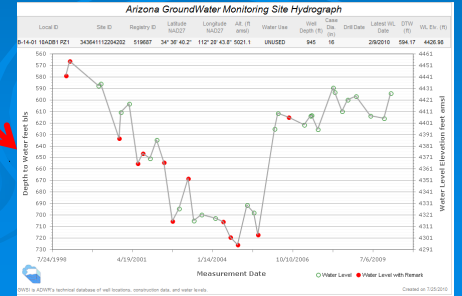
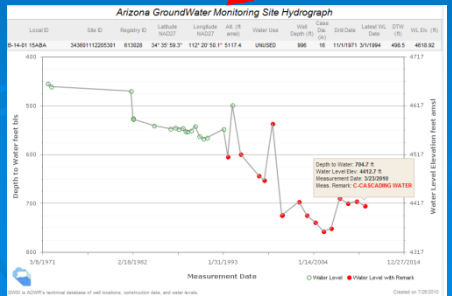
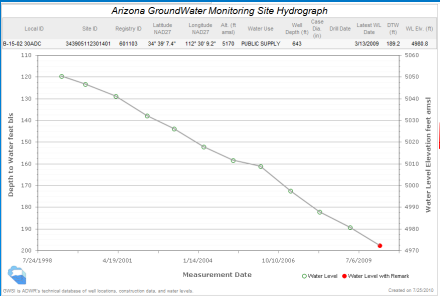
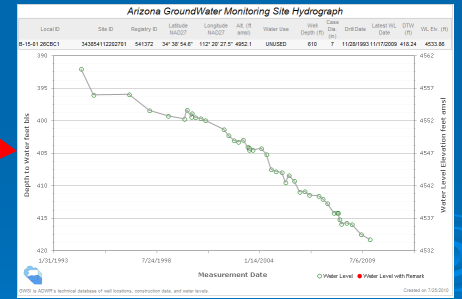
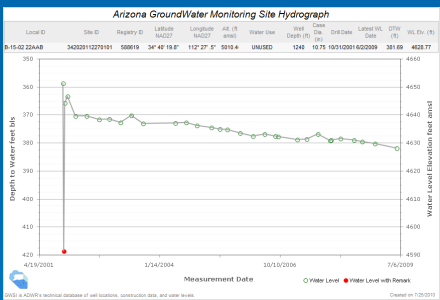
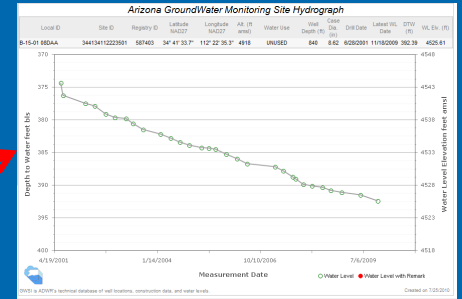
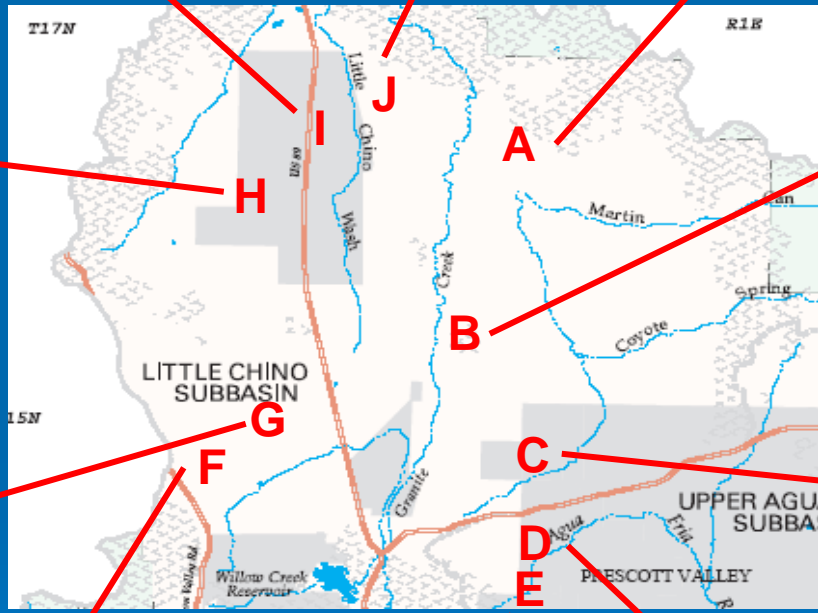
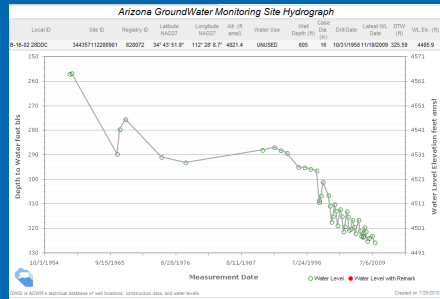
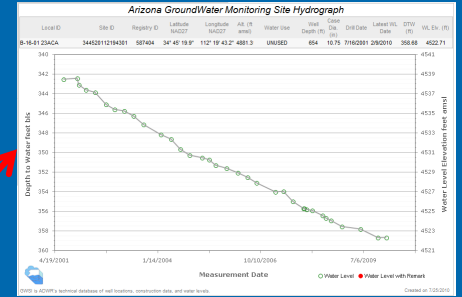
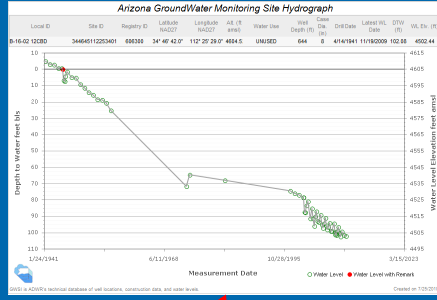
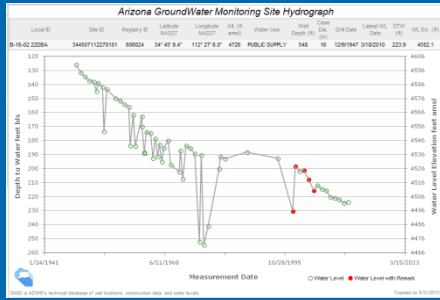


