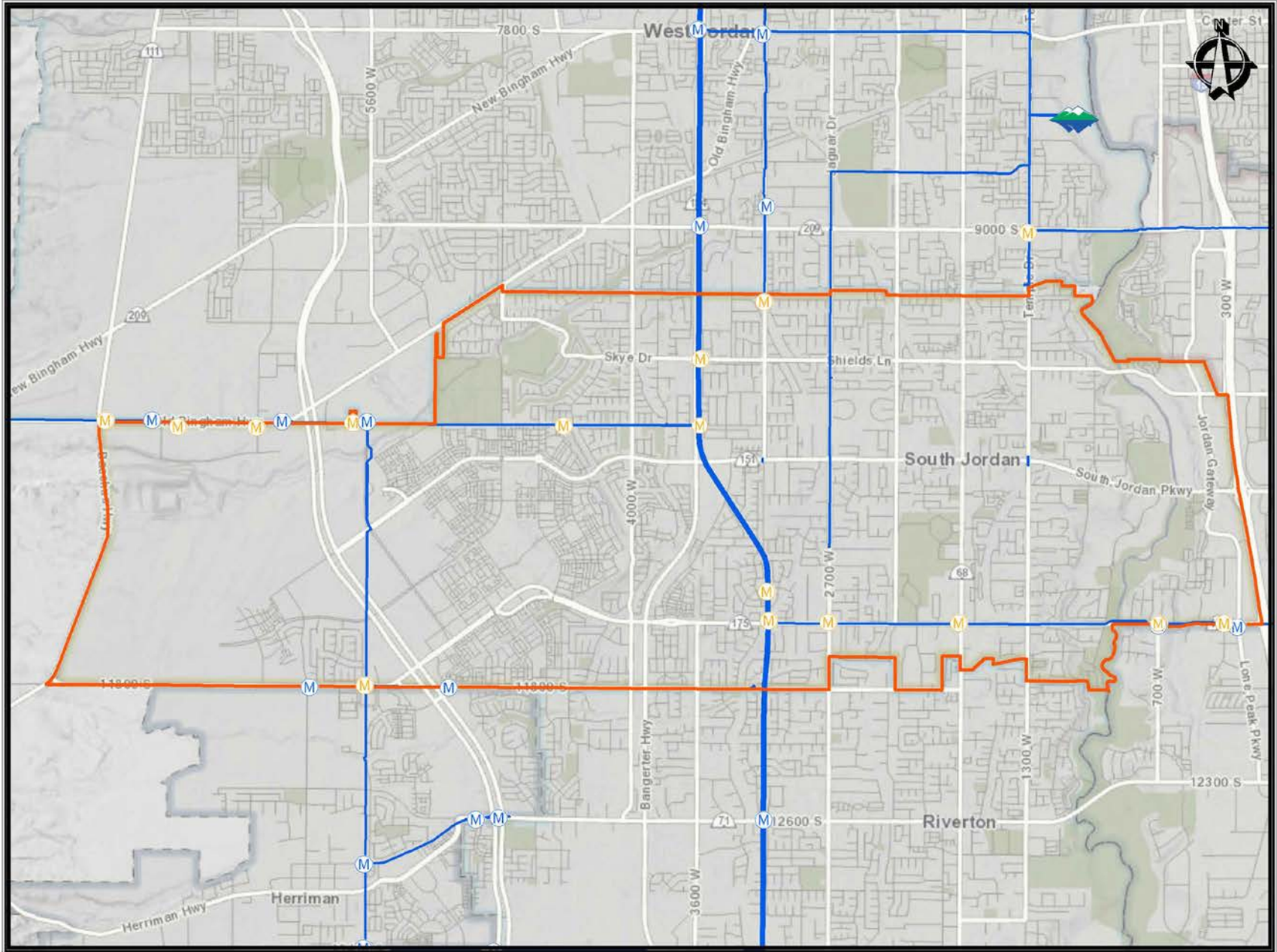


Background courtesy of AGRC











# Member Agency Web Portal



## MEMBER AGENCY LOGIN

View wholesale meter, lab, and other information specific to your organization by logging in below.

### MEMBER AGENCY LOGIN

User name

Password

Remember Me

Log in

### AGENCY RESOURCES

[Member Agency Home](#)

[Grant Assistance Program](#)

[Member Agency Login](#)

Please contact us if you need your username and password or have trouble logging in.





# MEMBER AGENCY MENU

Granger Hunter Improvement District

**WHOLESALE METER DATA**  
View live and historical wholesale meter data from our SCADA system.

**LABORATORY DATA**  
View completed laboratory analyses, export data, and find pricing information.

Member Agency Logout

## AGENCY RESOURCES

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## Member Agency Menu

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- Laboratory Data
- M&I Water Reporting

## MEMBER AGENCY DOCUMENTS

- [2017 Annual Member Agency Meeting](#) - Packet for the Annual Member Agency Meeting on April 19, 2017
- [2016 Member Agency Annual Meeting](#) - Packet for the Member Agency Annual Meeting on April 20, 2016
- [2015 Member Agency Annual Meeting](#) - Packet for the Member Agency Annual Meeting on April 16, 2015
- [2014 Member Agency Annual Meeting](#) - Packet for the Member Agency Annual Meeting on April 16, 2014
- [2013 Member Agency Annual Meeting](#) - Packet for the Member Agency Annual Meeting on April 22, 2013
- [2012 Member Agency Annual Meeting](#) - Packet for the Member Agency Annual Meeting on April 25, 2012
- [2011 Member Agency Annual Meeting](#) - Packet for the Member Agency Annual Meeting on April 20, 2011





# WHOLESALE METERS

Granger Hunter Improvement District

## WHOLESALE METER LIST

Contract Amount: 18500  
 Listed are wholesale meters and current values we have in our SCADA system. It is updated every 5 minutes.  
 Last Poll Time: 3:51 PM

Zone	Address	ID Number	Current Rate (GPM)	Day Total (AF)	Month Total (AF)	Year Total (AF)	Last Month (AF)
B North	<a href="#">2200 W 4180 S Meter Station</a>	GH010	965.13	7.28	341.05	1242.79	433.56
B North	<a href="#">3680 W 2700 S Aqueduct &amp; Meter Station</a>	GH015	2841.56	14.88	820.14	3208.13	1006.70
B North	<a href="#">3760 W 4540 S Meter Station</a>	GH021	387.84	5.45	184.81	720.06	244.98
B North	<a href="#">4800 W 4500 S Reservoir &amp; Pump Station</a>	GH030	3589.38	10.84	221.79	1440.82	120.64
B North	<a href="#">4800 W 4500 S Reservoir &amp; Pump Station</a>	GH031	0.00	0.00	0.00	0.00	0.00
B North	<a href="#">4800 W 4500 S Reservoir &amp; Pump Station</a>	GH032	5529.38	14.14	748.35	3231.44	836.59
B North	<a href="#">6000 W 4700 S Meter Station</a>	GH050	0.00	2.67	155.35	736.85	204.83
B North	<a href="#">4800 W 4700 S Meter Station</a>	GH070	590.44	4.46	210.39	1101.48	273.72
B North	<a href="#">4800 W 4700 S Meter Station</a>	GH071	240.08	1.82	87.61	252.17	105.99
B North	<a href="#">4350 S 6400 W Meter Station</a>	GH080	0.00	0.00	0.00	39.90	0.00
Agency Totals			14163.81	61.54	2769.49	11973.64	3227.01
JVWCD Totals			63989.04	279.13	12689.79	60761.54	14170.39

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## 2200 W 4180 S METER STATION

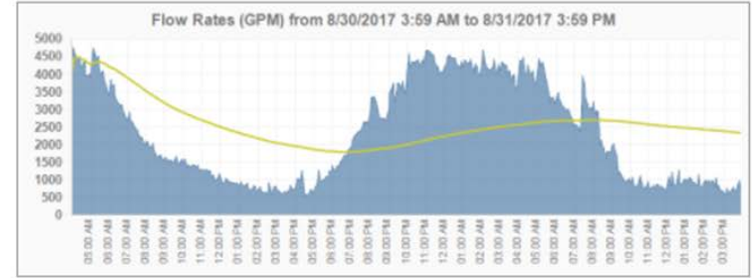
Granger Hunter Improvement District

### FLOW RATE

CURRENT FLOW: 689.71

8/31/2017 36 Hours  Running Avg.  Running Max.  Running Min.

