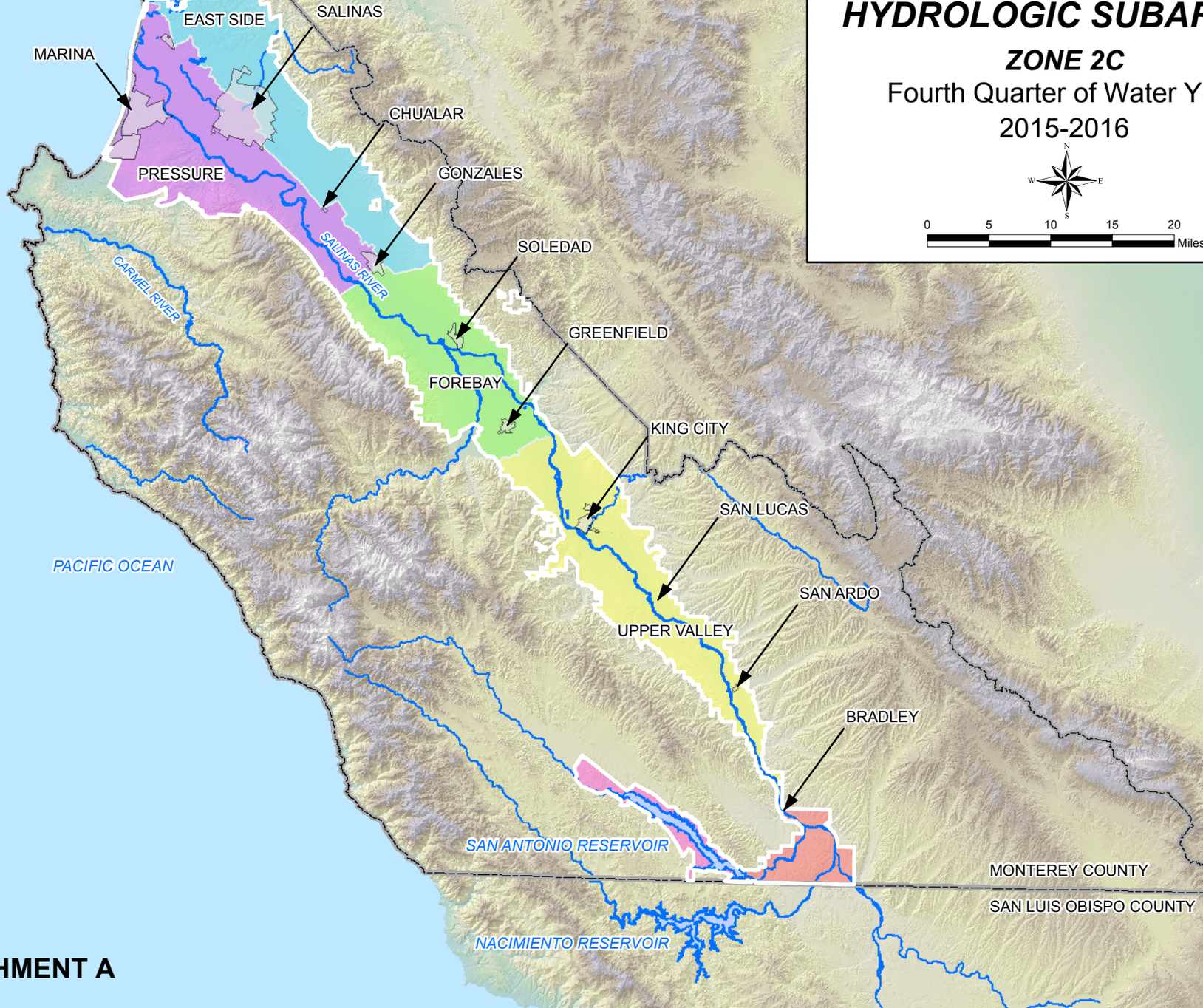
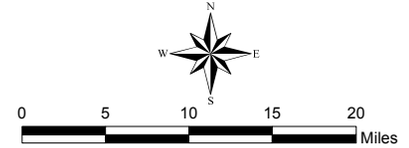