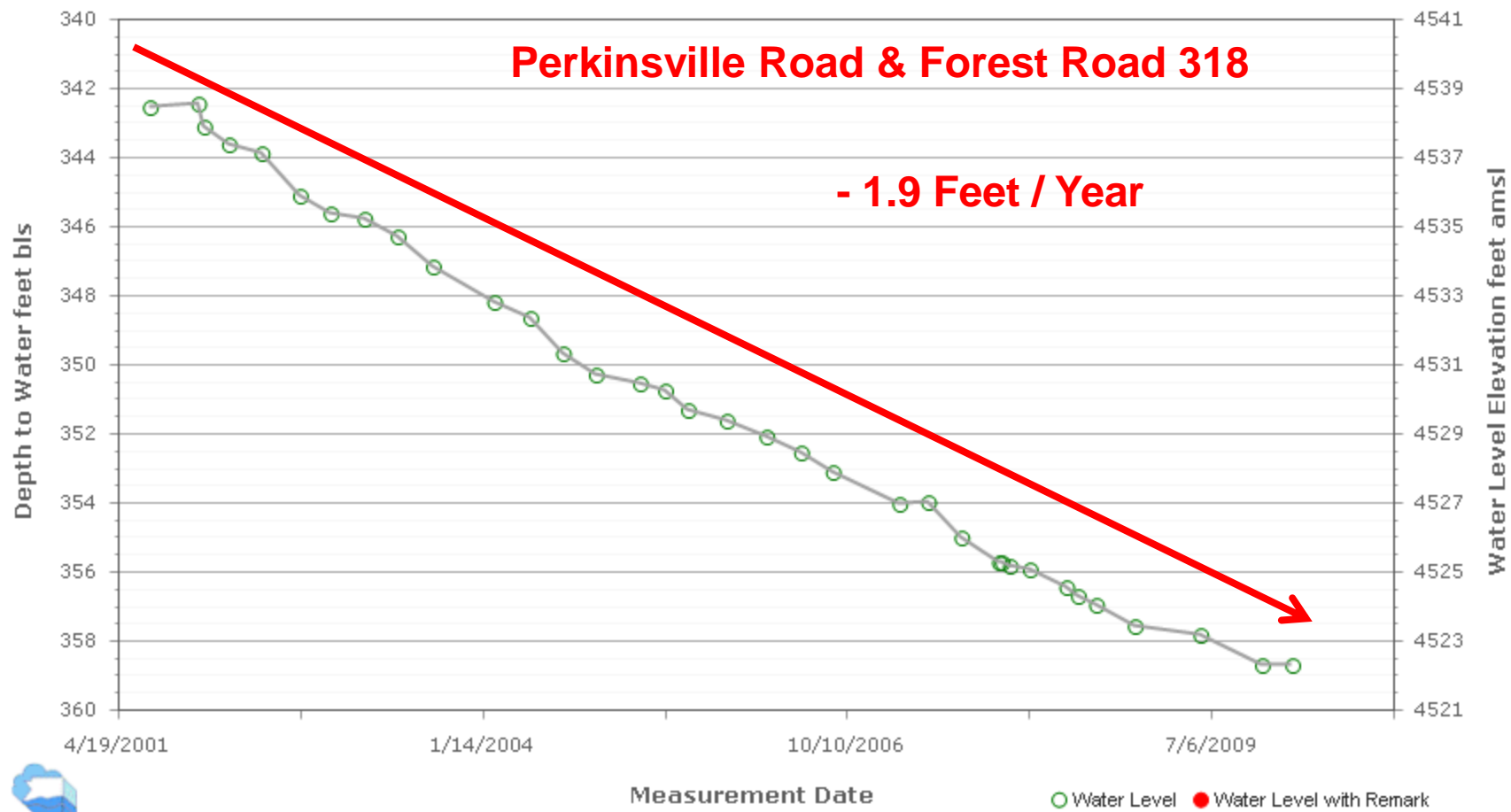
Prescott AMA Groundwater Hydrographs



Prescott AMA Groundwater Hydrographs - A

Arizona GroundWater Monitoring Site Hydrograph

Local ID	Site ID	Registry ID	Latitude NAD27	Longitude NAD27	Alt. (ft amsl)	Water Use	Well Depth (ft)	Case Dia. (in)	Drill Date	Latest WL Date	DTW (ft)	WL Elev. (ft)
B-16-01 23ACA	344520112194301	587404	34° 45' 19.9"	112° 19' 43.2"	4881.3	UNUSED	654	10.75	7/16/2001	2/9/2010	358.68	4522.71

