Appendix X

Representative Monitoring Networks

Table 1. Representative Monitoring Wells

| HCM Area | GSA | Site Name | RMS ID | Aquifer | Lat | Long | Site Type | Sustainability Indicator(s) |
|----------------|-------------|----------------------|----------|--|-----------|-------------|--------------------------|-----------------------------|
| South Basin | AEWSD | 29S29E33N001M | RMW-001 | Primary Principal Alluvial | 35.356255 | -118.874879 | Public Supply Well | GWL |
| South Basin | AEWSD | 30S29E11N001M | RMW-002 | Primary Principal Alluvial | 35.325731 | -118.842352 | District Ag Supply Well | GWL |
| South Basin | AEWSD | 30S30E19E001M | RMW-003 | Primary Principal Alluvial | 35.307301 | -118.803495 | District Ag Supply Well | GWL |
| South Basin | AEWSD | 30S29E29A001M | RMW-004 | Primary Principal Alluvial | 35.296069 | -118.879708 | District Ag Supply Well | GWL, GWQ |
| South Basin | AEWSD | 31S29E05E001M | RMW-005 | Primary Principal Alluvial | 35.260883 | -118.891984 | District Ag Supply Well | GWL |
| South Basin | AEWSD | 31S29E12M001M | RMW-006 | Primary Principal Alluvial | 35.245303 | -118.823158 | District Ag Supply Well | GWL |
| South Basin | AEWSD | 31S30E17K001M | RMW-007 | Primary Principal Alluvial | 35.230887 | -118.779148 | District Ag Supply Well | GWL |
| South Basin | AEWSD | 31S29E34A001M | RMW-008 | Primary Principal Alluvial | 35.194234 | -118.842512 | District Ag Supply Well | GWL |
| South Basin | AEWSD | 31S30E30J001M | RMW-009 | Primary Principal Alluvial | 35.201876 | -118.790198 | District Ag Supply Well | GWL |
| South Basin | AEWSD | ACSD Well #14 | RMW-010 | Primary Principal Alluvial | 35.194193 | -118.848387 | Public Supply Well | GWL, GWQ |
| South Basin | AEWSD | 32S29E12P001M | RMW-011 | Primary Principal Alluvial | 35.151308 | -118.818396 | District Ag Supply Well | GWL |
| South Basin | AEWSD | 32S29E20L001M | RMW-012R | Primary Principal Alluvial | 35.129004 | -118.887680 | District Ag Supply Well | GWL |
| South Basin | AEWSD | 351300N1189357W001 | RMW-013R | Primary Principal Alluvial | 35.129264 | -118.923669 | Monitring Well | GWL |
| South Basin | AEWSD | 32S29E31N001M | RMW-014 | Primary Principal Alluvial | 35.093374 | -118.911887 | District Ag Supply Well | GWL |
| South Basin | AEWSD | 12N20W36G001S | RMW-015 | Primary Principal Alluvial | 35.083407 | -118.962552 | District Ag Supply Well | GWL |
| South Basin | AEWSD | 11N20W05J001S | RMW-016 | Primary Principal Alluvial | 35.066173 | -119.029415 | District Ag Supply Well | GWL |
| North Basin | KRGSA | 29S26E09H001M | RMW-017 | Primary Principal Alluvial | 35.420895 | -119.181743 | District Supply Well | GWL |
| North Basin | KRGSA | 29S/26E-01K01 | RMW-018 | Primary Principal Alluvial | 35.432778 | -119.134811 | District Supply Well | GWL |
| North Basin | KRGSA | 29S/27E-08H05 | RMW-019R | Primary Principal Alluvial | 35.419936 | -119.093097 | Landowner Ag Supply Well | GWL |
| Kern River Fan | KRGSA | 29S28E18K001M | RMW-020 | Primary Principal Alluvial | 35.404844 | -119.009250 | District Supply Well | GWL |
| Kern River Fan | KRGSA | 29S28E19J002M | RMW-021 | Primary Principal Alluvial | 35.389808 | -119.008747 | Public Supply Well | GWL, GWQ |
| Kern River Fan | KRGSA | 30S/27E-05D001 (ID4) | RMW-025 | Primary Principal Alluvial | 35.353686 | -119.109828 | Public Supply Well | GWL, GWQ |
| South Basin | KRGSA | 30S28E03D001M | RMW-026 | Primary Principal Alluvial | 35.351250 | -118.966330 | District Supply Well | GWL |
| Kern River Fan | KRGSA | 30S26E16B002M | RMW-029 | Primary Principal Alluvial | 35.324712 | -119.187040 | Landowner Ag Supply Well | GWL |
| South Basin | KRGSA | 30S28E11F001M | RMW-030 | Primary Principal Alluvial | 35.334180 | -118.943130 | Landowner Ag Supply Well | GWL |
| Kern River Fan | KRGSA | 30S/26E-22P003 | RMW-031 | Primary Principal Alluvial | 35.296439 | -119.173357 | District Supply Well | GWL |
| South Basin | KRGSA | 30S/26E-25A002 | RMW-032 | Primary Principal Alluvial | 35.295346 | -119.128495 | District Supply Well | GWL |
| South Basin | KRGSA | 30S28E35L002M | RMW-034 | Primary Principal Alluvial | 35.274000 | -118.941140 | Landowner Ag Supply Well | GWL |
| South Basin | KRGSA | 31S26E10J001M | RMW-035R | Primary Principal Alluvial | 35.245080 | -119.164030 | Landowner Ag Supply Well | GWL |
| South Basin | KRGSA | 31S26E16P001M | RMW-037 | Primary Principal Alluvial | 35.225400 | -119.192763 | Landowner Ag Supply Well | GWL |
| South Basin | KRGSA | KDWD Well | RMW-038R | Primary Principal Alluvial | 35.223060 | -119.127830 | Monitoring Well | GWL |
| South Basin | KRGSA | 31S27E25D001M | RMW-040 | Primary Principal Alluvial | 35.206242 | -119.038881 | Landowner Ag Supply Well | GWL |
| South Basin | KRGSA | 31S29E30J001M | RMW-041 | Primary Principal Alluvial | 35.199567 | -118.898542 | Landowner Ag Supply Well | GWL |
| South Basin | KDWD | RMW-042 | RMW-042 | Primary Principal Alluvial | 35.192165 | -119.205224 | District Ag Supply Well | GWL |
| East Margin | Olcese GSA | Well #4 | RMW-043 | Santa Margarita or Olcese Principal - Lower Confined | 35.430995 | -118.841056 | District Ag Supply Well | GWL, GWQ |
| East Margin | Olcese GSA | Canyon View Ranch | RMW-044 | Santa Margarita or Olcese Principal - Lower Confined | 35.438639 | -118.803472 | District Ag Supply Well | GWL |
| Kern River Fan | Pioneer GSA | 30S/26E-04D003M | RMW-045 | Primary Principal Alluvial | 35.354270 | -119.196550 | District Supply Well | GWL |
| Kern River Fan | Pioneer GSA | 30S/26E-10P004M | RMW-048 | Primary Principal Alluvial | 35.325030 | -119.173850 | District Supply Well | GWL |
| Gern River Fan | Pioneer GSA | 30S/26E-15N003M | RMW-049 | Primary Principal Alluvial | 35.312290 | -119.180520 | District Supply Well | GWL,GWQ, Banking |