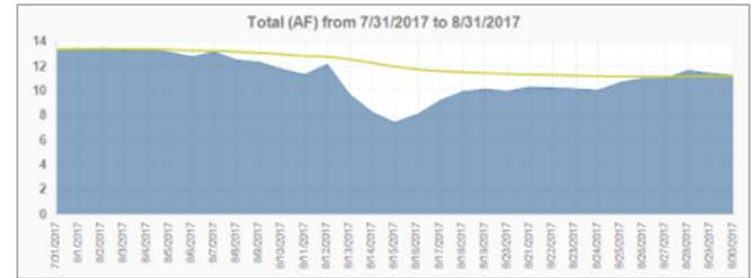
[Update Chart](#) [Export CSV](#)



### DAILY HISTORICAL DATA

8/31/2017 1 Month  Running Avg.  Running Max.  Running Min.

[Update Chart](#) [Export CSV](#)



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M&I Water Reporting





Delivering Quality Every Day

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JORDAN VALLEY WATER CONSERVANCY DISTRICT

PUBLIC RESOURCES OUR WATER

# AGENCY SUPPLY

Granger Hunter Improvement Dis

## AGENCY SUPPLY REPORT

Update the monthly supply numbers by

Action	Year	Month	JVWCD Supply
<a href="#">Edit</a>	2017	1	0.00
<a href="#">Edit</a>	2017	2	0.00
<a href="#">Edit</a>	2017	3	0.00
<a href="#">Edit</a>	2017	4	0.00
<a href="#">Edit</a>	2017	5	0.00
<a href="#">Edit</a>	2017	6	0.00
<a href="#">Edit</a>	2017	7	0.00
<a href="#">Edit</a>	2017	8	0.00
<a href="#">Edit</a>	2017	9	0.00
<a href="#">Edit</a>	2017	10	0.00
<a href="#">Edit</a>	2017	11	0.00
<a href="#">Edit</a>	2017	12	0.00

CAREERS | EMPLOYEE RESOURCES | TRUSTEES

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Member Agency Logout

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CONSERVATION GARDEN PARK

sense PARTNER

### EDIT SUPPLY VALUES

Supply values for: 1 / 2017

**JVWCD Supply (AF)** Potable water supplied by JVWCD to your agency.

**Internal Well Supply (AF)** Potable well water supplied by your agency.

**Other Internal Supply (AF)** Other internal potable water sources supplied by your agency (ex. springs, treatment facilities, etc.)

**Other External Supply (AF)** Other potable water sources supplied to your agency from other agencies (not including JVWCD).

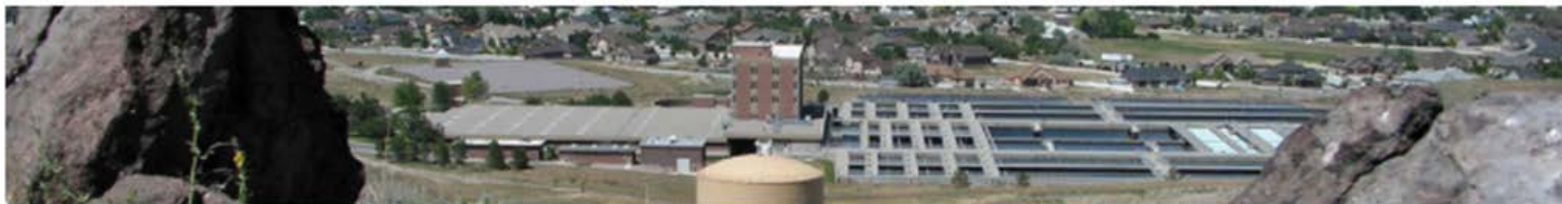
**Wastewater Reuse Supply (AF)**

**Secondary Water Supply (AF)** All non-potable water supplied for municipal and Industrial (M&I) purposes. Typically for outdoor irrigation and excludes agricultural uses.

**Secondary Measurement Method (AF)** If secondary water is offered in your service area, select the option that best describes how it is measured.

**Secondary Estimation Method (AF)** If secondary water is offered in your service area and the volume is estimated, please describe your estimation method.

**Comments**



# AGENCY SUPPLY REPORT 2016

Granger Hunter Improvement District

## AGENCY SUPPLY REPORT 2016

Update the monthly supply numbers by clicking on the "Edit" button to the left of each row.

Year	Month	JVWCD Supply	Your Wells	Other Internal	Other External	Reuse Supply	Secondary Supply
2016	1	805.06	204.62	0.00	0.00	0.00	0.00
2016	2	677.90	253.86	0.00	0.00	0.00	0.00
2016	3	727.53	248.26	0.00	0.00	0.00	0.00
2016	4	795.08	265.71	0.00	0.00	0.00	0.00
2016	5	1541.57	314.61	0.00	0.00	0.00	0.00
2016	6	3096.21	468.02	0.00	0.00	0.00	0.00
2016	7	3789.82	610.16	0.00	0.00	0.00	0.00
2016	8	3637.82	711.81	0.00	0.00	0.00	0.00
2016	9	2354.57	549.84	0.00	0.00	0.00	0.00
2016	10	998.52	443.32	0.00	0.00	0.00	0.00
2016	11	573.74	425.50	0.00	0.00	0.00	0.00
2016	12	518.97	494.70	0.00	0.00	0.00	0.00

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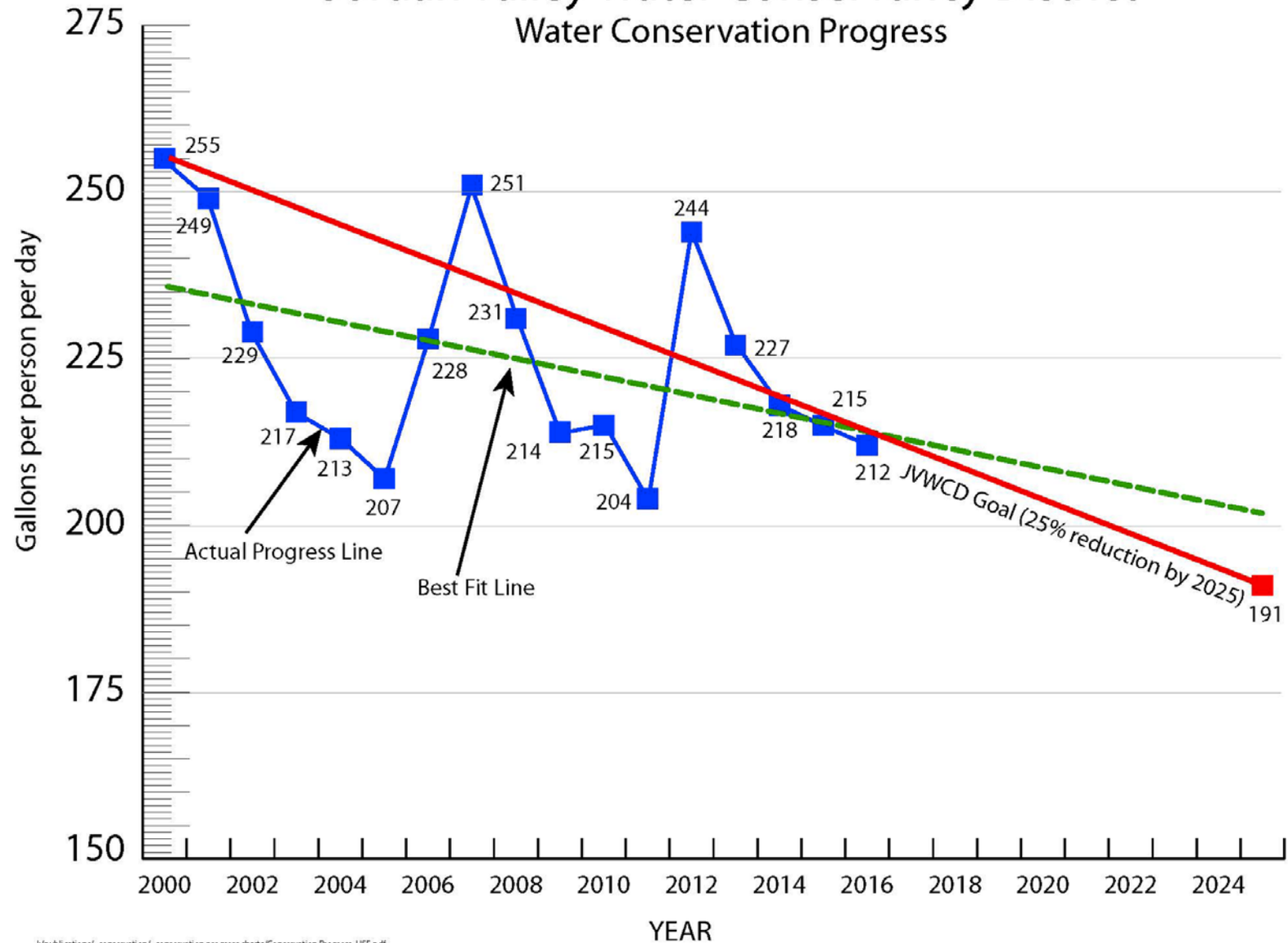