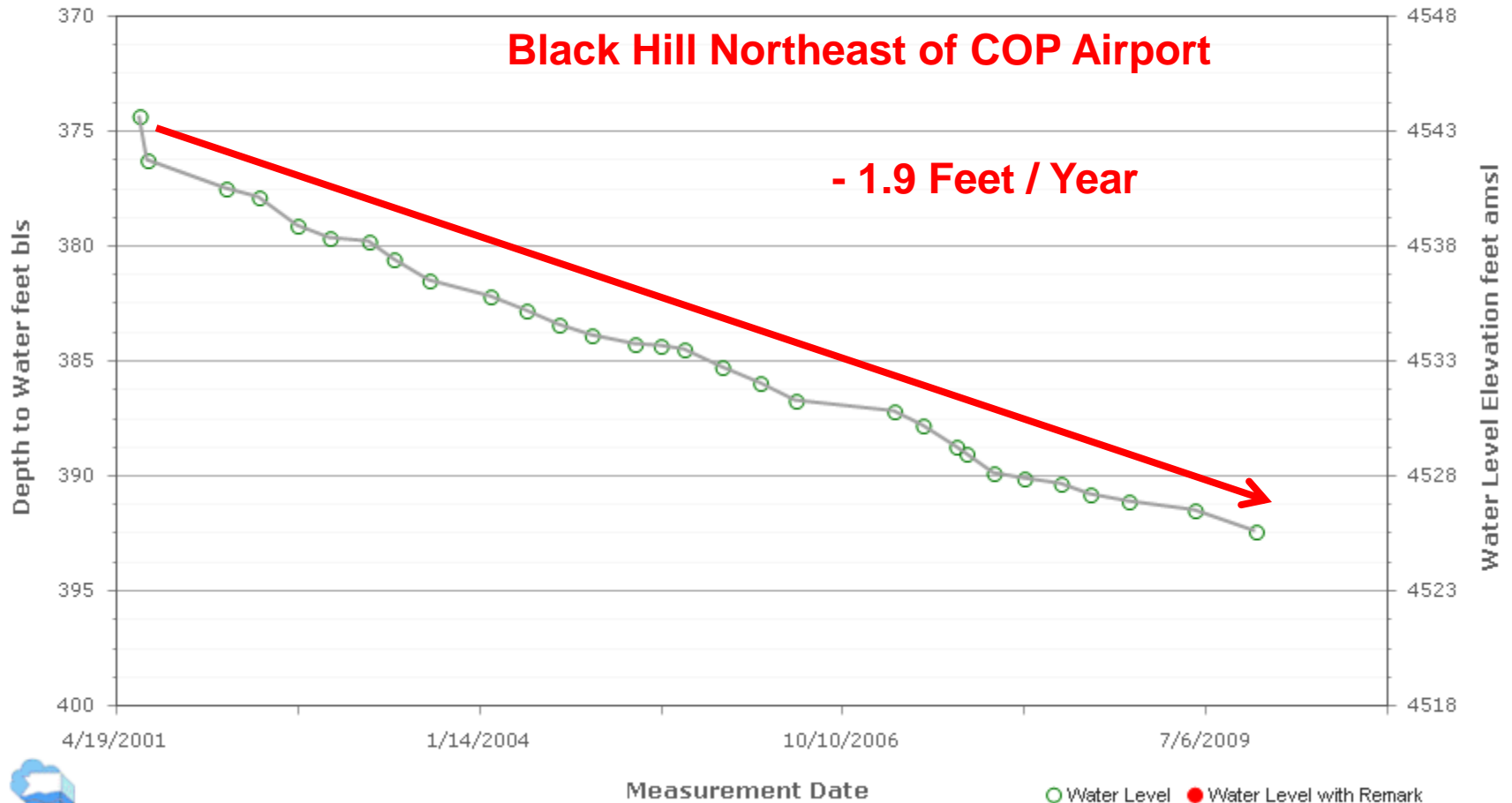


A

Prescott AMA Groundwater Hydrographs - B

Arizona GroundWater Monitoring Site Hydrograph

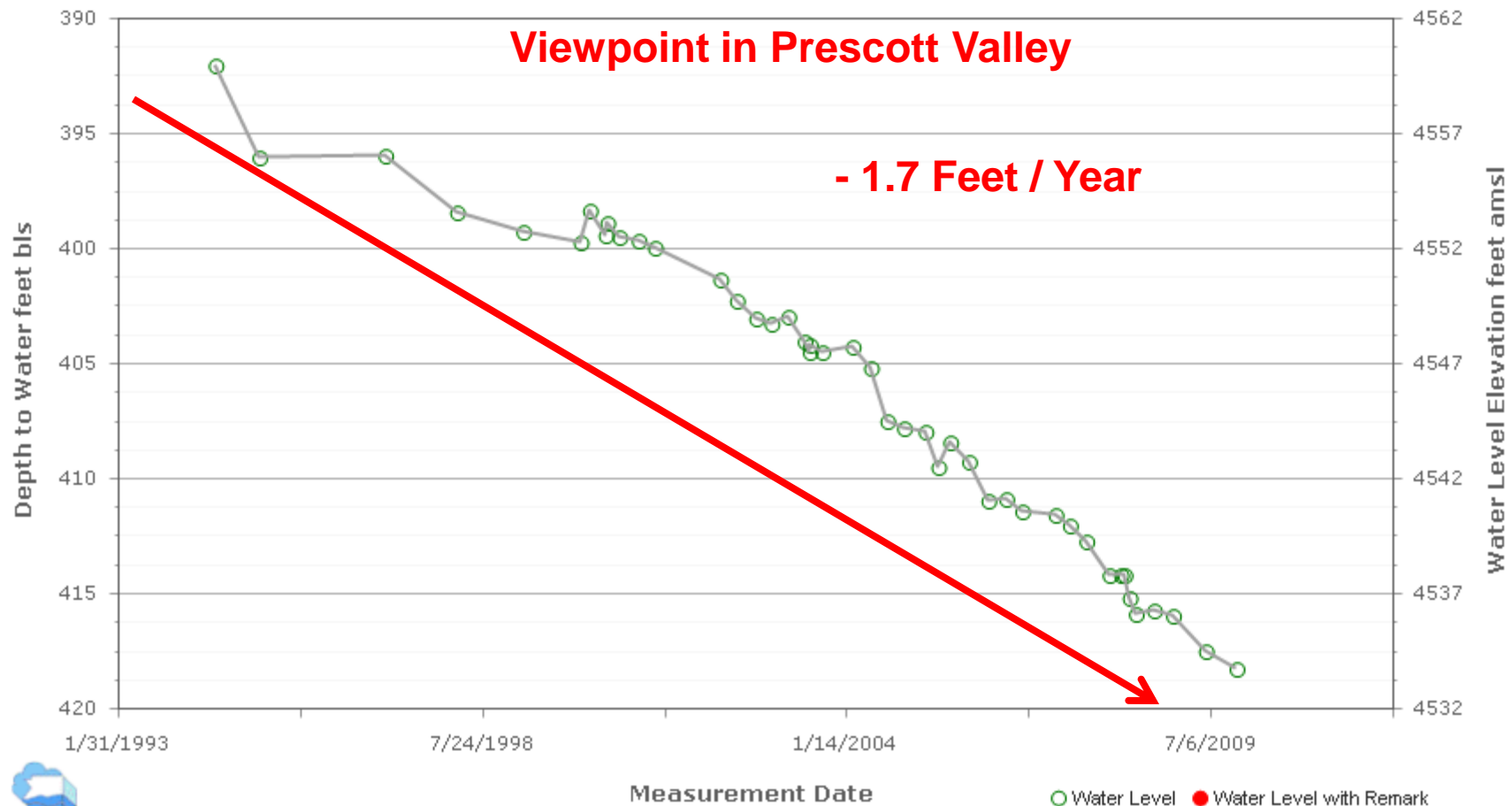
Local ID	Site ID	Registry ID	Latitude NAD27	Longitude NAD27	Alt. (ft amsl)	Water Use	Well Depth (ft)	Case Dia. (in)	Drill Date	Latest WL Date	DTW (ft)	WL Elev. (ft)
B-15-01 08DAA	344134112223501	587403	34° 41' 33.7"	112° 22' 35.3"	4918	UNUSED	840	8.62	6/28/2001	11/18/2009	392.39	4525.61



Prescott AMA Groundwater Hydrographs - C

Arizona GroundWater Monitoring Site Hydrograph

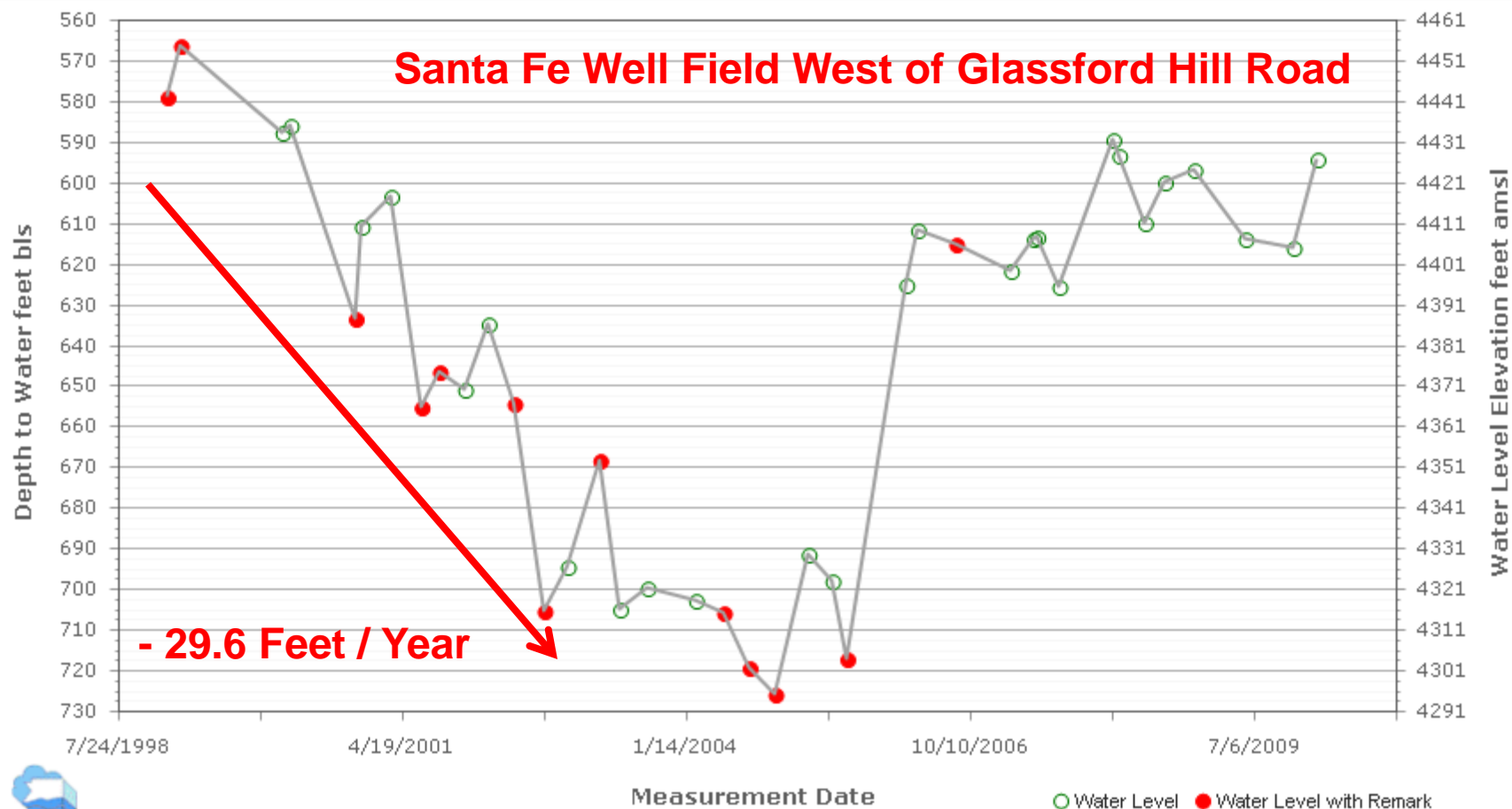
Local ID	Site ID	Registry ID	Latitude NAD27	Longitude NAD27	Alt. (ft amsl)	Water Use	Well Depth (ft)	Case Dia. (in)	Drill Date	Latest WL Date	DTW (ft)	WL Elev. (ft)
B-15-01 26CBC1	343854112202701	541372	34° 38' 54.6"	112° 20' 27.5"	4952.1	UNUSED	610	7	11/28/1993	11/17/2009	418.24	4533.86