SALINAS VALLEY GROUNDWATER BASIN HYDROLOGIC SUBAREAS

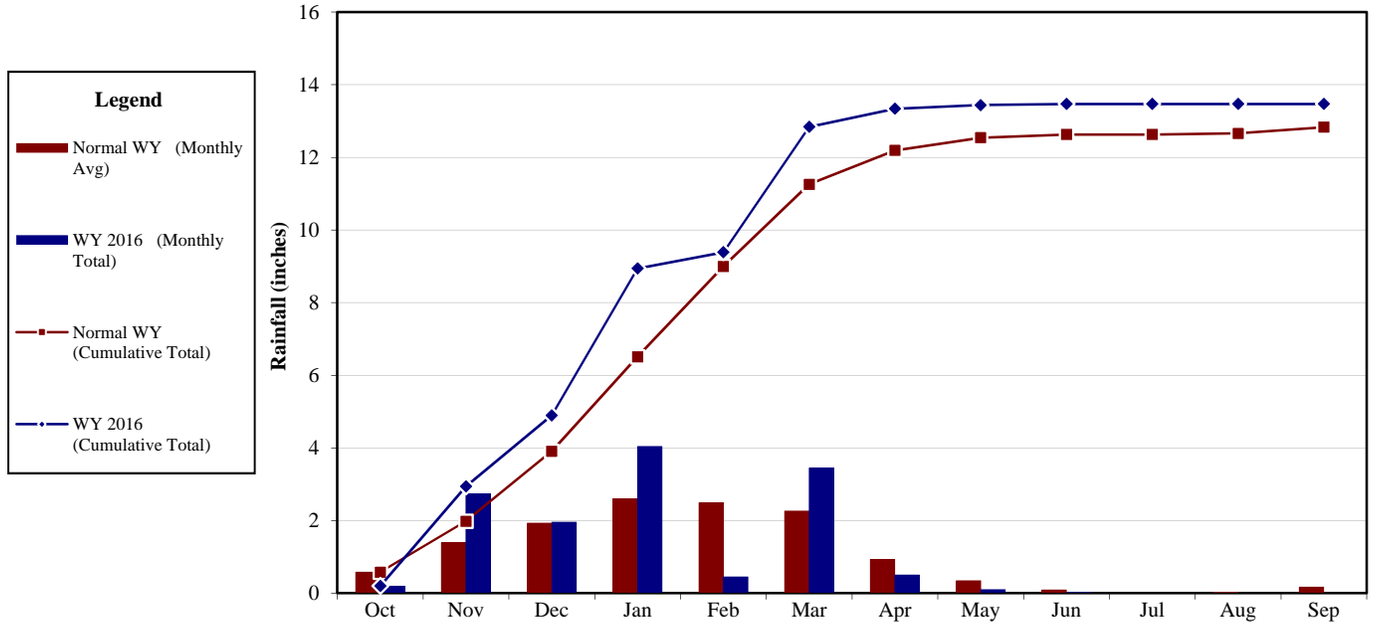
ZONE 2C

Fourth Quarter of Water Year
2015-2016



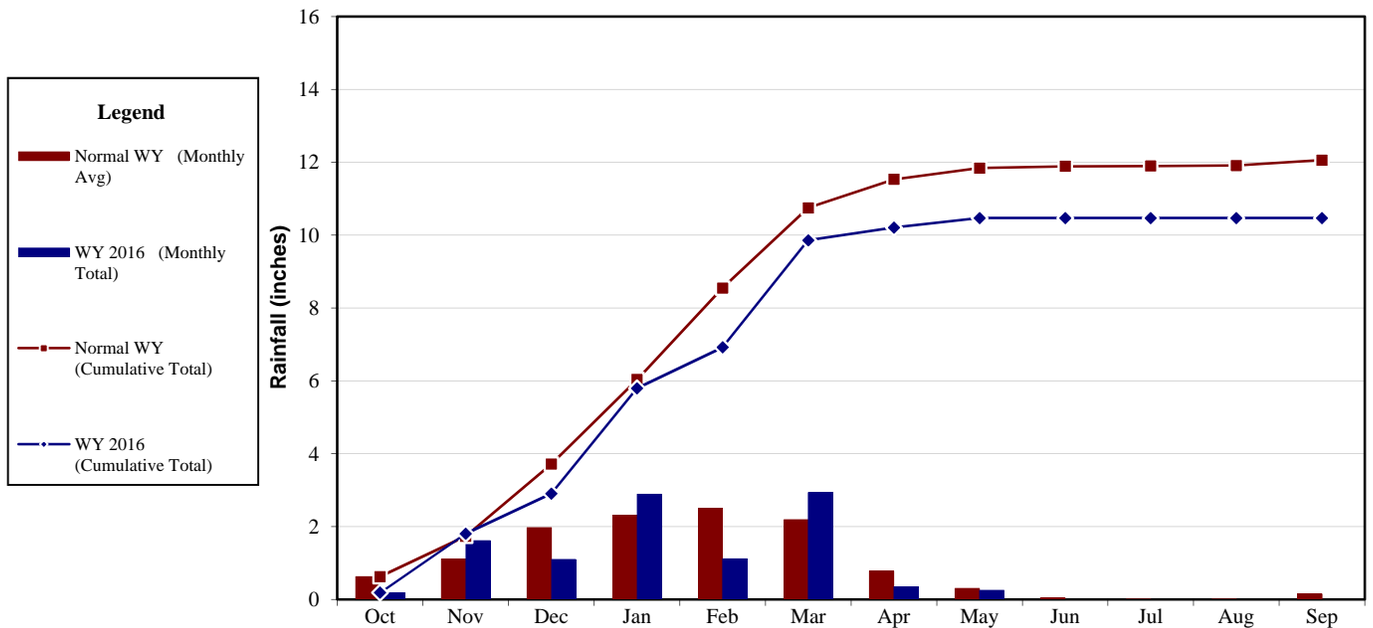
ATTACHMENT A

SALINAS AIRPORT RAINFALL WATER YEAR 2016



Monthly Rainfall (WY 2016)	0.20	2.74	1.96	4.04	0.45	3.45	0.50	0.10	0.03	0.00	0.00	0.00
Monthly Rainfall (Normal WY*)	0.58	1.40	1.93	2.60	2.49	2.26	0.93	0.35	0.09	0.00	0.03	0.17
Percent of Normal for Month	34%	196%	102%	155%	18%	153%	54%	29%	33%	0%	0%	0%
Cumulative Rainfall (WY 2016)	0.20	2.94	4.90	8.94	9.39	12.84	13.34	13.44	13.47	13.47	13.47	13.47
Cumulative Rainfall (Normal WY*)	0.58	1.98	3.91	6.51	9.00	11.26	12.19	12.54	12.63	12.63	12.66	12.83
Percent of Cumulative Normal	34%	148%	125%	137%	104%	114%	109%	107%	107%	107%	106%	105%