JVWCD Service Area Water Deliveries 2016 - Member Agencies (deliveries in acre feet)

Agency	Water Supply Type	January	February	March	April	May	June	July	August	September	October	November	December	Total (af)	
Bluffdale City	JVWCD Supply	85.93	77.80	84.61	113.77	178.92	363.44	461.35	449.83	323.75	173.91	96.91	85.28	2495.50	
	Other External Supply <sup>(1)</sup>	0.00	0.00	0.00	0.71	7.13	18.99	20.96	33.71	20.19	4.72	0.00	0.00	106.41	
	Secondary Supply	0.00	0.00	0.00	25.00	212.00	375.00	467.00	421.00	260.00	53.00	0.00	0.00	0.00	1813.00
	Reuse Supply	5.85	3.39	2.28	3.18	3.18	6.69	5.43	6.14	4.55	3.98	3.19	2.45	50.31	
	<b>Total Supply</b>	<b>91.78</b>	<b>81.19</b>	<b>86.89</b>	<b>142.66</b>	<b>401.23</b>	<b>764.12</b>	<b>954.74</b>	<b>910.68</b>	<b>608.49</b>	<b>235.61</b>	<b>100.10</b>	<b>87.73</b>	<b>4465.22</b>	
City of South Jordan	JVWCD Supply	475.68	407.11	419.20	691.32	1263.04	2402.89	3084.51	2739.33	1905.70	825.48	440.48	434.39	15089.13	
	Secondary Supply	0.00	0.00	0.00	487.50	975.00	975.00	975.00	975.00	975.00	487.50	0.00	0.00	5850.00	
	<b>Total Supply</b>	<b>475.68</b>	<b>407.11</b>	<b>419.20</b>	<b>1178.82</b>	<b>2238.04</b>	<b>3377.89</b>	<b>4059.51</b>	<b>3714.33</b>	<b>2880.70</b>	<b>1312.98</b>	<b>440.48</b>	<b>434.39</b>	<b>20939.13</b>	
City of South Salt Lake	JVWCD Supply	99.51	57.18	16.96	20.19	28.46	50.64	47.60	47.56	39.37	24.78	151.85	162.96	747.10	
	Internal Well Supply	84.29	78.82	165.16	164.79	215.12	308.10	358.83	333.47	277.18	185.88	5.55	0.00	2177.19	
	<b>Total Supply</b>	<b>183.80</b>	<b>136.00</b>	<b>182.14</b>	<b>184.98</b>	<b>243.58</b>	<b>358.74</b>	<b>406.43</b>	<b>381.03</b>	<b>316.55</b>	<b>210.66</b>	<b>157.40</b>	<b>162.96</b>	<b>2924.29</b>	
City of West Jordan	JVWCD Supply	839.25	790.43	824.30	1022.44	1726.08	2939.96	3693.89	3472.72	2228.84	1130.18	844.07	817.02	20329.18	
	Internal Well Supply	0.00	0.00	0.00	0.00	0.00	473.47	541.54	528.09	494.37	191.10	0.00	8.56	2237.13	
	Secondary Supply	0.00	0.00	0.00	0.00	0.00	48.57	87.31	166.54	64.63	0.00	0.00	0.00	367.05	
	<b>Total Supply</b>	<b>839.25</b>	<b>790.43</b>	<b>824.30</b>	<b>1022.44</b>	<b>1726.08</b>	<b>3462.00</b>	<b>4322.74</b>	<b>4167.35</b>	<b>2787.84</b>	<b>1321.28</b>	<b>844.07</b>	<b>825.58</b>	<b>22933.36</b>	
Draper City	JVWCD Supply	102.05	102.56	131.5	106.41	295.53	628.96	802.14	744.95	517.31	286.68	132.33	112.67	3963.09	
	<b>Total Supply</b>	<b>102.05</b>	<b>102.56</b>	<b>131.5</b>	<b>106.41</b>	<b>295.53</b>	<b>628.96</b>	<b>802.14</b>	<b>744.95</b>	<b>517.31</b>	<b>286.68</b>	<b>132.33</b>	<b>112.67</b>	<b>3963.09</b>	
Granger Hunter Improvement District	JVWCD Supply	805.06	677.9	727.53	795.08	1,541.57	3,096.21	3,789.82	3,637.82	2,354.57	998.52	573.74	518.97	19516.79	
	Internal Well Supply	204.62	253.86	248.26	265.71	314.61	468.02	610.16	711.81	549.84	443.32	425.5	494.7	4990.41	
	<b>Total Supply</b>	<b>1009.68</b>	<b>931.76</b>	<b>975.79</b>	<b>1060.79</b>	<b>1856.18</b>	<b>3564.23</b>	<b>4399.98</b>	<b>4349.63</b>	<b>2904.41</b>	<b>1441.84</b>	<b>999.24</b>	<b>1013.67</b>	<b>24507.2</b>	
Herriman City	JVWCD Supply	79.16	88.70	87.14	90.09	114.64	577.39	727.90	679.81	483.72	137.15	86.59	150.65	3302.94	
	Internal Well Supply	97.79	63.74	76.92	167.74	350.56	406.31	553.72	536.34	344.42	276.29	116.14	4.30	2994.27	
	Other Internal Supply	10.06	8.95	10.83	8.85	10.56	10.27	7.83	8.91	8.95	9.23	9.65	10.60	114.69	
	Secondary Supply	0.00	0.00	0.00	2.21	48.53	127.57	146.21	137.57	97.88	18.33	0.29	0.00	578.59	
	<b>Total Supply</b>	<b>187.01</b>	<b>161.39</b>	<b>174.89</b>	<b>268.89</b>	<b>524.29</b>	<b>1121.54</b>	<b>1435.66</b>	<b>1362.63</b>	<b>934.97</b>	<b>441.00</b>	<b>212.67</b>	<b>165.55</b>	<b>6990.49</b>	
Hexcel Corporation	JVWCD Supply	47.69	45.82	49.61	48.55	24.00	25.05	38.84	48.72	40.25	41.60	37.88	46.28	494.29	
	Other External Supply <sup>(1)</sup>	0.20	0.13	0.16	0.19	0.17	0.69	1.60	2.20	2.49	1.10	0.62	0.02	9.57	
	<b>Total Supply</b>	<b>47.89</b>	<b>45.95</b>	<b>49.77</b>	<b>48.74</b>	<b>24.17</b>	<b>25.74</b>	<b>40.44</b>	<b>50.92</b>	<b>42.74</b>	<b>42.70</b>	<b>38.50</b>	<b>46.30</b>	<b>503.86</b>	
Jordan Valley Water Retail	JVWCD Supply	352.90	314.82	365.90	408.99	629.79	1284.28	1602.02	1495.40	1029.41	512.69	367.31	356.70	8720.21	
	Secondary Supply	352.90	314.82	365.90	408.99	629.79	1284.28	1602.02	1495.40	1029.41	512.69	367.31	356.70	8720.21	
	<b>Total Supply</b>	<b>705.80</b>	<b>629.64</b>	<b>731.80</b>	<b>817.98</b>	<b>1259.58</b>	<b>2568.56</b>	<b>3204.04</b>	<b>2990.80</b>	<b>2058.81</b>	<b>1025.38</b>	<b>734.62</b>	<b>713.40</b>	<b>17440.42</b>	
Kearns Improvement District	JVWCD Supply	370.78	352.58	357.69	421.15	714.48	1240.63	1524.35	1381.83	897.88	473.02	348.72	341.95	8425.06	
	Internal Well Supply	0.00	0.00	0.00	0.00	0.00	98.23	102.64	159.18	68.97	0.00	0.00	0.00	429.02	
	<b>Total Supply</b>	<b>370.78</b>	<b>352.58</b>	<b>357.69</b>	<b>421.15</b>	<b>714.48</b>	<b>1338.86</b>	<b>1626.99</b>	<b>1541.01</b>	<b>966.85</b>	<b>473.02</b>	<b>348.72</b>	<b>341.95</b>	<b>8854.08</b>	
Magna Water Company and Improvement District	JVWCD Supply	69.23	64.63	68.84	66.91	68.69	67.21	67.71	66.63	69.19	76.19	59.88	77.79	822.90	
	Internal Well Supply	246.95	227.70	241.43	266.38	413.44	758.62	937.74	856.73	566.86	372.20	274.56	272.10	5434.71	
	Secondary Supply	0.00	0.00	0.00	14.36	76.53	130.43	139.19	177.93	70.77	31.03	0.53	0.00	640.77	
	<b>Total Supply</b>	<b>316.18</b>	<b>292.33</b>	<b>310.27</b>	<b>347.65</b>	<b>558.66</b>	<b>956.26</b>	<b>1144.64</b>	<b>1101.29</b>	<b>706.82</b>	<b>479.42</b>	<b>334.97</b>	<b>349.89</b>	<b>6898.38</b>	
Midvale City	JVWCD Supply	13.31	12.52	13.42	3.19	0.05	6.51	7.43	7.99	5.82	2.47	28.95	29.42	131.08	
	Internal Well Supply	138.74	130.35	137.53	167.79	282.12	448.89	545.02	535.13	387.02	252.41	122.37	119.81	3267.18	
	Other External Supply	57.35	153.98	75.60	60.14	141.41	318.97	328.04	329.58	242.46	114.76	73.20	63.46	1958.95	
	<b>Total Supply</b>	<b>209.40</b>	<b>296.85</b>	<b>226.55</b>	<b>231.12</b>	<b>423.58</b>	<b>774.37</b>	<b>880.49</b>	<b>872.70</b>	<b>635.30</b>	<b>369.64</b>	<b>224.52</b>	<b>212.66</b>	<b>5357.21</b>	
Riverton City	JVWCD Supply	262.83	247.69	261.16	278.28	358.13	528.61	744.82	639.85	492.59	386.02	320.20	292.23	4812.41	
	Internal Well Supply	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
	Secondary Supply	0.00	0.00	284.59	708.39	886.69	2393.67	2445.00	2927.38	1920.72	77.04	0.00	0.00	11643.48	
	<b>Total Supply</b>	<b>262.83</b>	<b>247.69</b>	<b>545.75</b>	<b>986.67</b>	<b>1244.82</b>	<b>2922.28</b>	<b>3189.82</b>	<b>3567.23</b>	<b>2413.31</b>	<b>463.06</b>	<b>320.2</b>	<b>292.23</b>	<b>16455.89</b>	
Taylorsville-Bennion Improvement District	JVWCD Supply	460.33	453.50	459.33	285.60	238.51	403.38	382.61	433.77	458.06	348.67	434.68	341.58	4700.02	
	Internal Well Supply	41.08	0.00	0.00	294.95	811.82	1749.15	2212.01	1989.19	1063.80	428.62	0.00	145.05	8735.67	
	<b>Total Supply</b>	<b>501.41</b>	<b>453.50</b>	<b>459.33</b>	<b>580.55</b>	<b>1050.33</b>	<b>2152.53</b>	<b>2594.62</b>	<b>2422.96</b>	<b>1521.86</b>	<b>777.29</b>	<b>434.68</b>	<b>486.63</b>	<b>13435.69</b>	
Utah Department of Corrections	JVWCD Supply	47.90	42.40	46.00	50.20	59.10	33.50	42.30	42.30	62.80	47.80	40.00	41.40	555.70	
	Internal Well Supply	0.00	0.00	0.00	0.00	0.00	36.47	36.69	32.76	0.00	0.00	0.00	0.00	105.92	
	Secondary Supply <sup>(1)</sup>	0.00	0.00	0.00	0.00	9.74	19.48	19.48	19.48	9.74	0.00	0.00	0.00	77.92	
	<b>Total Supply</b>	<b>47.90</b>	<b>42.40</b>	<b>46.00</b>	<b>50.20</b>	<b>68.84</b>	<b>89.45</b>	<b>98.47</b>	<b>94.54</b>	<b>72.54</b>	<b>47.80</b>	<b>40.00</b>	<b>41.40</b>	<b>739.54</b>	
WaterPro, Draper Irrigation Co.	JVWCD Supply	0.00	0.00	0.00	0.00	0.00	28.97	351.35	289.99	141.75	50.41	0.00	0.00	862.47	
	Internal Well Supply	98.78	49.71	15.91	31.29	21.33	165.01	277.00	268.37	186.30	54.31	0.00	0.00	1168.01	
	Other Internal Supply	153.81	163.85	208.68	264.59	525.65	668.68	632.21	501.68	459.76	219.02	203.87	199.53	4201.33	
	Secondary Supply	0.00	0.00	0.00	210.13	721.02	827.34	1512.21	1323.18	710.80	0.00	0.00	0.00	5304.68	
	<b>Total Supply</b>	<b>252.59</b>	<b>213.56</b>	<b>224.59</b>	<b>506.01</b>	<b>1268.00</b>	<b>1690.00</b>	<b>2772.77</b>	<b>2383.22</b>	<b>1498.61</b>	<b>323.74</b>	<b>203.87</b>	<b>199.53</b>	<b>11536.49</b>	
White City Water Improvement District	Internal Well Supply	86.51	80.75	85.08	11.70	240.68	874.97	688.43	655.88	435.44	104.53	89.38	87.83	3441.18	
	Secondary Supply	86.51	80.75	85.08	11.70	240.68	874.97	688.43	655.88	435.44	104.53	89.38	87.83	3441.18	
	<b>Total Supply</b>	<b>173.02</b>	<b>161.50</b>	<b>170.16</b>	<b>23.40</b>	<b>481.36</b>	<b>1749.94</b>	<b>1376.86</b>	<b>1311.76</b>	<b>870.88</b>	<b>209.06</b>	<b>178.76</b>	<b>175.66</b>	<b>6882.36</b>	
Willow Creek Country Club	JVWCD Supply	0.06	0.06	4.72	20.6	25.55	73.68	97.47	73.25	37.78	17.13	1.19	0.24	351.73	
	Secondary Supply	0.06	0.06	4.72	20.6	25.55	73.68	97.47	73.25	37.78	17.13	1.19	0.24	351.73	
	<b>Total Supply</b>	<b>0.12</b>	<b>0.12</b>	<b>9.44</b>	<b>41.20</b>	<b>51.10</b>	<b>147.36</b>	<b>194.94</b>	<b>146.52</b>	<b>75.53</b>	<b>34.26</b>	<b>2.38</b>	<b>0.48</b>	<b>703.46</b>	
	<b>Total (af)</b>	<b>5337.50</b>	<b>4950.80</b>	<b>5470.20</b>	<b>7577.47</b>	<b>13516.79</b>	<b>25420.74</b>	<b>31075.32</b>	<b>29833.61</b>	<b>20278.51</b>	<b>8855.25</b>	<b></b>			