Prescott AMA Groundwater Hydrographs - D

Arizona GroundWater Monitoring Site Hydrograph

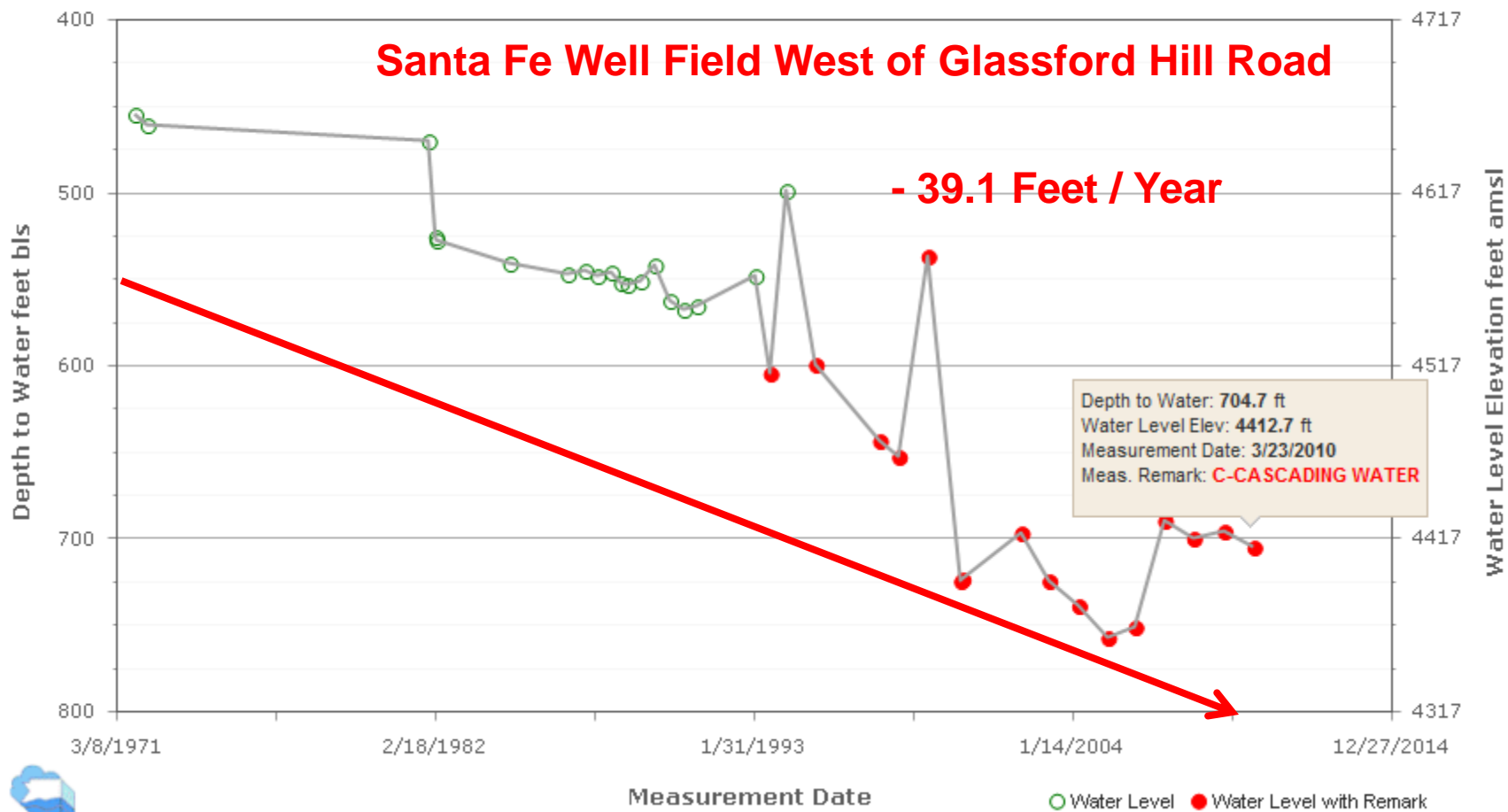
Local ID	Site ID	Registry ID	Latitude NAD27	Longitude NAD27	Alt. (ft amsl)	Water Use	Well Depth (ft)	Case Dia. (in)	Drill Date	Latest WL Date	DTW (ft)	WL Elev. (ft)
B-14-01 10ADB1 PZ1	343641112204202	519687	34° 36' 40.2"	112° 20' 43.8"	5021.1	UNUSED	945	16		2/9/2010	594.17	4426.98