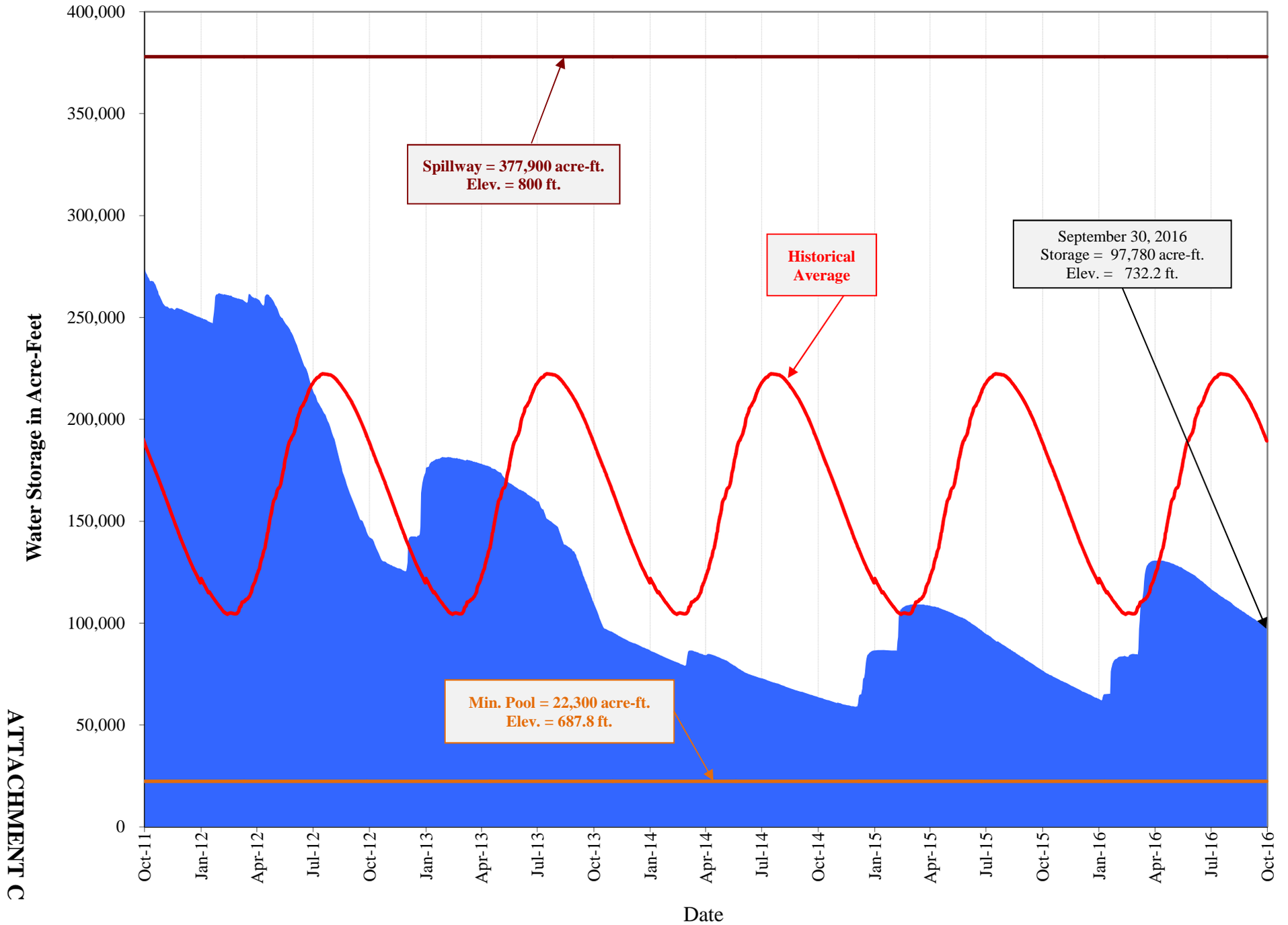
KING CITY RAINFALL WATER YEAR 2016



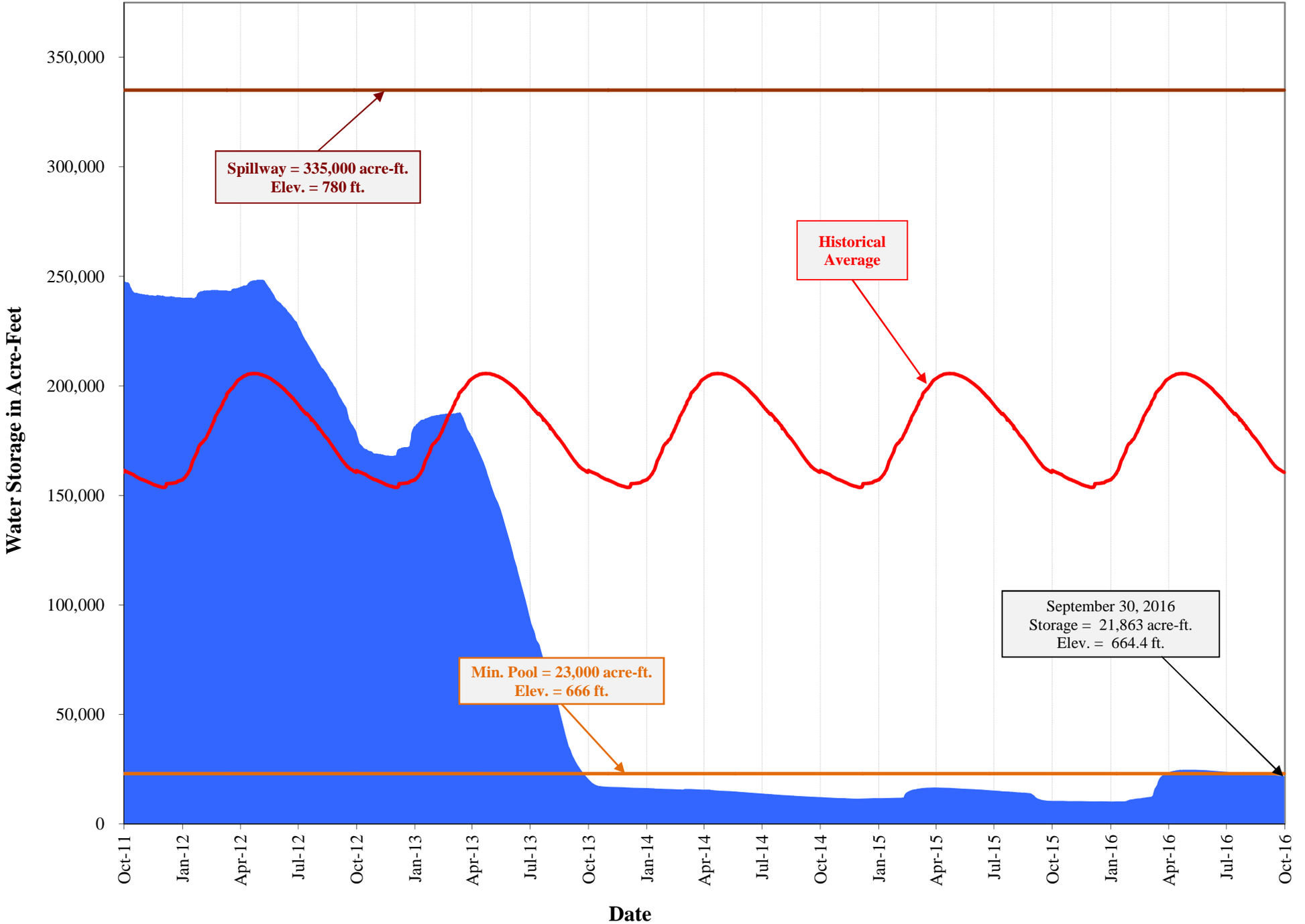
Monthly Rainfall (WY 2016)	0.19	1.62	1.10	2.89	1.12	2.94	0.35	0.26	0.00	0.00	0.00	0.00
Monthly Rainfall (Normal WY*)	0.63	1.11	1.98	2.32	2.51	2.20	0.78	0.31	0.05	0.01	0.01	0.15
Percent of Normal for Month	30%	146%	56%	125%	45%	134%	45%	84%	0%	0%	0%	0%
Cumulative Rainfall (WY 2016)	0.19	1.81	2.91	5.80	6.92	9.86	10.21	10.47	10.47	10.47	10.47	10.47
Cumulative Rainfall (Normal WY*)	0.63	1.74	3.72	6.04	8.55	10.75	11.53	11.84	11.89	11.90	11.91	12.06
Percent of Cumulative Normal	30%	104%	78%	96%	81%	92%	89%	88%	88%	88%	88%	87%

*Average precipitation over the most recent 30-year period ending in a decade (1981-2010)

