

FACT SHEET - VALE OREGON IRRIGATION DISTRICT - 34,993 ACRES

YEAR	OPERATION & MAINTENANCE CHARGE	CONSTRUCTION CHARGE	TOTAL WATER COSTS	WATER ALLOT (in acre feet) Set by Board of Directors	AMOUNT DELIVERED TO FARM (in acre feet)	DATE IRRIGATION SEASON ENDED	Water Loss	No. of Patrons	Feet of Pipe Buried Each Year	Total Feet of Buried Pipe
1992	30.00/1st 5 ac & 20.50 p/ac thereafter	4.10	24.60	1.00	0.92	7/22	37%	421	7360	14620
1993	30.00/1st 5 ac & 17.50 p/ac thereafter	3.20	20.70	3.40 + Spring Flood Water	3.05	10/28		422	7520	22140
1994	30.00/1st 5 ac & 18.00 p/ac thereafter	4.32	22.32	2.75	2.54	8/27		422	7590	29730
1995	30.00/1st 5 ac & 18.00 p/ac thereafter	6.06	24.06	3.40 + Spring Flood Water	2.71	10/16		422	7270	37000
1996	30.00/1st 5 ac & 19.50 p/ac thereafter	3.98	23.48	3.60 + Spring Flood Water	3.02	10/17		423	9940	46940
1997	30.00/1st 5 ac & 21.50 p/ac thereafter	4.14	25.64	3.70 + Spring Flood Water	3.56	10/16	29%	424	9660	56600
1998	40.00/1st 5 ac & 21.50 p/ac thereafter	3.80	25.30	3.70 + Spring Flood Water	2.74	10/18	26%	424	9200	65800
1999	40.00/1st 5 ac & 23.00 p/ac thereafter	1.42	24.42	3.70 + Spring Flood Water	3.03	10/18	31%	424	10640	76440
2000	40.00/1st 5 ac & 23.75 p/ac thereafter	1.26	25.01	3.70 + Spring Flood Water	3.2	10/16	31%	425	23540	99980
2001	40.00/1st 5 ac & 25.25 p/ac thereafter	1.14	26.39	2.25 main canal users 3.5 Bullycreek users	2.13 - main canal 3.50 - Bullycreek	08/10 - main canal 10/15 - Bullycreek	32%	425	23760	123740
2002	40.00/1st 5 ac & 25.50 p/ac thereafter	1.86	27.36	2.20 - main canal users 3.5 - Bullycreek users	2.20 - main canal 3.5 - Bullycreek	08/11 - main canal 10/15 - Bullycreek	38%	427	23000	146740
2003	40.00/1st 5 ac & 26.50 p/ac thereafter	1.86	28.36	1.80 - main canal 3.2 - Bullycreek	1.75 - main canal 2.35 - Bullycreek	08/12 - main canal 08/30 - Bullycreek		427	5200	151940
2004	80.00 per account & 26.60 p/acre	1.86	28.46	3.00 - main canal 3.50 - Bullycreek	2.98 - main canal 3.20 - Bullycreek	09/08 - main canal 10/15 - Bullycreek	28%	427	36280	188220
2005	80.00 p/account & 27.50 p/acre	2.16	29.66	3.30 - main canal 3.50 - Bullycreek	2.85 - main canal 2.93 - Bullycreek	10/10 - main canal 10/13 - Bullycreek	25%	428	23760	211980
2006	80.00 p/account & 28.20 p/acre	2.84	31.04	3.75 + Spring Flood Water	3.01	10/15	24%	428	38120	250100
2007	80.00 p/account & 29.20 p/acre	2.84	32.04	3.70	3.11 - main canal 3.19 - Bullycreek	08/31 - main canal 10/11 - Bullycreek	25%	430	43560	293660
2008	80.00 p/account & 29.95 p/acre	2.84	32.79	3.00	3.1 - main canal 3.0 - Bullycreek	10/9	27.50%	431	23140	316800
2009	80.00 p/account & 30.95 p/acre	2.84	33.79	2.1 - main canal 2.7 - Bullycreek	1.73 2.76	8/30/2009 10/8/2009	26.25% 26.56%	431	29040	345840
2010	80.00 p/account & 31.70 p/acre	2.84	34.54	3.1 - main canal 3.5 - Bullycreek	3.02 - main canal 3.20 - Bullycreek	10/13/2010 10/15/2010	21.80% 5.60%	433	34680	380520
2011	80.00 p/account & 32.70 p/acre	2.84	35.54	3.5 - main canal 3.5 - Bullycreek	3.12 - main canal 3.05 - Bullycreek	10/15/2011 10/15/2011	37.79% 10.66%	434	14820	395340
2012	90.00 p/account & 36.70 p/acre	2.84	39.54	3.5 - main canal 3.5 - Bullycreek	3.05 - main canal 3.25 - Bullycreek	10/10/2012 10/10/2012	37.94% 3%	435	12012	407352
2013	90.00 p/account & 37.90 p/acre	2.84	40.74	2.2 - main canal 3.1 - Bullycreek	2.06 - main canal 2.69 - Bullycreek	8/18/2013 8/31/2013	34% 12%	435	13992	421344
2014	90.00 p/account & 37.90 p/acre	2.32	40.22	1.55 - main canal 2.8 - Bullycreek	1.78 - main canal 2.64 - bullycreek	7/29/2014 9/1/2014	35% 16%	435	8.8 miles 46464	88.6 miles 467808
2015	90.00 p/account & 37.90 p/acre	2.58	40.48 p/acre	1.4 - main canal 2.5 - Bullycreek	1.46 - main canal 2.4 - Bullycreek	7/26/2015 9/1/2015 ???	42% 22%	405	2.6 miles	91.2 miles
2016	90.00 p/account & 37.90 p/acre	2.58	40.48 p/acre	2.8 - main canal 4/2016 3.0 - main canal 7/2016 3.5 - Bullycreek	2.86 - main canal - Bullycreek	9/21/2016 - MC 10/15/2016 - BC	38% 7%	405	1.2 miles	92.4 miles
2017	90.00 p/account & 37.90 p/acre	2.58	40.48 p/acre	3.5 + Flood Water - MC 4/26/17 3.5 + Flood Water - BC 4/26/17						

*Flood W
4/1 - 4/17/1
*Flood Wat
4/18-5/25

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In years when the reservoirs are full, the irrigation season begins about April 15th and ends about October 15th