Prescott AMA Groundwater Hydrographs - E

Arizona GroundWater Monitoring Site Hydrograph

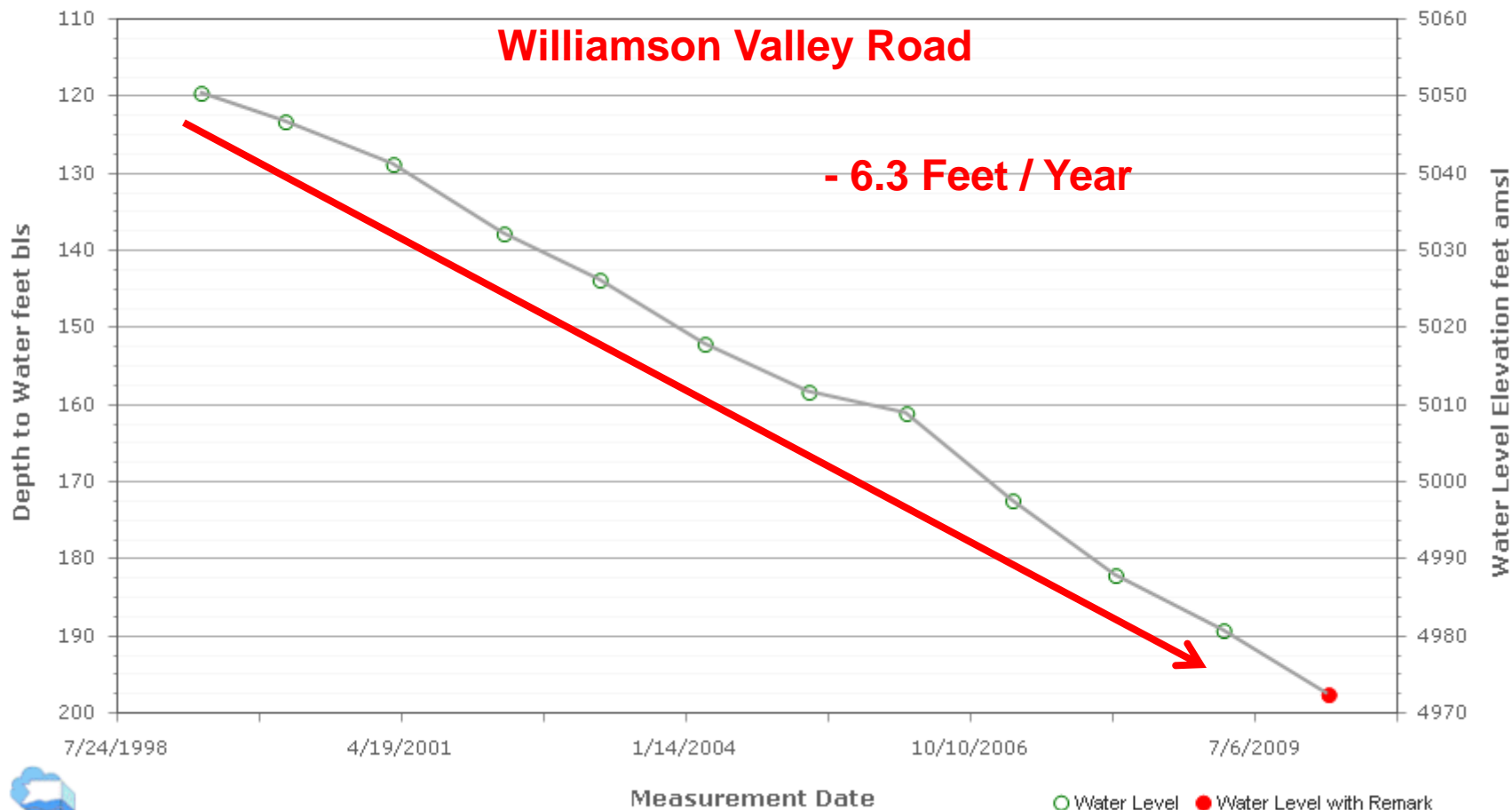
Local ID	Site ID	Registry ID	Latitude NAD27	Longitude NAD27	Alt. (ft amsl)	Water Use	Well Depth (ft)	Case Dia. (in)	Drill Date	Latest WL Date	DTW (ft)	WL Elev. (ft)
B-14-01 15ABA	343601112205301	613028	34° 35' 59.3"	112° 20' 50.1"	5117.4	UNUSED	996	16	11/1/1971	3/1/1994	498.5	4618.92



Prescott AMA Groundwater Hydrographs - F

Arizona GroundWater Monitoring Site Hydrograph

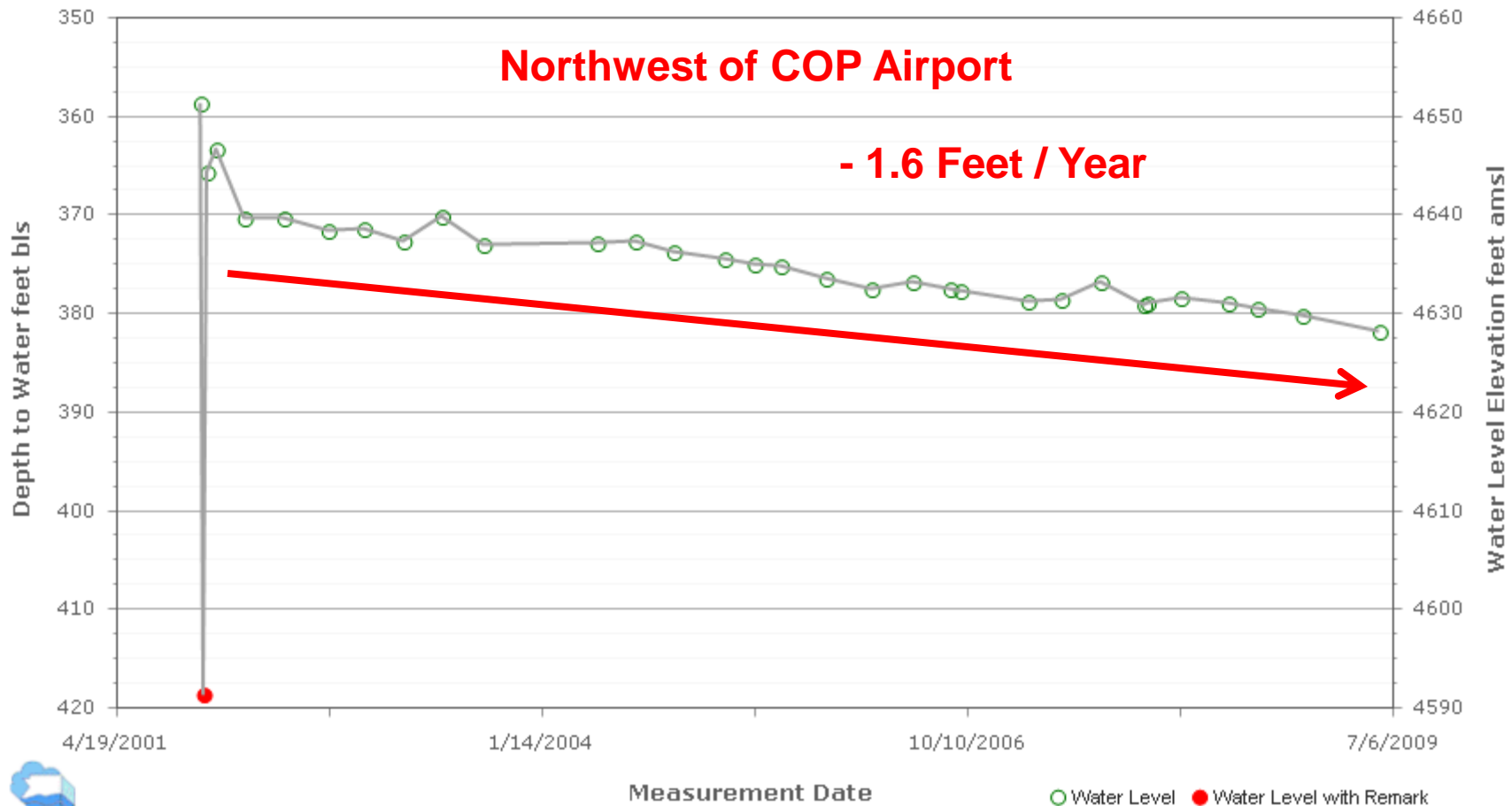
Local ID	Site ID	Registry ID	Latitude NAD27	Longitude NAD27	Alt. (ft amsl)	Water Use	Well Depth (ft)	Case Dia. (in)	Drill Date	Latest WL Date	DTW (ft)	WL Elev. (ft)
B-15-02 30ADC	343905112301401	601103	34° 39' 7.4"	112° 30' 9.2"	5170	PUBLIC SUPPLY	643			3/13/2009	189.2	4980.8