NACIMIENTO RESERVOIR DAILY STORAGE



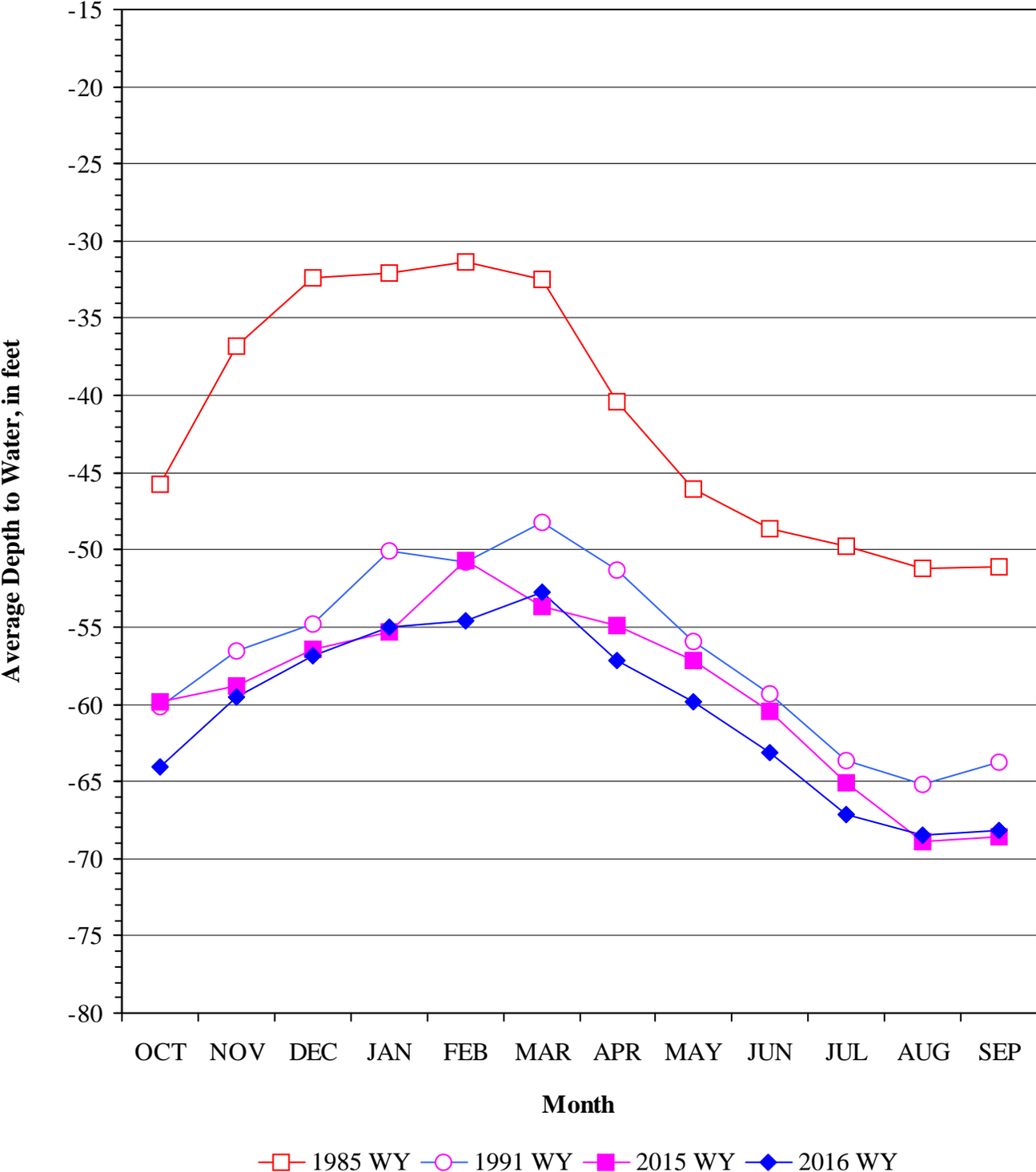
SAN ANTONIO RESERVOIR DAILY STORAGE



GROUNDWATER TRENDS

PRESSURE 180-FOOT AQUIFER

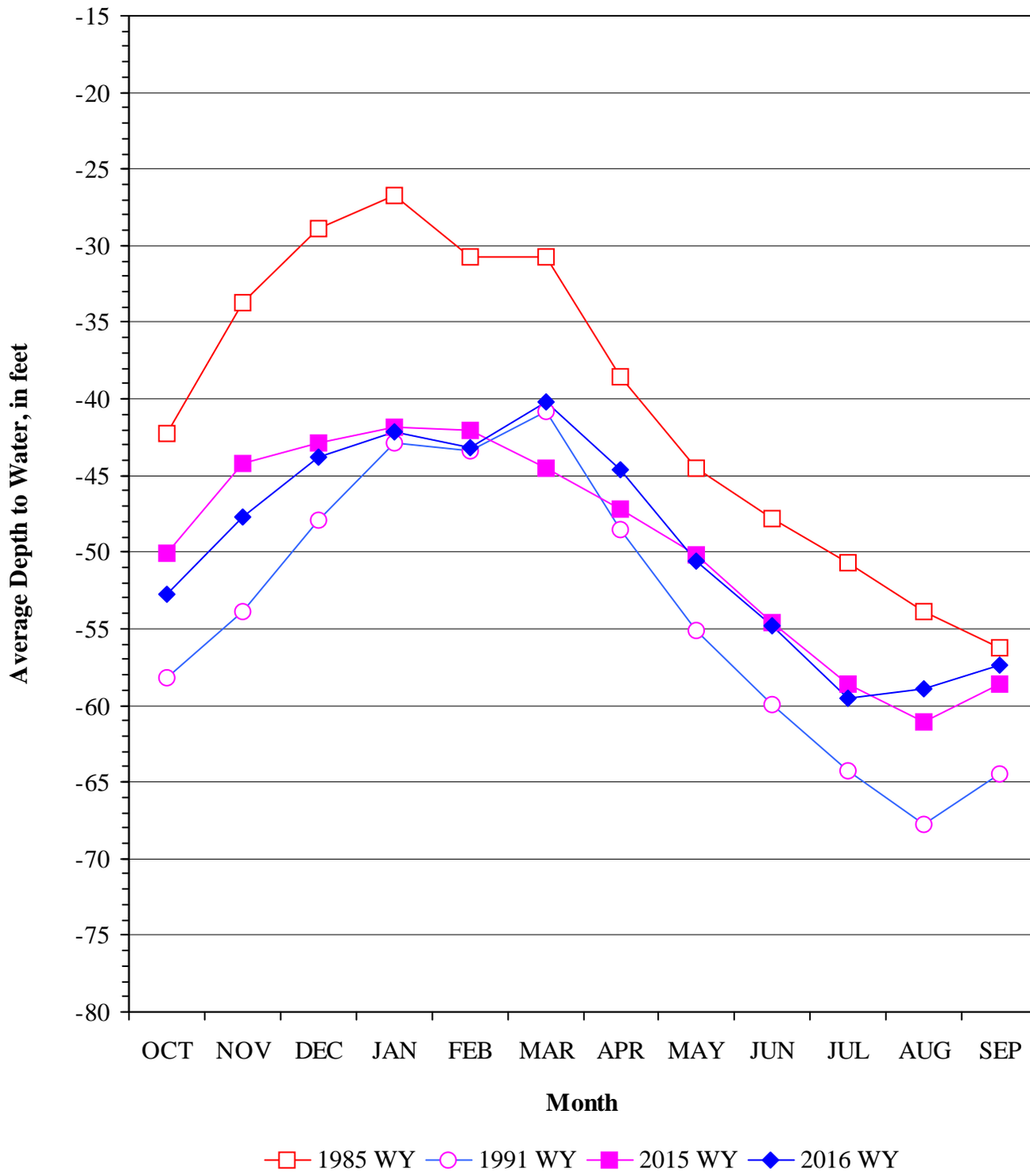
5 Wells



GROUNDWATER TRENDS

PRESSURE 400-FOOT AQUIFER

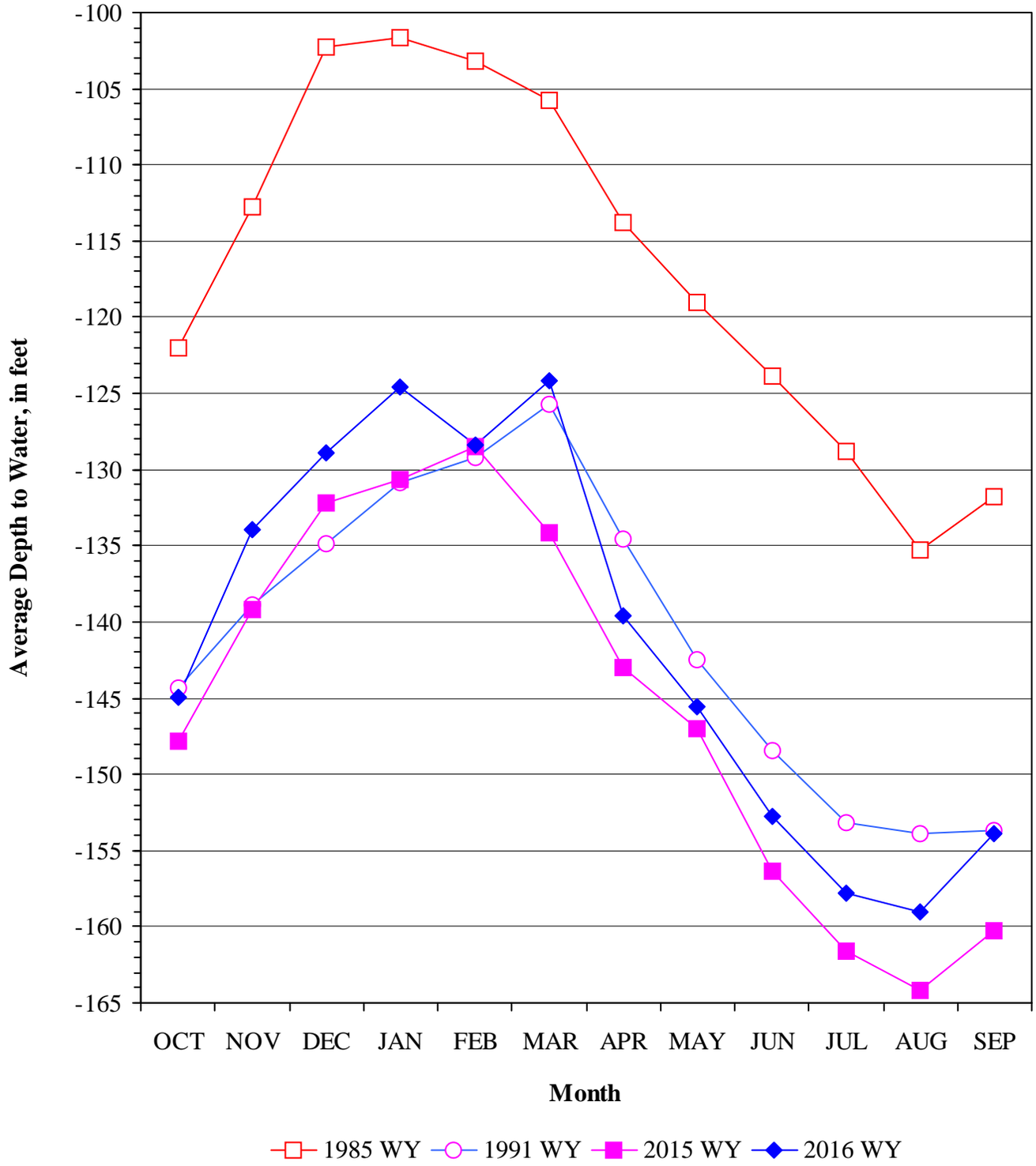
