

Table 2. Well information for sampled wells in the Southern Sacramento Valley Ground-Water Ambient Monitoring and Assessment (GAMA) study unit, California, 2005.

["DD" following a site area name in the first column indicates "depth dependent." "FP" following a site area name in the first column indicates "flowpath." ft, feet; GAMA, Ground-Water Ambient Monitoring and Assessment; LSD, land surface datum; mm/dd/yyyy, month/day/year; NAM, North American; nd, no data; QPC, Uplands; SAM, South American; SOL, Solano; SUI, Suisun-Fairfield; YOL, Yolo]

GAMA sample identi- fication number	Sample date (mm/dd/yyyy)	California Department of Water Resources ground-water basin	Sampling list	Land surface elevation (ft, above sea level)	Well depth, (ft, below LSD)	Top opening (ft, below LSD)	Bottom opening, (ft, below LSD)
Grid wells							
NAM-01	3/28/2005	Sacramento, North American	Intermediate	19	470	120	250
NAM-02	3/29/2005	Sacramento, North American	Intermediate	25	375	112	352
NAM-03	3/29/2005	Sacramento, North American	Fast	87	660	185	655
NAM-04	3/29/2005	Sacramento, North American	Fast	61	220	nd	nd
NAM-05	4/7/2005	Sacramento, North American	Intermediate	67	520	445	520
NAM-06	4/14/2005	Sacramento, North American	Slow	29	500	470	490
NAM-07	4/25/2005	Sacramento, North American	Fast	96	140	100	135
NAM-08	5/4/2005	Sacramento, North American	Intermediate	77	380	nd	nd
NAM-09	5/5/2005	Sacramento, North American	Fast	55	nd	nd	nd
NAM-10	5/10/2005	Sacramento, North American	Fast	27	84	nd	nd
NAM-11	5/18/2005	Sacramento, North American	Fast	27	700	210	520
QPC-01	3/15/2005	Sacramento, South American	Fast	124	225	180	225
QPC-02	3/16/2005	Sacramento, North American	Intermediate	238	208	nd	nd
QPC-03	3/16/2005	Sacramento, North American	Fast	131	nd	nd	nd
QPC-04	3/22/2005	Sacramento, North American	Fast	104	503	nd	nd
QPC-05	3/22/2005	Sacramento, North American	Intermediate	82	297	198	297
QPC-06	3/22/2005	Sacramento, North American	Slow	122	540	260	530
QPC-07	4/4/2005	Sacramento, North American	Slow	158	303	175	303
QPC-08	4/6/2005	Sacramento, North American	Intermediate	123	219	nd	nd
QPC-09	4/7/2005	Sacramento, South American	Intermediate	16	296	240	285
QPC-10	4/19/2005	Sacramento, South American	Fast	119	499	246	499
QPC-11	5/3/2005	Sacramento, South American	Fast	313	285	197	269
SAM-01	3/15/2005	Sacramento, South American	Fast	22	201	91	nd
SAM-02	3/15/2005	Sacramento, South American	Intermediate	44	512	135	nd
SAM-03	3/22/2005	Sacramento, South American	Intermediate	18	220	140	220
SAM-04	3/31/2005	Sacramento, South American	Fast	18	340	200	340
SAM-05	4/4/2005	Sacramento, South American	Fast	49	264	nd	nd
SAM-06	4/5/2005	Sacramento, South American	Fast	83	448	240	428
SAM-07	4/5/2005	Sacramento, South American	Intermediate	59	308	180	302
SAM-08	4/5/2005	Sacramento, South American	Fast	49	298	220	nd
SAM-09	4/19/2005	Sacramento, South American	Fast	71	nd	nd	nd
SAM-10	4/21/2005	Sacramento, South American	Fast	29	278	162	nd
SAM-11	4/21/2005	Sacramento, South American	Intermediate	37	270	146	268
SAM-12	5/18/2005	Sacramento, South American	Fast	23	nd	nd	nd
SOL-01	3/16/2005	Sacramento, Solano	Intermediate	105	800	230	780
SOL-02	3/17/2005	Sacramento, Solano	Fast	68	540	235	520
SOL-03	3/23/2005	Sacramento, Solano	Intermediate	108	940	420	900
SOL-04	3/23/2005	Sacramento, Solano	Fast	27	416	303	416
SOL-05	3/30/2005	Sacramento, Solano	Fast	12	104	nd	nd
SOL-06	3/30/2005	Sacramento, Solano	Intermediate	6	244	228	240
SOL-07	4/21/2005	Sacramento, Solano	Fast	4	335	95	nd
SOL-08	5/10/2005	Sacramento, Solano	Fast	108	1,780	1,100	1,760
SOL-09	5/11/2005	Sacramento, Solano	Fast	47	112	80	112
SOL-10	5/11/2005	Sacramento, Solano	Fast	97	600	120	600
SOL-11	5/11/2005	Sacramento, Solano	Fast	38	nd	nd	nd
SOL-12	5/12/2005	Sacramento, Solano	Fast	29	230	128	226
SOL-13	5/18/2005	Sacramento, Solano	Fast	46	180	100	180
SUI-01	3/31/2005	Suisun-Fairfield	Intermediate	153	nd	nd	nd