# Jordan Valley Water Conservancy District Water Conservation Progress





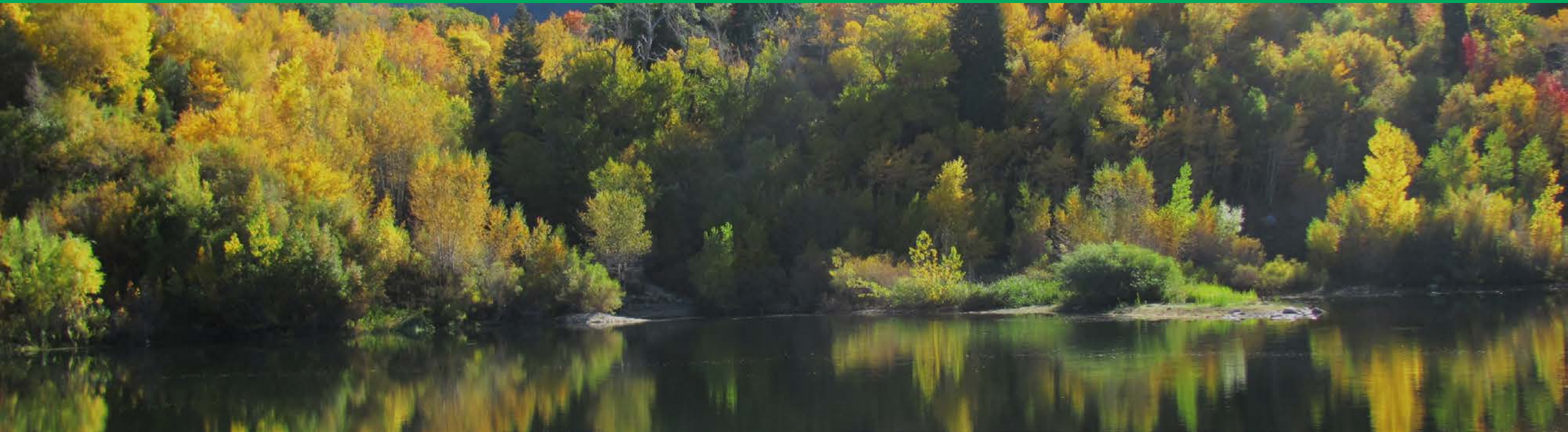
# Colorado River Basin Report ( *Moving Forward* )

## M&I Water Conservation & Reuse

Region	Metropolitan Areas	2008- 2012 Avg. Water Use (gpcd)
Salton Sea Basin	Indio, Palm Desert, El Centro, Calexico	314
Southern Nevada	Las Vegas, Henderson, Boulder City	228
Wasatch Front	Most of Salt Lake County	224
Southeast Wyoming	Cheyenne	207
Central Arizona	Phoenix, Tucson, Scottsdale	195
Front Range	Denver, Colorado Springs, Aurora, Fort Collins, Boulder	178
Coastal Southern California	Los Angeles, San Diego, etc.	170
Middle Rio Grande	Albuquerque, Santa Fe	152



# Advanced Metering Infrastructure (AMI)





Smart Meters



# Advanced Metering Infrastructure (AMI)



Base Stations



Office



Home





# Physical Infrastructure

- The retail service area includes portions of the following locations
  - City of Holladay
  - Midvale City
  - Cottonwood Heights
  - Murray City
  - Riverton City
  - Sandy City
  - City of South Salt Lake
- 2 base stations
- 8,016 meters with meters
  - SensiPER and Omn
  - Sizes range from 3/4



# How To Read Your Bill (Bill Insert)



Welcome to your **NEW WATER BILL**

*more information, more empowerment.*



• **Dear CUSTOMER**

A couple of months ago, Jordan Valley Water Conservancy District introduced a new bill and web portal to its retail water customers. This month we wanted to introduce another feature that will give you a much better idea of how you are using water. Enclosed with this letter is an enhanced water bill that you will receive during the summer months and an explanation of how to read it. Please take the time to familiarize yourself with the new bill layout and content. If you prefer the old layout, it is on the back of the bill (see the back of this flyer for an example).

