

District Surface Water Use and Deep Well Production Update

January 9, 2018

OID SURFACE WATER USE AND DEEP WELL PRODUCTION SUMMARY

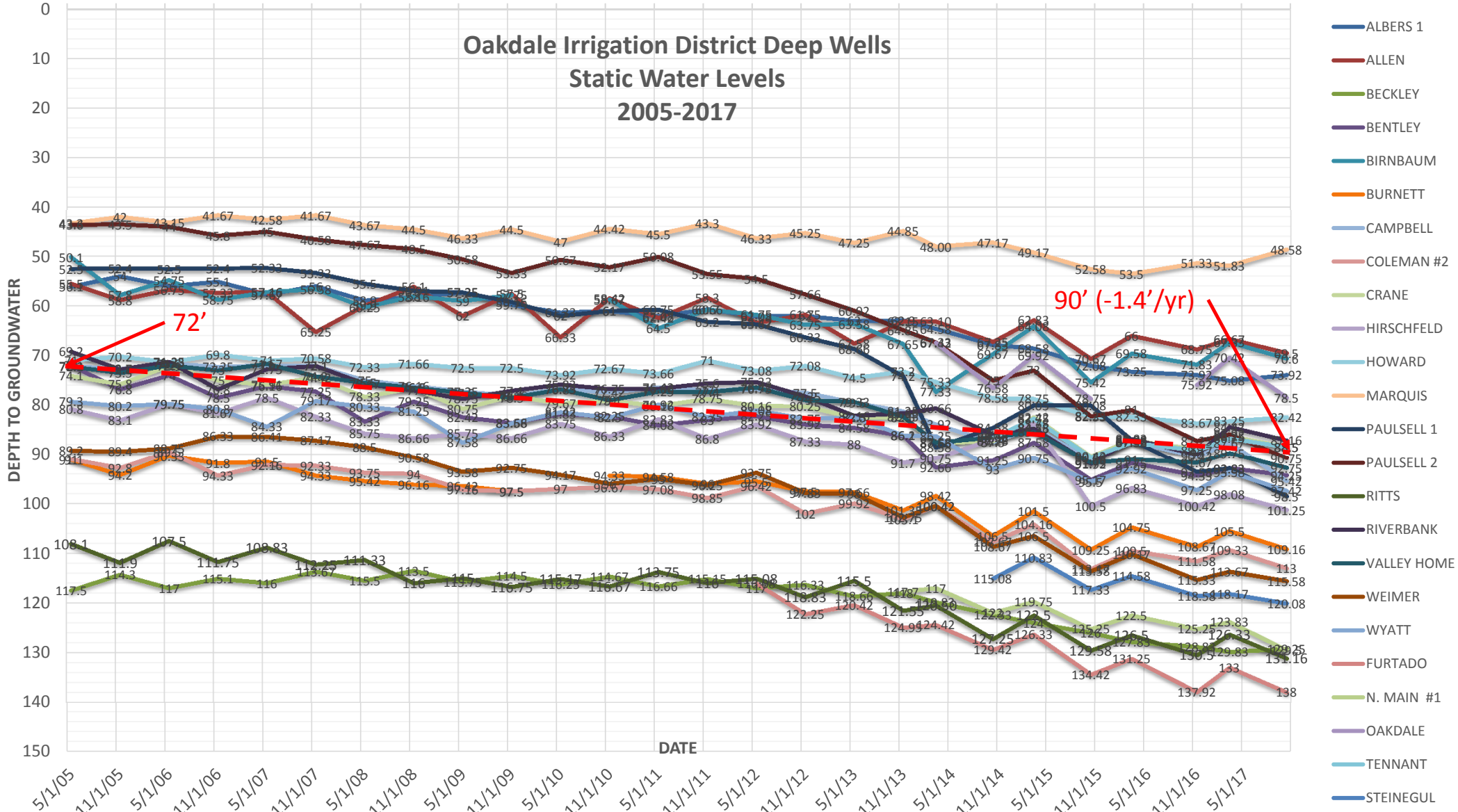
Year	Surface Water Diversions	October Surface Water Diversions	District Groundwater Pumping	Out of District Water Use
2017	204,549	12,981	2,451	3,664
13-year Avg.	220,323	10,044	7,946	**
4-year Avg.	190,231	8,682	8,972	2,716

**Prior to 2014, volumetric billing was optional for out of district water deliveries. As such, out of district volumetric deliveries were not tracked in all cases.