Table 1. Representative Monitoring Wells

| HCM Area | GSA | Site Name | RMS ID | Aquifer | Lat | Long | Site Type | Sustainability Indicator(s) |
|----------------|--------|----------------------|----------|---|-----------|-------------|--------------------------|-----------------------------|
| North Basin | RRBWSD | Bushnell | RMW-050 | Primary Principal Alluvial | 35.434919 | -119.358003 | Landowner Ag Supply Well | GWL |
| North Basin | RRBWSD | L.R. Stout | RMW-052 | Primary Principal Alluvial | 35.430920 | -119.285880 | Landowner Ag Supply Well | GWL |
| North Basin | RRBWSD | RBG School | RMW-053 | Primary Principal Alluvial | 35.419700 | -119.254370 | Public Supply Well | GWL |
| North Basin | RRBWSD | P. Enns Domestic | RMW-054 | Primary Principal Alluvial | 35.412090 | -119.262342 | Domestic Supply Well | GWL |
| North Basin | RRBWSD | Section 18 | RMW-055 | Primary Principal Alluvial | 35.408092 | -119.330726 | Landowner Ag Supply Well | GWL |
| Kern River Fan | RRBWSD | Blacco HQ | RMW-056 | Primary Principal Alluvial | 35.391460 | -119.345350 | Landowner Ag Supply Well | GWL |
| North Basin | RRBWSD | Cauzza | RMW-057 | Primary Principal Alluvial | 35.398590 | -119.394810 | Landowner Ag Supply Well | GWL |
| Kern River Fan | RRBWSD | Replacement RMW | RMW-058R | Primary Principal Alluvial | 35.366086 | -119.385935 | Landowner Ag Supply Well | GWL |
| Kern River Fan | RRBWSD | West I-5 | RMW-059 | Primary Principal Alluvial | 35.356420 | -119.341220 | Landowner Ag Supply Well | GWL |
| Kern River Fan | RRBWSD | Virgil Bussell | RMW-060 | Primary Principal Alluvial | 35.362585 | -119.307951 | Landowner Ag Supply Well | GWL |
| Kern River Fan | RRBWSD | 27N Mayer | RMW-061a | Primary Principal Alluvial | 35.369300 | -119.285630 | Monitoring Well | GWL |
| Kern River Fan | RRBWSD | 25M Enos | RMW-062a | Primary Principal Alluvial | 35.374433 | -119.251718 | Monitoring Well / ILRP | GWL, GWQ |
| Kern River Fan | RRBWSD | Chet Reed | RMW-063 | Primary Principal Alluvial | 35.390650 | -119.146860 | Landowner Ag Supply Well | GWL |
| Kern River Fan | RRBWSD | Home Place | RMW-064 | Primary Principal Alluvial | 35.382422 | -119.203540 | Landowner Ag Supply Well | GWL |
| Kern River Fan | RRBWSD | 31H Greeley | RMW-065a | Primary Principal Alluvial | 35.361718 | -119.217063 | Monitoring Well / ILRP | GWL, GWQ |
| Kern River Fan | RRBWSD | Harvest Ranch | RMW-066 | Primary Principal Alluvial | 35.363360 | -119.176550 | Public Supply Well | GWL |
| Kern River Fan | RRBWSD | 35H RRBWSD Shop | RMW-067a | Primary Principal Alluvial | 35.365850 | -119.147041 | Monitoring Well / ILRP | GWL, GWQ |
| Kern River Fan | RRBWSD | 32N Triple | RMW-068a | Primary Principal Alluvial | 35.267350 | -119.213830 | Monitoring Well | GWL |
| Kern River Fan | RRBWSD | 28J Triple | RMW-069b | Primary Principal Alluvial | 35.288920 | -119.181360 | Monitoring Well | GWL |
| South Basin | TCWD | Caratan Well (RMS-1) | RMW-070 | Primary Principal Alluvial | 35.200176 | -118.769775 | District Supply Well | GWL, GWQ |
| Kern River Fan | WKWD | WKWD 23M-M | RMW-085b | Primary Principal Alluvial | 35.303730 | -119.269920 | Monitoring Well | GWL |
| South Basin | WRMWSD | 32S26E20G001M | RMW-094 | Primary Principal Alluvial | 35.133760 | -119.207679 | Landowner Ag Supply Well | GWL |
| South Basin | WRMWSD | 32S27E30N001M | RMW-095 | Primary Principal Alluvial | 35.109479 | -119.123197 | Landowner Ag Supply Well | GWL |
| South Basin | WRMWSD | 32S27E35R001M | RMW-097 | Primary Principal Alluvial | 35.096023 | -119.040690 | Landowner Ag Supply Well | GWL |
| North Basin | BVWSD | DMW01 | RMW-105 | Primary Principal Alluvial - Upper Zone | 35.601350 | -119.617650 | District Ag Supply Well | GWL |
| North Basin | BVWSD | DMW02 | RMW-106 | Primary Principal Alluvial - Upper Zone | 35.571640 | -119.580810 | District Ag Supply Well | GWL |
| North Basin | BVWSD | DMW04 | RMW-107 | Primary Principal Alluvial | 35.513690 | -119.598440 | District Ag Supply Well | GWL, GWQ |
| North Basin | BVWSD | DMW05 | RMW-108 | Primary Principal Alluvial | 35.485320 | -119.564830 | District Ag Supply Well | GWL |
| North Basin | BVWSD | DMW06 | RMW-109 | Primary Principal Alluvial | 35.452650 | -119.534600 | District Ag Supply Well | GWL |
| North Basin | BVWSD | DMW07 | RMW-110 | Primary Principal Alluvial | 35.402090 | -119.501100 | District Ag Supply Well | GWL, GWQ |
| North Basin | BVWSD | DMW08 | RMW-111 | Primary Principal Alluvial | 35.390580 | -119.448170 | District Ag Supply Well | GWL |
| North Basin | BVWSD | DMW10a | RMW-112a | Primary Principal Alluvial | 35.353620 | -119.434120 | Monitoring Well | GWL |
| Kern River Fan | BVWSD | DMW12b | RMW-113b | Primary Principal Alluvial | 35.318470 | -119.374730 | Monitoring Well | GWL, GWQ |
| South Basin | HMWD | HMWD #20 | RMW-114 | Primary Principal Alluvial | 35.229440 | -119.286450 | District Ag Supply Well | GWL |
| South Basin | HMWD | HMWD #28 | RMW-115 | Primary Principal Alluvial | 35.208600 | -119.278280 | District Ag Supply Well | GWL |
| South Basin | HMWD | HMWD #27 | RMW-116 | Primary Principal Alluvial | 35.208760 | -119.251970 | District Ag Supply Well | GWL |
| South Basin | HMWD | HMWD #26 | RMW-117 | Primary Principal Alluvial | 35.197570 | -119.235750 | District Ag Supply Well | GWL |
| South Basin | HMWD | HMWD #18 | RMW-118 | Primary Principal Alluvial | 35.181100 | -119.235810 | District Ag Supply Well | GWL |
| North Basin | SWSD | S-2 | RMW-119 | Primary Principal Alluvial - Lower Zone | 35.568704 | -119.562328 | Monitoring Well | GWL |
| North Basin | SWSD | S-4 | RMW-121 | Primary Principal Alluvial | 35.520514 | -119.582118 | Monitoring Well | GWL |