Prescott AMA Groundwater Hydrographs - G

Arizona GroundWater Monitoring Site Hydrograph

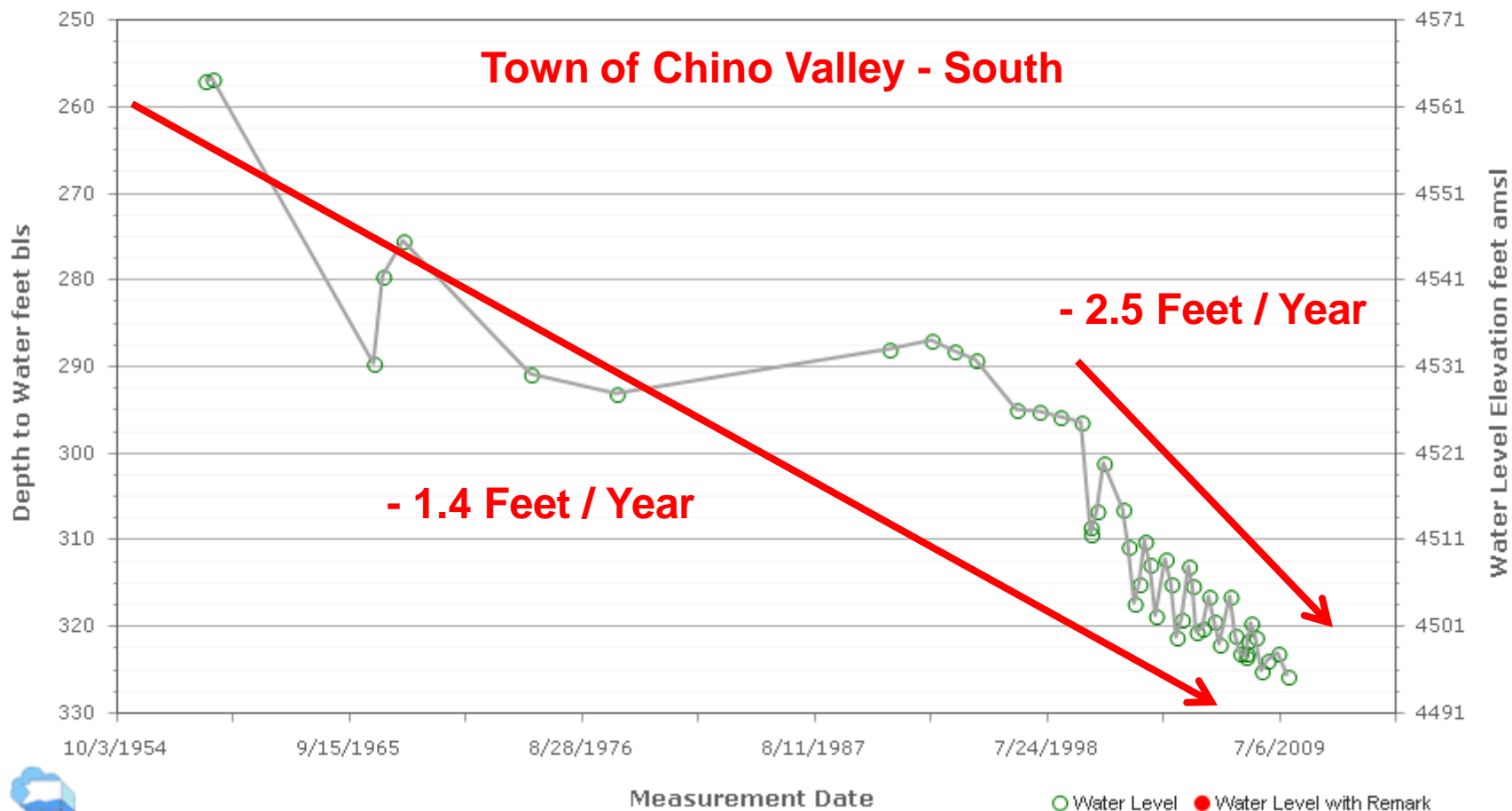
Local ID	Site ID	Registry ID	Latitude NAD27	Longitude NAD27	Alt. (ft amsl)	Water Use	Well Depth (ft)	Case Dia. (in)	Drill Date	Latest WL Date	DTW (ft)	WL Elev. (ft)
B-15-02 22AAB	342020112270101	588619	34° 40' 19.8"	112° 27' .5"	5010.4	UNUSED	1240	10.75	10/31/2001	6/2/2009	381.69	4628.77



