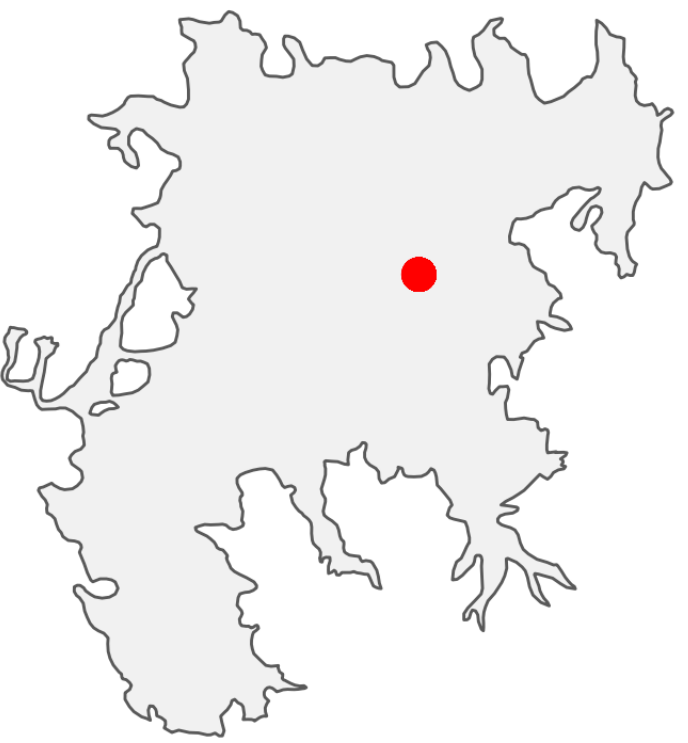
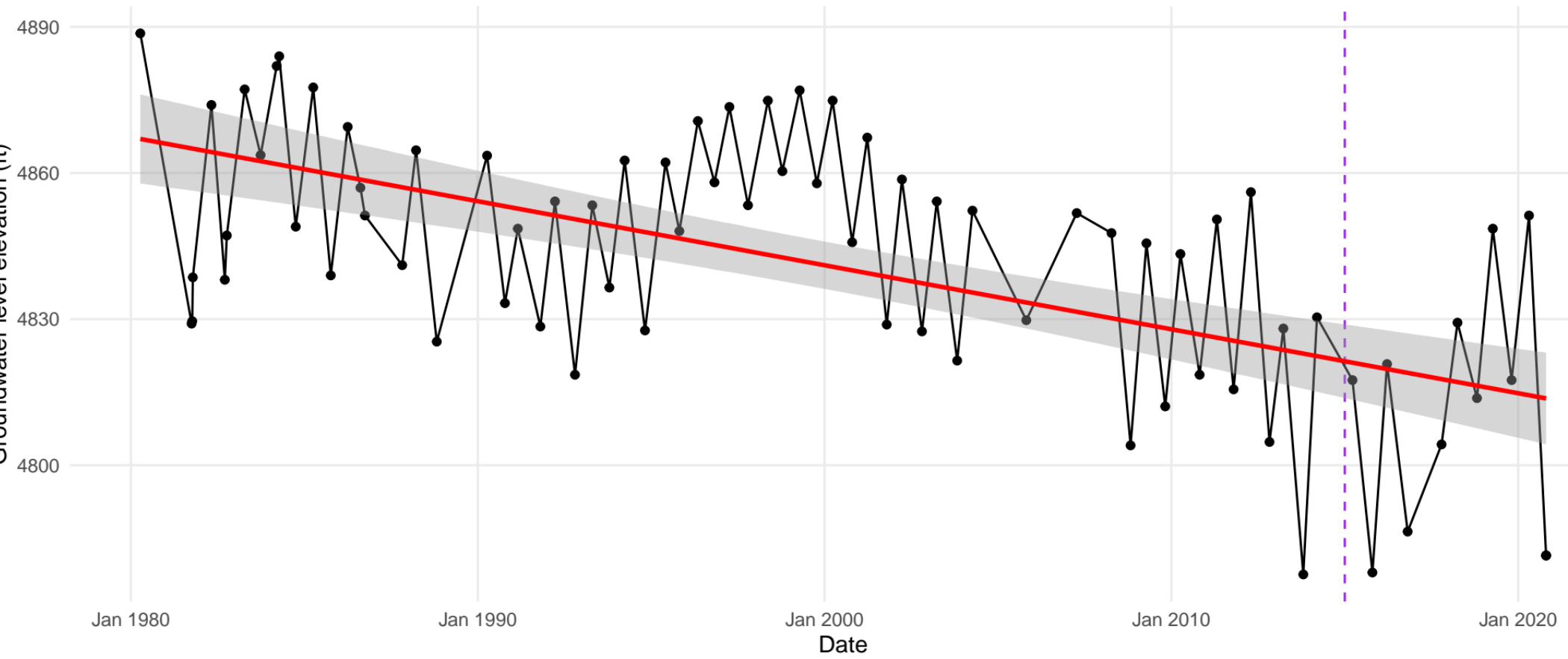
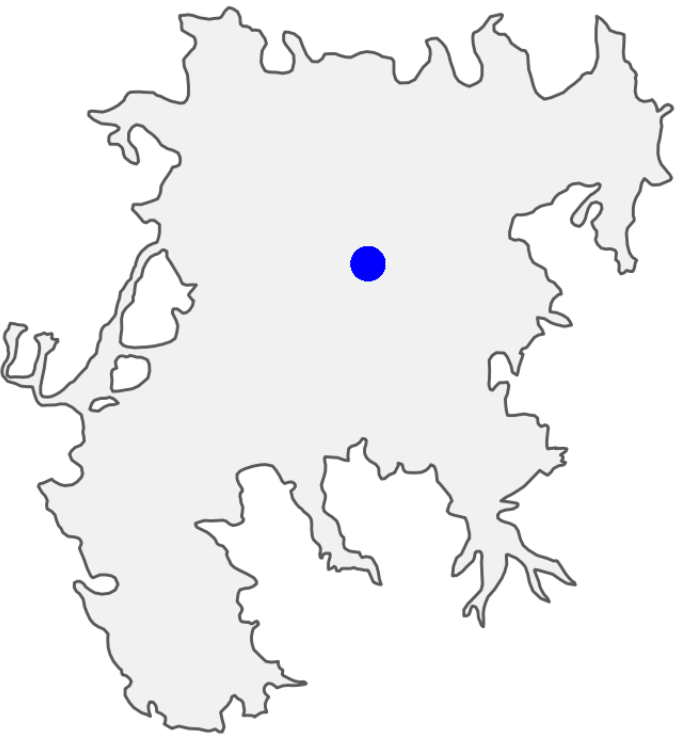


Well ID: 100 // Depth: 800 ft // Perforated interval: 435 – 740 ft

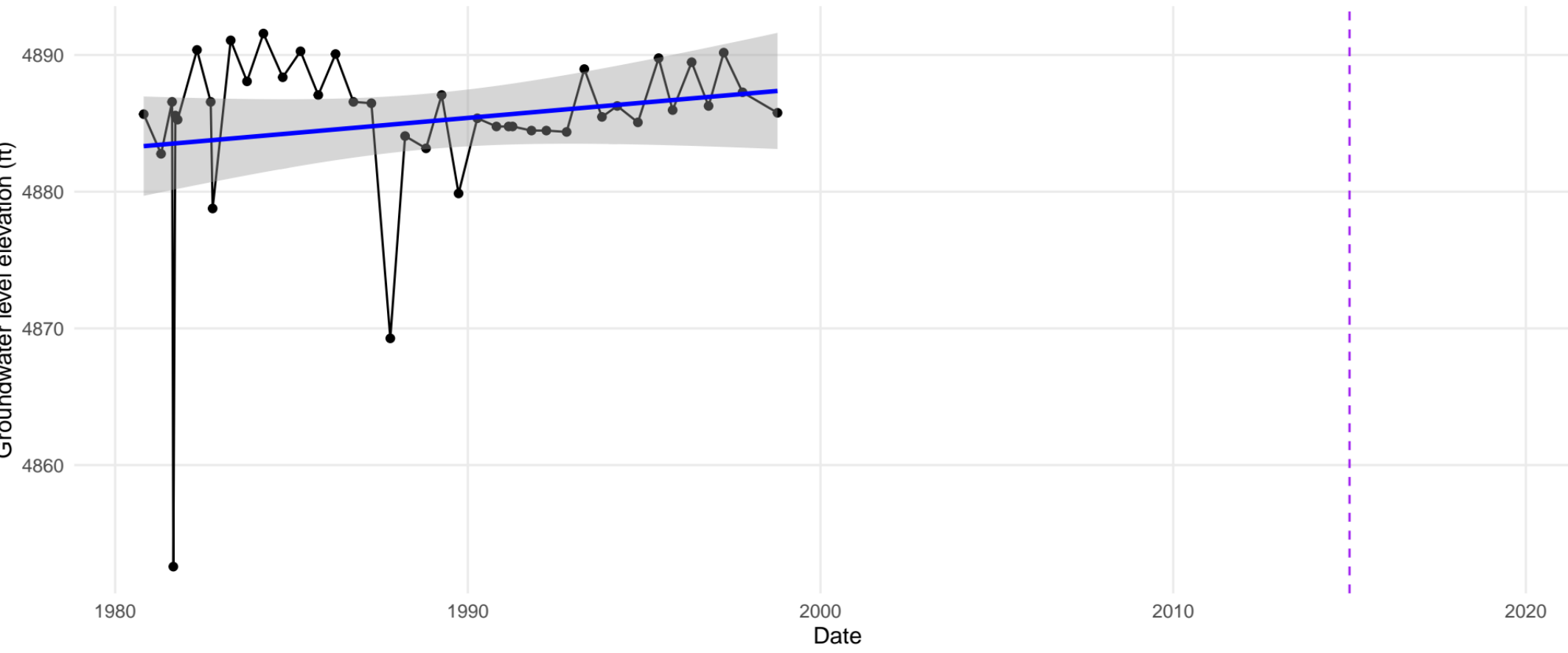


(39.7527403, -120.2566675)

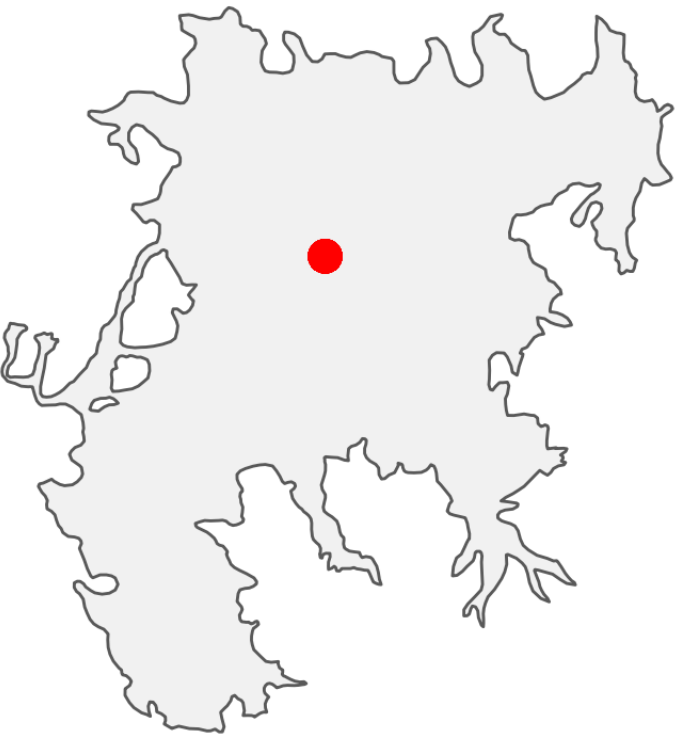




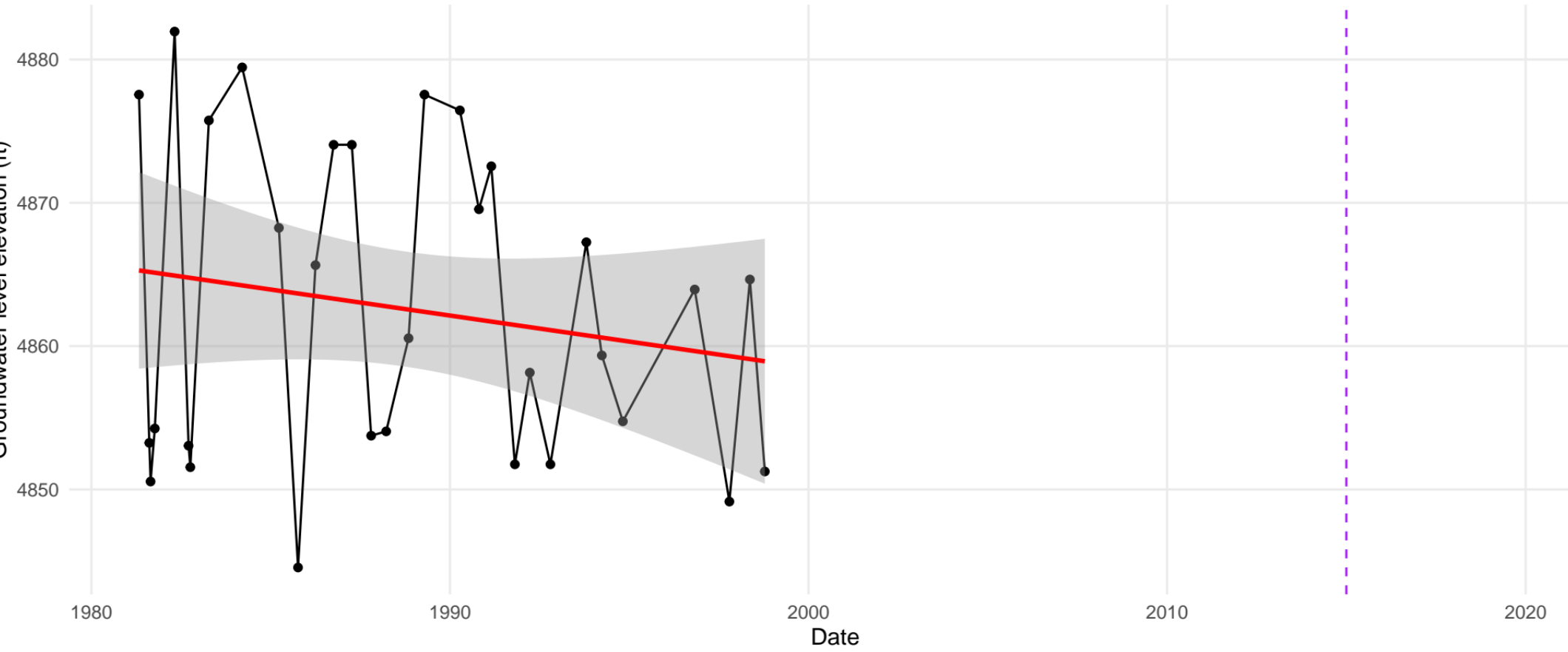
Well ID: 102 // Depth: 100 ft // Perforated interval: 80 – 100 ft



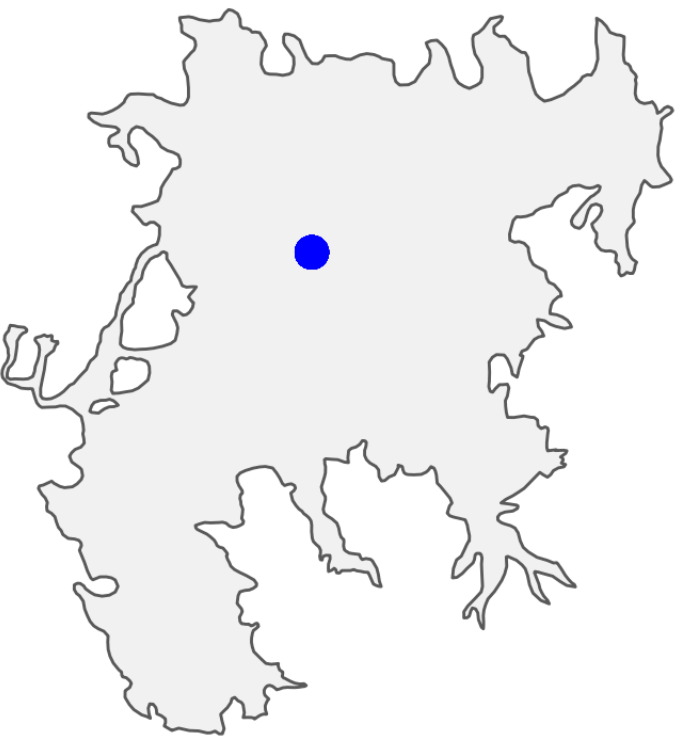
Well ID: 103 // Depth: NA ft // Perforated interval: NA – NA ft



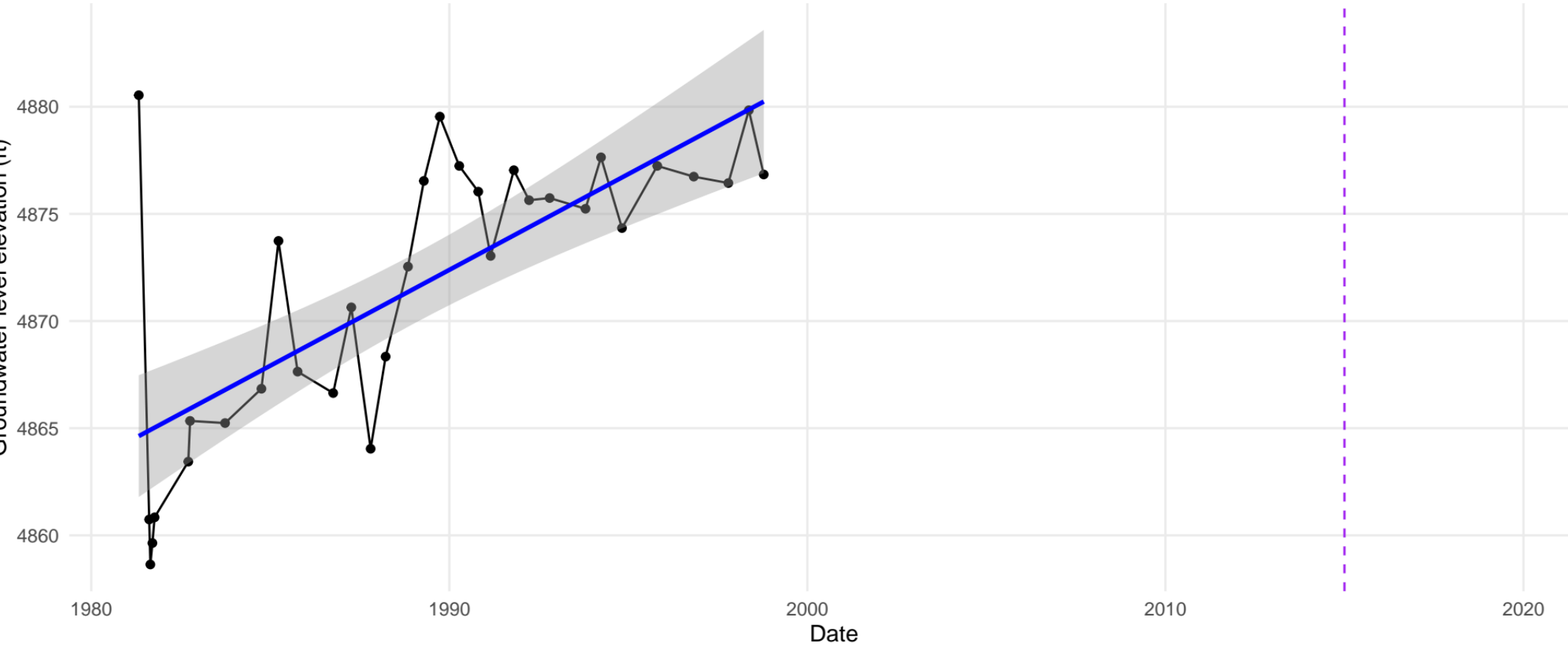
(39.7587, -120.3077)

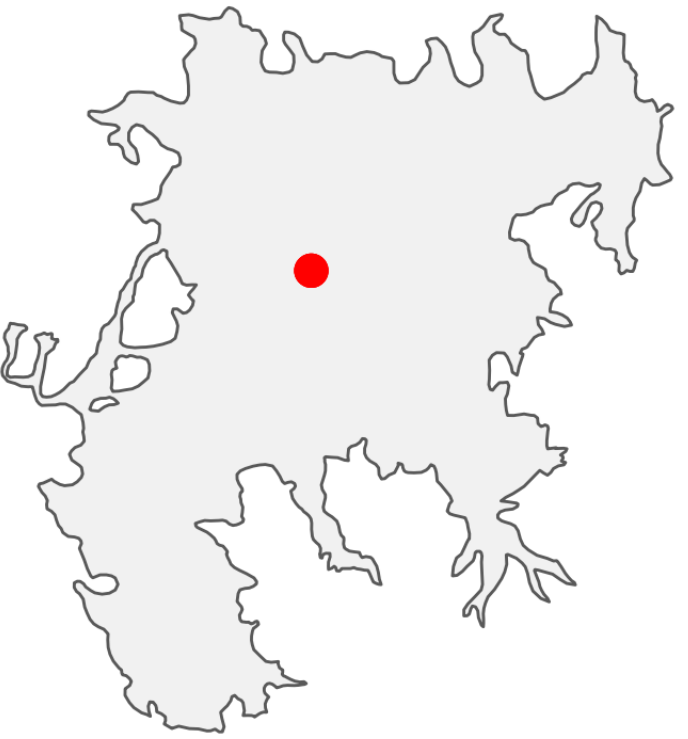


Well ID: 106 // Depth: 91 ft // Perforated interval: NA – NA ft



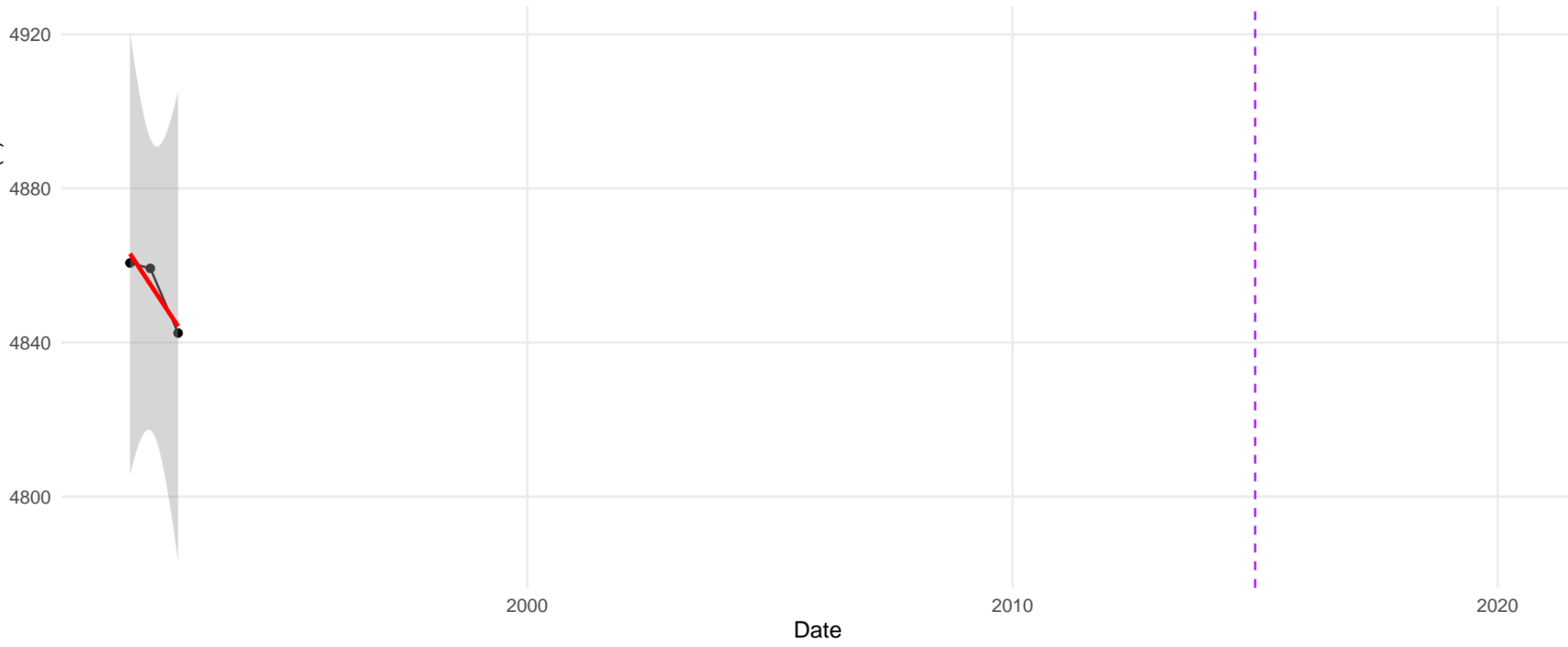
(39.7612, -120.3149)





(39.7527, -120.3152)

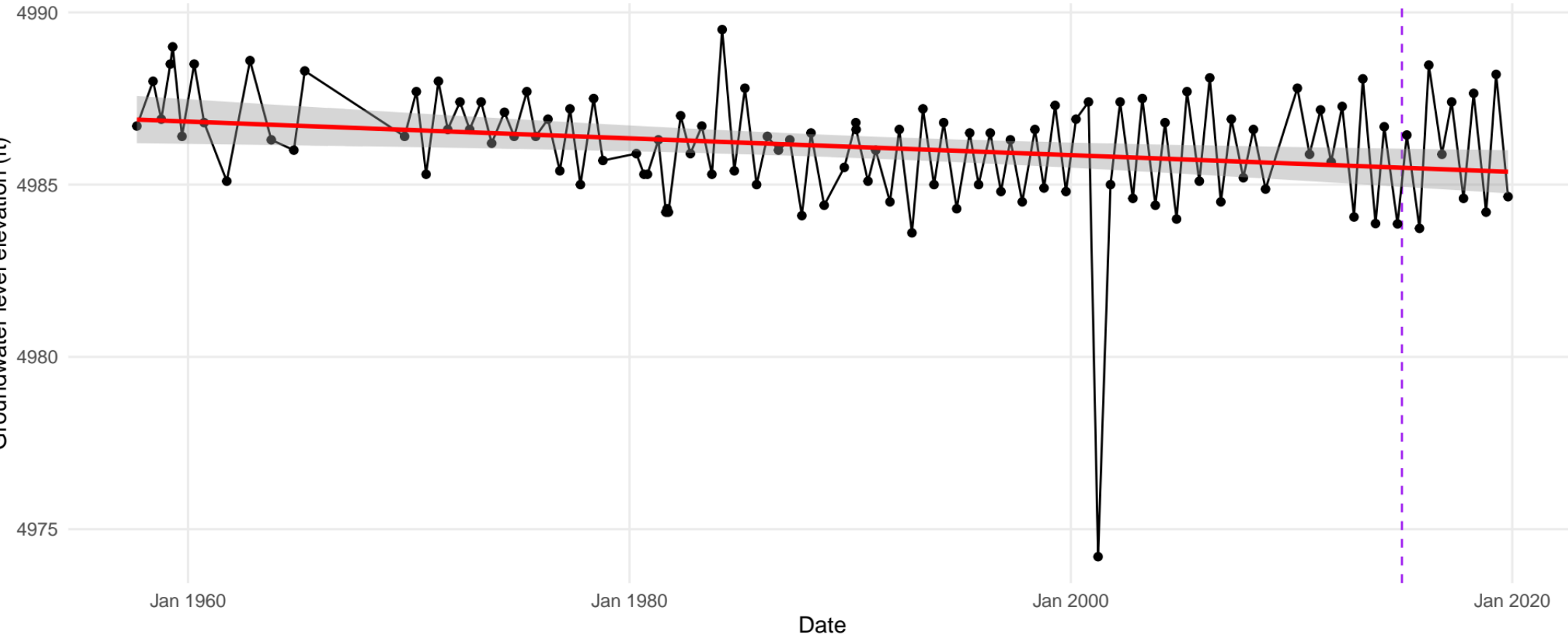
Well ID: 107 // Depth: NA ft // Perforated interval: NA – NA ft



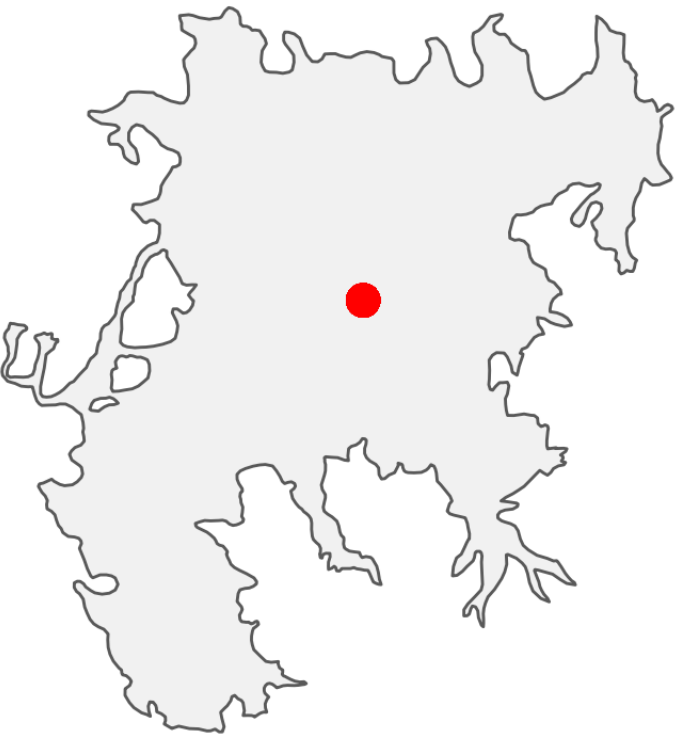


(39.57989, -120.3701)

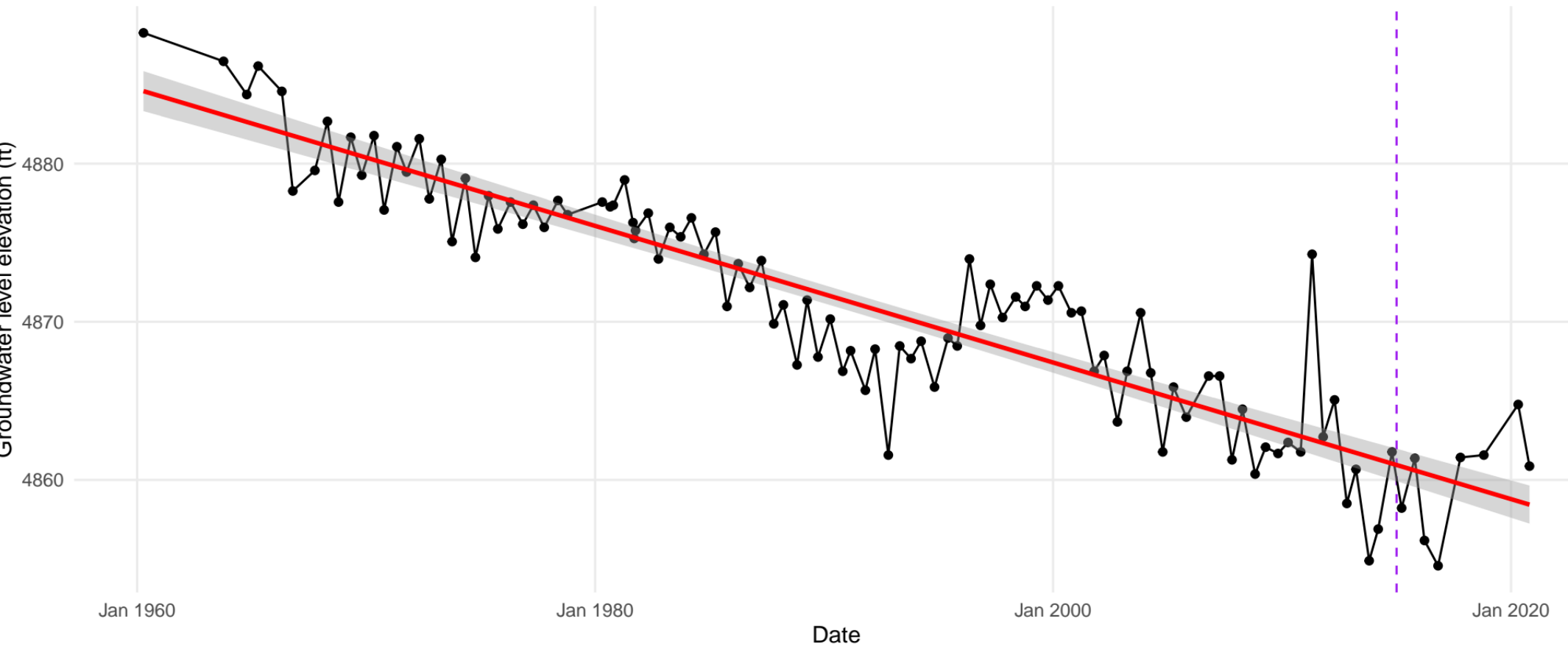
Well ID: 11 // Depth: 30 ft // Perforated interval: NA – NA ft



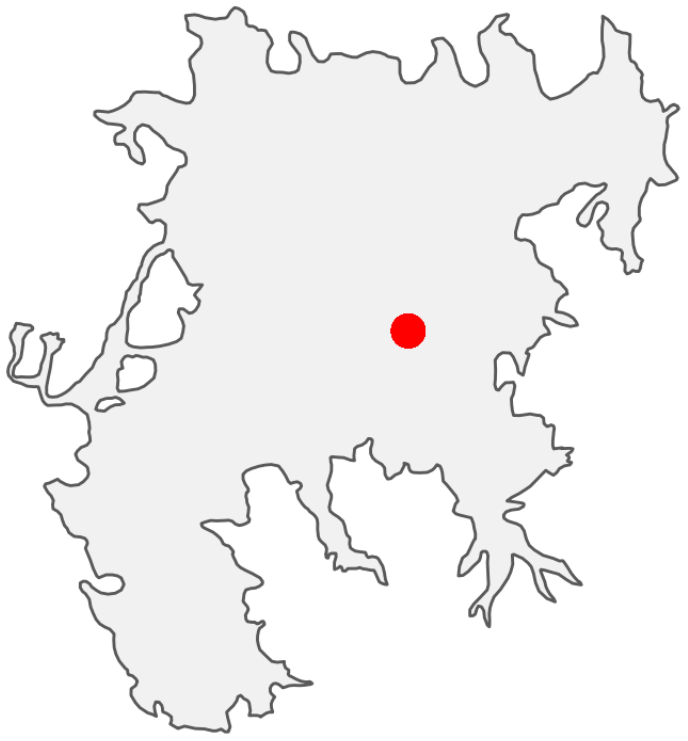
Well ID: 112 // Depth: 600 ft // Perforated interval: NA – NA ft



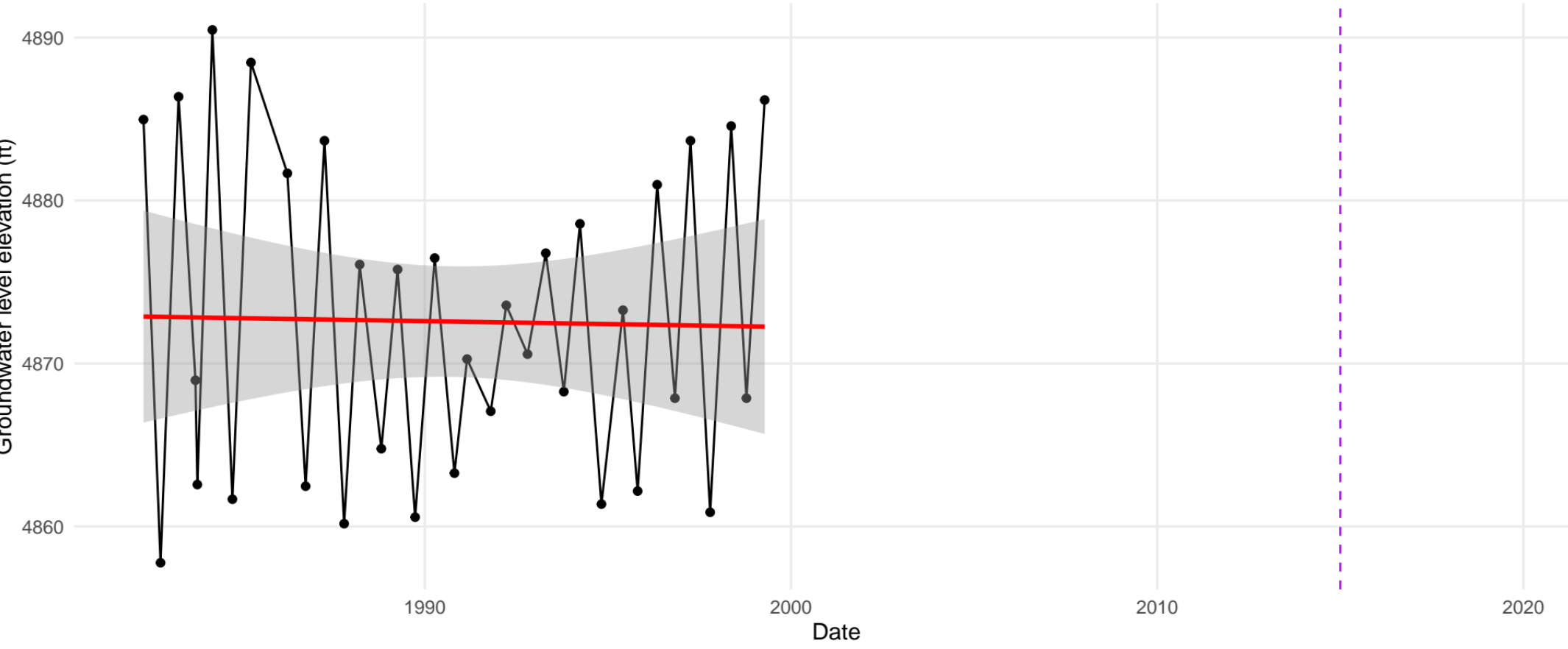
(39.7403, -120.287)



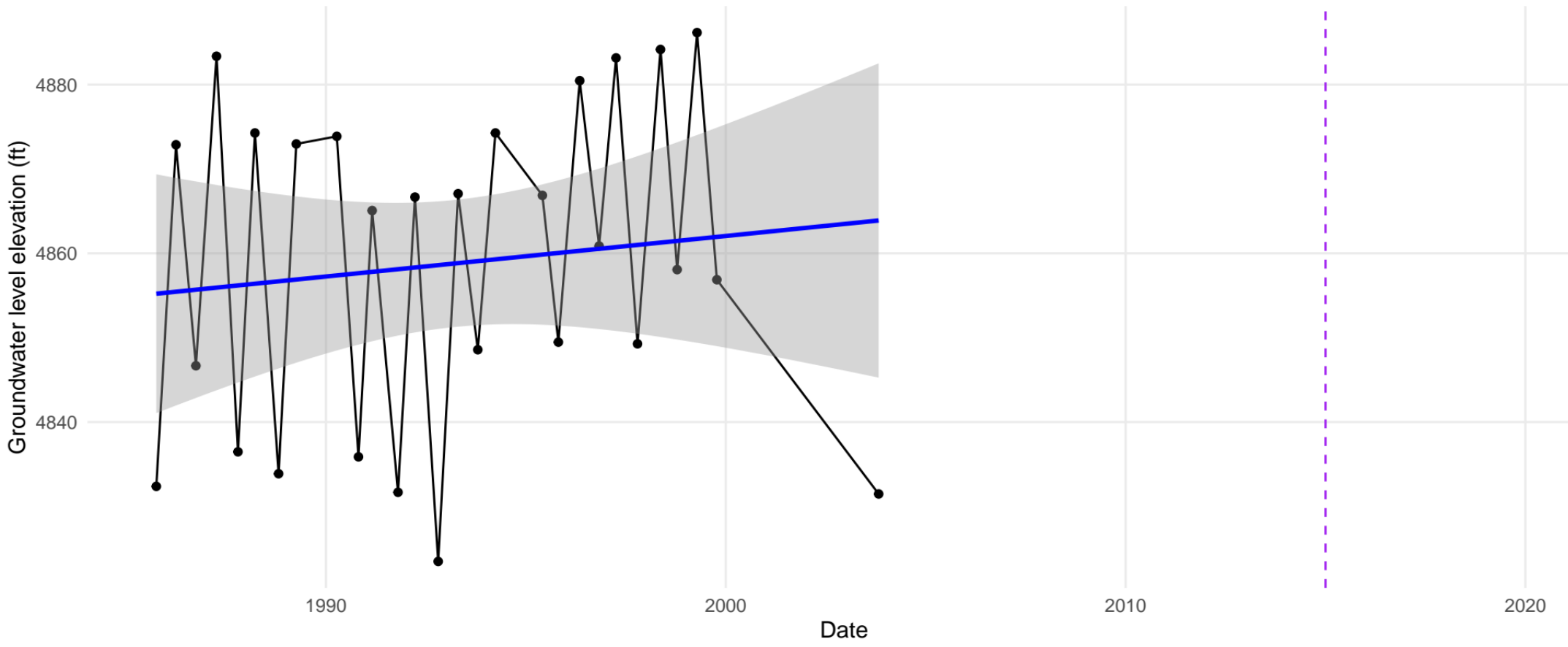
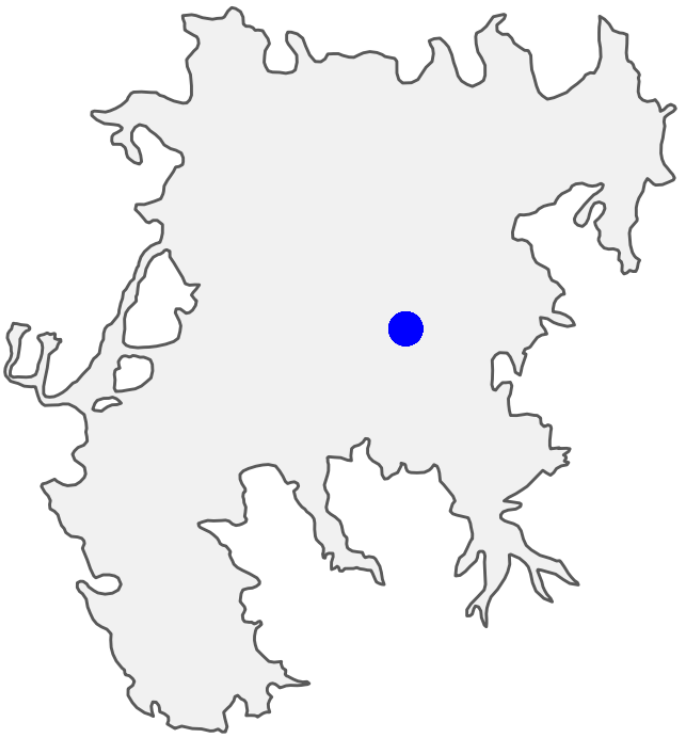
Well ID: 114 // Depth: NA ft // Perforated interval: NA – NA ft



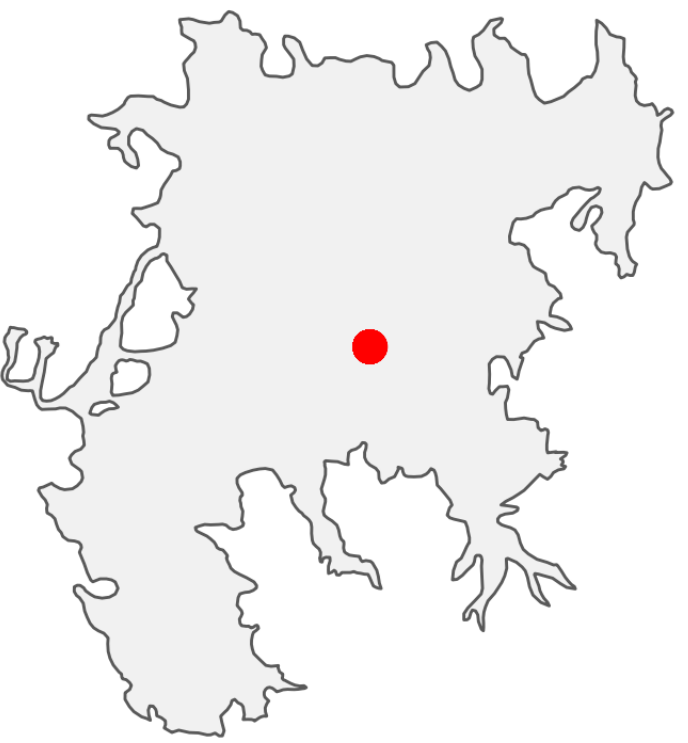
(39.7275, -120.2658)



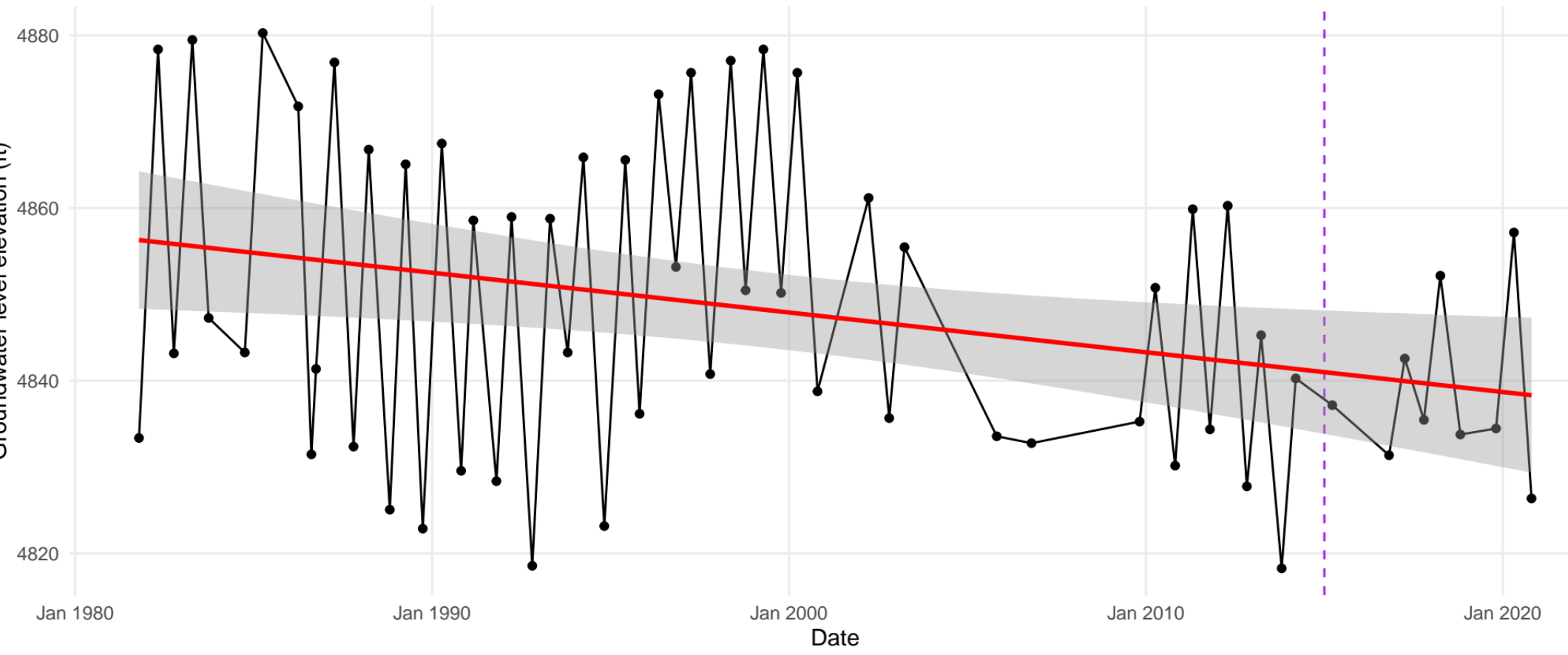
Well ID: 116 // Depth: 735 ft // Perforated interval: 216 – 447 ft



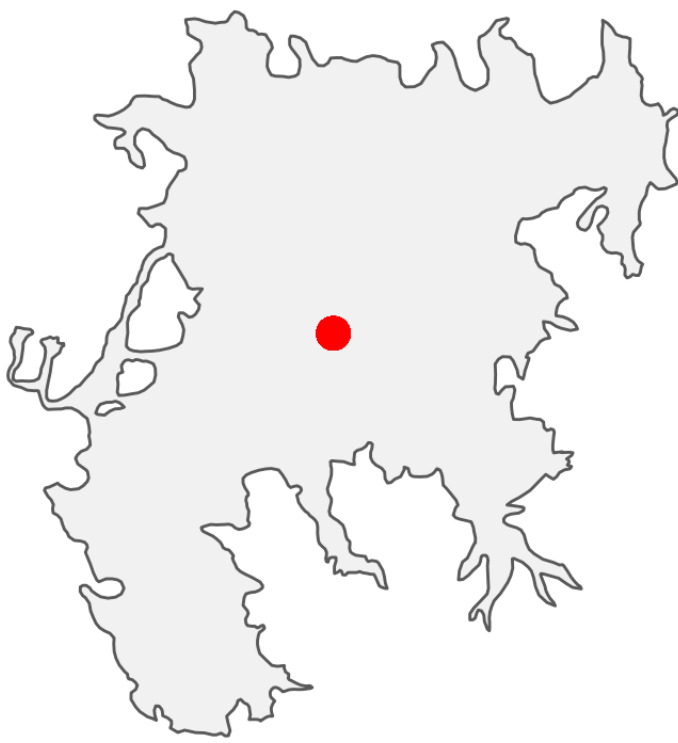
Well ID: 118 // Depth: NA ft // Perforated interval: NA – NA ft



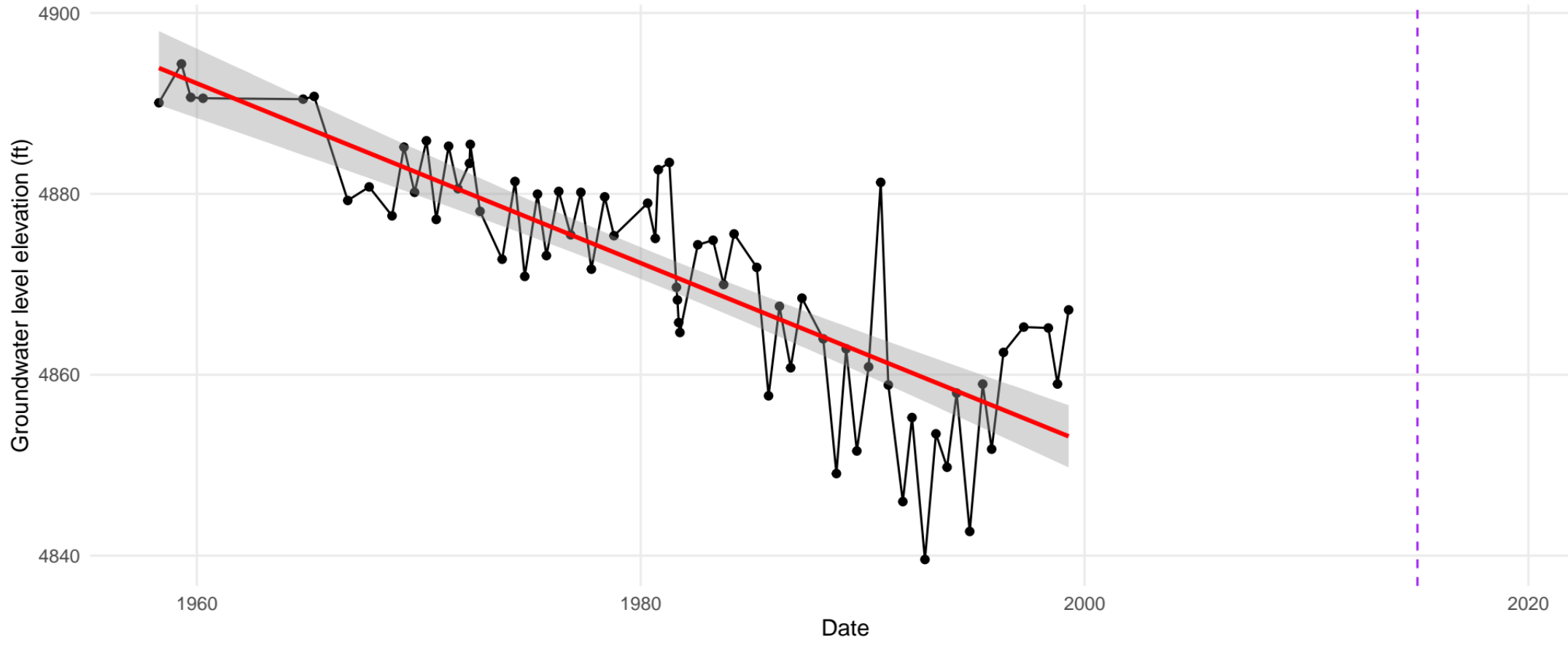
(39.7225702, -120.283412)



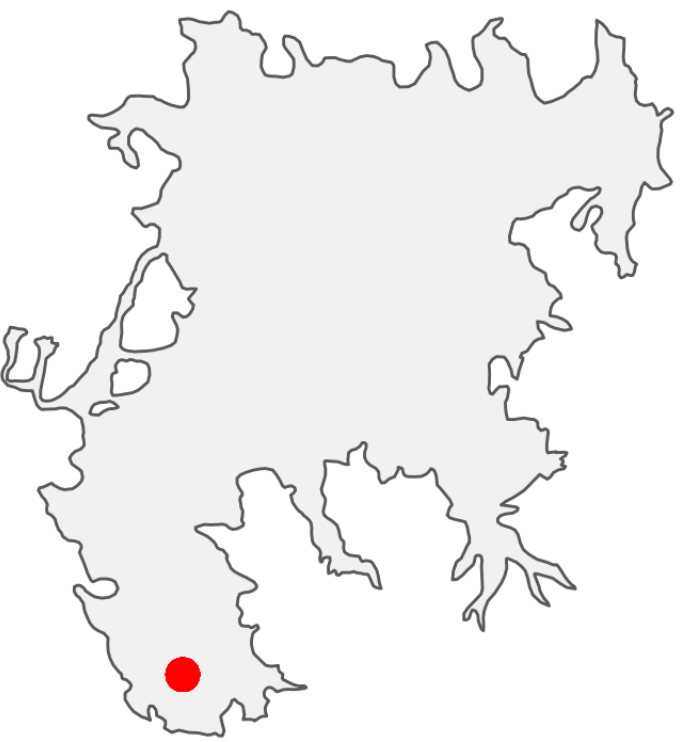
Well ID: 119 // Depth: 296 ft // Perforated interval: NA – NA ft



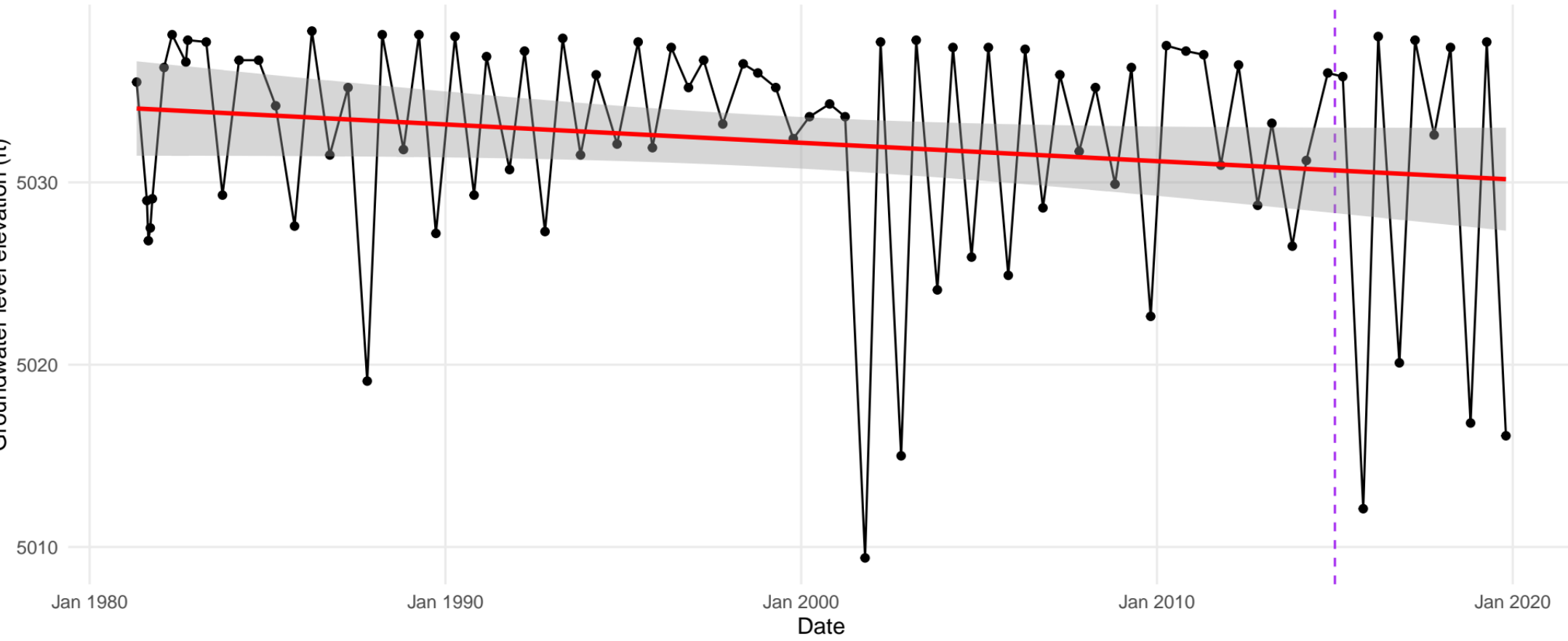
(39.7282, -120.3065)



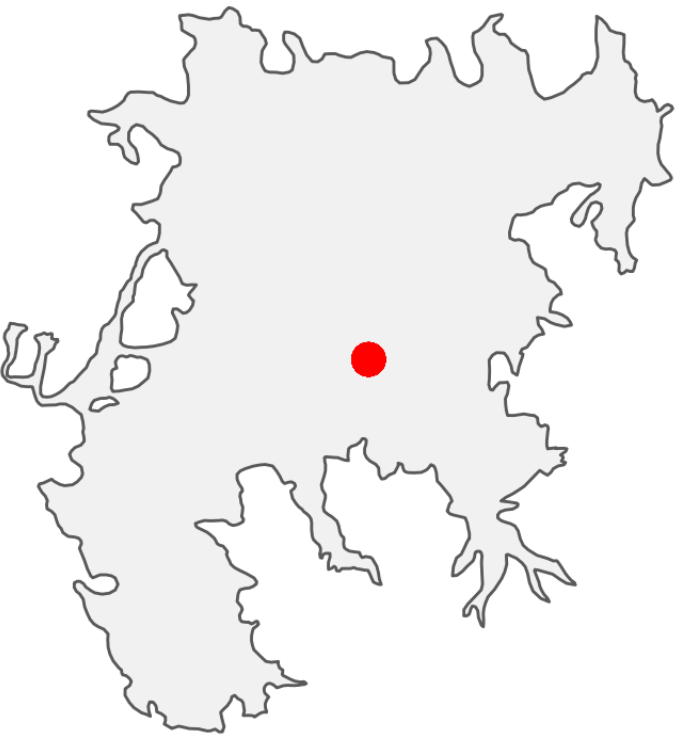
Well ID: 12 // Depth: 40 ft // Perforated interval: NA – NA ft



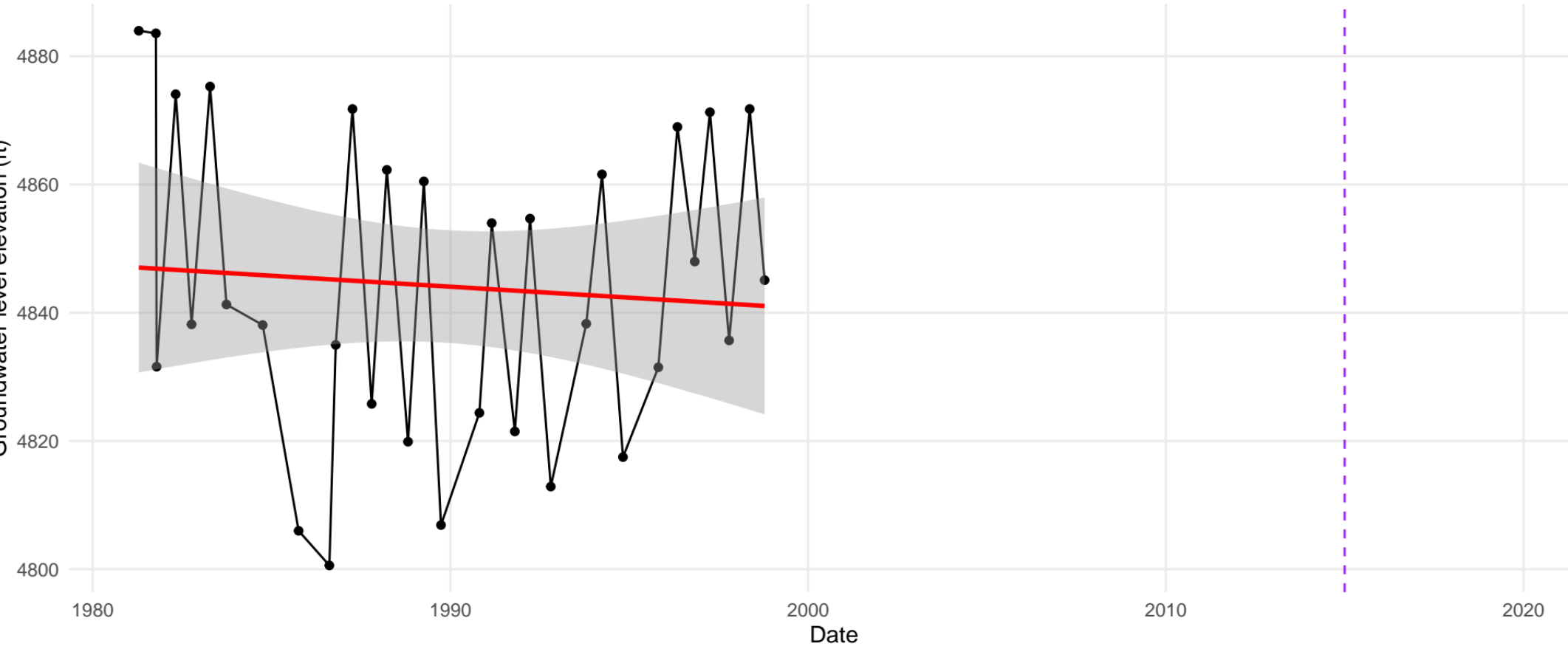
(39.5856, -120.385012)



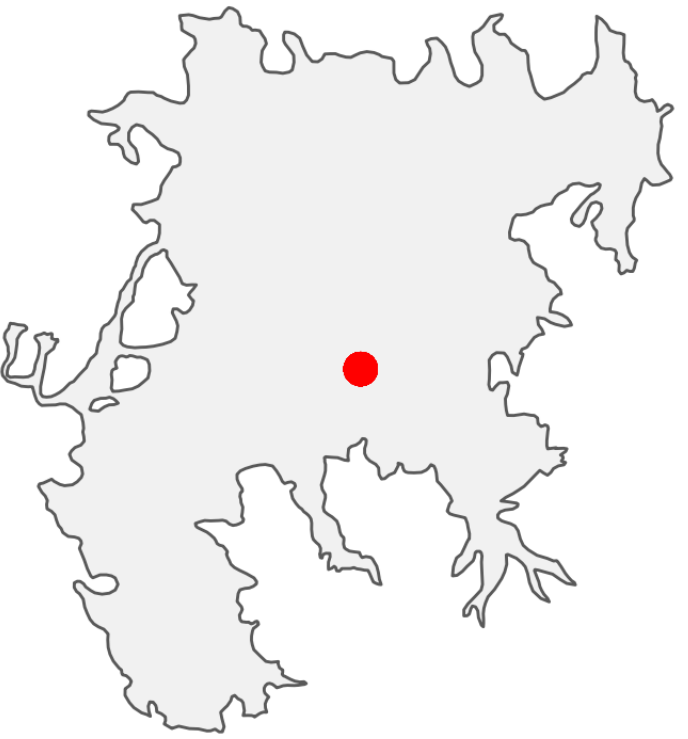
Well ID: 121 // Depth: 863 ft // Perforated interval: NA – NA ft



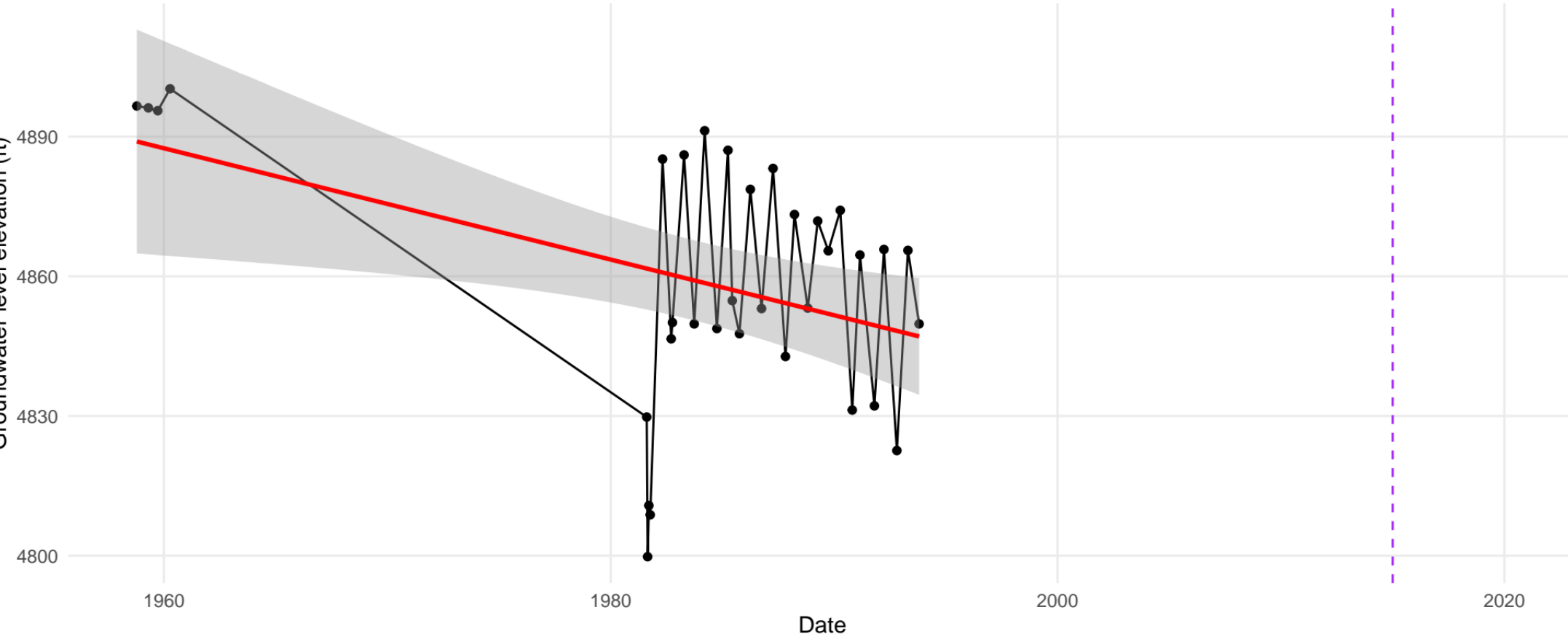
(39.7156314, -120.284081)

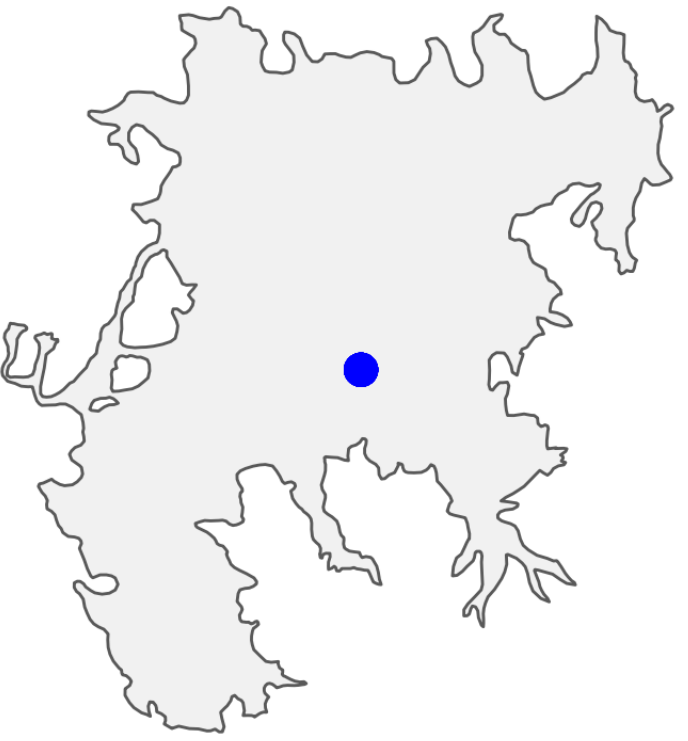


Well ID: 122 // Depth: NA ft // Perforated interval: NA – NA ft



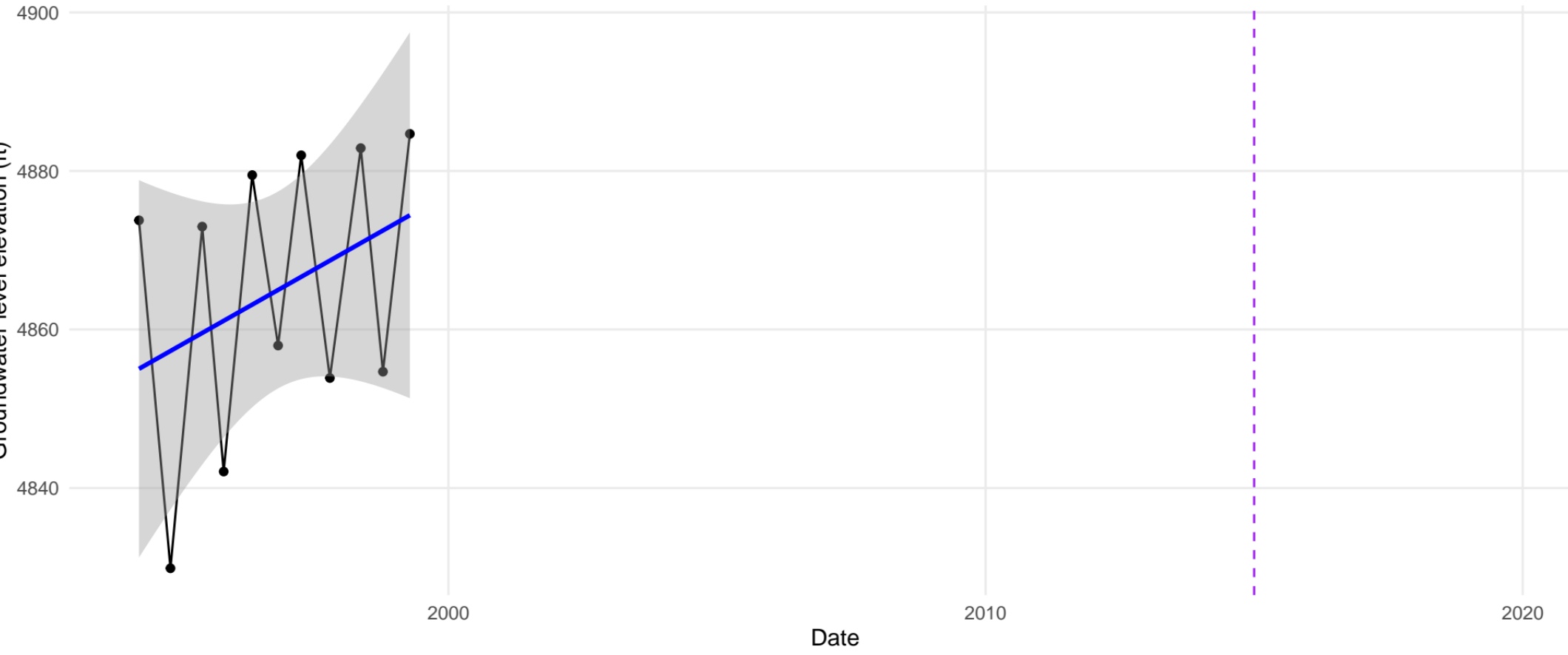
(39.7116, -120.2884)



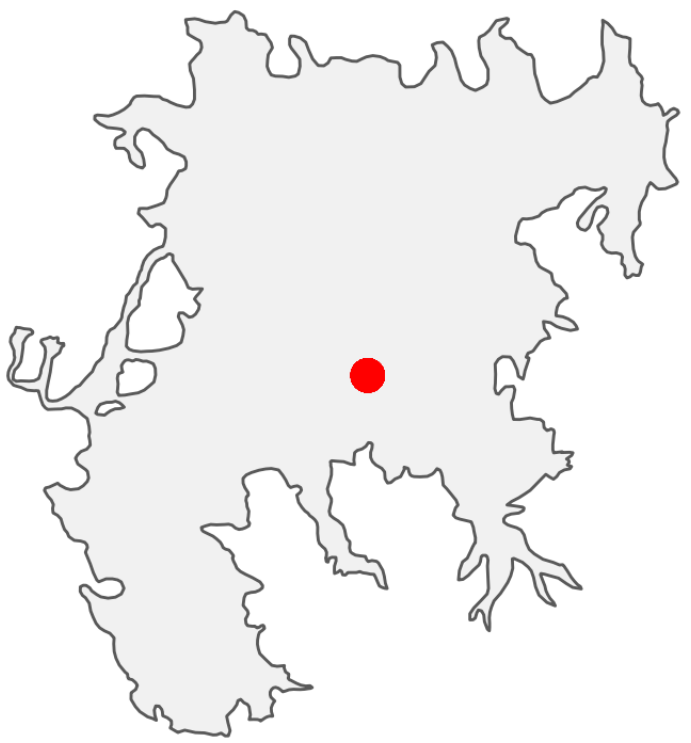


(39.7113, -120.2882)

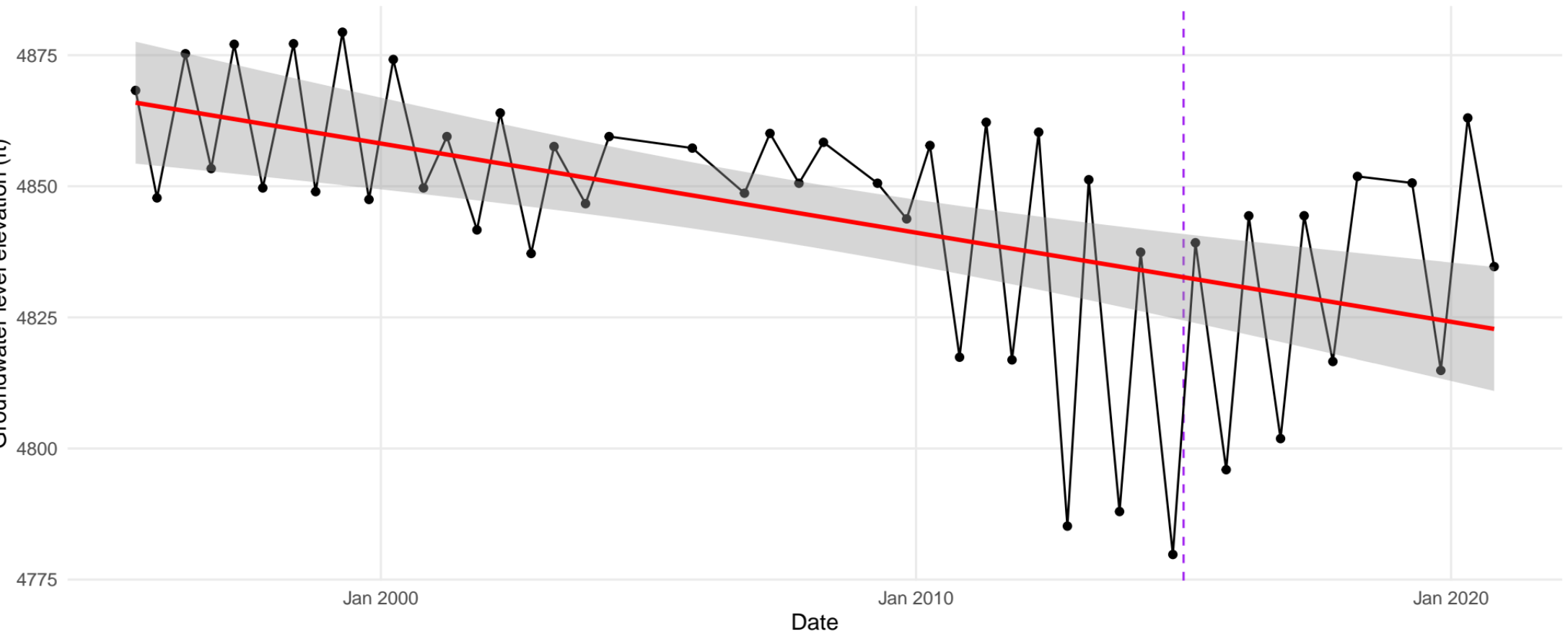
Well ID: 123 // Depth: NA ft // Perforated interval: NA – NA ft



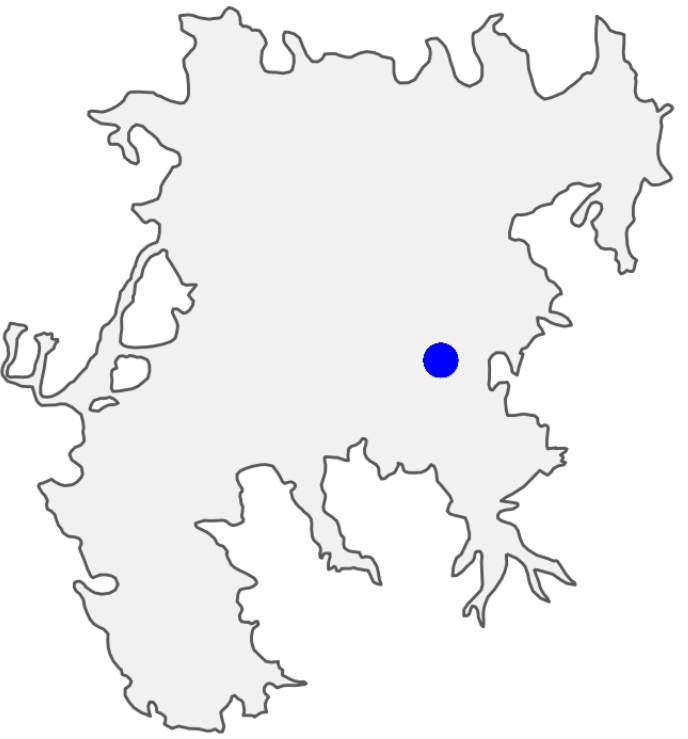
Well ID: 124 // Depth: 480 ft // Perforated interval: NA – NA ft