11 Wells



GROUNDWATER TRENDS

EAST SIDE SUBAREA

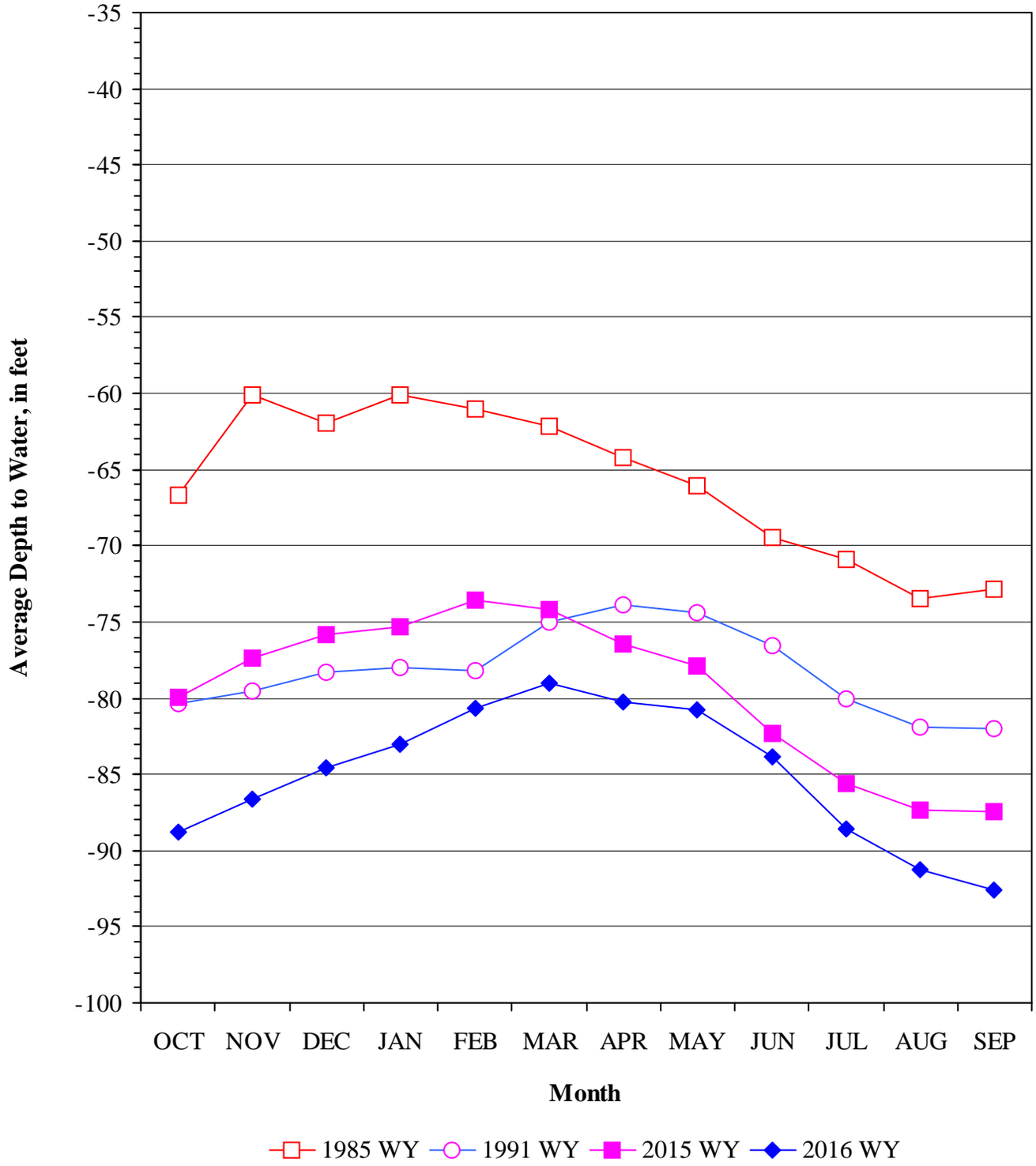
11 Wells



GROUNDWATER TRENDS

FOREBAY SUBAREA

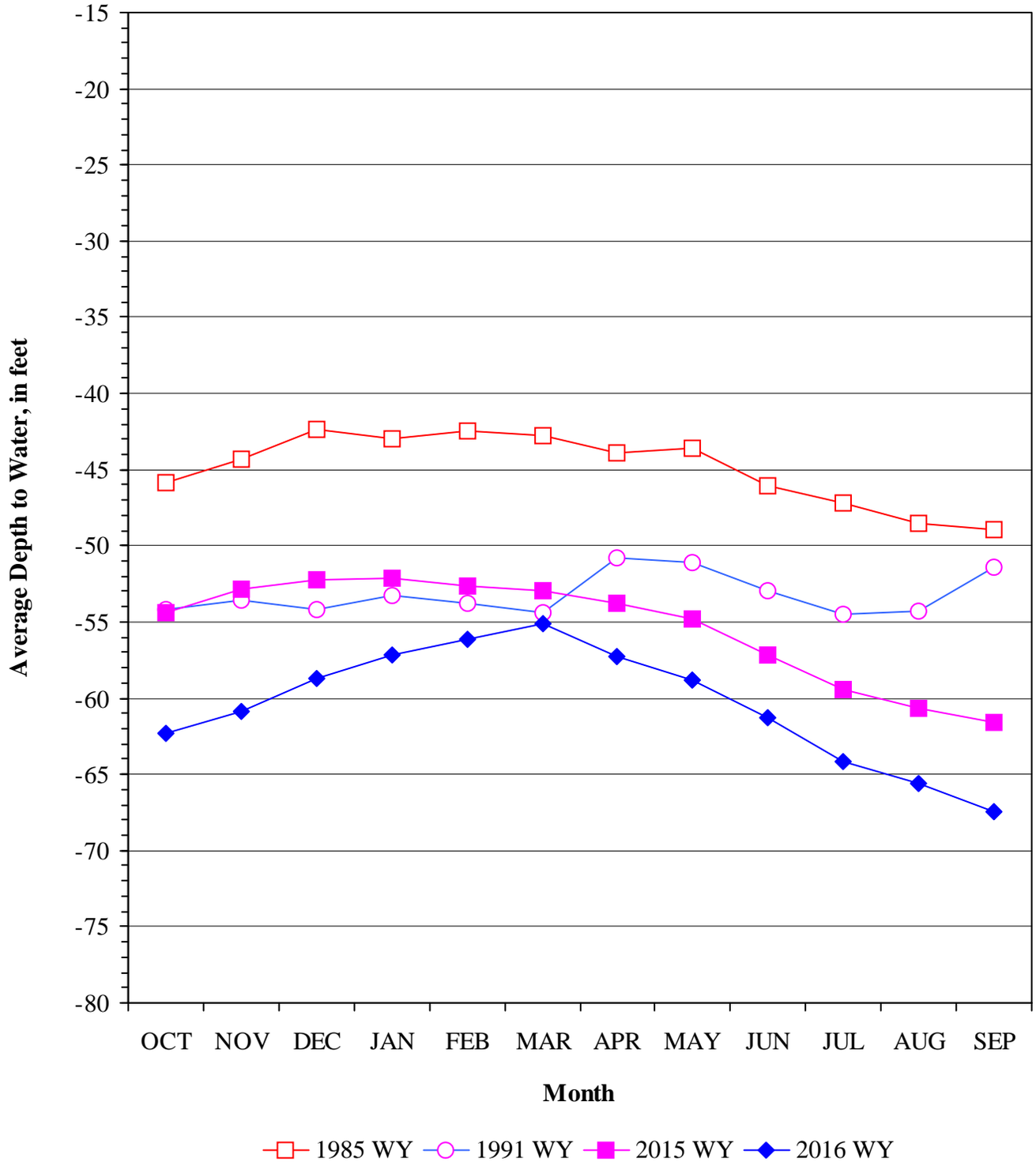
10 Wells



GROUNDWATER TRENDS

UPPER VALLEY SUBAREA

9 Wells



Groundwater Trends Summary

September 2016

Area	September 2016 Depth to Water	1 Year Change	Change From WY 1985	1 Month Change
Pressure 180-Foot Aquifer	68'	no change	down 17'	up <1'
Pressure 400-Foot Aquifer	57'	up 1'	down 1'	up 2'
East Side Subarea	154'	up 6'	down 22'	up 5'
Forebay Subarea	93'	down 5'	down 20'	down 1'
Upper Valley Subarea	68'	down 6'	down 19'	down 2'

September water levels, compared to last year, range from 6' lower to 6' higher.

September water levels, compared to WY 1985, range from 22' lower to 1' lower.

September changes in water levels over the last month range from 2' lower to 5' higher.