

Extensometer Station Information

State Well Number	Irrigation or Water District	County	Type	Depth (feet)	Accuracy	Start of Record
09N03E08C004M	Reclamation District 2035	Yolo	Pipe	716	±0.001	1/24/1992
11N01E24Q008M	Yolo-Zamora	Yolo	Pipe	1000	±0.01	6/15/1988
11N04E04N005M	PGVMWC	Sutter	Pipe	1003	±0.001	4/13/1994
16N02W05B001M	Maxwell Irrigation District	Colusa	Cable	813	±0.01	3/1/2005
17N02W09H002M	Maxwell Irrigation District	Colusa	Cable	863	±0.01	8/9/2005
18N01E35L001M	Biggs-West Gridley	Butte	Cable	900	±0.01	7/8/2005
19N01E35B002M	Richvale	Butte	Cable	992	±0.01	7/6/2005
19N02W08Q001M	Glenn Colusa Irrigation District	Glenn	Cable	940	±0.01	12/1/2005
20N01E18L001M	Western Canal	Butte	Cable	1000	±0.01	3/3/2005
21N01W24B001M	None	Butte	Cable	1018	*	
21N02W33M001M	None	Glenn	Cable	974	±0.01	3/1/2005
22N02W15C002M	None	Glenn	Cable	844	±0.01	3/2/2005
22N01E35E001M	Cal Water Service	Butte	Cable	656	*	

* This extensometer is intended for monitoring inelastic subsidence only and is constructed in an existing well. The well is not designed to allow elastic movement.