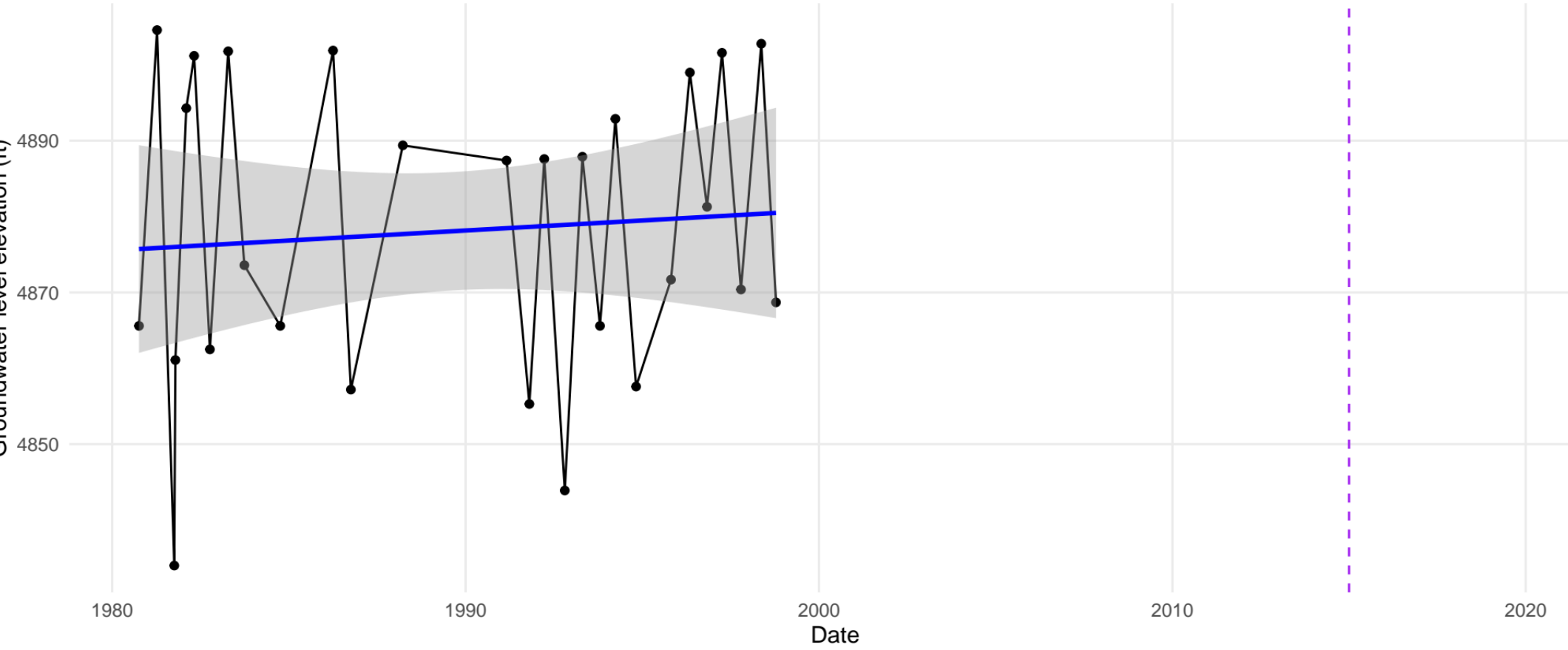
(39.710592, -120.287832)



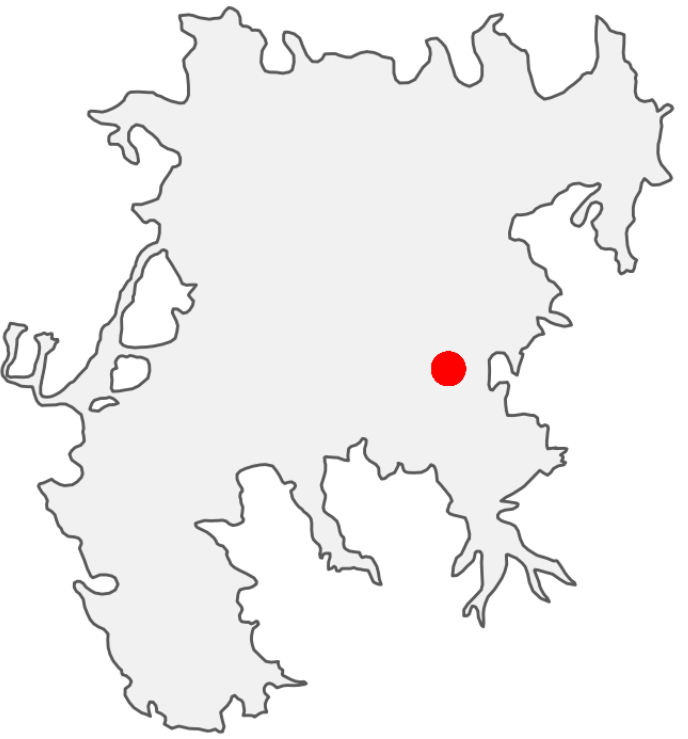
Well ID: 127 // Depth: 462 ft // Perforated interval: NA – NA ft



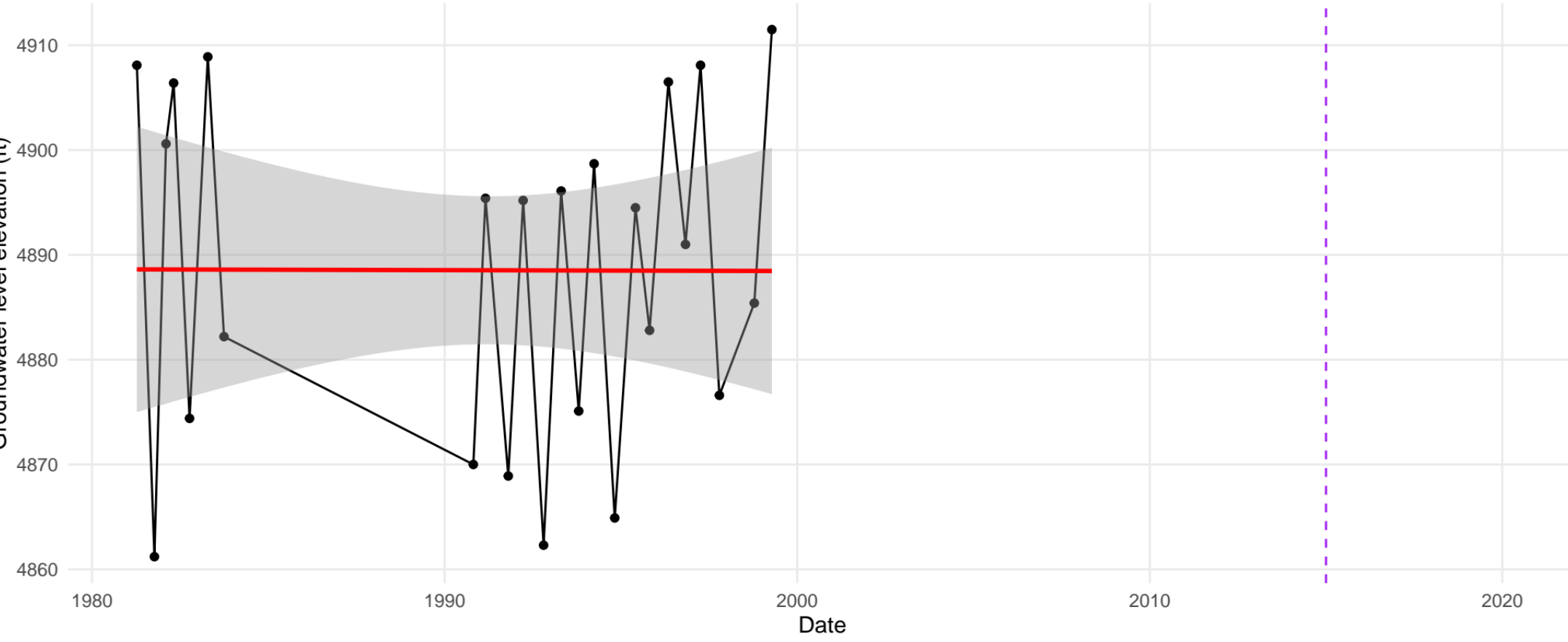
(39.7152477, -120.2448805)



Well ID: 128 // Depth: 775 ft // Perforated interval: NA – NA ft



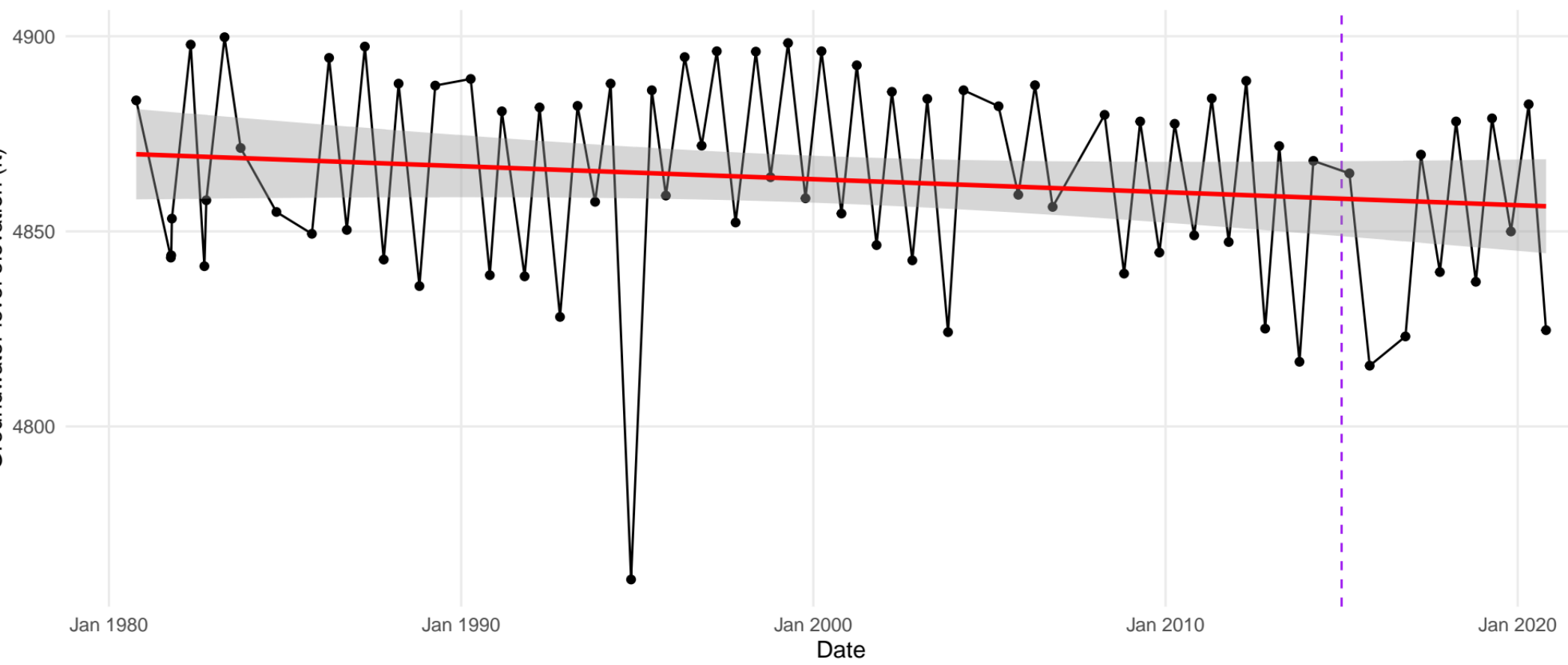
(39.7117078, -120.2407292)



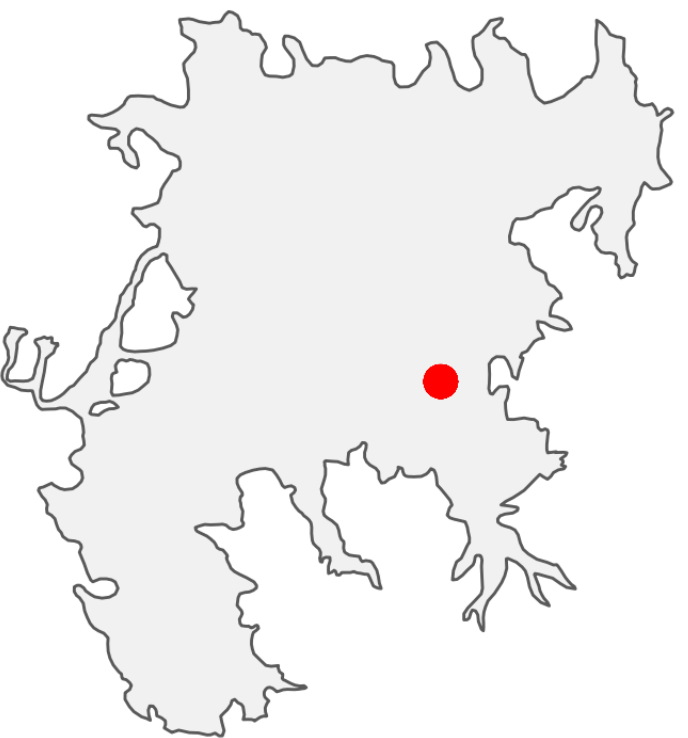


(39.7082302, -120.2574295)

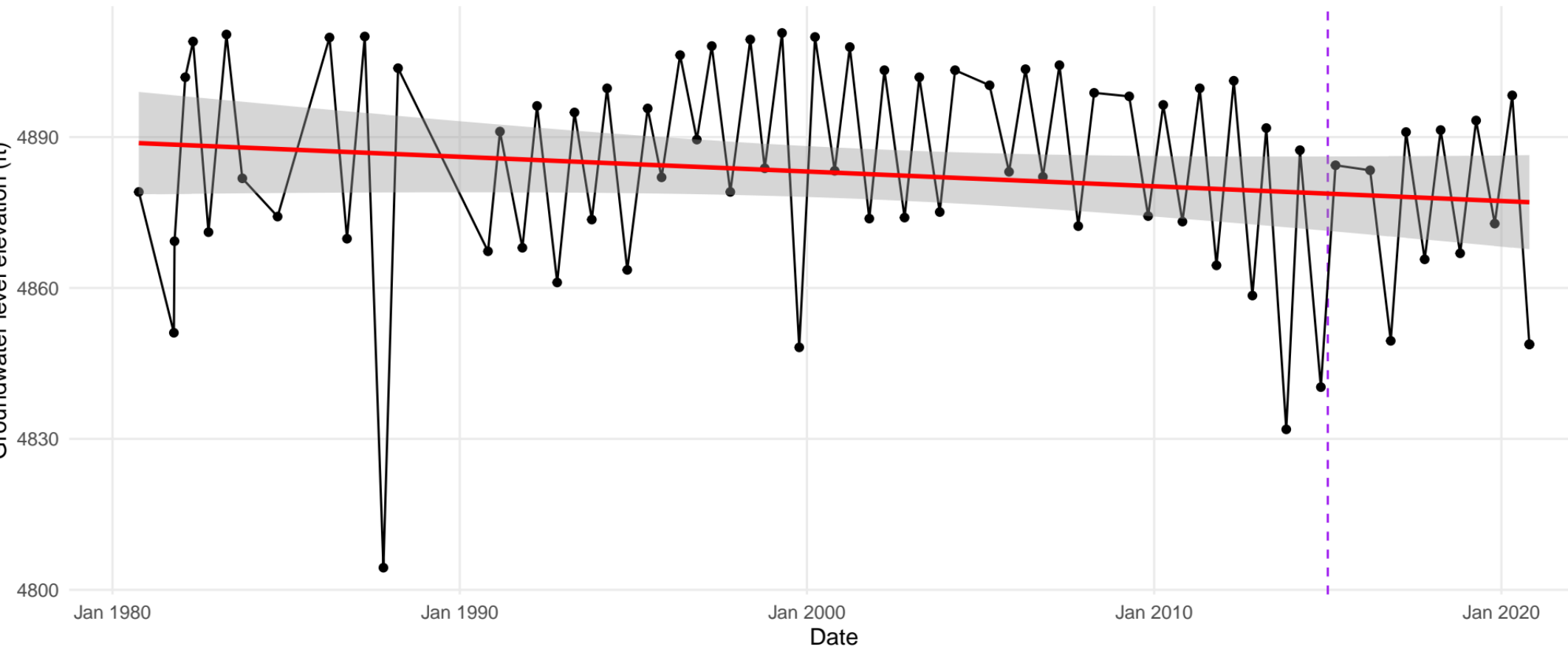
Well ID: 129 // Depth: 803 ft // Perforated interval: 268 – 792 ft



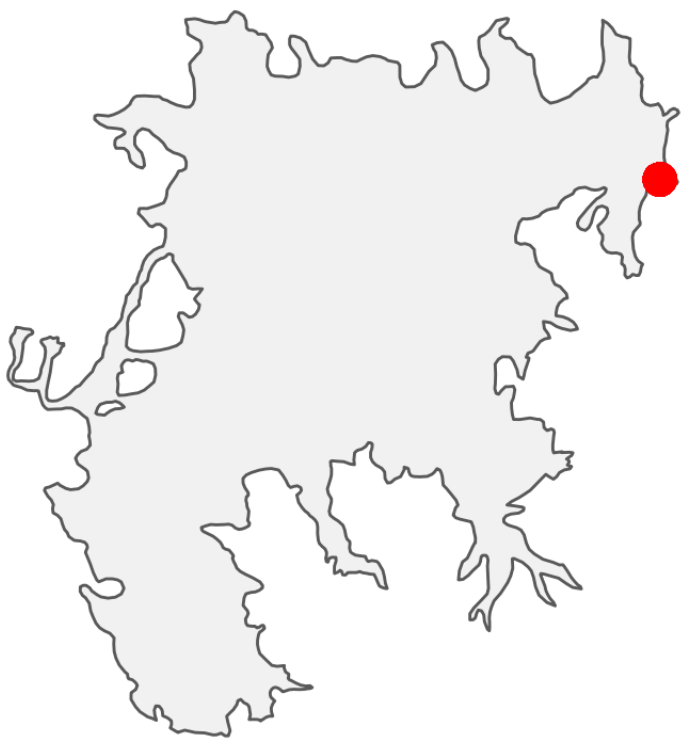
Well ID: 130 // Depth: 426 ft // Perforated interval: 150 – 420 ft



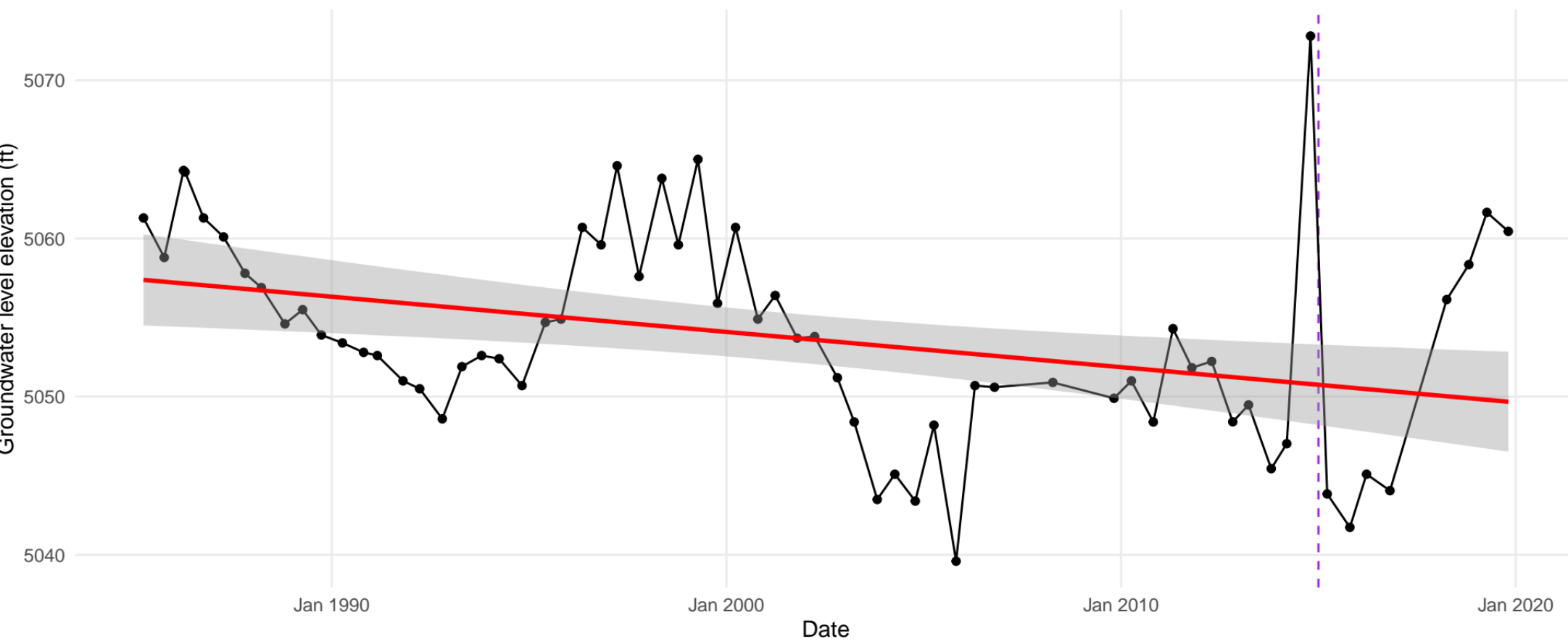
(39.7080322, -120.2448878)



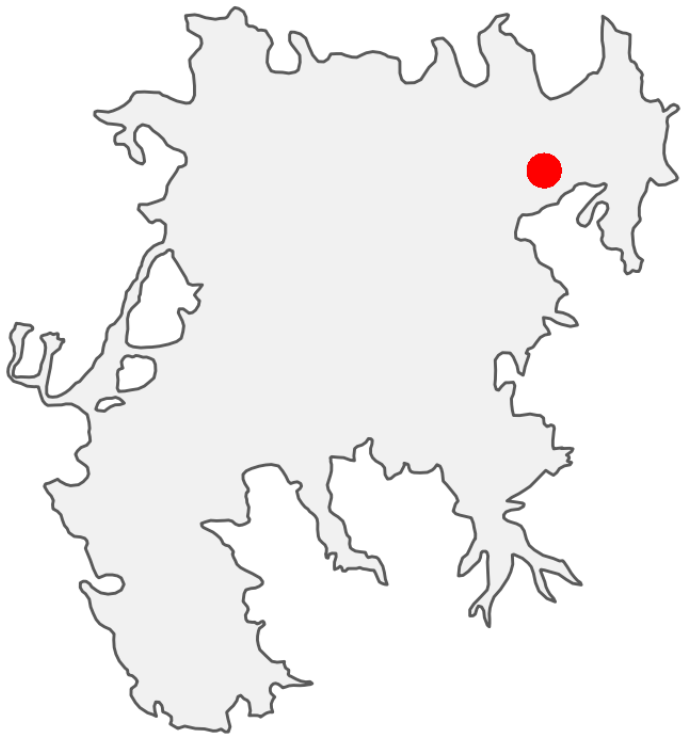
Well ID: 131 // Depth: 130 ft // Perforated interval: NA – NA ft



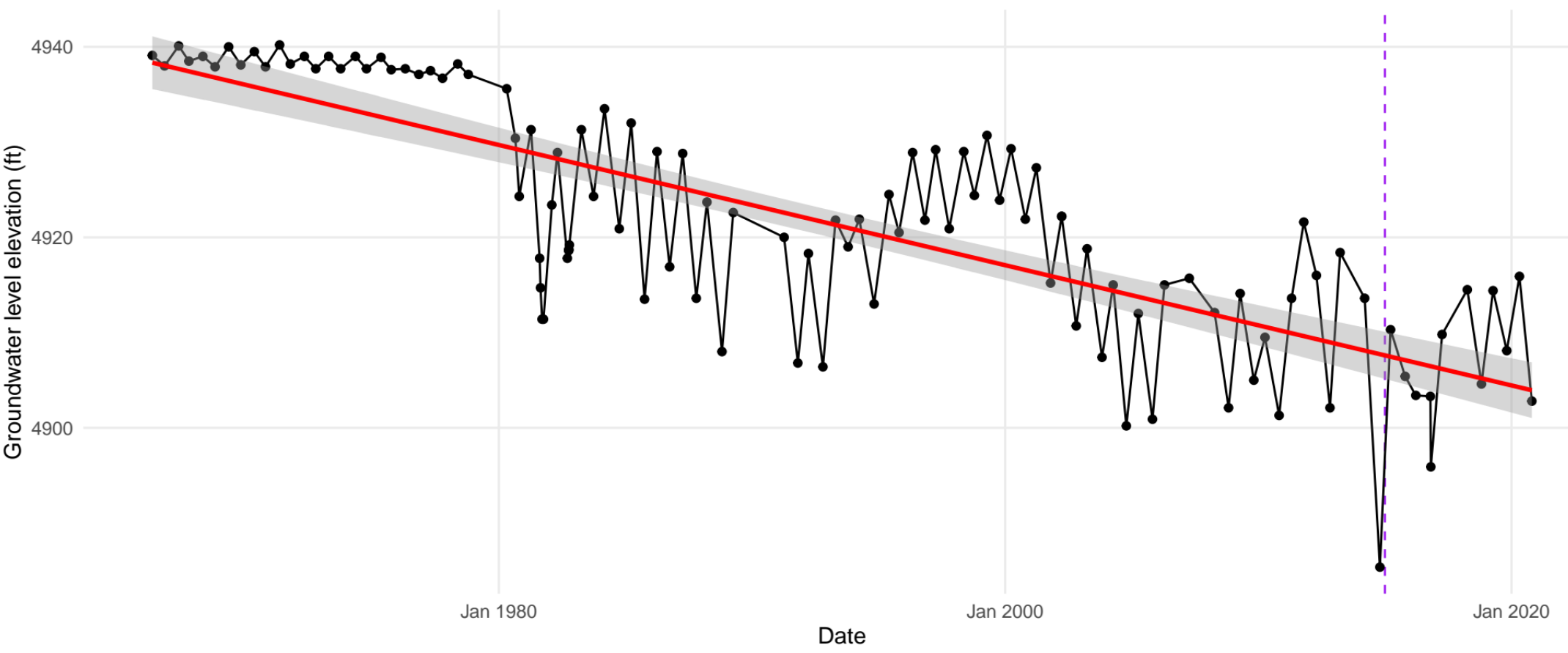
(39.7924719, -120.129188)



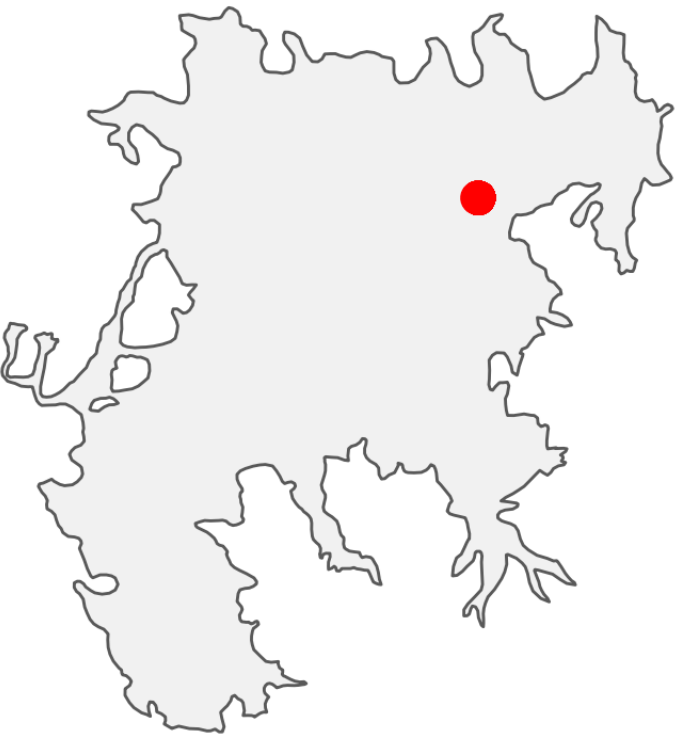
Well ID: 132 // Depth: 251 ft // Perforated interval: NA – NA ft



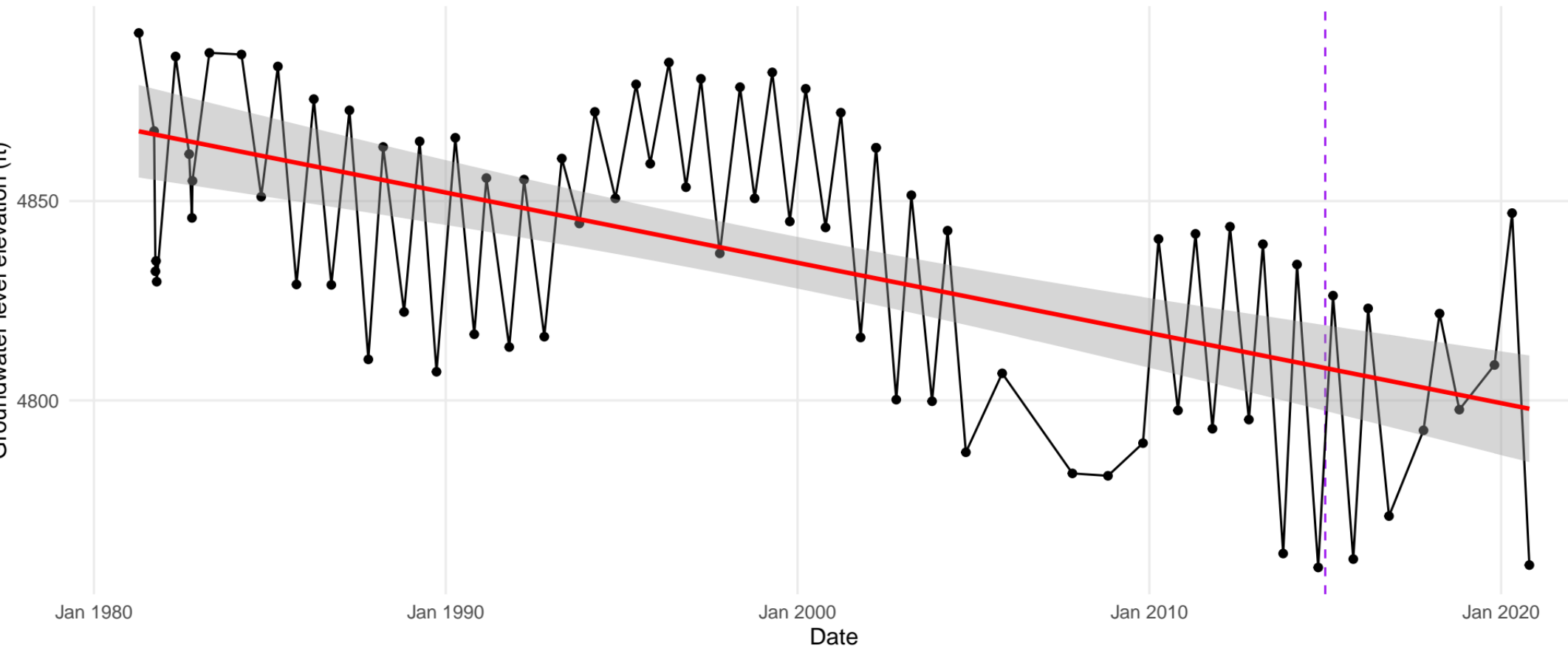
(39.7945, -120.192)



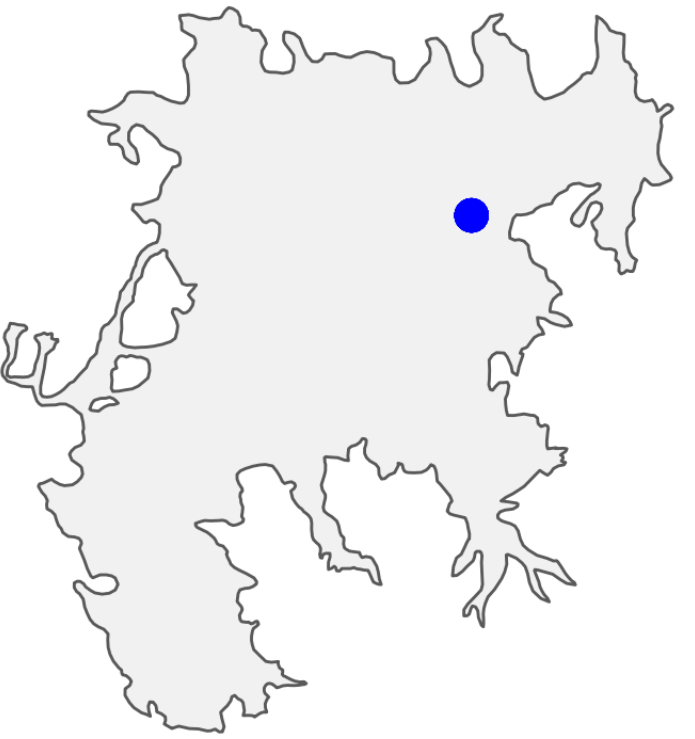
Well ID: 136 // Depth: 820 ft // Perforated interval: 589 – 816 ft



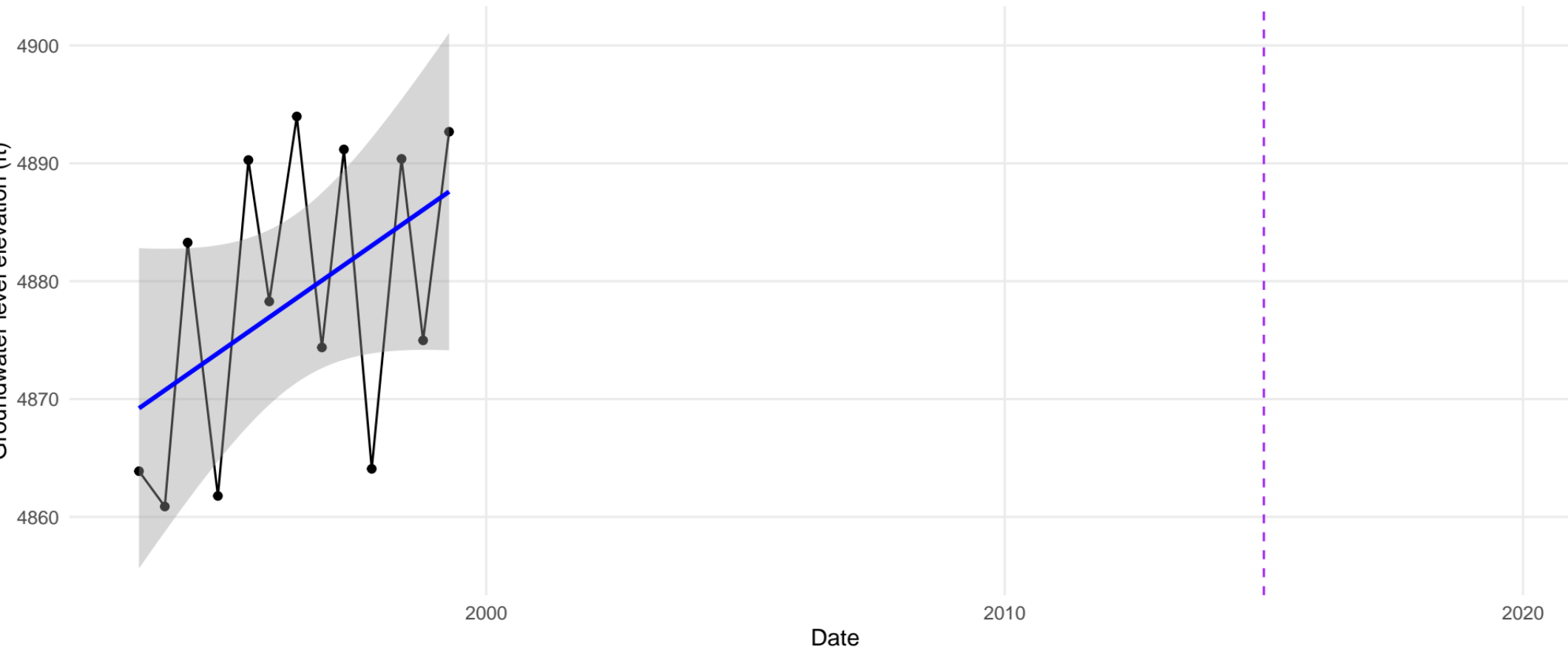
(39.7830967, -120.2244273)



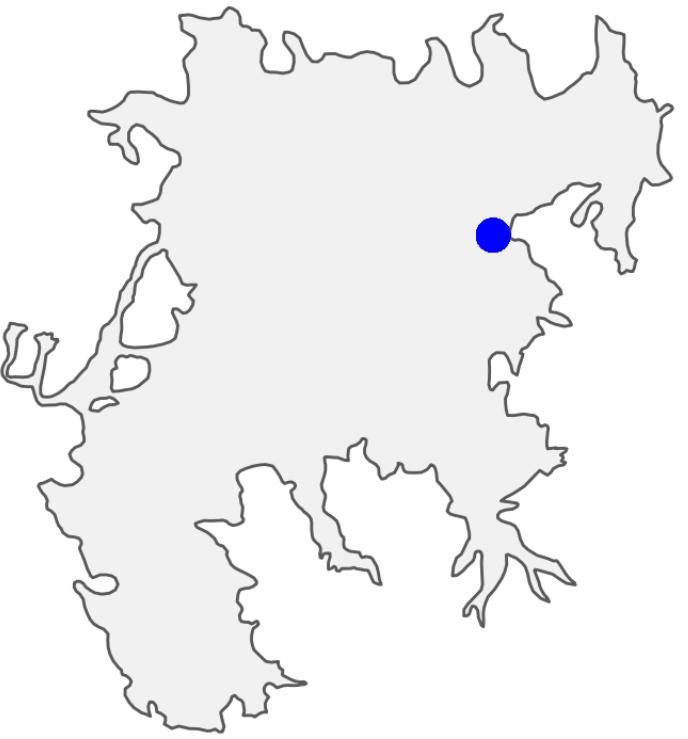
Well ID: 137 // Depth: 810 ft // Perforated interval: 578 – 781 ft



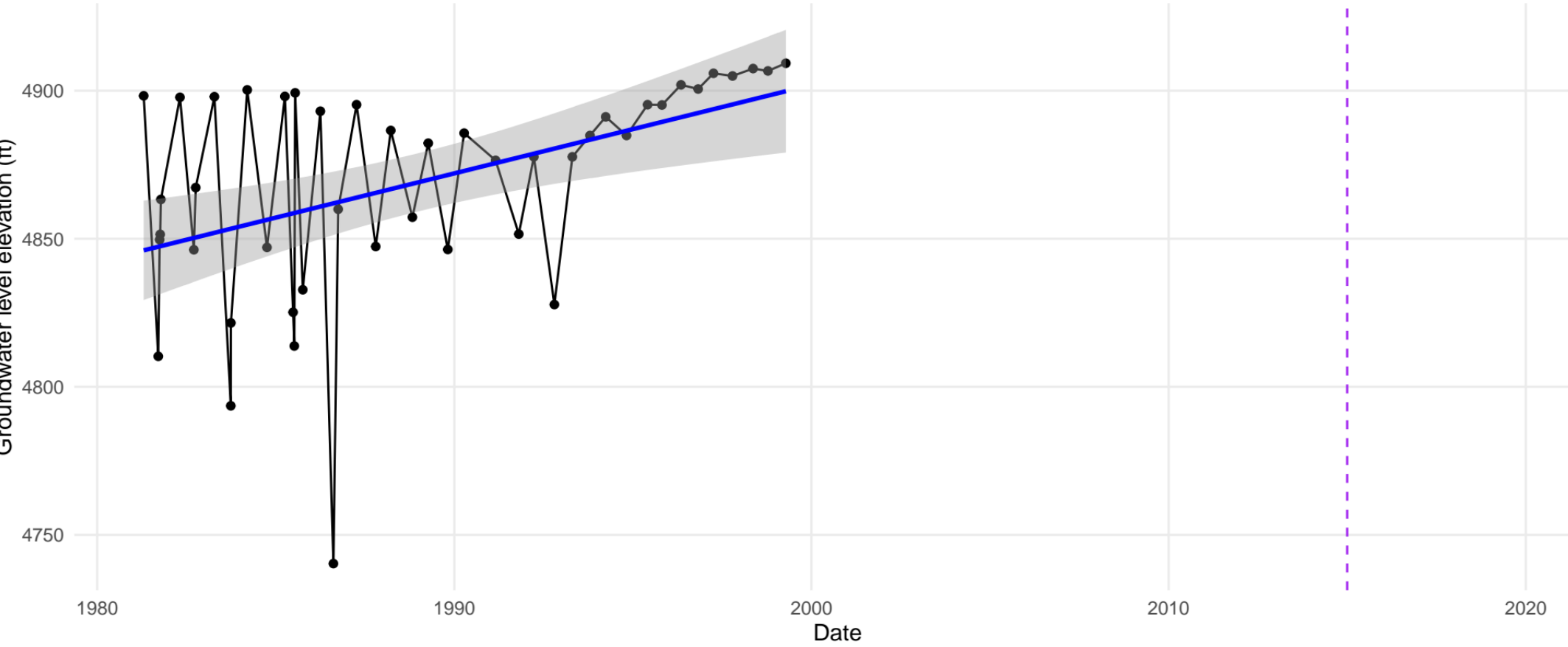
(39.7758005, -120.2282113)

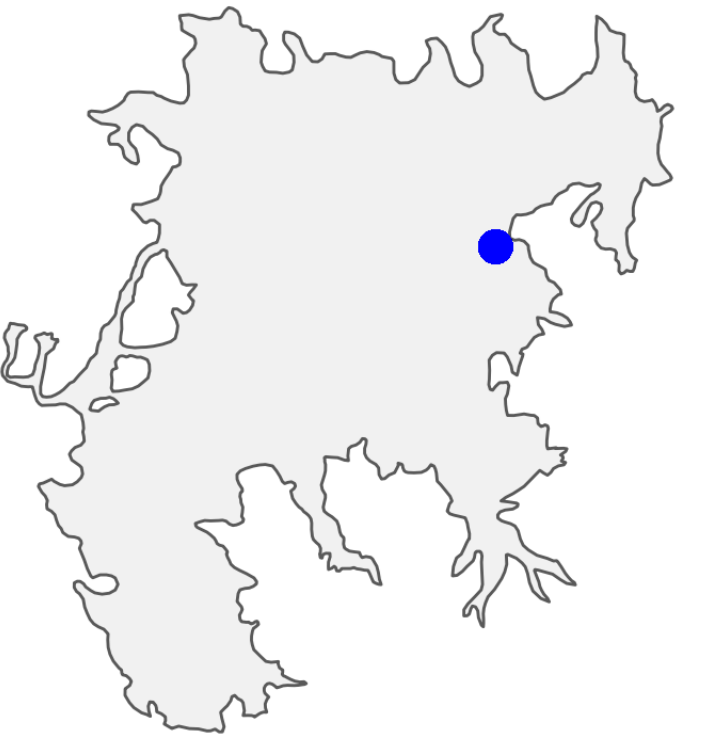


Well ID: 138 // Depth: 615 ft // Perforated interval: 170 – 385 ft



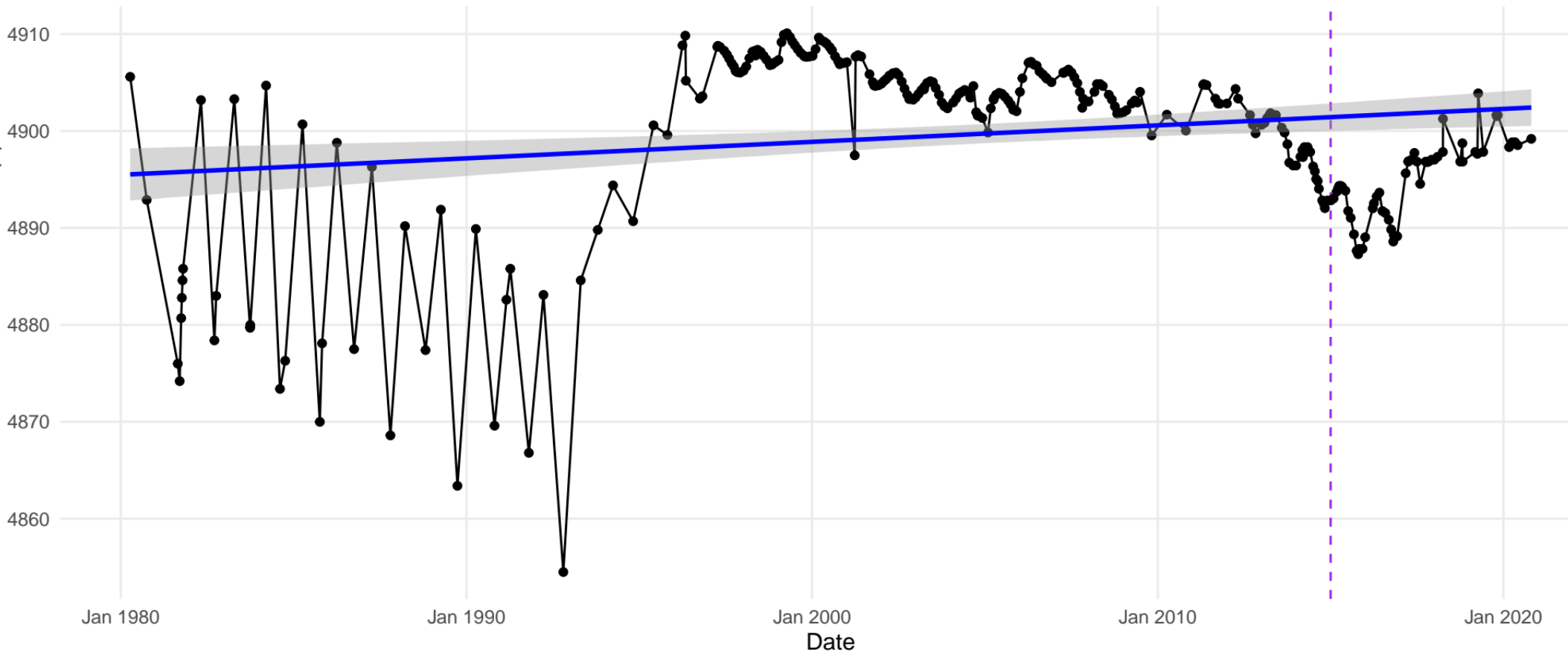
(39.7674917, -120.2164164)



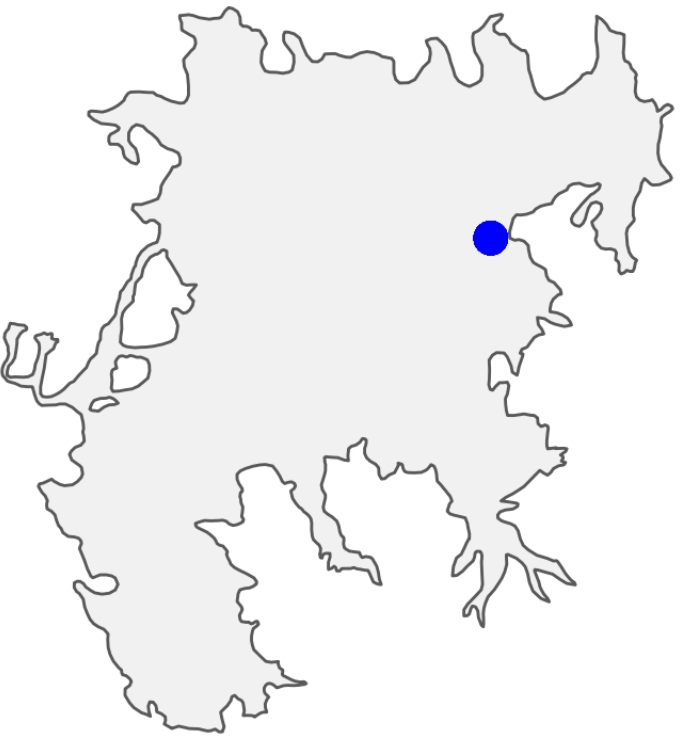


(39.7626759, -120.215091)

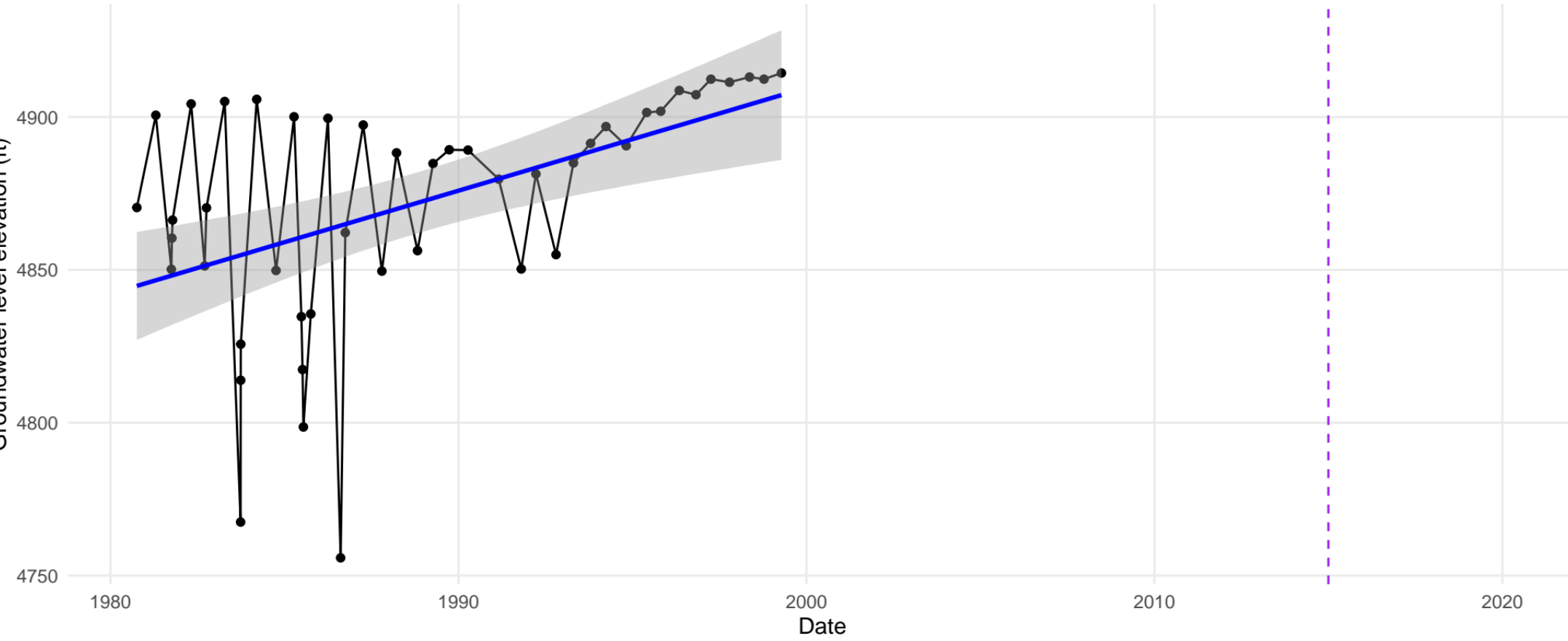
Well ID: 139 // Depth: 660 ft // Perforated interval: 73 – 184 ft

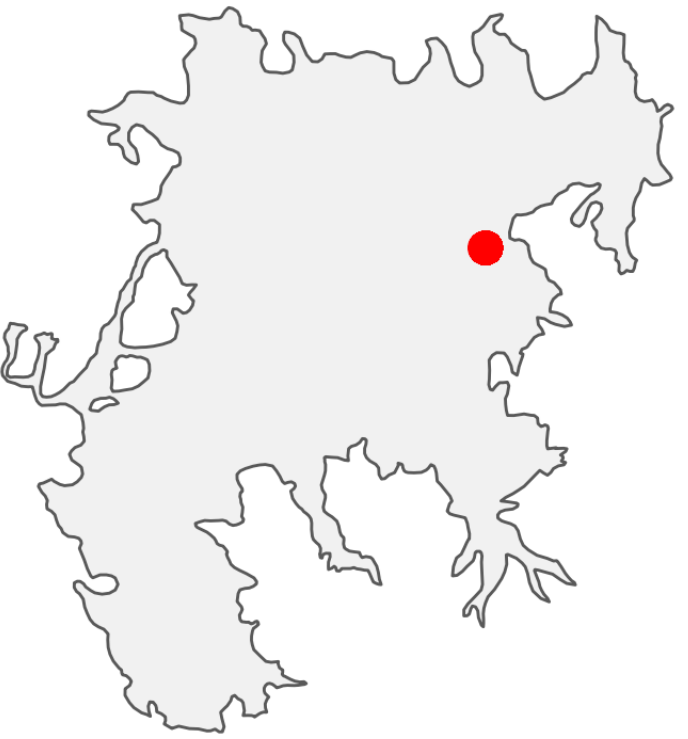


Well ID: 140 // Depth: 810 ft // Perforated interval: NA – NA ft



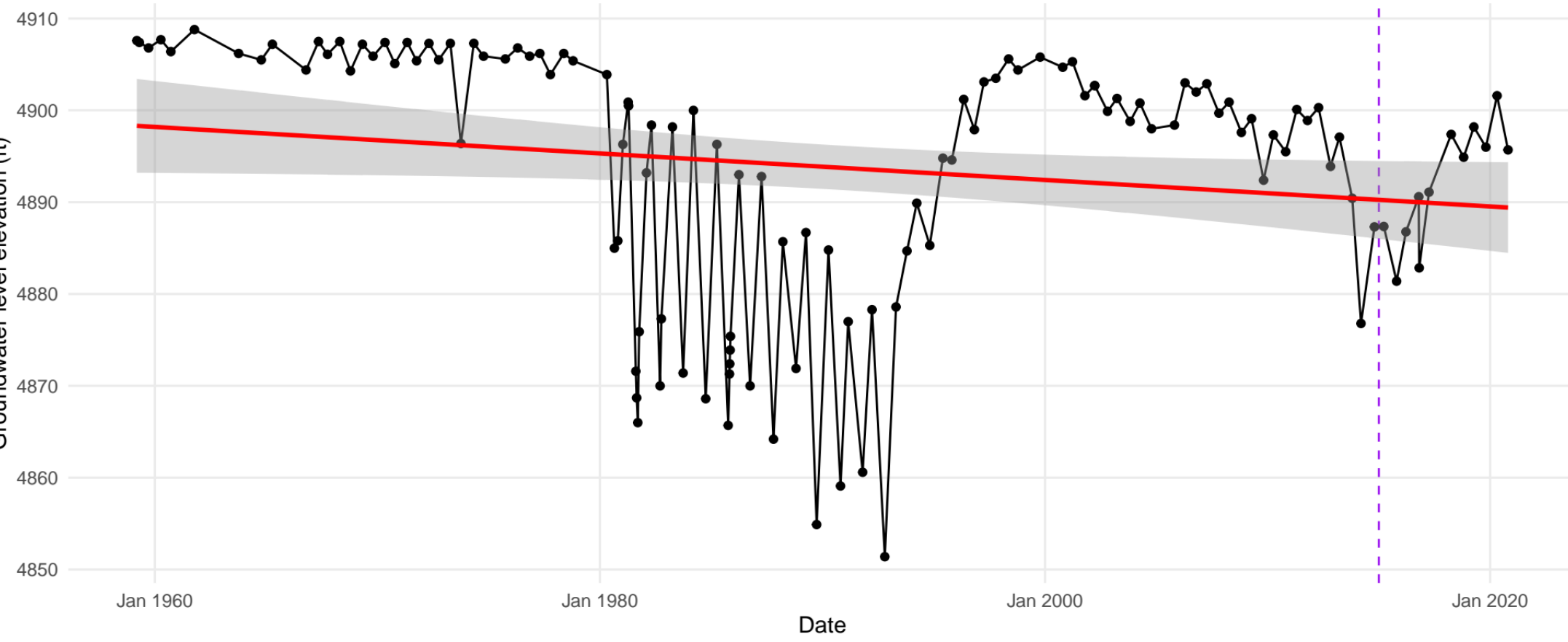
(39.7663072, -120.2177365)

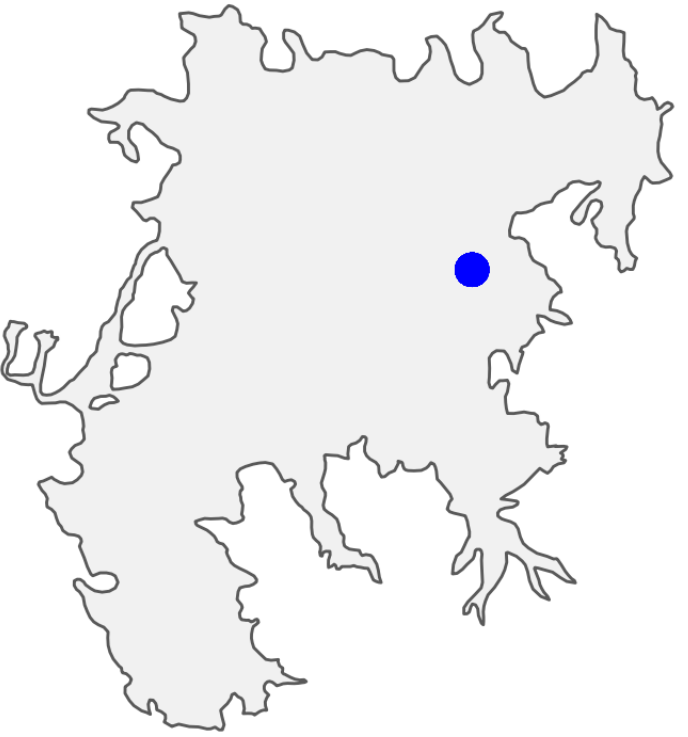




(39.7622, -120.2205)

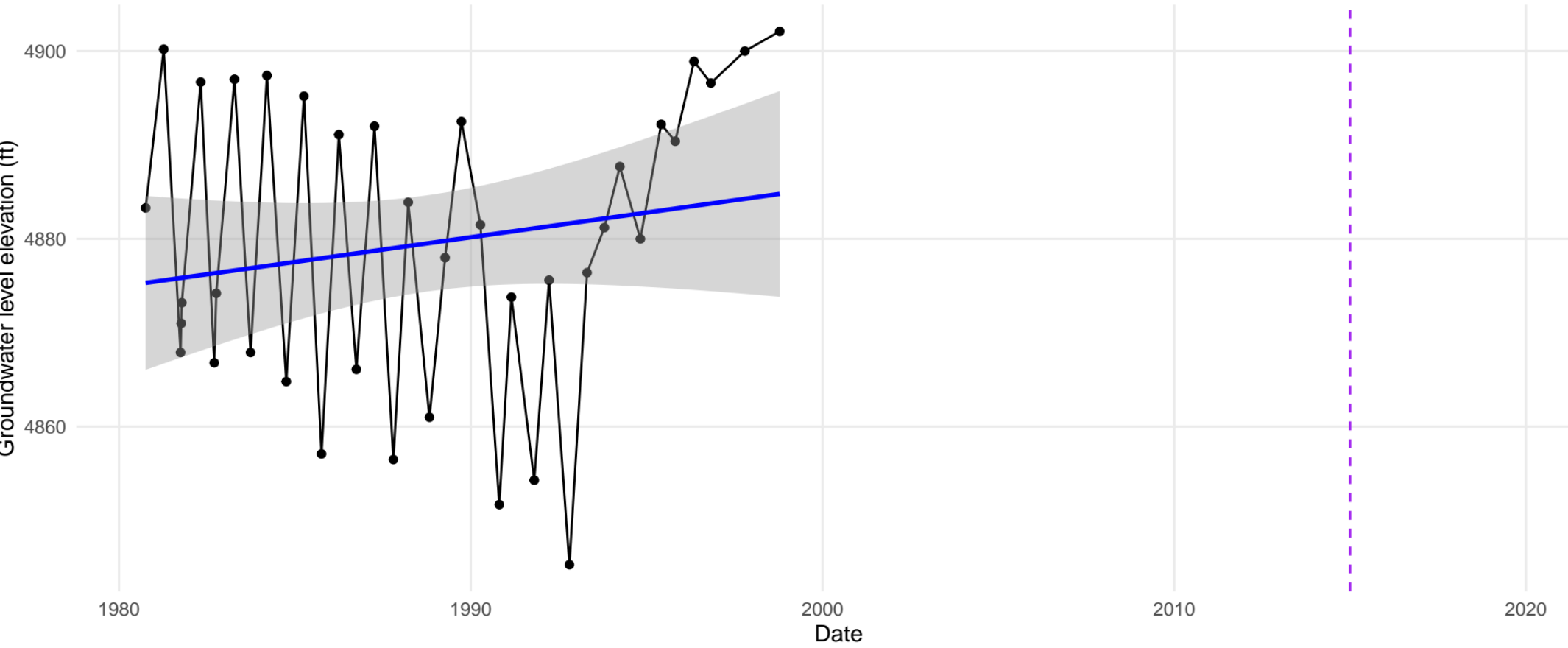
Well ID: 141 // Depth: 125 ft // Perforated interval: NA – NA ft

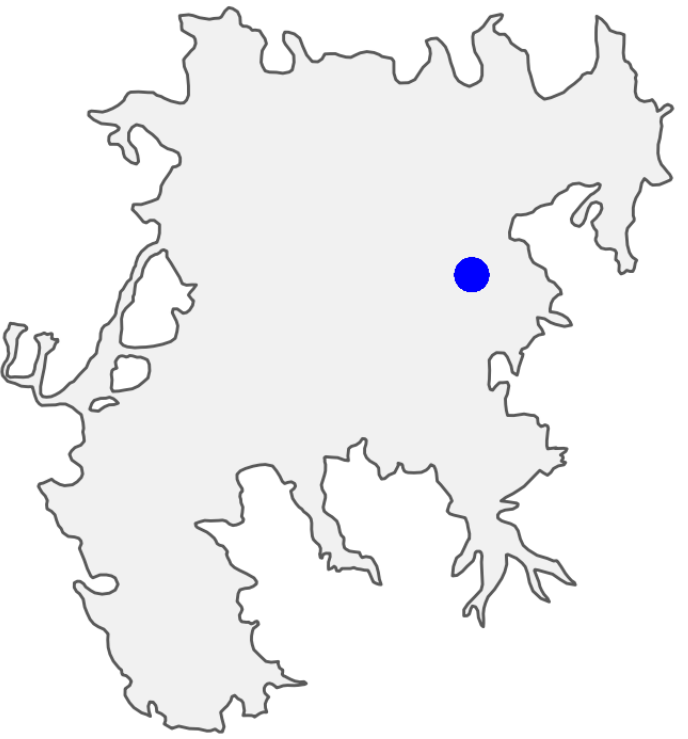




(39.7522451, -120.2278842)

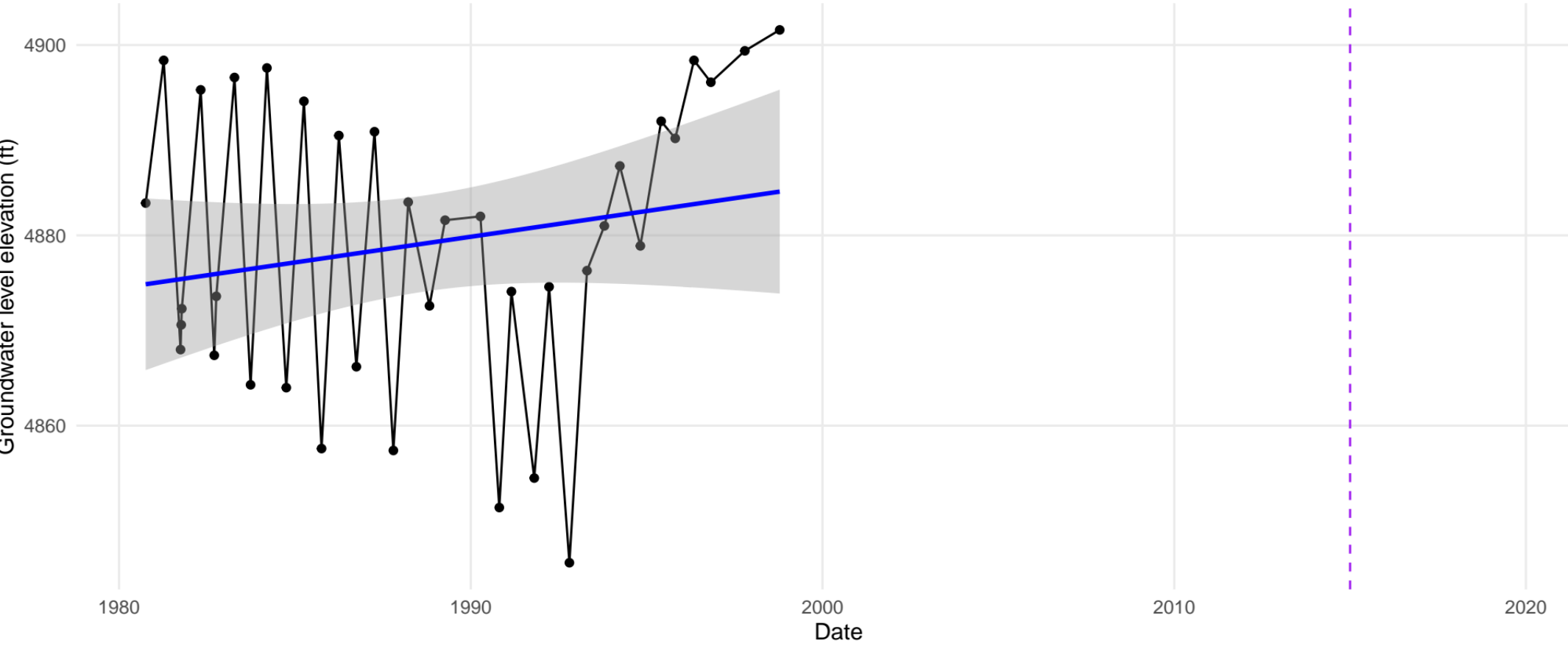
Well ID: 142 // Depth: 550 ft // Perforated interval: NA – NA ft



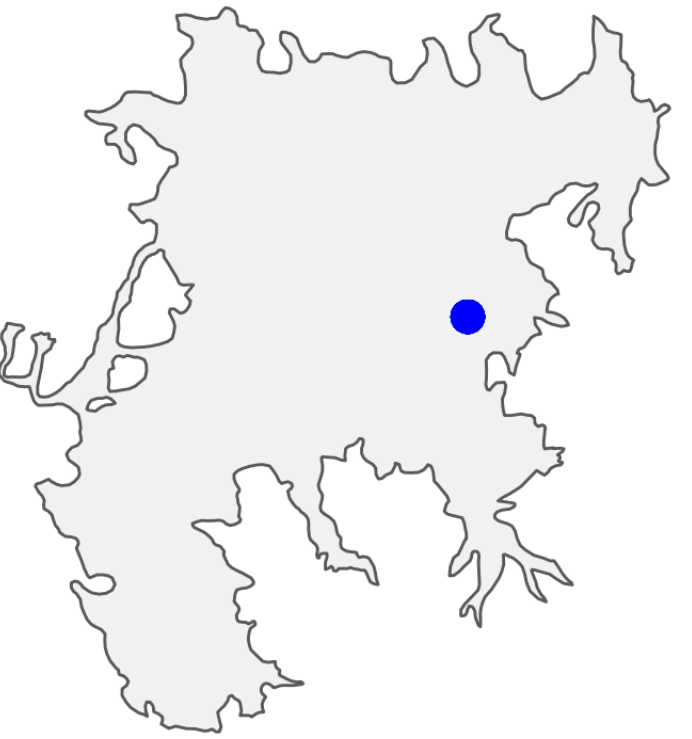


(39.7509883, -120.228063)

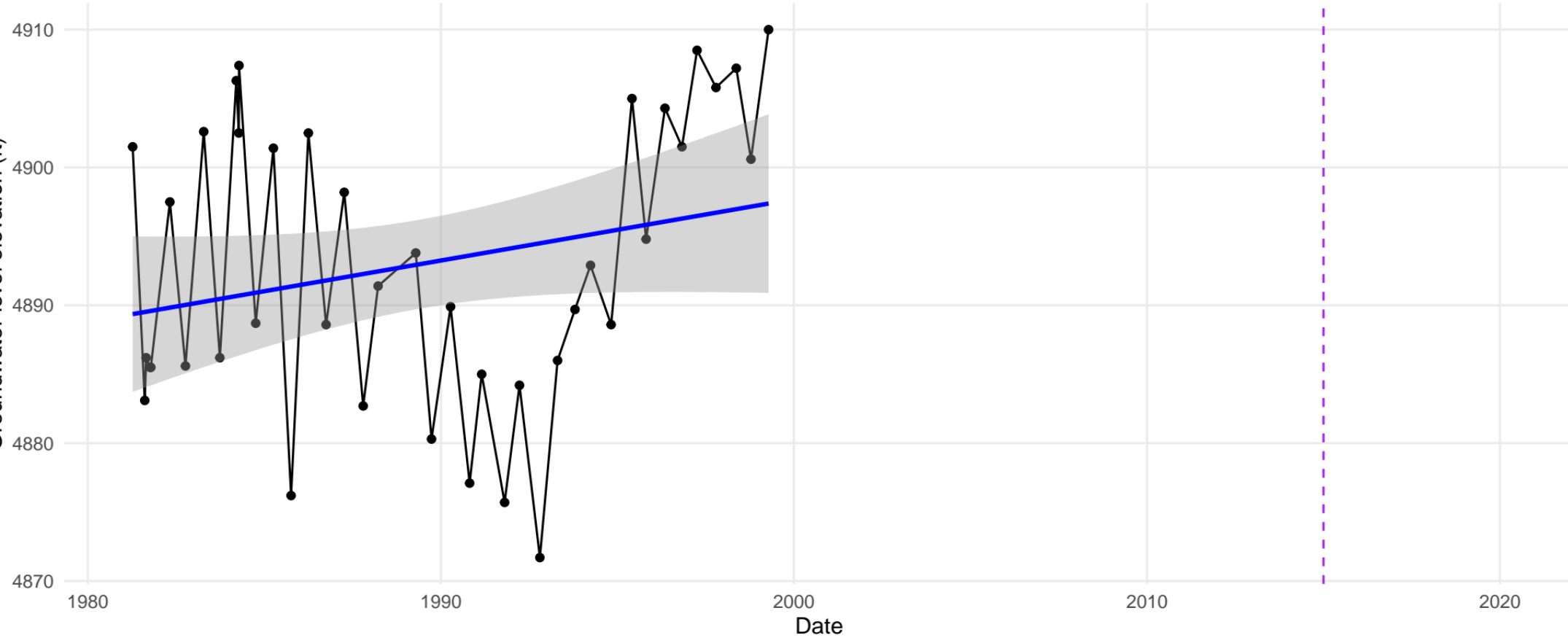
Well ID: 143 // Depth: 500 ft // Perforated interval: 140 – 310 ft

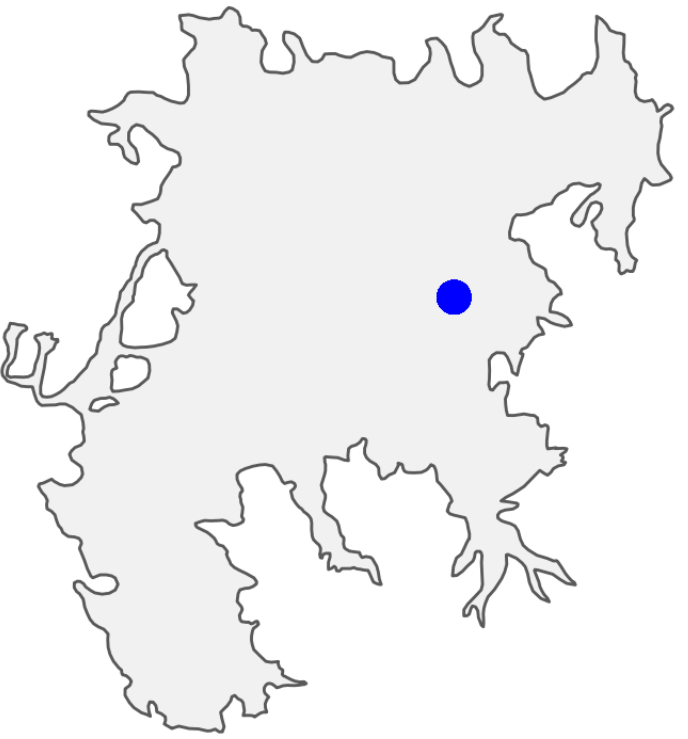


Well ID: 144 // Depth: 321 ft // Perforated interval: NA – NA ft



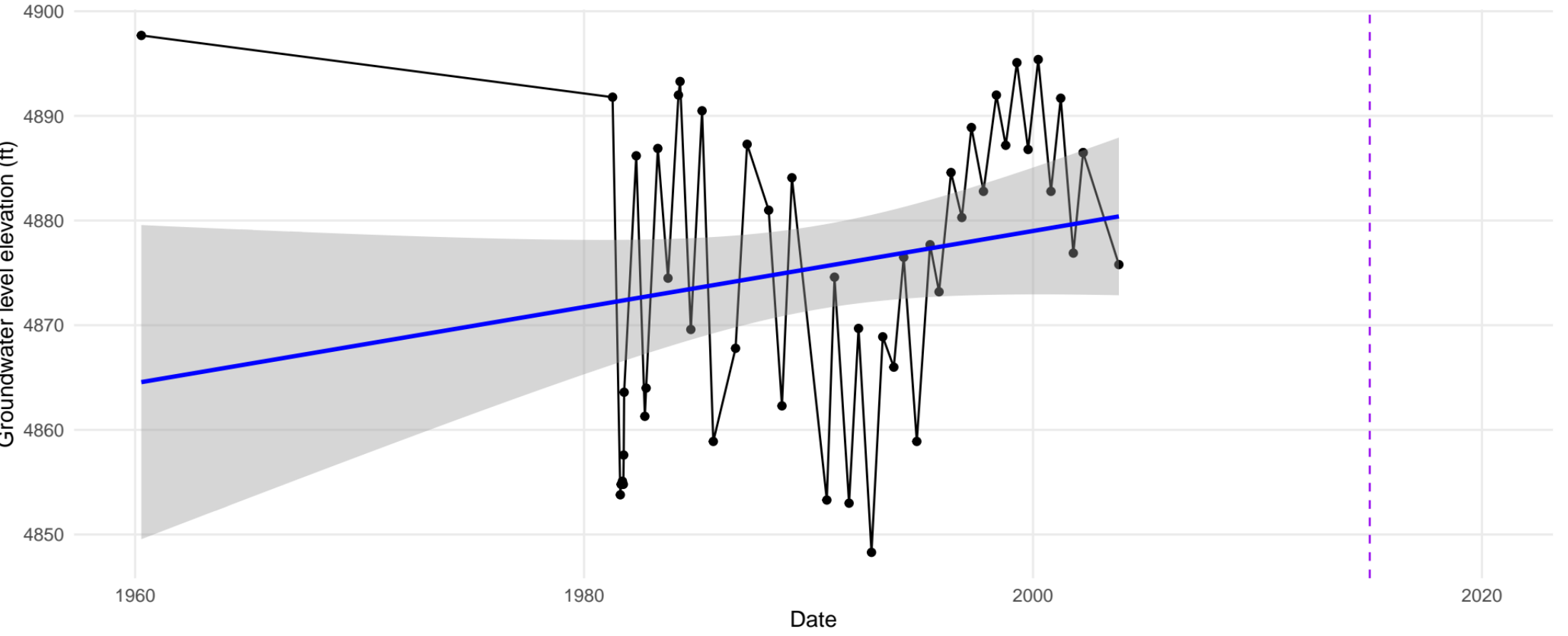
(39.7334309, -120.2286021)



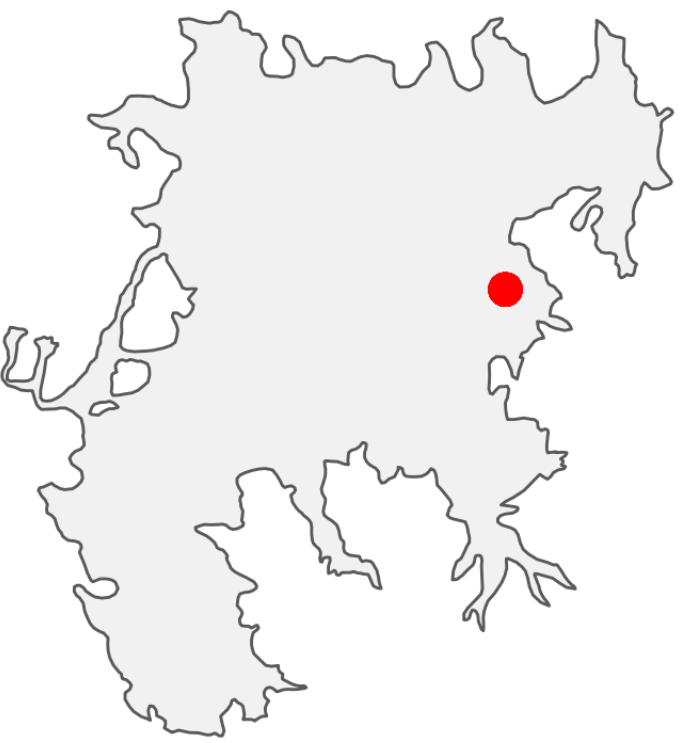


(39.7416239, -120.2376802)

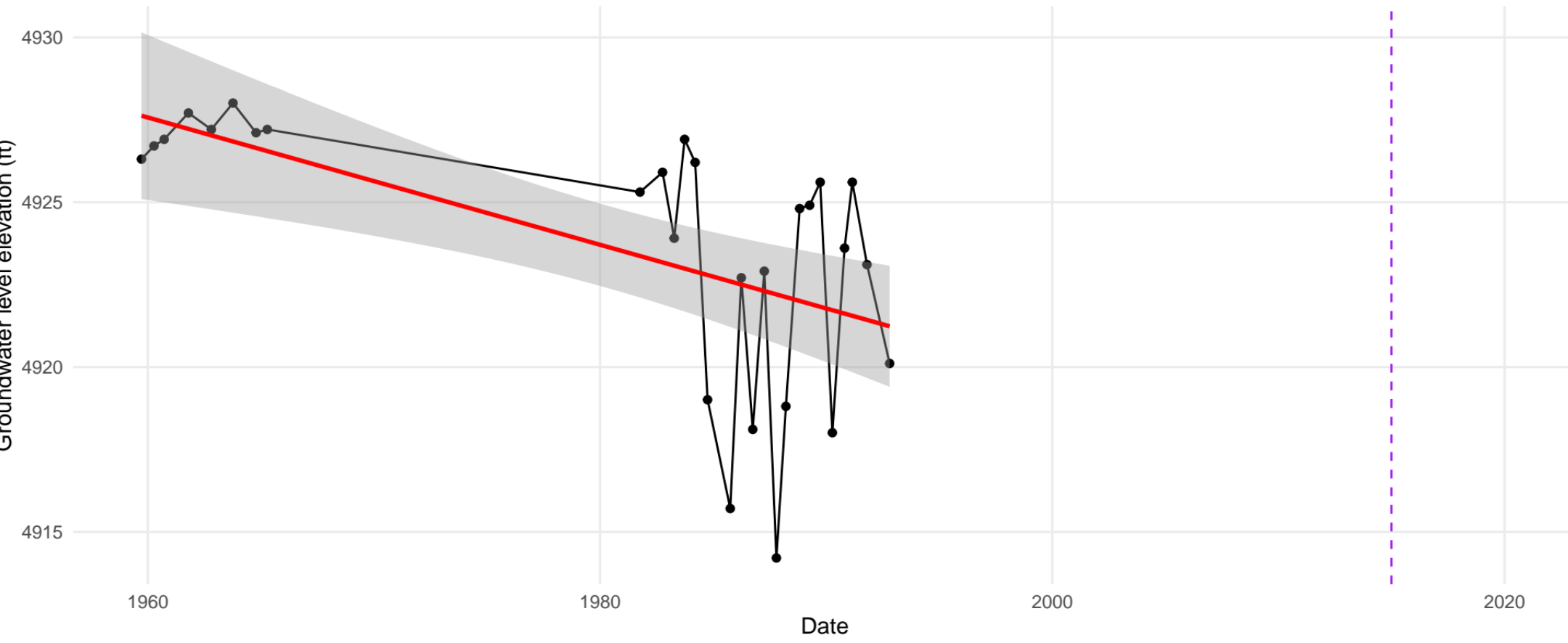
Well ID: 145 // Depth: 256 ft // Perforated interval: NA – NA ft

