

Table 1. Ground-water and vegetation study sites in the Owens Valley, California, 1982–88

[na, not applicable; nc, not collected; USGS, U.S. Geological Survey. Wells USGS 4 and USGS 11 dropped from study; USGS 9 selected for evapotranspiration monitoring, but used springly]

Site designation (figure 2)	Well number	Latitude (north)	Longitude (west)	Site name	Monitoring at site		
					Wells	Evapotranspiration	Dewatering
A	USGS 1	37° 25' 06"	118° 21' 02"	Laws.....	Shallow.....	Intermittent.....	na.
B	USGS 12	37° 19' 25"	118° 21' 31"	Warm Springs slow site.....	Nested.....	nc	Slow.
C	USGS 2	37° 17' 02"	118° 20' 15"	Warm Springs weather site	Shallow.....	Continuous	na.
D	USGS 2A	37° 17' 00"	118° 20' 11"	Collins Road fast site	Nested.....	nc	Fast.
E	USGS 3	37° 25' 06"	118° 21' 02"	Klondike Lake site	Shallow.....	Intermittent.....	na.
F	USGS 5	37° 06' 48"	118° 14' 29"	Big Pine weather site	Shallow.....	Continuous	na.
G	USGS 6	36° 56' 23"	118° 13' 40"	Blackrock Spring site.....	Shallow.....	Intermittent.....	na.
H	USGS 13	36° 47' 57"	118° 09' 33"	Independence slow site	Shallow.....	nc	Slow.
I	USGS 9	36° 47' 11"	118° 09' 40"	South Independence site	Shallow.....	nc	na.
J	USGS 7	36° 49' 07"	118° 09' 28"	North Independence site	Shallow.....	Intermittent.....	na.
K	USGS 8	36° 48' 08"	118° 09' 11"	Independence fast site.....	Nested.....	nc	Fast.
L	USGS 10	36° 47' 45"	118° 09' 00"	Independence weather site.....	Shallow.....	Continuous	na.
M	USGS 14	37° 08' 35"	118° 15' 03"	Steward Lane west	Nested.....	nc	na.
N	USGS 16	37° 08' 41"	118° 14' 05"	Steward Lane east	Nested.....	nc	na.
O	USGS 17	37° 04' 47"	118° 14' 26"	Fish Springs	Nested.....	nc	na.
P	USGS 15	36° 48' 10"	118° 10' 32"	Independence spring field.....	Nested.....	nc	na.
Q	USGS 19	36° 44' 07"	118° 08' 55"	Manzanar airport.....	Nested.....	nc	na.
R	USGS 18	36° 44' 27"	118° 04' 44"	Reward Road east	Nested.....	nc	na.
S	USGS 20	36° 41' 54"	118° 03' 39"	Northeast of Alabama Gates ...	Nested.....	nc	na.