Kern County Subbasin Groundwater Sustainability Plan

Table 1. Representative Monitoring Wells

| HCM Area | GSA | Site Name | RMS ID | Aquifer | Lat | Long | Site Type | Sustainability Indicator(s) |
|-------------------------|--------|--------------------------------------|--------------------|---|------------------------|----------------------------|---|-----------------------------|
| North Basin | SWSD | S-5 | RMW-122 | Primary Principal Alluvial - Lower Zone | 35.550636 | -119.527138 | Monitoring Well | GWL |
| North Basin | SWSD | S-6 | RMW-123 | Primary Principal Alluvial | 35.703571 | -119.339174 | Monitoring Well | GWL |
| North Basin | SWSD | S-8A Cluster 1 of 2 | RMW-126 | Primary Principal Alluvial | 35.630484 | -119.402125 | Monitoring Well | GWL |
| North Basin | SWSD | S-9A Cluster 1 of 2 | RMW-128 | Primary Principal Alluvial | 35.521942 | -119.394311 | Monitoring Well | GWL |
| North Basin | SWSD | S-11 | RMW-130 | Primary Principal Alluvial - Lower Zone | 35.695554 | -119.562279 | Monitoring Well | GWL |
| North Basin | SWSD | S-12 | RMW-131 | Primary Principal Alluvial - Lower Zone | 35.722805 | -119.553797 | Monitoring Well | GWL |
| North Basin | SWSD | S-13A Cluster 1 of 2 | RMW-132 | Primary Principal Alluvial - Lower Zone | 35.760891 | -119.436645 | Monitoring Well | GWL |
| North Basin | SWSD | S-14B Cluster 2 of 2 | RMW-135 | Primary Principal Alluvial | 35.666848 | -119.384129 | Monitoring Well | GWL |
| North Basin | SWSD | 26S-23E-15A1 | RMW-137 | Primary Principal Alluvial | 35.673653 | -119.473336 | Monitoring Well | GWL |
| North Basin | SWSD | 948L02 Cluster1 of 2 | RMW-139 | Primary Principal Alluvial | 35.418890 | -119.421573 | Monitoring Well | GWL |
| North Basin | NKWSD | 88-03-009R | RMW-145R | Primary Principal Alluvial | 35.497030 | -119.170627 | District Ag Supply Well | GWL |
| North Basin | NKWSD | 88-09-009 | RMW-146 | Primary Principal Alluvial | 35.536413 | -119.233014 | District Ag Supply Well | GWL |
| North Basin | NKWSD | 88-21-005 | RMW-147 | Primary Principal Alluvial | 35.587778 | -119.226935 | District Ag Supply Well | GWL |
| North Basin | NKWSD | 88-29-014 | RMW-148 | Primary Principal Alluvial | 35.623163 | -119.224495 | District Ag Supply Well | GWL, GWQ |
| North Basin | NKWSD | 99-00-003 | RMW-149 | Primary Principal Alluvial | 35.442406 | -119.133177 | District Ag Supply Well | GWL |
| North Basin | NKWSD | 99-00-081 | RMW-150 | Primary Principal Alluvial | 35.576360 | -119.281784 | District Ag Supply Well | GWL |
| North Basin | NKWSD | 99-22-084 | RMW-151 | Primary Principal Alluvial | 35.638001 | -119.312440 | District Ag Supply Well | GWL |
| North Basin | SSJMUD | SSJMUD 8 | RMW-157 | Primary Principal Alluvial | 35.747020 | -119.336000 | District Ag Supply Well | GWL |
| North Basin | SSJMUD | SSJMUD 14 | RMW-158 | Primary Principal Alluvial | 35.739480 | -119.205200 | District Ag Supply Well | GWL |
| North Basin | SSJMUD | SSJMUD 23 AGC100012326-KRWCA00030 | RMW-159 | Primary Principal Alluvial | 35.718500 | -119.304200 | District Ag Supply Well / ILRP | GWL, GWQ |
| North Basin | SSJMUD | SSJMUD 53 | RMW-160 | Primary Principal Alluvial | 35.630680 | -119.191200 | District Ag Supply Well | GWL |
| North Basin | SSJMUD | SSJMUD 59 | RMW-161 | Primary Principal Alluvial | 35.682000 | -119.151700 | District Ag Supply Well | GWL |
| North Basin | SSJMUD | SSJMUD 62 | RMW-162 | Primary Principal Alluvial | 35.718370 | -119.144900 | District Ag Supply Well | GWL |
| North Basin | SSJMUD | SSJMUD 42 | | , | 35.692950 | -119.232000 | District Ag Supply Well | GWL |
| North Basin North Basin | CWD | Well 12H Well 4R | RMW-167 RMW-168 | Primary Principal Alluvial Primary Principal Alluvial | 35.595410 35.602300 | -119.115950 -119.169000 | Landowner Supply Well Landowner Supply Well | GWL GWL |
| North Basin | CWD | Well 28L | RMW-169 | Primary Principal Alluvial | 35.462763 | -119.074941 | Landowner Supply Well | GWL, GWQ |
| North Basin | CWD | Well 24R | RMW-170 | Primary Principal Alluvial | 35.646940 | -119.117460 | Landowner Supply Well | GWL GWL |
| North Basin | CWD | Well 11M | RMW-171 | Primary Principal Alluvial | 35.504400 | -119.150200 | Landowner Supply Well | GWL |
| | | Well 6C, | | , , | | | 1,,, | |
| North Basin | CWD | AGC100012324-CAWDC00009 | RMW-172 | Primary Principal Alluvial | 35.527440 | -119.109980 | District Ag Supply Well / ILRP | GWL, GWQ |
| North Basin | CWD | Well 33C | RMW-173 | Primary Principal Alluvial | 35.543910 | -119.178090 | Landowner Supply Well | GWL |
| East Margin | KTWD | Well 4P1 | RMW-175 | Santa Margarita or Olcese Principal - Lower Confined | 35.778296 | -119.072600 | District Ag Supply Well | GWL |
| East Margin | KTWD | Well 20C1 | RMW-176 | Santa Margarita or Olcese Principal - Lower Confined | 35.747100 | -119.089880 | District Ag Supply Well | GWL |
| East Margin | KTWD | Well 15P1 | RMW-177 | Santa Margarita or Olcese Principal - Lower Confined | 35.750540 | -119.058340 | District Ag Supply Well | GWL |
| East Margin | KTWD | Well 32M1 | RMW-179 | Santa Margarita or Olcese Principal - Lower Confined | 35.794573 | -119.084745 | District Ag Supply Well | GWL |
| East Margin | EWMA | EWMA #21 | RMW-185 | Santa Margarita or Olcese Principal - Lower Confined | 35.593428 | -119.078767 | Landowner Ag Supply Well | GWL, GWQ |
| East Margin | EWMA | EWMA #30 | RMW-187 | Santa Margarita or Olcese Principal - Lower Confined | 35.667733 | -119.067811 | Landowner Ag Supply Well | GWL |
| North Basin | EWMA | EWMA #41 | RMW-189 | Primary Principal Alluvial | 35.570531 | -119.091094 | Landowner Ag Supply Well | GWL, GWQ |
| South Basin | KRGSA | 31S28E20D001M | RMW-192 | Primary Principal Alluvial | 35.221260 | -119.000470 | Landowner Ag Supply Well | GWL |

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| HCM Area | GSA | Site Name | RMS ID | Aquifer | Lat | Long | Site Type | Sustainability Indicator(s) |
|----------------|---------------------|-------------------------------------|----------|---|-----------|-------------|--------------------------|------------------------------|
| South Basin | KRGSA | 31S29E28C002M | RMW-193 | Primary Principal Alluvial | 35.205300 | -118.869340 | Landowner Ag Supply Well | GWL |
| South Basin | KRGSA | 31S27E07B001M | RMW-195 | Primary Principal Alluvial | 35.252450 | -119.116462 | Landowner Ag Supply Well | GWL |
| South Basin | KRGSA | 31S27E12Q001M | RMW-196 | Primary Principal Alluvial | 35.241412 | -119.030045 | Landowner Ag Supply Well | GWL |
| South Basin | KRGSA | 32S/28E-01P | RMW-197 | Primary Principal Alluvial | 35.165730 | -118.923560 | Landowner Ag Supply Well | GWL |
| South Basin | KRGSA | 32S27E07N061M | RMW-200 | Primary Principal Alluvial | 35.154160 | -119.128140 | Landowner Ag Supply Well | GWL |
| Kern River Fan | KRGSA | 29S27E20F001M | RMW-201 | Primary Principal Alluvial | 35.394086 | -119.104328 | Landowner Ag Supply Well | GWL |
| South Basin | KRGSA | 31S28E05D002M | RMW-202 | Primary Principal Alluvial | 35.266228 | -119.001478 | Landowner Ag Supply Well | GWL |
| North Basin | WDWA | 7106-63 | RMW-203 | Primary Principal Alluvial - Sentinel | 35.550510 | -119.636840 | Landowner Ag Supply Well | GWL |
| North Basin | SWID | Shafter Well 15 | RMW-204 | Primary Principal Alluvial | 35.470462 | -119.279183 | Public Supply Well | GWL |
| North Basin | SWID | Shafter Well 7 | RMW-205 | Primary Principal Alluvial | 35.507996 | -119.277661 | Public Supply Well | GWL |
| North Basin | SSJMUD | SSJMUD 47 | RMW-208R | Primary Principal Alluvial | 35.667500 | -119.208700 | District Ag Supply Well | GWL |
| North Basin | KRGSA | BK 178-01 | RMW-209R | Primary Principal Alluvial | 35.420048 | -119.083077 | | GWL |
| South Basin | KRGSA | CWS BK 140-01, CA1510003_105_105 | RMW-210R | Primary Principal Alluvial | 35.382581 | -119.007380 | Public Supply Well | GWL, GWQ |
| Kern River Fan | KRGSA | CWS BK 062-02, CA1510003_038_038 | RMW-211R | Primary Principal Alluvial | 35.367183 | -119.019720 | Public Supply Well | GWL, GWQ |
| South Basin | KRGSA | 29S28E35H001M | RMW-212 | Primary Principal Alluvial | 35.361806 | -118.933408 | Landowner Ag Supply Well | GWL |
| Kern River Fan | KRGSA | BK 154-01 | RMW-213R | Primary Principal Alluvial | 35.361779 | -119.053423 | | GWL |
| South Basin | KRGSA | BK 123-02 | RMW-214R | Primary Principal Alluvial | 35.319850 | -119.022244 | | GWL |
| South Basin | KRGSA | BK 125-01 | RMW-215R | Primary Principal Alluvial | 35.339183 | -118.992180 | | GWL |
| South Basin | KRGSA | 30S28E29B002M | RMW-216 | Primary Principal Alluvial | 35.292436 | -118.991139 | Landowner Ag Supply Well | GWL |
| South Basin | KRGSA | 30S29E31C | RMW-217 | Primary Principal Alluvial | 35.281250 | -118.905420 | Landowner Ag Supply Well | GWL |
| South Basin | KRGSA | 31S27E33K001M | RMW-218 | Primary Principal Alluvial | 35.186770 | -119.081213 | Landowner Ag Supply Well | GWL |
| South Basin | KRGSA | 31S28E14D001M | RMW-219 | Primary Principal Alluvial | 35.235366 | -118.945542 | Landowner Ag Supply Well | GWL |
| South Basin | AEWSD | 31S29E10K001M | RMW-224 | Primary Principal Alluvial | 35.245260 | 118.84718 | District Ag Supply Well | GWL, GWQ, Banking |
| South Basin | AEWSD | 30S30E18G001M | RMW-225 | Primary Principal Alluvial | 35.319700 | -118.799000 | Landowner Ag Supply Well | GWQ |
| South Basin | WRMWSD | 32S26E24K001M | RMW-231 | Primary Principal Alluvial | 35.130445 | -119.136596 | Landowner Ag Supply Well | GWL |
| South Basin | WRMWSD | 11N22W01D001S | RMW-232 | Primary Principal Alluvial | 35.074957 | -119.189203 | Landowner Ag Supply Well | GWL |
| South Basin | WRMWSD | 11N22W06H001S | RMW-233 | Primary Principal Alluvial | 35.069237 | -119.261172 | Landowner Ag Supply Well | GWL |
| South Basin | WRMWSD | 11N21W16E001S | RMW-234 | Primary Principal Alluvial | 35.042829 | -119.135542 | Landowner Ag Supply Well | GWL |
| South Basin | WRMWSD | 12N21W34N001S | RMW-235R | Primary Principal Alluvial | 35.077426 | -119.117207 | Landowner Ag Supply Well | GWL |
| South Basin | WRMWSD | 11N21W09C001S | RMW-236 | Primary Principal Alluvial | 35.060100 | -119.130881 | Landowner Ag Supply Well | GWL |
| South Basin | WRMWSD | 32S26E34P001M | RMW-237 | Primary Principal Alluvial | 35.094297 | -119.173551 | Landowner Ag Supply Well | GWL |
| South Basin | WRMWSD | 32S26E36P002M | RMW-238 | Primary Principal Alluvial | 35.094660 | -119.137480 | Landowner Ag Supply Well | GWL |
| South Basin | WRMWSD | 32S25E29Q001M | RMW-239 | Primary Principal Alluvial | 35.108763 | -119.313135 | Landowner Ag Supply Well | GWL |
| South Basin | WRMWSD | 32S28E16P001M | RMW-240 | Primary Principal Alluvial | 35.136678 | -118.976775 | Landowner Ag Supply Well | GWL |
| North Basin | SWID - 7th Standard | 28S/24E-35C | RMW-249 | Primary Principal Alluvial | 35.456100 | -119.359500 | Landowner Ag Supply Well | GWL |
| North Basin | SSJMUD | Delano 30 CA1510005_036_036 | RMW-252 | Primary Principal Alluvial - Lower Zone | 35.789790 | -119.230240 | Public Supply Well | GWL,GWQ, Subsidence, Banking |
| North Basin | SWID | Shafter Well 12 | RMW-254 | Primary Principal Alluvial | 35.502010 | -119.274800 | Public Supply Well | GWL |
| North Basin | SWID | Wasco 12 | RMW-256 | Primary Principal Alluvial | 35.615690 | -119.339678 | Public Supply Well | GWL, GWQ |