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GAMA sample identi- fication number	Sample date (mm/dd/yyyy)	California Department of Water Resources ground-water basin	Sampling list	Land surface elevation (ft, above sea level)	Well depth, (ft, below LSD)	Top opening (ft, below LSD)	Bottom opening, (ft, below LSD)
SUI-02	4/20/2005	Suisun-Fairfield	Intermediate	23	nd	nd	nd
SUI-03	5/12/2005	Suisun-Fairfield	Fast	88	225	60	220
SUI-04	5/12/2005	Suisun-Fairfield	Fast	83	390	145	370
SUI-05	5/17/2005	Suisun-Fairfield	Fast	93	nd	nd	nd
YOL-01	4/11/2005	Sacramento, Yolo	Fast	59	470	210	460
YOL-02	4/18/2005	Sacramento, Yolo	Intermediate	53	110	nd	nd
YOL-03	4/19/2005	Sacramento, Yolo	Slow	56	1,450	1,264	1,432
YOL-04	4/26/2005	Sacramento, Yolo	Slow	103	270	160	270
YOL-05	4/27/2005	Sacramento, Yolo	Fast	93	nd	nd	nd
YOL-06	4/27/2005	Sacramento, Yolo	Intermediate	136	395	175	299
YOL-07	5/3/2005	Sacramento, Yolo	Fast	56	157	134	157
YOL-08	5/10/2005	Sacramento, Yolo	Slow	8	393	375	385
YOL-09	5/17/2005	Sacramento, Yolo	Intermediate	26	nd	nd	nd
YOL-10	5/17/2005	Sacramento, Yolo	Fast	65	nd	nd	nd
YOL-11	5/19/2005	Sacramento, Yolo	Fast	95	349	321	349
YOL-12	5/24/2005	Sacramento, Yolo	Fast	27	280	260	270
YOL-13	5/24/2005	Sacramento, Yolo	Intermediate	188	188	nd	nd
YOL-14	5/25/2005	Sacramento, Yolo	Slow	13	1,350	275	560
YOL-15	5/26/2005	Sacramento, Yolo	Fast	173	230	150	230
Nongrid wells							
QPCFP-01	3/29/2005	Sacramento, North American	Slow	148	470	370	460
QPCFP-02	3/30/2005	Sacramento, North American	Slow	148	470	274	310
QPCFP-03	4/1/2005	Sacramento, North American	Intermediate	148	572	365	560
QPCFP-04	4/1/2005	Sacramento, North American	Intermediate	148	332	240	320
NAMFP-05	4/5/2005	Sacramento, North American	Slow	16	1,080	1,060	1,070
NAMFP-06	4/6/2005	Sacramento, North American	Slow	16	815	795	805
NAMFP-07	4/7/2005	Sacramento, North American	Slow	16	410	380	400
NAMFP-08	4/7/2005	Sacramento, North American	Slow	16	200	170	190
NAMFP-09	4/13/2005	Sacramento, North American	Slow	29	995	745	995
NAMFP-10	4/18/2005	Sacramento, North American	Slow	29	220	190	210
NAMFP-11	4/19/2005	Sacramento, North American	Fast	82	264	241	nd
YOLFP-12	4/20/2005	Sacramento, Yolo	Slow	73	857	740	842
YOLFP-13	4/21/2005	Sacramento, Yolo	Slow	58	456	258	446
YOLFP-14	4/27/2005	Sacramento, Yolo	Slow	148	320	204	298
YOLFP-15	4/28/2005	Sacramento, Yolo	Slow	145	480	190	470
NAMFP-16	6/15/2005	Sacramento, North American	Slow	31	635	222	625
Depth-dependent samples							
NAMDD-01	6/14/2005	Sacramento, North American	Depth dependent	31	635	222	625
NAMDD-02	6/14/2005	Sacramento, North American	Depth dependent	31	635	222	625
NAMDD-03	6/14/2005	Sacramento, North American	Depth dependent	31	635	222	625
NAMDD-04	6/14/2005	Sacramento, North American	Depth dependent	31	635	222	625