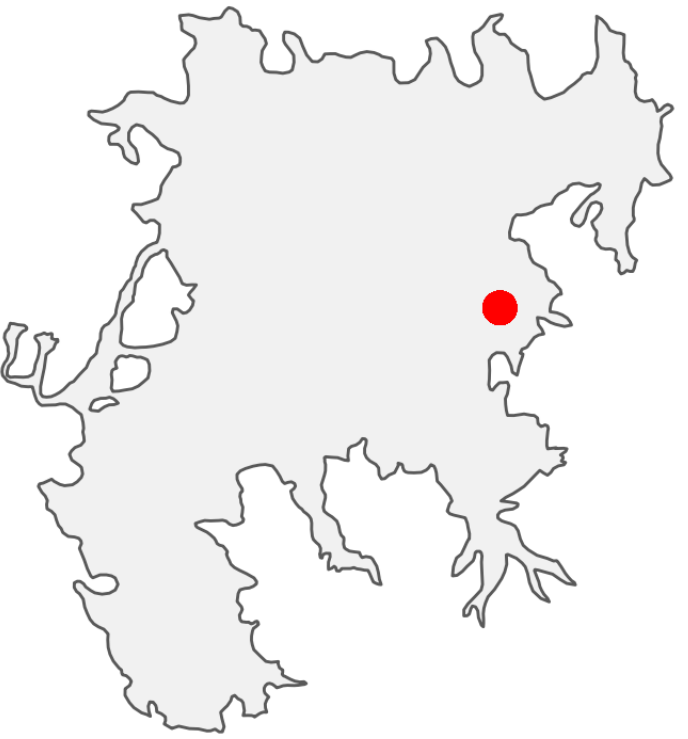


Well ID: 146 // Depth: NA ft // Perforated interval: NA – NA ft



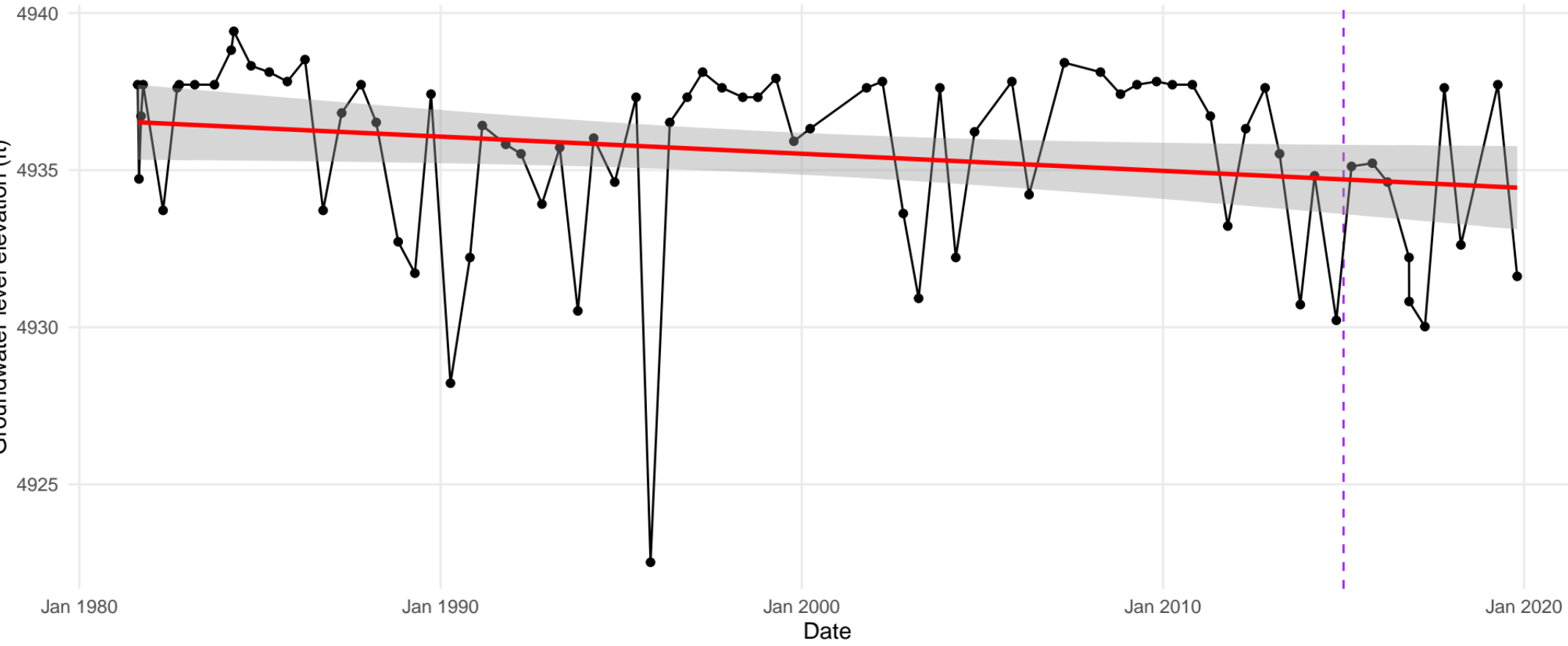
(39.7465, -120.2098)





(39.737163, -120.2127759)

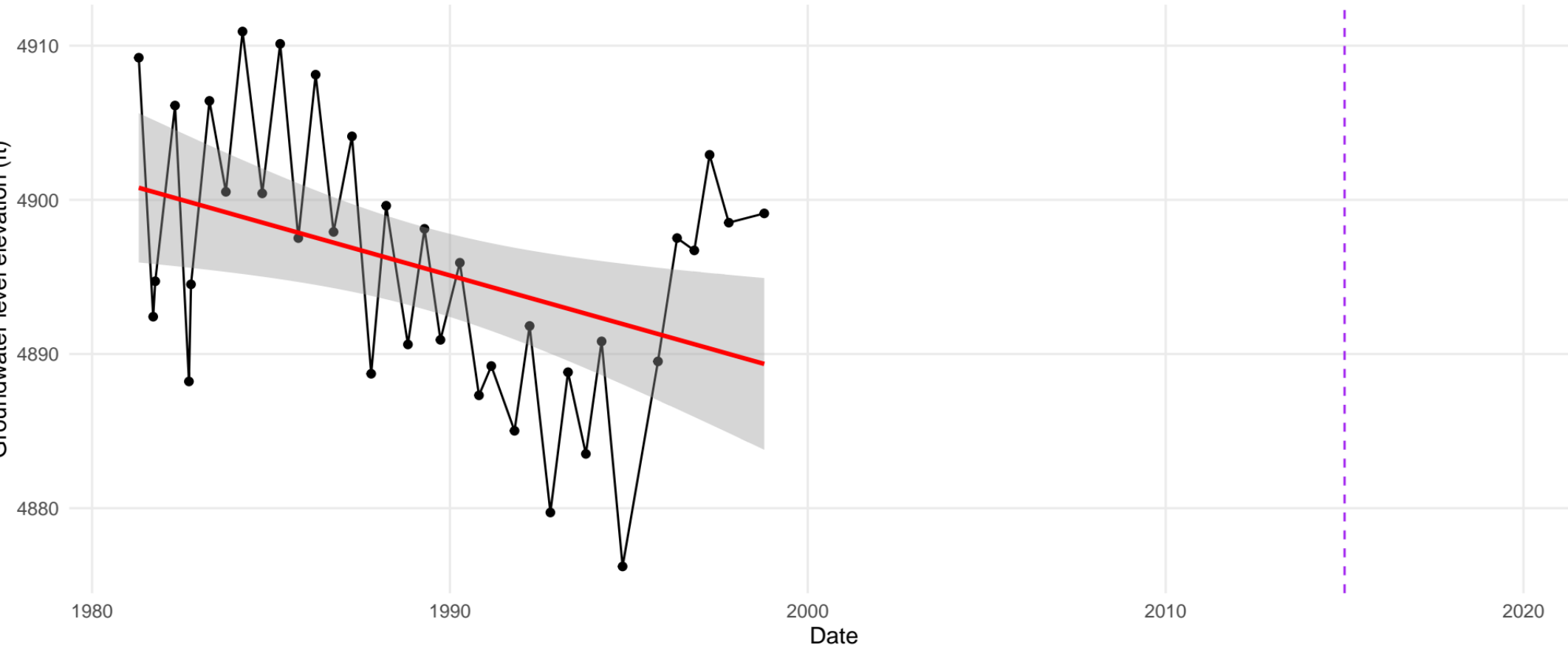
Well ID: 148 // Depth: 205 ft // Perforated interval: 70 – 190 ft

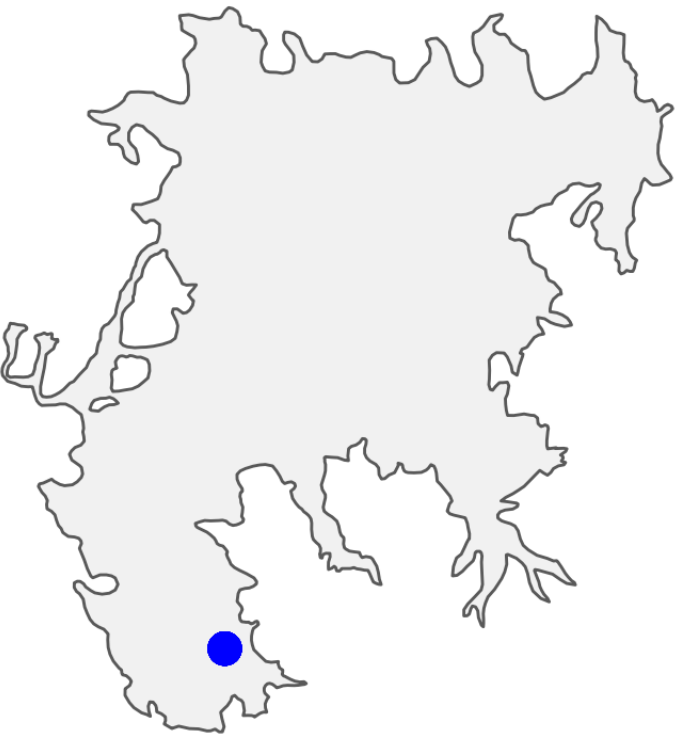




(39.7259, -120.227)

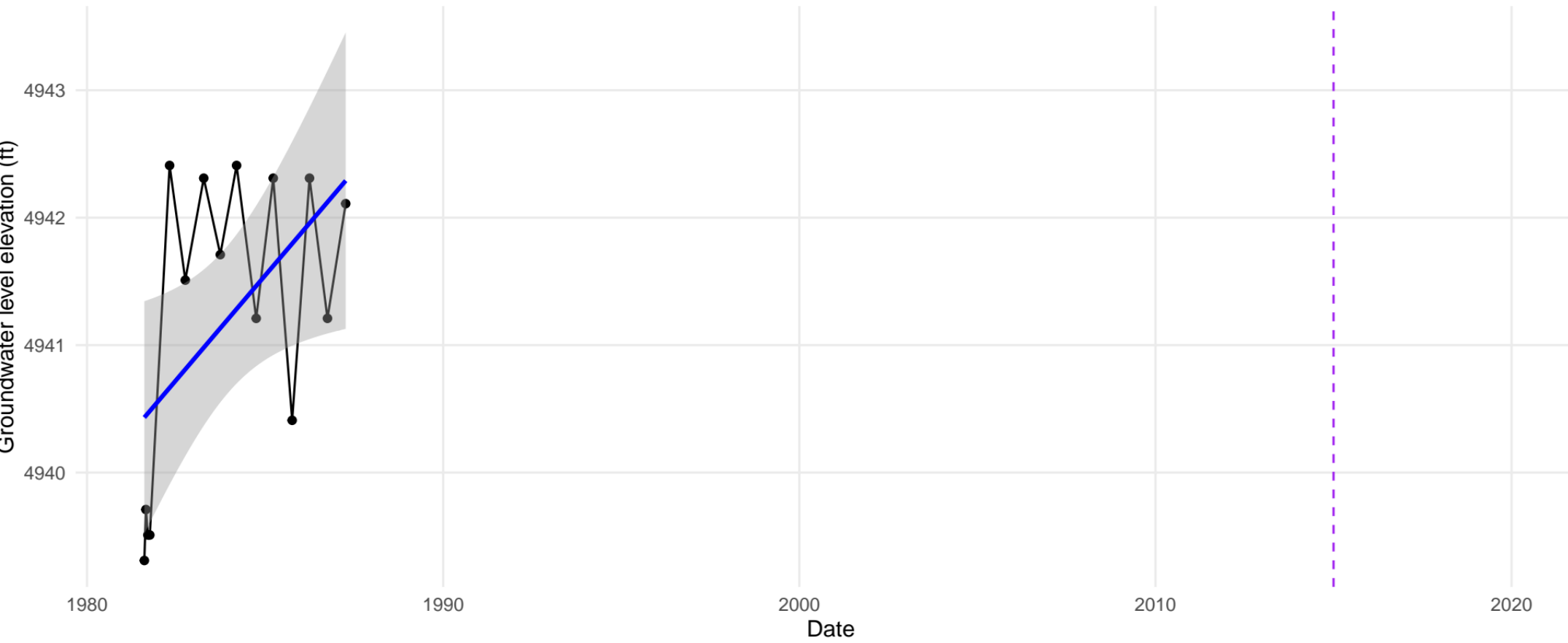
Well ID: 149 // Depth: NA ft // Perforated interval: NA – NA ft



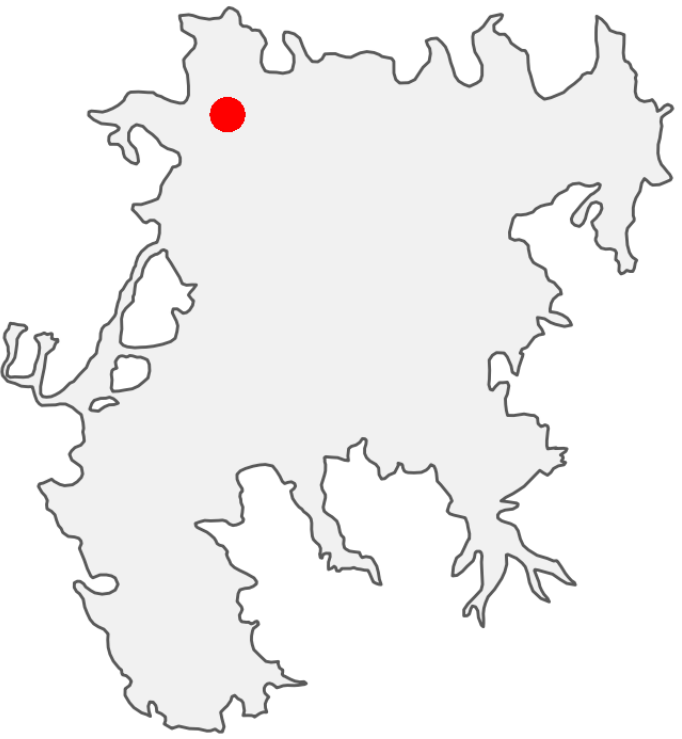


(39.5948, -120.3622)

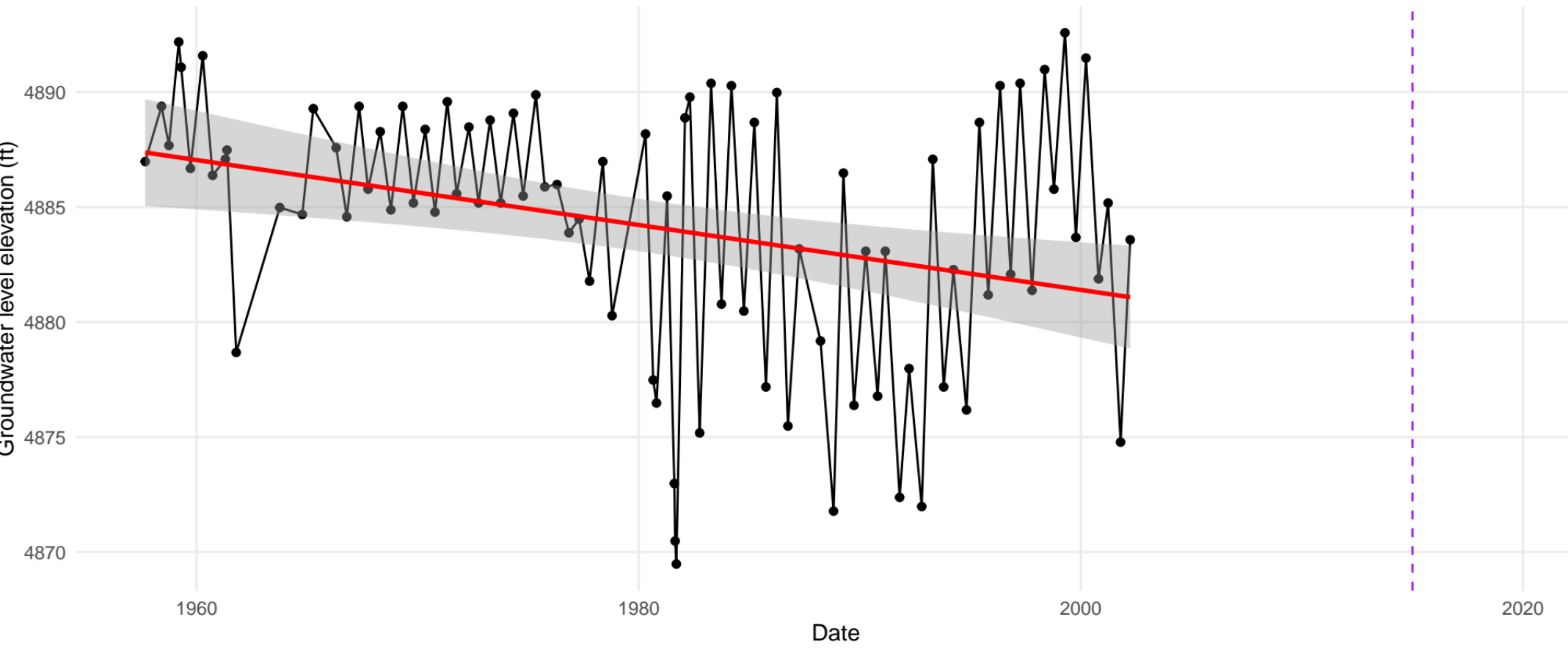
Well ID: 15 // Depth: 90 ft // Perforated interval: NA – NA ft



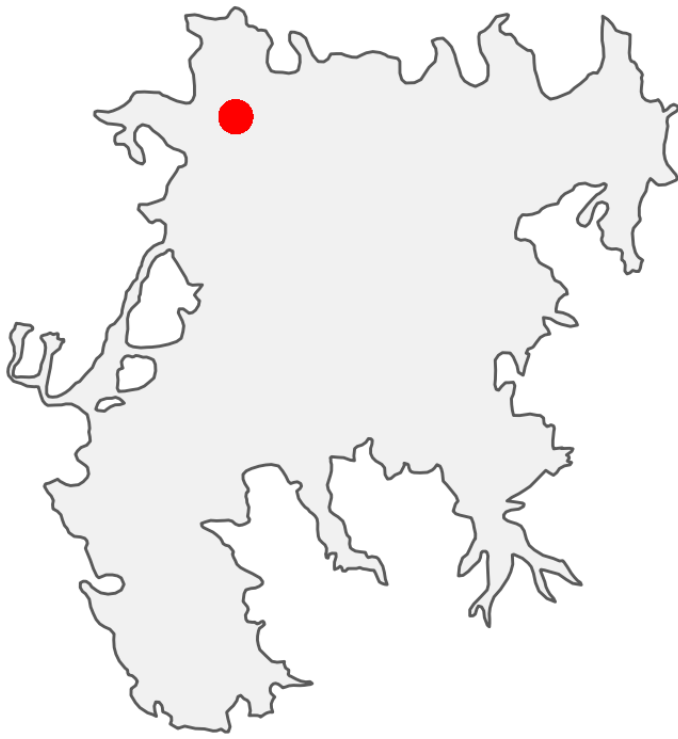
Well ID: 153 // Depth: 28 ft // Perforated interval: NA – NA ft



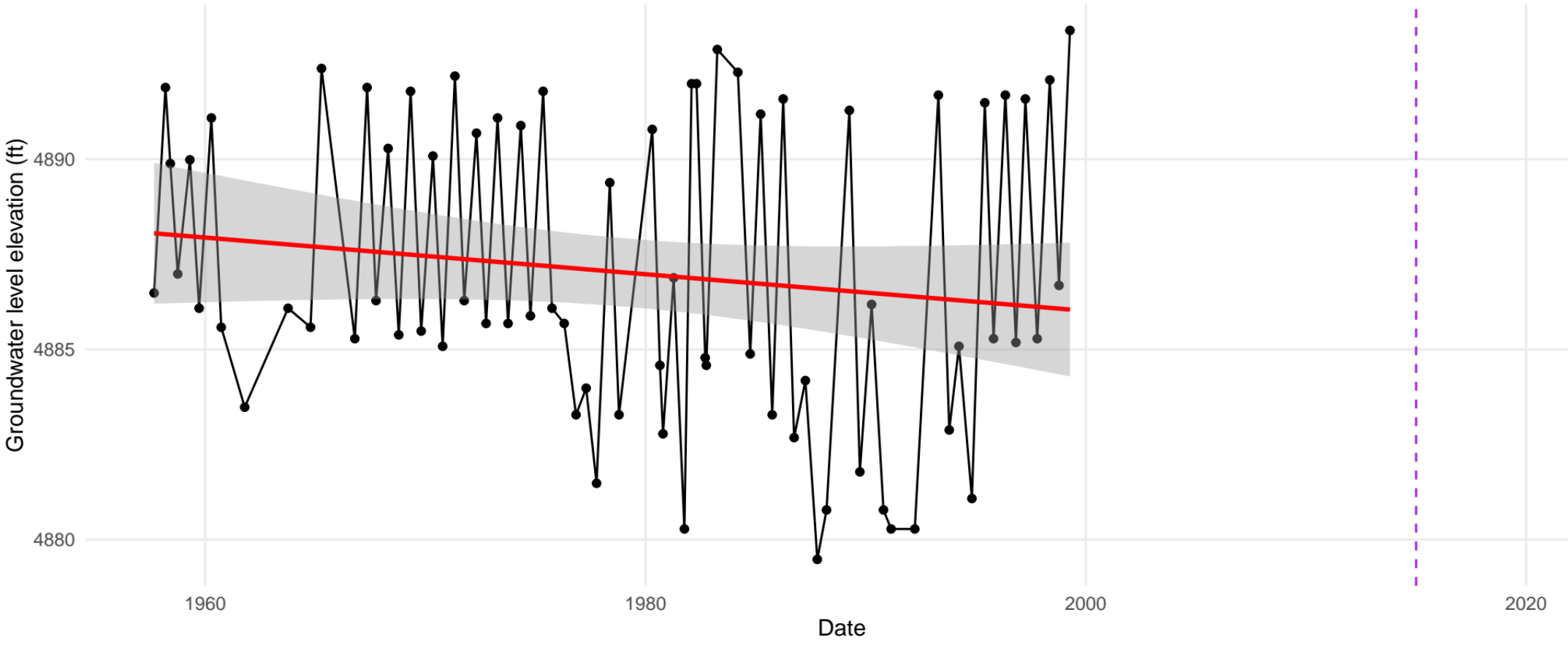
(39.8179, -120.3607)



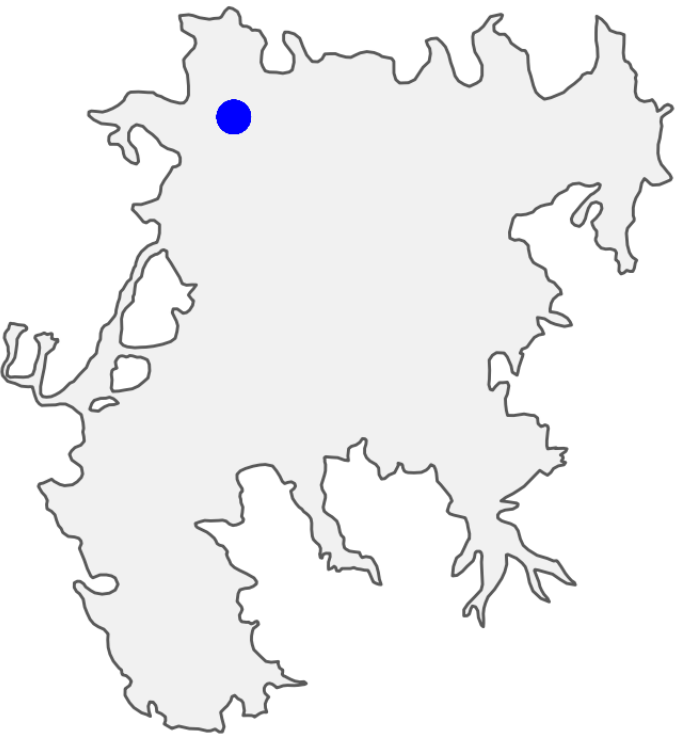
Well ID: 154 // Depth: 35 ft // Perforated interval: NA – NA ft



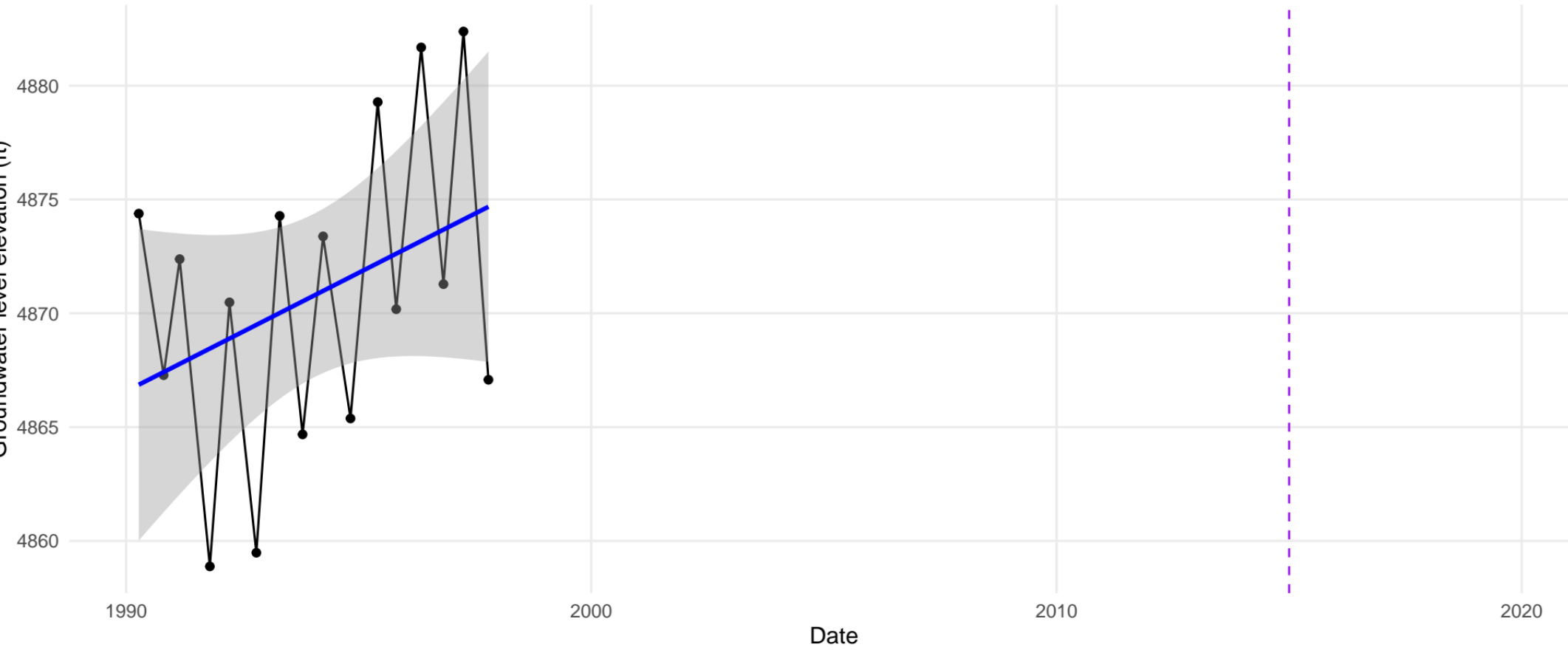
(39.817, -120.3595)



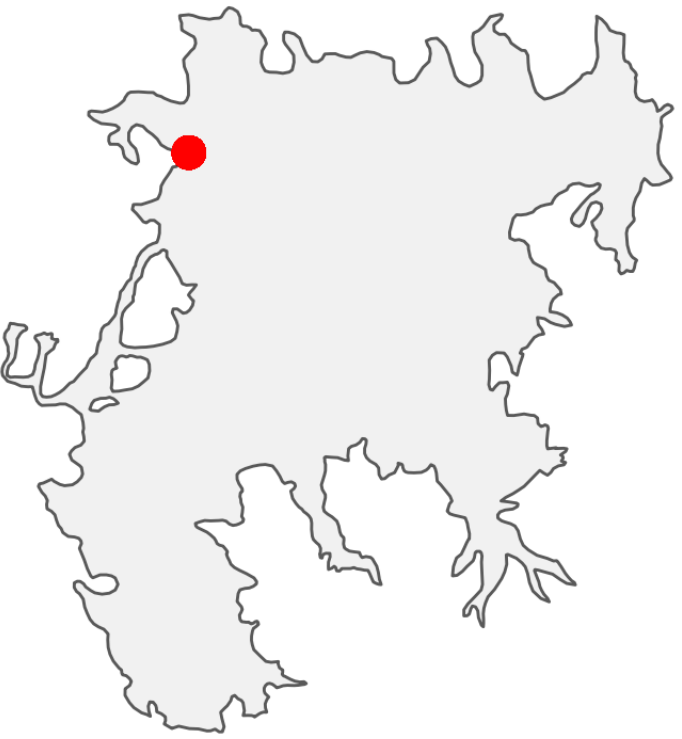
Well ID: 156 // Depth: 150 ft // Perforated interval: 122 – 142 ft



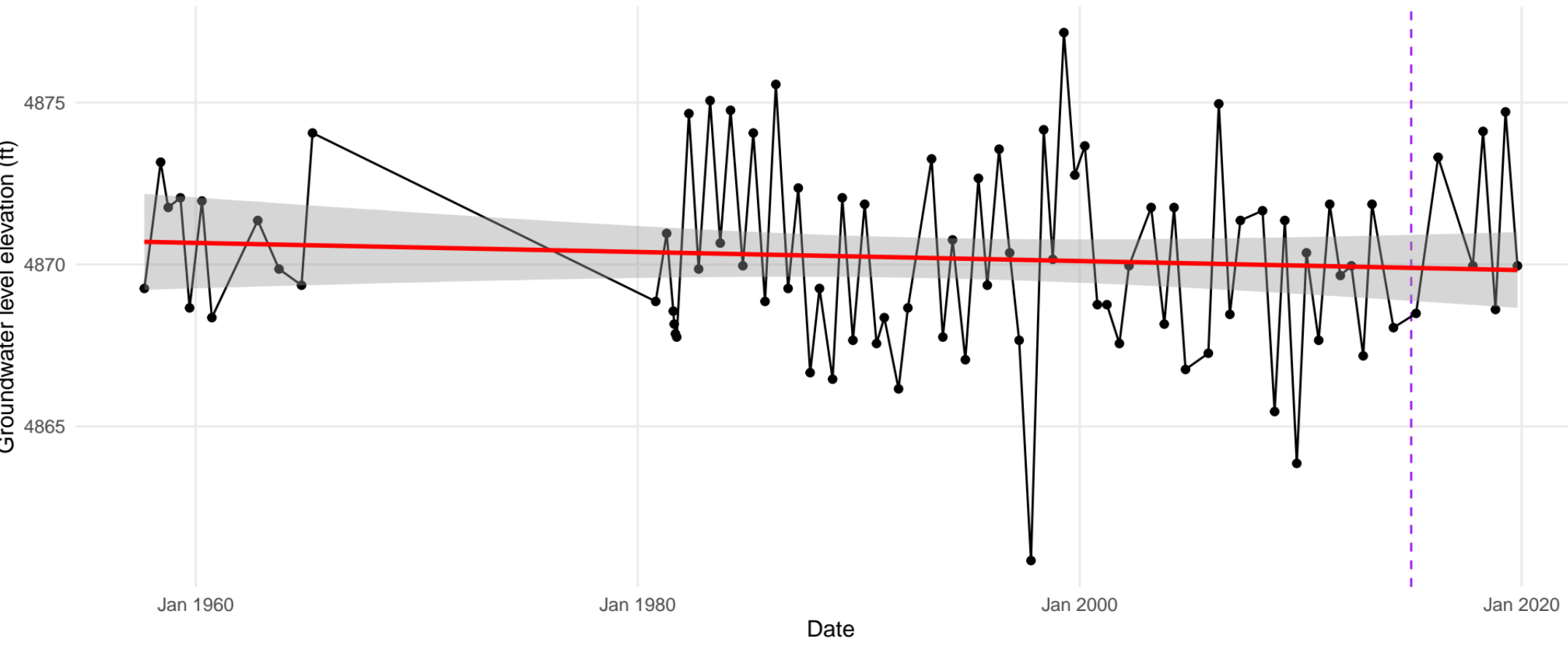
(39.8169, -120.3572999)



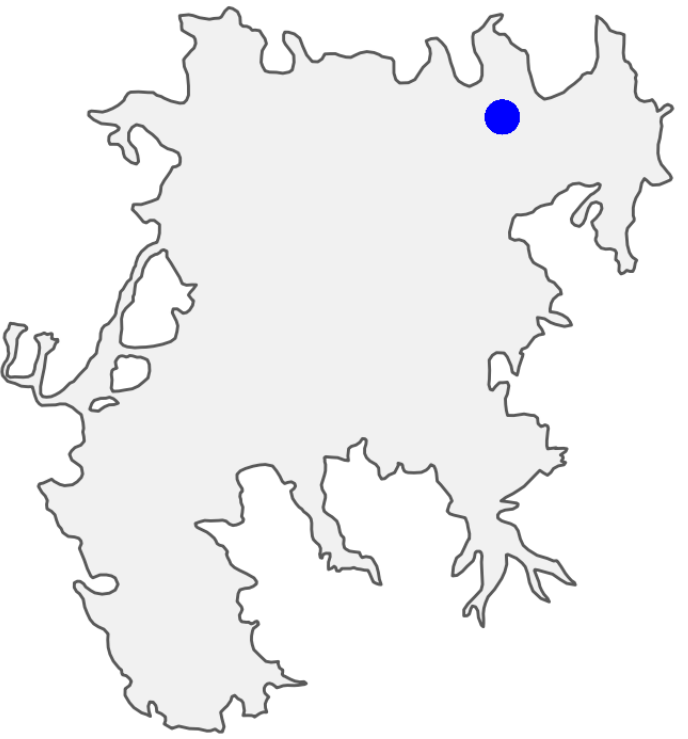
Well ID: 161 // Depth: 18 ft // Perforated interval: NA – NA ft



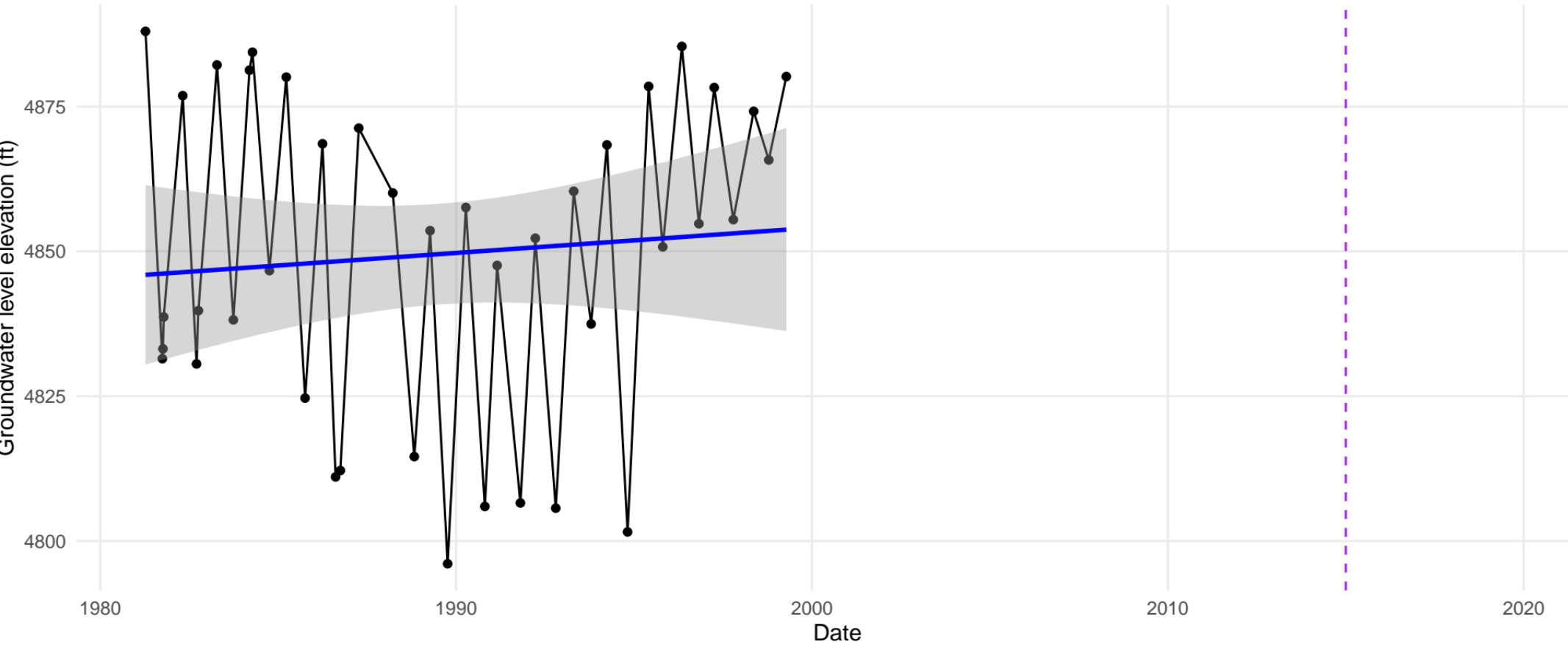
(39.802017, -120.381727)



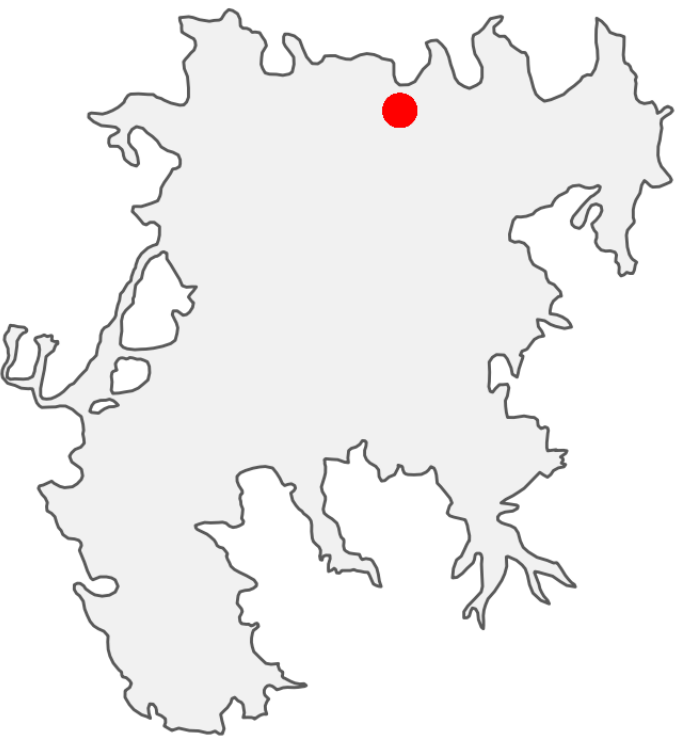
Well ID: 166 // Depth: 855 ft // Perforated interval: 312 – 784 ft



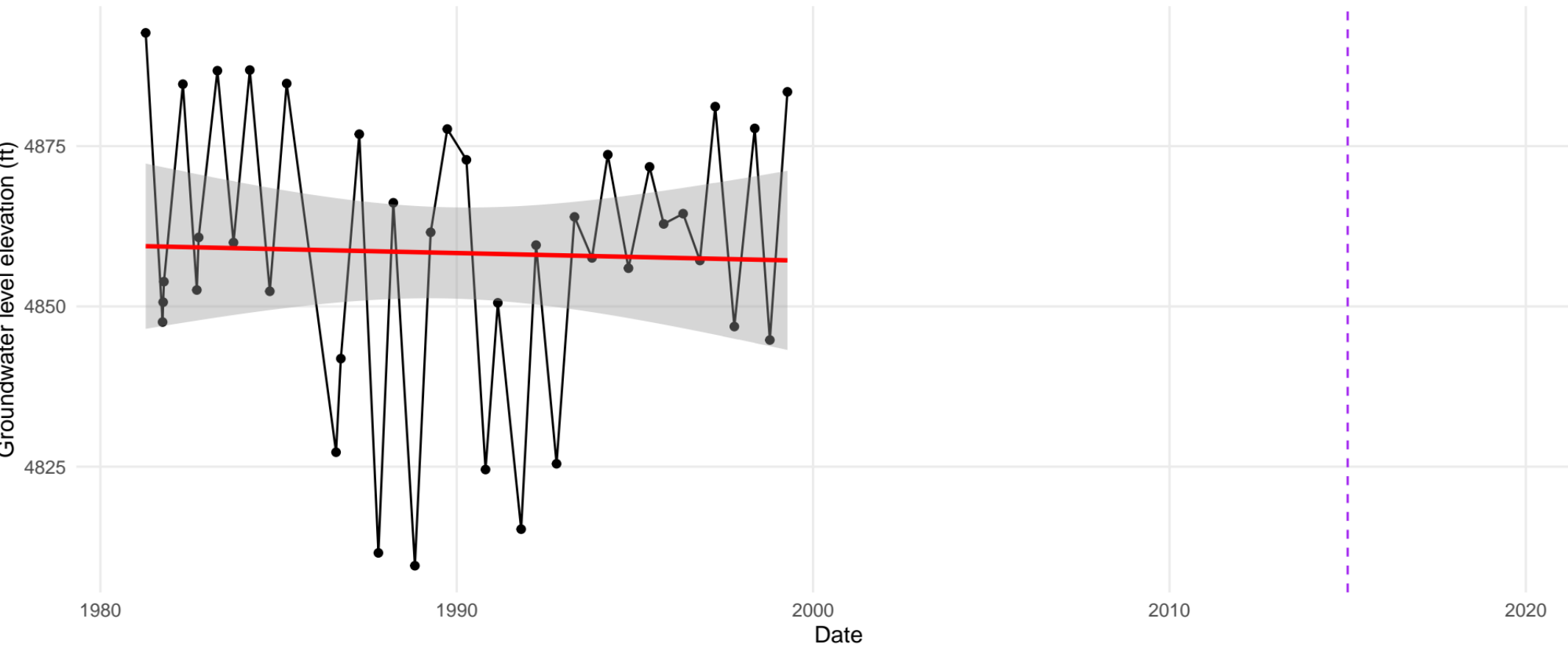
(39.8168547, -120.2114691)



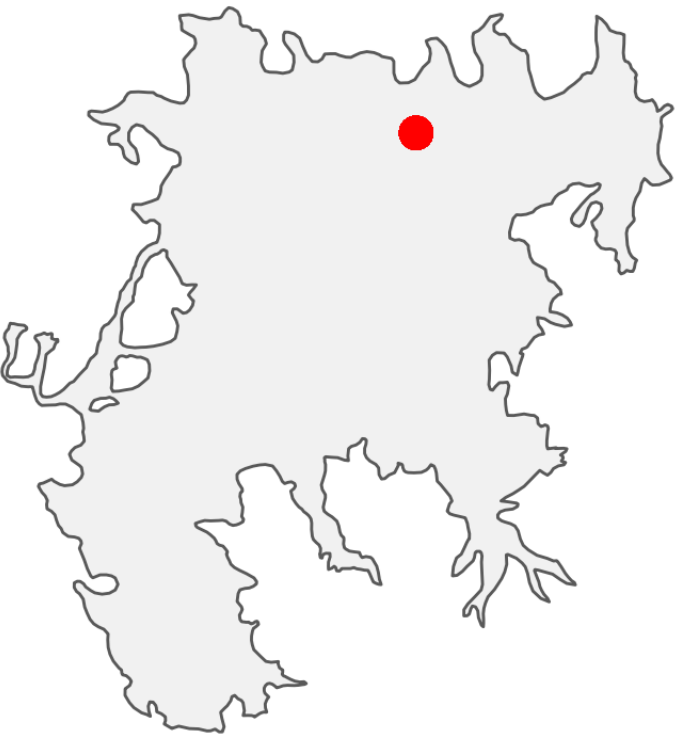
Well ID: 167 // Depth: 832 ft // Perforated interval: 500 – 780 ft



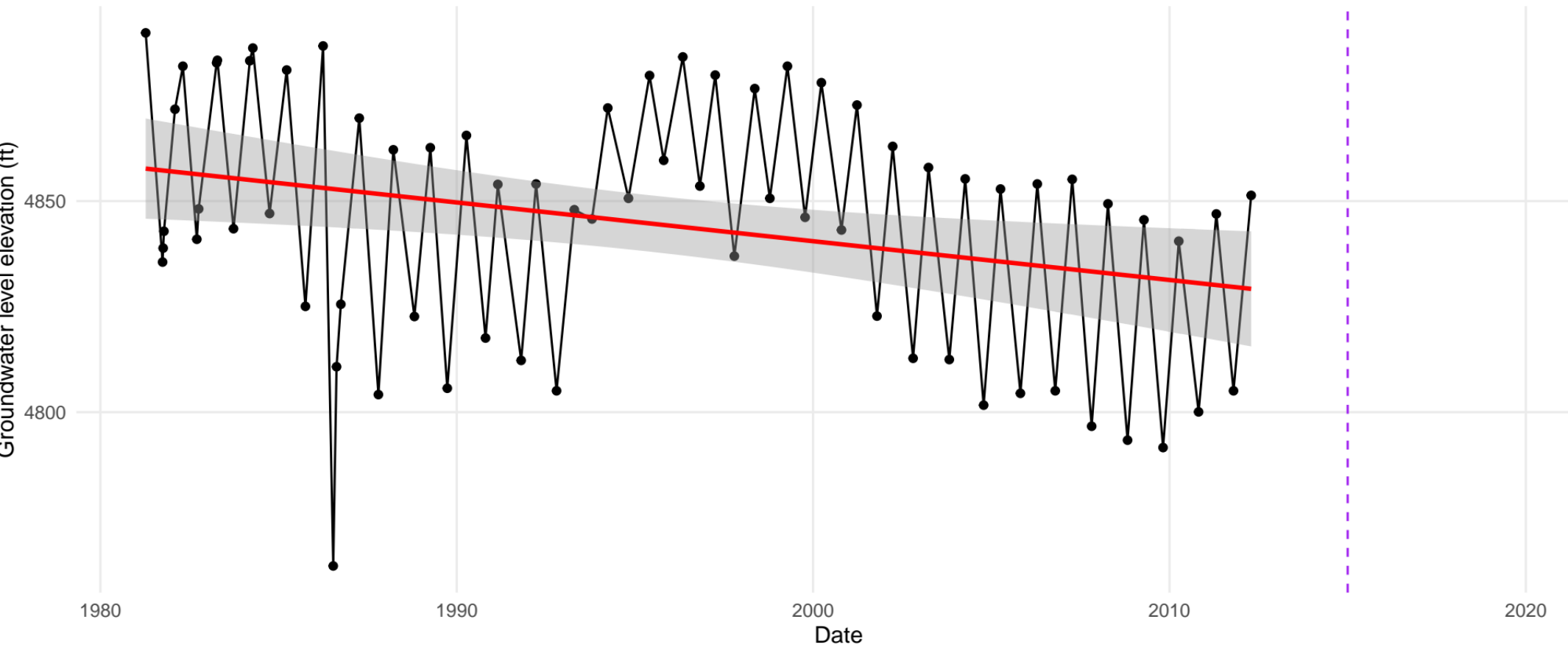
(39.8204496, -120.2671058)



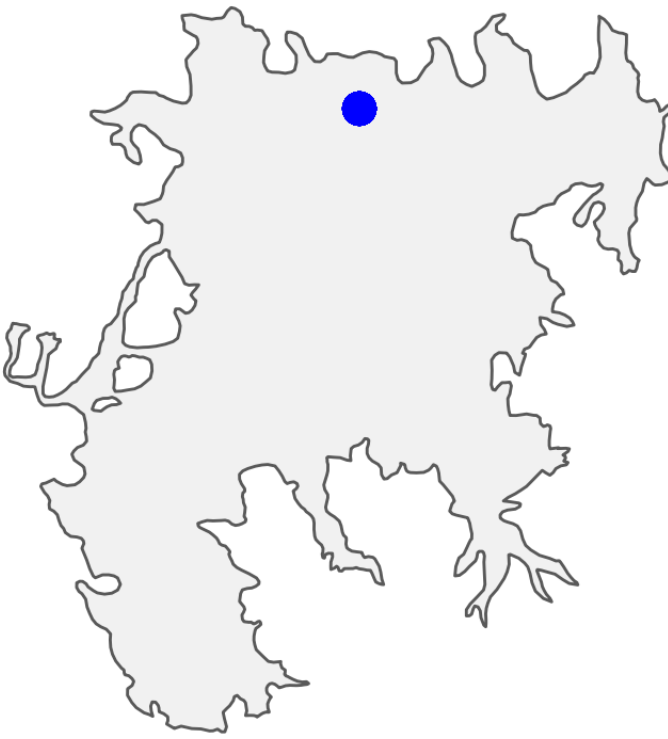
Well ID: 168 // Depth: 820 ft // Perforated interval: 440 – 763 ft



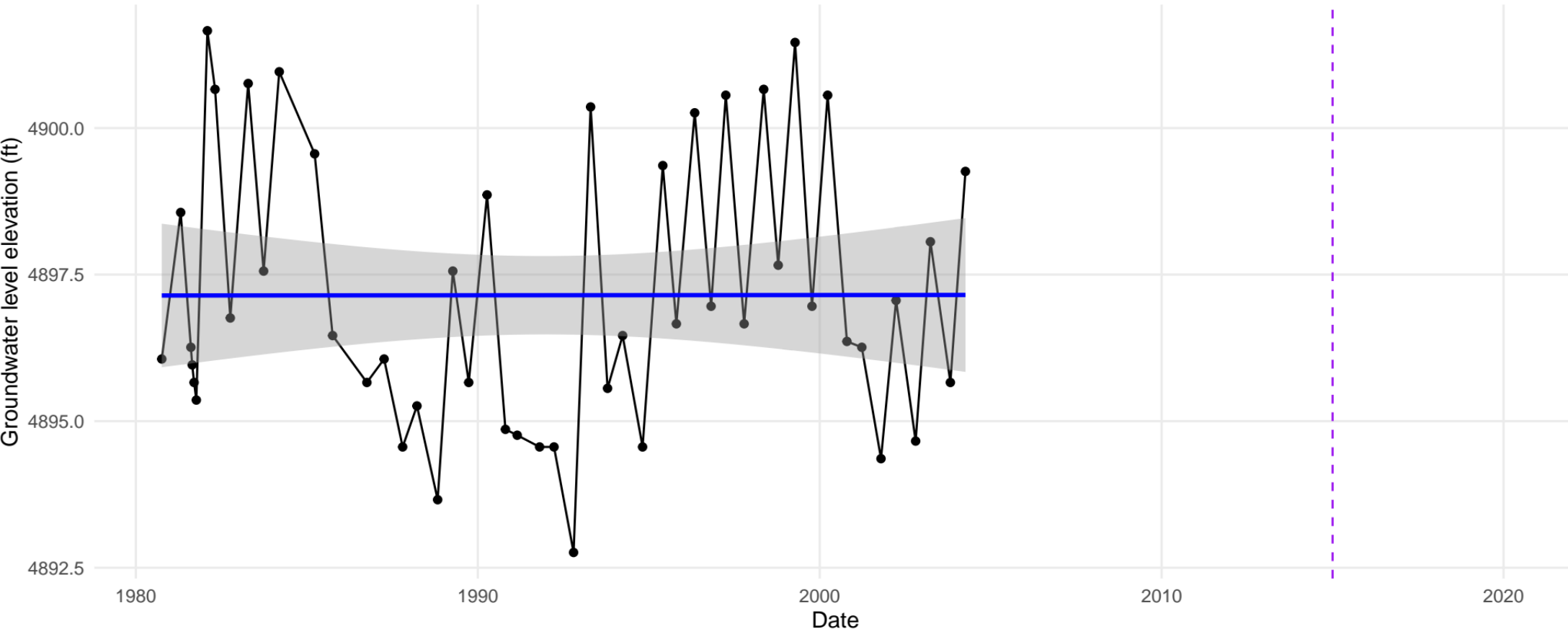
(39.8102604, -120.2582937)



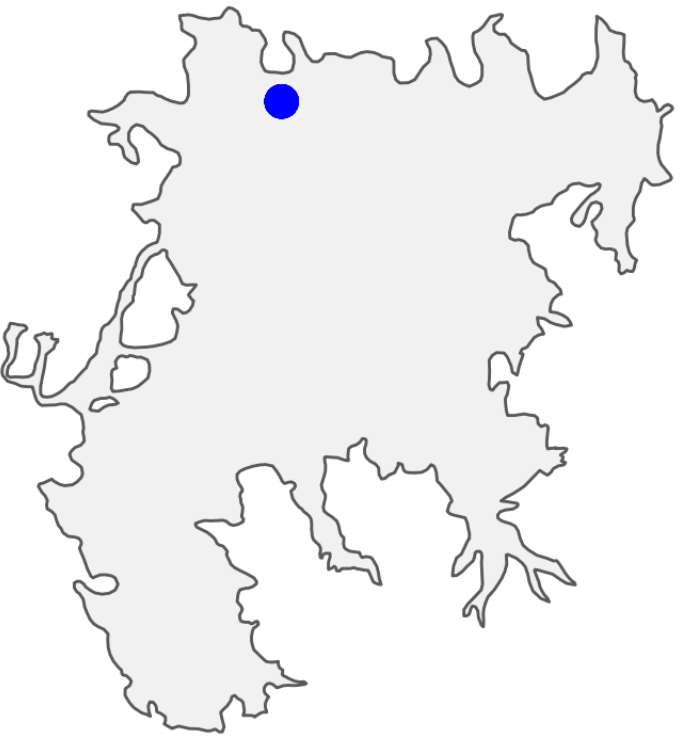
Well ID: 169 // Depth: 110 ft // Perforated interval: NA – NA ft



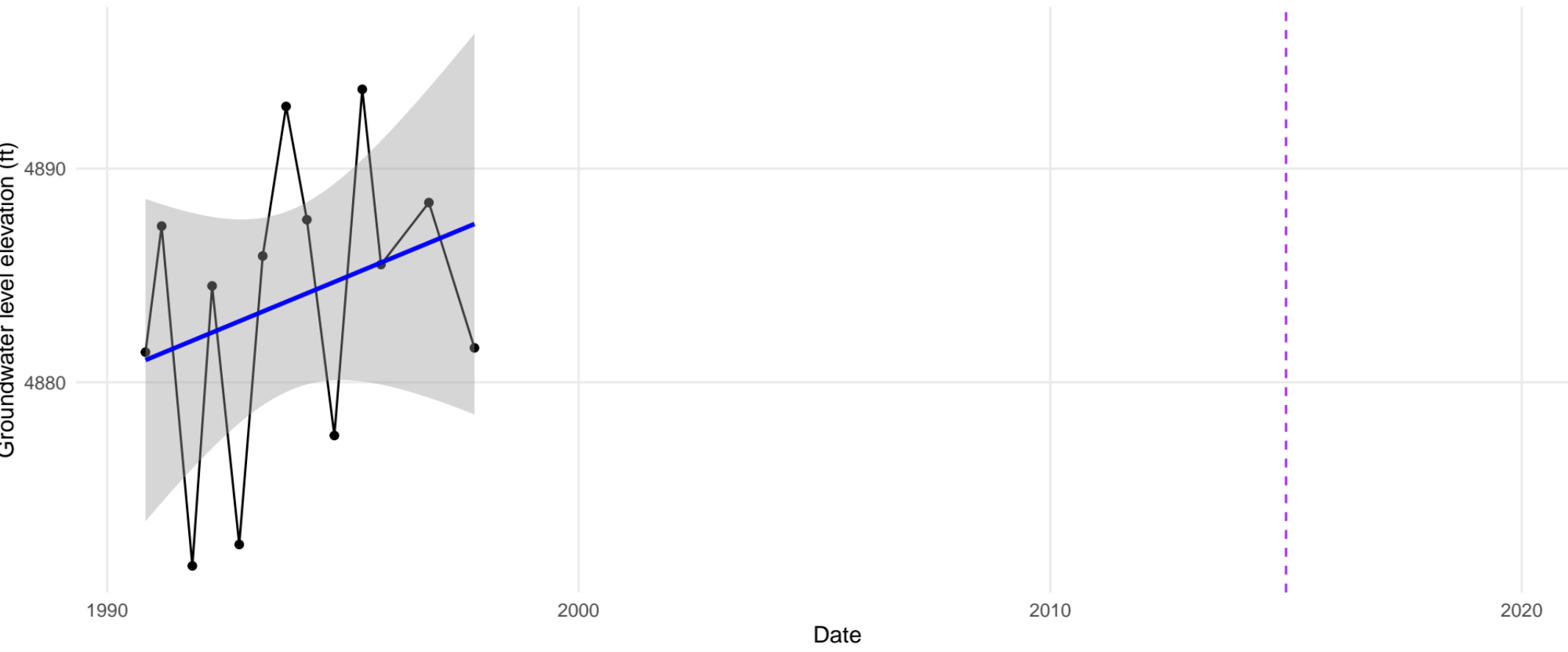
(39.8204, -120.2904)



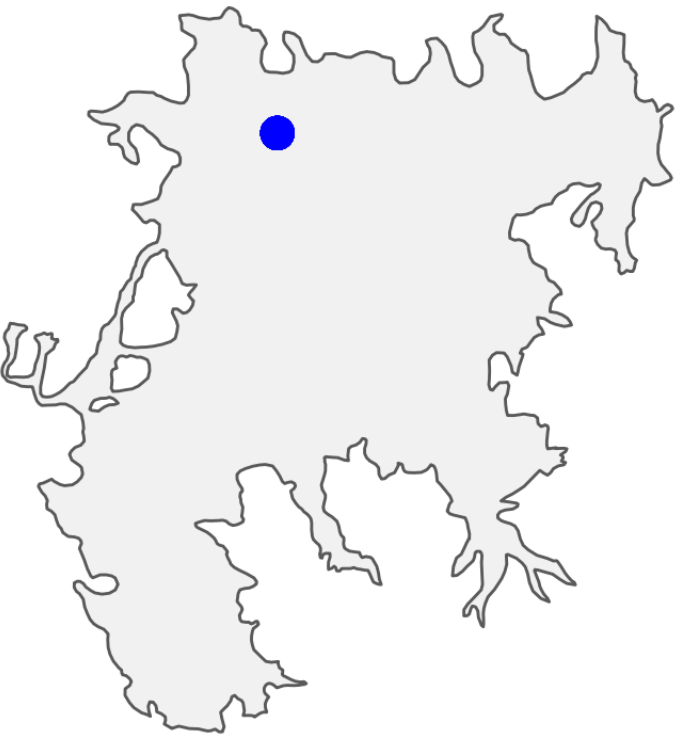
Well ID: 171 // Depth: 180 ft // Perforated interval: NA – NA ft



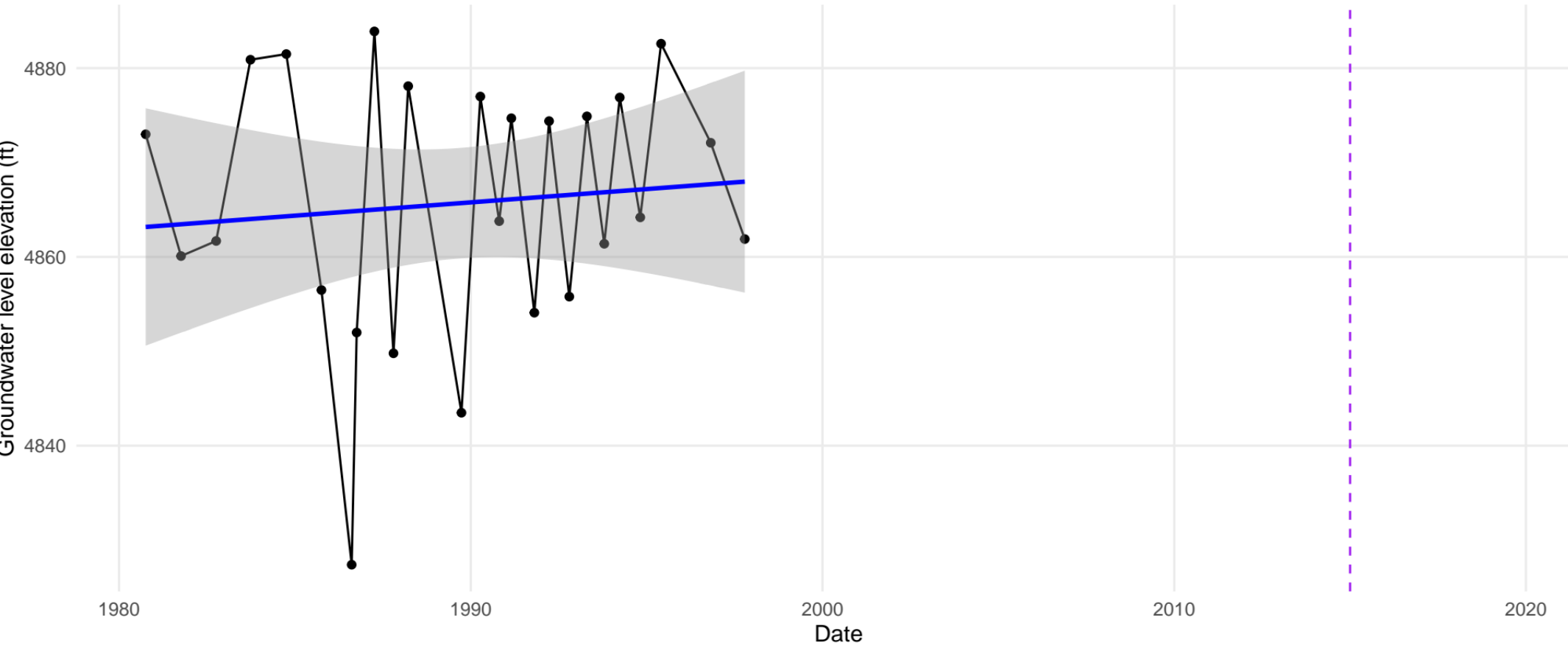
(39.8233872, -120.3313378)



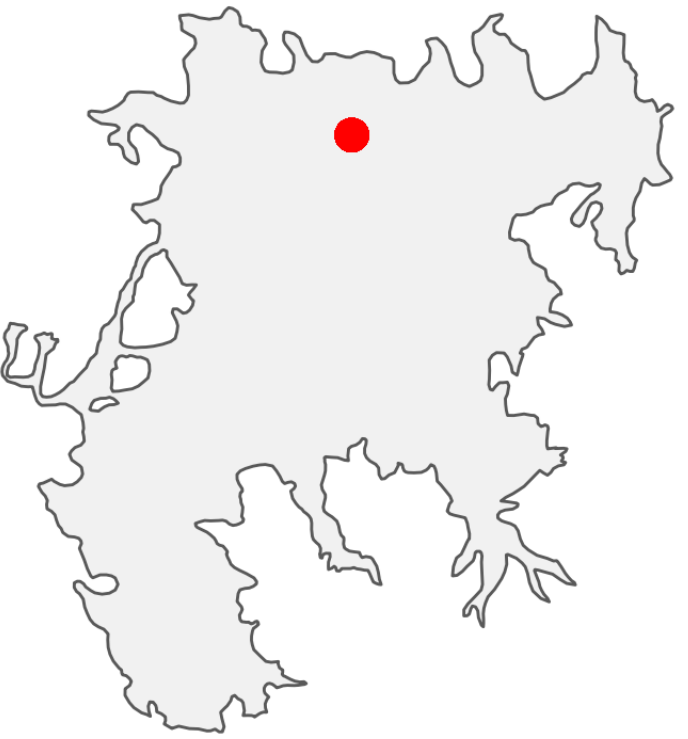
Well ID: 173 // Depth: 696 ft // Perforated interval: NA – NA ft



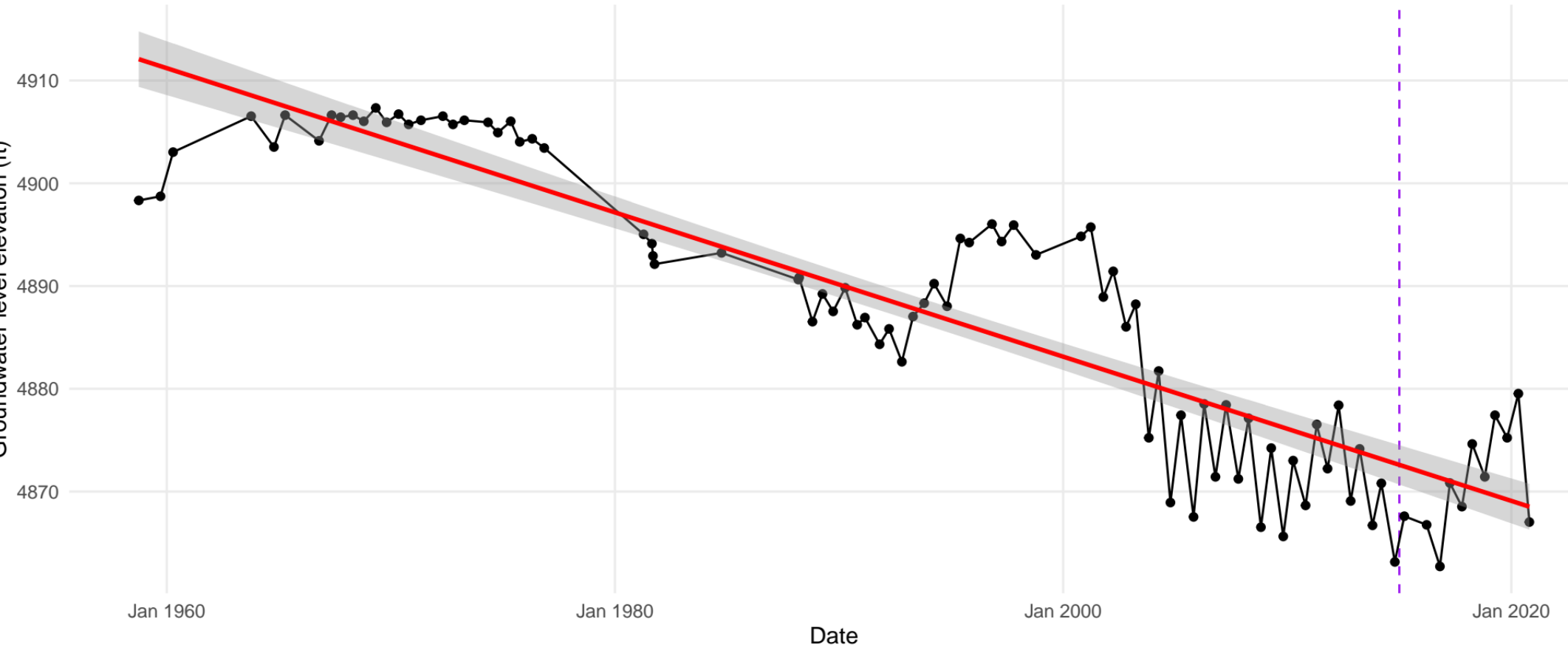
(39.8102068, -120.333635)



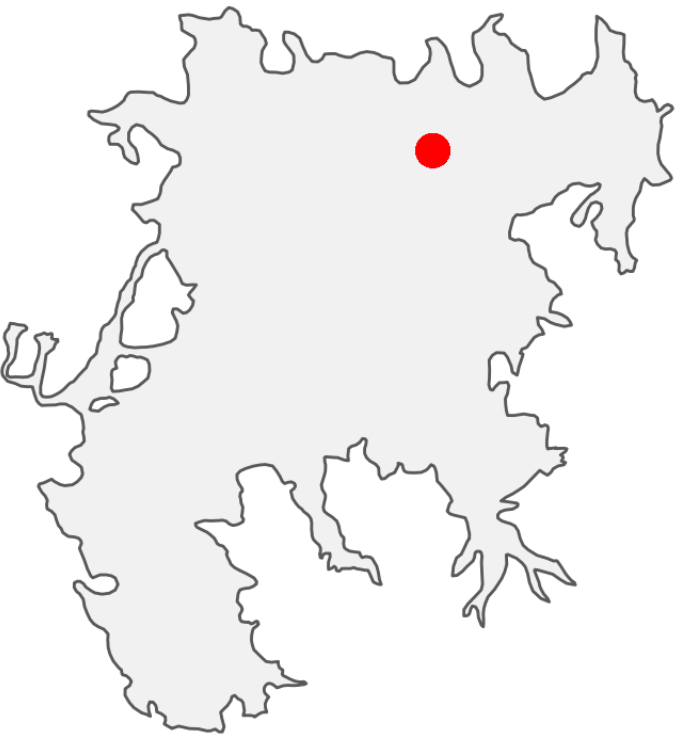
Well ID: 176 // Depth: 137 ft // Perforated interval: NA – NA ft



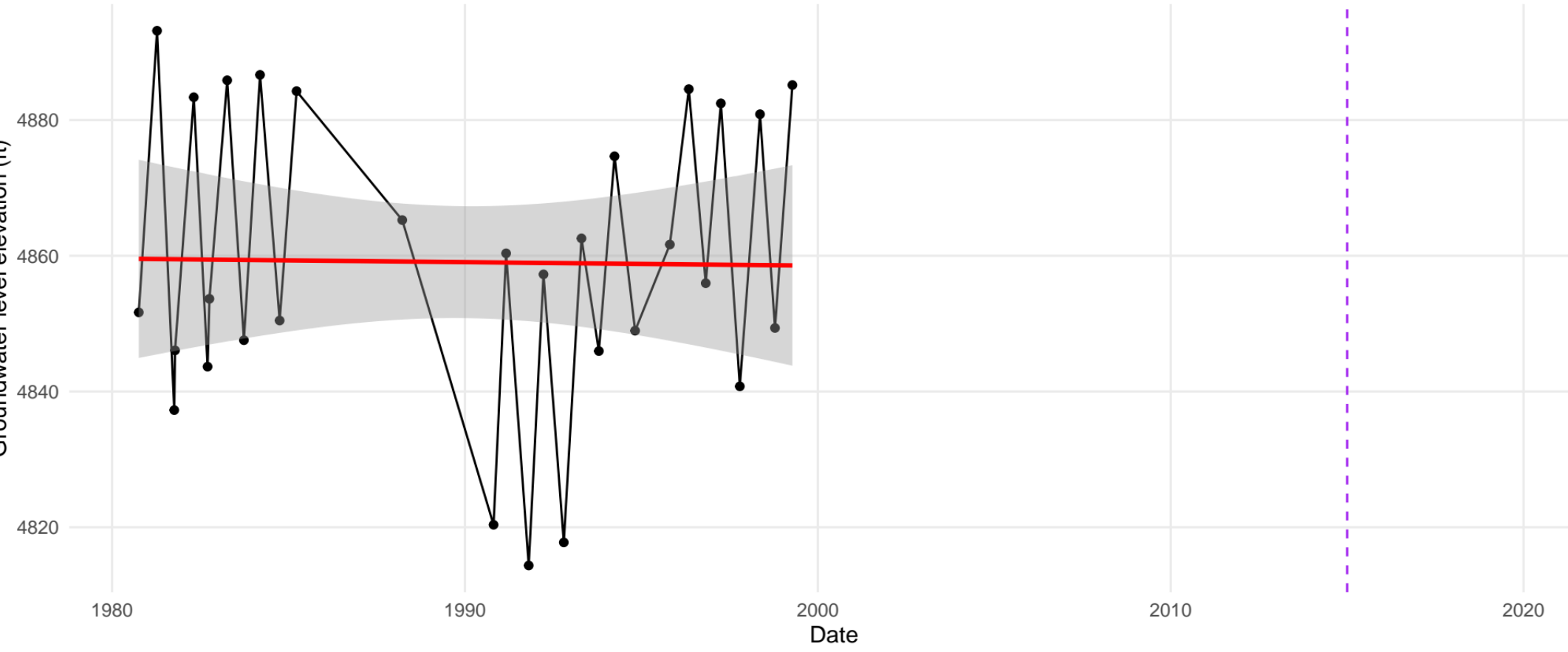
(39.80936, -120.2932)



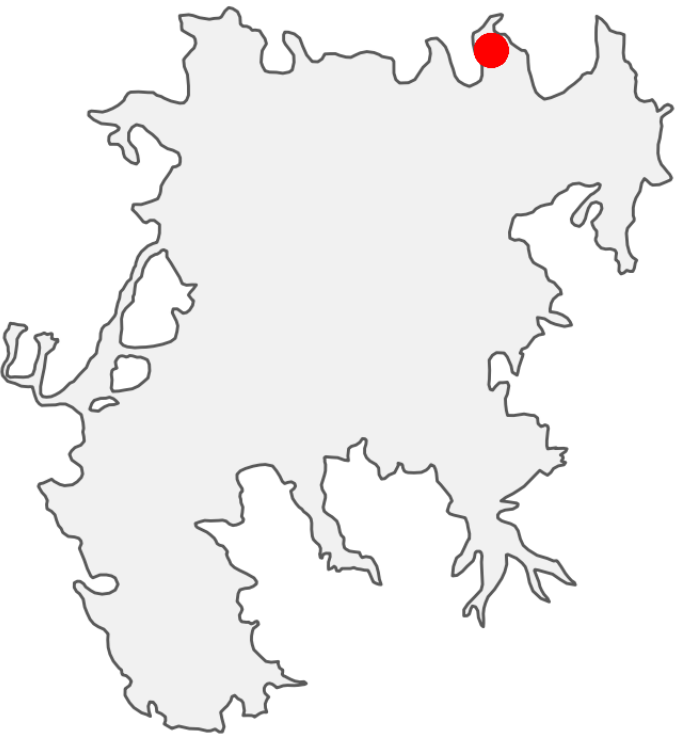
Well ID: 178 // Depth: 848 ft // Perforated interval: 393 – 817 ft



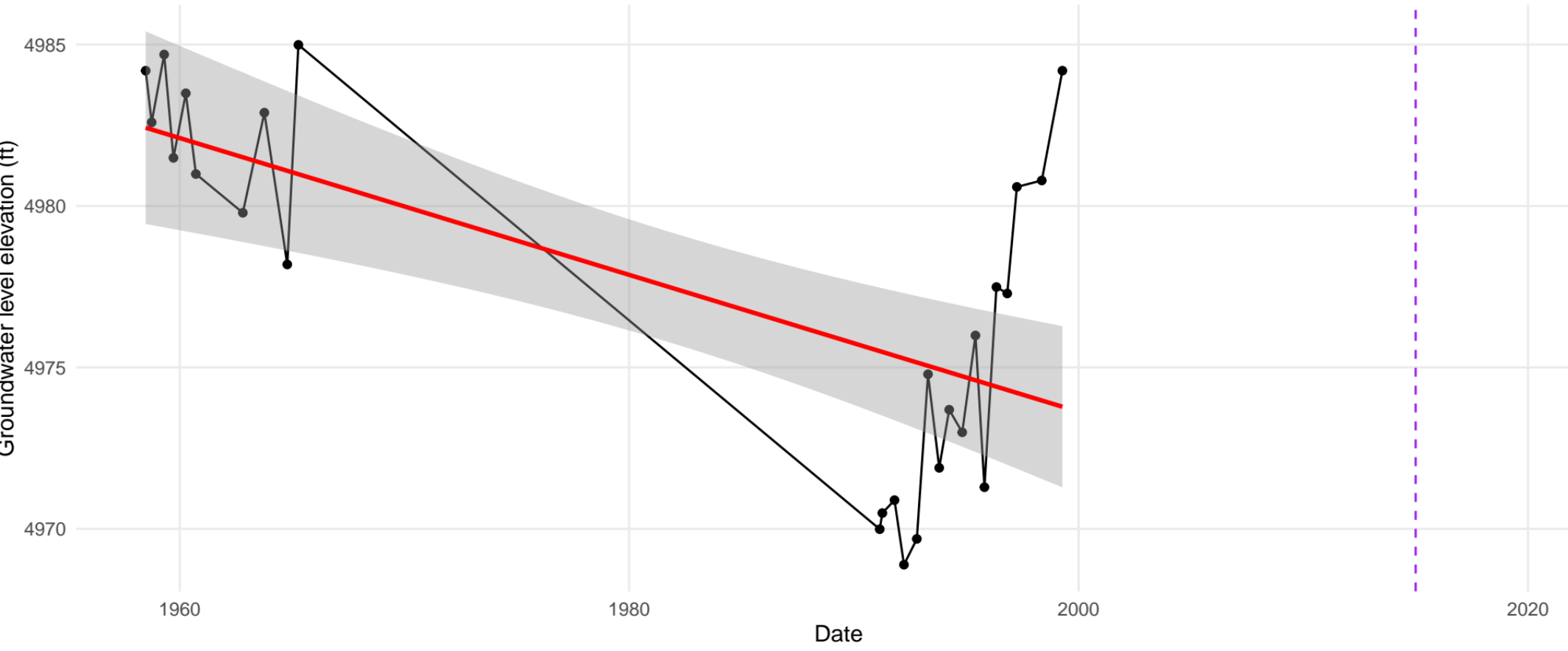
(39.8028382, -120.249187)



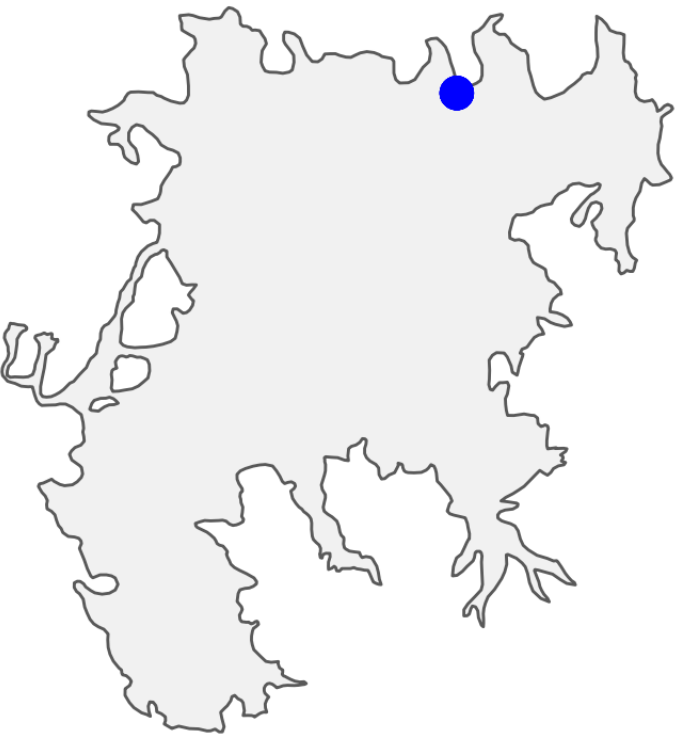
Well ID: 180 // Depth: 130 ft // Perforated interval: NA – NA ft