Table 1. Representative Monitoring Wells

| HCM Area | GSA | Site Name | RMS ID | Aquifer | Lat | Long | Site Type | Sustainability Indicator(s) |
|----------------------------|---------------------|---|--------------------|---|------------------------|----------------------------|--|-------------------------------|
| North Basin | SWID | Shafter Well 14 | RMW-257 | Primary Principal Alluvial | 35.494288 | -119.259271 | Public Supply Well | GWL, GWQ |
| South Basin | WRMWSD | 12N21W35Q001S | RMW-258 | Primary Principal Alluvial | 35.076850 | -119.087138 | Landowner Ag Supply Well | GWL |
| Kern River Fan | Pioneer GSA | 30S/26E-04J003M | RMW-259 | Primary Principal Alluvial | 35.343400 | -119.181630 | District Supply Well | GWL |
| North Basin | SWID | Wasco 8A | RMW-263 | Primary Principal Alluvial | 35.587390 | -119.352300 | Public Supply Well | GWL |
| Kern River Fan | WKWD | NWM1-M | RMW-266 | Primary Principal Alluvial | 35.346363 | -119.368446 | Monitoring Well | GWL |
| North Basin | SWID - 7th Standard | 28S25E19G | RMW-269 | Primary Principal Alluvial | 35.477900 | -119.314500 | Landowner Ag Supply Well | GWL |
| North Basin | NKWSD | Shafter Well 18 | RMW-271 | Primary Principal Alluvial | 35.500964 | -119.206717 | Public Supply Well | GWL, GWQ |
| North Basin | WDWA | 7108-66 | RMW-275 | Primary Principal Alluvial - Lower Zone, Sentinel | 35.776230 | -119.690170 | Landowner Ag Supply Well | GWL, GWQ |
| North Basin | SWID | Wasco 11 | RMW-276 | Primary Principal Alluvial | 35.589100 | -119.341700 | Public Supply Well | GWL |
| North Basin | SWSD | S-1 | RMW-277 | Primary Principal Alluvial - Upper Zone | 35.594410 | -119.581410 | Monitoring Well | GWL |
| East Margin | EWMA | EWMA #23 | RMW-278 | Santa Margarita or Olcese Principal - Lower Confined | 35.621978 | -119.078483 | Landowner Ag Supply Well | GWL |
| North Basin | WDWA | S#14 | RMW-279 | Primary Principal Alluvial - Lower Zone, Sentinel | 35.667499 | -119.672443 | District Ag Supply Well | GWL |
| North Basin | SSJMUD | Delano 34 CA1510005_047_047 | RMW-281 | Primary Principal Alluvial | 35.743630 | -119.258740 | Public Supply Well | GWL, GWQ |
| East Margin | EWMA | EWMA #04 | RMW-283 | Santa Margarita or Olcese Principal - Lower Confined | 35.784003 | -119.045589 | Landowner Ag Supply Well | GWL |
| North Basin | NKWSD | 3361-62 | RMW-284 | Primary Principal Alluvial | 35.471400 | -119.217400 | Landowner Ag Supply Well | GWL |
| North Basin | NKWSD | DW097 | RMW-285 | Primary Principal Alluvial | 35.417200 | -119.219000 | Landowner Ag Supply Well | GWL |
| North Basin | SWSD | 28/23/16/G | RMW-286 | Primary Principal Alluvial | 35.495030 | -119.501340 | Monitoring Well | GWL |
| North Basin | SWSD | 28/23/36/R | RMW-287 | Primary Principal Alluvial | 35.442650 | -119.439830 | Monitoring Well | GWL |
| East Margin | EWMA | EWMA #49 | RMW-288 | Santa Margarita or Olcese Principal - Lower Confined | 35.736472 | -118.954953 | Landowner Ag Supply Well | GWL, GWQ |
| Kern River Fan | Pioneer GSA | 30S/26E-04J002M | RMW-289 | Primary Principal Alluvial | 35.343400 | -119.181630 | District Supply Well | GWL |
| East Margin | KTWD | Well 12A | RMW-290 | Primary Principal Alluvial - Continental Deposits | 35.777000 | -119.116000 | District Ag Supply Well | GWL |
| East Margin | KTWD | Well 15D1 | RMW-291 | Primary Principal Alluvial - Continental Deposits | 35.762000 | -119.063000 | District Ag Supply Well | GWL |
| East Margin | KTWD | Well 4D1 AGC100012326-KRWCA00004 | RMW-292 | Primary Principal Alluvial - Continental Deposits | 35.787289 | -119.080074 | District Ag Supply Well / ILRP | GWL, GWQ |
| Kern River Fan | WKWD | 7-01 | RMW-293 | Primary Principal Alluvial | 35.297340 | -119.297220 | Monitoring Well | GWL |
| Kern River Fan | WKWD | North Ag | RMW-294 | Primary Principal Alluvial | 35.347430 | -119.359310 | Monitoring Well | GWL |
| Kern River Fan | WKWD | South Ag | RMW-295 | Primary Principal Alluvial | 35.333330 | -119.359280 | Monitoring Well | GWL |
| East Margin | EWMA | EWMA #11 | RMW-296 | Santa Margarita or Olcese Principal - Lower Confined | 35.708220 | -119.037010 | Landowner Ag Supply Well | GWL |
| East Margin East Margin | EWMA | EWMA #A EWMA #B | RMW-297 RMW-298 | Santa Margarita or Olcese Principal - Lower Confined Santa Margarita or Olcese Principal - Lower Confined | 35.740417 35.548049 | -119.031822 -119.076429 | Landowner Ag Supply Well Landowner Industrial Supply Well | GWL GWL |
| Western Fold Belt | WDWA | Berenda Mesa #3 / T26S/R19E Well 2 (WESTC00025) | RMW-299 | Primary Principal Alluvial | 35.636100 | -119.948700 | District Ag Supply Well | GWL, GWQ |
| East Margin | AEWSD | Murray Family Farms Well 2, AGC100012326-KRWCA00025, CA1503565 002 002 | RMW-302 | Primary Principal Alluvial | 35.294210 | -118.753370 | Public Supply Well / ILRP | GWQ |
| South Basin | HMWD | HMWD #23 | RMW-303 | Primary Principal Alluvial | 35.208706 | -119.243850 | District Supply Well | GWQ |
| Kern River Fan | Kern Water Bank | 30S/26E-16L01 | RMW-300 | Primary Principal Alluvial | 35.318013 | -119.296736 | District Supply Well | GWL, GWQ, Subsidence, Banking |
| East Margin | KTWD | Well 12A2 | RMW-305 | Santa Margarita Principal | 35.772880 | -119.116663 | District Ag Supply Well | GWQ |
| South Basin | KRGSA | East Niles #23 (ENCSD) CA1510006_032_032 | RMW-307 | Primary Principal Alluvial | 35.330170 | -118.928900 | Public Supply Well | GWQ |
| Kern River Fan | KRGSA | CBK 41-01 CA1510031_098_098 | RMW-308 | Primary Principal Alluvial | 35.363109 | -119.127570 | Public Supply Well | GWQ |
| Kern River Fan | KRGSA | CBK L201 CA1510031_028_028 | RMW-309 | Primary Principal Alluvial | 35.390188 | -119.101350 | Public Supply Well | GWQ |
| East Margin | ĶNDLA | Meadows of the Kern 04 | RMW-306 | Primary Principal Alluvial | 35.441591 | -118.937376 | Small Community Water Supply | GWL, GWQ |