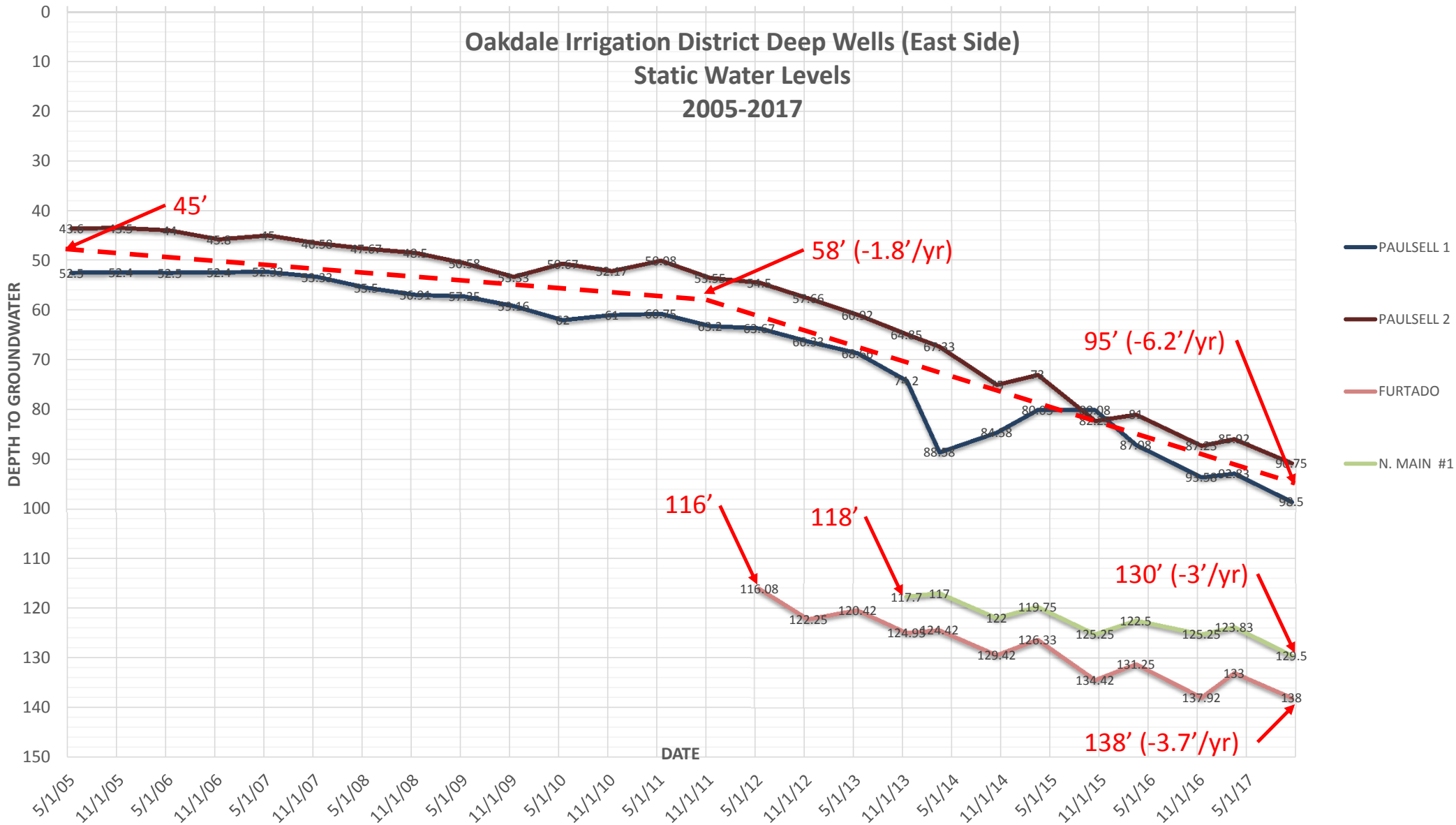
Oakdale Irrigation District Deep Wells

Static Water Levels

2005-2017



Oakdale Irrigation District Deep Wells (East Side) Static Water Levels 2005-2017



2018 Water Supply Outlook

Current Statistics

- New Melones storage: 1.98M ac-ft
- OID Conservation Account: 100k-20k = 80k ac-ft
- New Melones average daily inflow: +/-900 cfs (1800 ac-ft/day)
- New Melones accumulated inflow: 171K ac-ft
- Snow Pack (January 3rd) 3% of normal

2018 OID Allocation w/ Formula Water (as of today):

$$171K + (600K-171K)/3 = 314K/2 = 157K$$