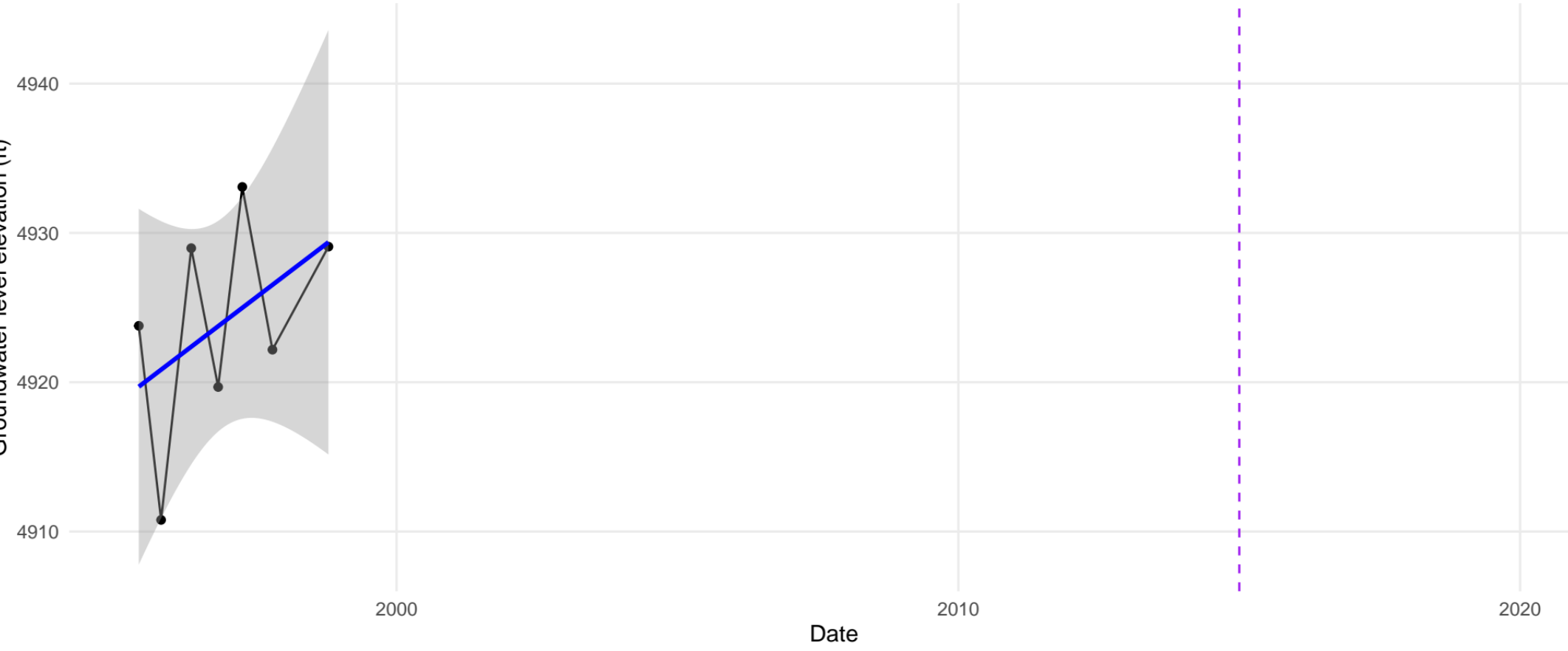
(39.8447, -120.2174)

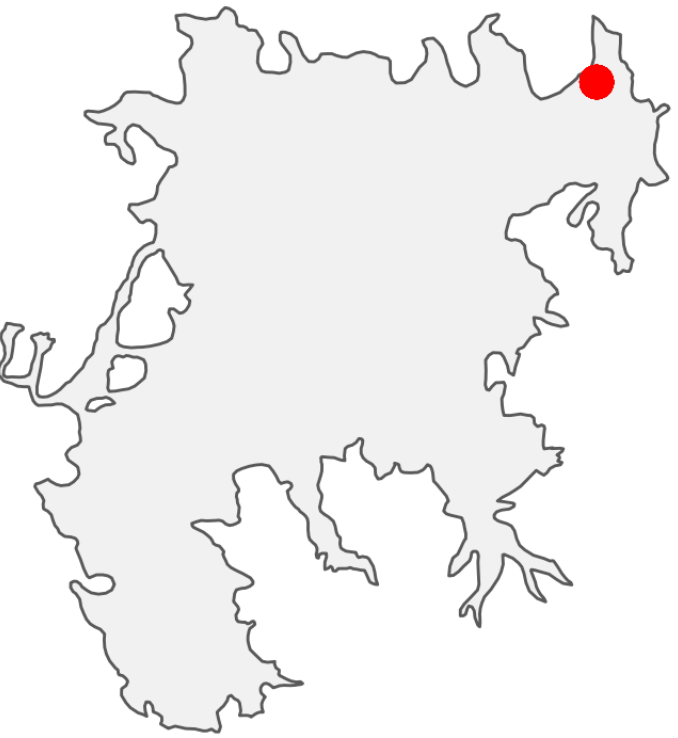


Well ID: 181 // Depth: NA ft // Perforated interval: NA – NA ft



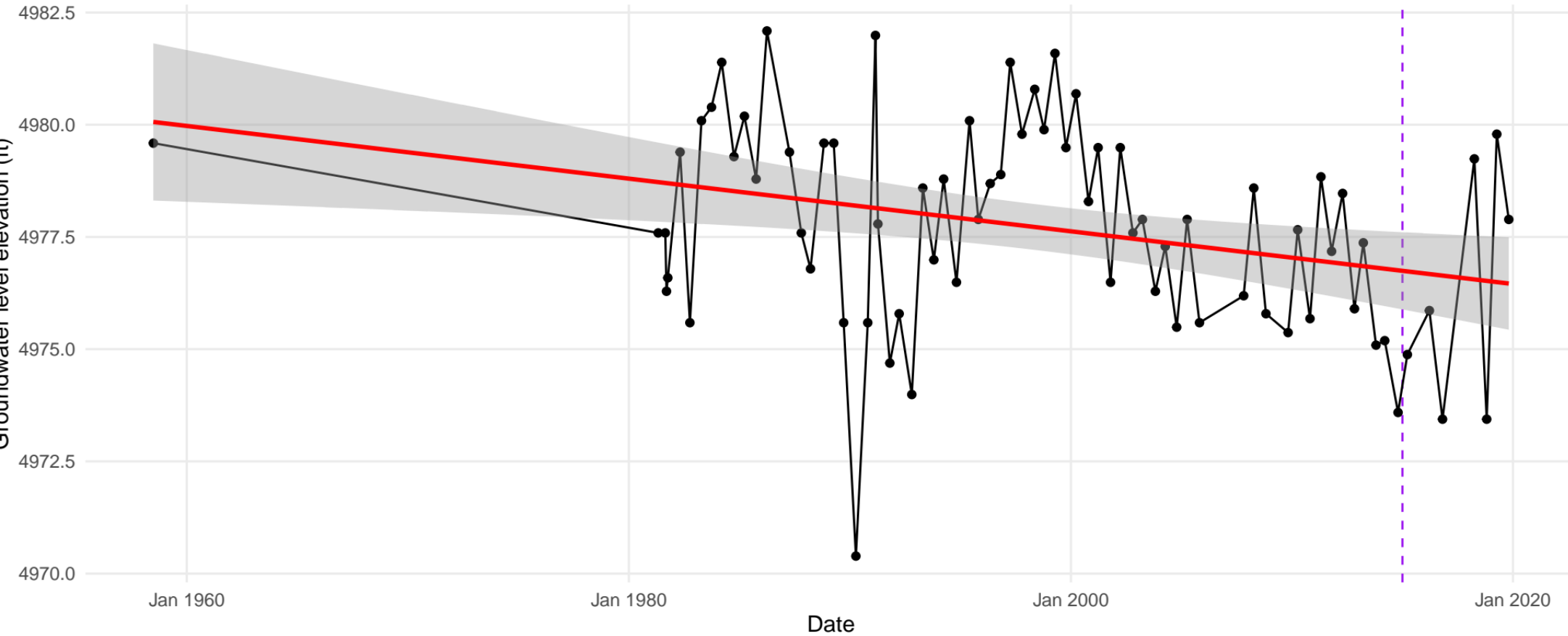
(39.8269053, -120.236193)

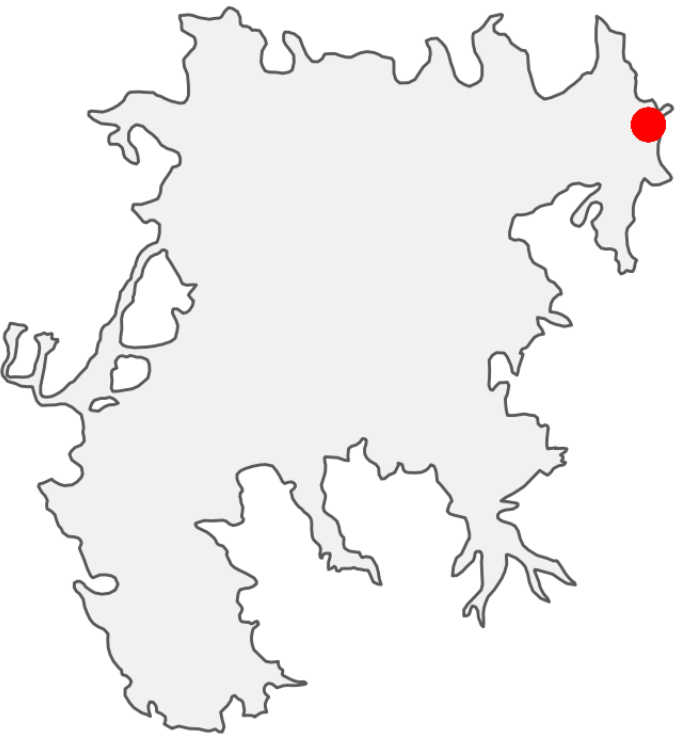




(39.8315, -120.1583)

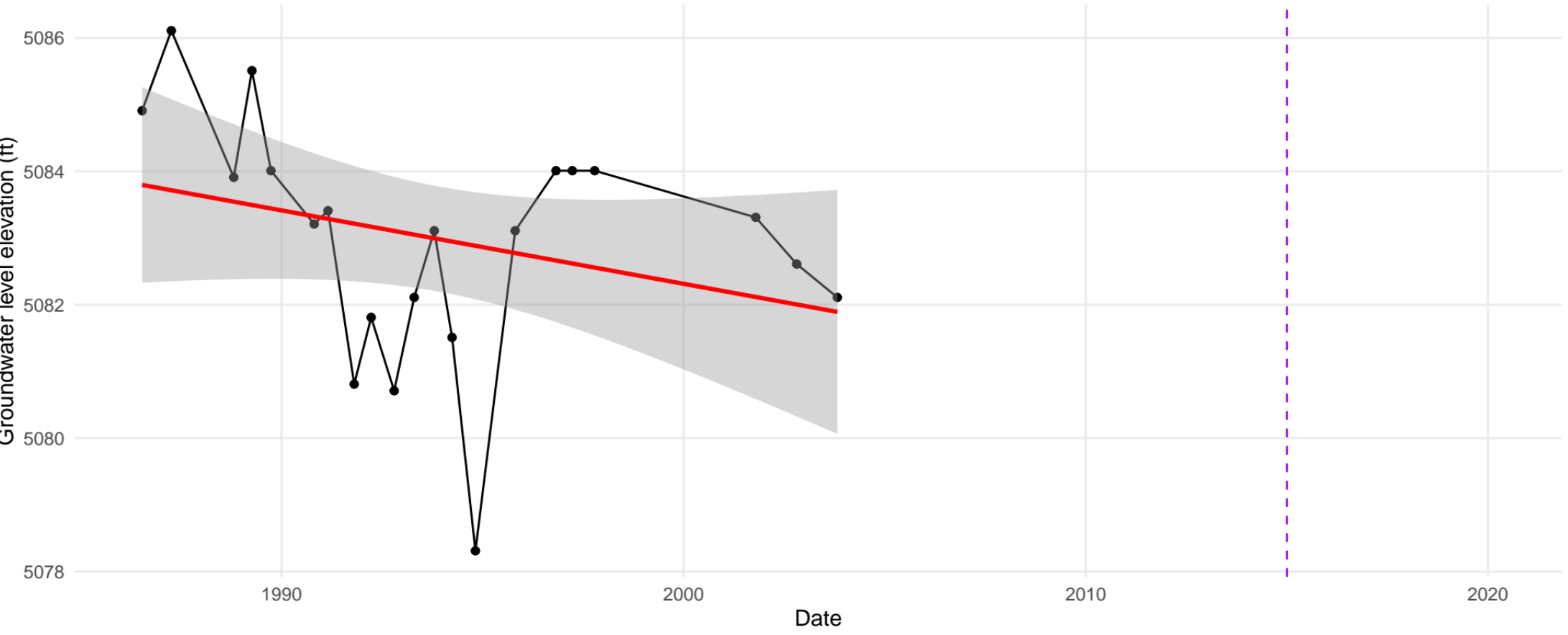
Well ID: 182 // Depth: 200 ft // Perforated interval: NA – NA ft

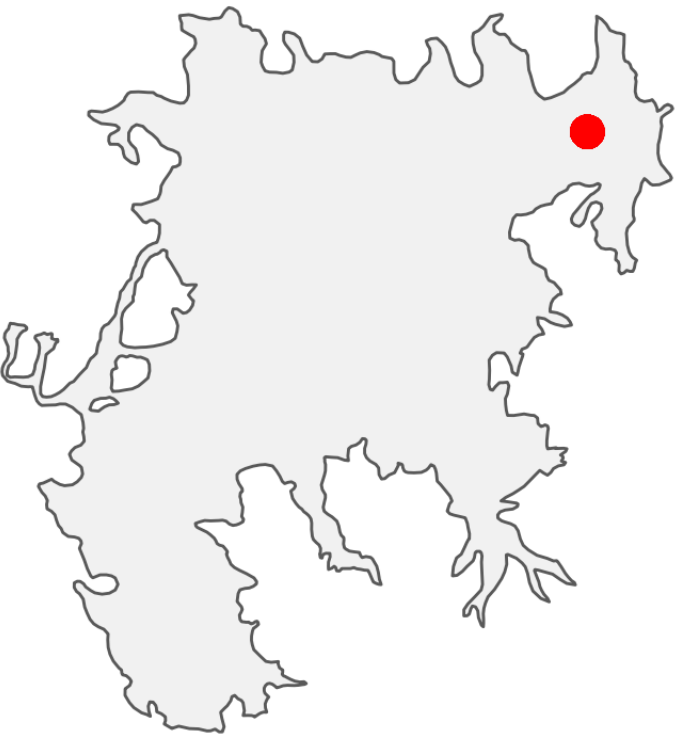




(39.813686, -120.132144)

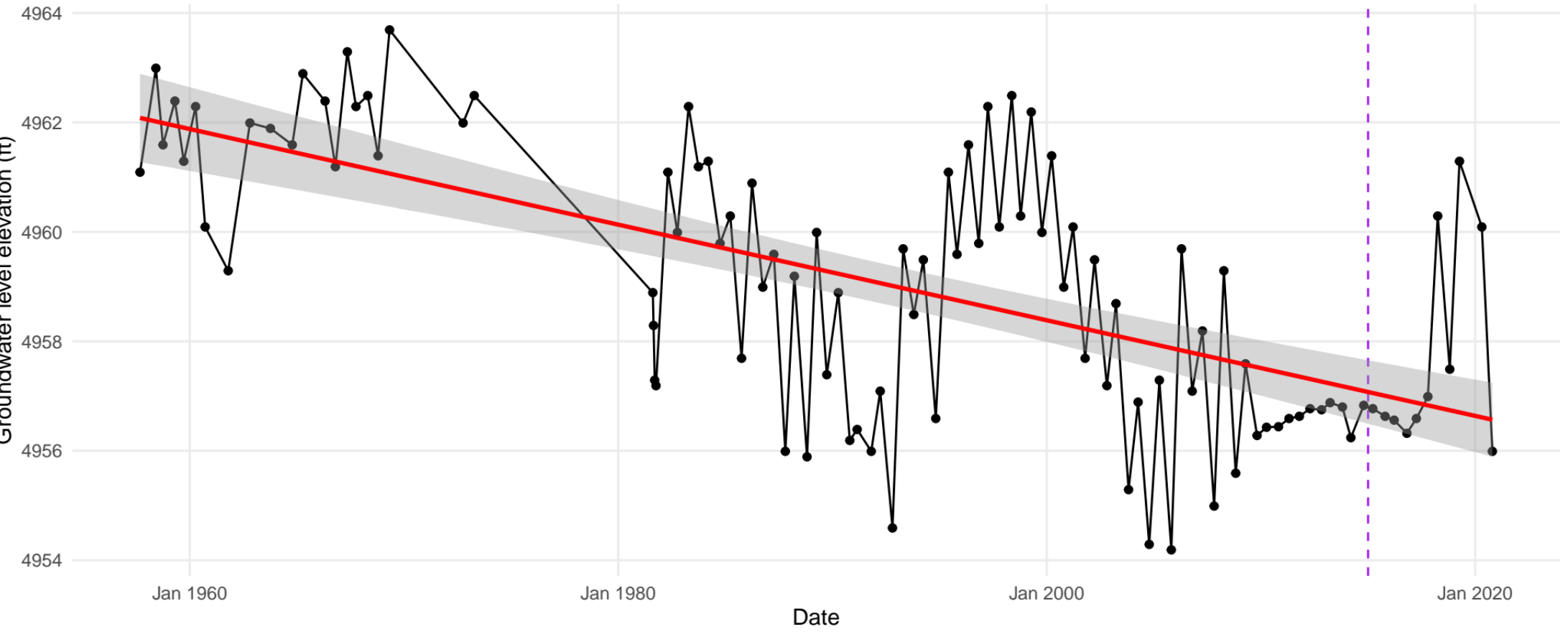
Well ID: 184 // Depth: NA ft // Perforated interval: NA – NA ft



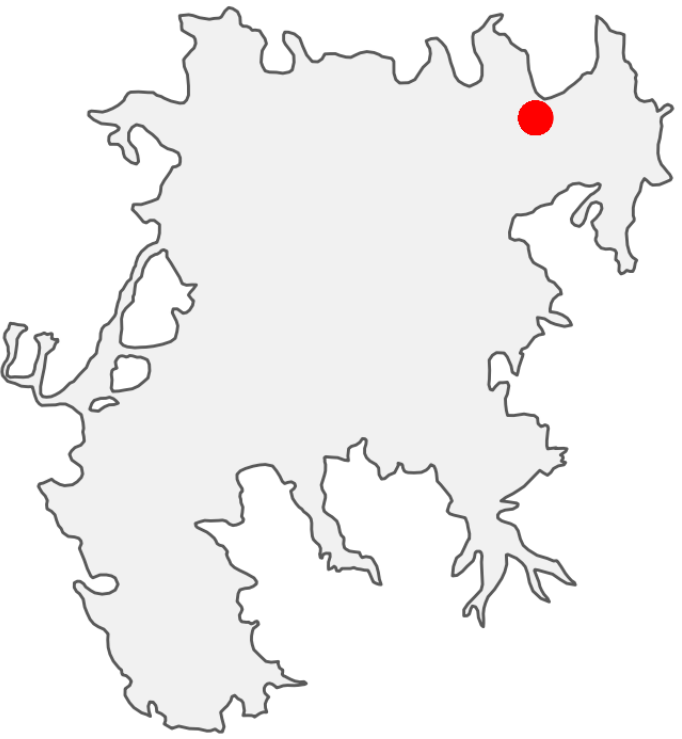


(39.810733, -120.165257)

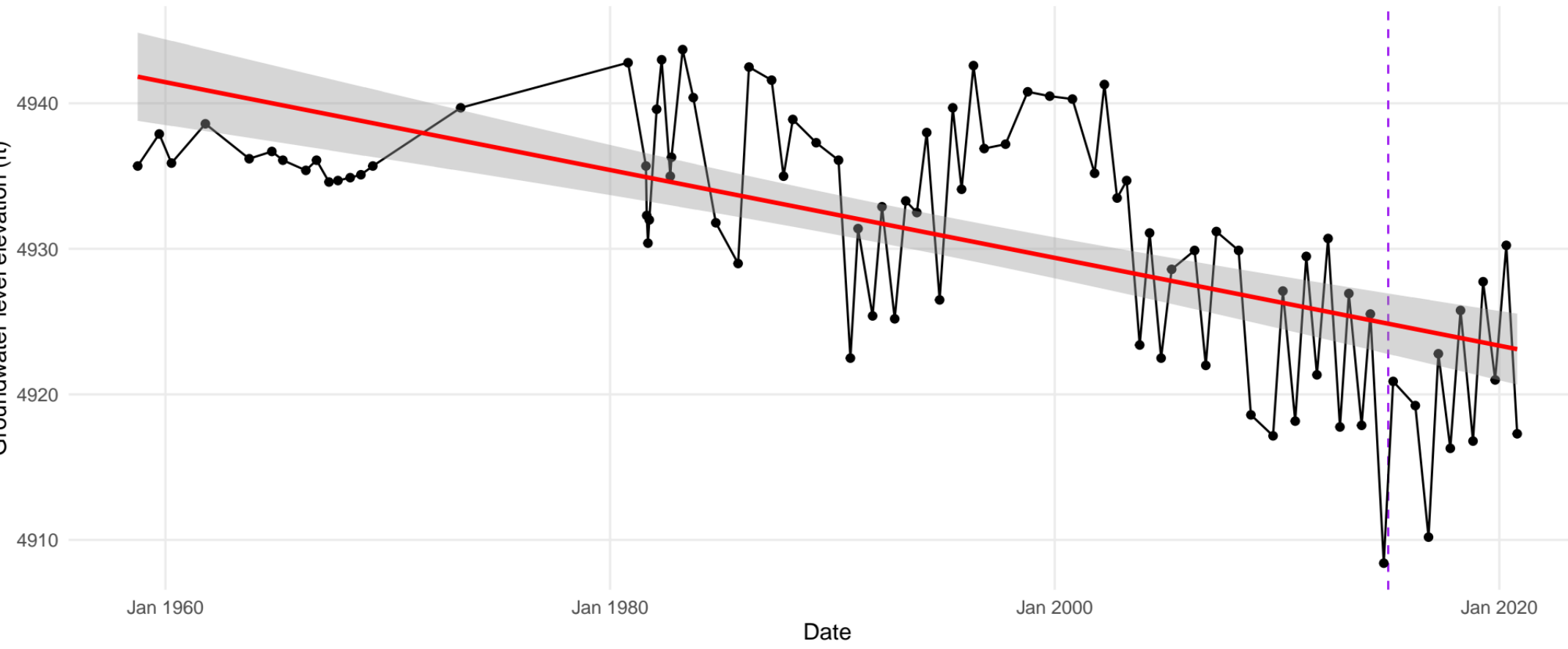
Well ID: 185 // Depth: 300 ft // Perforated interval: NA – NA ft



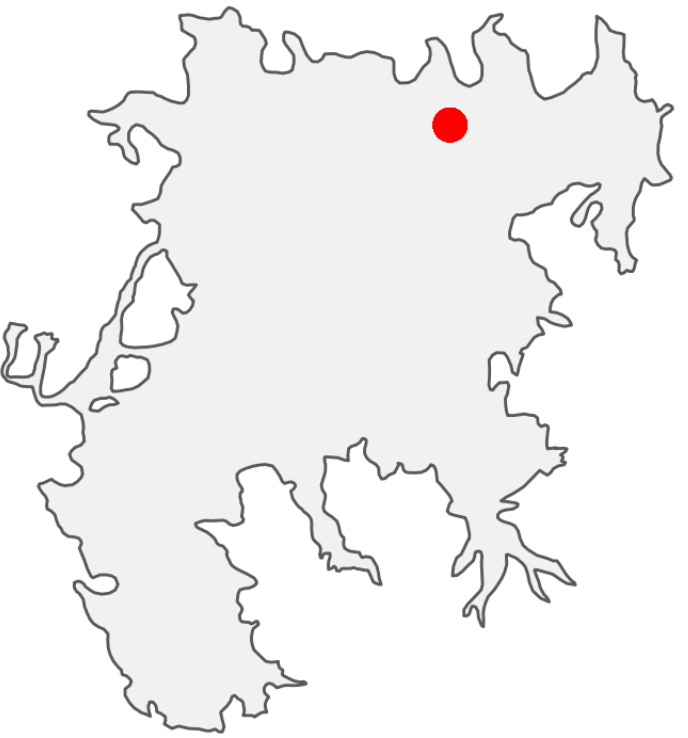
Well ID: 187 // Depth: 257 ft // Perforated interval: NA – NA ft



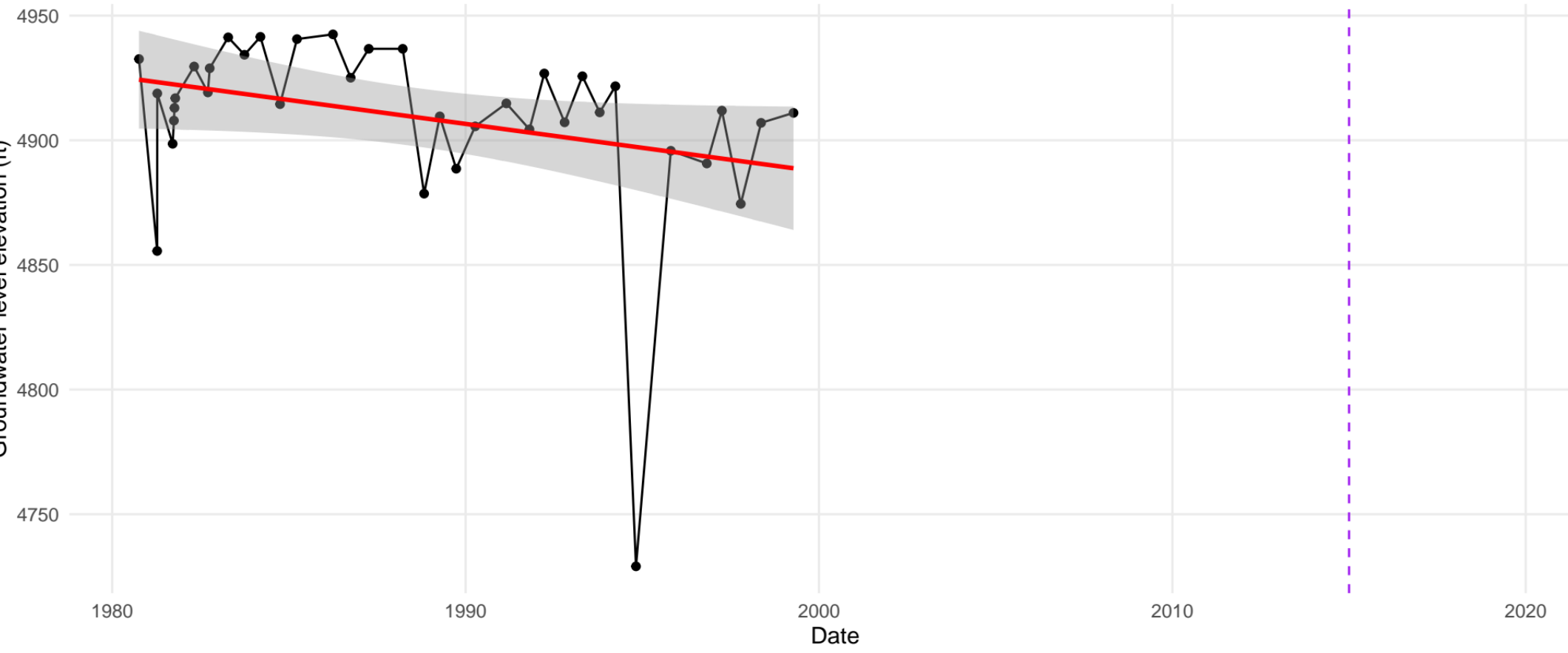
(39.8165, -120.1934)



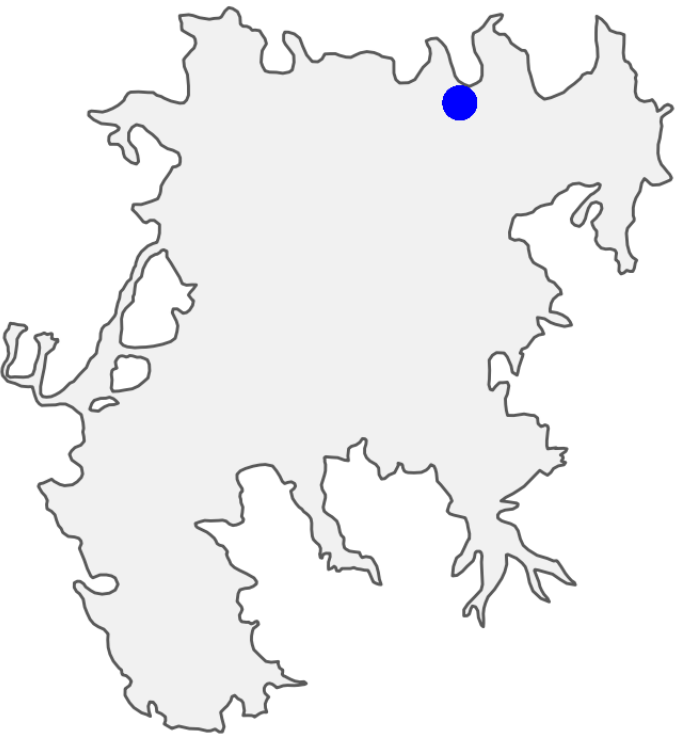
Well ID: 188 // Depth: 840 ft // Perforated interval: 352 – 822 ft



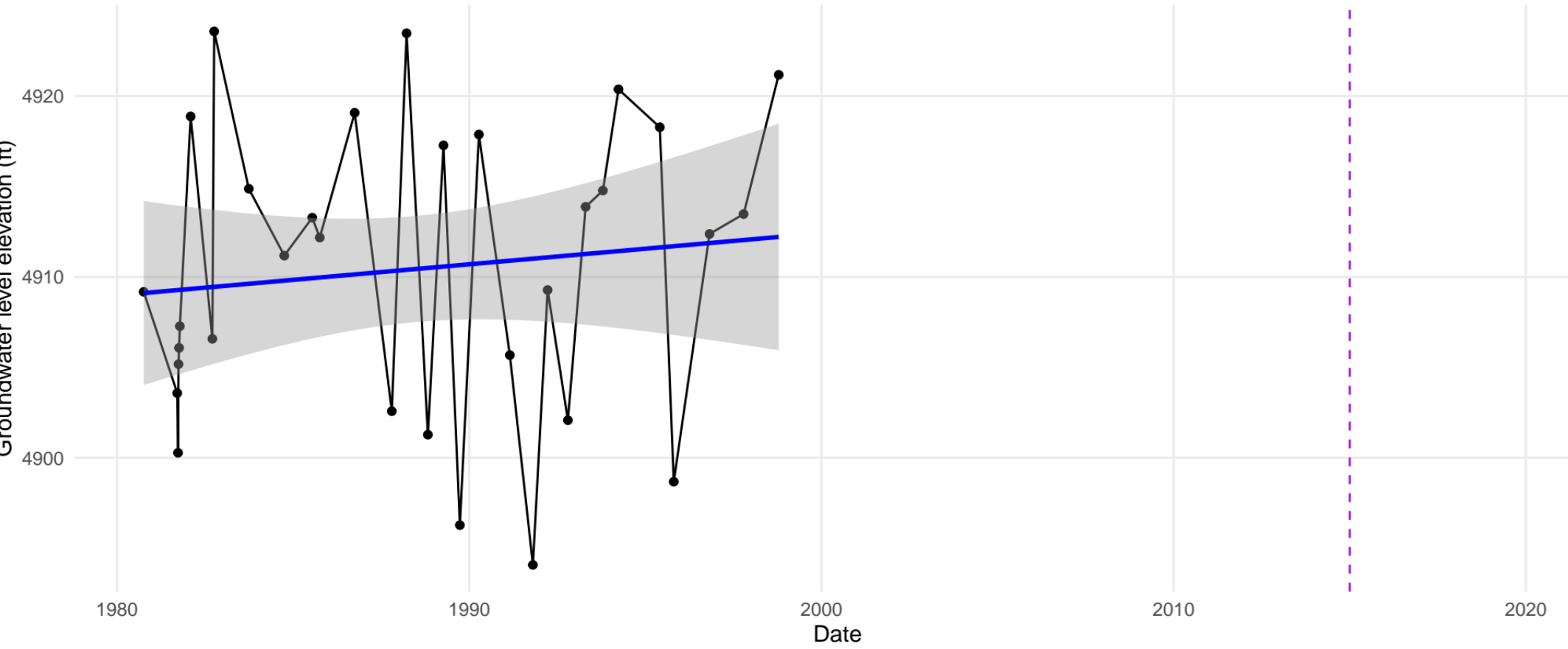
(39.8135612, -120.2398467)



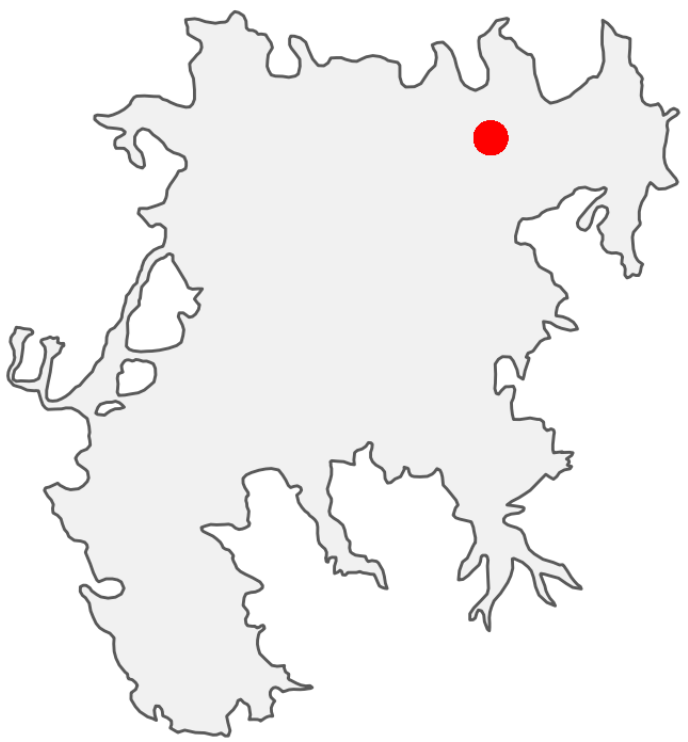
Well ID: 189 // Depth: 690 ft // Perforated interval: 273 – 690 ft



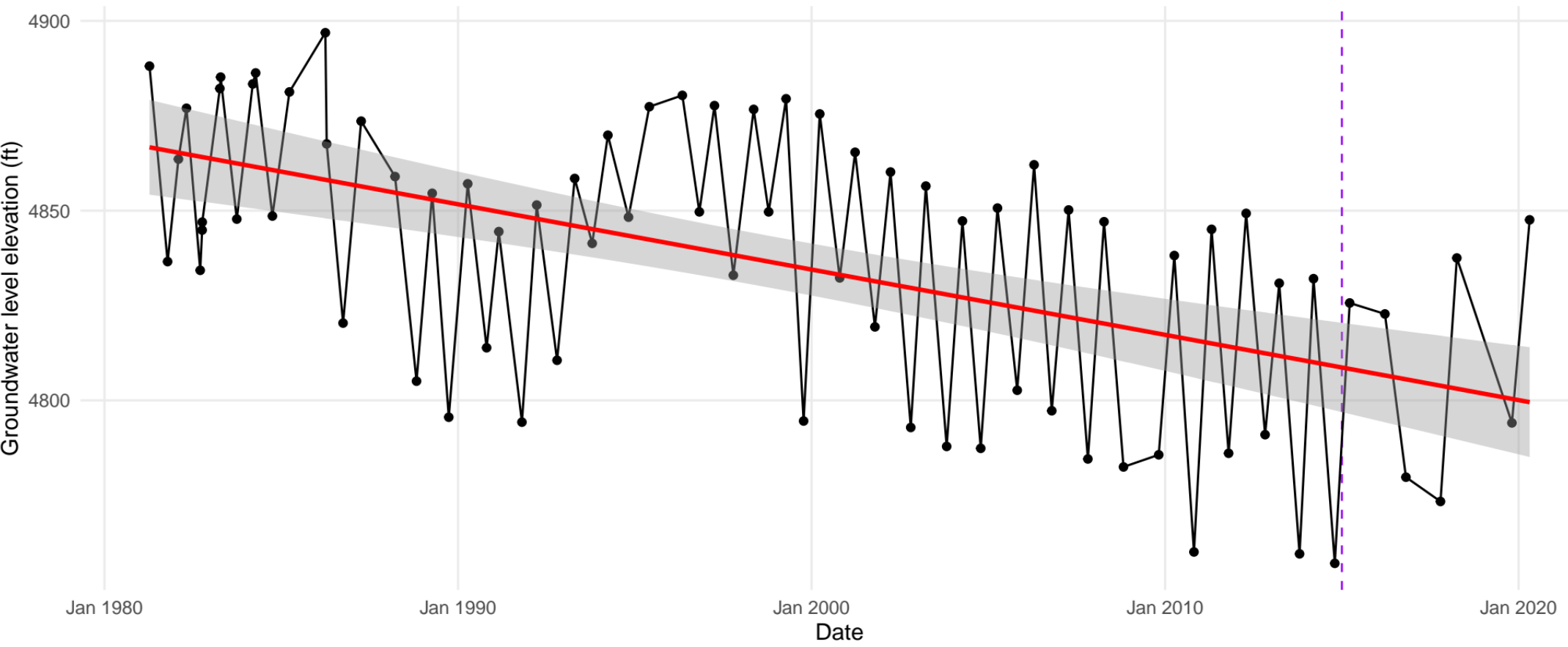
(39.8228028, -120.2345233)



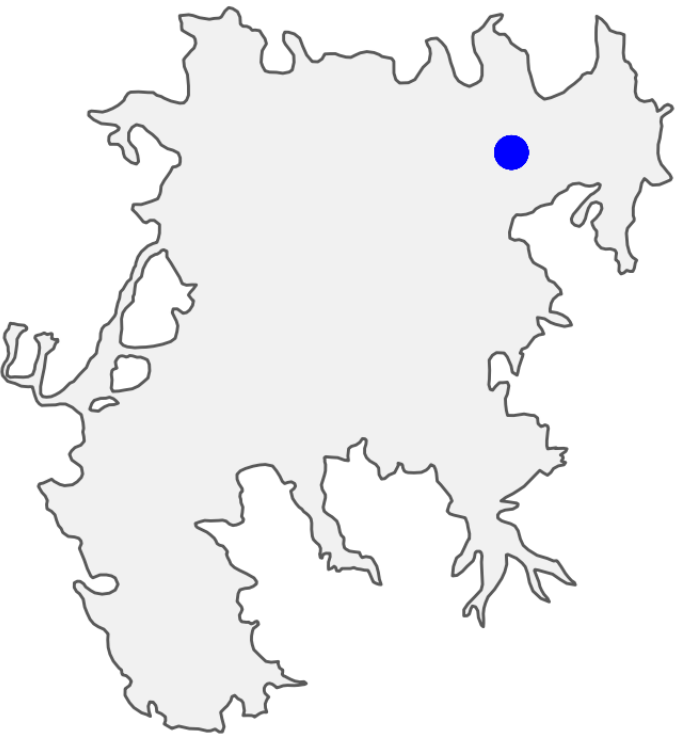
Well ID: 190 // Depth: 820 ft // Perforated interval: 477 – 801 ft



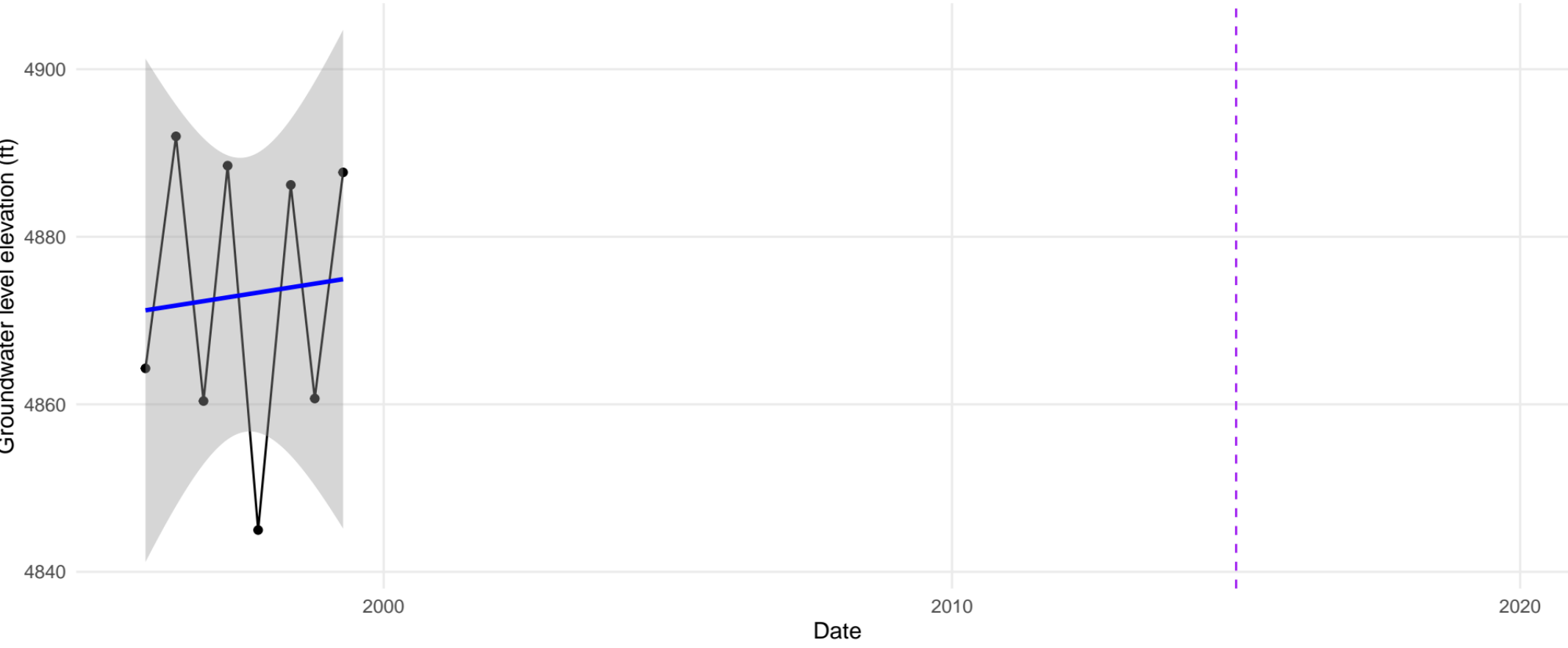
(39.8098324, -120.2210155)



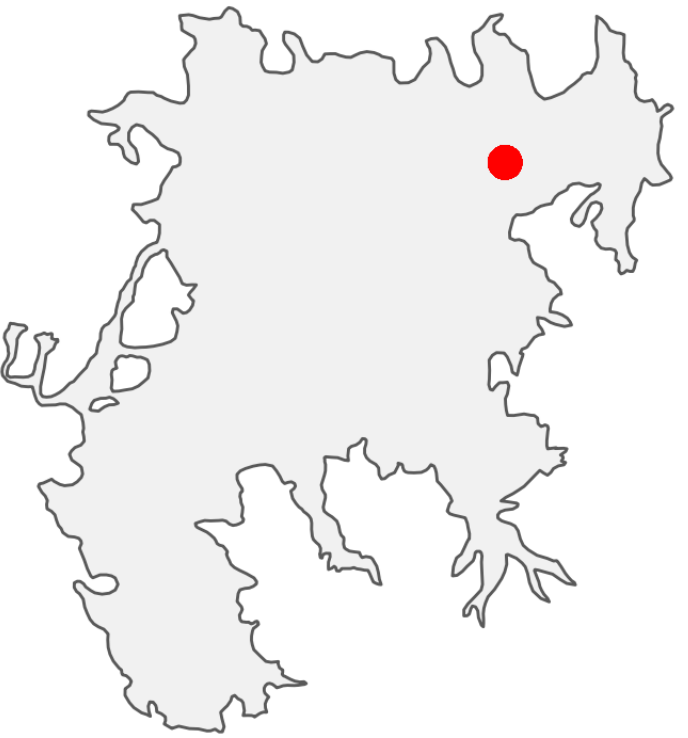
Well ID: 192 // Depth: 860 ft // Perforated interval: 546 – 860 ft



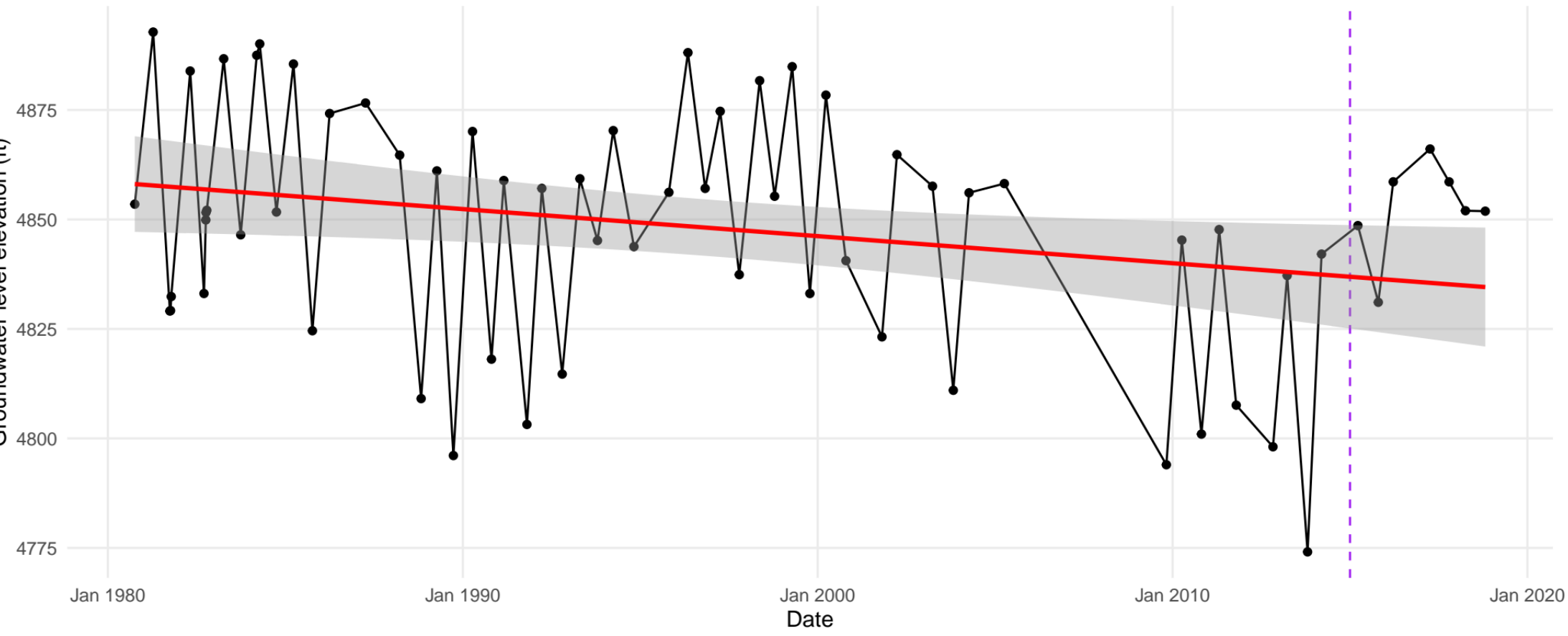
(39.8020787, -120.2064956)



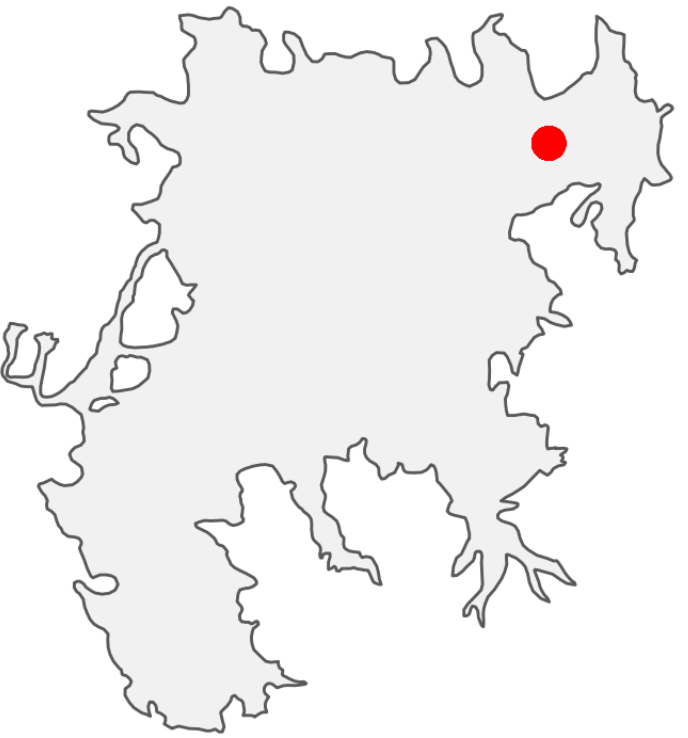
Well ID: 193 // Depth: 820 ft // Perforated interval: 524 – 820 ft



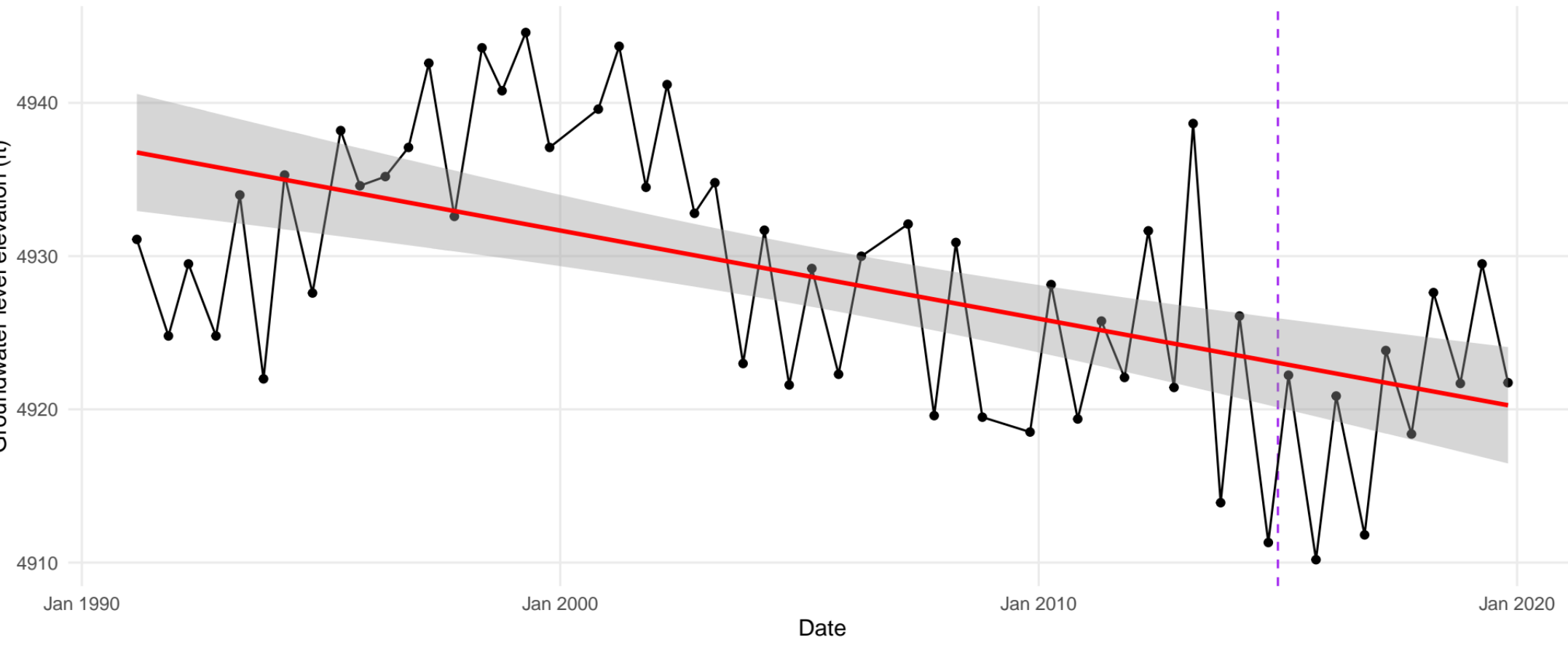
(39.7979195, -120.209969)



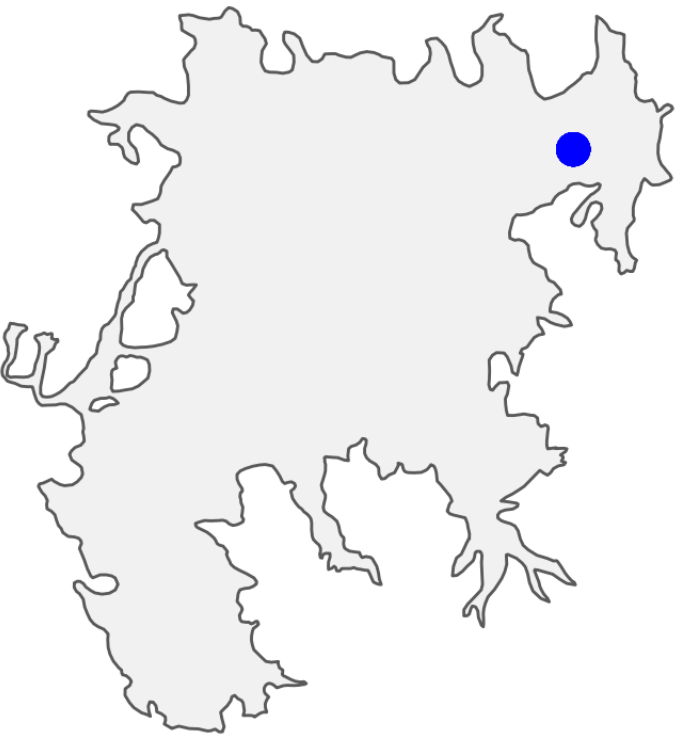
Well ID: 194 // Depth: 297 ft // Perforated interval: 230 – 290 ft



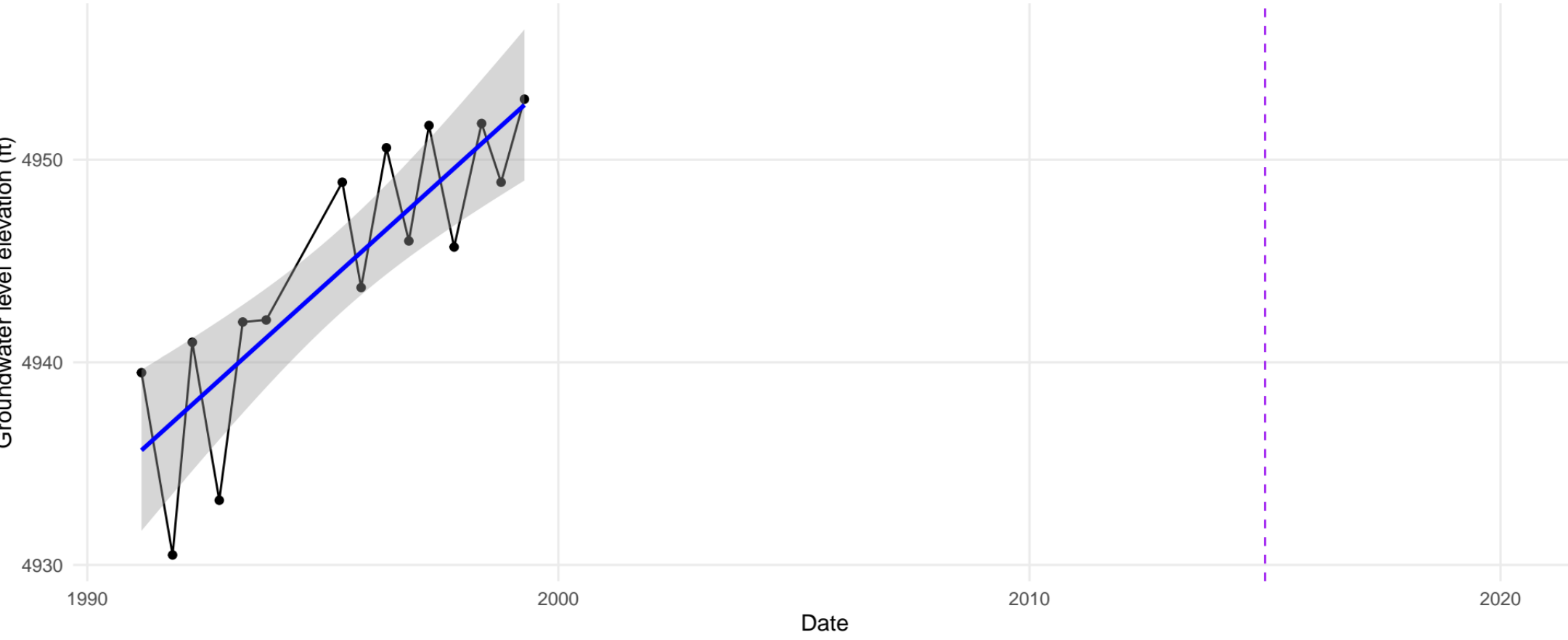
(39.8058999, -120.1862)

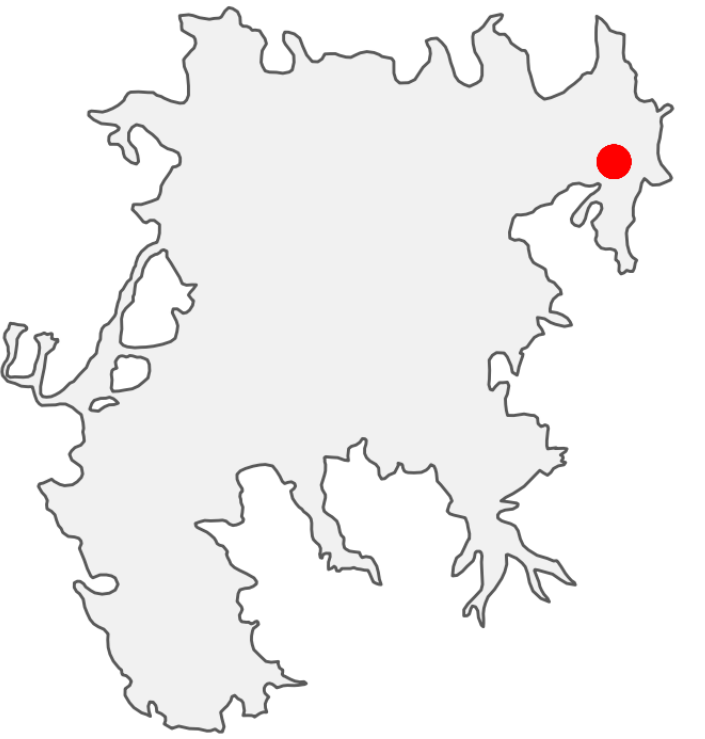


Well ID: 197 // Depth: NA ft // Perforated interval: NA – NA ft



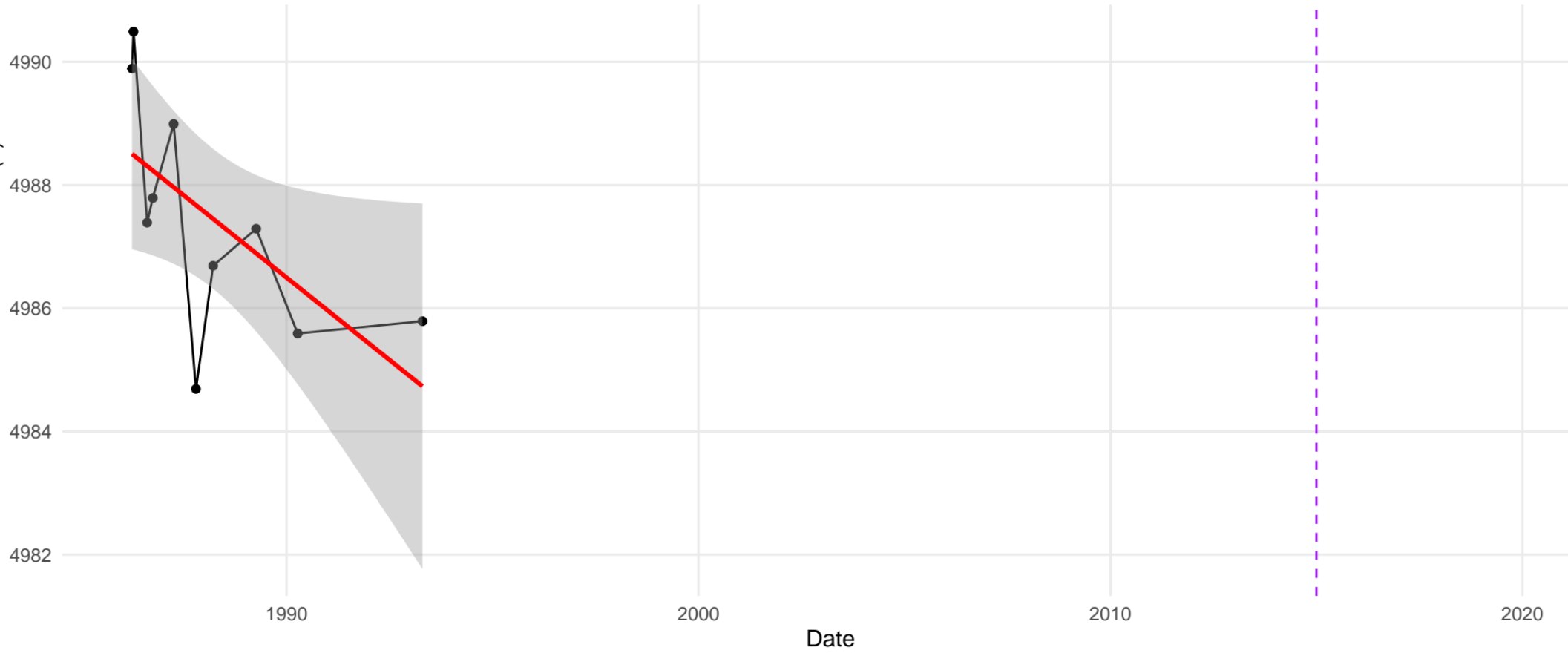
(39.8034, -120.1729)



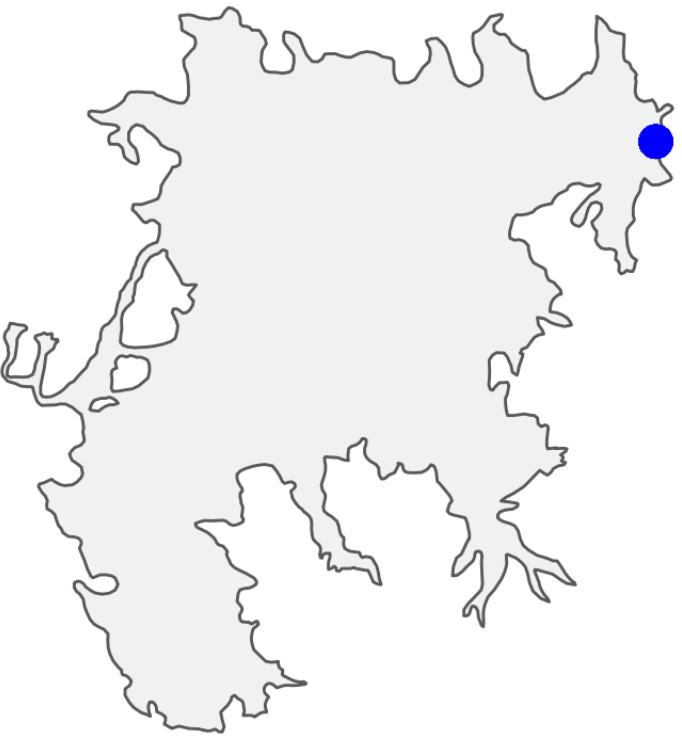


(39.7982, -120.1508)

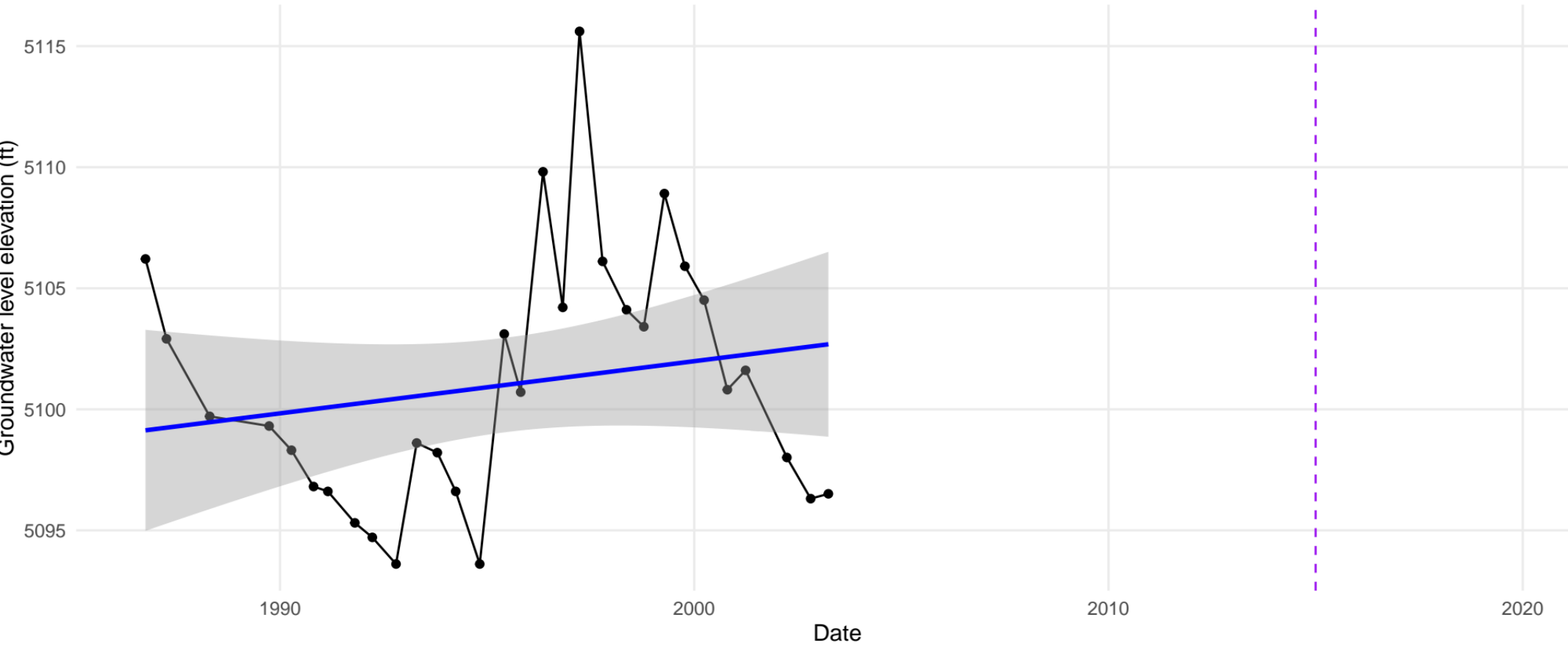
Well ID: 198 // Depth: NA ft // Perforated interval: NA – NA ft



Well ID: 199 // Depth: 300 ft // Perforated interval: NA – NA ft



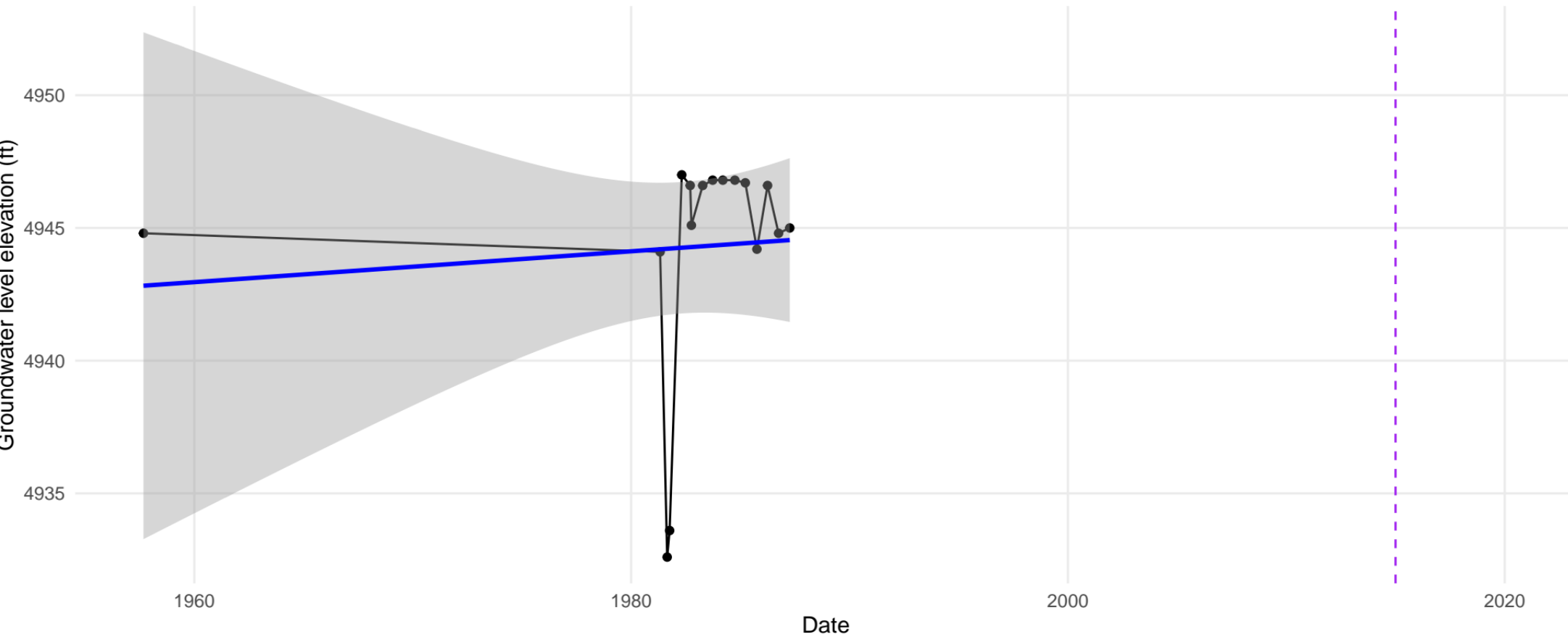
(39.8066, -120.1280999)



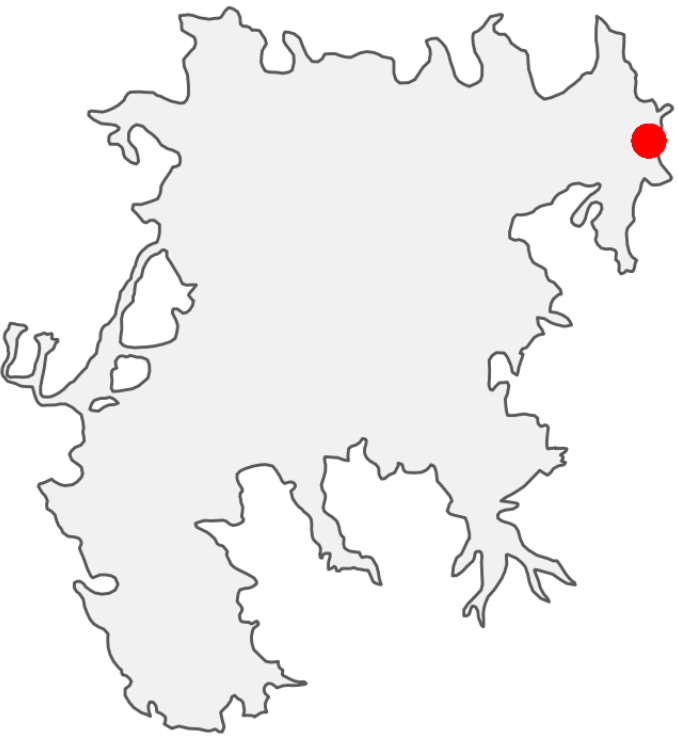


(39.6157, -120.4259)

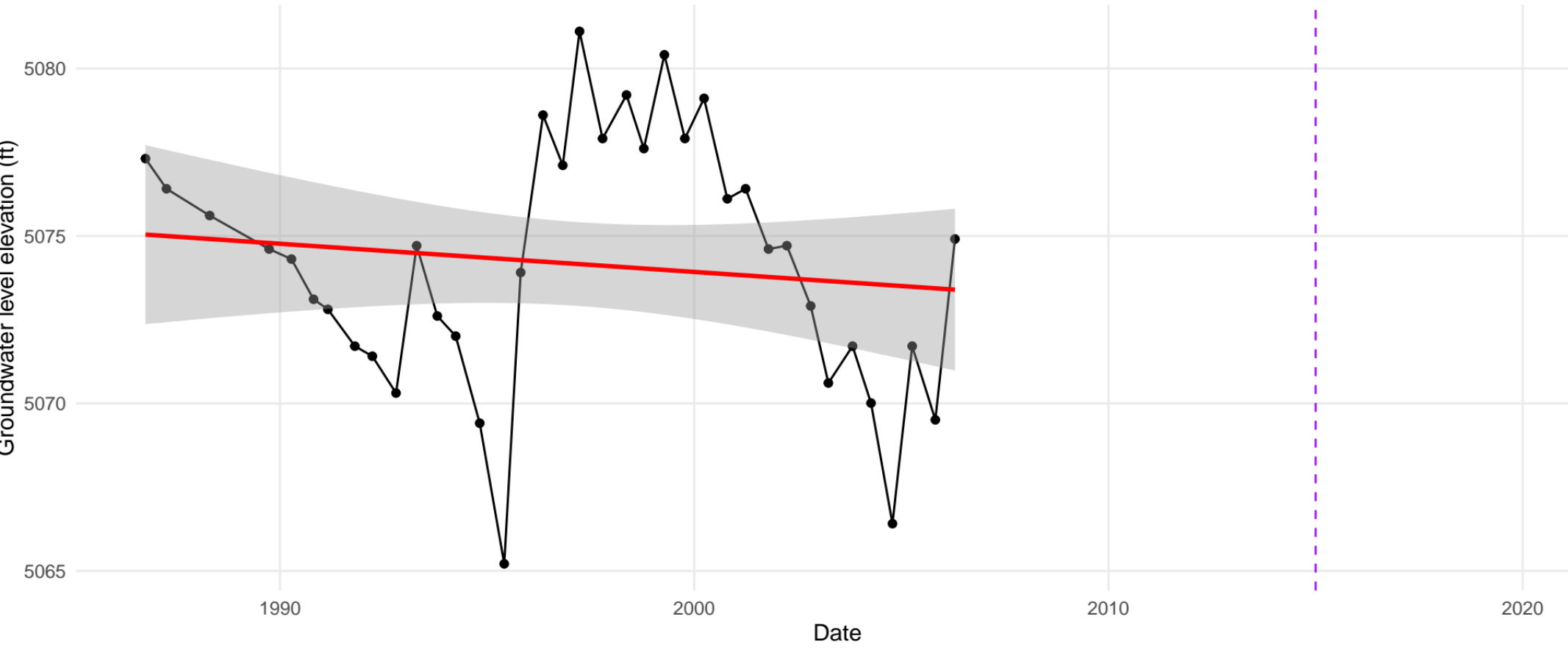
Well ID: 2 // Depth: 190 ft // Perforated interval: NA – NA ft



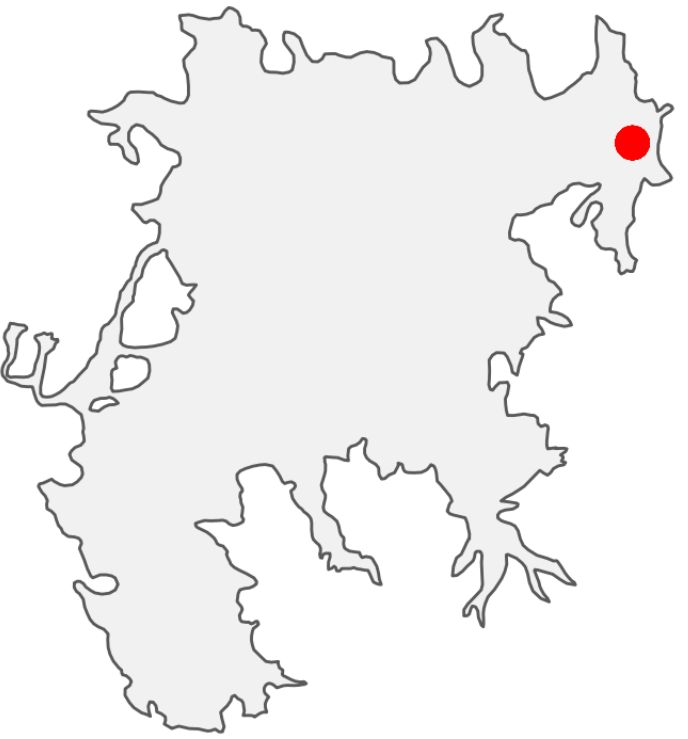
Well ID: 200 // Depth: 315 ft // Perforated interval: NA – NA ft



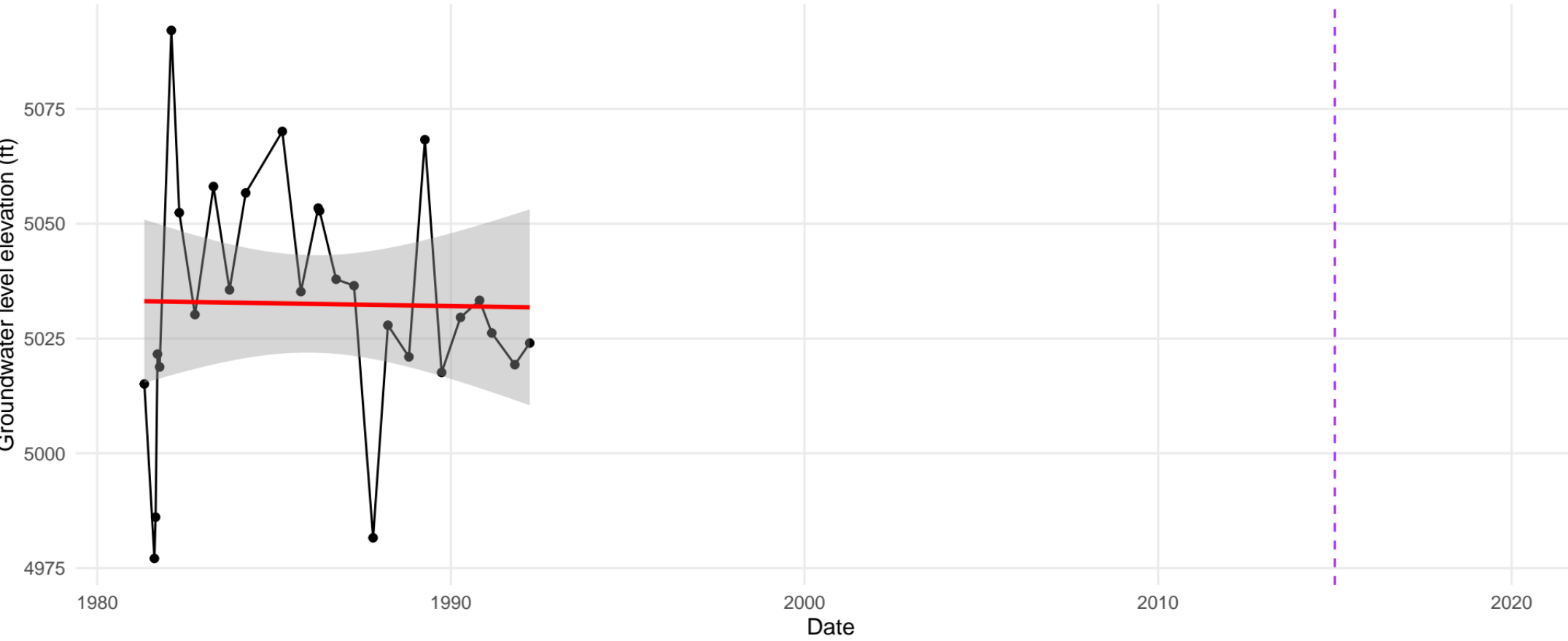
(39.8069139, -120.131877)