Kern County Subbasin
Groundwater Sustainability Plan

Table 1. Representative Monitoring Wells

| HCM Area | GSA | Site Name | RMS ID | Aquifer | Lat | Long | Site Type | Sustainability Indicator(s) |
|----------------|--------|---|---------|----------------------------|-----------|-------------|------------------------------------|-----------------------------|
| South Basin | KRGSA | Greenfield Taft Well CA1510024_004_004 | RMW-311 | Primary Principal Alluvial | 35.265554 | -119.008520 | Public Supply Well | GWQ |
| South Basin | KRGSA | Lamont #12 CA1510012_006_006 | RMW-312 | Primary Principal Alluvial | 35.283281 | -118.915380 | Public Supply Well | GWQ |
| Kern River Fan | RRBWSD | Frito Lay #1 CA1502615_001_001 | RMW-313 | Primary Principal Alluvial | 35.390958 | -119.314530 | Public Supply Well | GWQ |
| North Basin | SWSD | Lost Hills Utility District Well 3 CA1510046_006_006 | RMW-314 | Primary Principal Alluvial | 35.618645 | -119.508050 | Public Supply Well | GWQ |
| North Basin | SWSD | Primex Well 4 CA1503521_004_004 | RMW-315 | Primary Principal Alluvial | 35.568505 | -119.429540 | Public Supply Well | GWQ |
| Kern River Fan | WKWD | Well 7-02 CA1510022_015_015 | RMW-316 | Primary Principal Alluvial | 35.296809 | -119.289950 | Public Supply Well | GWQ |
| South Basin | KRGSA | AGC100012326-KRWCA00069 | RMW-310 | Primary Principal Alluvial | 35.274170 | -119.157750 | District Ag Supply Well / ILRP | GWQ |
| South Basin | WRMWSD | 11N/21W-08A01 | RMW-318 | Primary Principal Alluvial | 35.058964 | -119.139250 | Landowner Ag Supply Well | GWQ |
| South Basin | WRMWSD | 32S/28E-16P02 | RMW-319 | Primary Principal Alluvial | 35.136778 | -118.976880 | Landowner Ag Supply Well | GWQ |
| South Basin | WRMWSD | 32S/25E-36R01 | RMW-320 | Primary Principal Alluvial | 35.095026 | -119.234760 | Landowner Ag Supply Well | GWQ |
| South Basin | WRMWSD | 32S/26E-14J02 | RMW-321 | Primary Principal Alluvial | 35.145042 | -119.146170 | Landowner Ag Supply Well | GWQ |
| East Margin | KNDLA | The Nature Conservancy | RMW-322 | Primary Principal Alluvial | 35.292238 | -118.637359 | Landowner Ag Supply/Stock Watering | GWQ |