The new bill uses advanced data analytics that compare your water use to your neighbors and provides you with a personalized benchmark for efficiently using water indoors and outdoors. Your profile on the new customer web portal is what drives this information on your bill. Please go online to verify the information about your profile at [MYWATER.JVWCD.ORG](http://MYWATER.JVWCD.ORG). Doing so will provide you with even more accurate usage comparisons.

We hope the new bill is helpful and easy to understand. We appreciate your business and hope to help you be a more savvy water consumer.

Sincerely,

**JORDAN VALLEY WATER CONSERVANCY DISTRICT**



# How To Read Your Bill (Bill Insert)



## new bill AT A GLANCE

**JORDAN VALLEY WATER**  
Conservancy District  
8215 South 1300 West  
West Jordan, UT 84088  
Phone (801) 565-4300  
jvwcd.org

**Pay ONLINE**  
Credit/Debit Card • eCheck/EFT • Auto Pay  
Please write your account number on your check and make checks payable to: Jordan Valley Water Conservancy District or JVVCD

Service Address	City, State, Zip	Account Number	Bill Date
8215 S 1300 W	WEST JORDAN, UT 84088	99999-99999	3/8/2017

Due Date: 04/05/2017  
Amount Due: \$8.31

Amount Paid: \$

Detach and return this portion with your payment. Please keep the portion below for your records.

**A PAYMENT STUB**  
If you are not paying online or by phone, detach and return this portion of your bill with your monthly payment. Your account number, address, and payment information are already included, making the payment process easy! Just be sure to write your account number on your check.

**managing your USAGE**

**GALLONS OF WATER USED IN FEBRUARY 2017**

Category	Gallons
YOU	3,375
NEIGHBOR AVERAGE	5,437
EFFICIENT USE	4,922

**how do you compare?**

USING HIGHER THAN AVERAGE (Sad face)  
GOOD (Smiley face)  
EFFICIENT (Lightbulb)

Compared to efficient use this February:  
You saved **1,547** gallons, or used **31%** less water this month!

**account SUMMARY**

Account Number	8215 South 1300 West West Jordan, UT 84088 Phone (801) 565-4300
Service Address	8215 S 1300 W WEST JORDAN, UT
Bill Date	3/8/2017
Previous Balance	\$19.04
Adjustments	\$0.36
Last Payment	\$19.20
Interest/Penalty	\$0.00
Unpaid Balance	\$0.00
Current Charges	\$8.31
<b>TOTAL DUE</b>	<b>\$8.31</b>
Due Date	4/5/2017

visit [MYWATER.JVVCD.ORG](http://MYWATER.JVVCD.ORG) for detailed account and water use information.

**B ACCOUNT SUMMARY**  
Use this concise summary to view important account information, previous payments, and current charges—all at a glance.

**water use MESSAGE**

If you delay watering until at least Mother's Day, your lawn roots will be deeper and your lawn will be healthier. #Wait2Water #TrainYourTurf

**daily USAGE**

TOTAL GALLONS USED THIS BILLING PERIOD: **3,375**

DAILY AVERAGE February 2017: 100 gallons/day

**C DAILY USAGE**  
Track your household's daily water use with this chart. Now you can see exactly how much water you use each day of the billing period.

**D WATER USE MESSAGE**  
This section has messages that need your attention, and provides tips that can help you reduce your water use and save money on your bill.

**E HOW DO YOU COMPARE?**  
This box shows how you compare to efficient water use and your neighbors. Try our water use tips or register for landscaping classes at [conservationgardenpark.org/events](http://conservationgardenpark.org/events) to help you use water more efficiently.

**F MANAGING YOUR USAGE**  
This chart shows how your water usage compares to what your average neighbors would have used if they lived in your home. It also shows how much water was recommended for your household based on weather and your profile information.

## back of WATER BILL

**PAYMENT/QUESTIONS**  
You can pay your bill online, on the phone, by mail, or in our office. If you have any questions, our contact information is printed here.

**SERVICE DESCRIPTION**  
This table breaks down your monthly service charge and shows your previous and present meter readings. Plus, you will find another overview of your past payments and current charges.

**MONTHLY WATER USE**  
Use this chart for a quick look at your monthly water use for the current year.

**Paying your water bill:**

**JVVCD.org**  
Pay online, on the phone, by mail, or in the office.

**For Checks:** Please write your account number on the check and make the check payable to: Jordan Valley Water Conservancy District or JVVCD

**Late Payment Charges:** A late payment charge of 1.5% may be charged to any unpaid balance per month (annual percentage rate 18%).

**Do you have any questions about your water bill?**

Hours: Monday - Friday 8:00am to 5:00pm  
Phone: (801) 565-4300  
Fax: (801) 256-4458  
Website: [jvwcd.org](http://jvwcd.org)  
Address: 8215 South 1300 West, West Jordan, UT 84088

Customer Name / Service Address	Account Number	Statement Date
Sr Vance Q Wick 8215 S 1300 W WEST JORDAN, UT 84088	99999-99999	3/8/2017

Service Description	Previous Read Date	Present Read Date	Previous Meter Reading	Present Meter Reading	Read Code*	Usage (1,000 gallons)	Rate per 1,000 gallons	Charge
NON PUMPED CONSUMPTION	2/1/2017	3/1/2017	197	200	A	3	3.77	\$5.11
1/4" WATER FLAT FEE	2/1/2017	3/1/2017					0.00	\$1.80

**Your Account Summary:**

Previous Balance	\$19.04
Adjustments	\$0.36
Last Payment	\$19.20
Interest / Penalty	\$0.00
Unpaid Balance	\$0.00
Current Charges	\$8.31
<b>Total Amount Due</b>	<b>\$8.31</b>

**Due Date**  
**4/5/2017**

**Total Amount Due**  
**\$8.31**

**my WATER**

Reminder: Your profile on the new "My Water" web portal is what drives the information on your bill. Please take some time to verify your profile information. Doing so will provide you with more accurate usage comparisons.

[MYWATER.JVVCD.ORG](http://MYWATER.JVVCD.ORG)



## my ACCOUNT

- » Account Dashboard
- » My Water Use
- » Bill Access
- » How Do I Compare?
- » Alerts & Notifications

## my PROFILE

**Update**

**Needed**

2 people in your household

**NEEDED** acre lot size

11,000 sq. ft. lawn area

756 sq. ft. planting bed area

6,065 sq. ft. hardscape area

## account DASHBOARD

### » My WATER USE

See how you use your water by the day, week, or month. [View More](#)

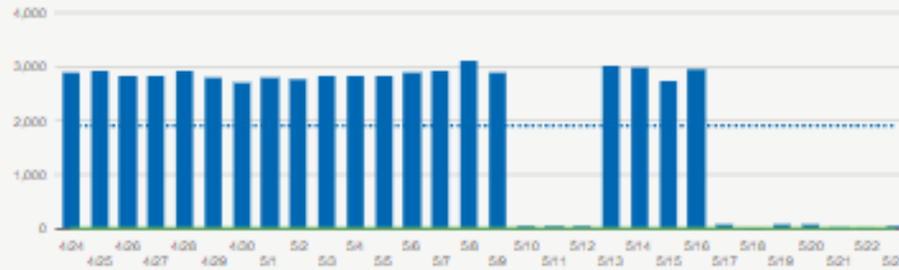
#### LAST 30 DAYS OF WATER USE

LAST 30 DAY AVERAGE

2017 1908 gal/day

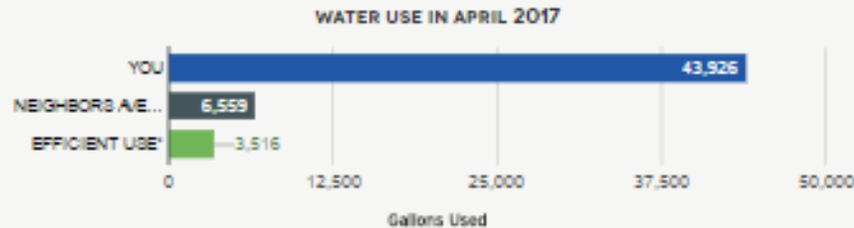
2016 0 gal/day

TOTAL GALLONS USED IN THE LAST 30 DAYS **58,259**



### » How do I COMPARE?

#### managing your USAGE



#### how do you compare?



USING MORE THAN AVERAGE



GOOD



EFFICIENT

### » Bill ACCESS

- Pay my BILL on Xpress Bill Pay

- Your next bill is due on: Jun 5, 2017 in the amount of \$106.18

- View past **BILLING STATEMENTS AND REPORTS**

### » Alerts & Notifications

Your current notification settings are:

	mail	email	text
Water Bill	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Semi-Annual Report	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Leak Detection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Emergency Notifications	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Water Use Alerts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Want to change these?