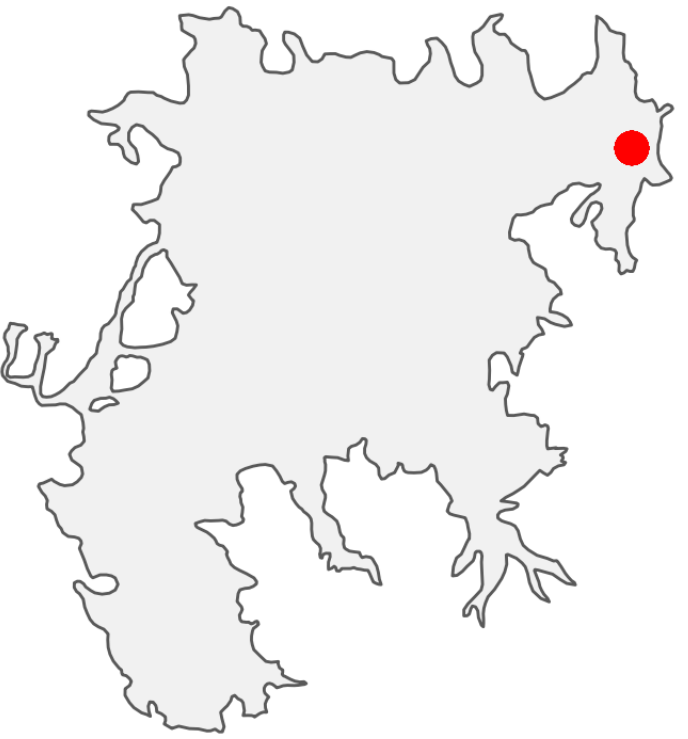


Well ID: 201 // Depth: 300 ft // Perforated interval: NA – NA ft



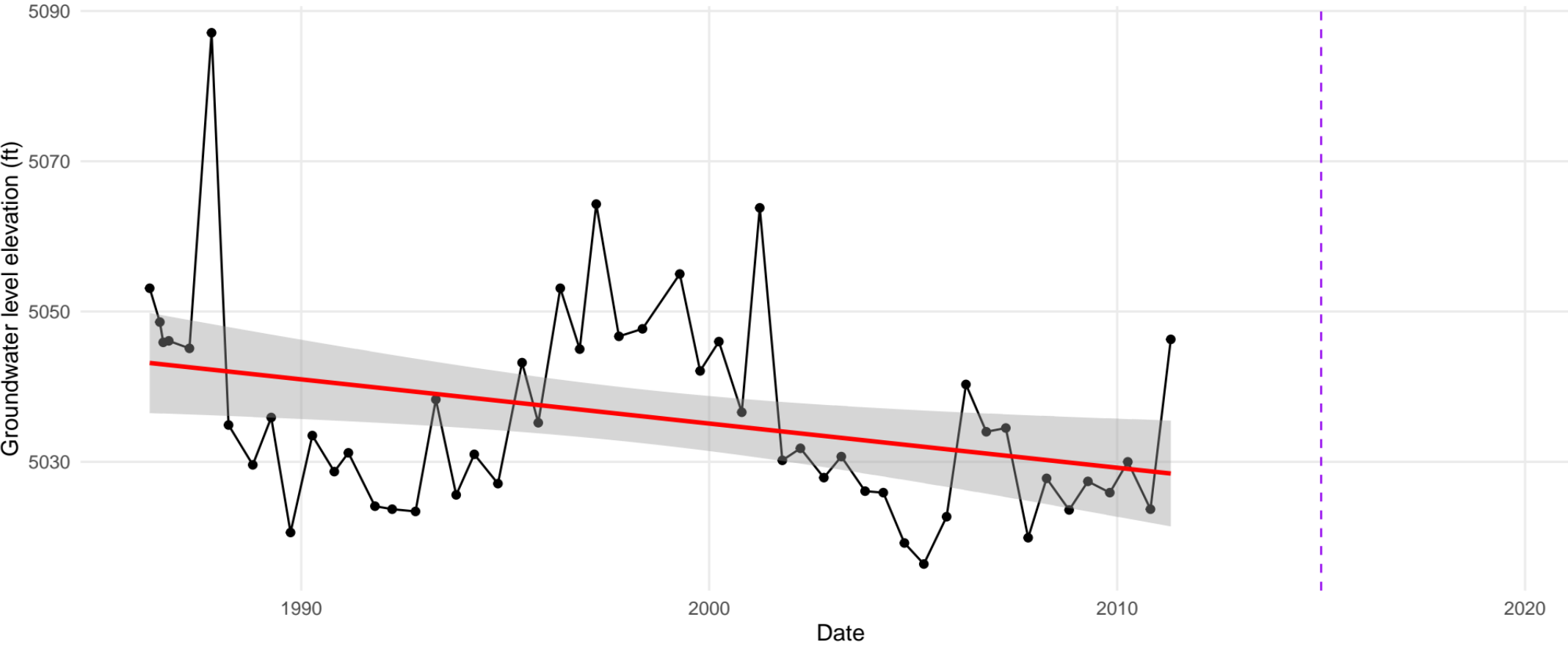
(39.8061, -120.1408)



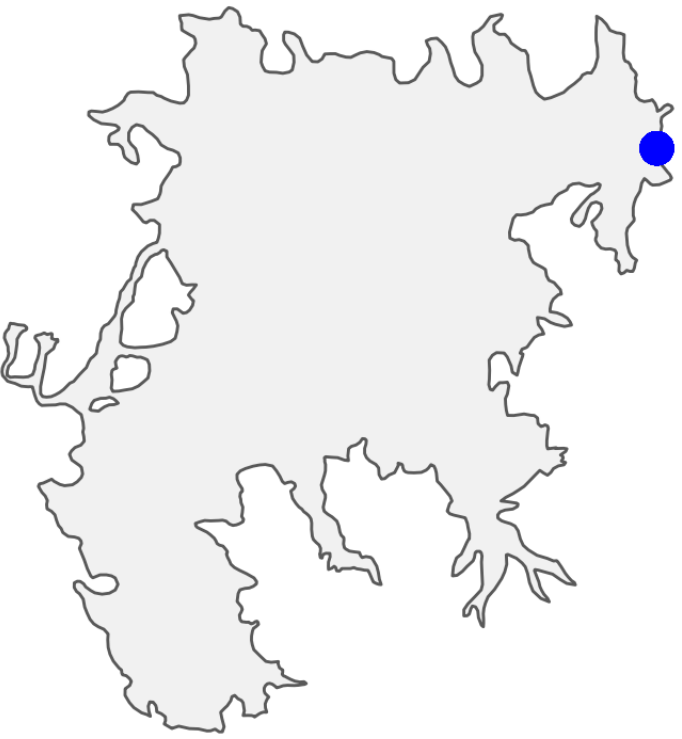


(39.803918, -120.141146)

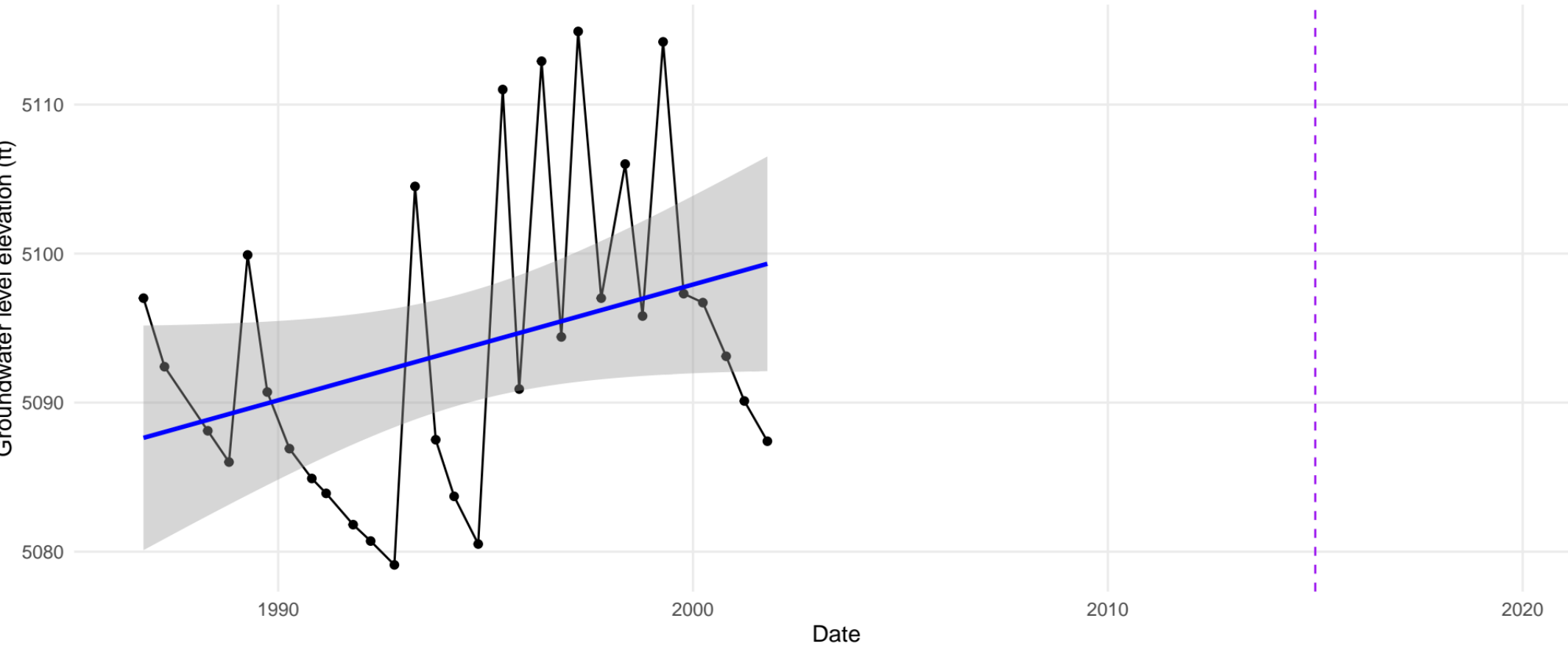
Well ID: 202 // Depth: 185 ft // Perforated interval: NA – NA ft



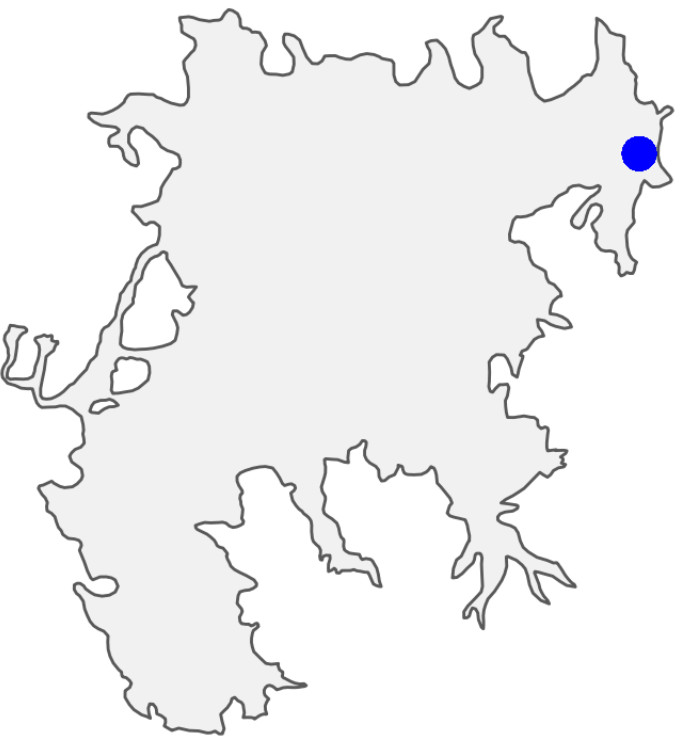
Well ID: 203 // Depth: NA ft // Perforated interval: NA – NA ft



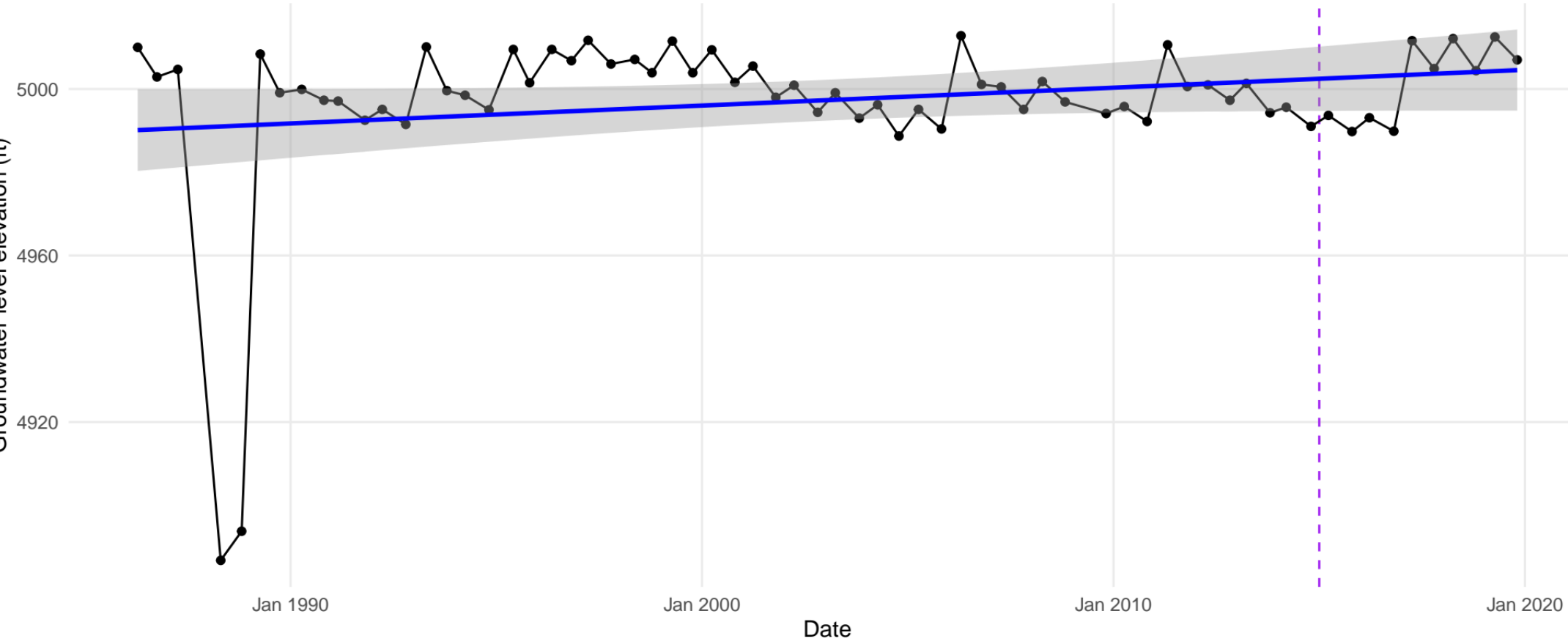
(39.803825, -120.127556)

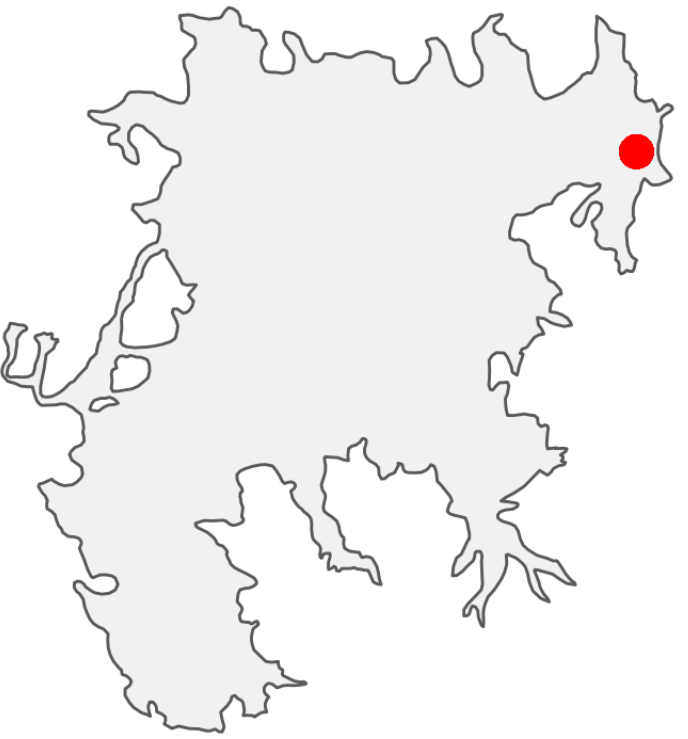


Well ID: 206 // Depth: 230 ft // Perforated interval: NA – NA ft

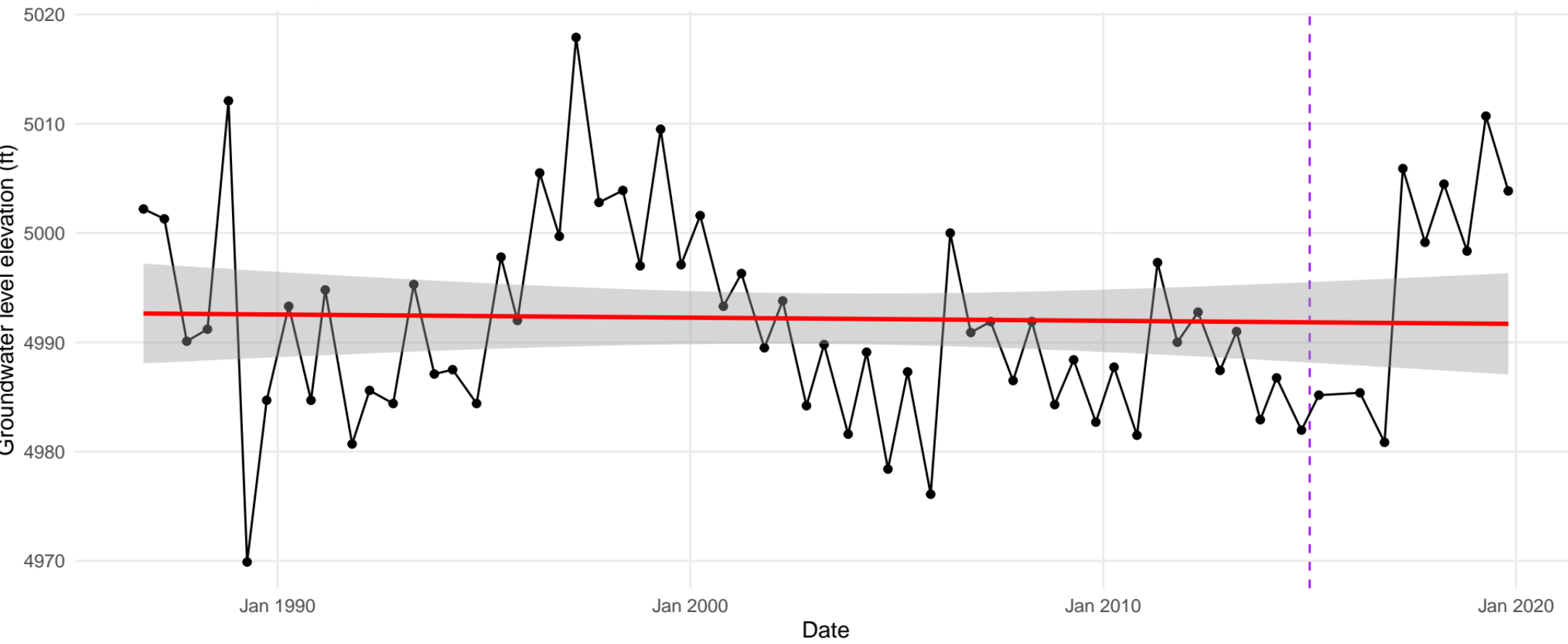


(39.8023999, -120.1370999)

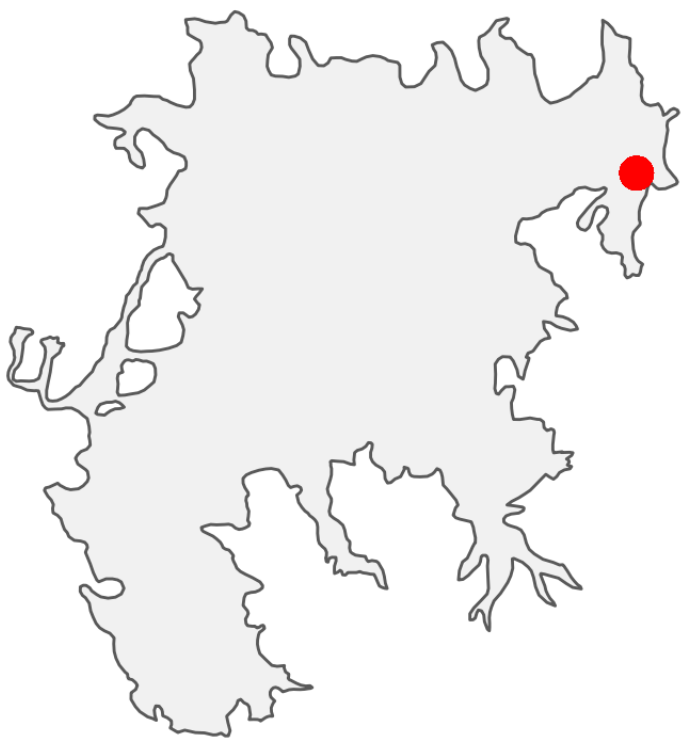




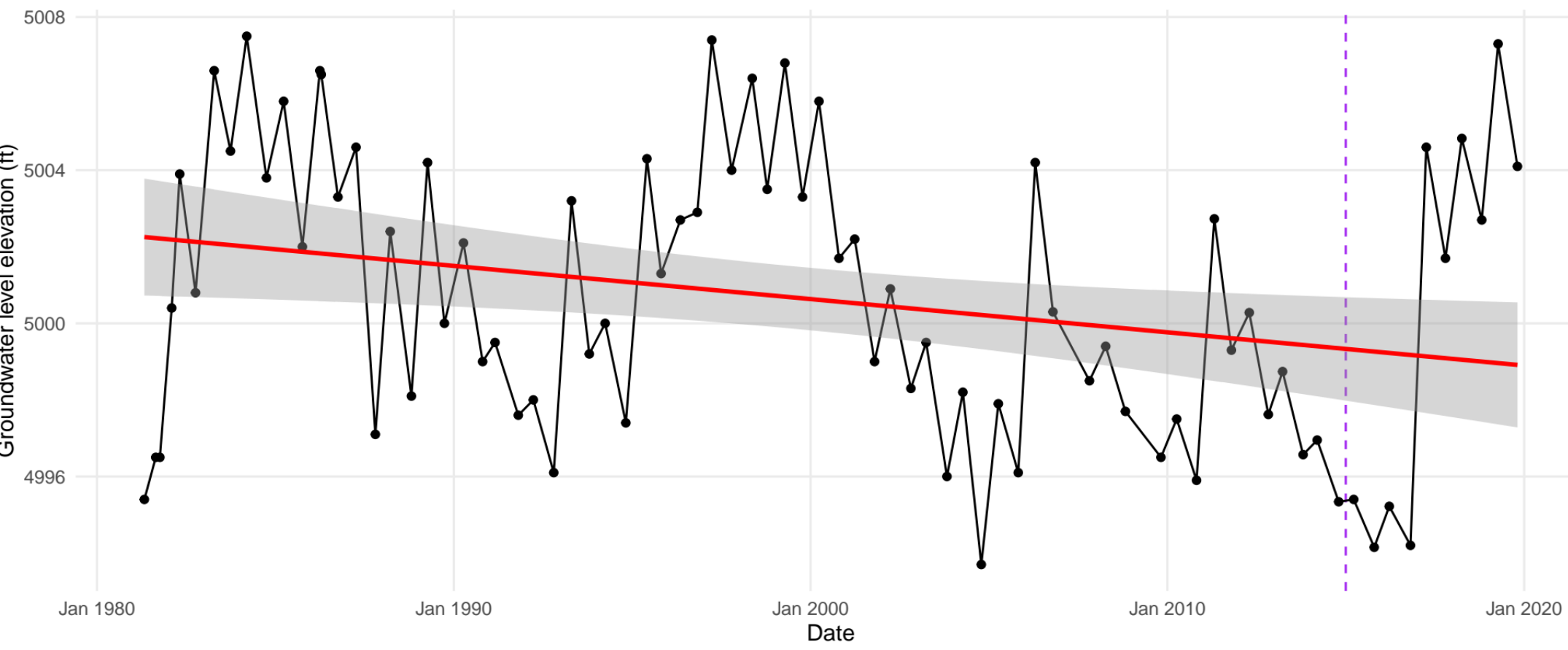
Well ID: 207 // Depth: 250 ft // Perforated interval: NA – NA ft



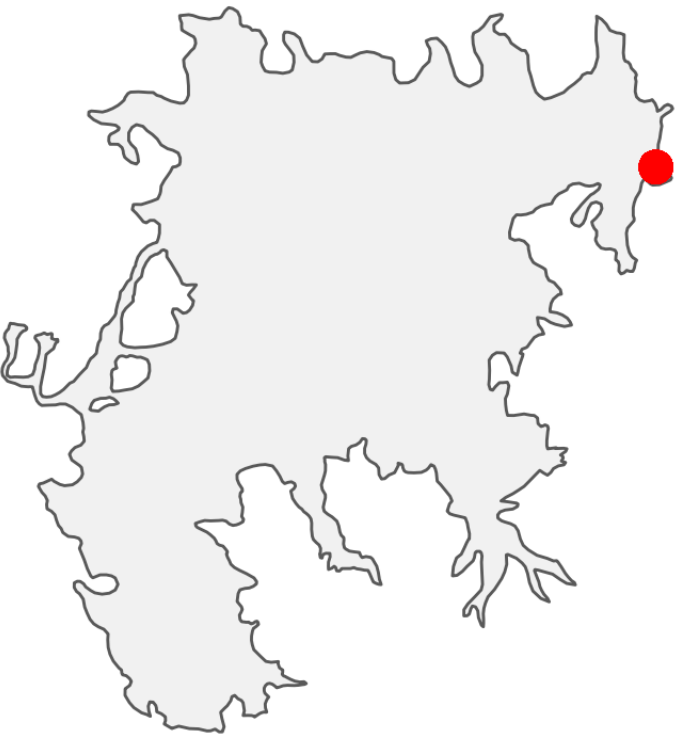
Well ID: 209 // Depth: 50 ft // Perforated interval: NA – NA ft



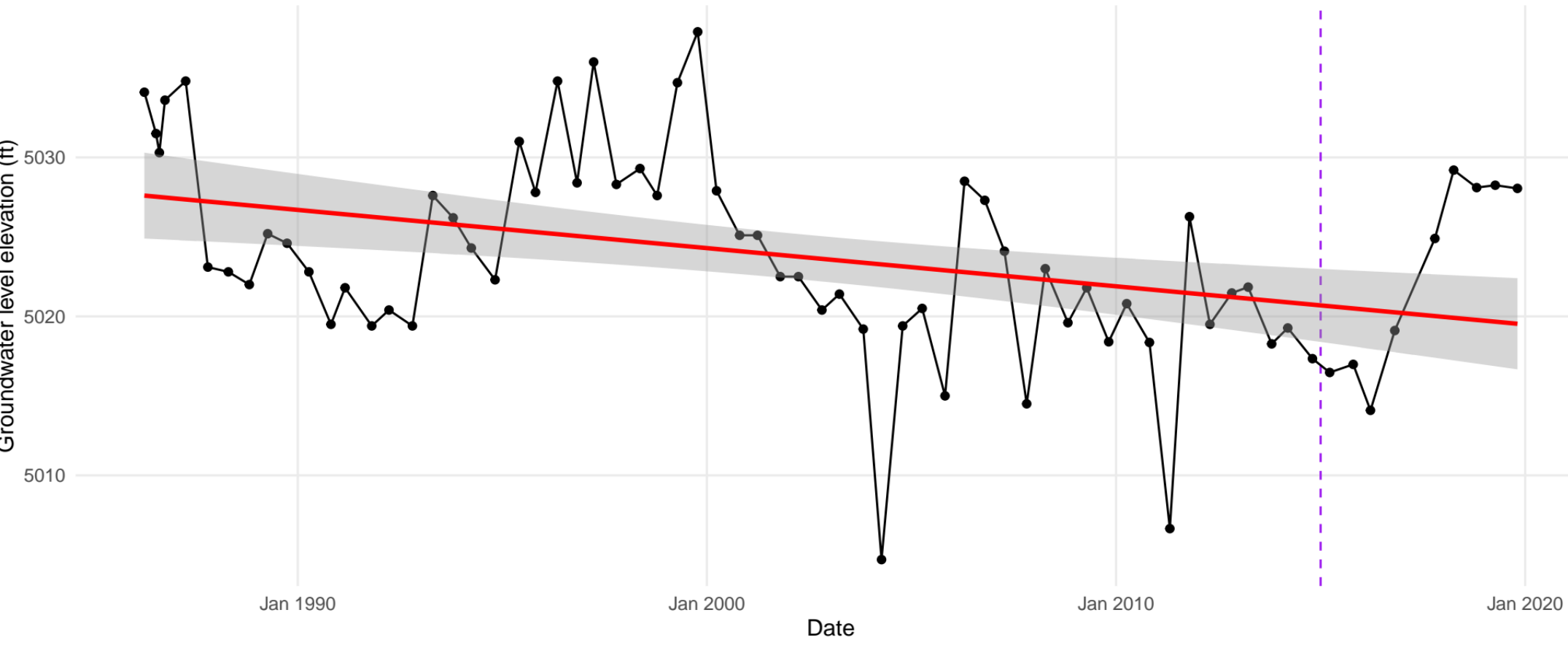
(39.7951, -120.1418)



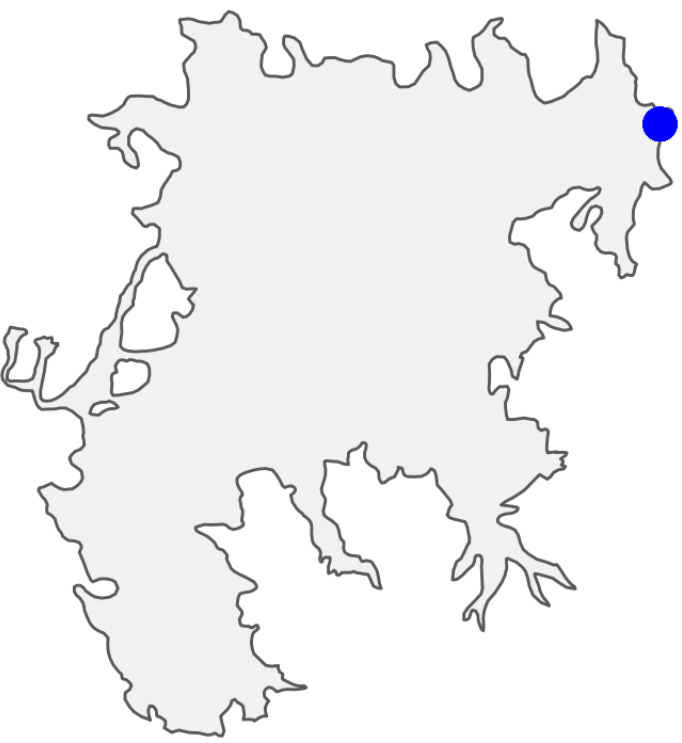
Well ID: 211 // Depth: 100 ft // Perforated interval: 80 – 100 ft



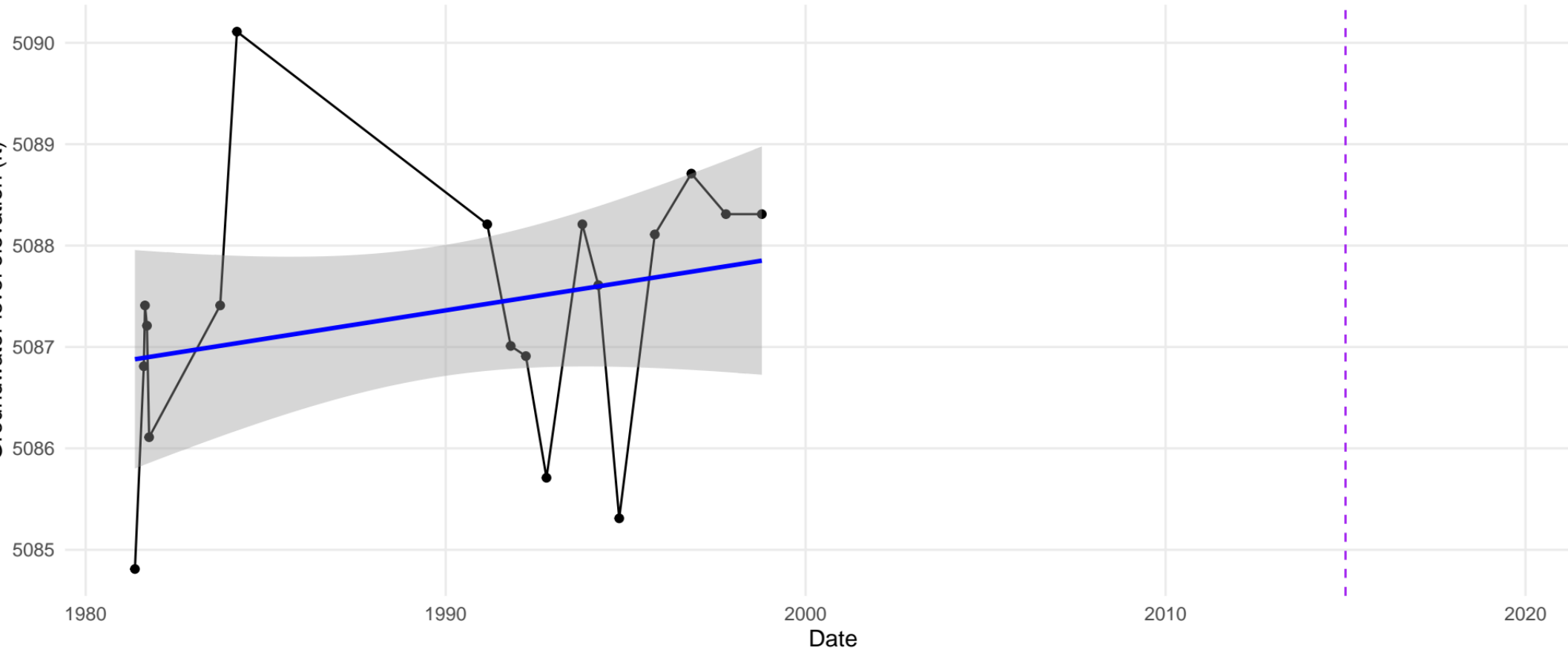
(39.7960329, -120.12807)



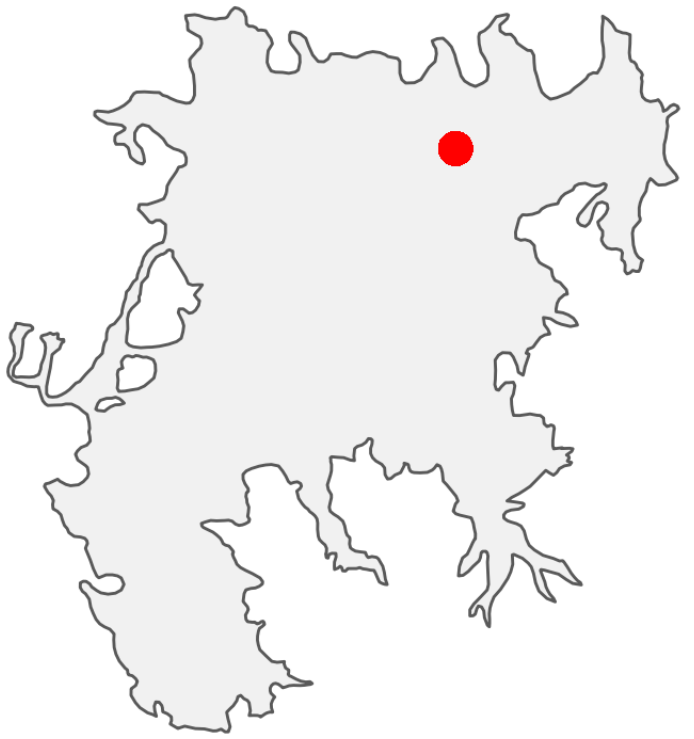
Well ID: 212 // Depth: 120 ft // Perforated interval: NA – NA ft



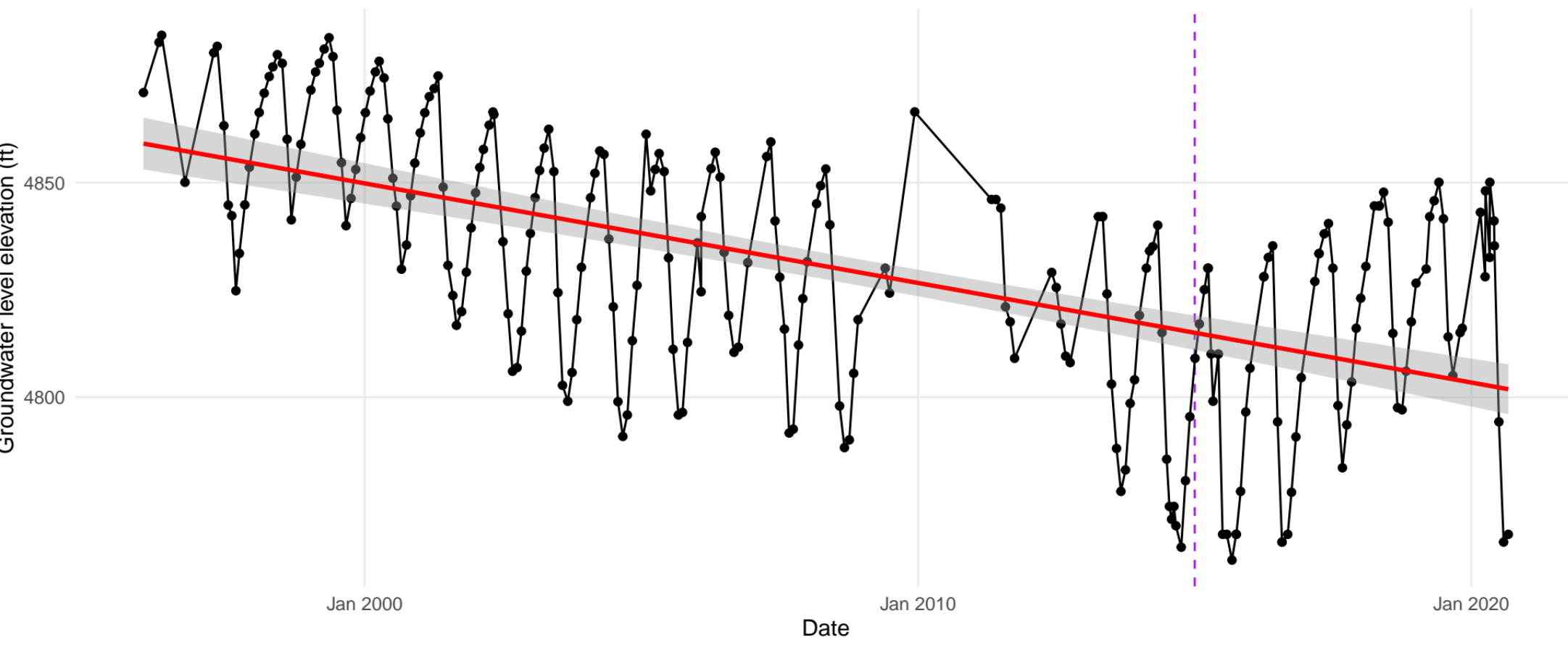
(39.8156, -120.1258)



Well ID: 270 // Depth: 688 ft // Perforated interval: 636 – 688 ft



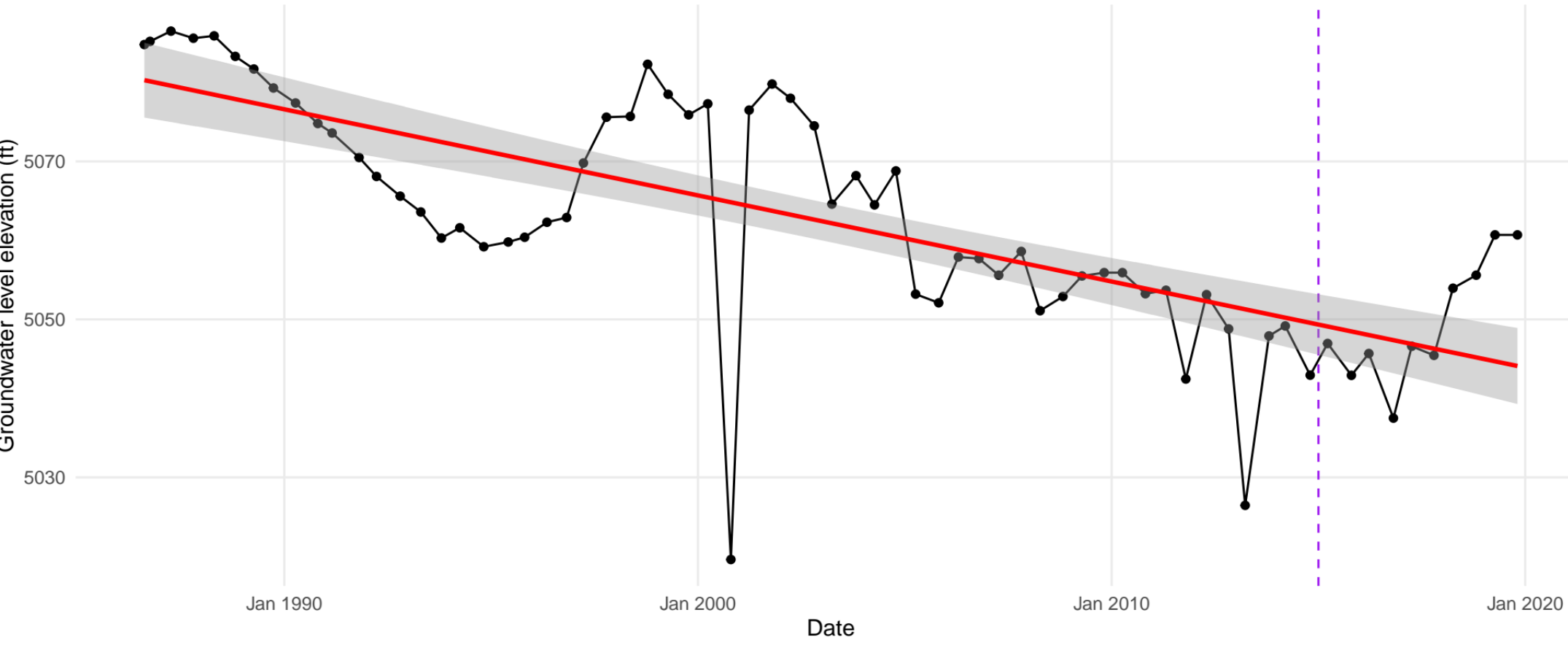
(39.803703, -120.2400894)



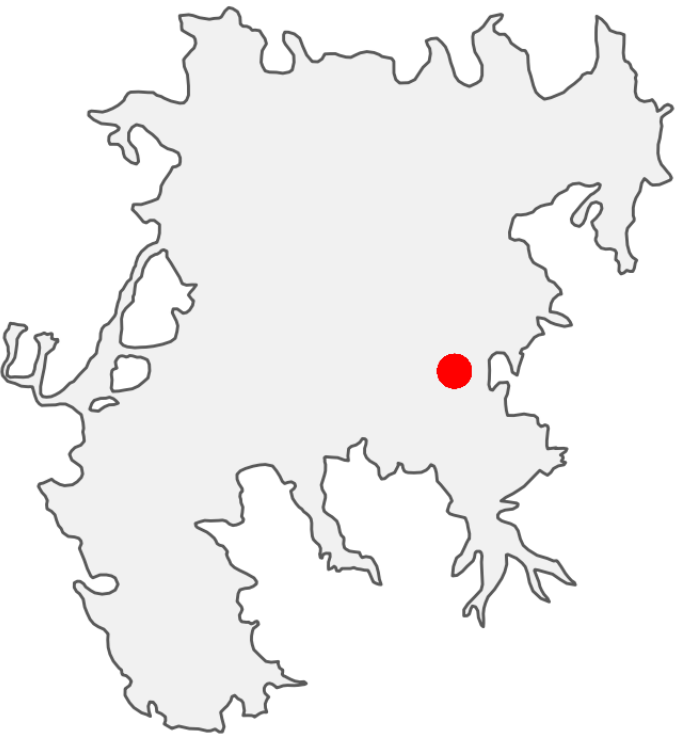


(39.6538882, -120.2205507)

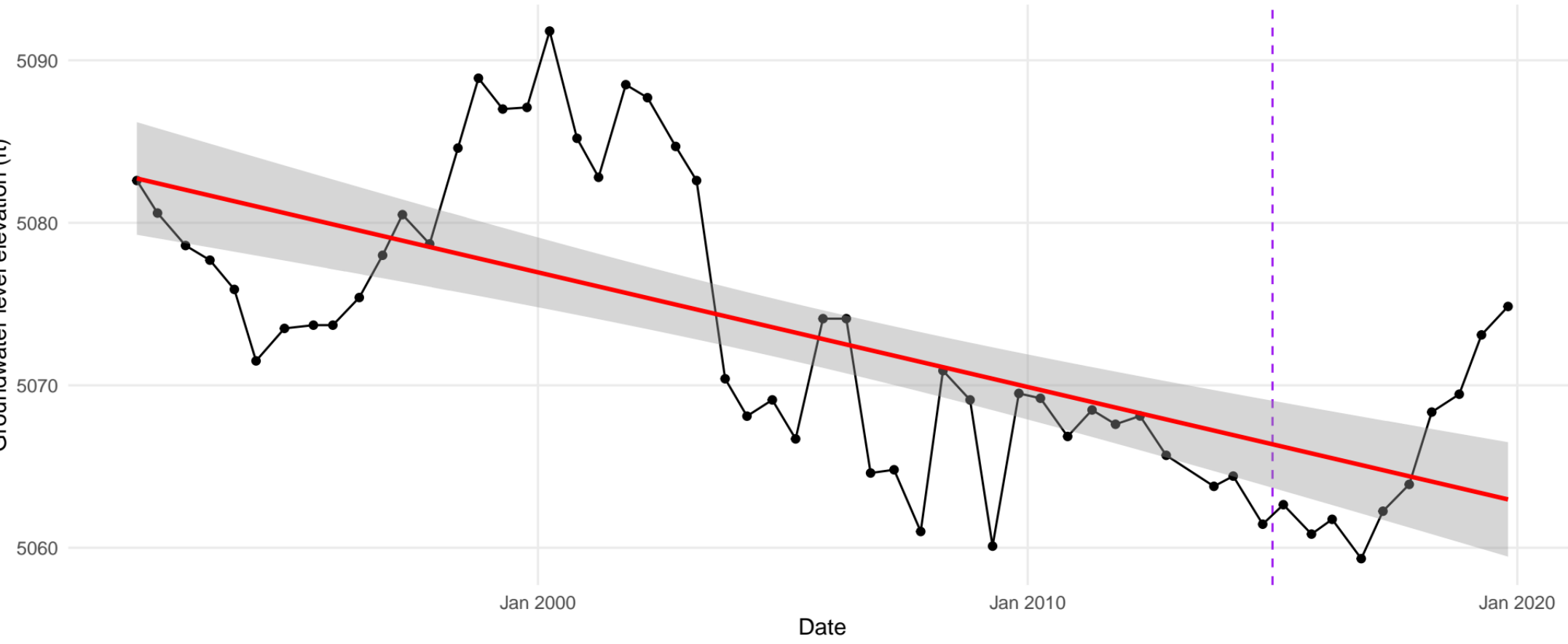
Well ID: 271 // Depth: NA ft // Perforated interval: NA – NA ft



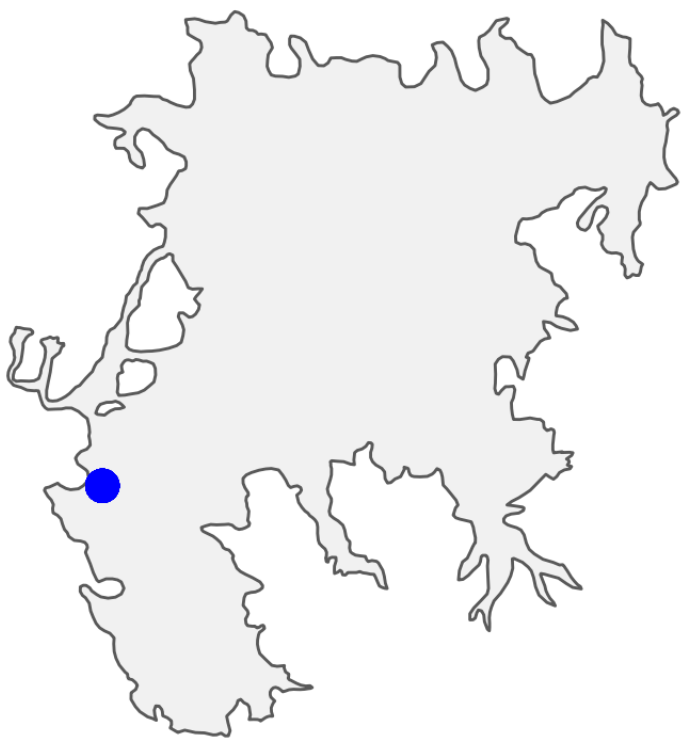
Well ID: 272 // Depth: NA ft // Perforated interval: NA – NA ft



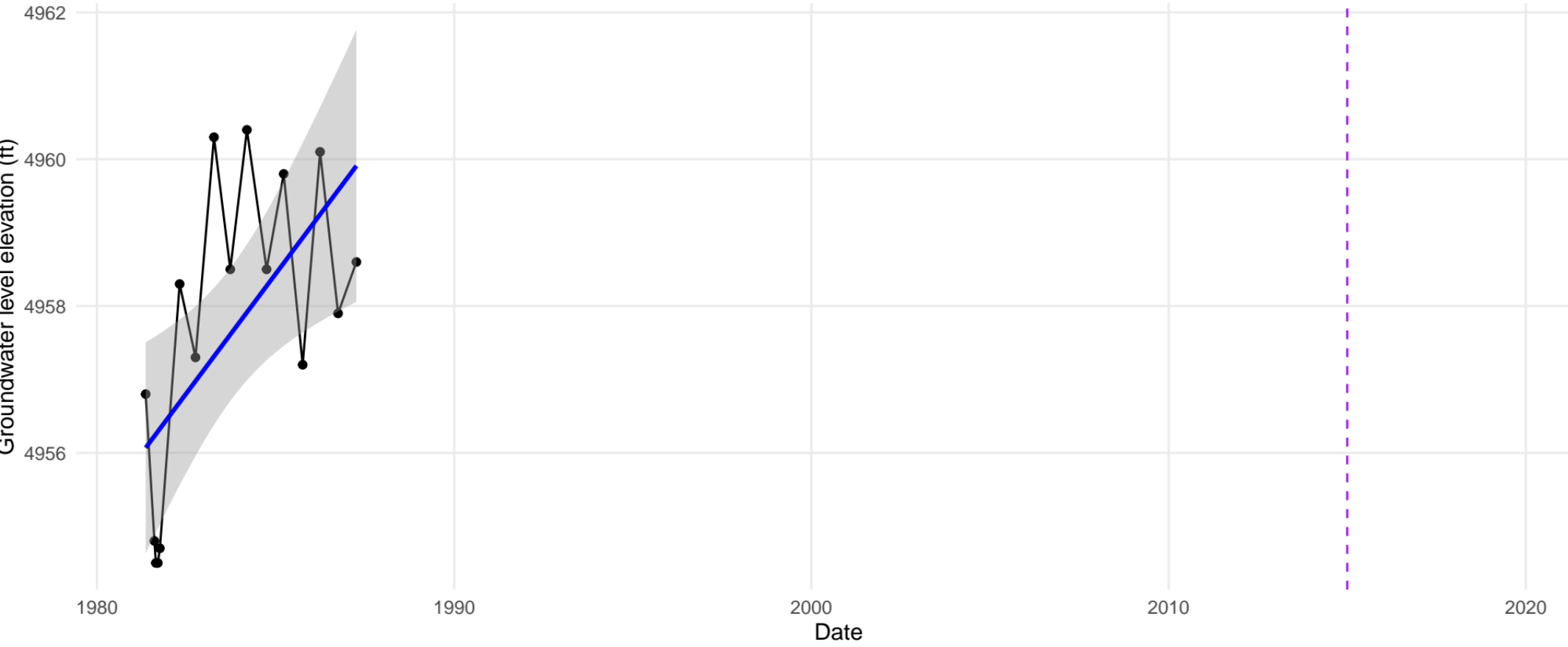
(39.7107105, -120.2374332)

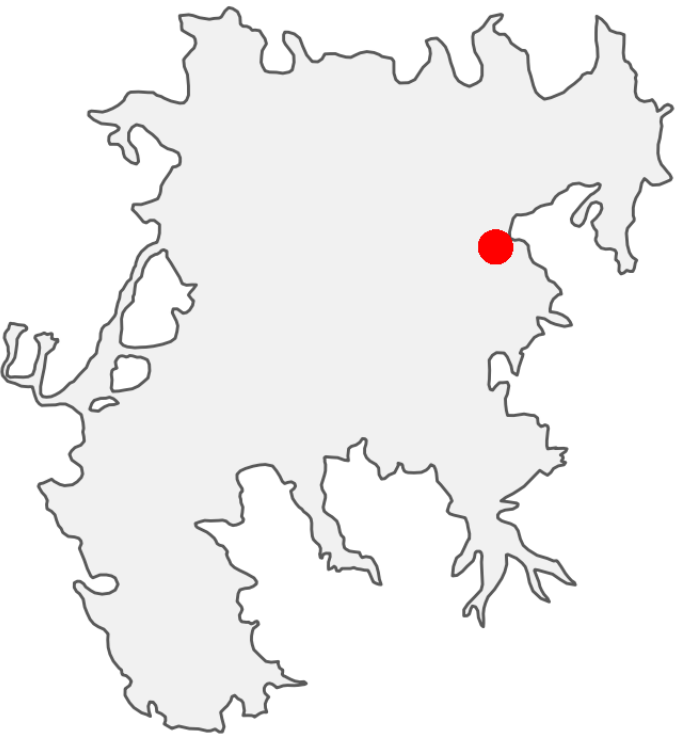


Well ID: 28 // Depth: 198 ft // Perforated interval: NA – NA ft



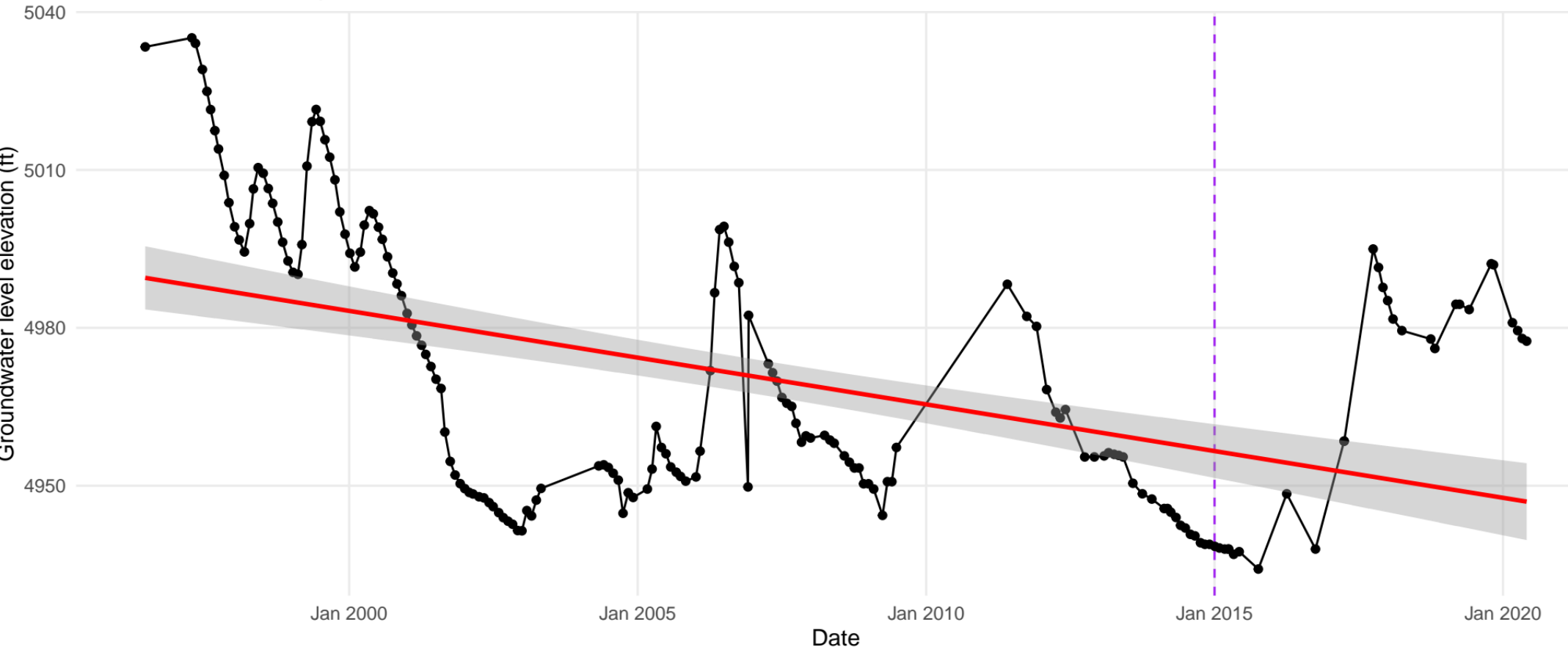
(39.6645, -120.4319)



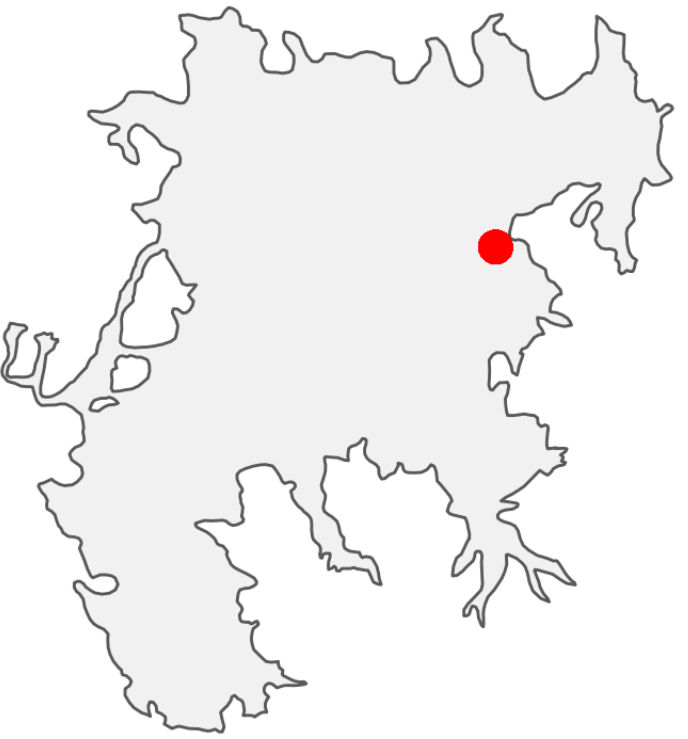


(39.7625685, -120.2150974)

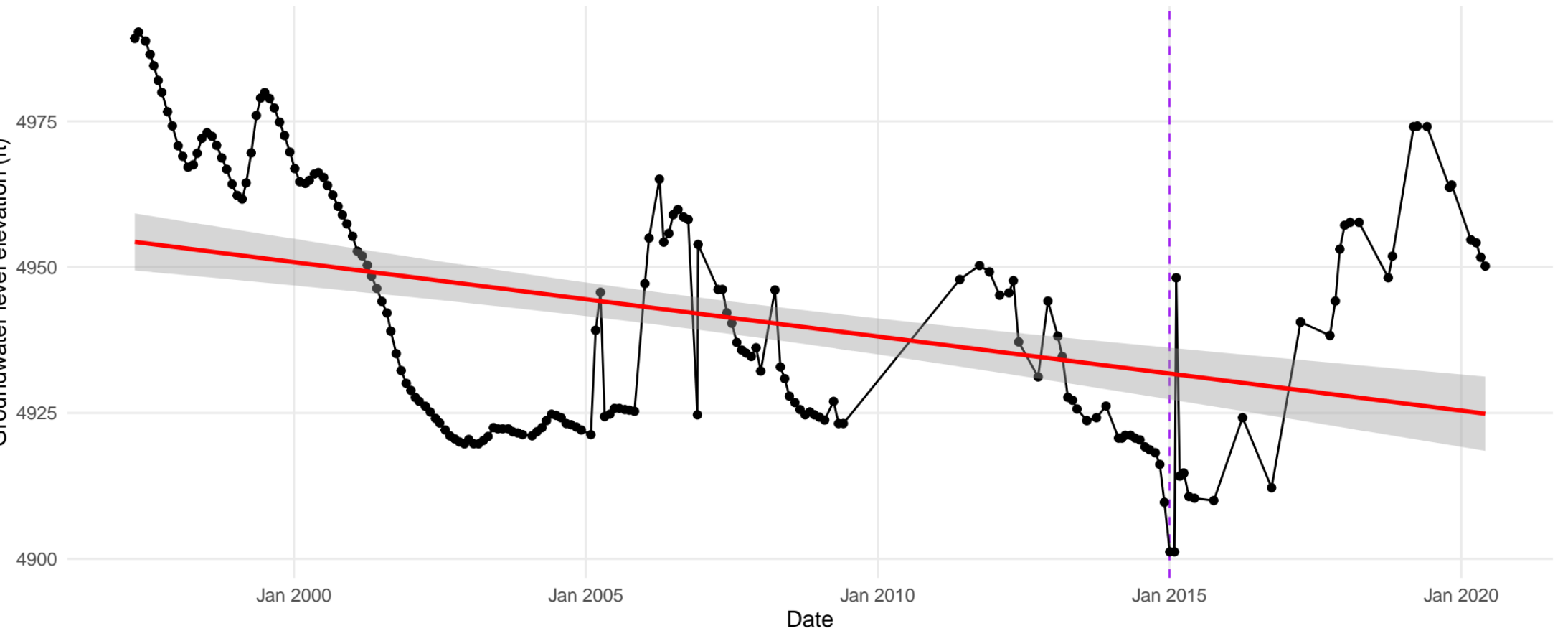
Well ID: 280 // Depth: NA ft // Perforated interval: NA – NA ft



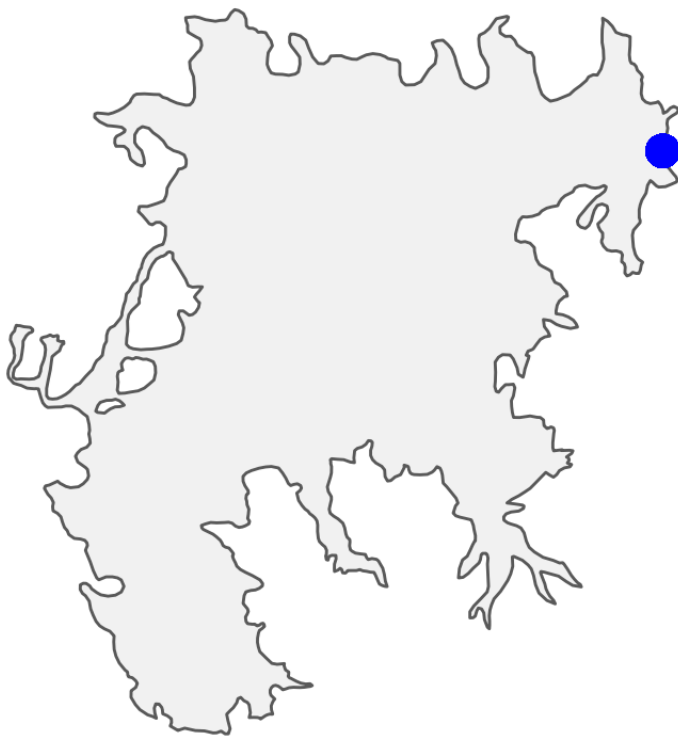
Well ID: 281 // Depth: NA ft // Perforated interval: NA – NA ft



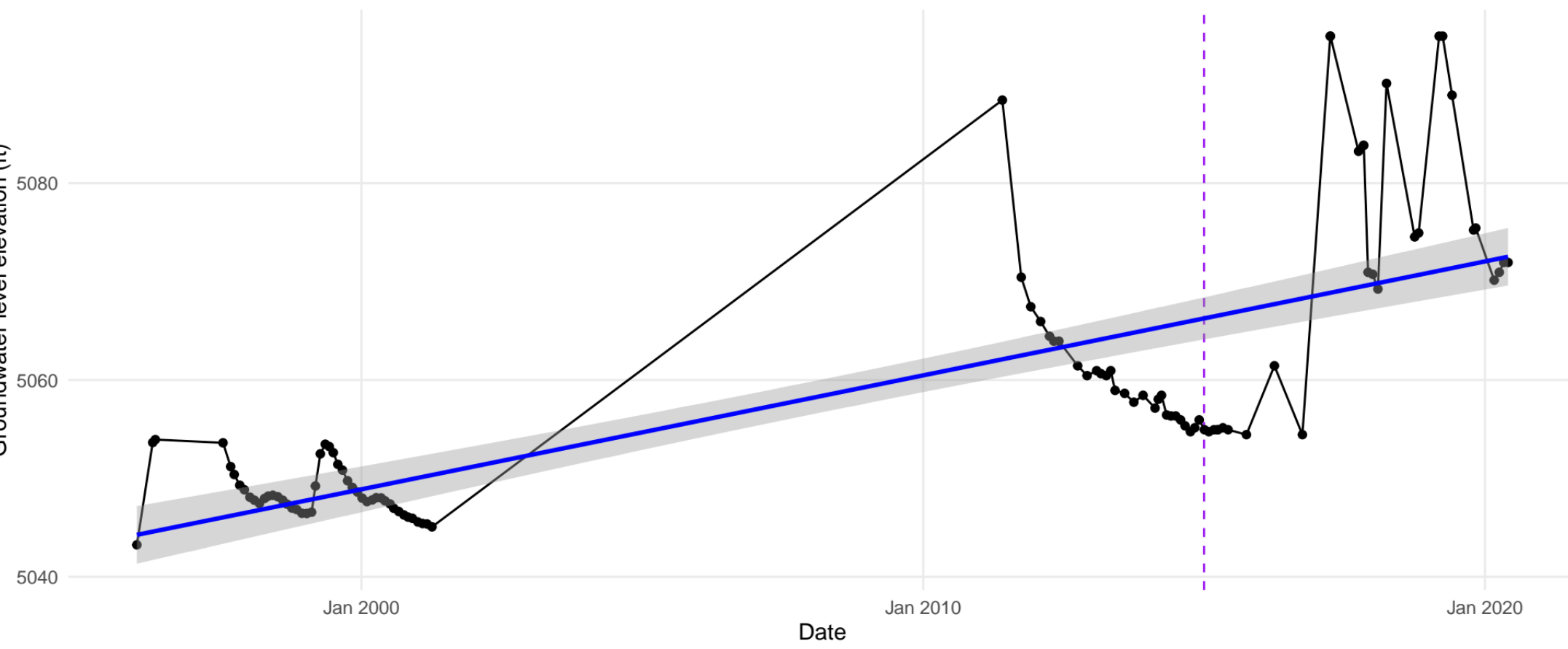
(39.7625685, -120.2150974)



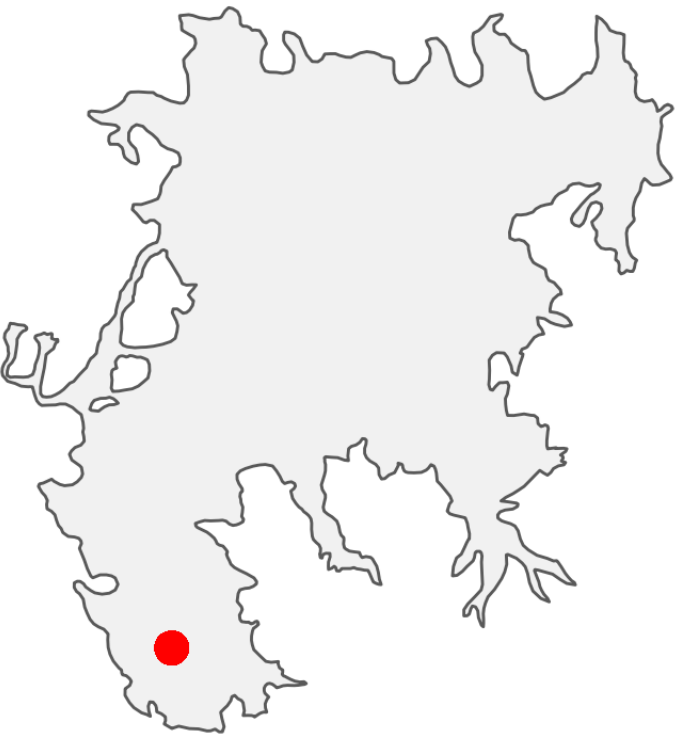
Well ID: 284 // Depth: NA ft // Perforated interval: NA – NA ft



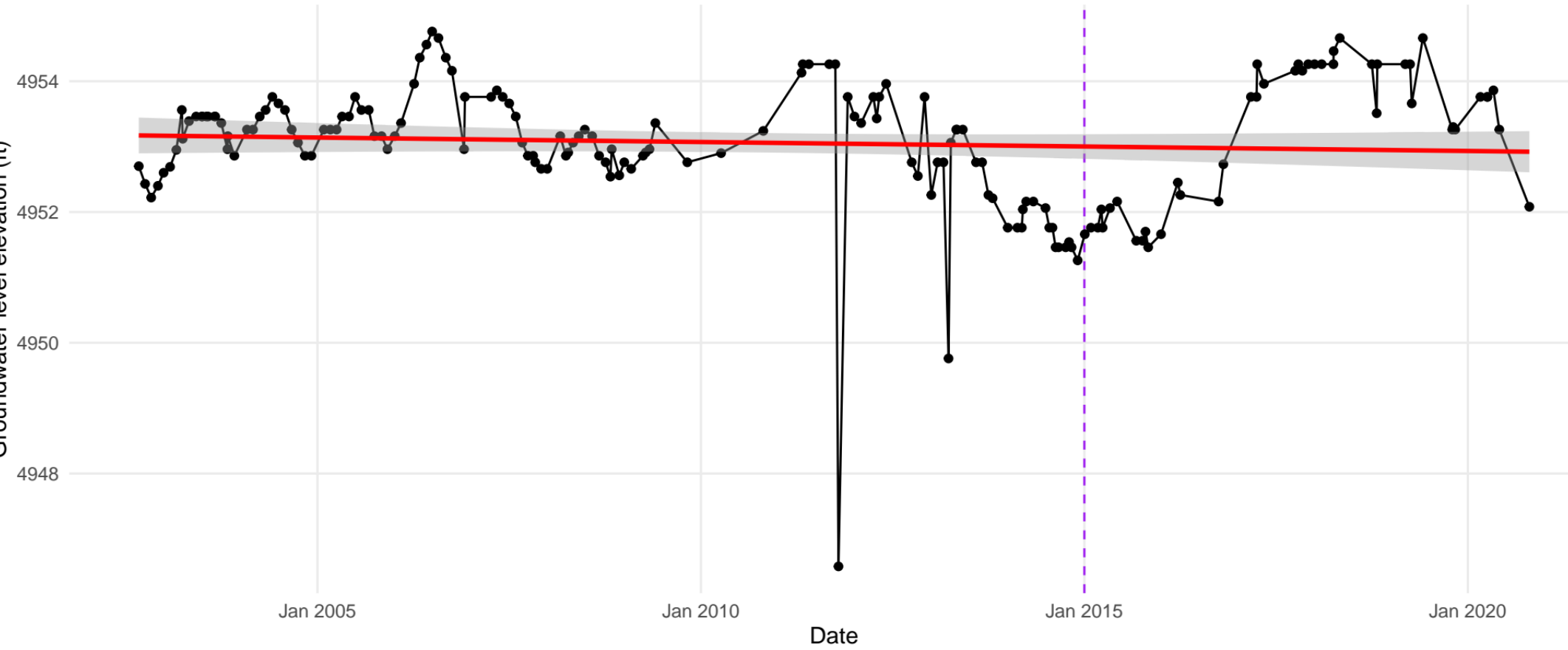
(39.8035742, -120.1276009)



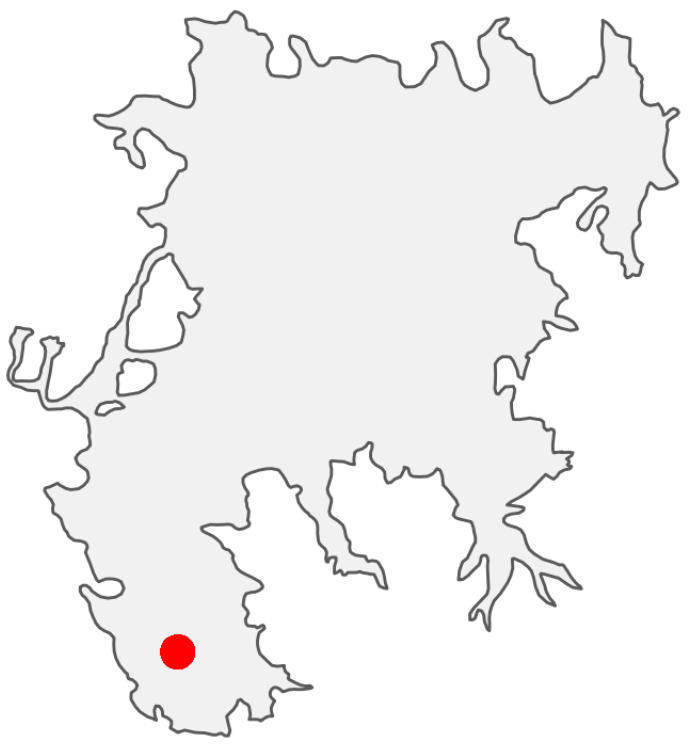
Well ID: 289 // Depth: 670 ft // Perforated interval: 420 – 450 ft



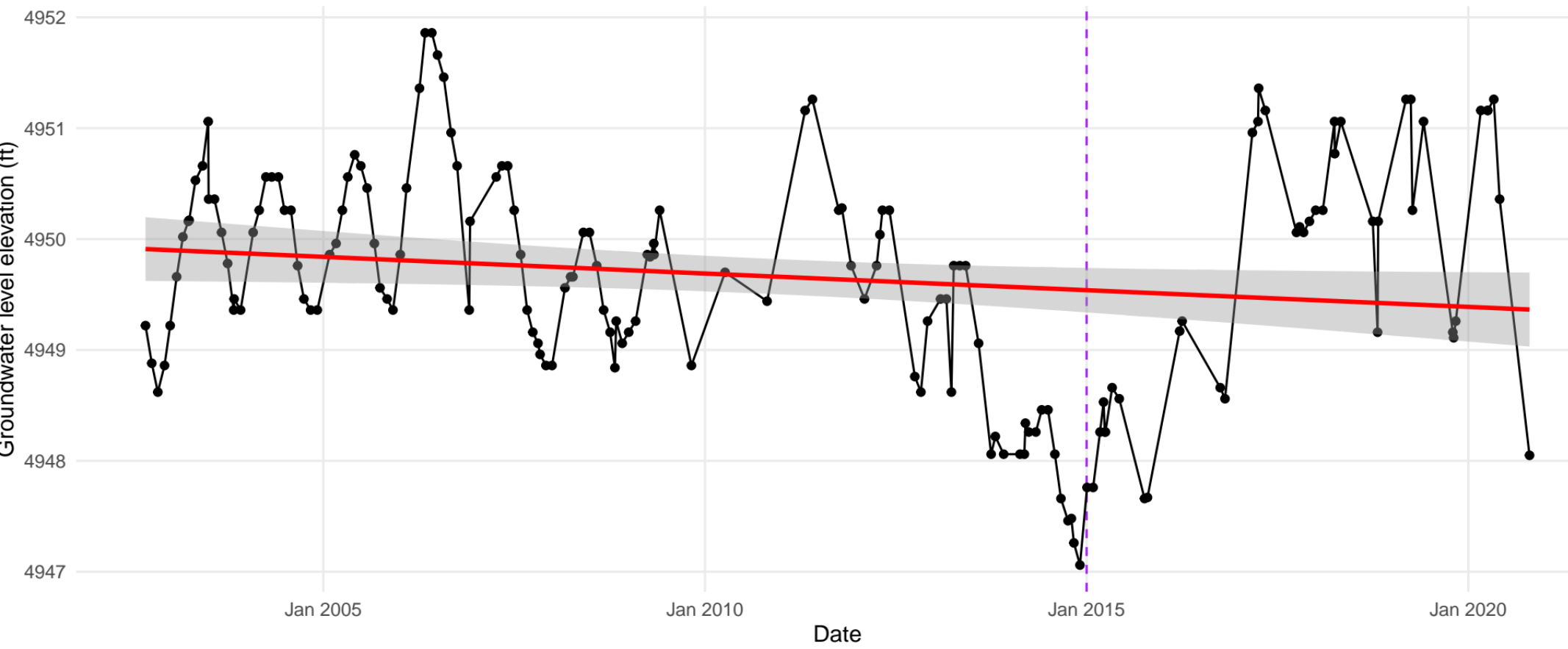
(39.595064, -120.3910121)



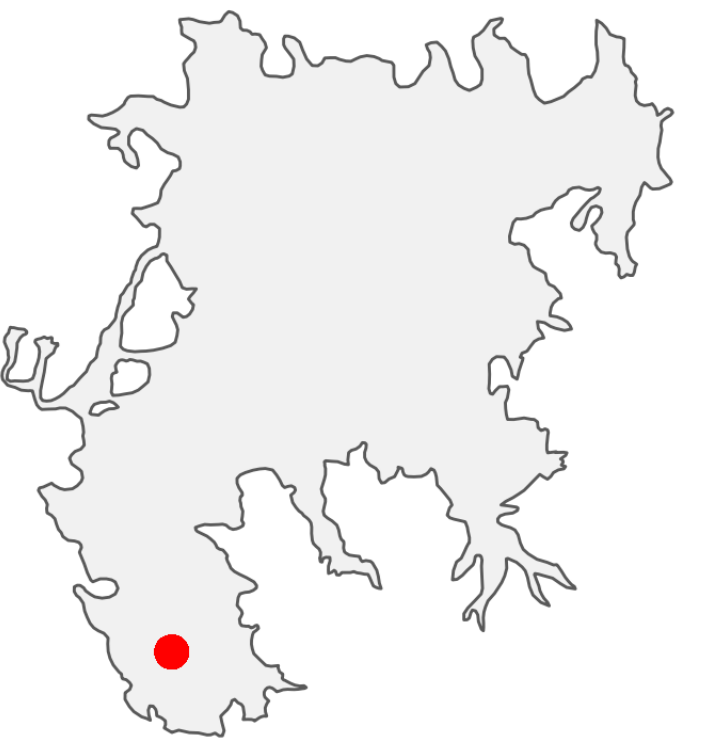
Well ID: 290 // Depth: 670 ft // Perforated interval: 220 – 250 ft