Table 2. Subsidence Monitoring Network

| North Basin CWD H 89 North Basin KRGSA CITY OF STATES O | Site_Name | RMS_ID | Aquifer | Lat | Long | Site_Type | Sustainability Indicator |
|--|----------------------|--------|----------------------------|-----------|-------------|---------------------------------|--------------------------|
| Kern River Fan KRGSA RIVER Kern River Fan KRGSA NLD 200 Kern River Fan KRGSA BFLD North Basin CWD FAMOSO North Basin CWD FAMOSO North Basin CWD G 89 North Basin CWD A 1207 North Basin CWD HPGN D G North Basin CWD HPGN D G North Basin KRGSA CITY OF G North Basin NKWSD MINTER North Basin NKWSD SEC 27 North Basin NKWSD SSEC 27 North Basin NKWSD SSE | | | Primary Principal Alluvial | 35.761700 | -119.133000 | OPUS Benchmarks | Subsidence |
| Kern River Fan KRGSA BFLD Kern River Fan KRGSA BFLD North Basin CWD FAMOSO North Basin CWD FAMOSO North Basin CWD E 89 North Basin CWD G 89 North Basin CWD HPGN D G North Basin CWD HPGN D G North Basin KRGSA CITY OF S North Basin NKWSD MINTER North Basin NKWSD SEC 27 North Basin NKWSD SEC 27 North Basin NKWSD SSEC 27 North Basin N | | | Primary Principal Alluvial | 35.383500 | -119.074000 | OPUS Benchmarks | Subsidence |
| Kern River FanKRGSABFLDNorth BasinCWDFAMOSONorth BasinCWDFAMOSONorth BasinCWDQ 1206North BasinCWDQ 1206North BasinCWDA 1207North BasinCWDHPGN D 0North BasinCWDHPGN D 0North BasinKRGSACITY OF 3North BasinKRGSAHPGN D 0North BasinNKWSDKern ExterNorth BasinNKWSDMINTERNorth BasinNKWSDSEC 27North BasinNKWSDSWITCHNorth BasinNKWSD88_03_12North BasinNKWSD88_03_10North BasinNKWSD88_03_36North BasinNKWSD88_05_11North BasinNKWSD88_07_04North BasinNKWSD88_07_04North BasinNKWSD88_07_04North BasinNKWSD88_07_06North BasinNKWSD88_17_22North BasinNKWSD88_17_22North BasinNKWSD88_17_24 | | | Primary Principal Alluvial | 35.382000 | -119.040000 | OPUS Benchmarks | Subsidence |
| North Basin CWD FAMOSO North Basin CWD E 89 North Basin CWD Q 1206 North Basin CWD G 89 North Basin CWD A 1207 North Basin CWD HPGN D G North Basin CWD HPGN D G North Basin CWD HPGN D G North Basin KRGSA CITY OF S North Basin KRGSA HPGN D G North Basin NKWSD Kern Exter North Basin NKWSD SEC 27 N |) | | Primary Principal Alluvial | 35.363100 | -119.091000 | OPUS Benchmarks | Subsidence |
| North Basin CWD E 89 North Basin CWD Q 1206 North Basin CWD G 89 North Basin CWD A 1207 North Basin CWD HPGN D G North Basin CWD HPGN D G North Basin CWD HPGN D G North Basin KRGSA CITY OF S North Basin KRGSA HPGN D G North Basin NKWSD Kern Exter North Basin NKWSD MINTER North Basin NKWSD SEC 27 North Basin NKWSD SWITCH North Basin NKWSD SWITCH North Basin NKWSD 88_03_12 North Basin NKWSD 88_03_36 North Basin NKWSD 88_05_11 North Basin NKWSD 88_07_04 North Basin NKWSD 88_07_04 North Basin NKWSD 88_09_09 North Basin NKWSD 88_09_09 North Basin NKWSD 88_17_22 | | | Primary Principal Alluvial | 35.413084 | -119.045331 | CGPS | Subsidence |
| North Basin CWD E 89 North Basin CWD Q 1206 North Basin CWD G 89 North Basin CWD HPGN D G North Basin CWD HPGN D G North Basin CWD HPGN D G North Basin KRGSA CITY OF S North Basin NKWSD Kern Exter North Basin NKWSD MINTER North Basin NKWSD SEC 27 North Basin NKWSD SEC 27 North Basin NKWSD SWITCH North Basin NKWSD SWITCH North Basin NKWSD 88_03_12 North Basin NKWSD 88_03_36 North Basin NKWSD 88_03_09 North Basin NKWSD 88_07_04 North Basin NKWSD 88_07_04 North Basin NKWSD 88_07_09 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_24 | 0 | | Primary Principal Alluvial | 35.601700 | -119.208000 | OPUS Benchmarks | Subsidence |
| North Basin CWD G 89 North Basin CWD HPGN D G North Basin KRGSA CITY OF S North Basin KRGSA HPGN D G North Basin NKWSD Kern Externorth Basin NKWSD ROSEDAL North Basin NKWSD SEC 27 North Basin NKWSD SEC 27 North Basin NKWSD SWITCH North Basin NKWSD 88_03_12 North Basin NKWSD 88_03_36 North Basin NKWSD 88_03_36 North Basin NKWSD 88_07_04 North Basin NKWSD 88_07_06 North Basin NKWSD 88_07_06 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_24 North Basin NKWSD 88_17_24 | 0 | | Primary Principal Alluvial | 35.601740 | -119.208440 | Historical Benchmarks to Survey | Subsidence |
| North Basin CWD A 1207 North Basin CWD HPGN D 0 North Basin CWD HPGN D 0 North Basin KRGSA CITY OF 3 North Basin KRGSA HPGN D 0 North Basin NKWSD Kern Exter North Basin NKWSD ROSEDAL North Basin NKWSD SEC 27 North Basin NKWSD SWITCH North Basin NKWSD SWITCH North Basin NKWSD 88_03_12 North Basin NKWSD 88_03_36 North Basin NKWSD 88_03_36 North Basin NKWSD 88_07_04 North Basin NKWSD 88_07_04 North Basin NKWSD 88_07_04 North Basin NKWSD 88_07_06 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_24 | | | Primary Principal Alluvial | 35.605000 | -119.208330 | Historical Benchmarks to Survey | Subsidence |
| North Basin CWD HPGN DO North Basin CWD HPGN DO North Basin CWD H 89 North Basin KRGSA CITY OF 3 North Basin KRGSA HPGN DO North Basin NKWSD Kern Exter North Basin NKWSD MINTER North Basin NKWSD ROSEDAL North Basin NKWSD SEC 27 North Basin NKWSD SEC 27 North Basin NKWSD SWITCH North Basin NKWSD SWITCH North Basin NKWSD 88_03_12 North Basin NKWSD 88_03_09 North Basin NKWSD 88_03_36 North Basin NKWSD 88_05_11 North Basin NKWSD 88_07_04 North Basin NKWSD 88_07_06 North Basin NKWSD 88_07_09 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_24 | | | Primary Principal Alluvial | 35.602220 | -119.211110 | Historical Benchmarks to Survey | Subsidence |
| North Basin CWD HPGN D ON North Basin CWD H 89 North Basin KRGSA CITY OF STANDARD OF STAN | | | Primary Principal Alluvial | 35.557220 | -119.197780 | Historical Benchmarks to Survey | Subsidence |
| North Basin CWD H 89 North Basin KRGSA CITY OF 3 North Basin KRGSA HPGN D 6 North Basin NKWSD Kern Exte North Basin NKWSD MINTER North Basin NKWSD ROSEDA North Basin NKWSD SEC 27 North Basin NKWSD SWITCH North Basin NKWSD 88_03_12 North Basin NKWSD 88_03_09 North Basin NKWSD 88_03_36 North Basin NKWSD 88_05_11 North Basin NKWSD 88_07_04 North Basin NKWSD 88_07_06 North Basin NKWSD 88_07_09 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_24 | | | Primary Principal Alluvial | 35.558360 | -119.198560 | Historical Benchmarks to Survey | Subsidence |
| North Basin KRGSA CITY OF Shorth Basin KRGSA HPGN DO North Basin NKWSD Kern External North Basin NKWSD MINTER North Basin NKWSD ROSEDAL North Basin NKWSD SEC 27 North Basin NKWSD SWITCH North Basin NKWSD SWITCH North Basin NKWSD 88_03_12 North Basin NKWSD 88_03_09 North Basin NKWSD 88_03_36 North Basin NKWSD 88_05_11 North Basin NKWSD 88_07_04 North Basin NKWSD 88_07_06 North Basin NKWSD 88_07_09 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_24 | O CA 06 FK | | Primary Principal Alluvial | 35.558530 | -119.197750 | Historical Benchmarks to Survey | Subsidence |
| North BasinKRGSAHPGN D ONorth BasinNKWSDKern Exterent External Exter | | | Primary Principal Alluvial | 35.525000 | -119.188060 | Historical Benchmarks to Survey | Subsidence |
| North Basin NKWSD Kern Exte North Basin NKWSD MINTER North Basin NKWSD ROSEDAI North Basin NKWSD SEC 27 North Basin NKWSD SWITCH North Basin NKWSD 88_03_12 North Basin NKWSD 88_03_09 North Basin NKWSD 88_03_36 North Basin NKWSD 88_05_11 North Basin NKWSD 88_07_04 North Basin NKWSD 88_07_06 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_23 North Basin NKWSD 88_17_23 North Basin NKWSD 88_17_24 | F SHAFTER BM 04 | | Primary Principal Alluvial | 35.441400 | -119.101000 | OPUS Benchmarks | Subsidence |
| North Basin NKWSD MINTER North Basin NKWSD ROSEDAI North Basin NKWSD SEC 27 North Basin NKWSD SWITCH North Basin NKWSD 88_03_12 North Basin NKWSD 88_03_09 North Basin NKWSD 88_03_36 North Basin NKWSD 88_05_11 North Basin NKWSD 88_07_04 North Basin NKWSD 88_07_06 North Basin NKWSD 88_09_09 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_23 North Basin NKWSD 88_17_24 | CA 06 FL | | Primary Principal Alluvial | 35.440000 | -119.085000 | OPUS Benchmarks | Subsidence |
| North Basin NKWSD ROSEDAL North Basin NKWSD SEC 27 North Basin NKWSD SWITCH North Basin NKWSD 88_03_12 North Basin NKWSD 88_03_09 North Basin NKWSD 88_03_36 North Basin NKWSD 88_05_11 North Basin NKWSD 88_07_04 North Basin NKWSD 88_07_06 North Basin NKWSD 88_09_09 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_23 North Basin NKWSD 88_17_24 | tensometer- Proposed | | Primary Principal Alluvial | 35.558000 | -119.246000 | Extensometer | Subsidence |
| North Basin NKWSD SEC 27 North Basin NKWSD SWITCH North Basin NKWSD 88_03_12 North Basin NKWSD 88_03_09 North Basin NKWSD 88_03_36 North Basin NKWSD 88_05_11 North Basin NKWSD 88_07_04 North Basin NKWSD 88_07_06 North Basin NKWSD 88_09_09 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_23 North Basin NKWSD 88_17_24 | } | | Primary Principal Alluvial | 35.524900 | -119.212000 | NKWSD Benchmarks | Subsidence |
| North Basin NKWSD SWITCH North Basin NKWSD 88_03_12 North Basin NKWSD 88_03_09 North Basin NKWSD 88_03_36 North Basin NKWSD 88_05_11 North Basin NKWSD 88_07_04 North Basin NKWSD 88_07_06 North Basin NKWSD 88_09_09 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_23 North Basin NKWSD 88_17_24 | ALE | | Primary Principal Alluvial | 35.462700 | -119.163000 | NKWSD Benchmarks | Subsidence |
| North Basin NKWSD 88_03_12 North Basin NKWSD 88_03_09 North Basin NKWSD 88_03_36 North Basin NKWSD 88_05_11 North Basin NKWSD 88_07_04 North Basin NKWSD 88_07_06 North Basin NKWSD 88_09_09 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_23 North Basin NKWSD 88_17_24 | | | Primary Principal Alluvial | 35.634700 | -119.268000 | NKWSD Benchmarks | Subsidence |
| North Basin NKWSD 88_03_09 North Basin NKWSD 88_03_36 North Basin NKWSD 88_05_11 North Basin NKWSD 88_07_04 North Basin NKWSD 88_07_06 North Basin NKWSD 88_09_09 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_23 North Basin NKWSD 88_17_24 | 1 | | Primary Principal Alluvial | 35.613800 | -119.232000 | NKWSD Benchmarks | Subsidence |
| North Basin NKWSD 88_03_36 North Basin NKWSD 88_05_11 North Basin NKWSD 88_07_04 North Basin NKWSD 88_07_06 North Basin NKWSD 88_09_09 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_23 North Basin NKWSD 88_17_24 | 12 | | Primary Principal Alluvial | 35.480900 | -119.177000 | NKWSD Benchmarks | Subsidence |
| North Basin NKWSD 88_05_11 North Basin NKWSD 88_07_04 North Basin NKWSD 88_07_06 North Basin NKWSD 88_09_09 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_23 North Basin NKWSD 88_17_24 |)9 | | Primary Principal Alluvial | 35.497300 | -119.171000 | NKWSD Benchmarks | Subsidence |
| North Basin NKWSD 88_07_04 North Basin NKWSD 88_07_06 North Basin NKWSD 88_09_09 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_23 North Basin NKWSD 88_17_24 | 36 | | Primary Principal Alluvial | 35.486900 | -119.189000 | NKWSD Benchmarks | Subsidence |
| North Basin NKWSD 88_07_06 North Basin NKWSD 88_09_09 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_23 North Basin NKWSD 88_17_24 | 11 | | Primary Principal Alluvial | 35.521600 | -119.216000 | NKWSD Benchmarks | Subsidence |
| North Basin NKWSD 88_09_09 North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_23 North Basin NKWSD 88_17_24 |)4 | | Primary Principal Alluvial | 35.529200 | -119.215000 | NKWSD Benchmarks | Subsidence |
| North Basin NKWSD 88_17_22 North Basin NKWSD 88_17_23 North Basin NKWSD 88_17_24 |)6 | | Primary Principal Alluvial | 35.529200 | -119.223000 | NKWSD Benchmarks | Subsidence |
| North Basin NKWSD 88_17_23 North Basin NKWSD 88_17_24 |)9 | | Primary Principal Alluvial | 35.536400 | -119.233000 | NKWSD Benchmarks | Subsidence |
| North Basin NKWSD 88_17_24 | 22 | | Primary Principal Alluvial | 35.565800 | -119.245000 | NKWSD Benchmarks | Subsidence |
| | 23 | | Primary Principal Alluvial | 35.578400 | -119.245000 | NKWSD Benchmarks | Subsidence |
| North Basin NKWSD 88_19_03 | <u>2</u> 4 | | Primary Principal Alluvial | 35.583900 | -119.245000 | NKWSD Benchmarks | Subsidence |
| |)3 | | Primary Principal Alluvial | 35.576400 | -119.228000 | NKWSD Benchmarks | Subsidence |
| North Basin NKWSD 88_25_16 | 16 | | Primary Principal Alluvial | 35.609200 | -119.238000 | NKWSD Benchmarks | Subsidence |
| North Basin NKWSD 88_25_31 | 31 | | Primary Principal Alluvial | 35.616200 | -119.241000 | NKWSD Benchmarks | Subsidence |