Prescott AMA Groundwater Hydrographs - H

Arizona GroundWater Monitoring Site Hydrograph

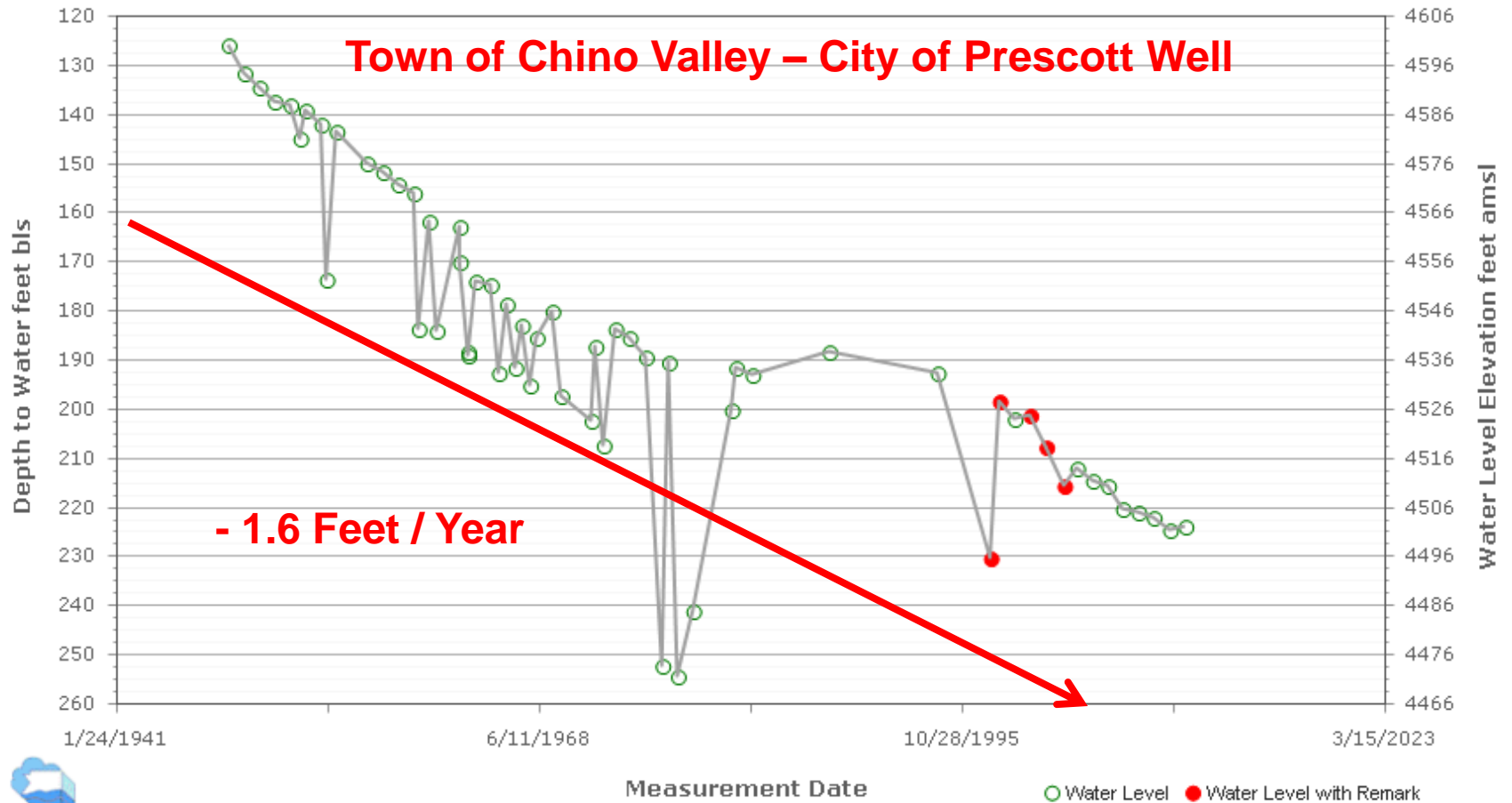
Local ID	Site ID	Registry ID	Latitude NAD27	Longitude NAD27	Alt. (ft amsl)	Water Use	Well Depth (ft)	Case Dia. (in)	Drill Date	Latest WL Date	DTW (ft)	WL Elev. (ft)
B-16-02 28DDC	344357112280901	628072	34° 43' 51.9"	112° 28' 8.7"	4821.4	UNUSED	605	16	10/31/1958	11/19/2009	325.59	4495.9



Prescott AMA Groundwater Hydrographs - I

Arizona GroundWater Monitoring Site Hydrograph

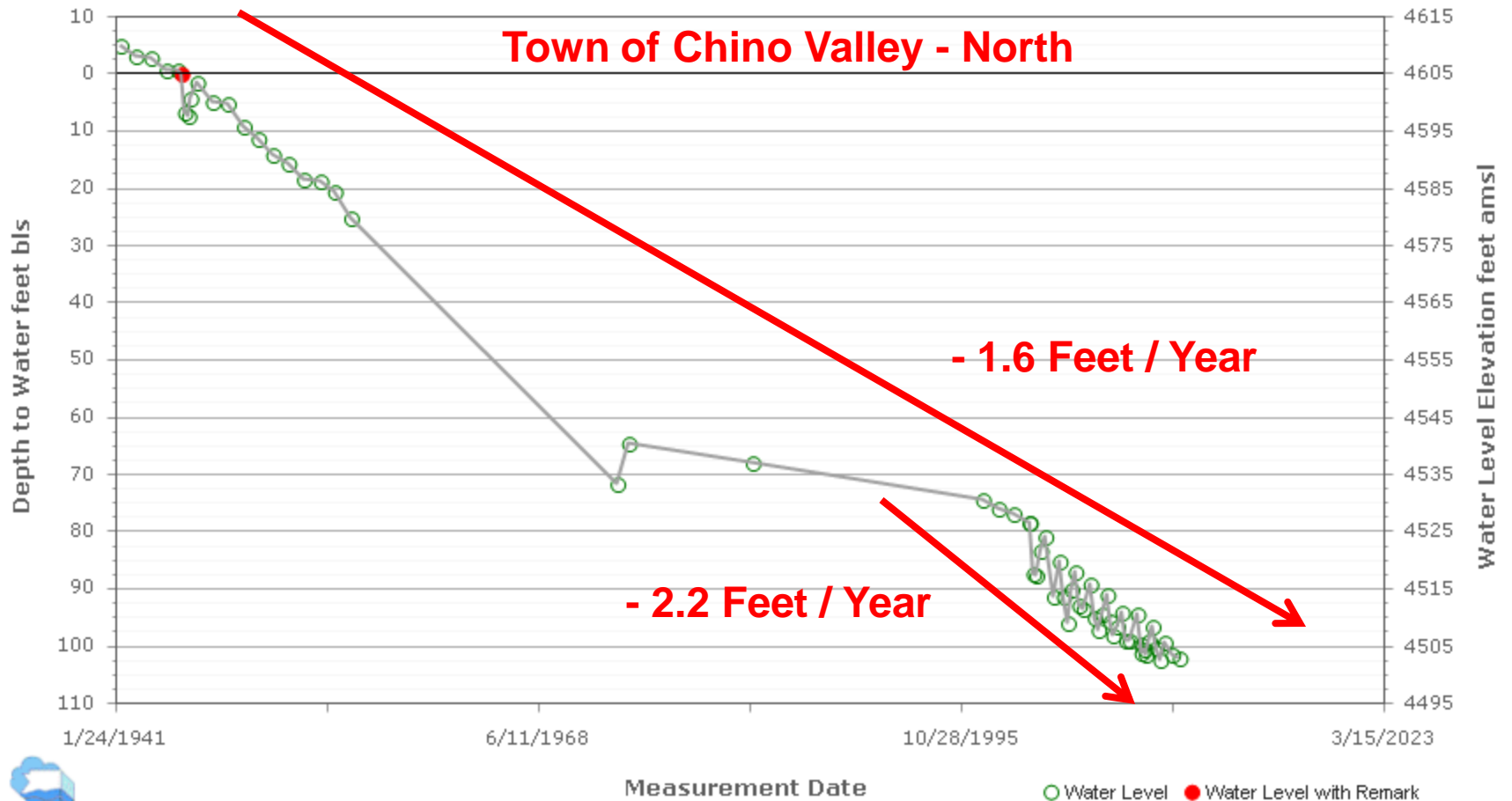
Local ID	Site ID	Registry ID	Latitude NAD27	Longitude NAD27	Alt. (ft amsl)	Water Use	Well Depth (ft)	Case Dia. (in)	Drill Date	Latest WL Date	DTW (ft)	WL Elev. (ft)
B-16-02 22DBA	344507112270101	606024	34° 45' 9.4"	112° 27' 6.0"	4726	PUBLIC SUPPLY	548	16	12/9/1947	3/18/2010	223.9	4502.1