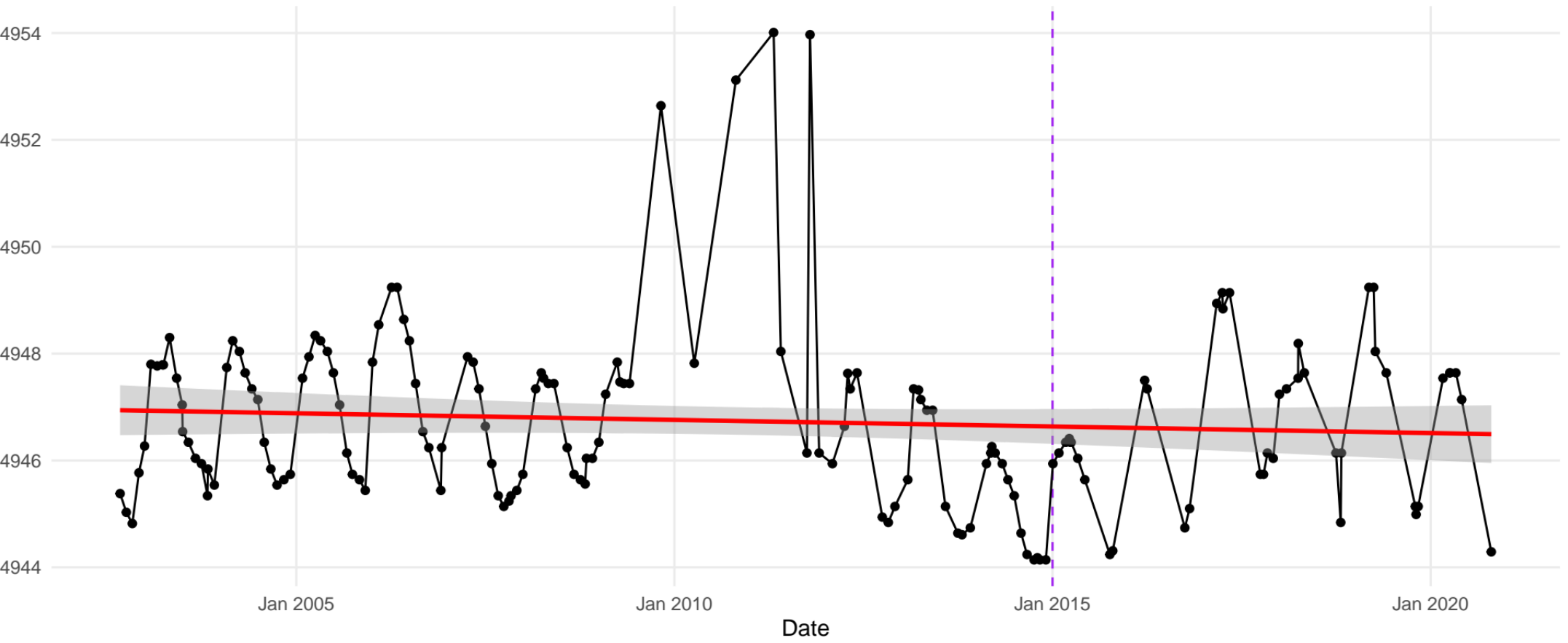
(39.595064, -120.3910121)



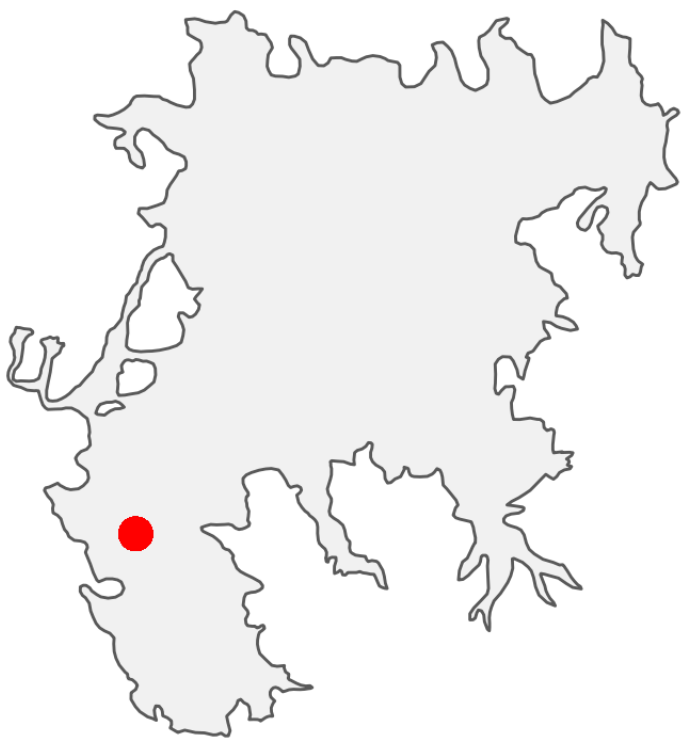
Well ID: 291 // Depth: 670 ft // Perforated interval: 85 – 100 ft



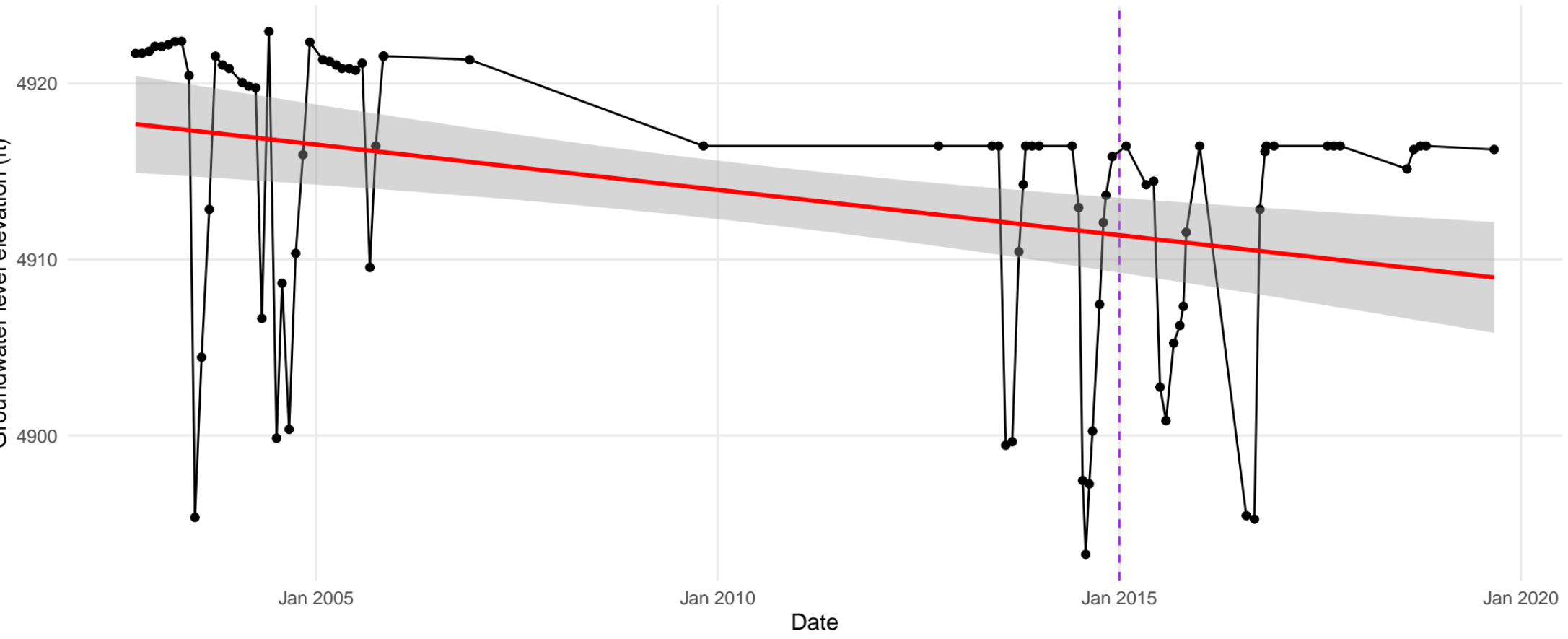
(39.595064, -120.3910121)



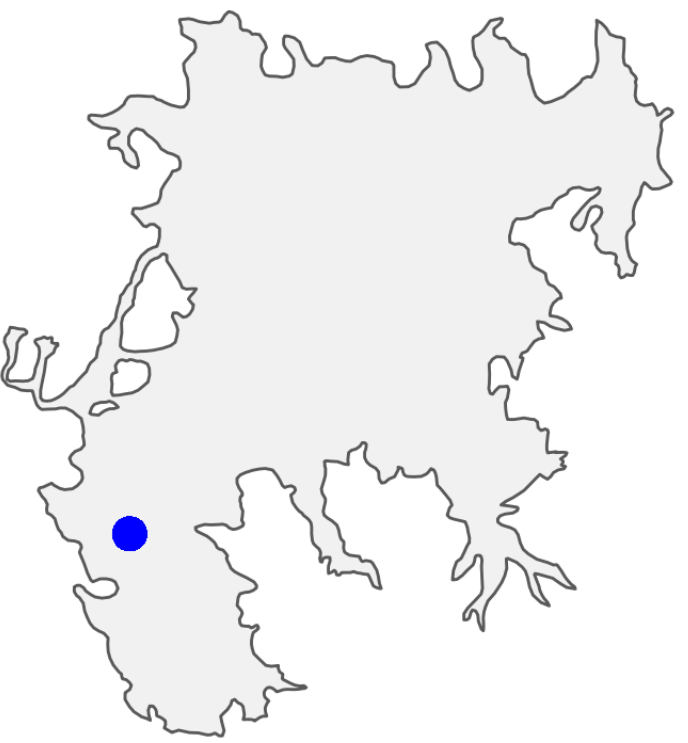
Well ID: 292 // Depth: 440 ft // Perforated interval: 340 – 355 ft



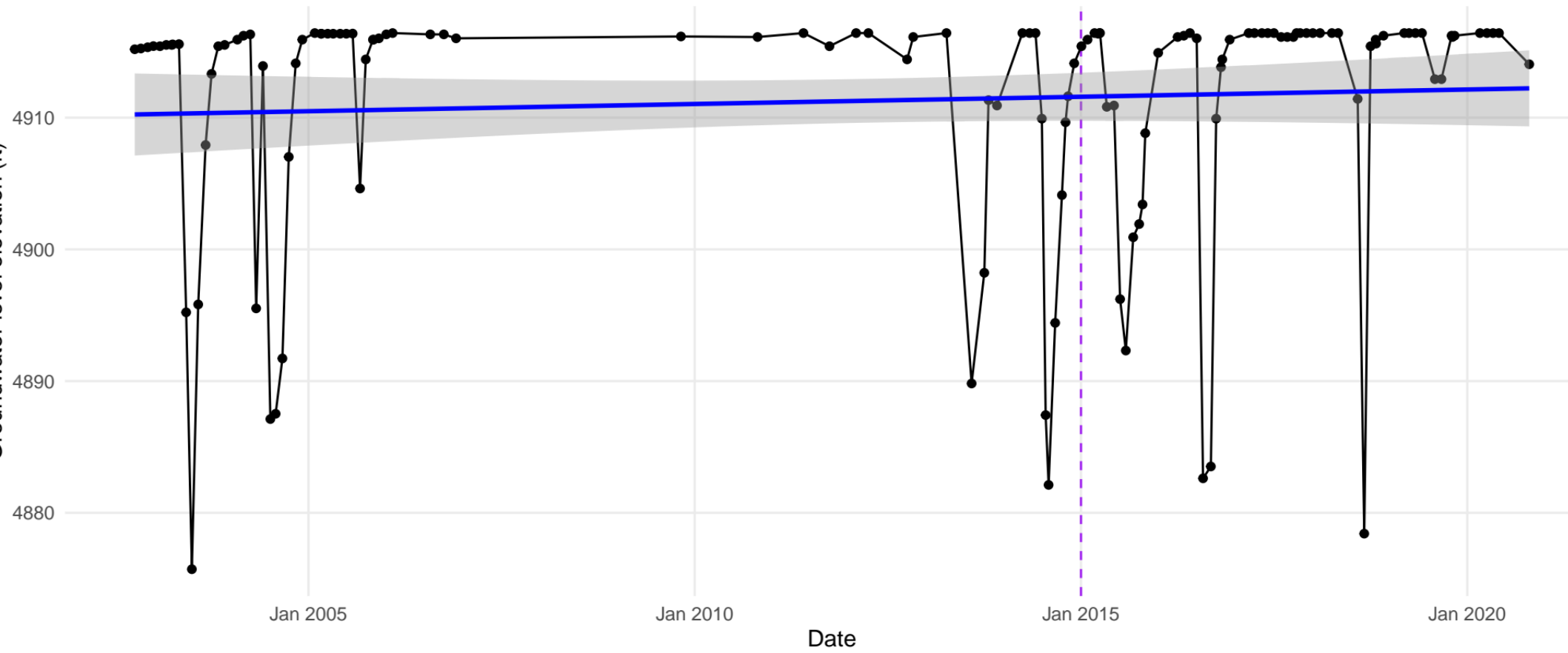
(39.6444278, -120.413802)



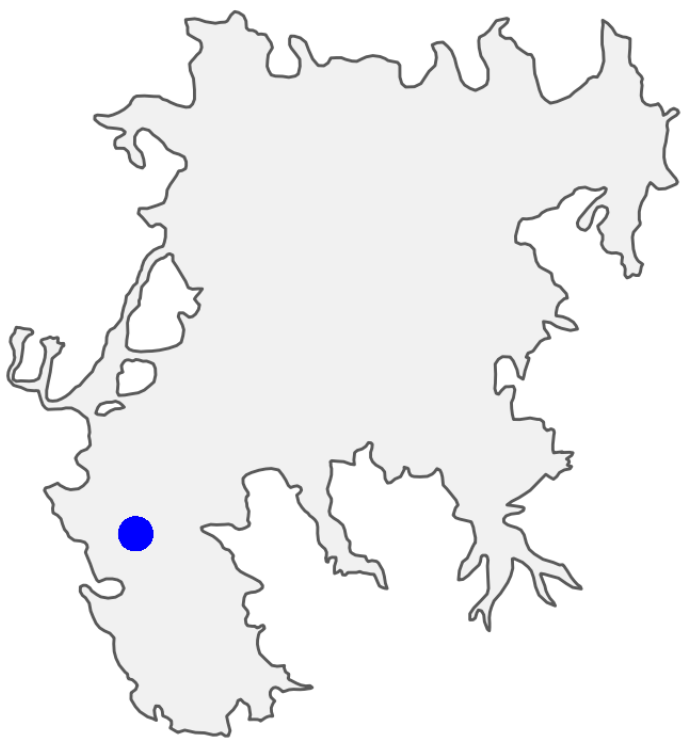
Well ID: 293 // Depth: 440 ft // Perforated interval: 255 – 270 ft



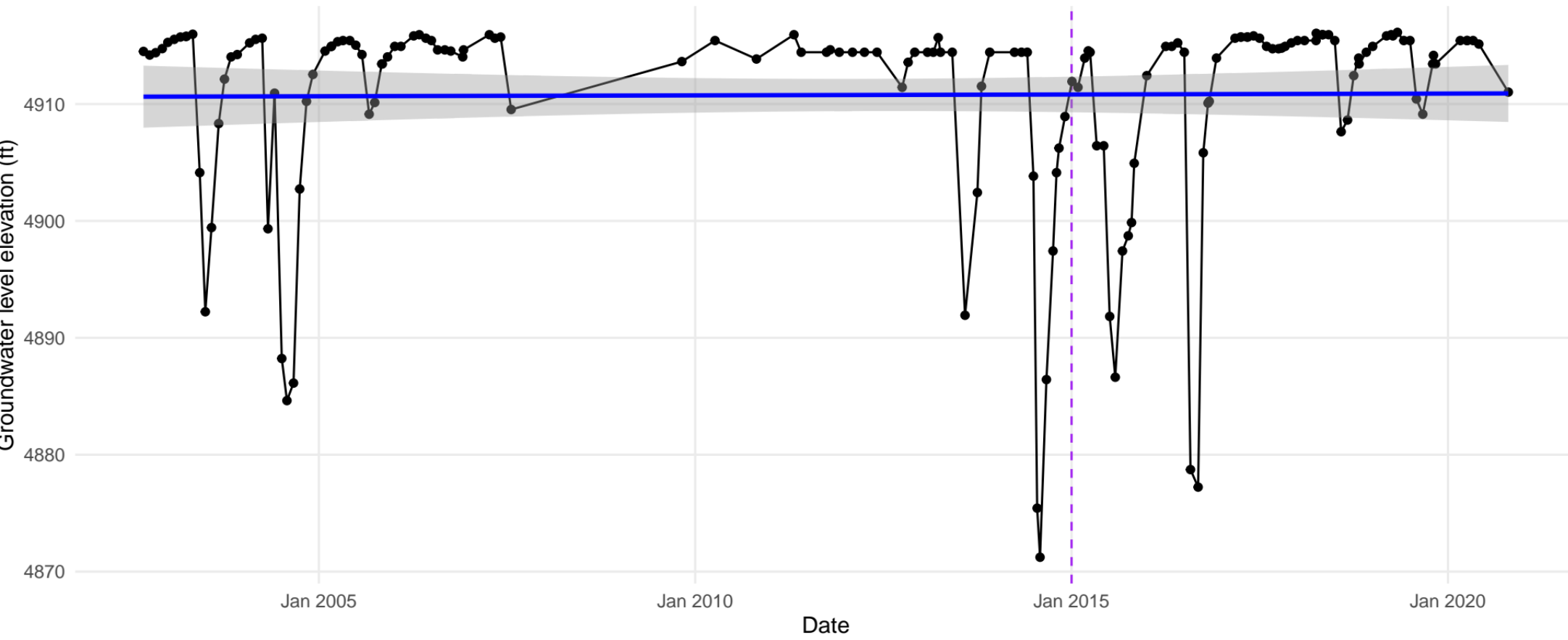
(39.6444278, -120.413802)



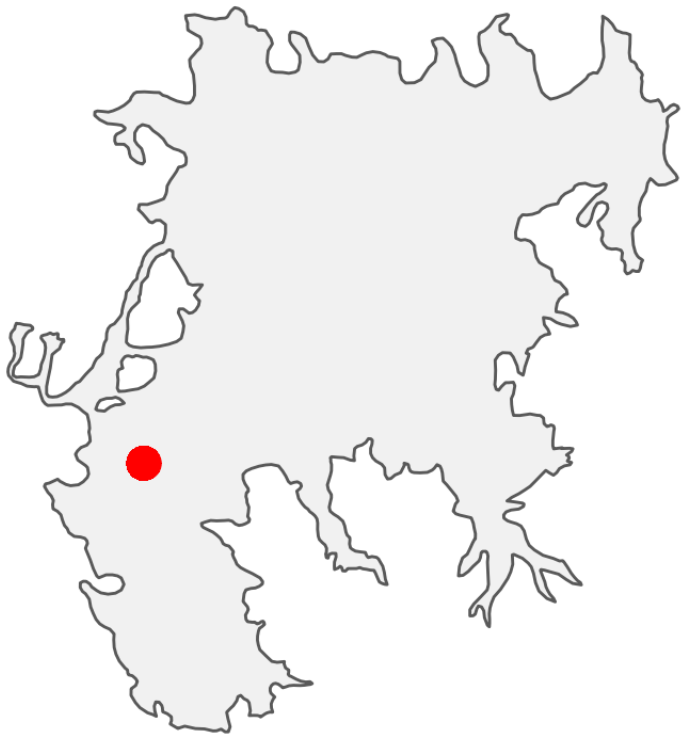
Well ID: 294 // Depth: 440 ft // Perforated interval: 90 – 100 ft



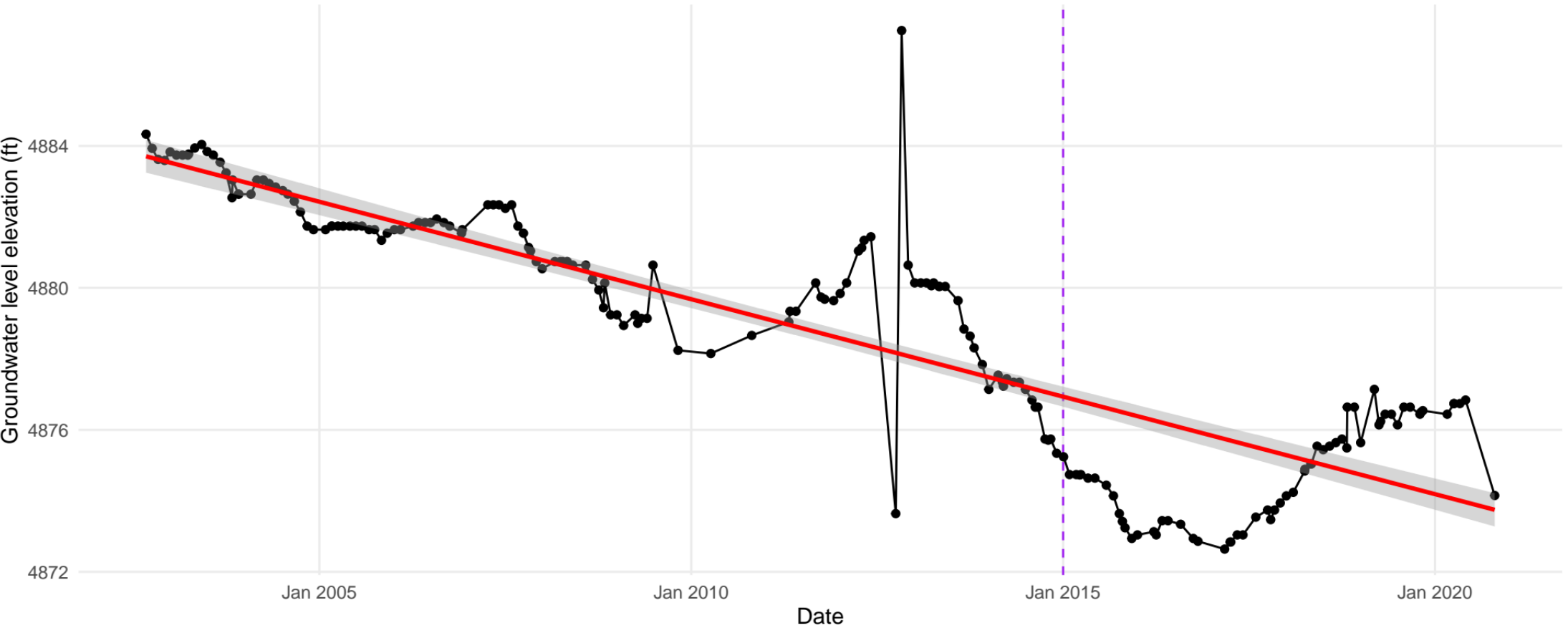
(39.6444278, -120.413802)



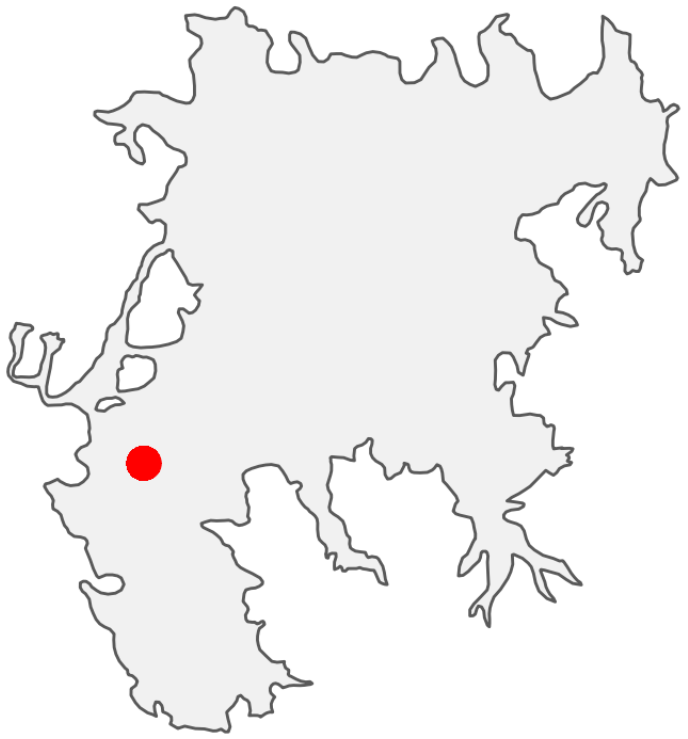
Well ID: 295 // Depth: 720 ft // Perforated interval: 670 – 690 ft



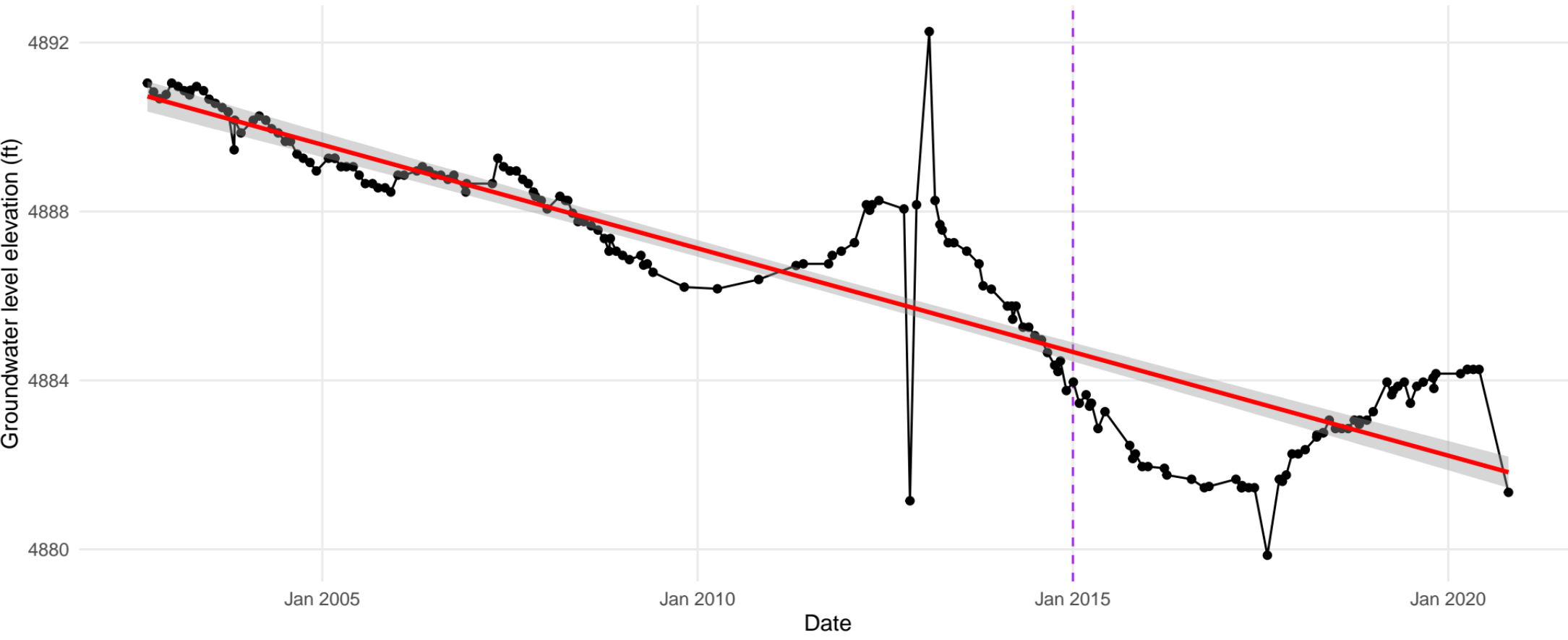
(39.672221, -120.4094313)



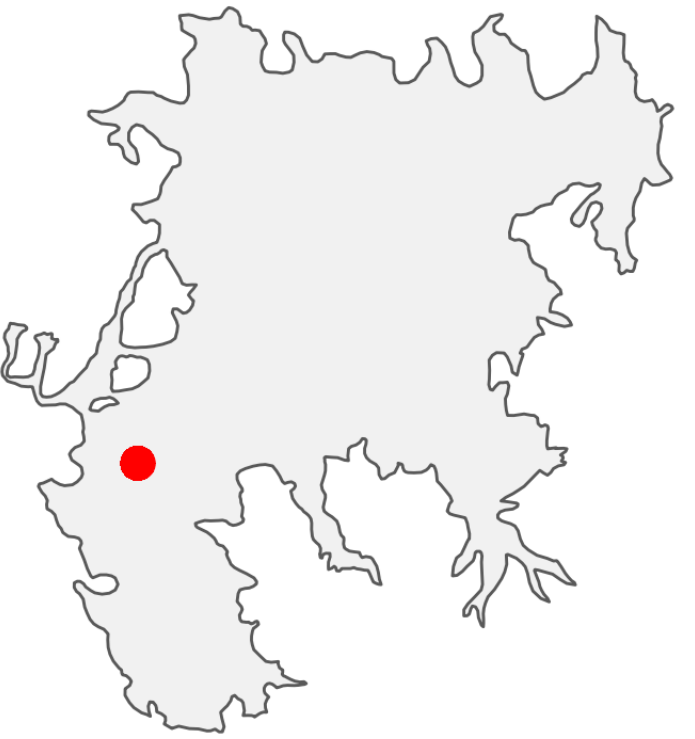
Well ID: 296 // Depth: 720 ft // Perforated interval: 530 – 550 ft



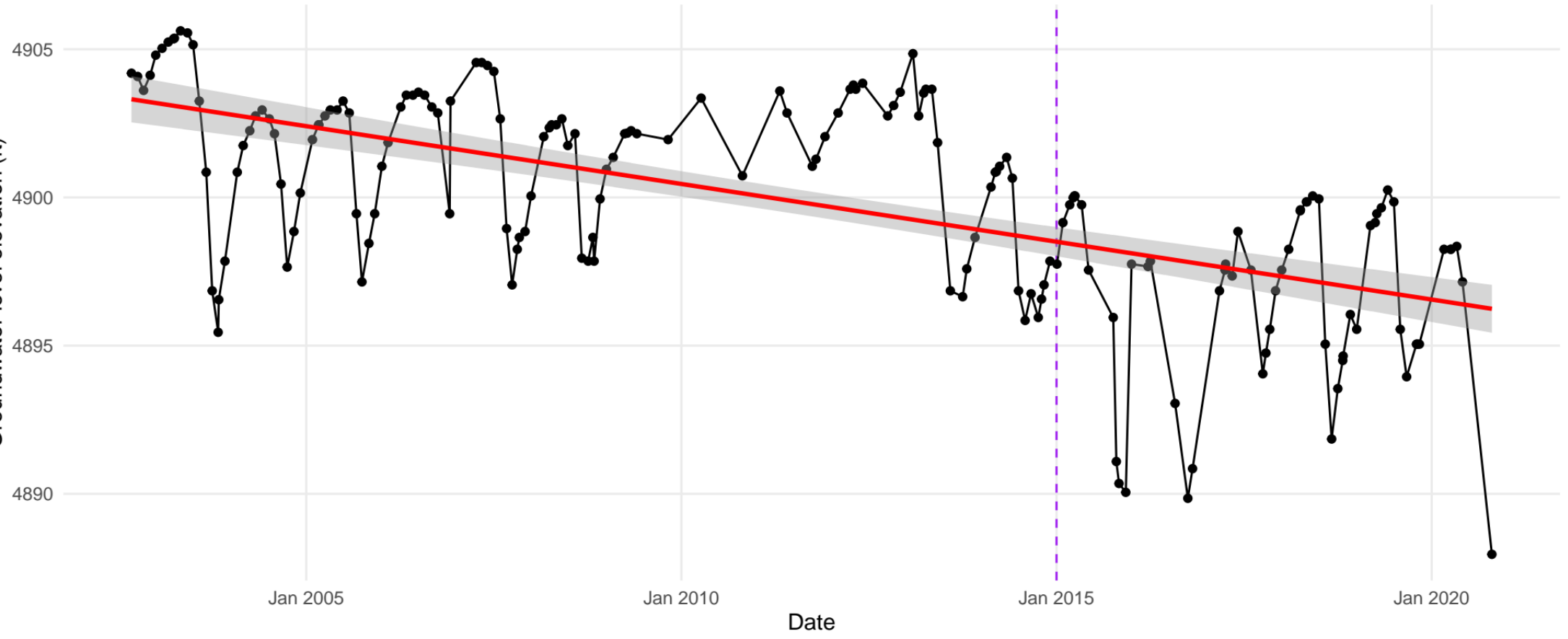
(39.672221, -120.4094313)



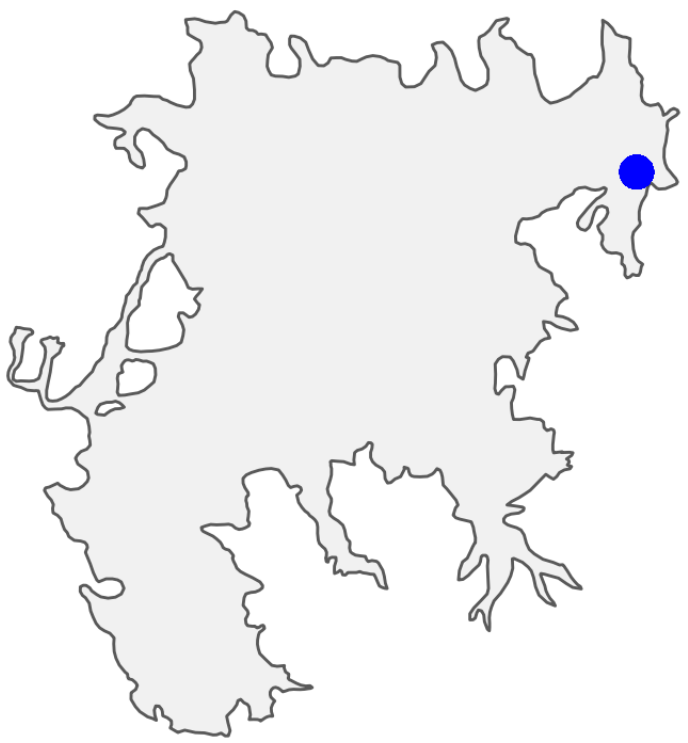
Well ID: 297 // Depth: 720 ft // Perforated interval: 210 – 240 ft



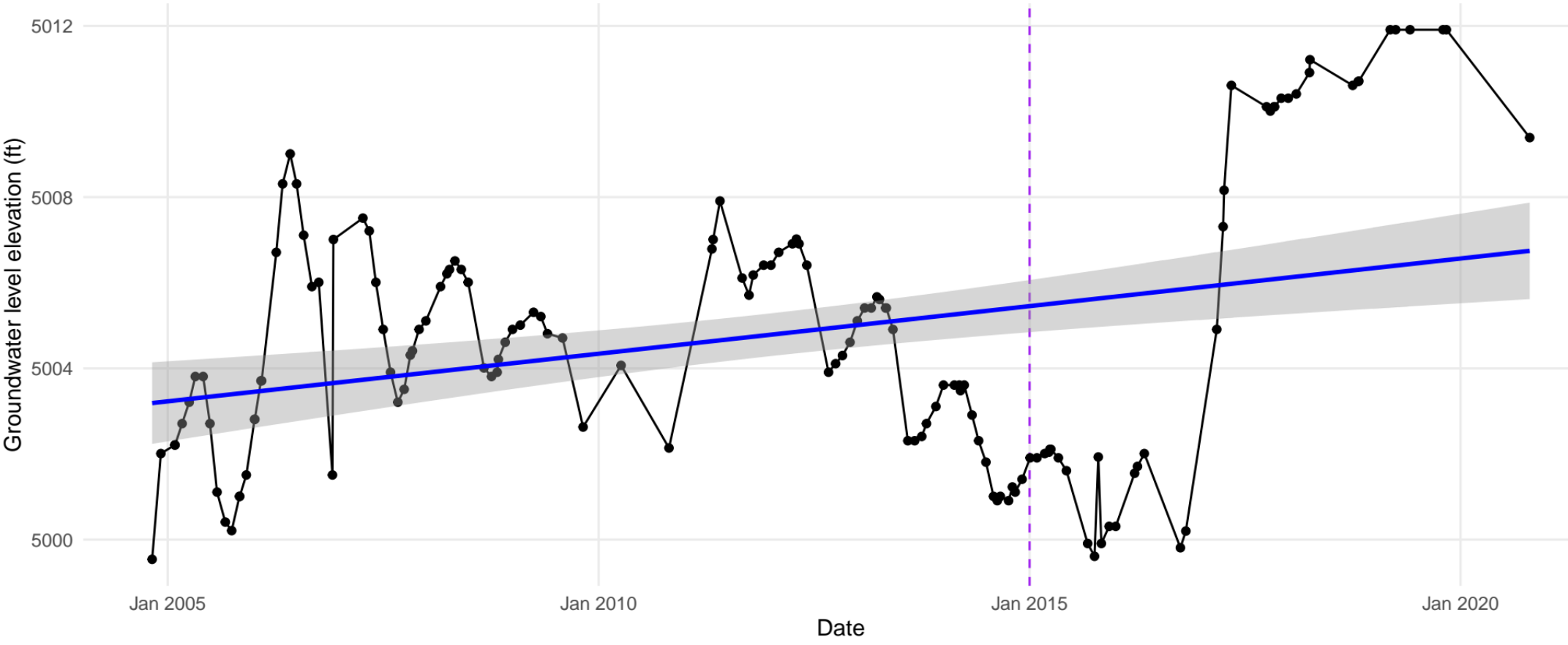
(39.672221, -120.4094313)



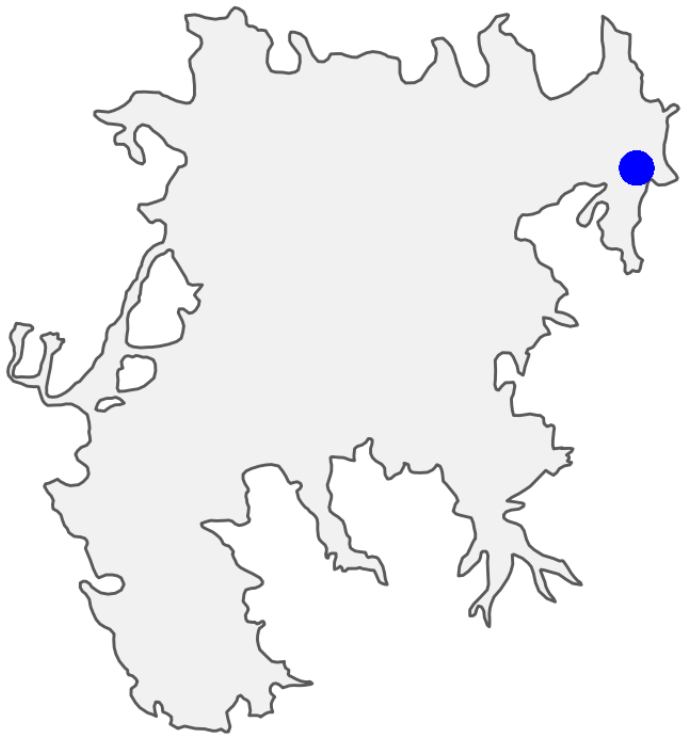
Well ID: 298 // Depth: 360 ft // Perforated interval: 290 – 320 ft



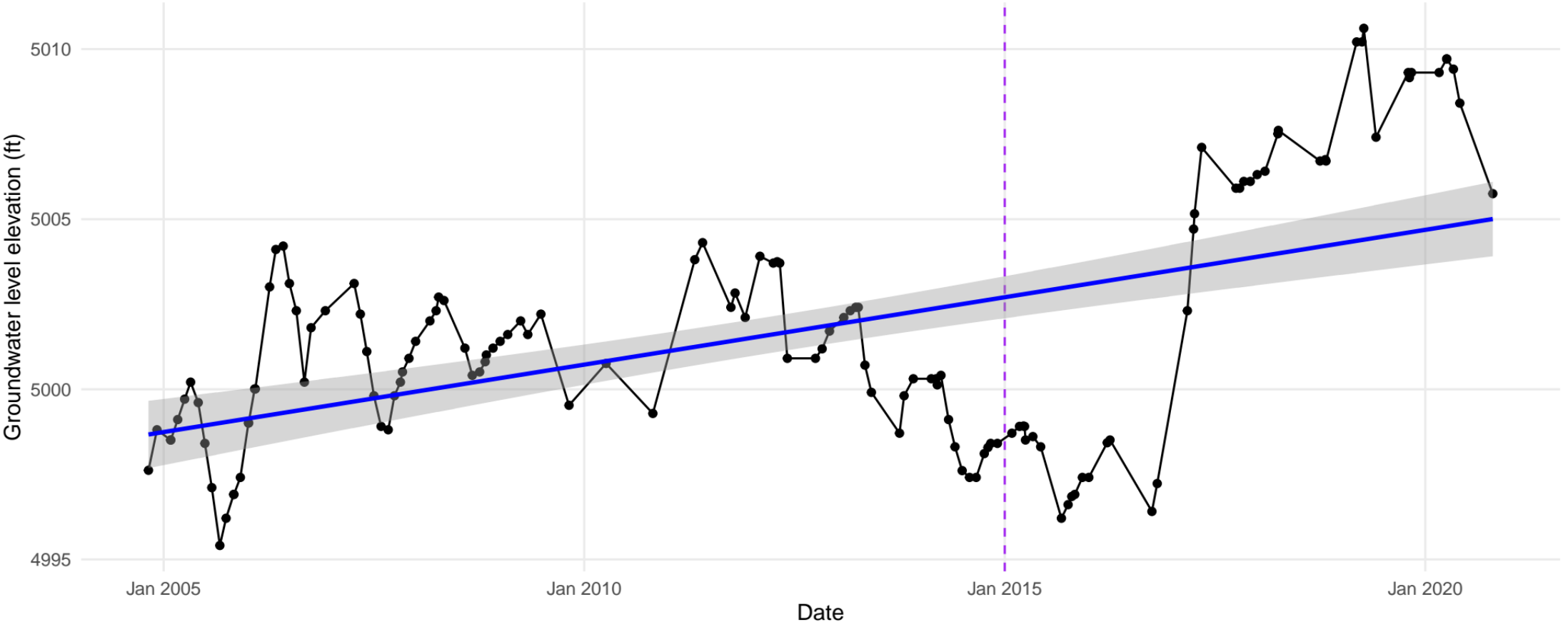
(39.795581, -120.141755)



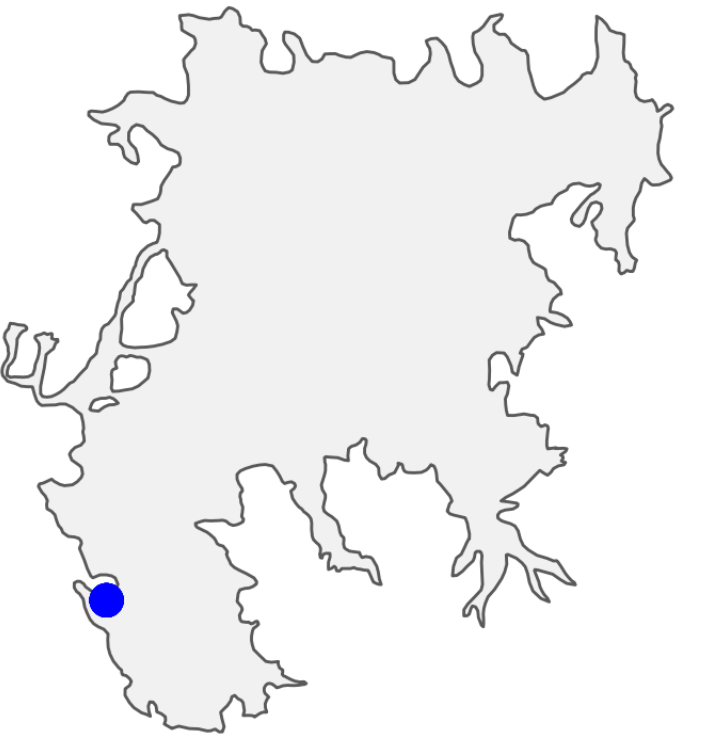
Well ID: 299 // Depth: 360 ft // Perforated interval: 185 – 195 ft



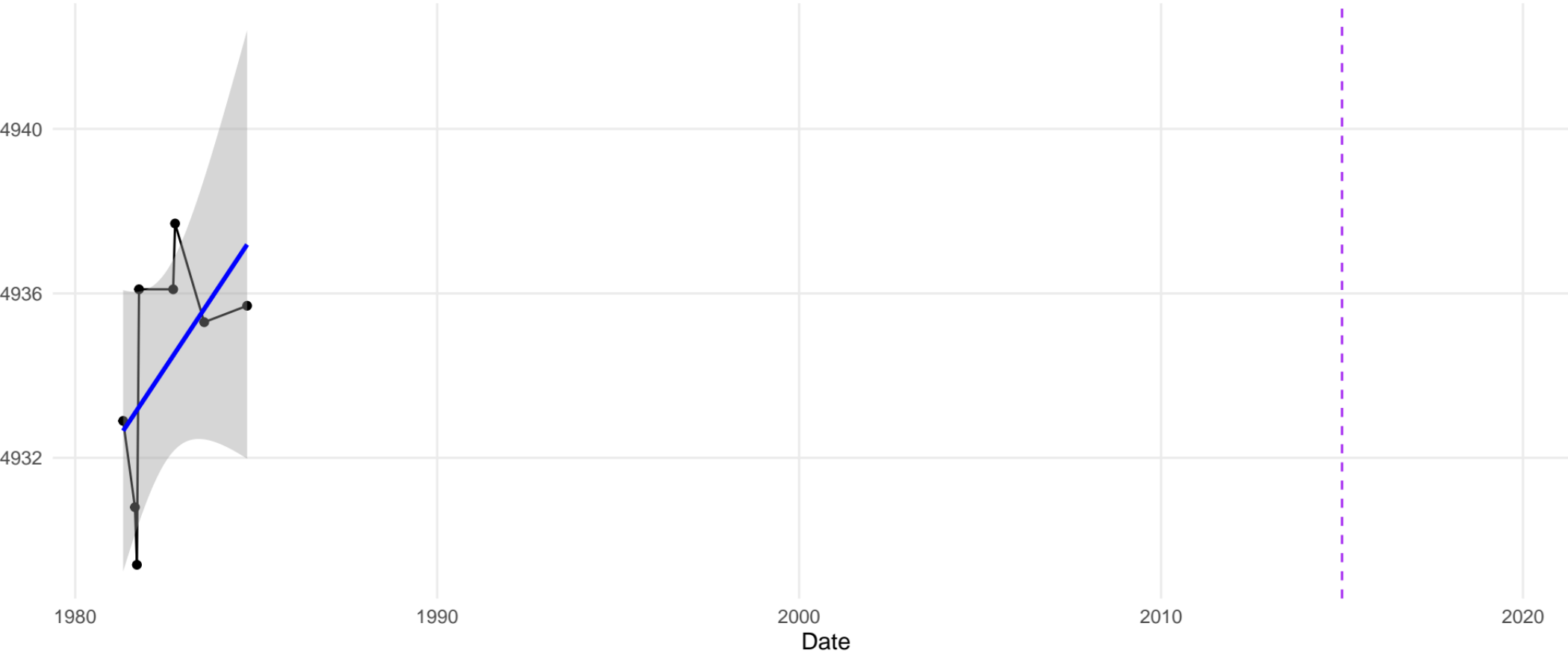
(39.795581, -120.141755)

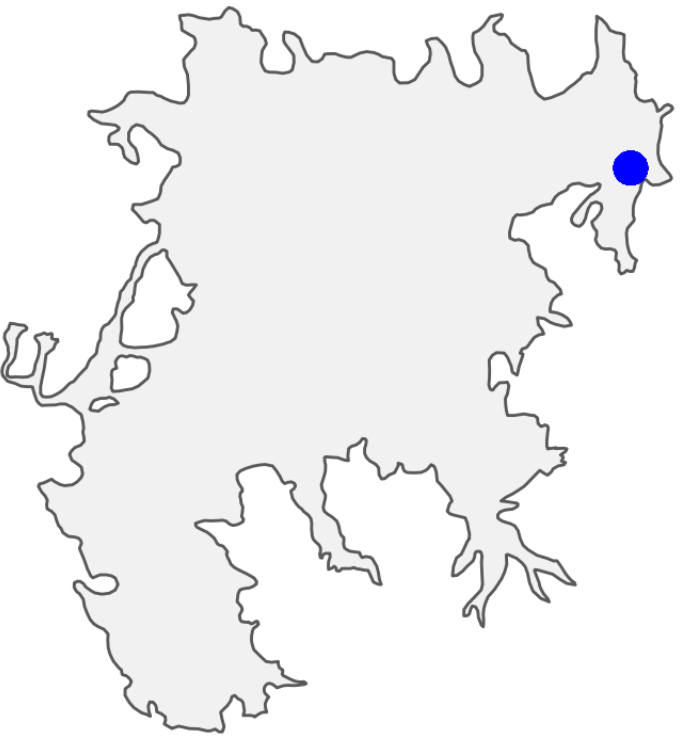


Well ID: 3 // Depth: 150 ft // Perforated interval: NA – NA ft



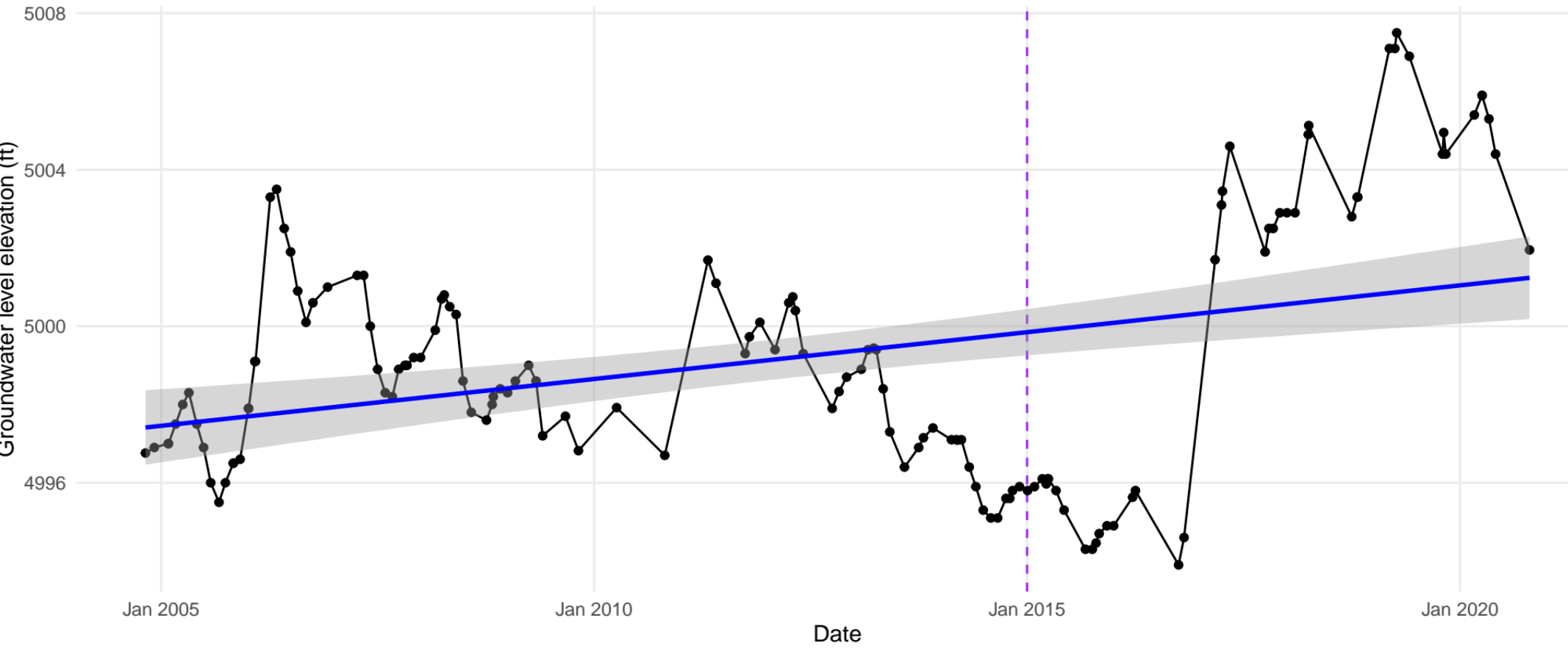
(39.615, -120.4264)



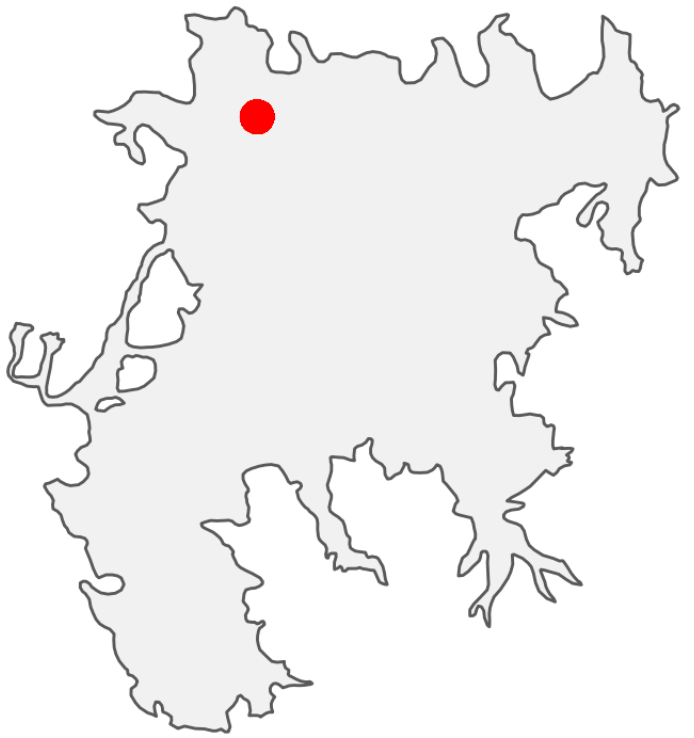


(39.795581, -120.141755)

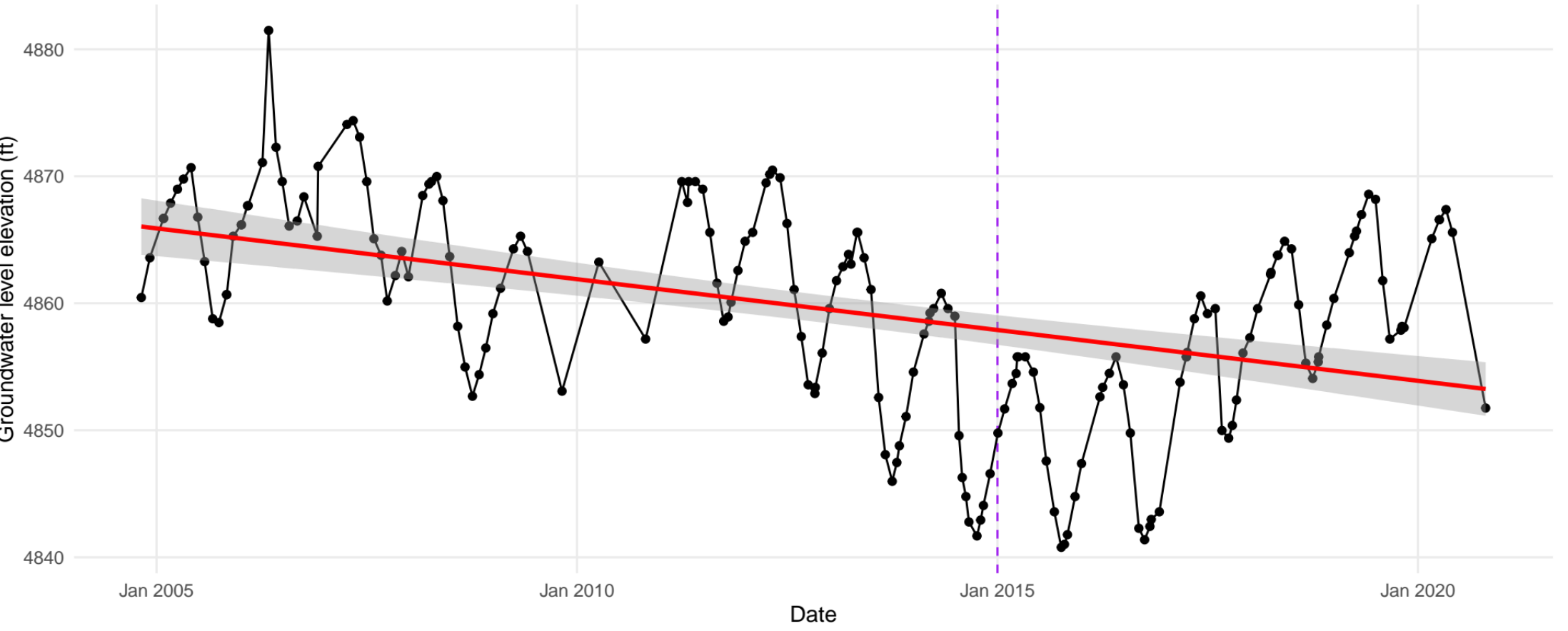
Well ID: 300 // Depth: 360 ft // Perforated interval: 75 – 90 ft



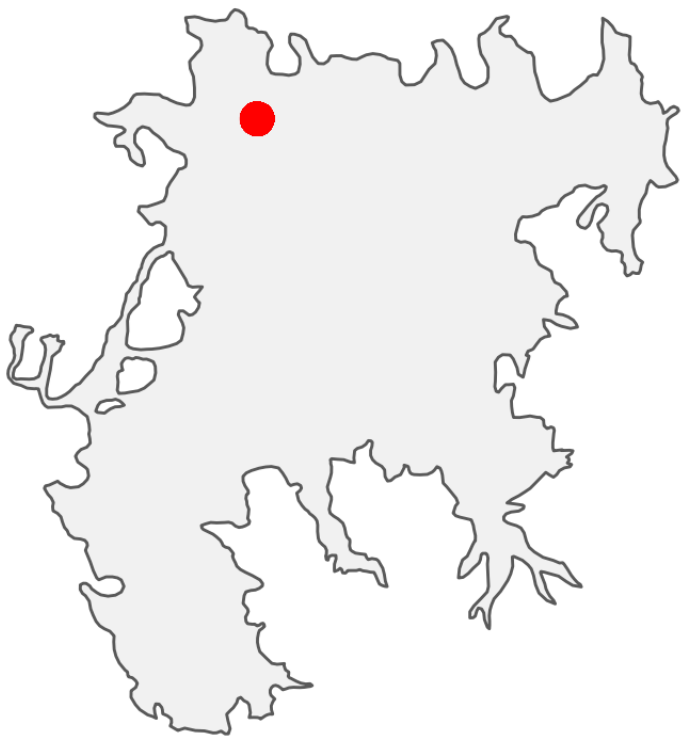
Well ID: 301 // Depth: 490 ft // Perforated interval: 310 – 340 ft



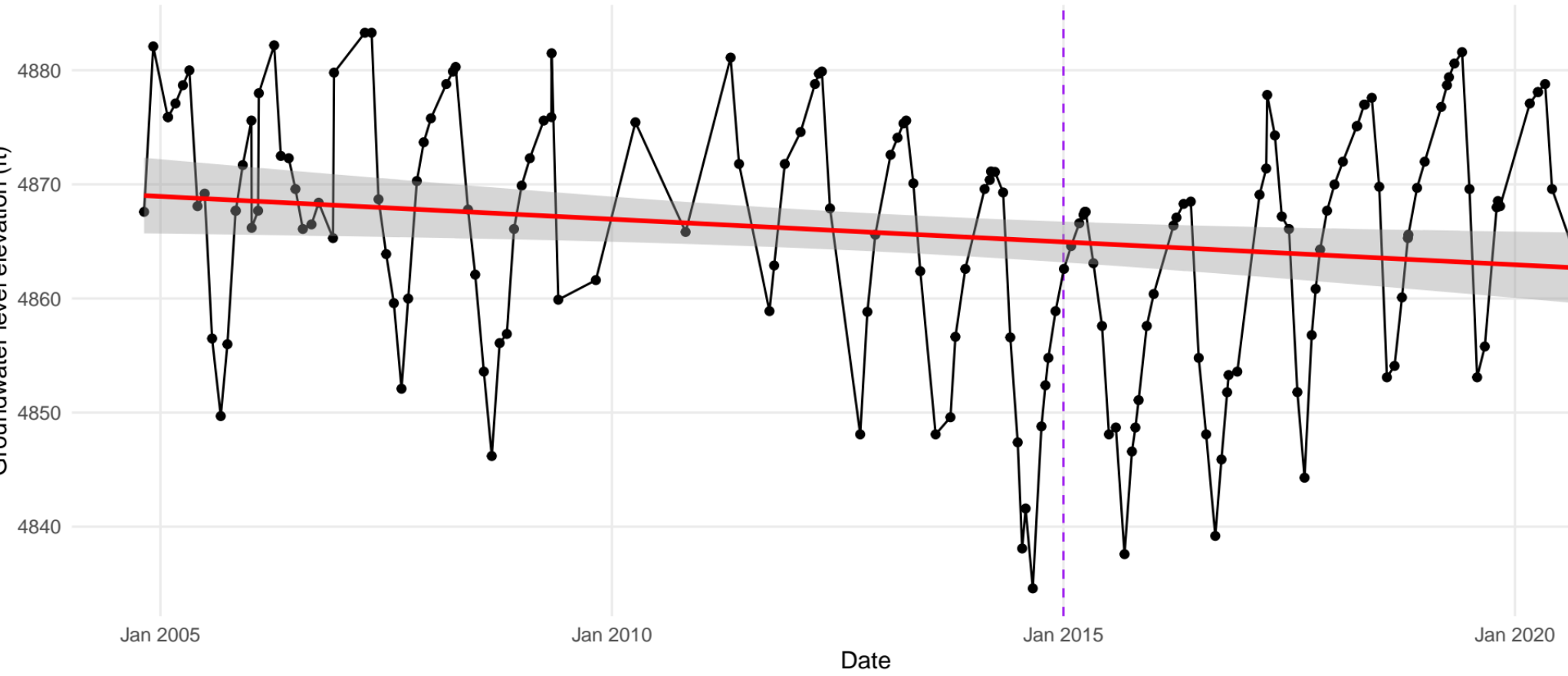
(39.8169642, -120.347824)



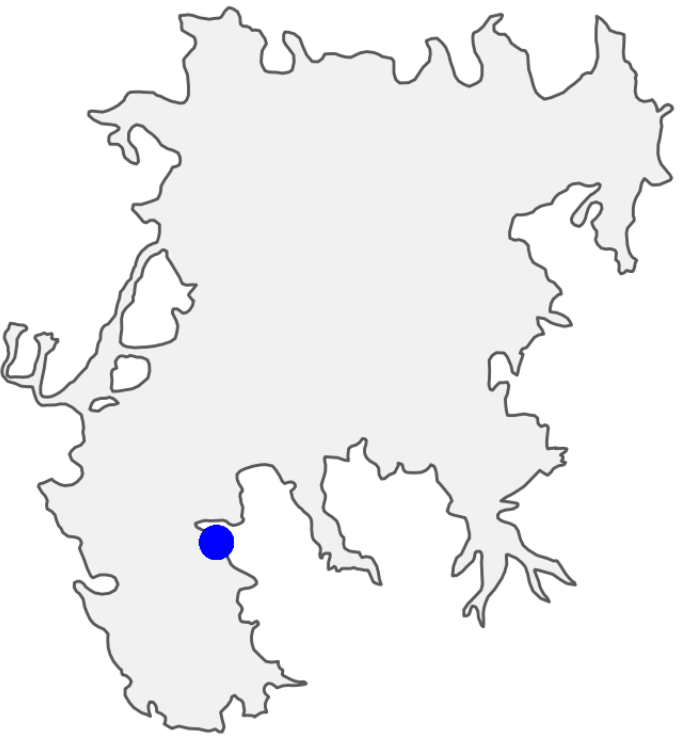
Well ID: 302 // Depth: 490 ft // Perforated interval: 115 – 130 ft



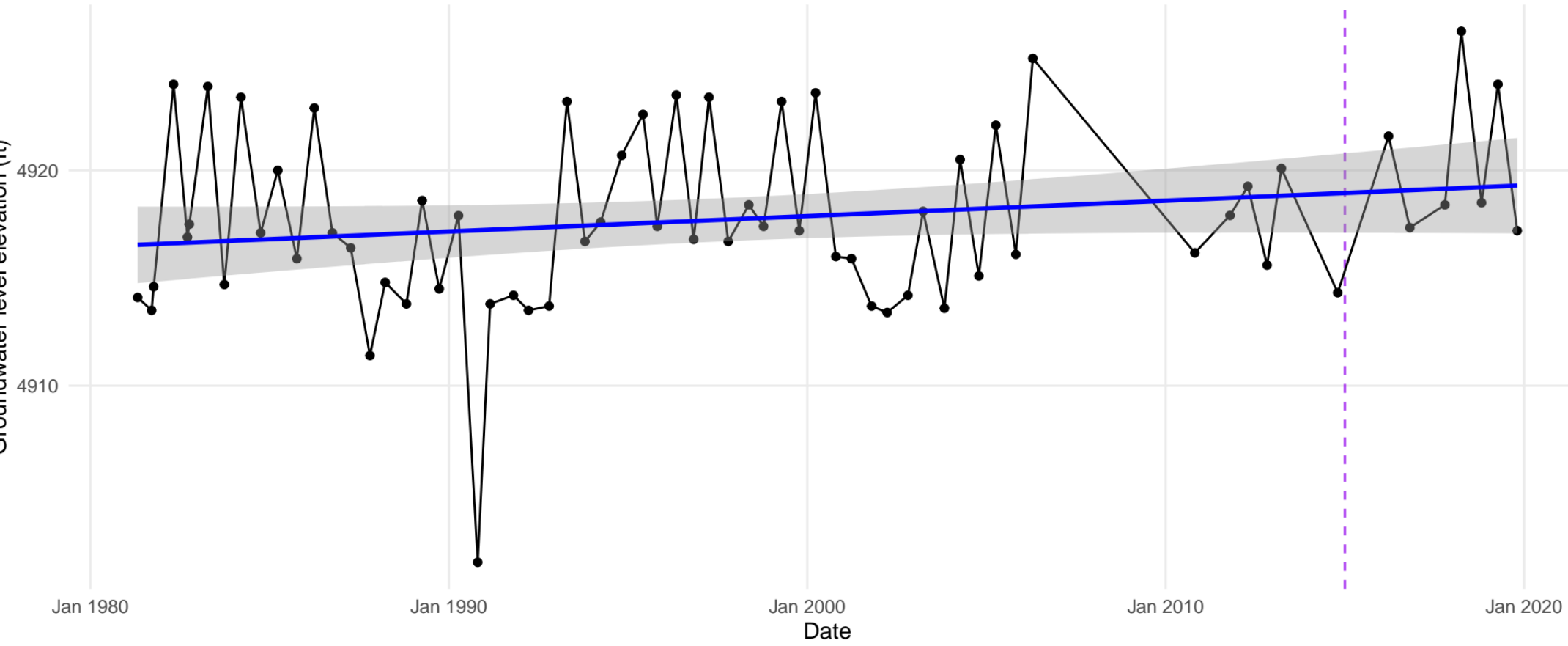
(39.8169642, -120.347824)



Well ID: 31 // Depth: 60 ft // Perforated interval: NA – NA ft



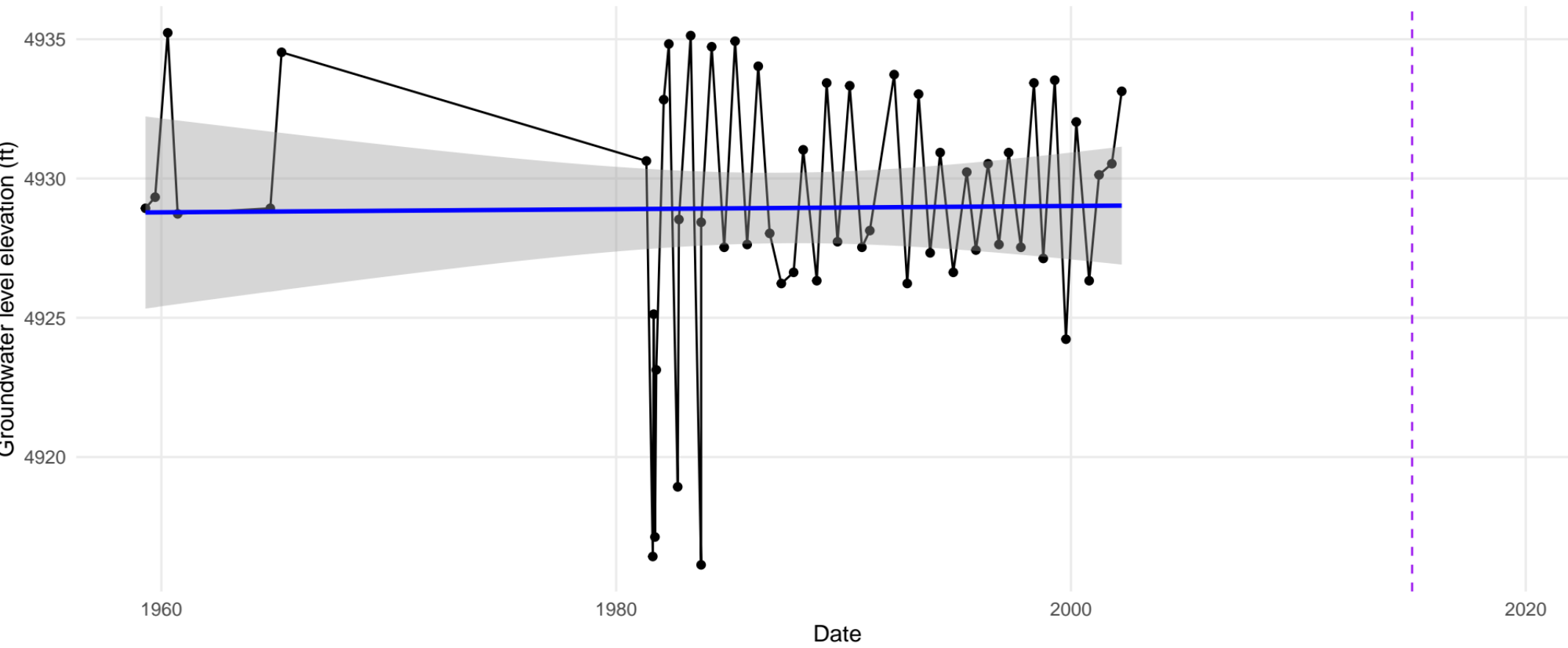
(39.639143, -120.36667)





(39.6426, -120.4317)

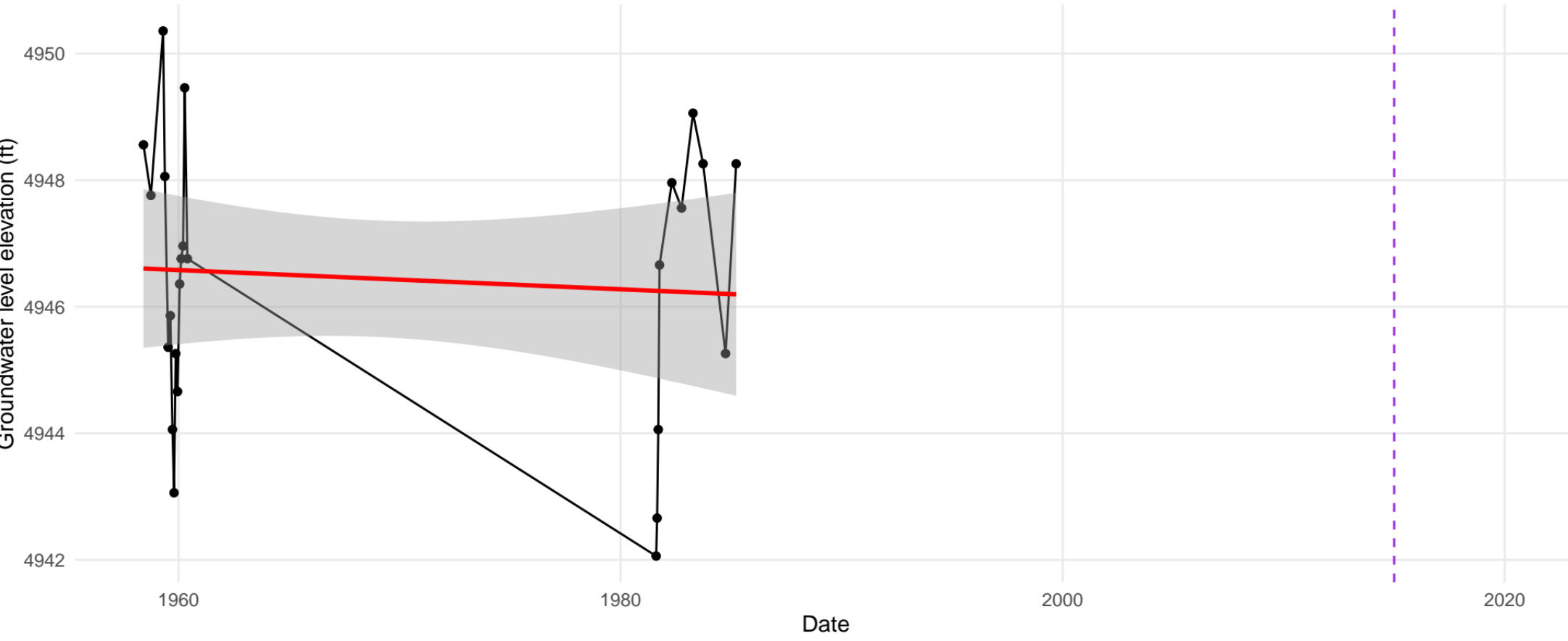
Well ID: 32 // Depth: 30 ft // Perforated interval: NA – NA ft

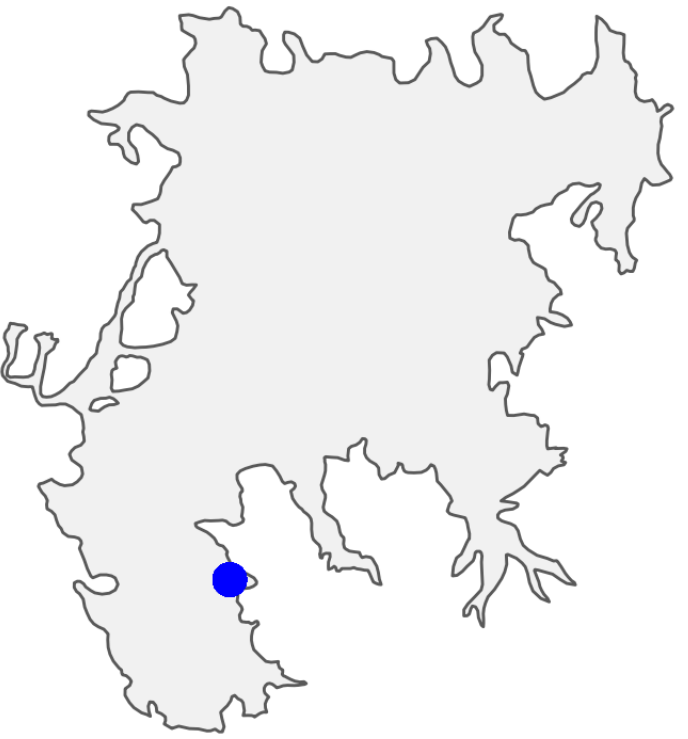


Well ID: 33 // Depth: 79 ft // Perforated interval: NA – NA ft



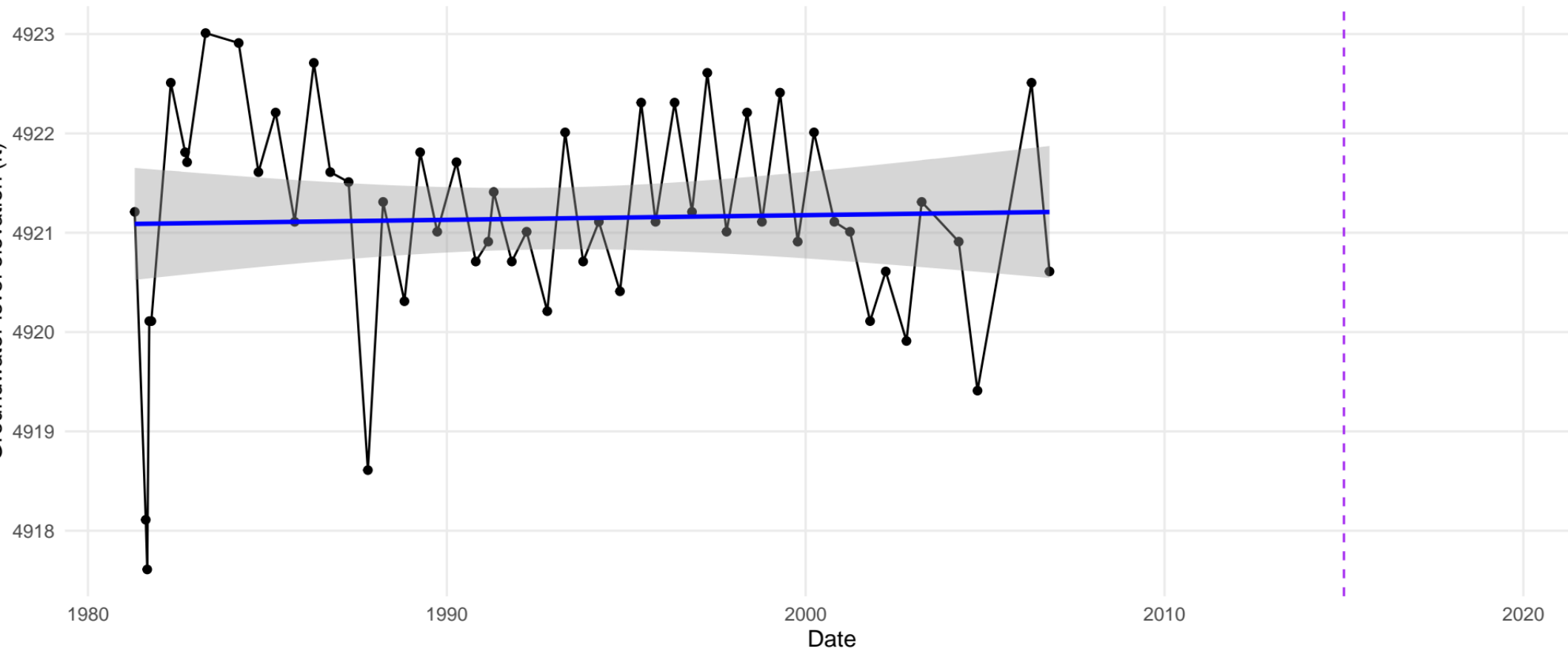
(39.6351, -120.436)



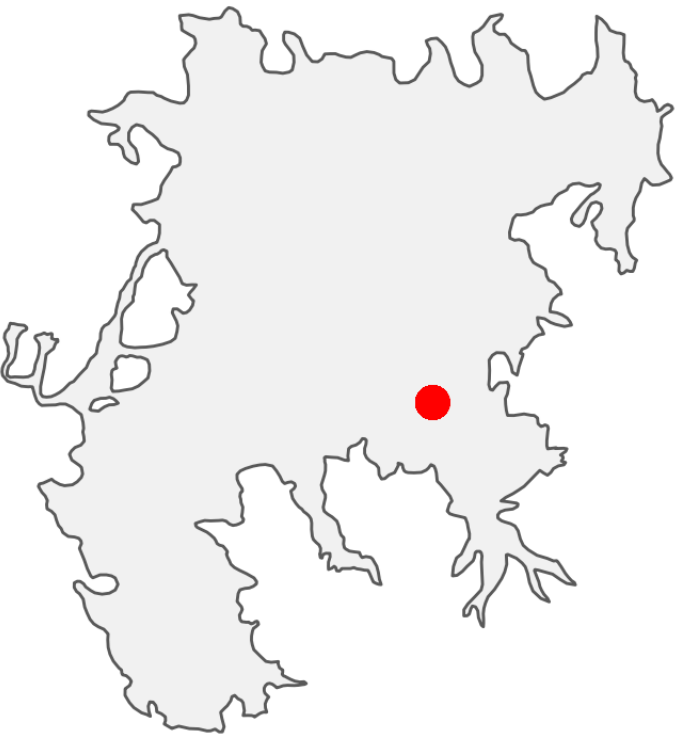


(39.6235999, -120.3595)