Table 2. Subsidence Monitoring Network

| НСМ | GSA | Site_Name | RMS_ID | Aquifer | Lat | Long | Site_Type | Sustainability Indicator |
|-------------|--------|-----------------------|--------|----------------------------|-----------|-------------|---------------------------------|-----------------------------|
| North Basin | NKWSD | 88_29_14 | | Primary Principal Alluvial | 35.623100 | -119.224000 | NKWSD Benchmarks | Subsidence |
| North Basin | NKWSD | 88_29_15 | | Primary Principal Alluvial | 35.621400 | -119.233000 | NKWSD Benchmarks | Subsidence |
| North Basin | NKWSD | 99_02_04 | | Primary Principal Alluvial | 35.465300 | -119.162000 | NKWSD Benchmarks | Subsidence |
| North Basin | NKWSD | 99_22_14 | | Primary Principal Alluvial | 35.631100 | -119.276000 | NKWSD Benchmarks | Subsidence |
| North Basin | NKWSD | FRANK | | Primary Principal Alluvial | 35.601700 | -119.240000 | OPUS Benchmarks | Subsidence |
| North Basin | NKWSD | CITY OF SHAFTER BM 02 | | Primary Principal Alluvial | 35.454700 | -119.214000 | OPUS Benchmarks | Subsidence |
| North Basin | NKWSD | PLANT | | Primary Principal Alluvial | 35.499900 | -119.166000 | OPUS Benchmarks | Subsidence |
| North Basin | NKWSD | BM 03 RESET | | Primary Principal Alluvial | 35.441700 | -119.181000 | OPUS Benchmarks | Subsidence |
| North Basin | NKWSD | Q 454 | | Primary Principal Alluvial | 35.638830 | -119.217360 | Historical Benchmarks to Survey | Subsidence |
| North Basin | NKWSD | T 453 USBR | | Primary Principal Alluvial | 35.630890 | -119.216470 | Historical Benchmarks to Survey | Subsidence |
| North Basin | NKWSD | A 289 | | Primary Principal Alluvial | 35.630000 | -119.206940 | Historical Benchmarks to Survey | Subsidence |
| North Basin | NKWSD | S 539 | | Primary Principal Alluvial | 35.602110 | -119.214610 | Historical Benchmarks to Survey | Subsidence |
| North Basin | NKWSD | Z 285 | | Primary Principal Alluvial | 35.602220 | -119.225000 | Historical Benchmarks to Survey | Subsidence |
| North Basin | NKWSD | 7 | | Primary Principal Alluvial | 35.602220 | -119.239170 | Historical Benchmarks to Survey | Subsidence |
| North Basin | NKWSD | FRANK | | Primary Principal Alluvial | 35.601650 | -119.239560 | Historical Benchmarks to Survey | Subsidence |
| North Basin | NKWSD | C 1207 | | Primary Principal Alluvial | 35.529720 | -119.190940 | Historical Benchmarks to Survey | Subsidence |
| North Basin | NKWSD | K 89 | | Primary Principal Alluvial | 35.496110 | -119.160280 | Historical Benchmarks to Survey | Subsidence |
| North Basin | NKWSD | PLANT | | Primary Principal Alluvial | 35.499900 | -119.166000 | Historical Benchmarks to Survey | Subsidence |
| North Basin | NKWSD | G 825 | | Primary Principal Alluvial | 35.499440 | -119.164720 | Historical Benchmarks to Survey | Subsidence |
| North Basin | NKWSD | P564 | | Primary Principal Alluvial | 35.622910 | -119.349380 | CGPS | Subsidence |
| North Basin | SSJMUD | PARK RESET | | Primary Principal Alluvial | 35.761400 | -119.223000 | OPUS Benchmarks | Subsidence |
| North Basin | SSJMUD | HPGN D CA 06 GK | | Primary Principal Alluvial | 35.689100 | -119.229000 | OPUS Benchmarks | Subsidence |
| North Basin | SSJMUD | K 1206 | | Primary Principal Alluvial | 35.689190 | -119.229530 | Historical Benchmarks to Survey | Subsidence |
| North Basin | SSJMUD | HPGN D CA 06 GK | | Primary Principal Alluvial | 35.689130 | -119.228820 | Historical Benchmarks to Survey | Subsidence |
| North Basin | SSJMUD | Y 1205 | | Primary Principal Alluvial | 35.645780 | -119.219220 | Historical Benchmarks to Survey | Subsidence |
| North Basin | SSJMUD | P565 | | Primary Principal Alluvial | 35.743893 | -119.236652 | CGPS | Subsidence |
| North Basin | SSJMUD | DLNO | | Primary Principal Alluvial | 35.749996 | -119.243097 | CGPS | Subsidence |
| North Basin | SSJMUD | P810 | | Primary Principal Alluvial | 35.743957 | -119.236718 | CGPS | Subsidence |
| North Basin | SSJMUD | P809 | | Primary Principal Alluvial | 35.743899 | -119.236756 | CGPS | Subsidence |
| North Basin | SWID | Y 828 | | Primary Principal Alluvial | 35.499600 | -119.243000 | OPUS Benchmarks | Subsidence |
| North Basin | SWID | CITY OF SHAFTER BM 01 | | Primary Principal Alluvial | 35.507200 | -119.269000 | OPUS Benchmarks | Subsidence |
| North Basin | SWSD | 26S/23E-16H2 | | Primary Principal Alluvial | 35.666940 | -119.494000 | Extensometer | Subsidence |
| North Basin | SWSD | 26S/23E-16H3 | | Primary Principal Alluvial | 35.666940 | -119.494000 | Extensometer | Subsidence |