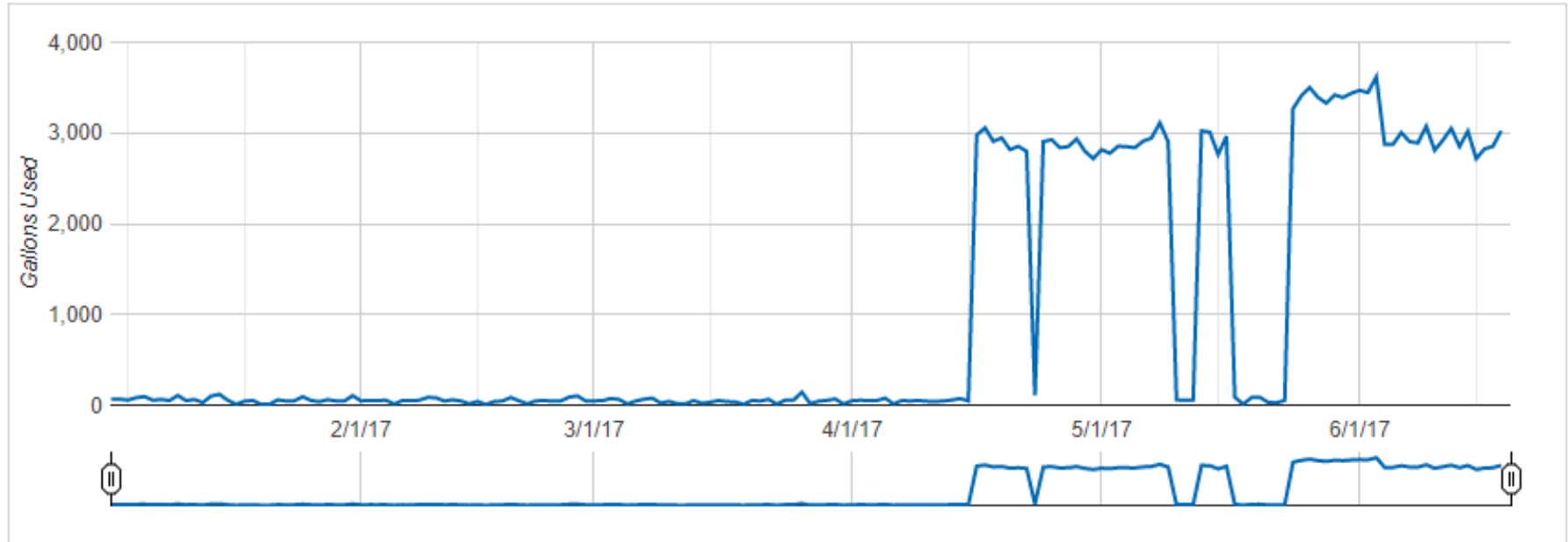
[Update](#)



# » My WATER USE

## usage HISTORY

01/01/2017 - 06/19/2017



Start Date

End Date

Legend

2017-01-01

2017-06-19

- Your Current Usage
- Your Past Year Usage

### Predefined Date Ranges

- » Last 7 days
- » Previous Month
- » Month to Date
- » Winter Months
- » Year to Date
- » Summer Months



## » **Bill ACCESS**

eStatements are available in a pdf format, which can be viewed with [Adobe Acrobat Reader](#).

- **Your next bill is due on:**

**Jul 5, 2017** in the amount of **\$268.92**

If your statement download does not begin after clicking the link, try right-clicking and selecting "Open Link in New Tab."

## PAST STATEMENTS

2017 ▾

» **Pay my BILL** on Xpress Bill Pay

Statement Period	View / Download Statements
May 01, 2017 - Jun 01, 2017 <b>CURRENT</b>	 <a href="#">View / Download PDF</a>
Apr 01, 2017 - May 01, 2017	 <a href="#">View / Download PDF</a>
Mar 01, 2017 - Apr 01, 2017	 <a href="#">View / Download PDF</a>
Feb 01, 2017 - Mar 01, 2017	 <a href="#">View / Download PDF</a>

## » **Alerts & Notifications**

Go Paperless! No need to fill up your mailbox. Receive all of your statements online.

[Click here to change your preferences.](#)



## » Alerts & NOTIFICATIONS

Your current notification settings are:

### Water Bill

Paper

Email

(Must select at least one)

Receive notifications when your bill is due.

### Semi-Annual Report

Paper

Email

(Must select at least one)

Review your recent usage and see how you are doing compared to others. Delivered twice a year with tips to help you prepare for upcoming seasons.

### Leak Detection

Email

Text Message

(Coming Soon) We can send you a notification when things don't seem quite right with your meter readings. For example, if there are signs of a leak like a toilet running or a sprinkler leaking.

### Emergency Notifications

Email

Text Message

(Must select at least one)

This notification will only be sent in emergencies and for water shut-off notices.

### Other District Publications

Email

Receive our newsletter, legislative updates, water quality reports, etc.

### Water Use Alerts

Email

Text Message

Set up an alert to know when you've used a certain number of gallons each month.

Please select your preference for usage alerts in gallons used/billing cycle:

3,000

6,000

9,000

12,000

15,000

20,000

25,000

30,000

35,000

40,000

50,000





JORDAN VALLEY WATER  
CONSERVANCY DISTRICT

8215 South 1300 West  
West Jordan, UT 84088  
Phone (801) 565-4300  
jvwcd.org

Delivering Quality Every Day

Pay  
ONLINE  
jvwcd.org

Credit/Debit Card - eCheck/EFT - Auto Pay  
Please write your account number on your check and make  
checks payable to: Jordan Valley Water Conservancy District or JWCD

Service Address	City, State, Zip	Account Number	Bill Date
	RIVERTON, UT, 84096		05/08/2017



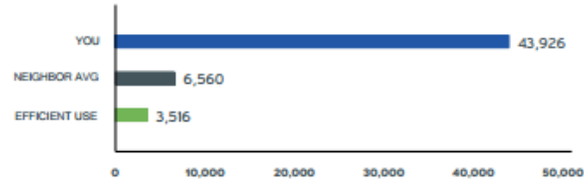
Due Date	Amount Due
06/05/2017	\$106.18

Amount Paid \$

✂ Detach and return this portion with your payment. Please keep the portion below for your records.

### managing your USAGE

#### GALLONS OF WATER USED IN APRIL 2017



#### how do you compare?



Compared to efficient use this April:

You used an additional **40,410** gallons of water, costing you an extra **\$79.20** this month.

#### water use TIP

Learn about our conservation programs and how you can participate at ConservationGardenPark.org.

### account SUMMARY



Account Number 8215 South 1300 West  
West Jordan, UT 84088  
Phone (801) 565-4300

Service Address RIVERTON, UT

Bill Date 5/8/2017

Previous Balance \$16.94  
Adjustments \$0.00  
Last Payment \$0.00  
Interest/Penalty \$0.00  
Unpaid Balance \$16.94  
Current Charges \$89.24

**TOTAL DUE \$106.18**  
Due Date 6/5/2017

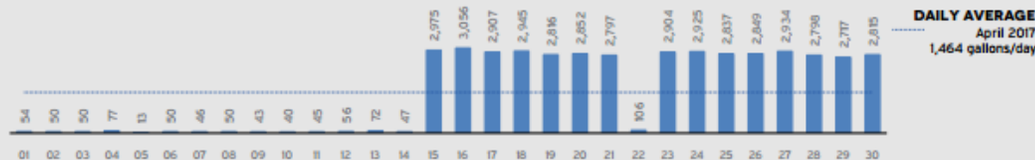
Billing details located on back.

visit [MYWATER.JVWCD.ORG](http://MYWATER.JVWCD.ORG)  
for detailed account and  
water use information.