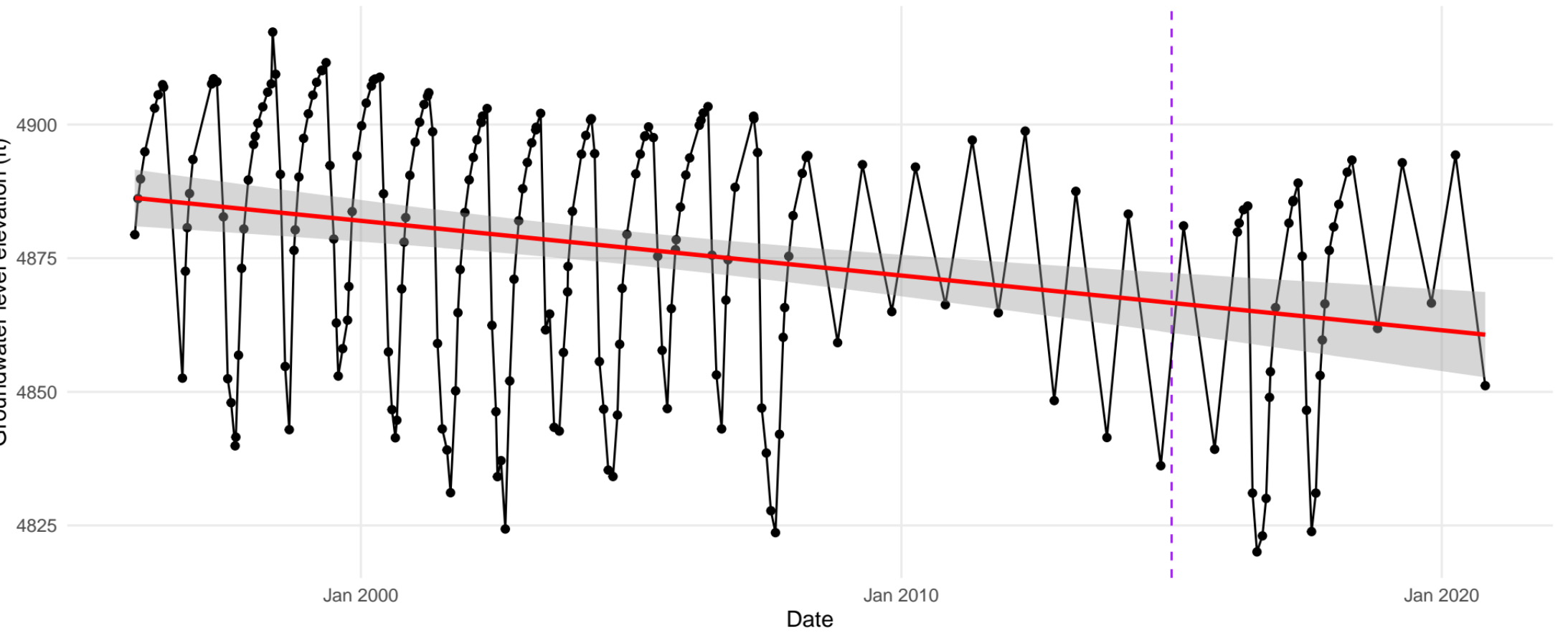
Well ID: 36 // Depth: 242 ft // Perforated interval: NA – NA ft



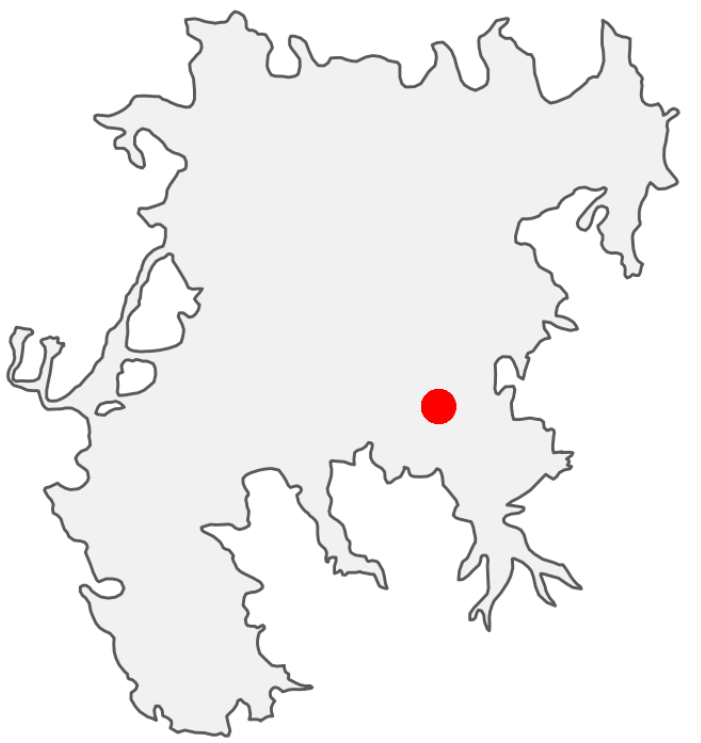
Well ID: 37 // Depth: 608 ft // Perforated interval: 400 – 600 ft



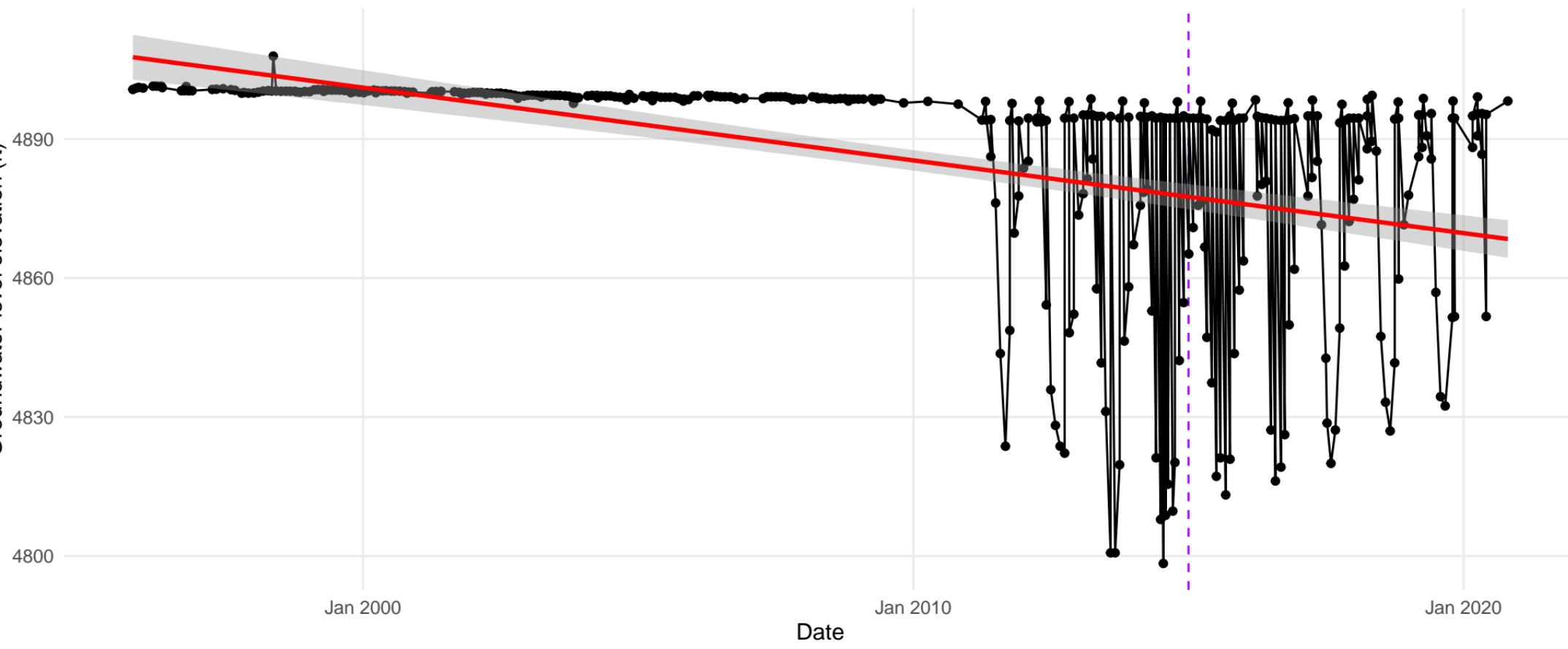
(39.6976149, -120.2492906)



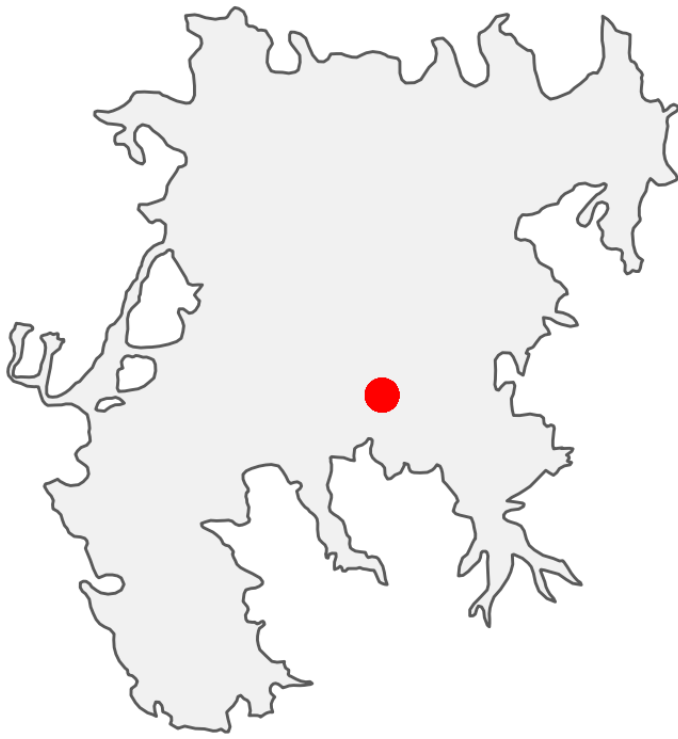
Well ID: 38 // Depth: 100 ft // Perforated interval: 90 – 100 ft



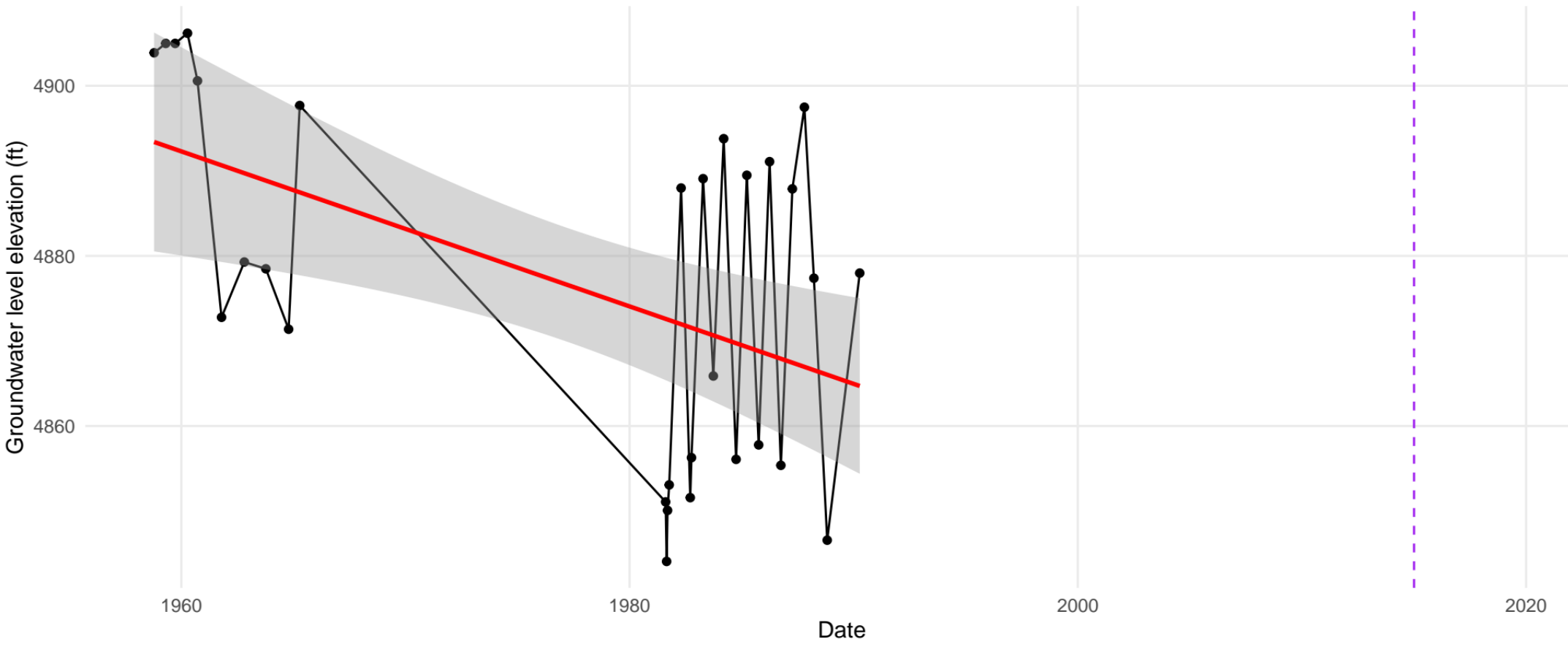
(39.6976149, -120.2492906)

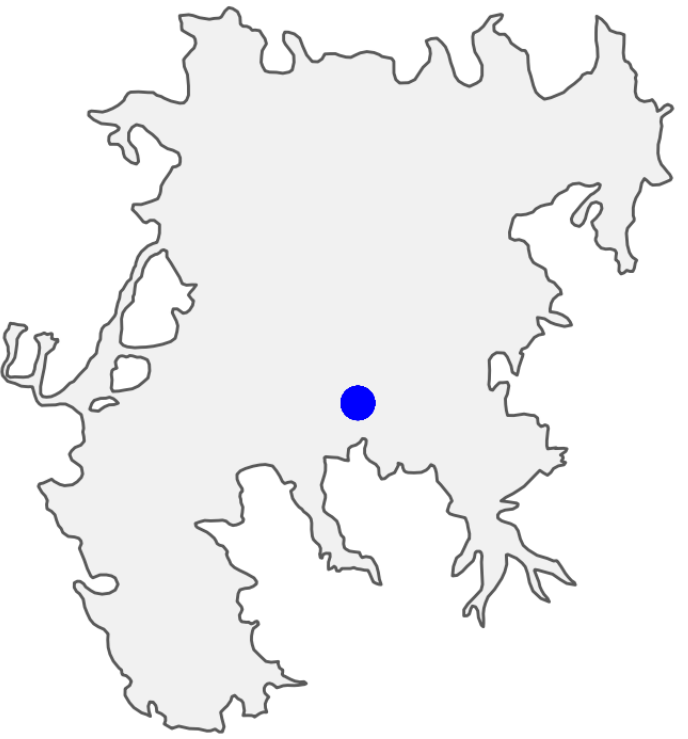


Well ID: 39 // Depth: 500 ft // Perforated interval: NA – NA ft



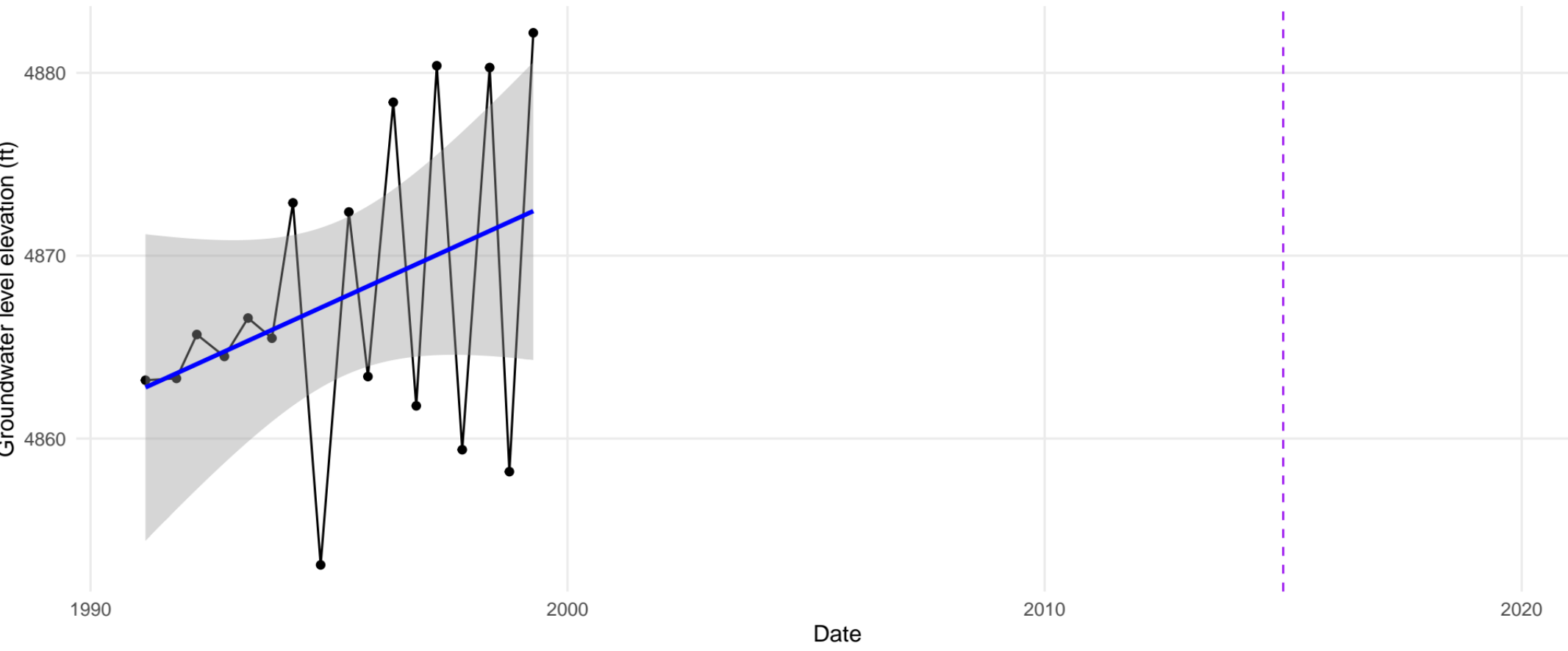
(39.7007, -120.28)



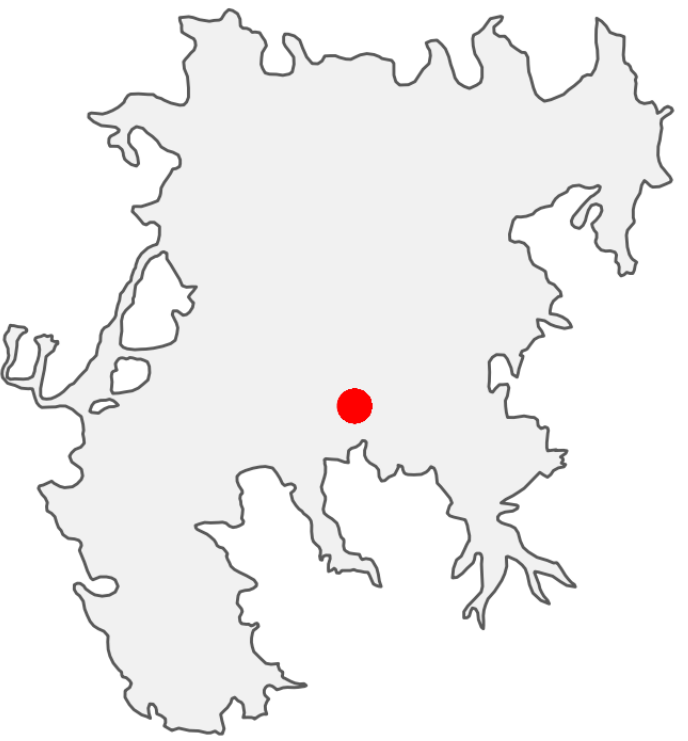


(39.6974, -120.2899)

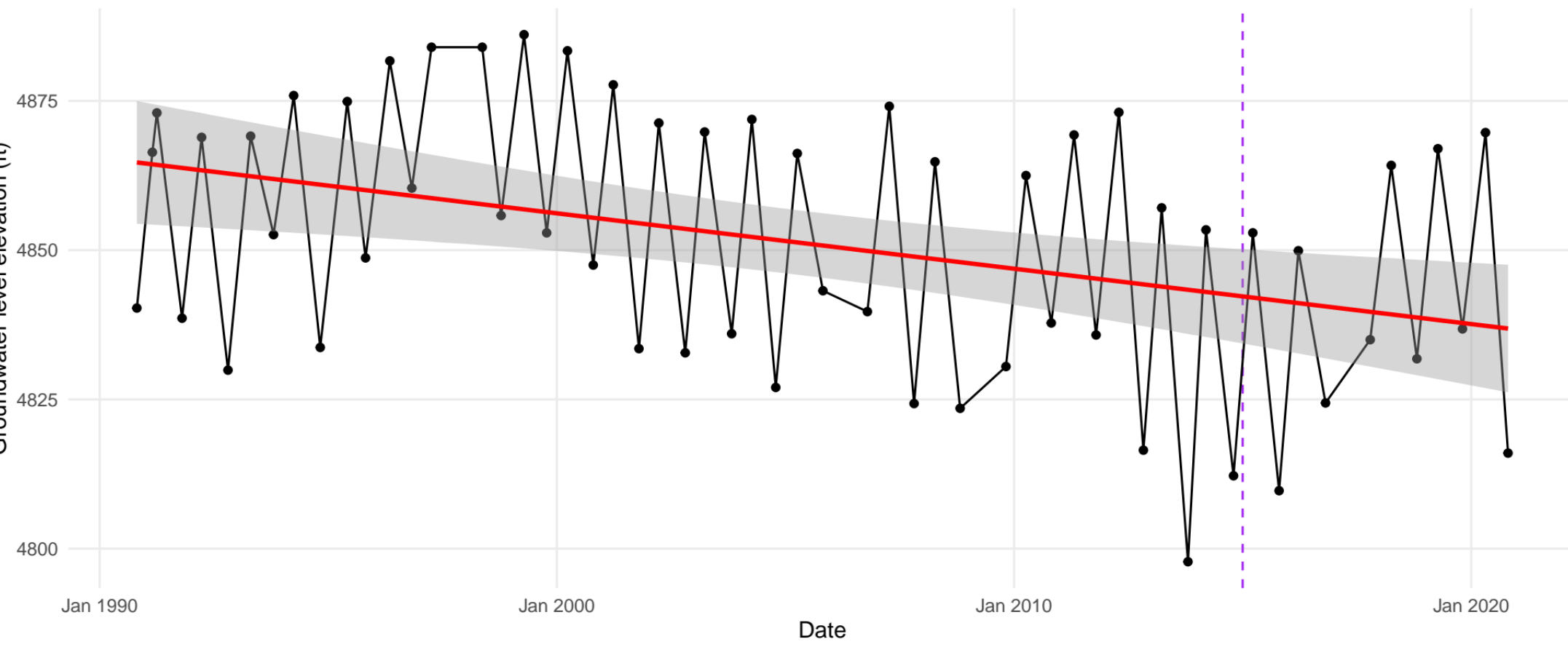
Well ID: 40 // Depth: 450 ft // Perforated interval: NA – NA ft



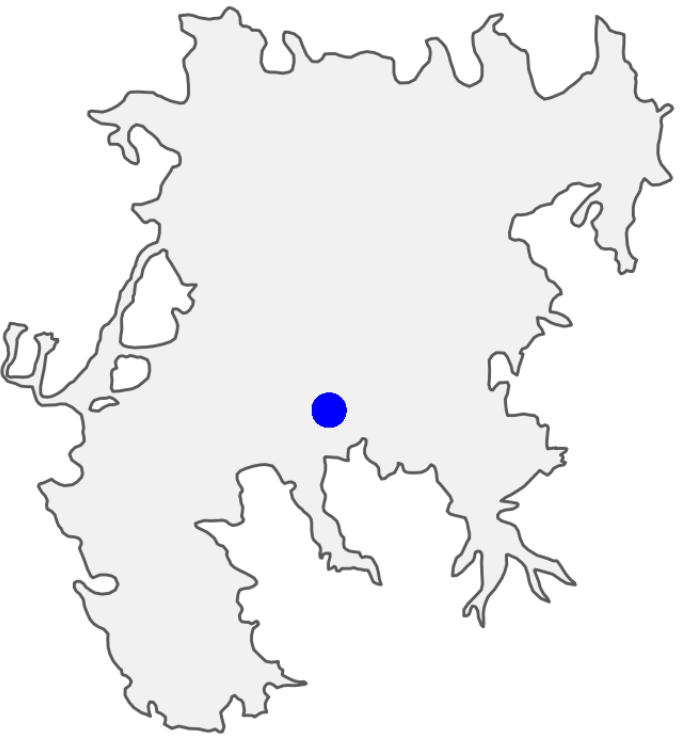
Well ID: 43 // Depth: 700 ft // Perforated interval: NA – NA ft



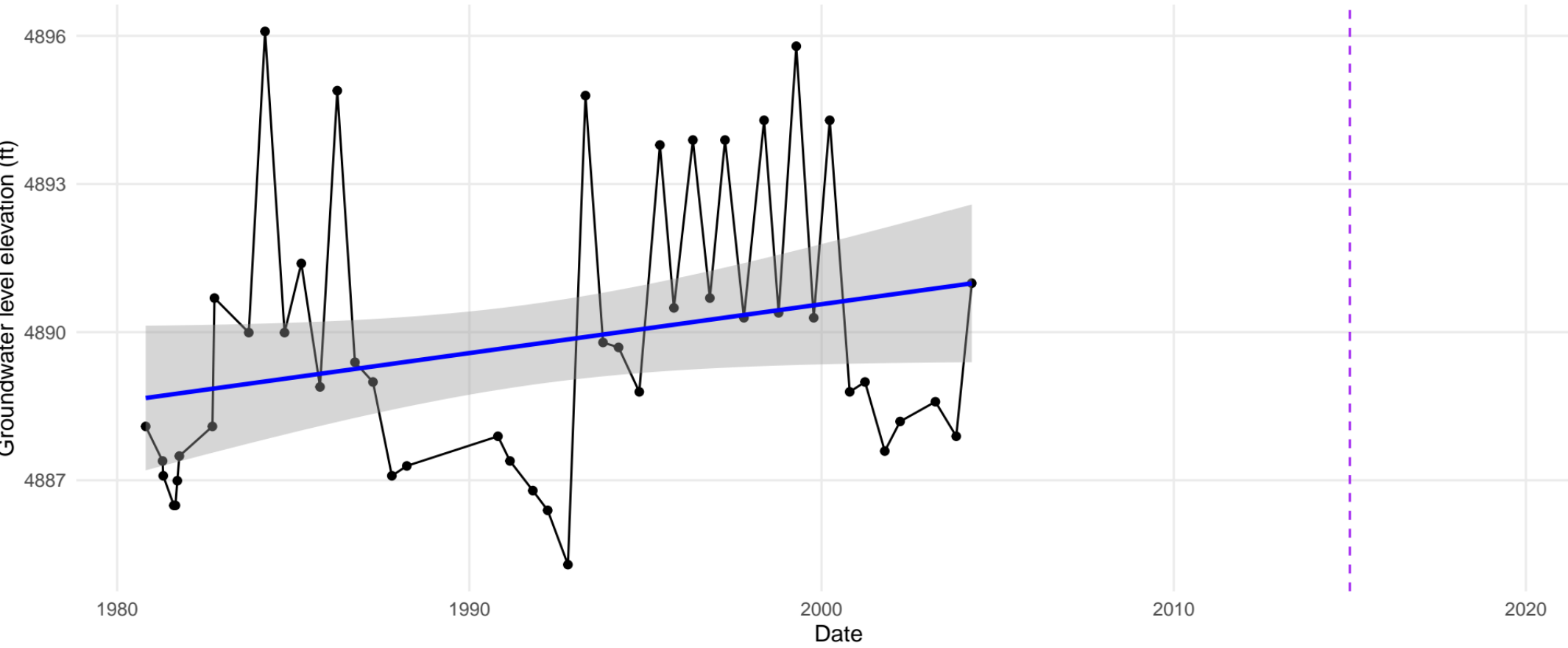
(39.6969625, -120.2916352)



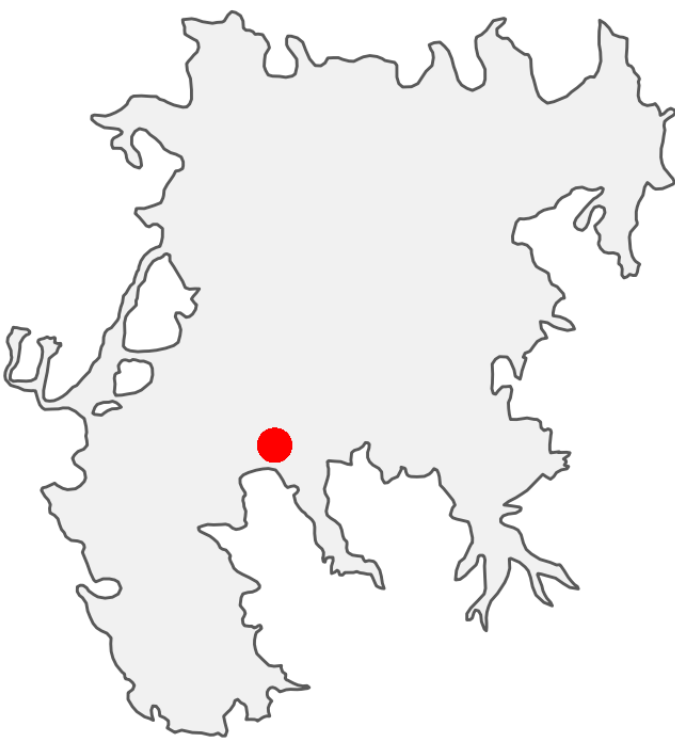
Well ID: 46 // Depth: 160 ft // Perforated interval: NA – NA ft



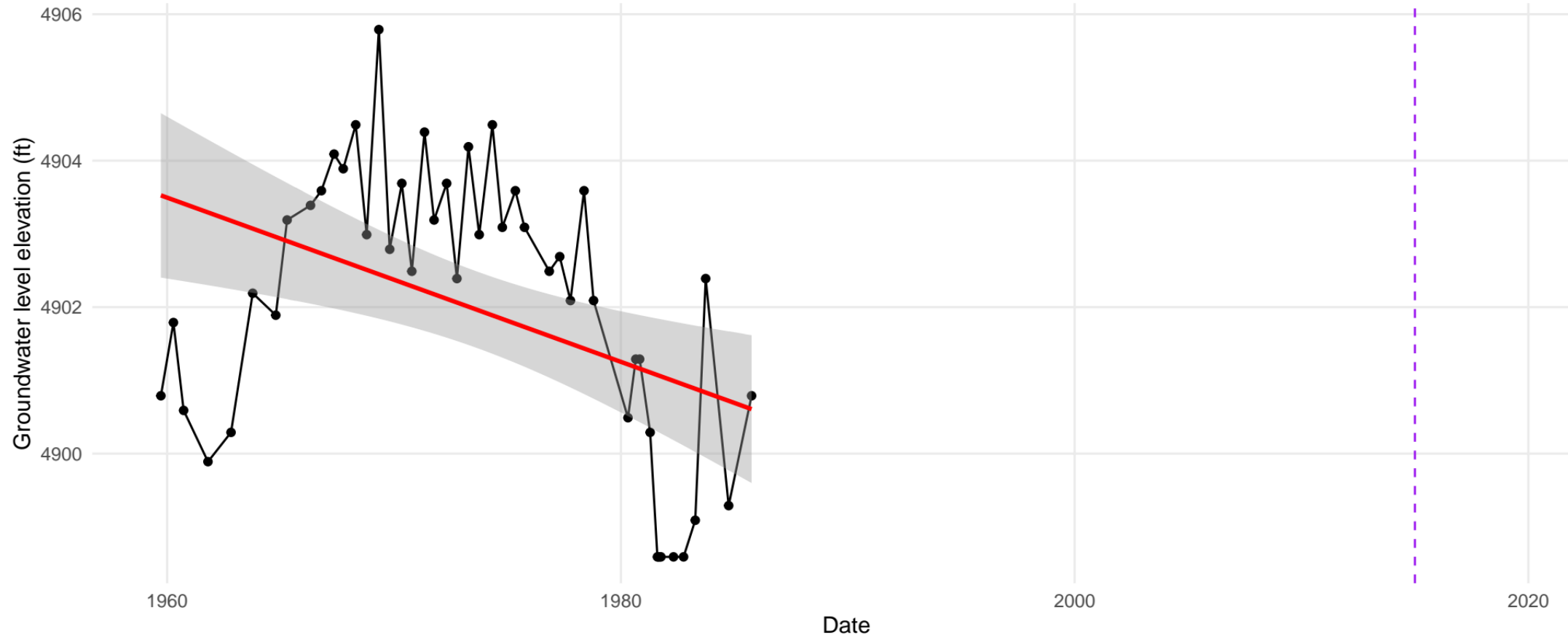
(39.6944, -120.3056)

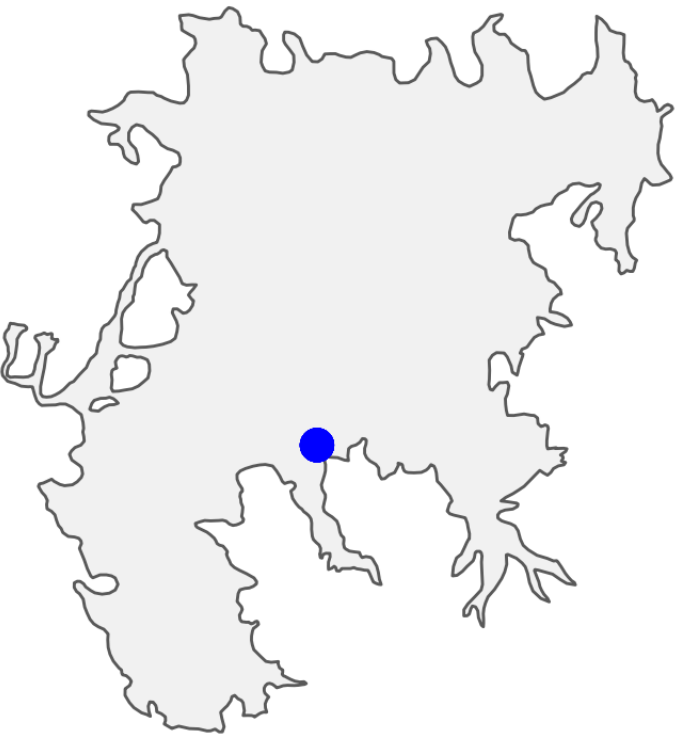


Well ID: 49 // Depth: NA ft // Perforated interval: NA – NA ft



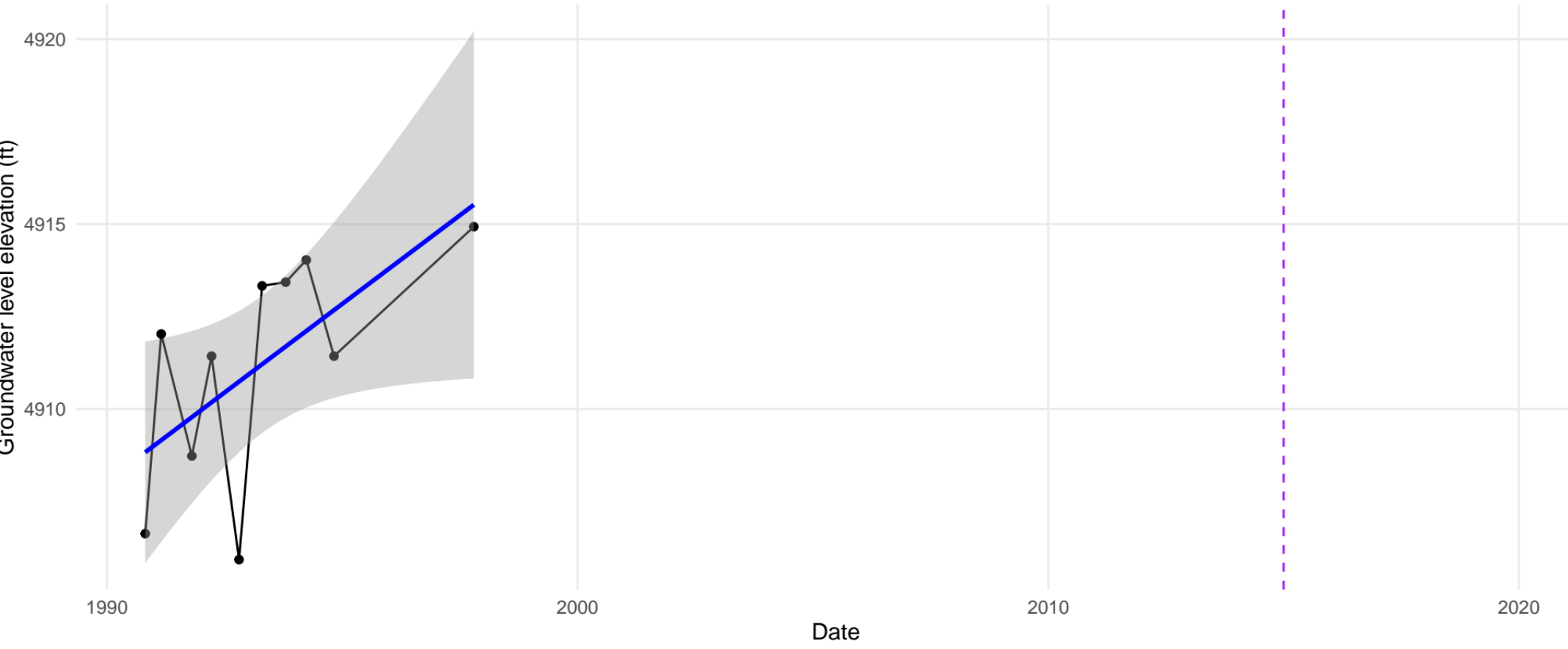
(39.6814, -120.3367)



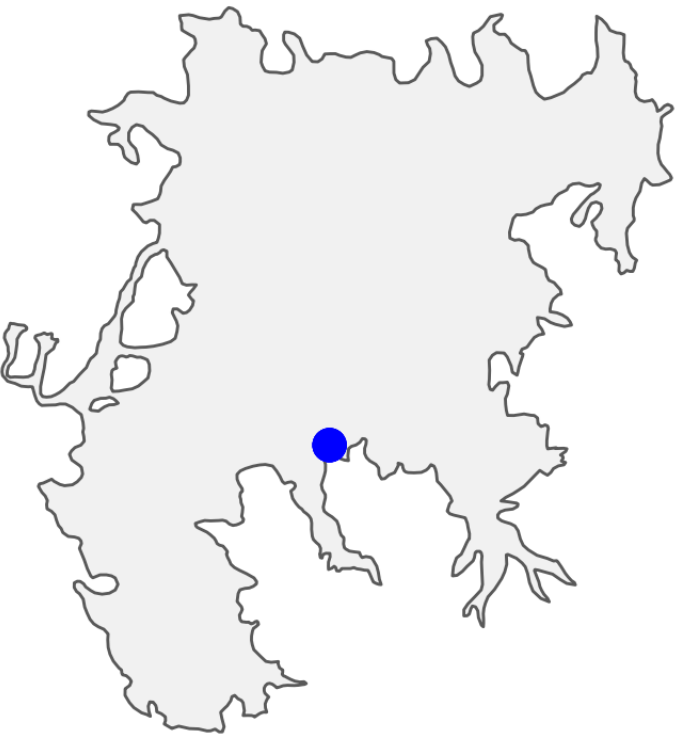


(39.6798, -120.3120999)

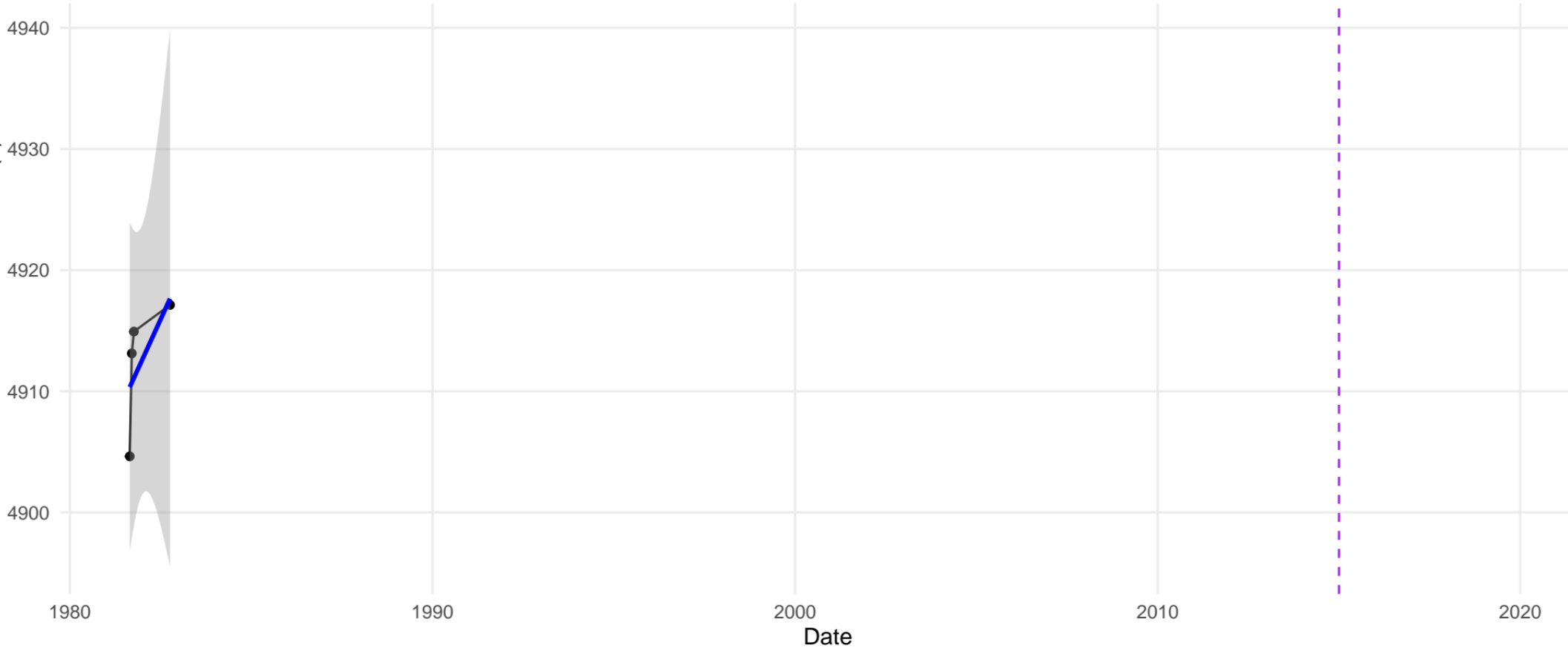
Well ID: 50 // Depth: 562 ft // Perforated interval: 312 – 562 ft



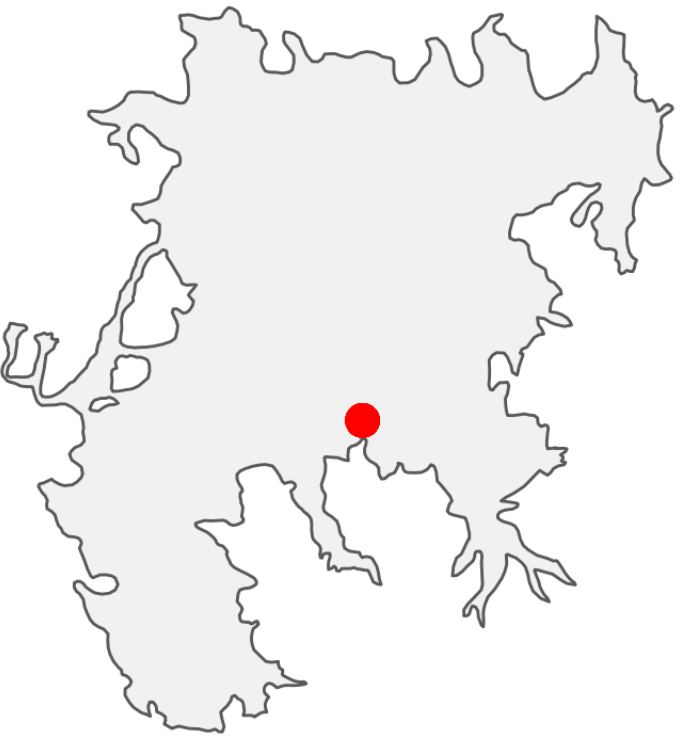
Well ID: 51 // Depth: 300 ft // Perforated interval: NA – NA ft



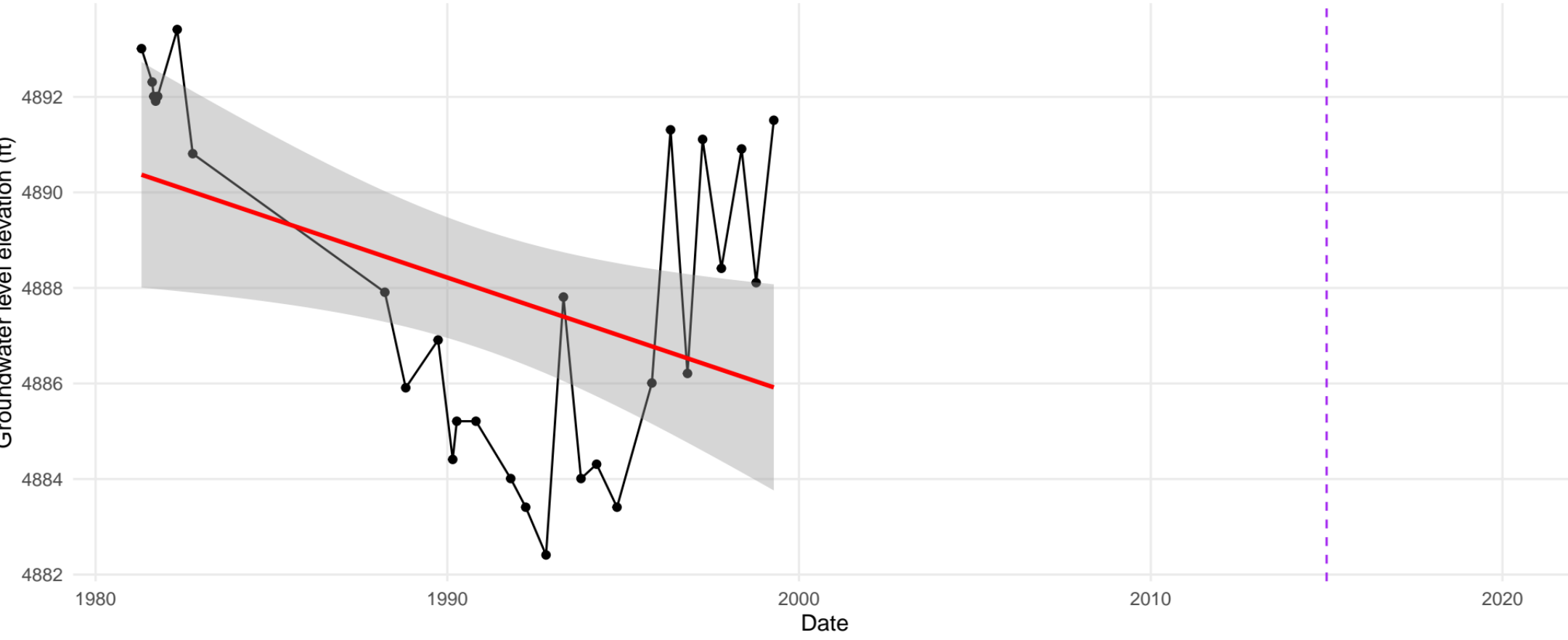
(39.6798, -120.3053)



Well ID: 52 // Depth: 390 ft // Perforated interval: NA – NA ft



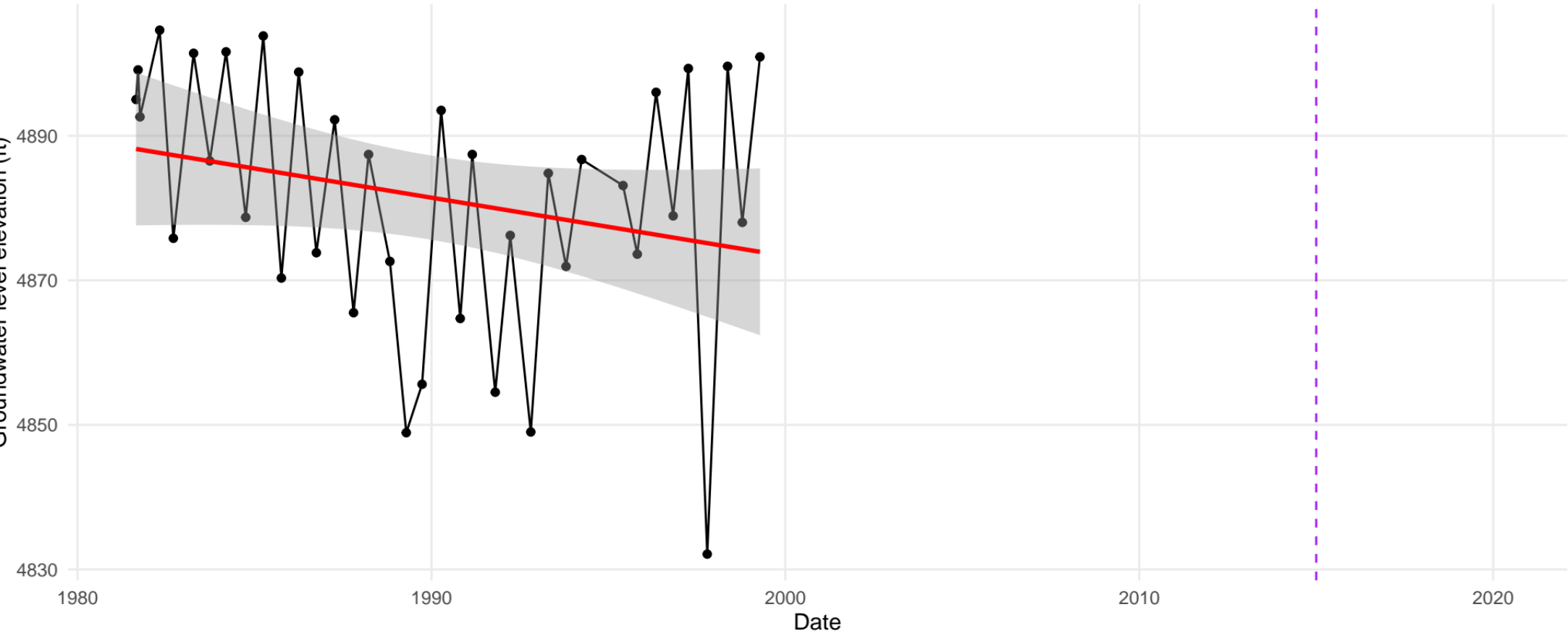
(39.6901, -120.2874)

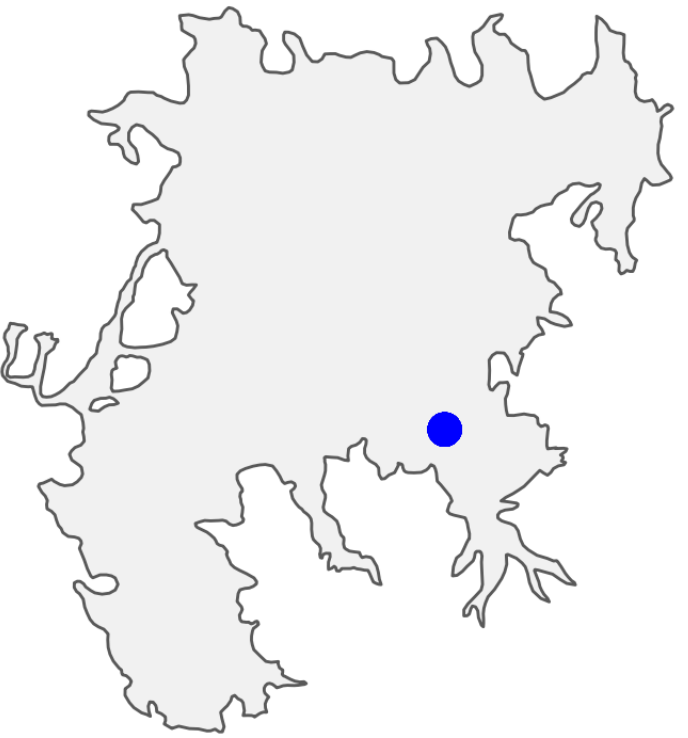




(39.6865, -120.2738)

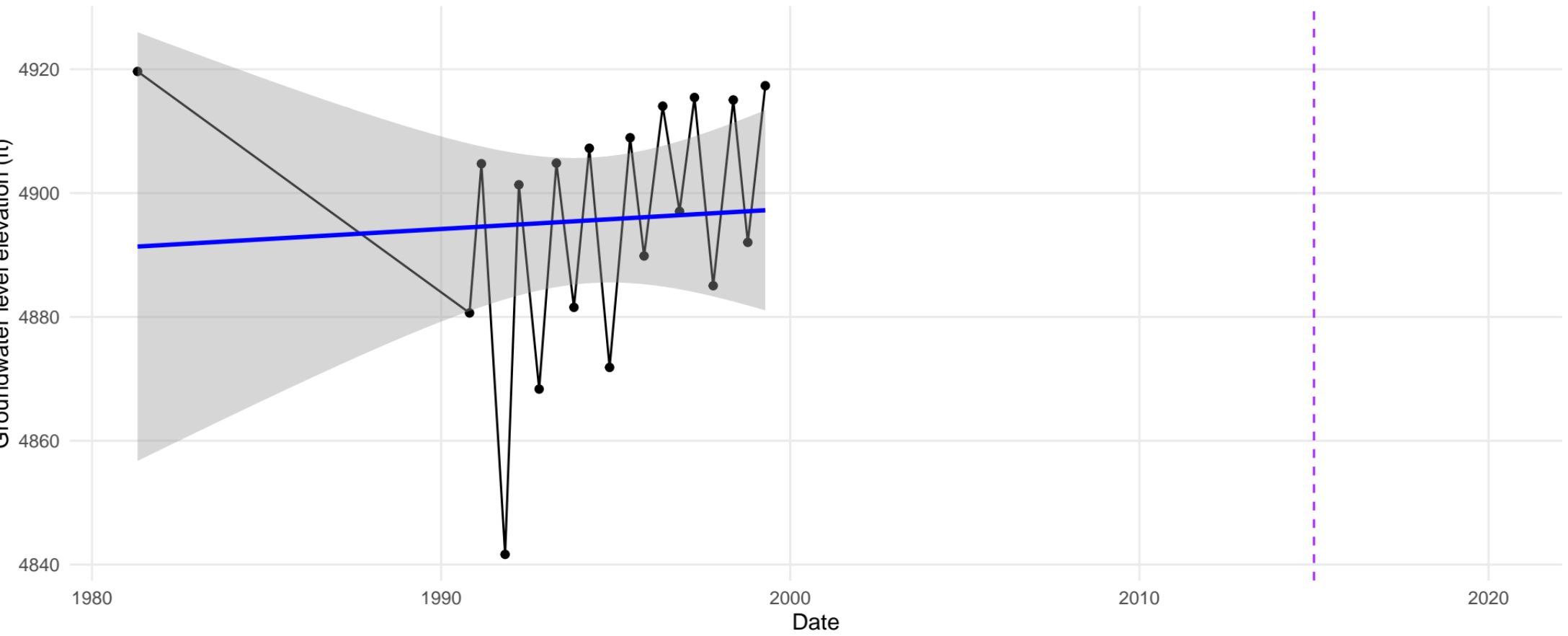
Well ID: 54 // Depth: 406 ft // Perforated interval: NA – NA ft



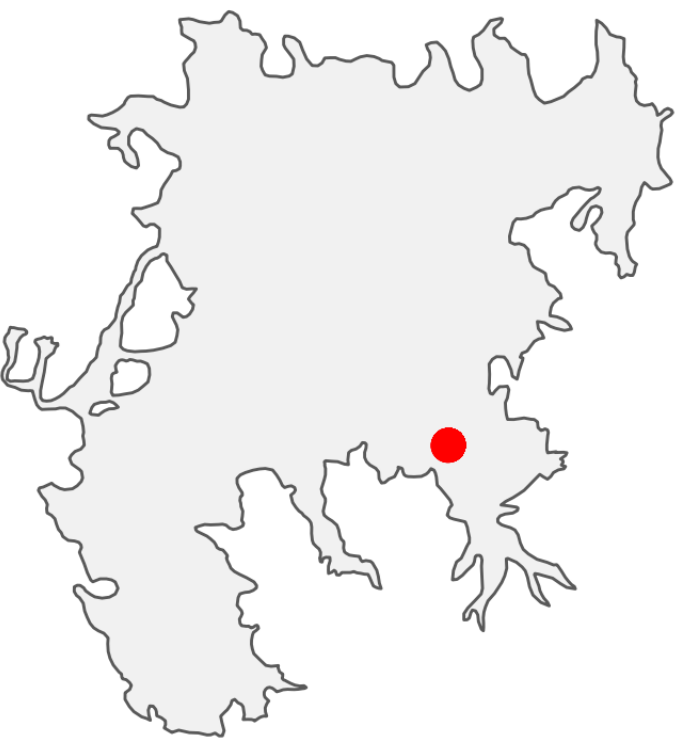


(39.6863437, -120.2427659)

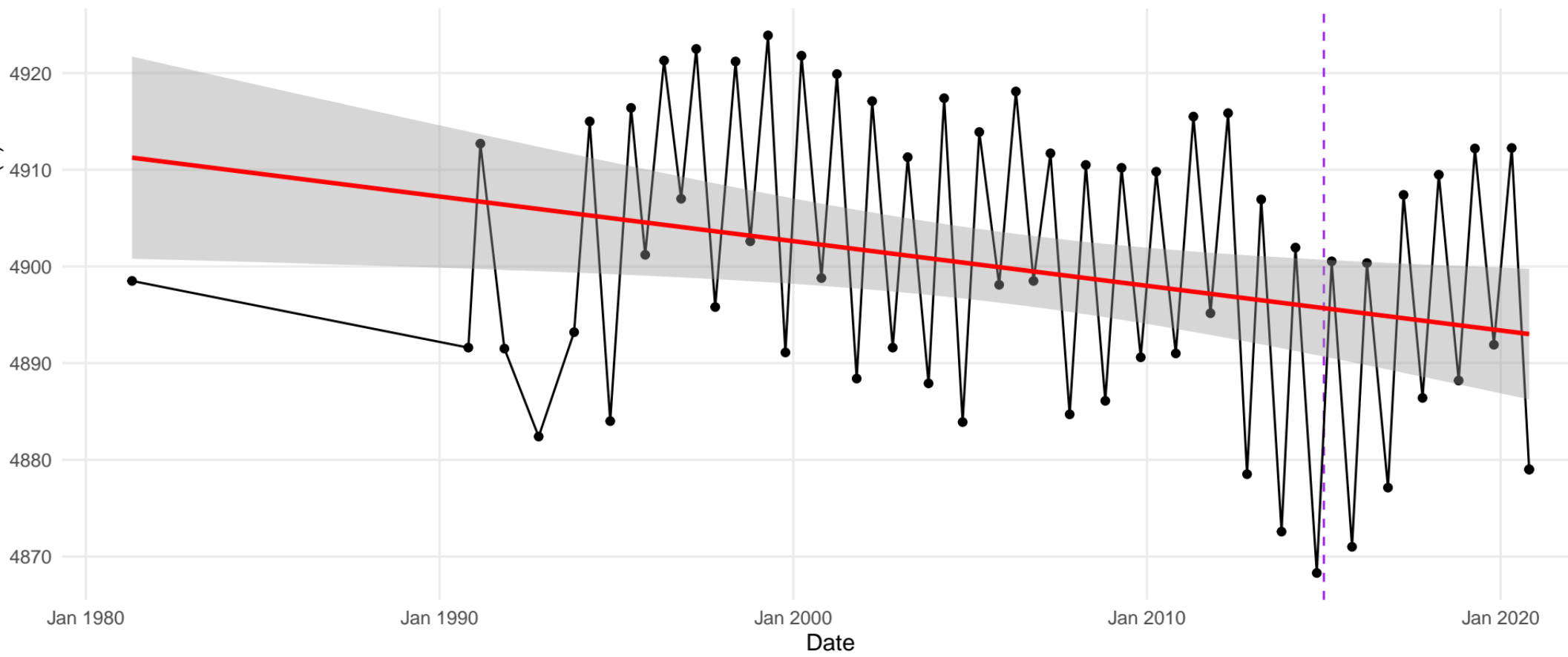
Well ID: 55 // Depth: NA ft // Perforated interval: NA – NA ft



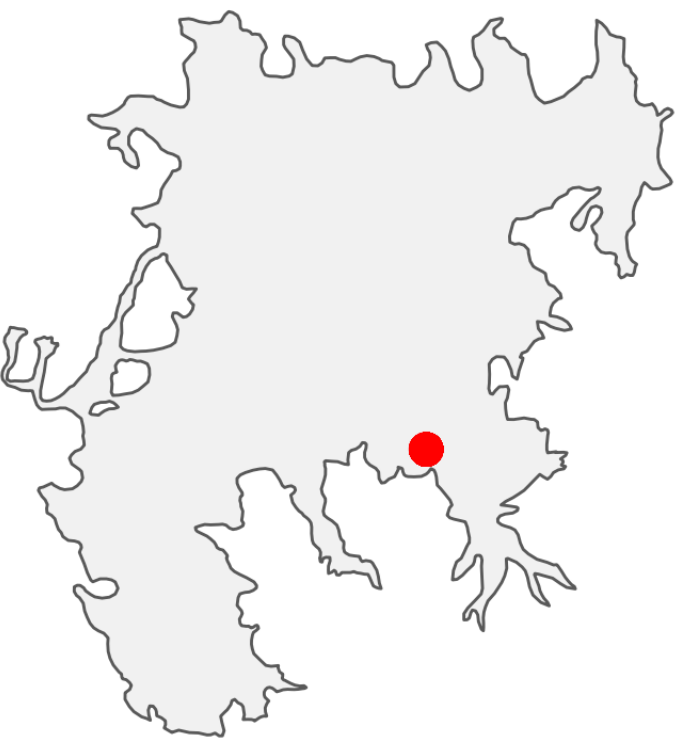
Well ID: 56 // Depth: 360 ft // Perforated interval: 35 – 325 ft



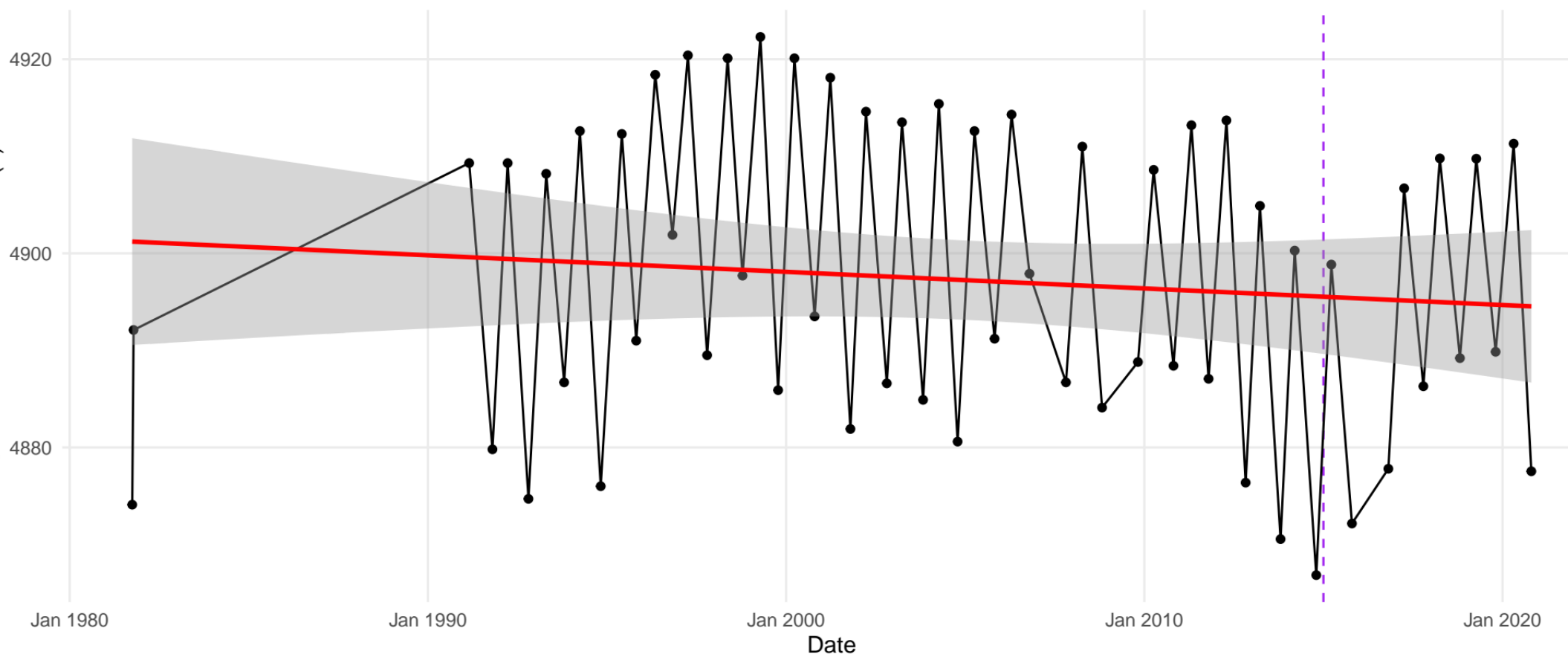
(39.6814833, -120.2406626)



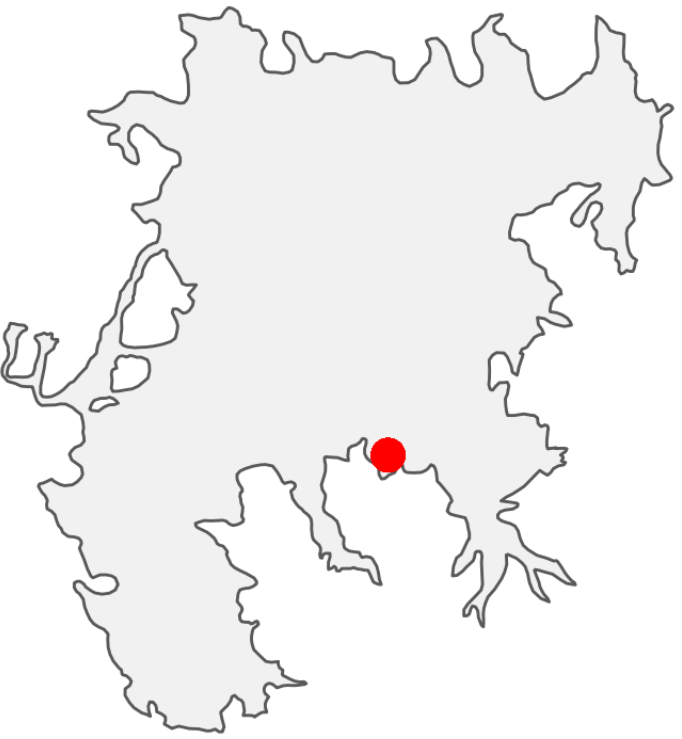
Well ID: 58 // Depth: 514 ft // Perforated interval: NA – NA ft



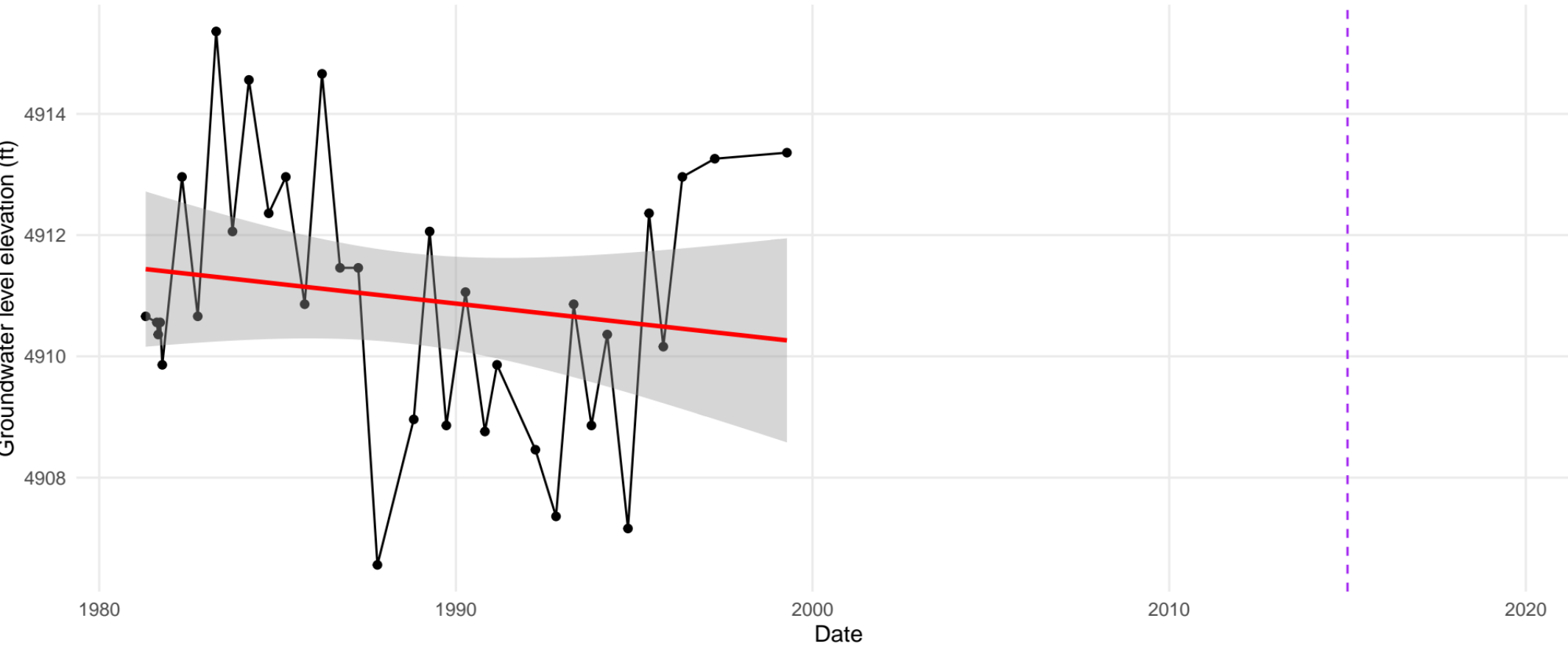
(39.6796988, -120.2527767)



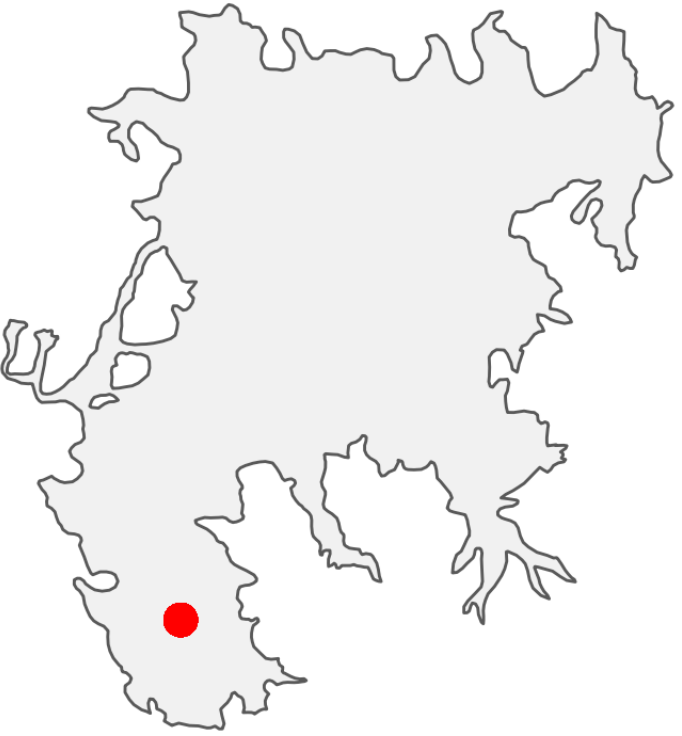
Well ID: 59 // Depth: 83 ft // Perforated interval: 79 – 83 ft



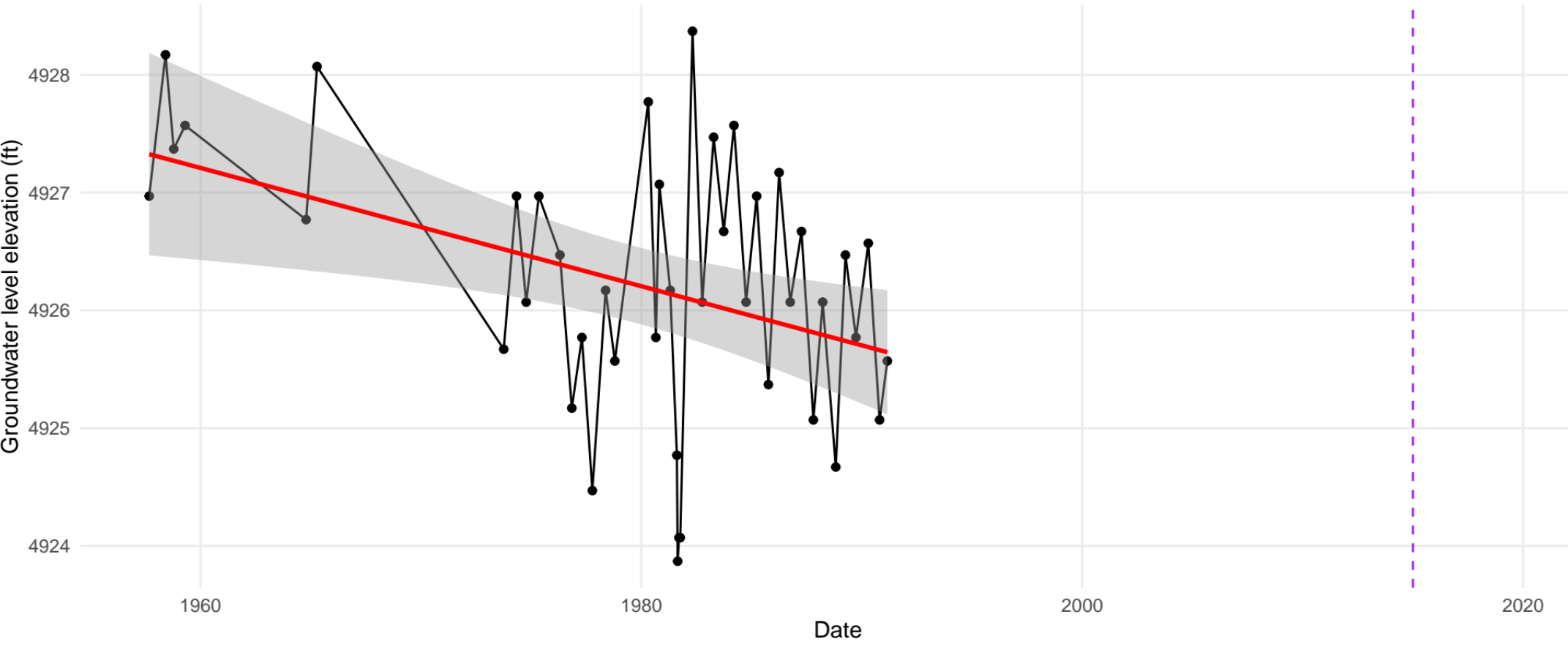
(39.6755999, -120.2735)

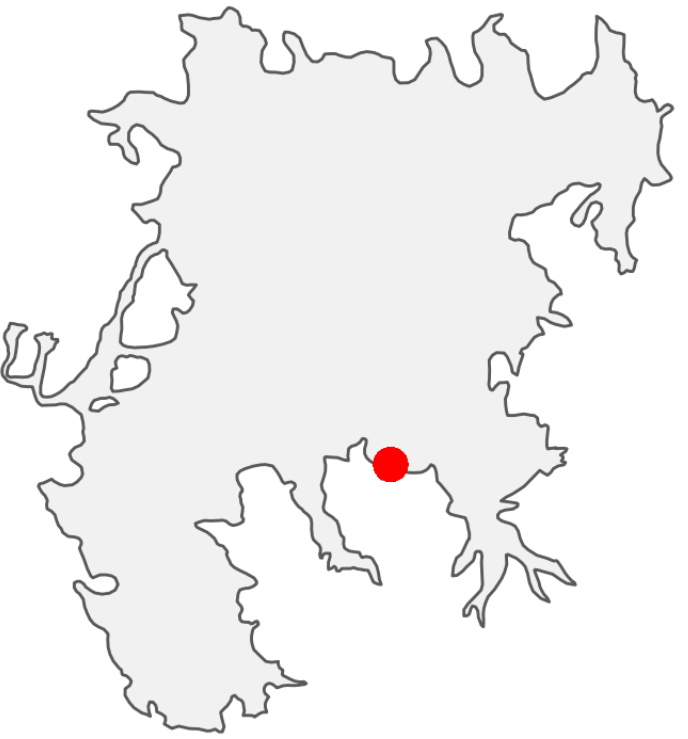


Well ID: 6 // Depth: 66 ft // Perforated interval: NA – NA ft



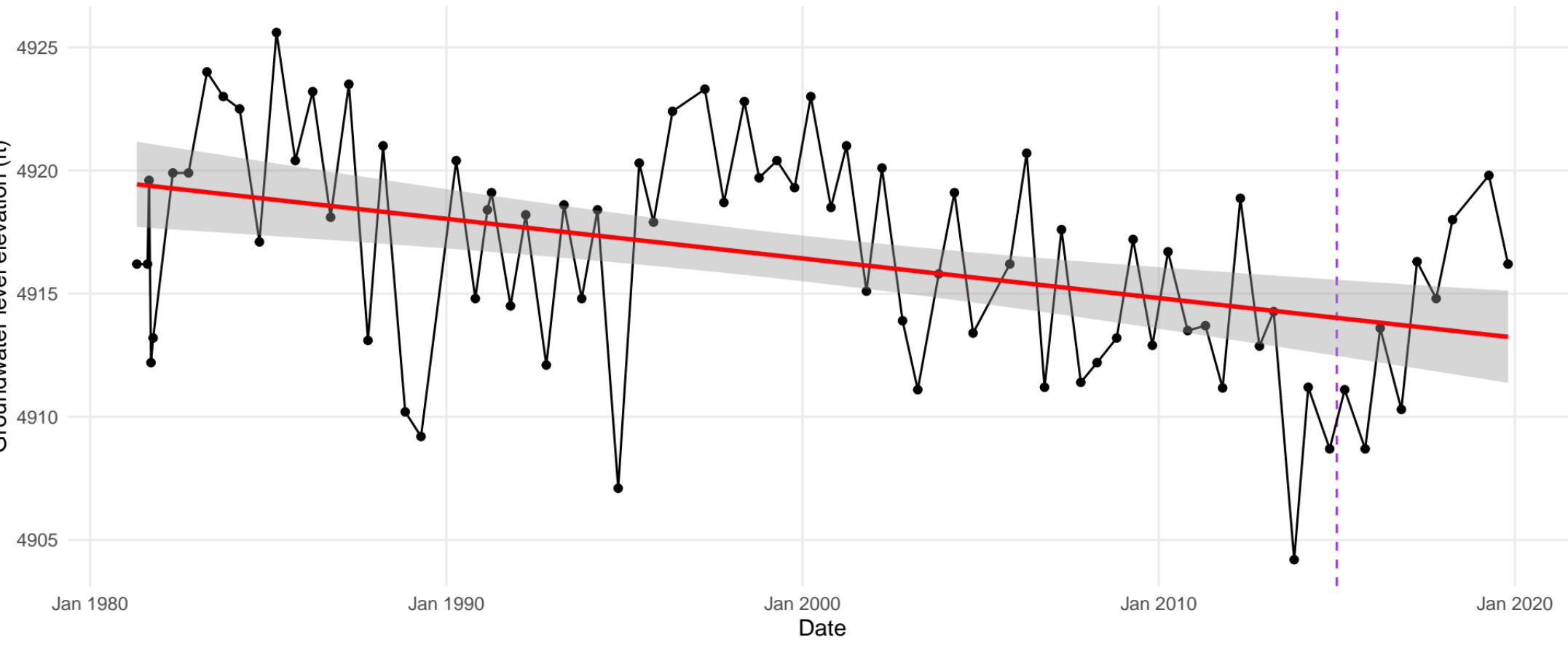
(39.6055, -120.3861)