Table 2. Subsidence Monitoring Network

| HCM | GSA | Site_Name | RMS_ID | Aquifer | Lat | Long | Site_Type | Sustainability Indicator |
|-------------|--------|-----------------------|--------|----------------------------|-----------|-------------|-----------------------------------|-----------------------------|
| North Basin | SWSD | P545 | | Primary Principal Alluvial | 35.499838 | -119.535792 | CGPS | Subsidence |
| North Basin | SWSD | P563 | | Primary Principal Alluvial | 35.418669 | -119.421165 | CGPS | Subsidence |
| North Basin | WDWA | P544 | | Primary Principal Alluvial | 35.731268 | -119.738034 | CGPS | Subsidence |
| North Basin | WDWA | Q189 | | Primary Principal Alluvial | 35.786616 | -119.864831 | CGPS | Subsidence |
| South Basin | AEWSD | 3-CP-1 | | Primary Principal Alluvial | 35.325972 | -118.876661 | Survey Location | Subsidence |
| South Basin | AEWSD | 15-N CANAL PP CORNERS | | Primary Principal Alluvial | 35.244294 | -118.826049 | Survey Location | Subsidence |
| South Basin | AEWSD | 30C-WELL 11 | | Primary Principal Alluvial | 35.209063 | -118.783624 | Survey Location | Subsidence |
| South Basin | AEWSD | 39-TEJON CREEK SIPHON | | Primary Principal Alluvial | 35.133776 | -118.856146 | Survey Location | Subsidence |
| South Basin | AEWSD | 48-TOP 883 CS | | Primary Principal Alluvial | 35.079665 | -118.968132 | Survey Location | Subsidence |
| South Basin | KNDL | MILE 276.00B | | Primary Principal Alluvial | 35.034147 | -119.040737 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | KNDL | MILE 276.09B | | Primary Principal Alluvial | 35.033464 | -119.039691 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | KNDL | MILE 276.50B | | Primary Principal Alluvial | 35.033343 | -119.032649 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | KNDL | MILE 278.00B | | Primary Principal Alluvial | 35.033534 | -119.008803 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WKWD | MILE 257.00B | | Primary Principal Alluvial | 35.090683 | -119.359751 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WKWD | MILE 257.48B | | Primary Principal Alluvial | 35.088158 | -119.352287 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WKWD | MILE 257.63B | | Primary Principal Alluvial | 35.088191 | -119.349607 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WKWD | MILE 258.00B | | Primary Principal Alluvial | 35.088548 | -119.343036 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WKWD | MILE 258.50B | | Primary Principal Alluvial | 35.089023 | -119.334263 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WKWD | MILE 258.59B | | Primary Principal Alluvial | 35.089058 | -119.332866 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WKWD | MILE 258.61B | | Primary Principal Alluvial | 35.089037 | -119.332261 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | 32S/28E-20Q1 | | Primary Principal Alluvial | 35.122220 | -118.990000 | Extensometer | Subsidence |
| South Basin | WRMWSD | MILE 256.11B | | Primary Principal Alluvial | 35.101410 | -119.368590 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 256.14B | | Primary Principal Alluvial | 35.101048 | -119.368318 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 256.56B | | Primary Principal Alluvial | 35.095790 | -119.364353 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 259.00B | | Primary Principal Alluvial | 35.088552 | -119.325382 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 259.50B | | Primary Principal Alluvial | 35.087927 | -119.316599 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 259.65B | | Primary Principal Alluvial | 35.087799 | -119.314807 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 260.01B | | Primary Principal Alluvial | 35.087292 | -119.307686 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 260.45B | | Primary Principal Alluvial | 35.086357 | -119.299940 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 260.50B | | Primary Principal Alluvial | 35.086198 | -119.299083 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 261.00B | | Primary Principal Alluvial | 35.084594 | -119.290483 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 261.47B | | Primary Principal Alluvial | 35.083087 | -119.282402 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 261.72B | | Primary Principal Alluvial | 35.082200 | -119.278915 | CA Aqueduct Survey Location (DWR) | Subsidence |

Table 2. Subsidence Monitoring Network

| НСМ | GSA | Site_Name | RMS_ID | Aquifer | Lat | Long | Site_Type | Sustainability Indicator |
|-------------|--------|--------------|--------|----------------------------|-----------|-------------|-----------------------------------|--------------------------|
| South Basin | WRMWSD | MILE 262.00B | | Primary Principal Alluvial | 35.080538 | -119.273511 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 262.50B | | Primary Principal Alluvial | 35.077374 | -119.265583 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 262.61B | | Primary Principal Alluvial | 35.076695 | -119.263880 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 263.00B | | Primary Principal Alluvial | 35.074741 | -119.257435 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 263.50B | | Primary Principal Alluvial | 35.072964 | -119.248985 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 264.00B | | Primary Principal Alluvial | 35.074164 | -119.240320 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 264.37B | | Primary Principal Alluvial | 35.075033 | -119.234400 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 264.50B | | Primary Principal Alluvial | 35.075443 | -119.231614 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 265.00B | | Primary Principal Alluvial | 35.075594 | -119.222756 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 265.50B | | Primary Principal Alluvial | 35.075592 | -119.213961 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 266.00B | | Primary Principal Alluvial | 35.075590 | -119.205129 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 266.50B | | Primary Principal Alluvial | 35.075587 | -119.196285 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 266.91B | | Primary Principal Alluvial | 35.075620 | -119.189152 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 267.14B | | Primary Principal Alluvial | 35.075797 | -119.185046 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 268.00B | | Primary Principal Alluvial | 35.075437 | -119.169912 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 268.50B | | Primary Principal Alluvial | 35.073695 | -119.161340 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 268.94B | | Primary Principal Alluvial | 35.072002 | -119.154023 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 269.30B | | Primary Principal Alluvial | 35.070431 | -119.147864 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 269.66B | | Primary Principal Alluvial | 35.068873 | -119.141756 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 270.00B | | Primary Principal Alluvial | 35.067646 | -119.135946 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 270.50B | | Primary Principal Alluvial | 35.066398 | -119.127343 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 271.00B | | Primary Principal Alluvial | 35.065946 | -119.118545 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 271.50B | | Primary Principal Alluvial | 35.064355 | -119.109919 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 272.00B | | Primary Principal Alluvial | 35.062034 | -119.101556 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 272.39B | | Primary Principal Alluvial | 35.060028 | -119.095241 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 273.00B | | Primary Principal Alluvial | 35.056536 | -119.085221 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 273.09B | | Primary Principal Alluvial | 35.056016 | -119.083726 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 273.75B | | Primary Principal Alluvial | 35.049560 | -119.075208 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 274.04B | | Primary Principal Alluvial | 35.047080 | -119.071496 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 274.50B | | Primary Principal Alluvial | 35.043908 | -119.064174 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 275.00B | | Primary Principal Alluvial | 35.040705 | -119.056384 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 275.50B | | Primary Principal Alluvial | 35.037885 | -119.048264 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 275.56B | | Primary Principal Alluvial | 35.037601 | -119.047444 | CA Aqueduct Survey Location (DWR) | Subsidence |

Table 2. Subsidence Monitoring Network

| нсм | GSA | Site_Name | RMS_ID | Aquifer | Lat | Long | Site_Type | Sustainability Indicator |
|-------------------|--------|--------------|--------|----------------------------|-----------|-------------|-----------------------------------|-----------------------------|
| South Basin | WRMWSD | MILE 276.71B | | Primary Principal Alluvial | 35.034244 | -119.029503 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 277.13B | | Primary Principal Alluvial | 35.037409 | -119.023222 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 277.50B | | Primary Principal Alluvial | 35.037213 | -119.016490 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 277.60B | | Primary Principal Alluvial | 35.036628 | -119.014868 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 277.70B | | Primary Principal Alluvial | 35.035919 | -119.013298 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 277.80B | | Primary Principal Alluvial | 35.035225 | -119.011762 | CA Aqueduct Survey Location (DWR) | Subsidence |
| South Basin | WRMWSD | MILE 277.90B | | Primary Principal Alluvial | 35.034515 | -119.010198 | CA Aqueduct Survey Location (DWR) | Subsidence |
| Western Fold Belt | WDWA | Q208 | | Primary Principal Alluvial | 35.581890 | -119.677511 | CGPS | Subsidence |
| Western Fold Belt | WDWA | Q204 | | Primary Principal Alluvial | 35.630040 | -119.704922 | CGPS | Subsidence |
| Western Fold Belt | WKWD | MILE 254.50B | | Primary Principal Alluvial | 35.122641 | -119.376350 | CA Aqueduct Survey Location (DWR) | Subsidence |
| Western Fold Belt | WKWD | MILE 254.85B | | Primary Principal Alluvial | 35.117658 | -119.376832 | CA Aqueduct Survey Location (DWR) | Subsidence |
| Western Fold Belt | WKWD | MILE 255.00B | | Primary Principal Alluvial | 35.115378 | -119.377053 | CA Aqueduct Survey Location (DWR) | Subsidence |
| Western Fold Belt | WRMWSD | MILE 255.36B | | Primary Principal Alluvial | 35.110513 | -119.375308 | CA Aqueduct Survey Location (DWR) | Subsidence |