### daily USAGE

Billing total may be different from actual water use.  
Your bill is based on 1,000 gallon water use increments.

TOTAL GALLONS USED THIS BILLING PERIOD **43,926**



### Paying your water bill:

**Paying:** Pay online, on the phone, by mail, or in the office.

**For Checks:** Please write your account number on the check and make the check payable to: Jordan Valley Water Conservancy District or JWCD

**Late Payment Charges:** A late payment charge of 1.5% may be charged to any unpaid balance per month (annual percentage rate 18%).

### Do you have any questions about your water bill?

**Hours:** Monday - Friday 8:00am to 5:00pm

**Phone:** (801) 565-4300

**Fax:** (801) 256-4498

**Website:** jvwcd.org

**Address:** 8215 South 1300 West, West Jordan, UT 84088

Customer Name / Service Address	Account Number	Statement Date
	-----	5/8/2017

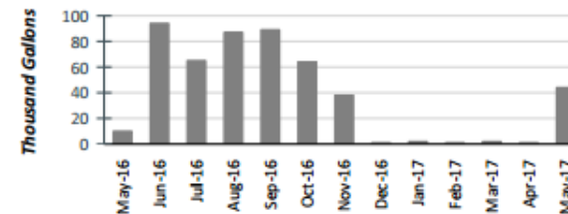
Service Description	Previous Read Date	Present Read Date	Previous Meter Reading	Present Meter Reading	Read Code*	Usage (1,000 gallons)	Rate per 1,000 gallons	Charge
3/4" WATER FLAT FEE	4/1/2017	5/1/2017					0.00	\$3.00
PUMPED CONSUMPTION	4/1/2017	5/1/2017	375	419	A	44	1.96	\$86.24

#### \*Read Codes

A	Actual
E	Estimated Read
F	Final Read
W	Water Co. Estimate

#### Your Account Summary:

Previous Balance	\$16.94
Adjustments	\$0.00
Last Payment	\$0.00
Interest / Penalty	\$0.00
Unpaid Balance	\$16.94
Current Charges	\$89.24
<b>Total Amount Due</b>	<b>\$106.18</b>