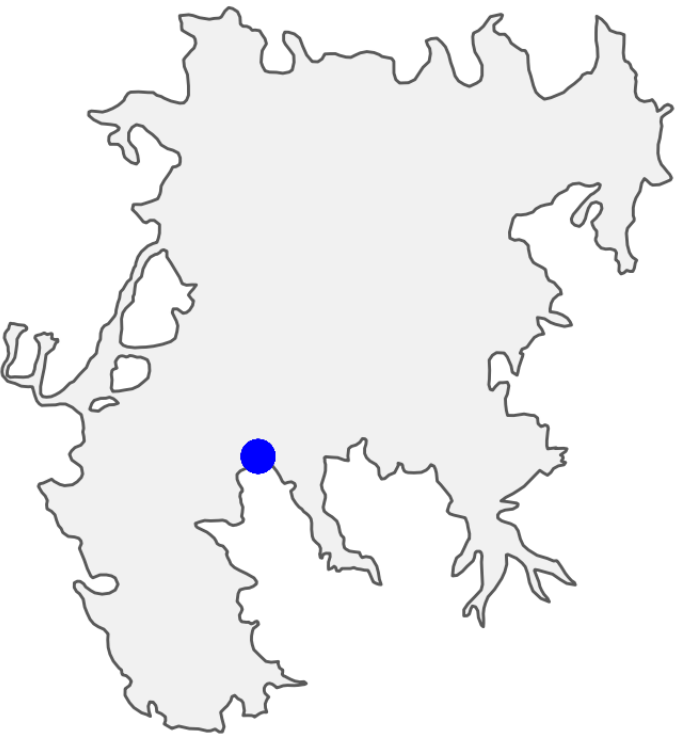


(39.67173, -120.272104)

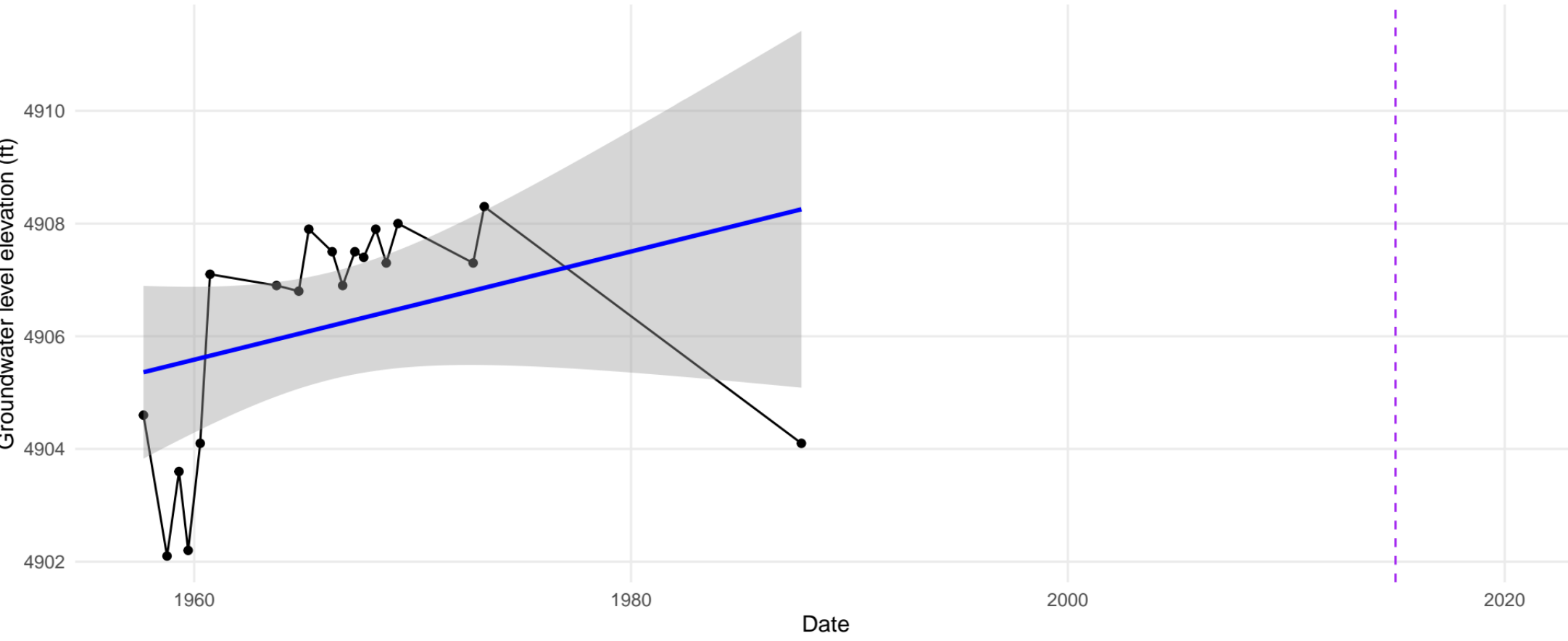
Well ID: 60 // Depth: 127 ft // Perforated interval: NA – NA ft

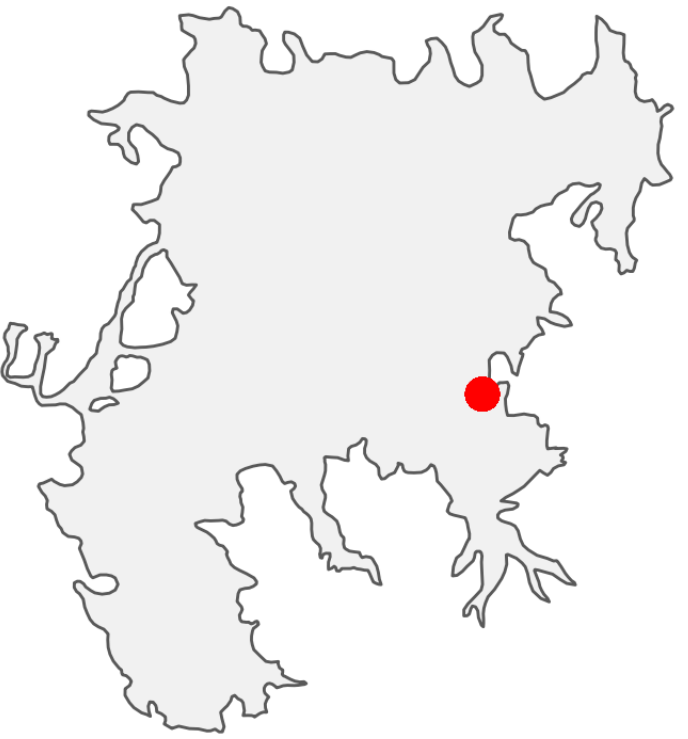


Well ID: 62 // Depth: 60 ft // Perforated interval: NA – NA ft



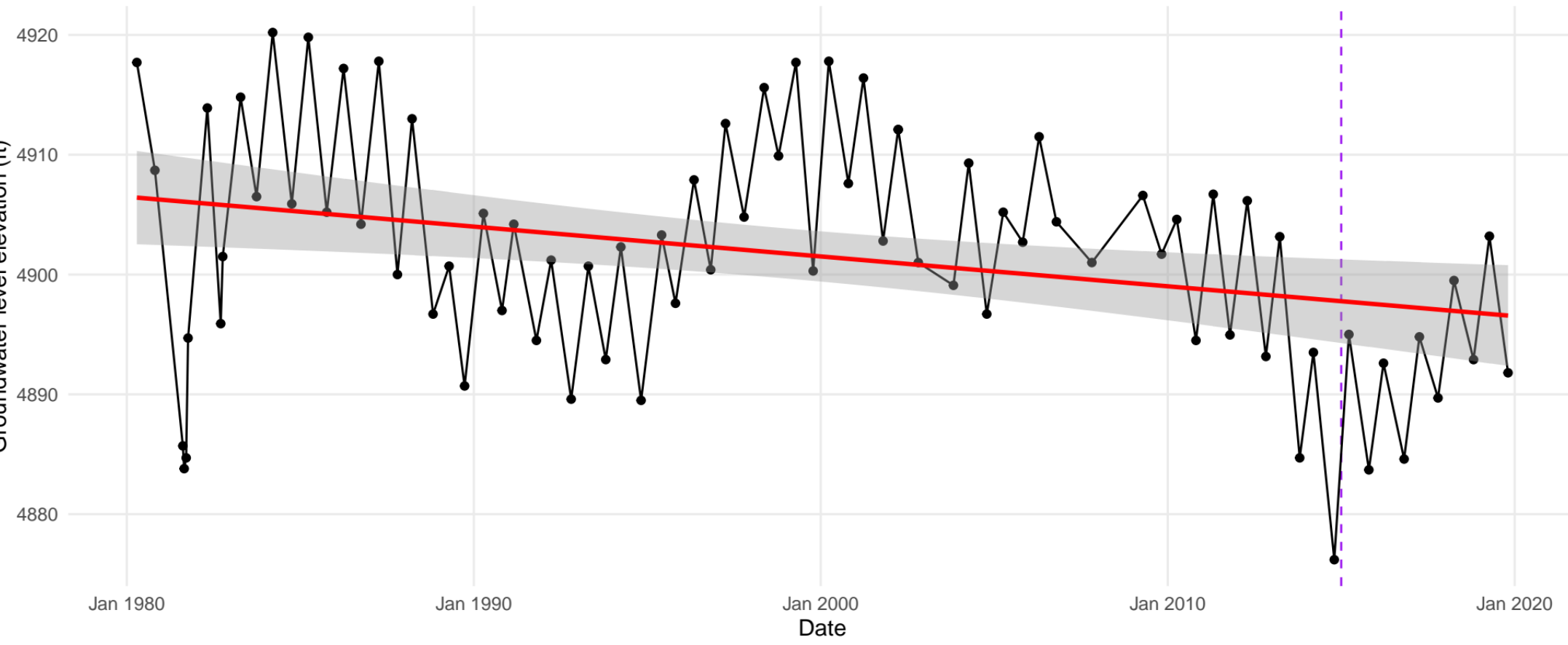
(39.6751, -120.3441)

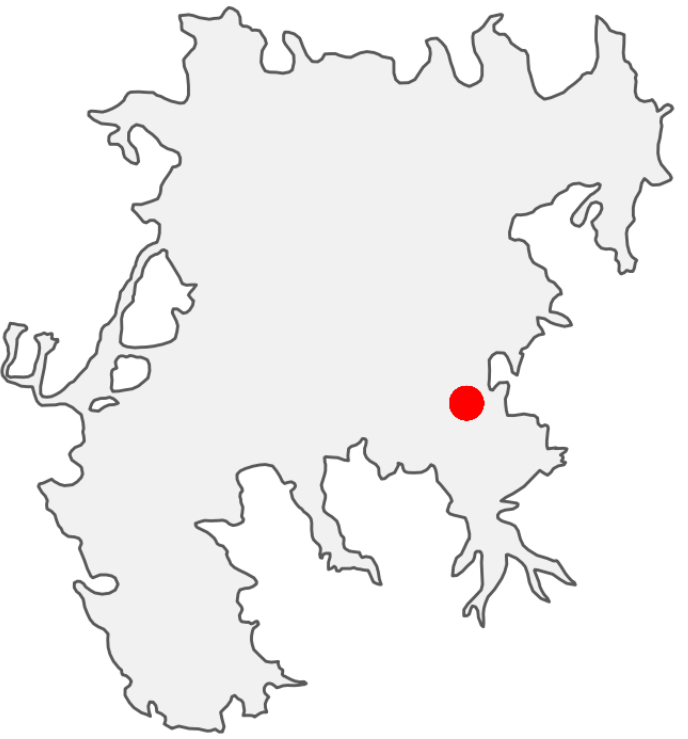




(39.701123, -120.222271)

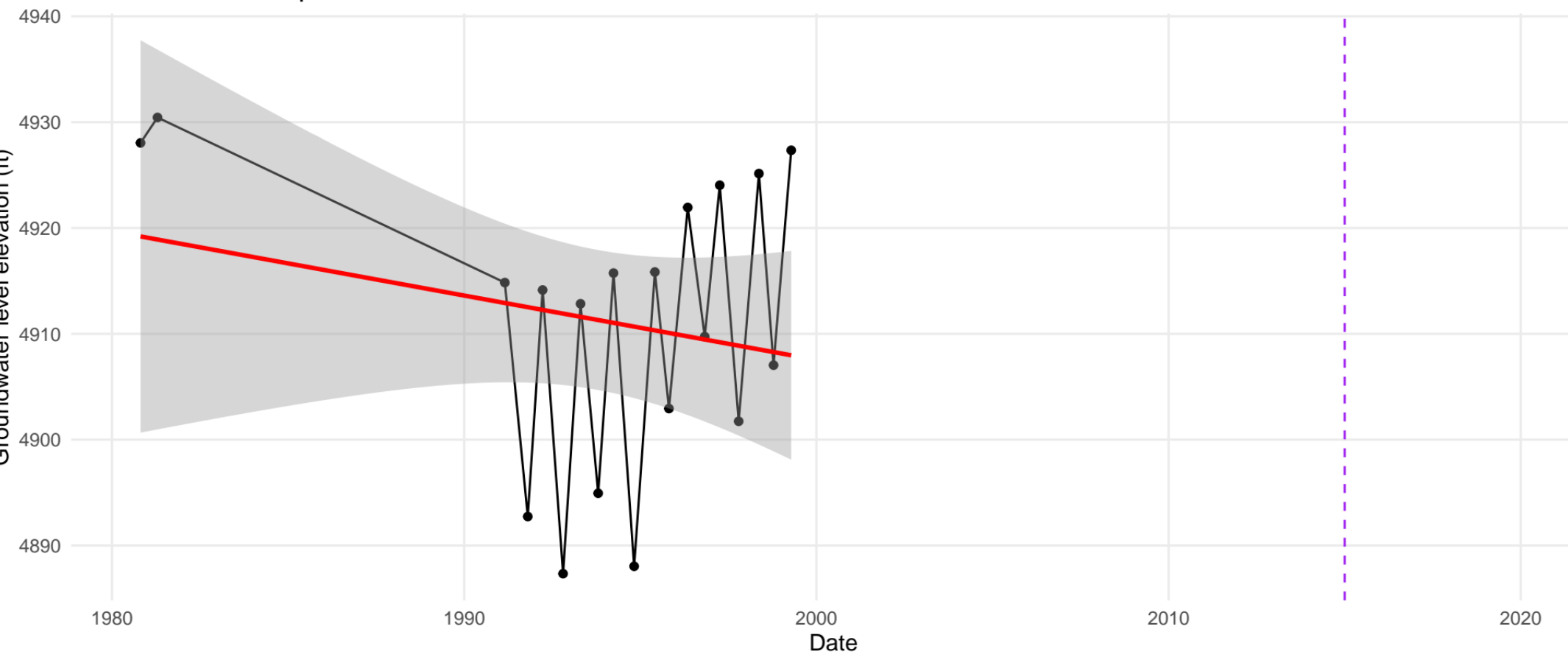
Well ID: 65 // Depth: 158 ft // Perforated interval: NA – NA ft



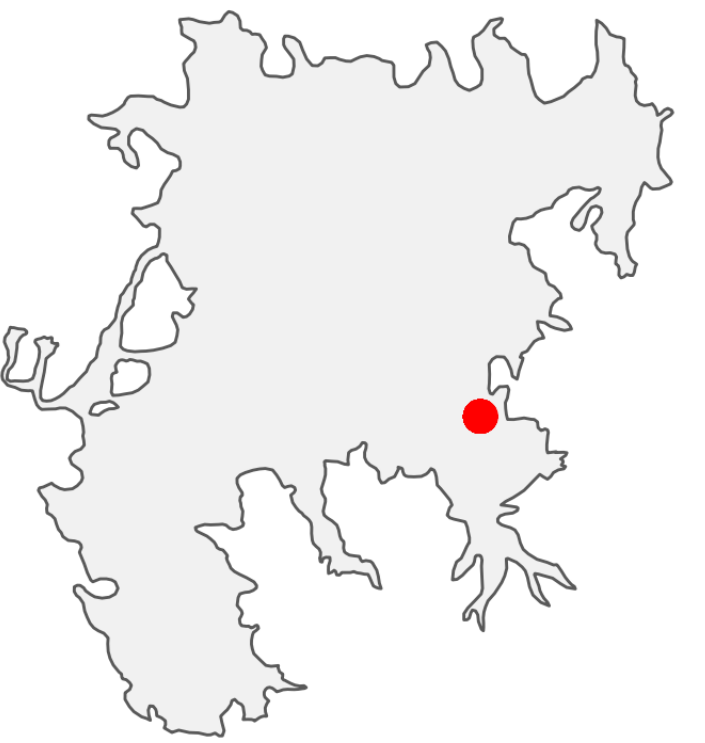


(39.6973478, -120.2308647)

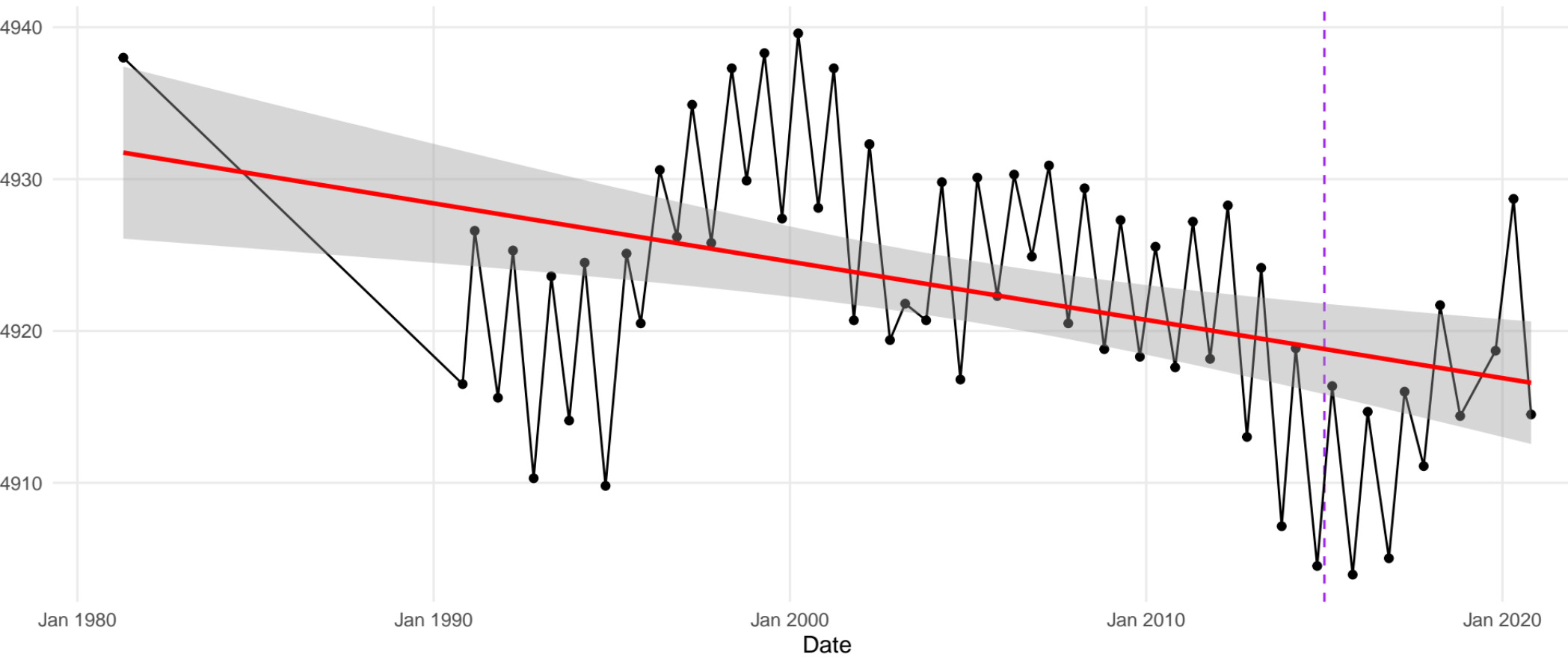
Well ID: 66 // Depth: 210 ft // Perforated interval: 122 – 202 ft

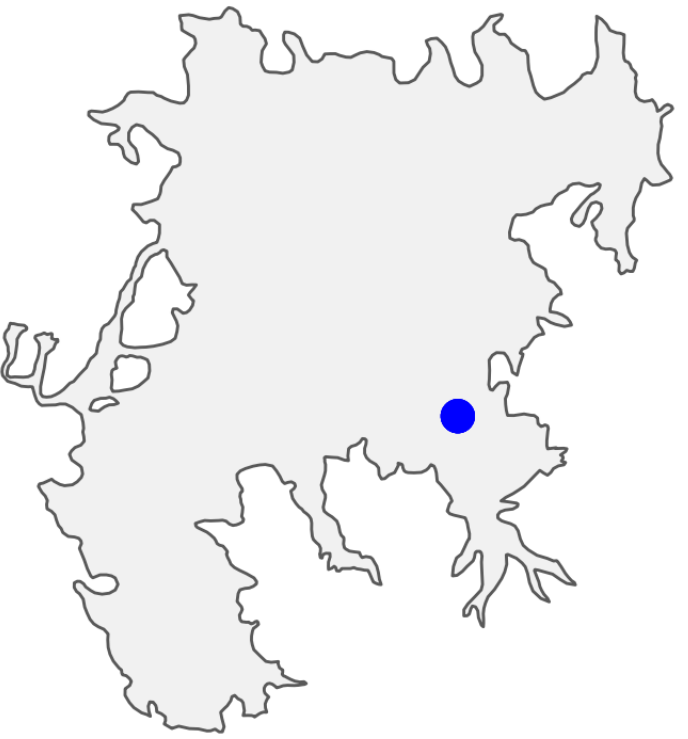


Well ID: 67 // Depth: 200 ft // Perforated interval: NA – NA ft



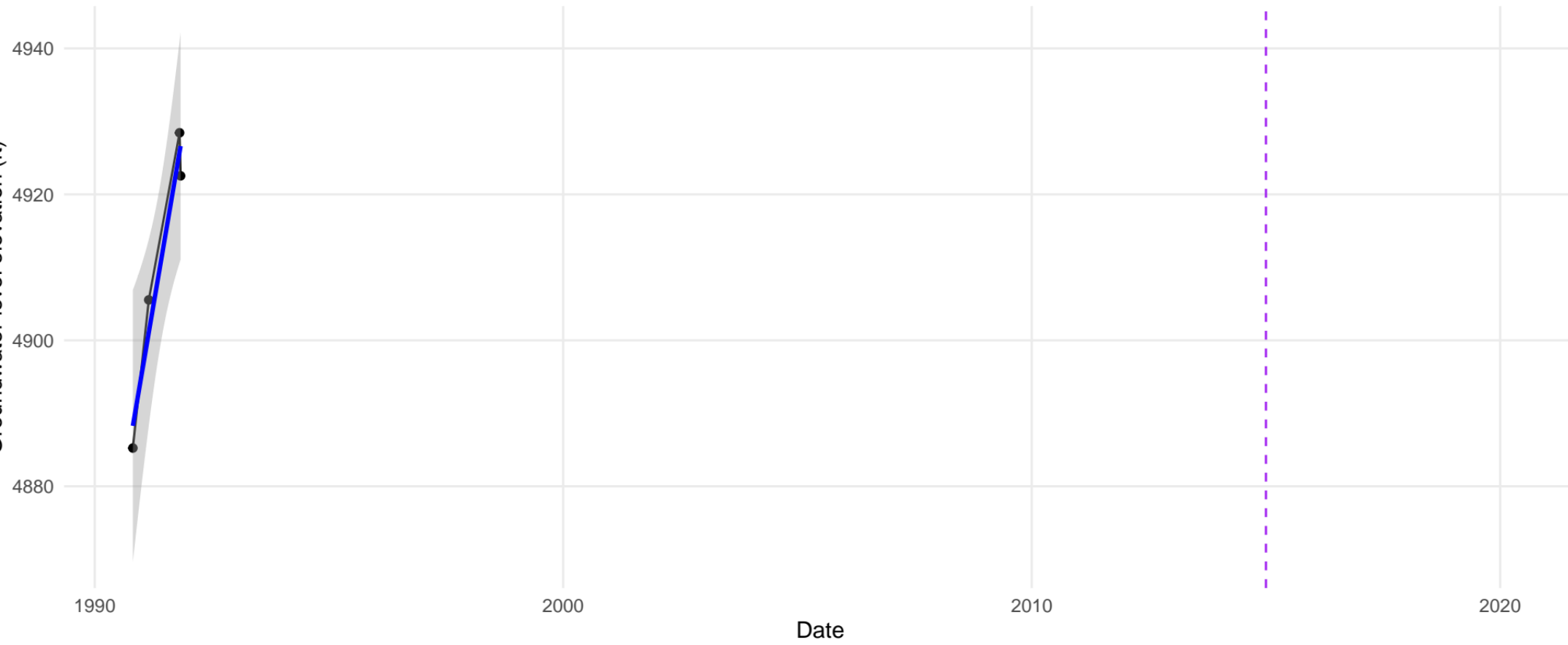
(39.6934674, -120.2234171)



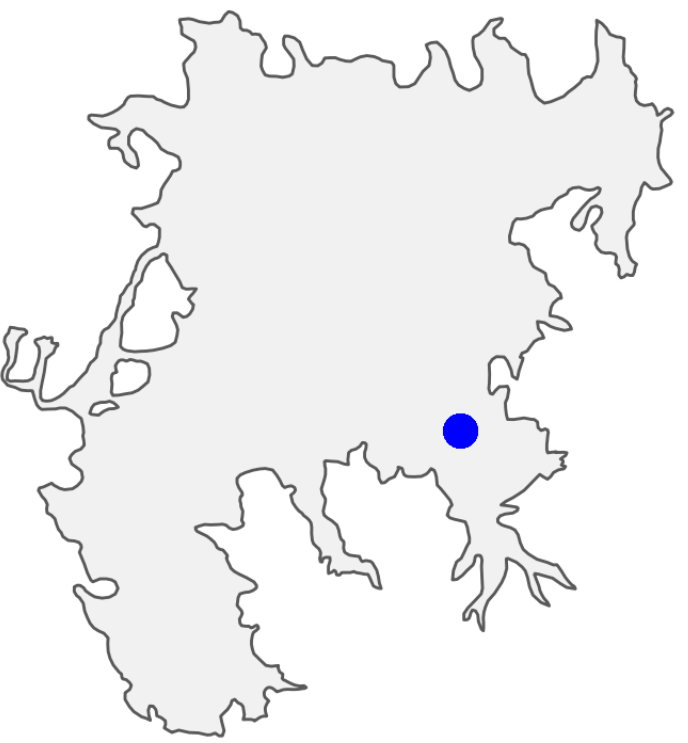


(39.6919221, -120.2356642)

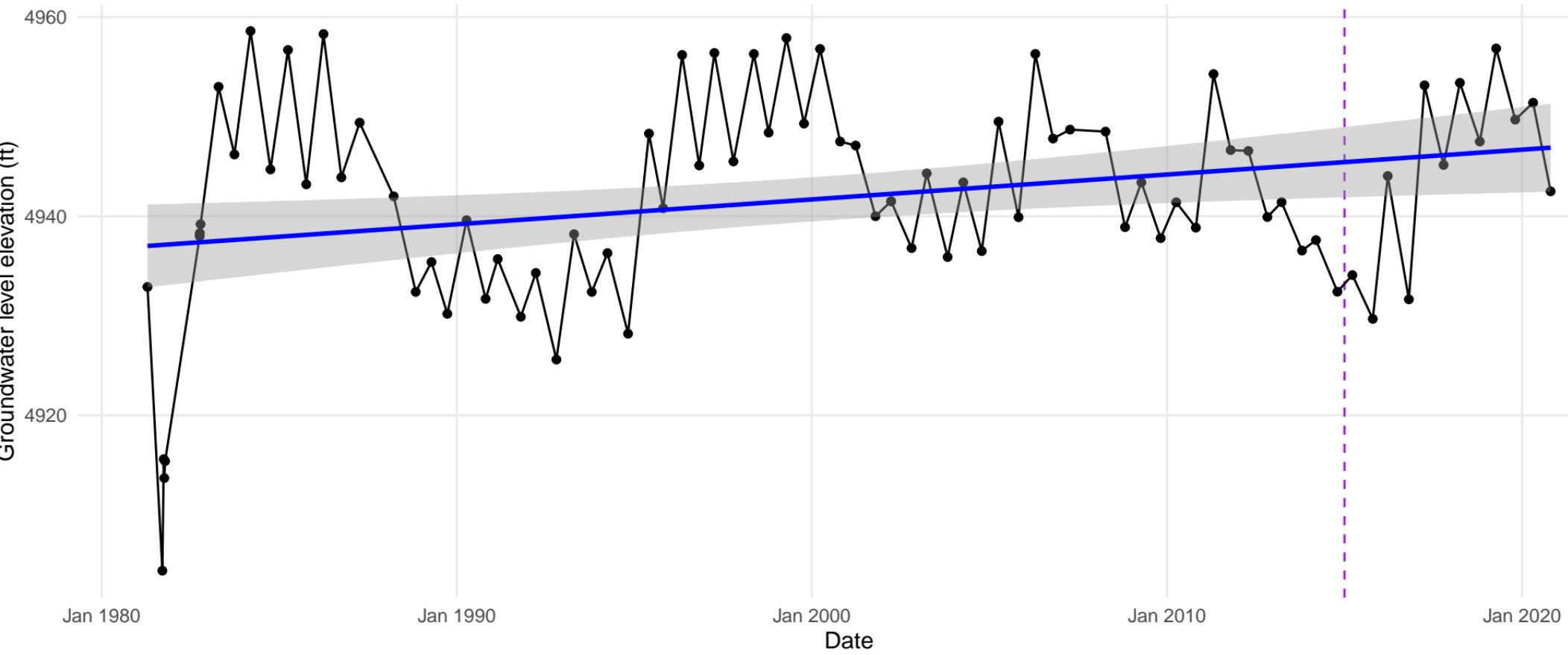
Well ID: 68 // Depth: 310 ft // Perforated interval: 150 – 300 ft

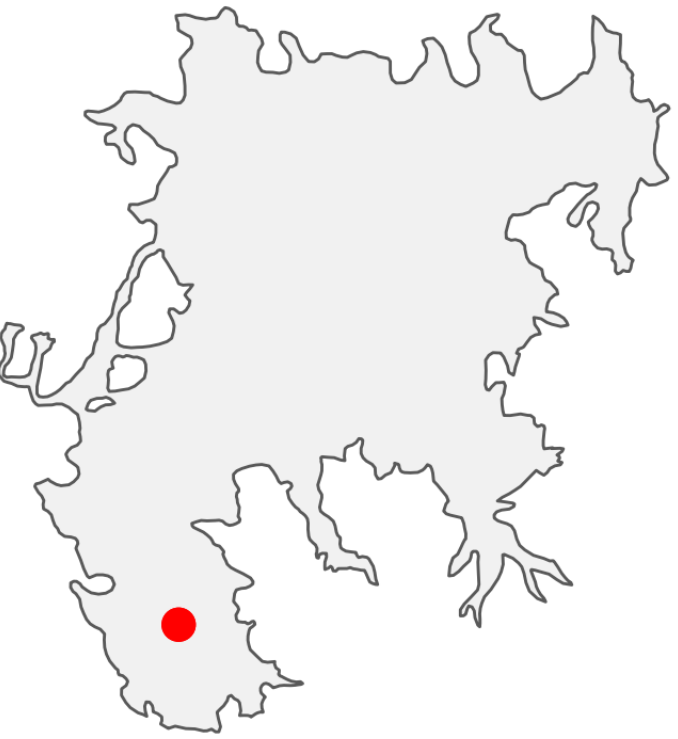


Well ID: 69 // Depth: 200 ft // Perforated interval: NA – NA ft



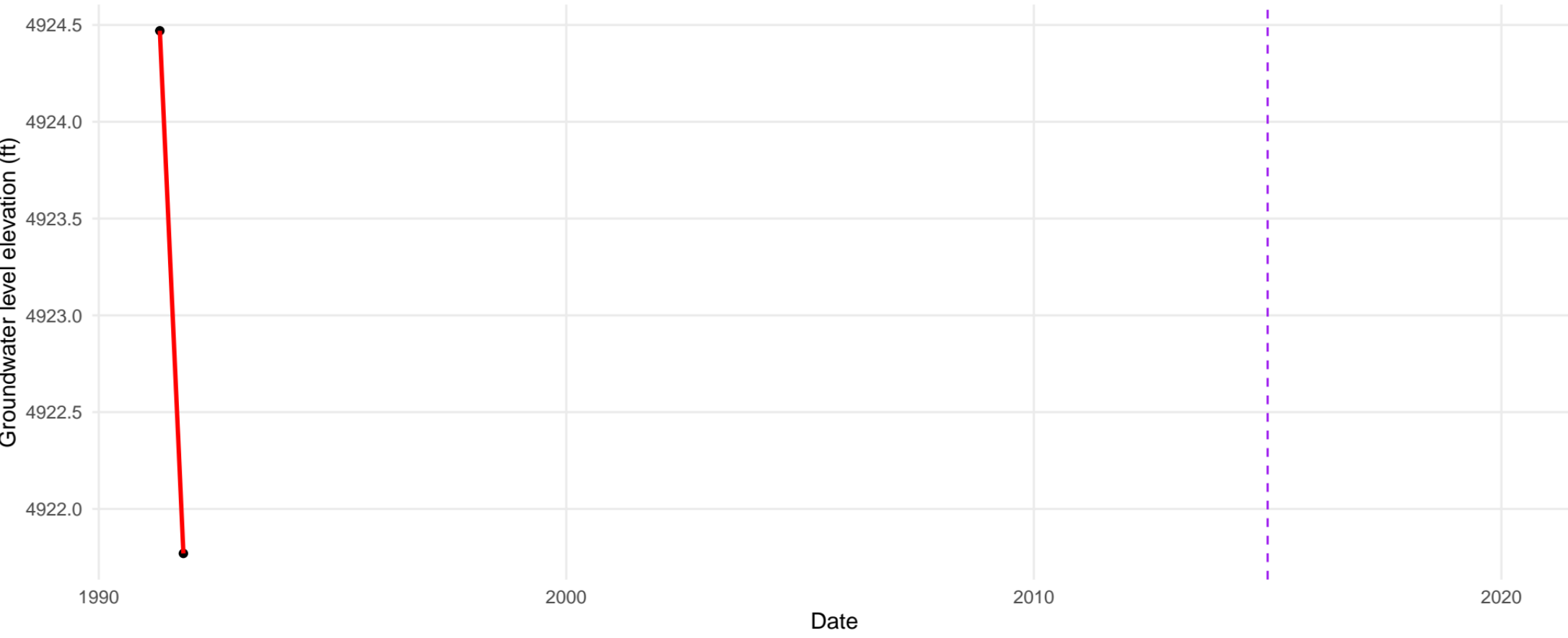
(39.687371, -120.234103)



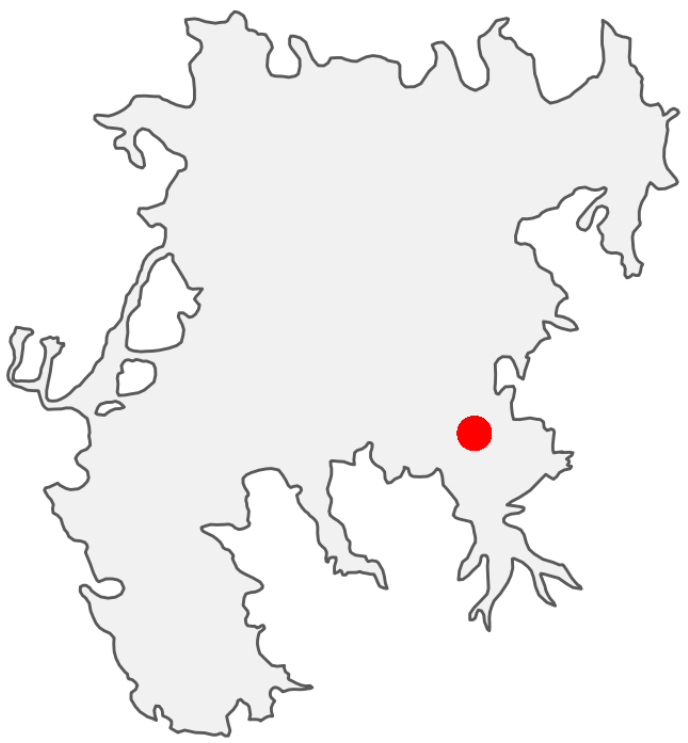


(39.6048, -120.3853)

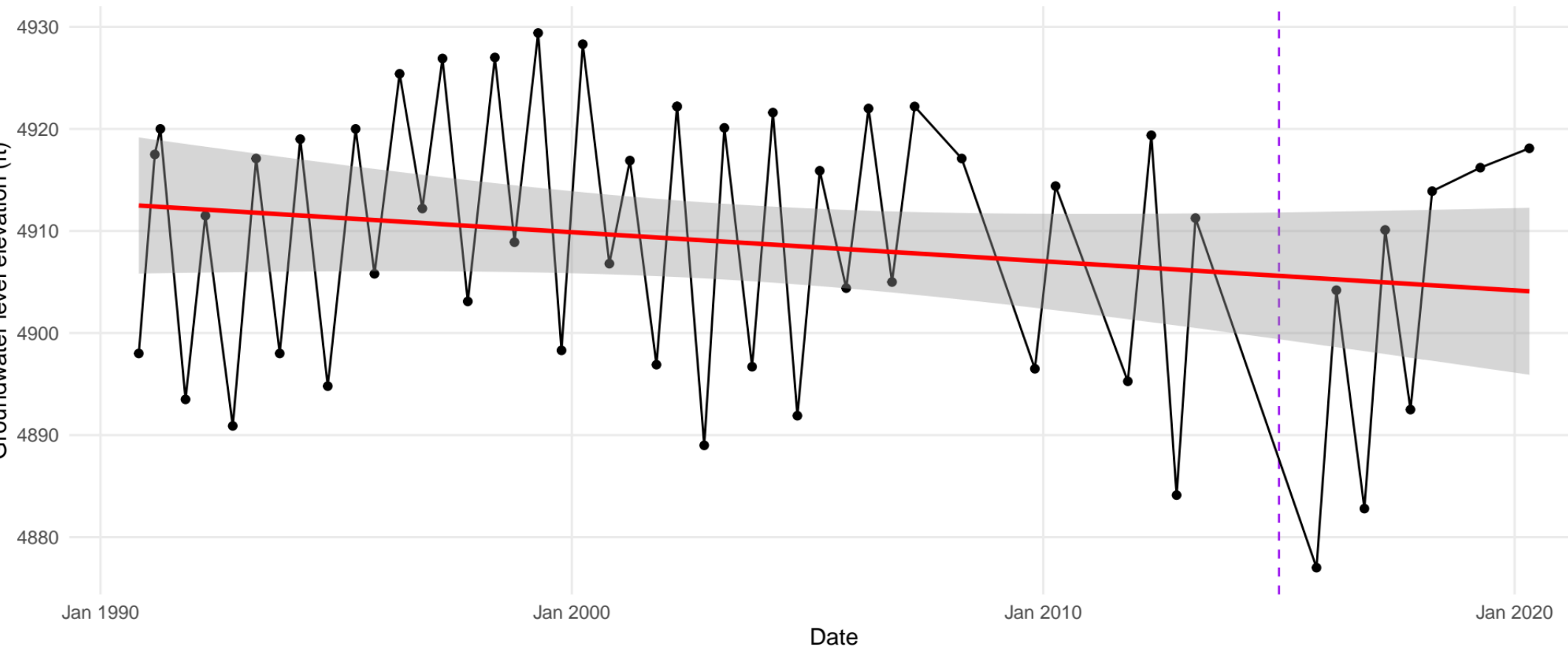
Well ID: 7 // Depth: NA ft // Perforated interval: NA – NA ft



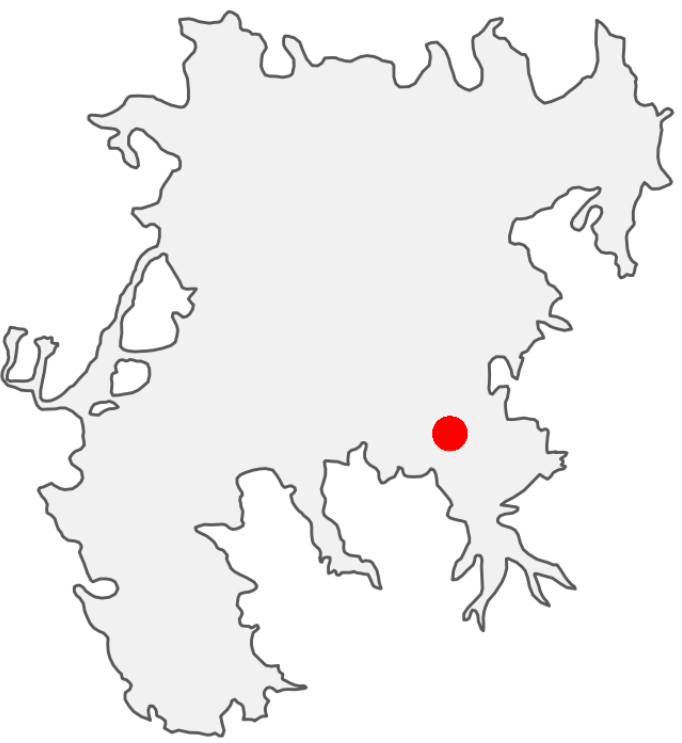
Well ID: 70 // Depth: 400 ft // Perforated interval: 161 – 245 ft



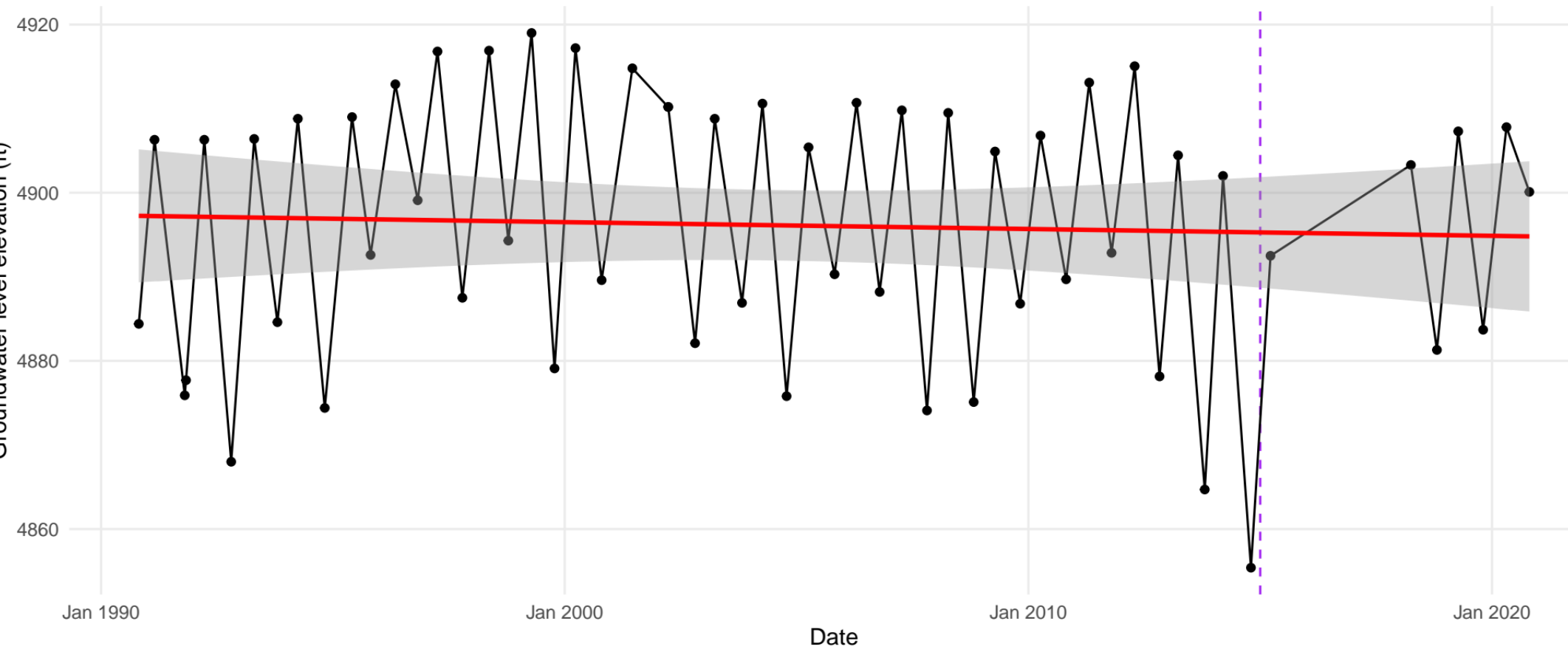
(39.6864239, -120.2298673)



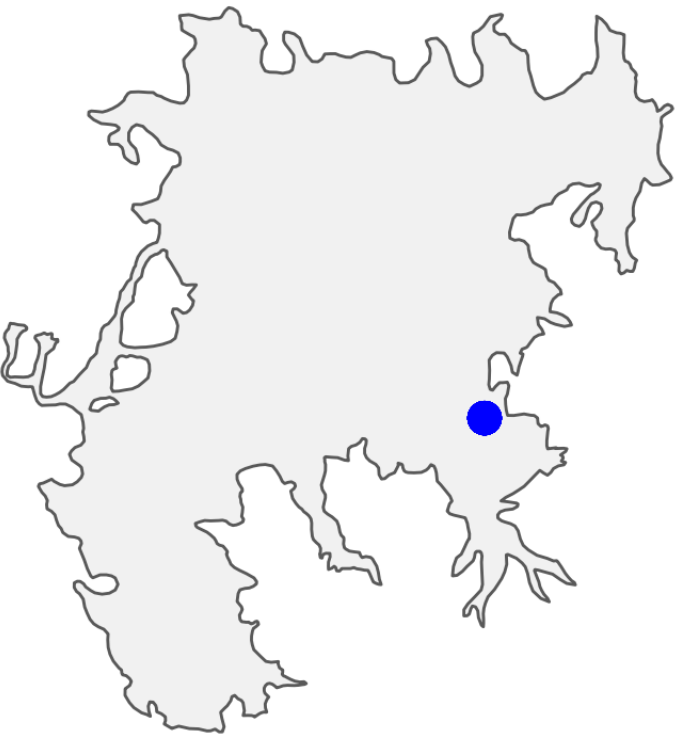
Well ID: 71 // Depth: 420 ft // Perforated interval: NA – NA ft



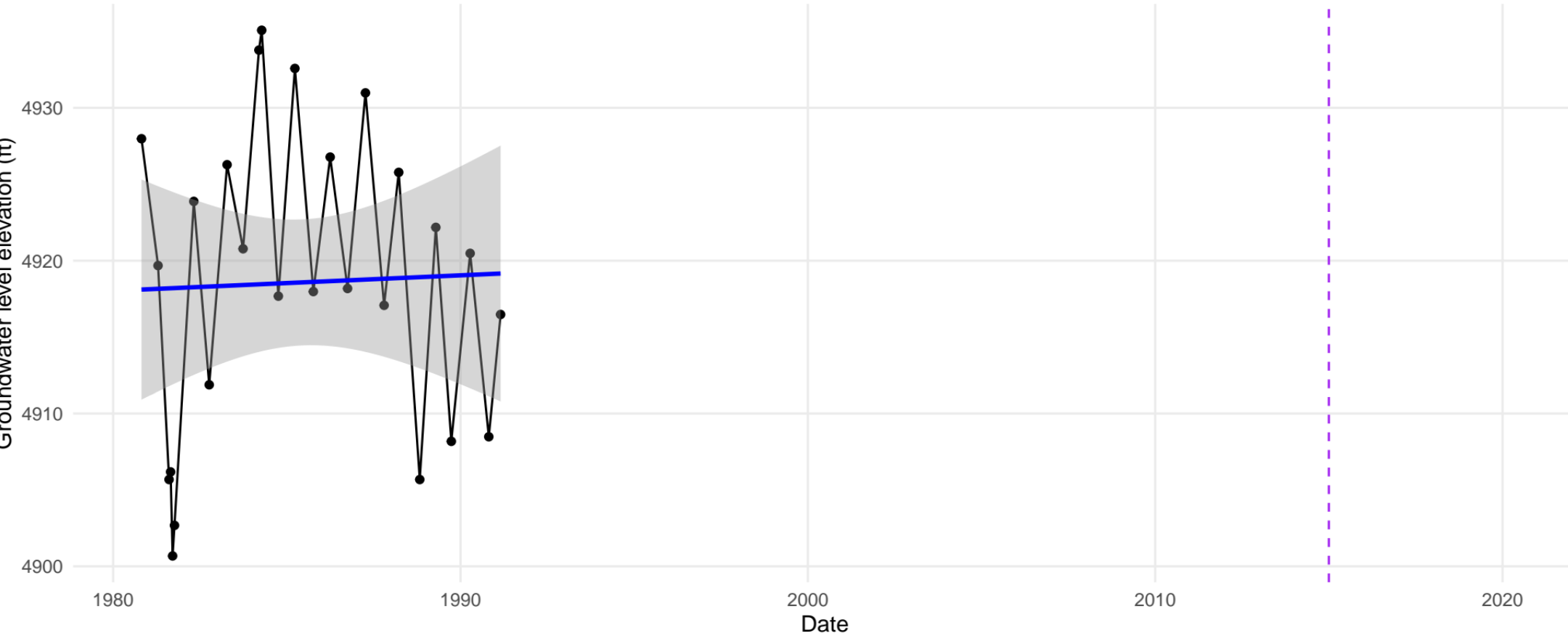
(39.6863029, -120.2399109)



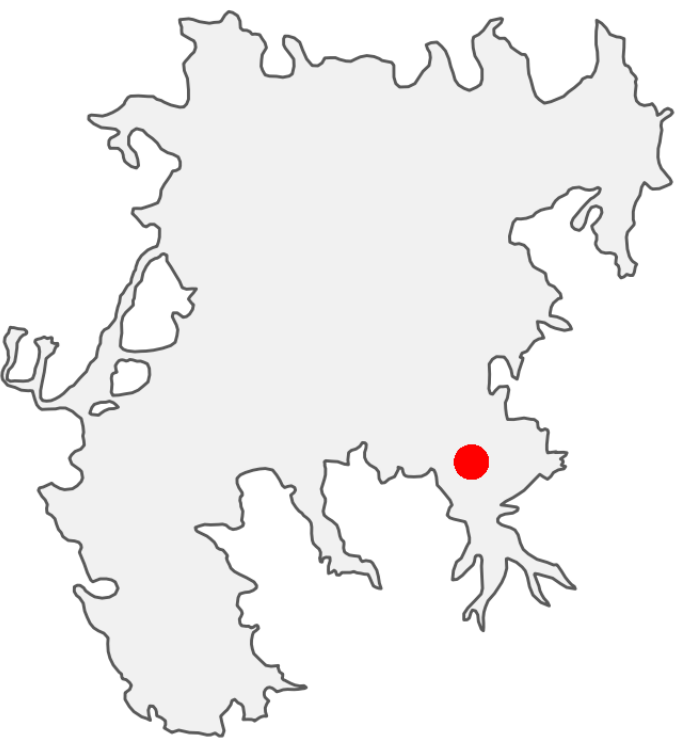
Well ID: 72 // Depth: 140 ft // Perforated interval: 80 – 140 ft



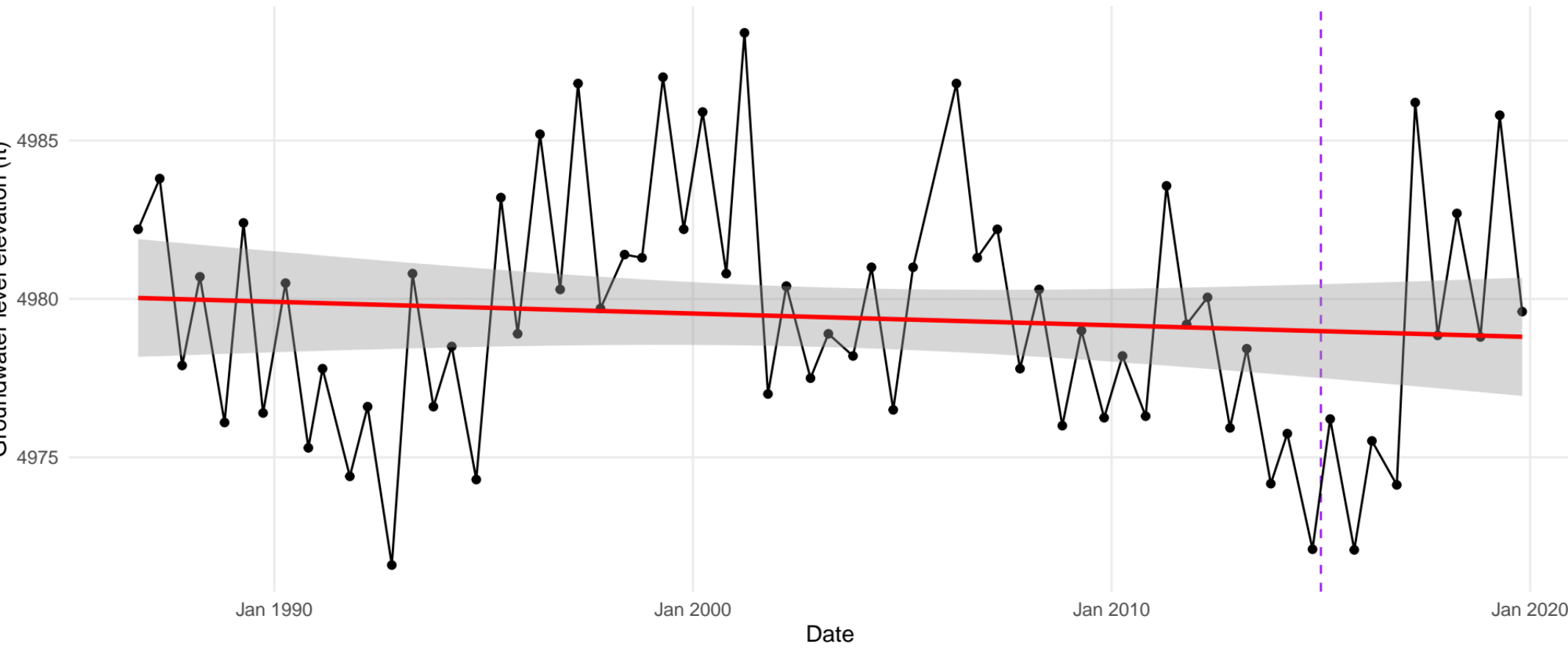
(39.6911, -120.2211)



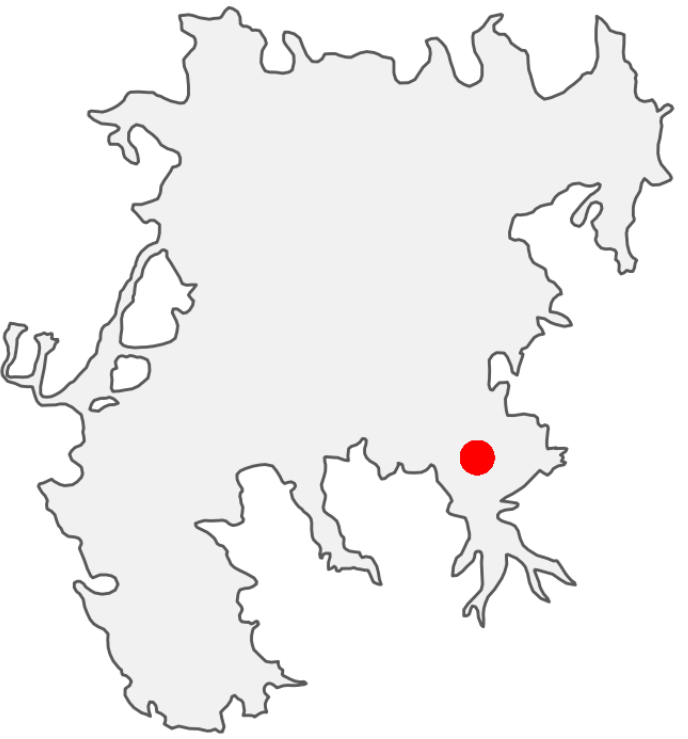
Well ID: 73 // Depth: 135 ft // Perforated interval: NA – NA ft



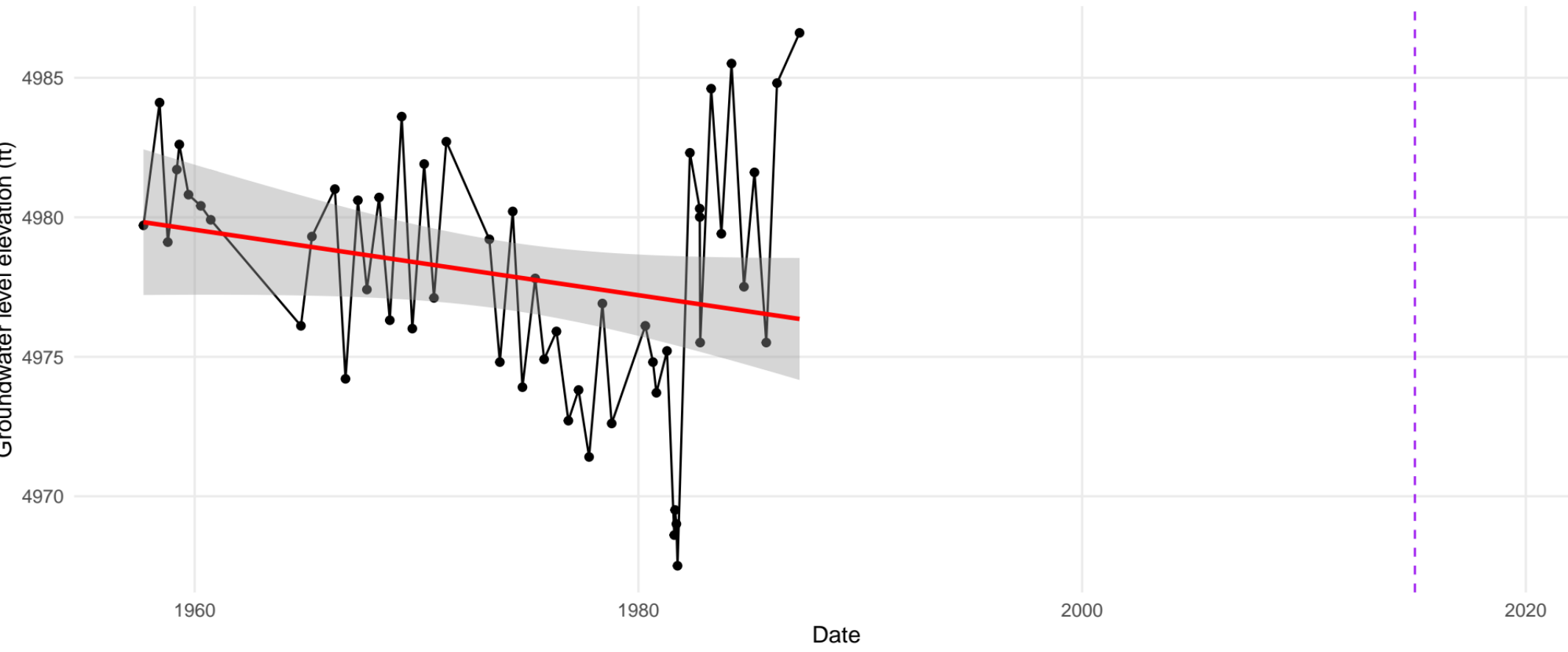
(39.6744, -120.2282)



Well ID: 74 // Depth: 118 ft // Perforated interval: NA – NA ft



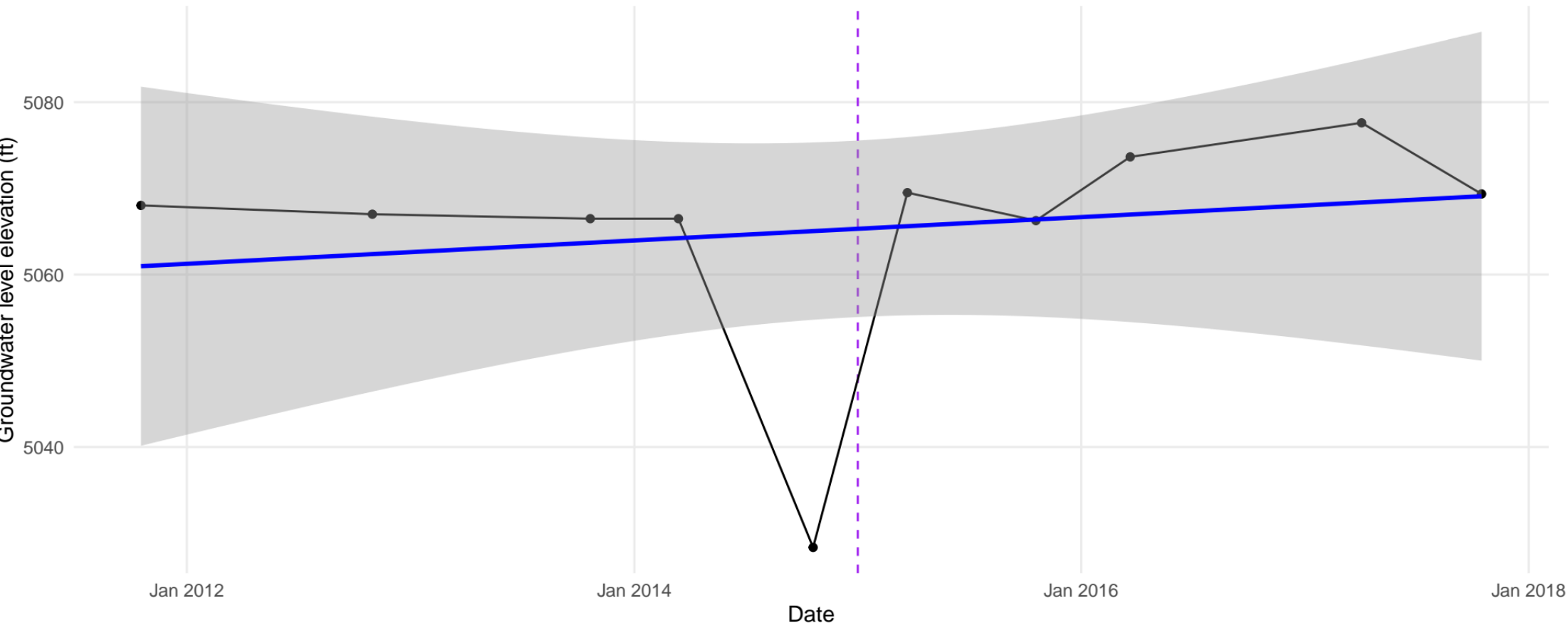
(39.6746, -120.2251)



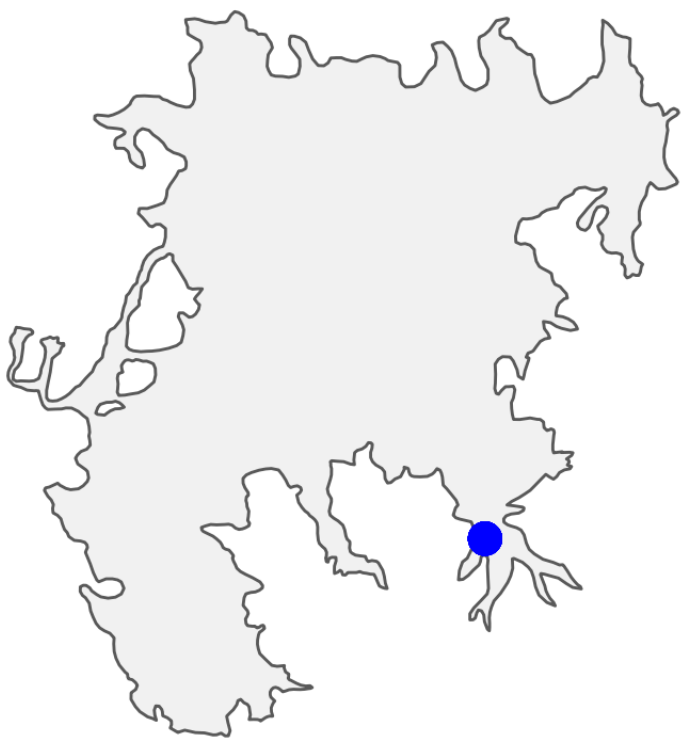


(39.649938, -120.223006)

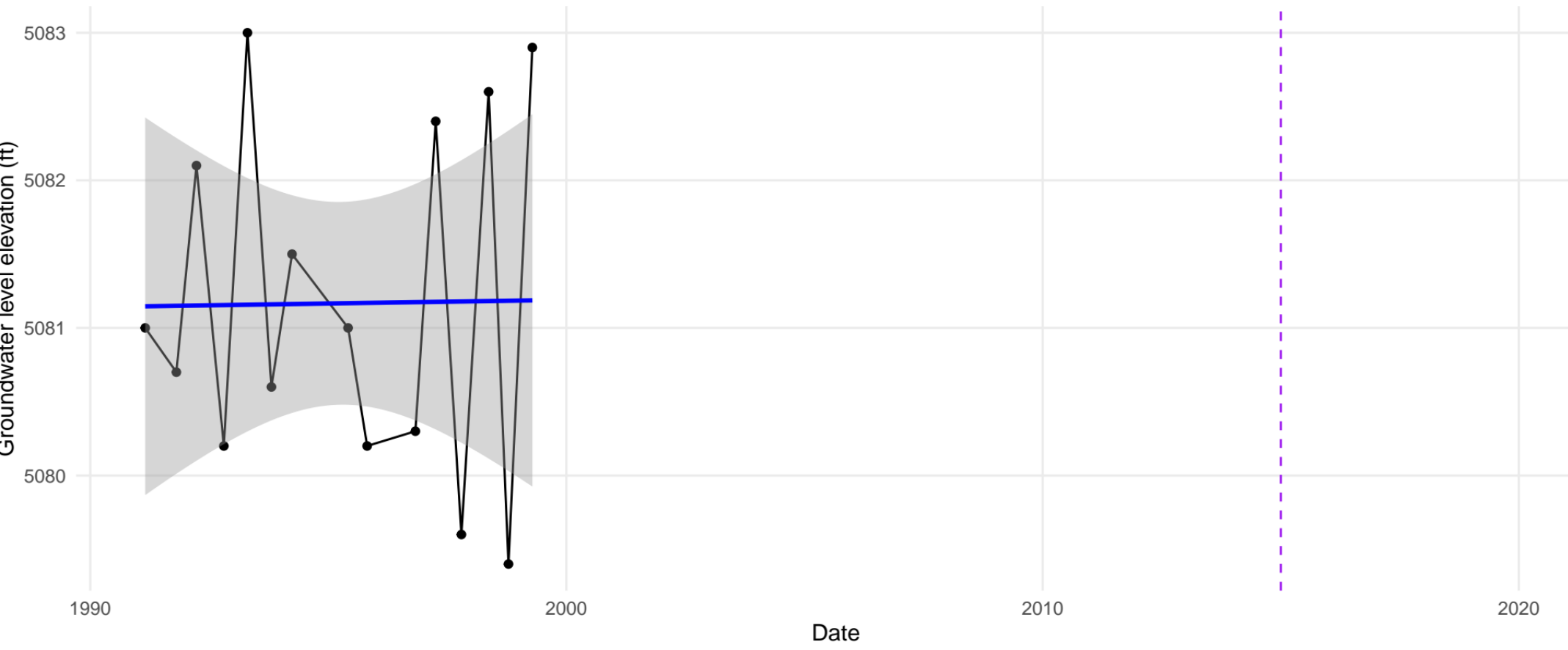
Well ID: 78 // Depth: 400 ft // Perforated interval: NA – NA ft

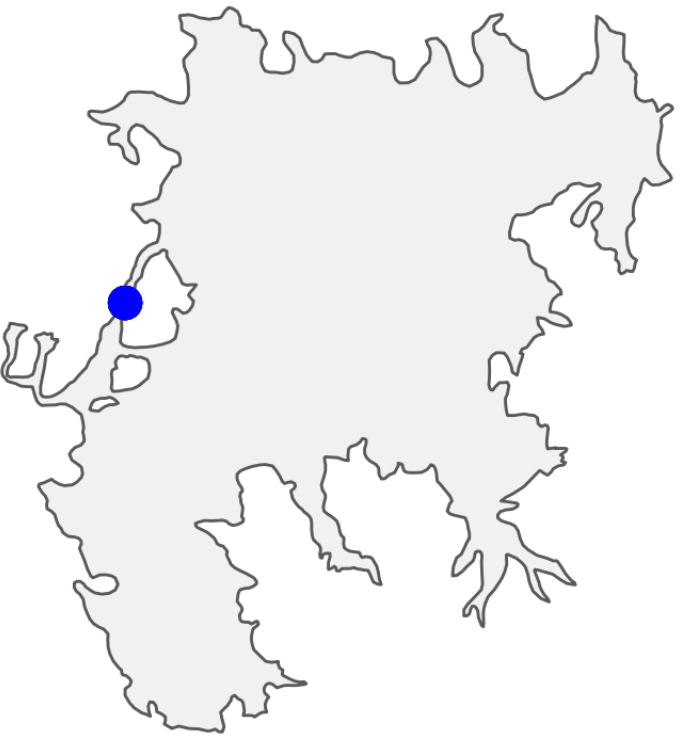


Well ID: 79 // Depth: 395 ft // Perforated interval: 70 – 190 ft



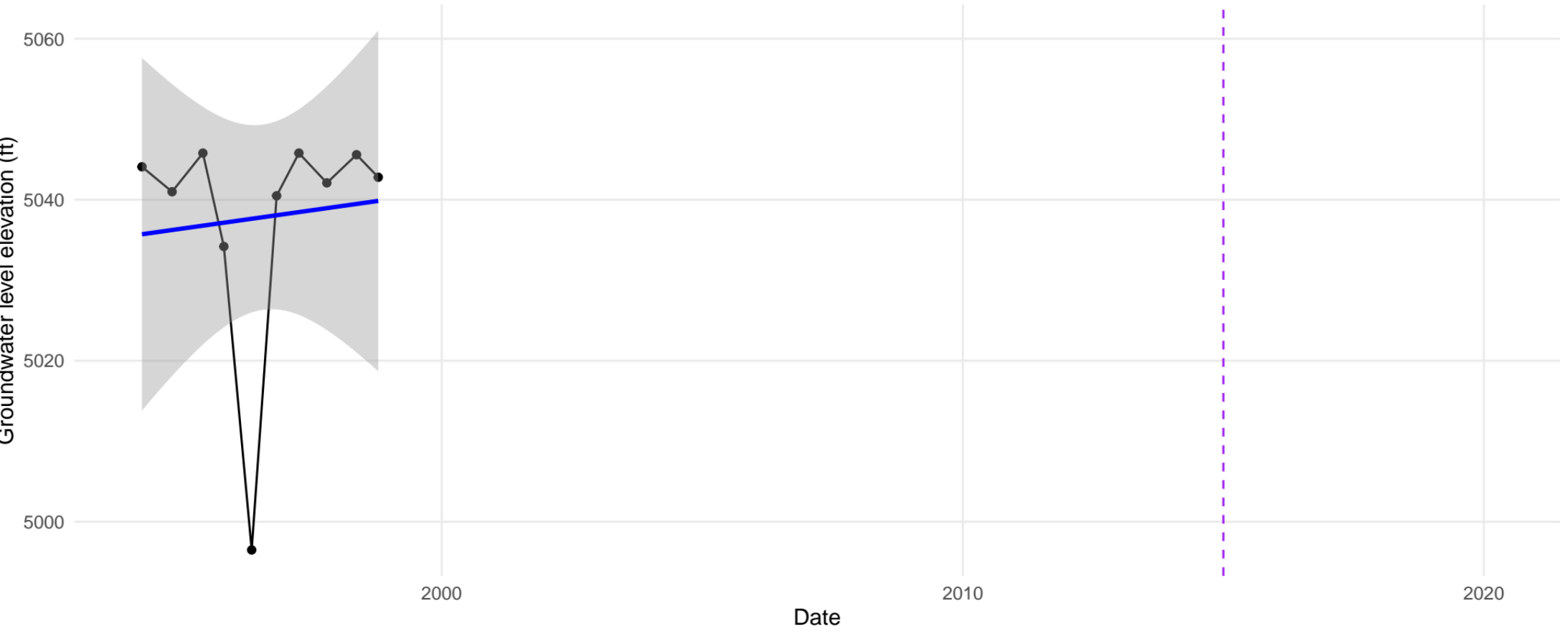
(39.6423999, -120.2241)



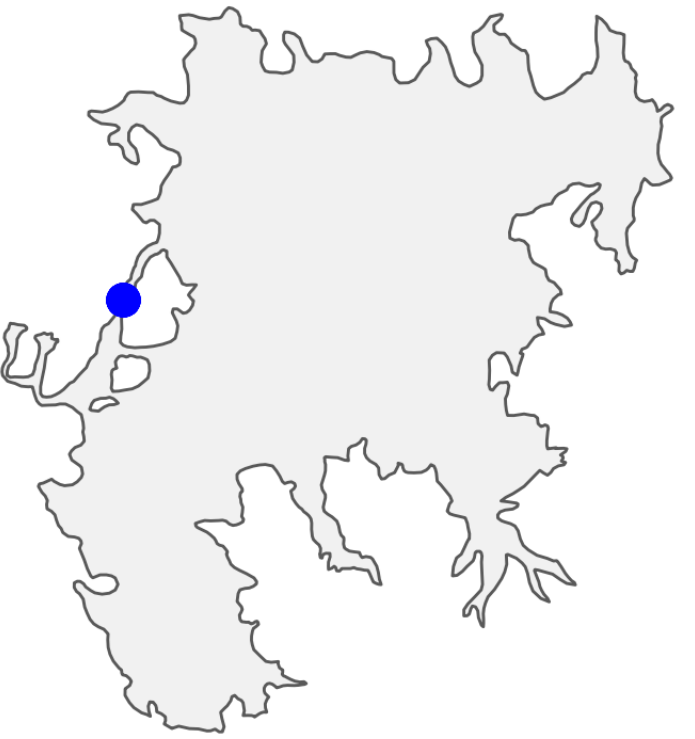


(39.739227, -120.4163159)

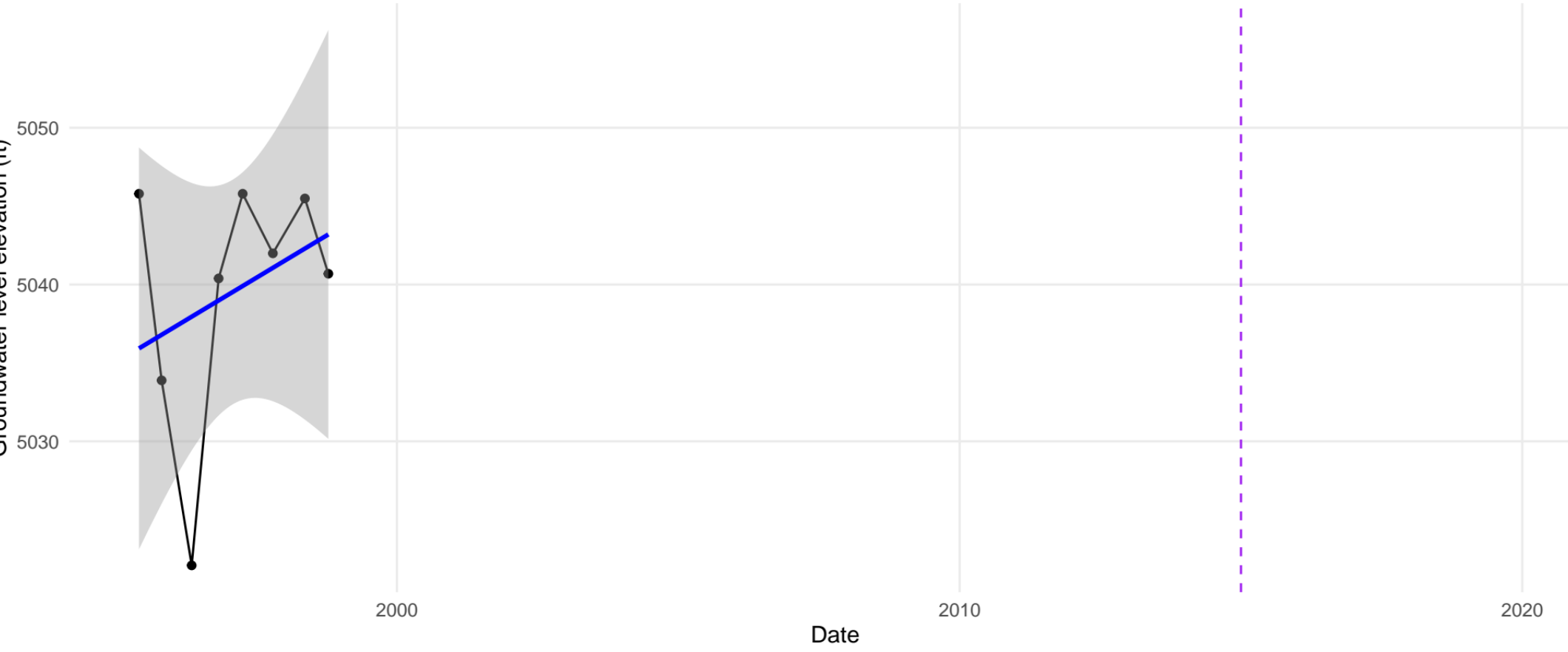
Well ID: 83 // Depth: 383 ft // Perforated interval: NA – NA ft



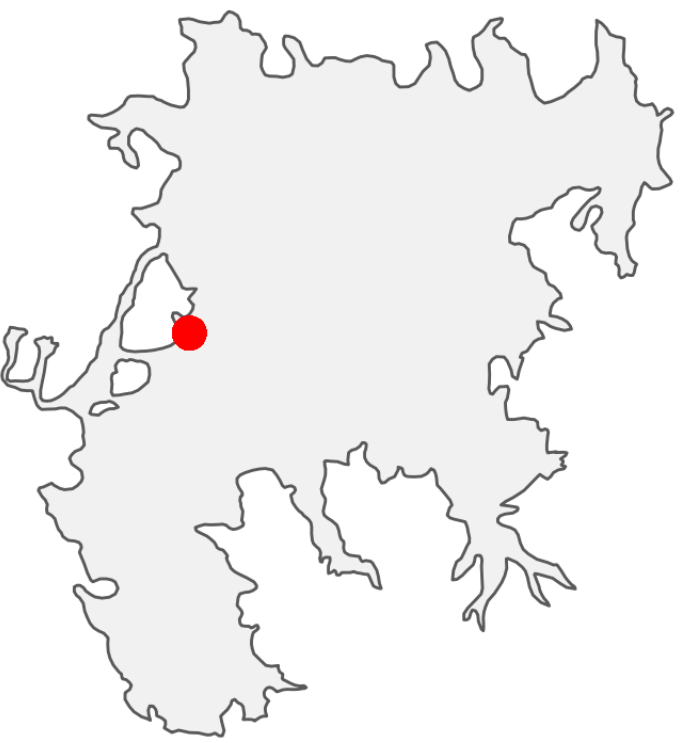
Well ID: 84 // Depth: 133 ft // Perforated interval: NA – NA ft



(39.7404, -120.4171999)



Well ID: 88 // Depth: 198 ft // Perforated interval: NA – NA ft



(39.7283, -120.3814)