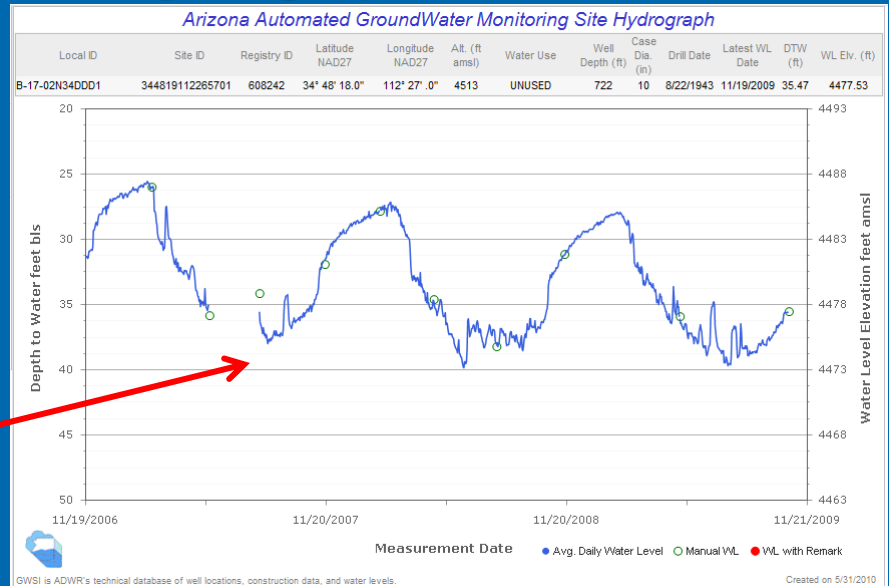
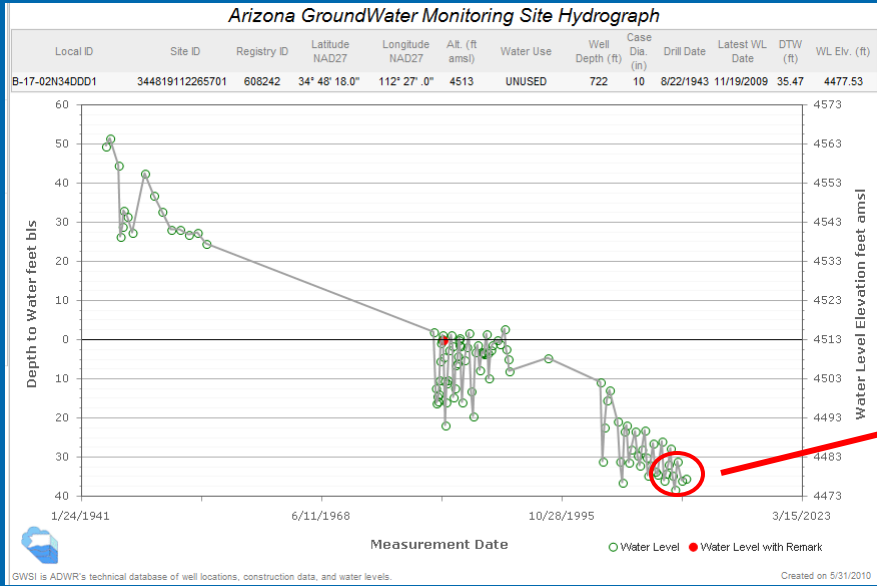
Prescott AMA Groundwater Hydrographs - J

Arizona GroundWater Monitoring Site Hydrograph

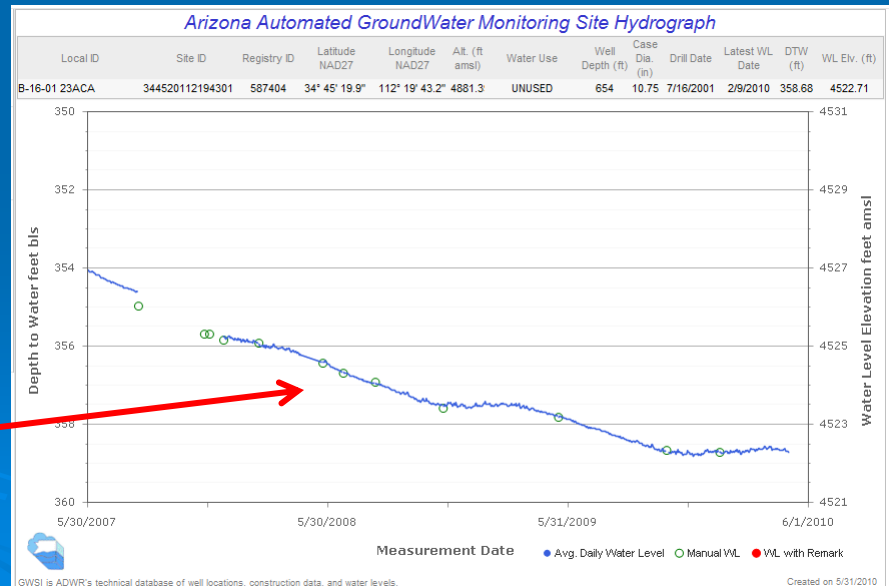
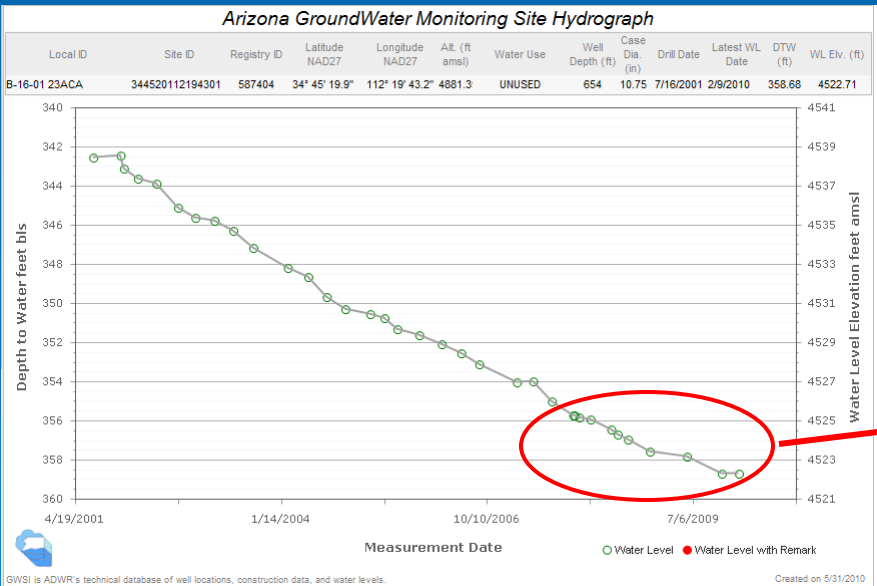
Local ID	Site ID	Registry ID	Latitude NAD27	Longitude NAD27	Alt. (ft amsl)	Water Use	Well Depth (ft)	Case Dia. (in)	Drill Date	Latest WL Date	DTW (ft)	WL Elev. (ft)
B-16-02 12CBD	344645112253401	606300	34° 46' 42.0"	112° 25' 29.0"	4604.5	UNUSED	644	8	4/14/1941	11/19/2009	102.08	4502.44



ADWR Monitoring Well Hydrographs



Well No. 55-608242 - Near Hwy 89 & Road 5 North-Irrigation and Stock Well at Bond Ranch Near Del Rio Springs



Well No. 55-587404 – Located 0.8 Miles SE of Perkinsville Rd & FR 318 – Owned by ADWR

Groundwater Recharge in Granite Creek