#### Due Date

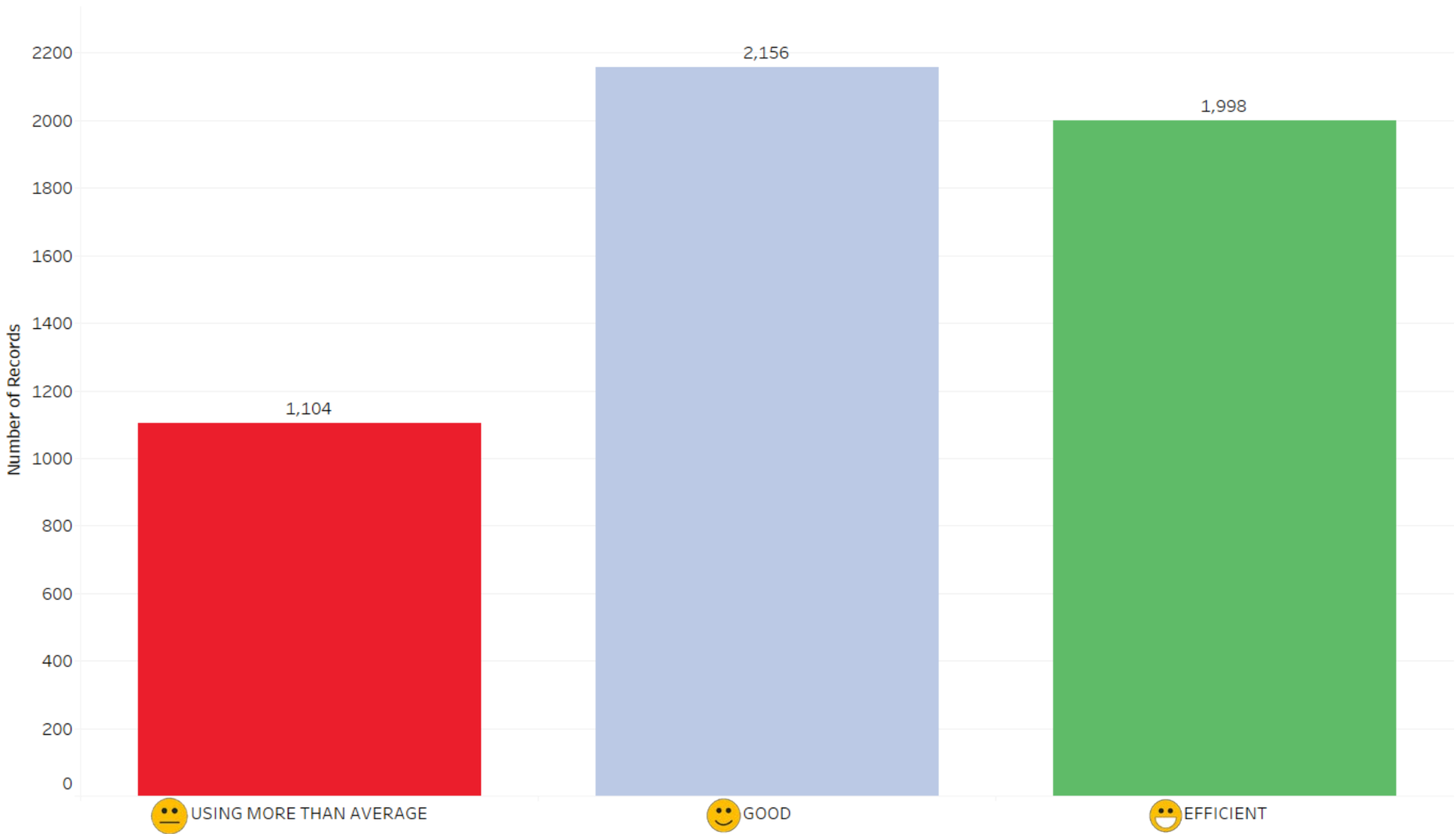
**6/5/2017**

#### Total Amount Due

**\$106.18**

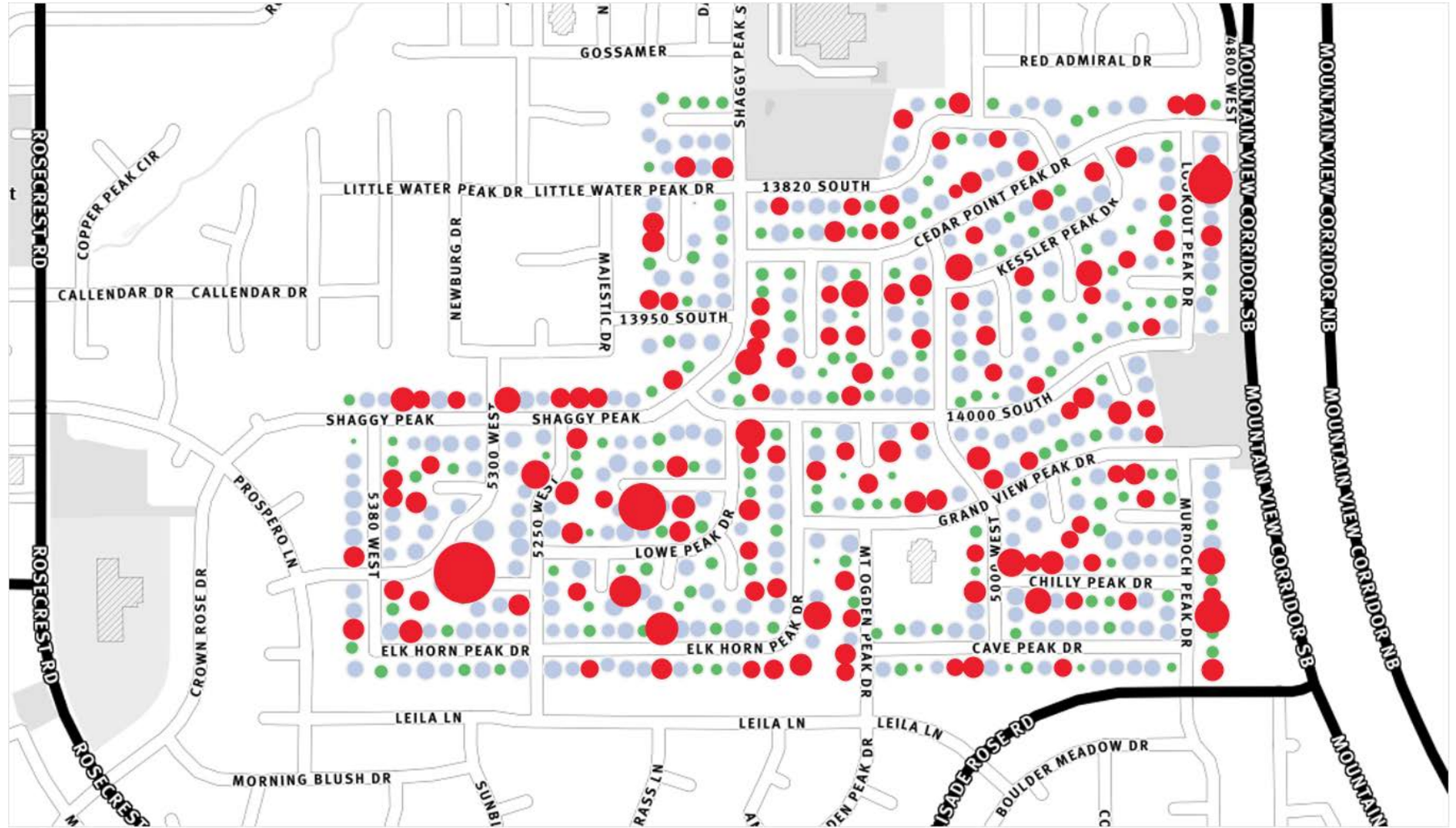


# April Comparison Distribution





# April Water Use Ratio



- USING MORE THAN AVERAGE 😞
- GOOD 😊
- EFFICIENT 😄

how did you do THIS SUMMER?

This report shows how well you managed your water use this summer. Managing your water use efficiently now will ensure a sustainable water supply for you and future generations.



your water use this summer was:



Compared to efficient use:

Congratulations! You used less water this summer than last year. Making additional changes could save **33,000** more gallons, or **\$20.18**

account SUMMARY

Name  
Iloveto Savewater  
Service Address  
12314 S Saver, Holladay, UT  
Account Number  
1000-10000002

[www.jvwcd.org](http://www.jvwcd.org)

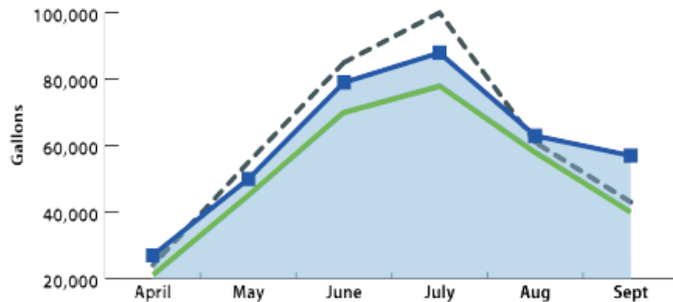
my PROFILE



Charts are based on your profile information. For the most accurate comparisons, please make sure your profile is correct. Changes can be made online.

UPDATE YOUR PROFILE AT [Jvwcd.org](http://Jvwcd.org)

this summer's water use BY MONTH



your water use was MORE EFFICIENT!

This year your water use was closer to what your landscape actually needed. Interested in **DOING EVEN BETTER?** See more tips on the back of this sheet.

**YOU**

Your total actual indoor and outdoor water use.

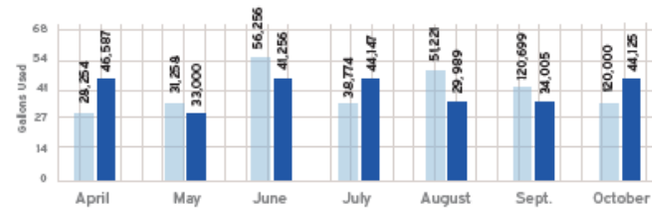
**NEIGHBOR AVERAGE**

An average of what your 100 closest neighbors would use if they had your house and landscape.

**EFFICIENT USE**

What you **NEEDED** to use based on weather and your profile information.

» COMPARING YOUR SUMMER USAGE - monthly



Use the tips below for savings now and next year.



Getting ready for changing SEASONS

» managing YOUR USE

Did you know most water waste happens in the fall? It's easy to over-water as the weather begins to cool, mainly because we forget to change our sprinkler clocks.

Want an easy way to remember? Set a reminder on your phone or mark it on your calendar. Or visit our water guide at [jvwcd.org/guide](http://jvwcd.org/guide).

Promotional Image

Most water waste happens in the Fall.

Dial it DOWN

» tip 1

**Drain water**  
from above-ground swimming pools and sprinkler supply lines following manufacturer's and installer's directions. Do not put antifreeze in these lines unless directed.

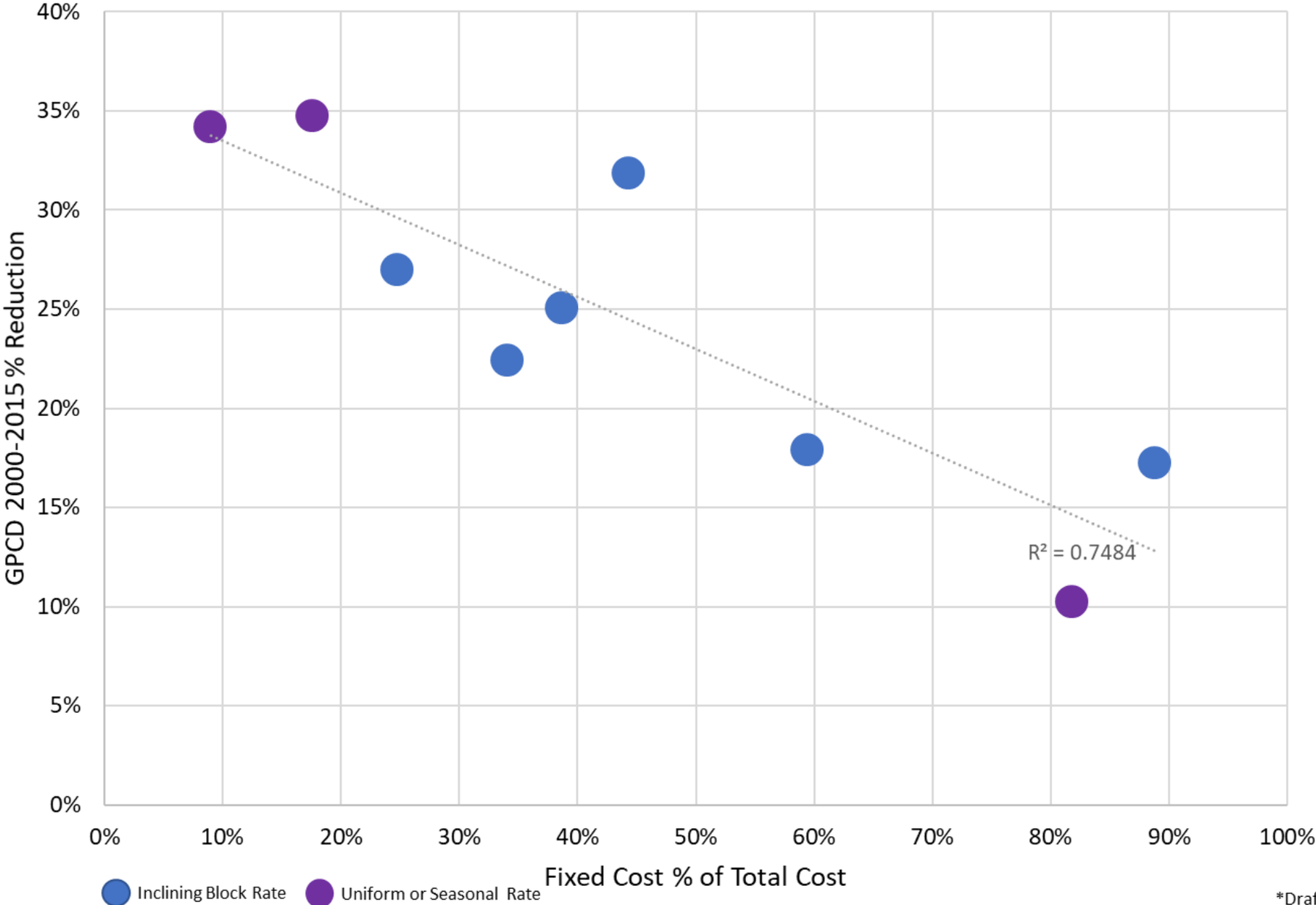
» tip 2

**Remove, drain, and store** hoses used outdoors. Close inside valves supplying outdoor hose bibbs. Open any outside hose bibbs to allow water to drain. Keep the outside valve partially open so that the pipe can expand if needed.

» tip 3

**Check around the home** for other areas where water supply lines are located in unheated areas. Both hot and cold water pipes in these areas should be insulated.

# Base Charge Comparison



\*Draft



JORDAN VALLEY WATER  
CONSERVANCY DISTRICT

THANK YOU