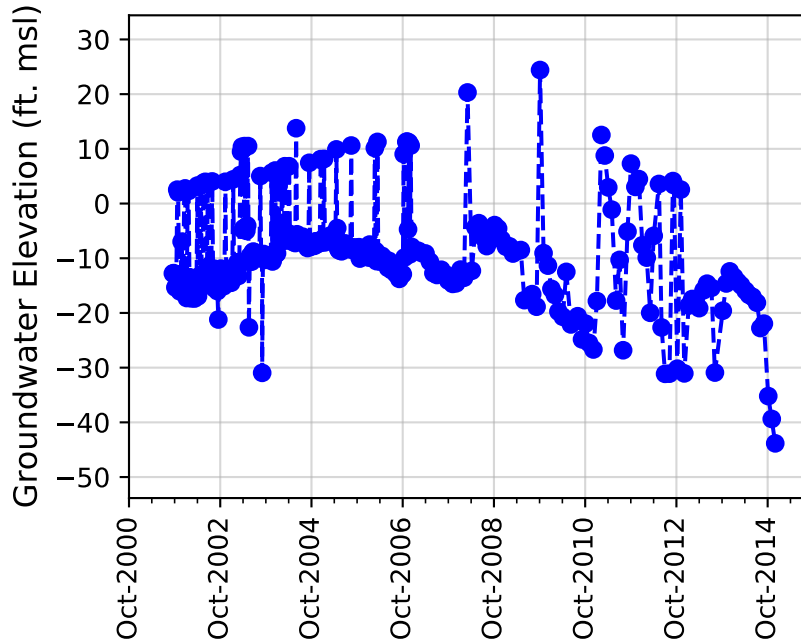
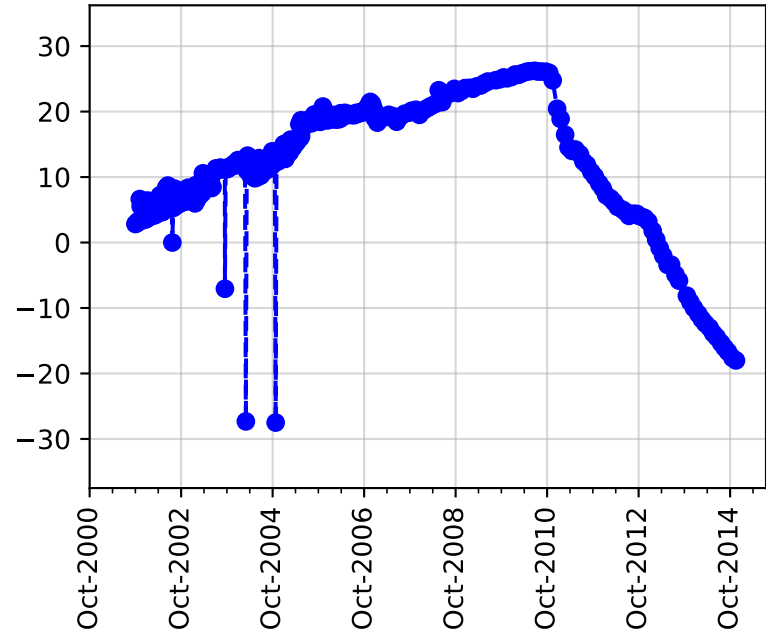


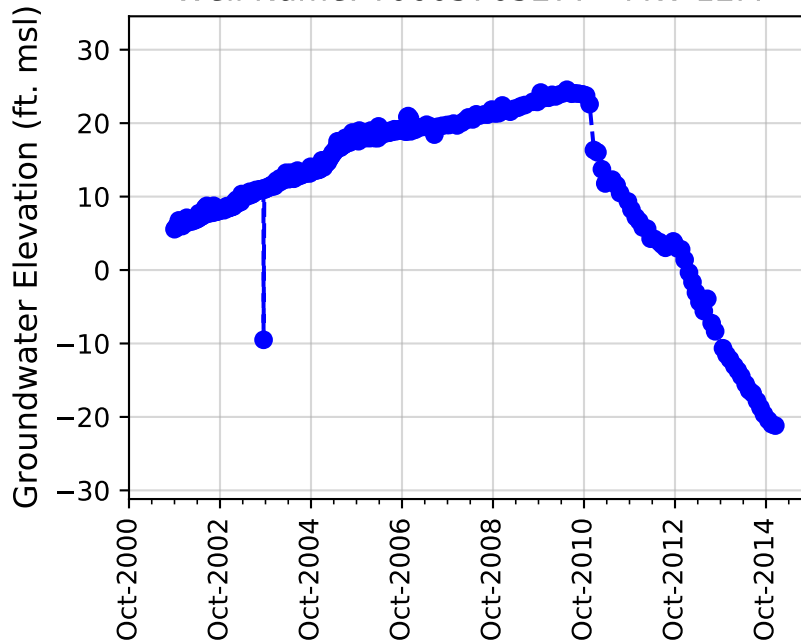
Well Name: T0603703277 - MW-11M



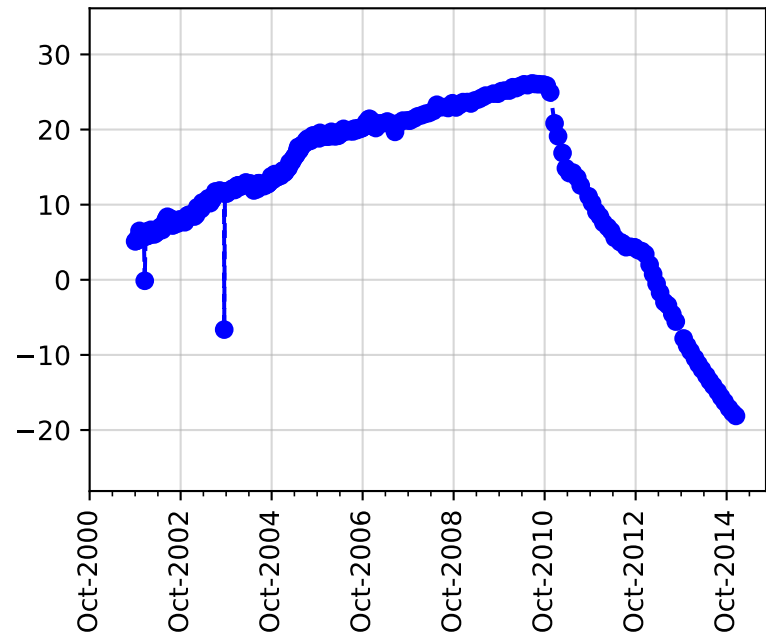
Well Name: T0603703277 - MW-11S



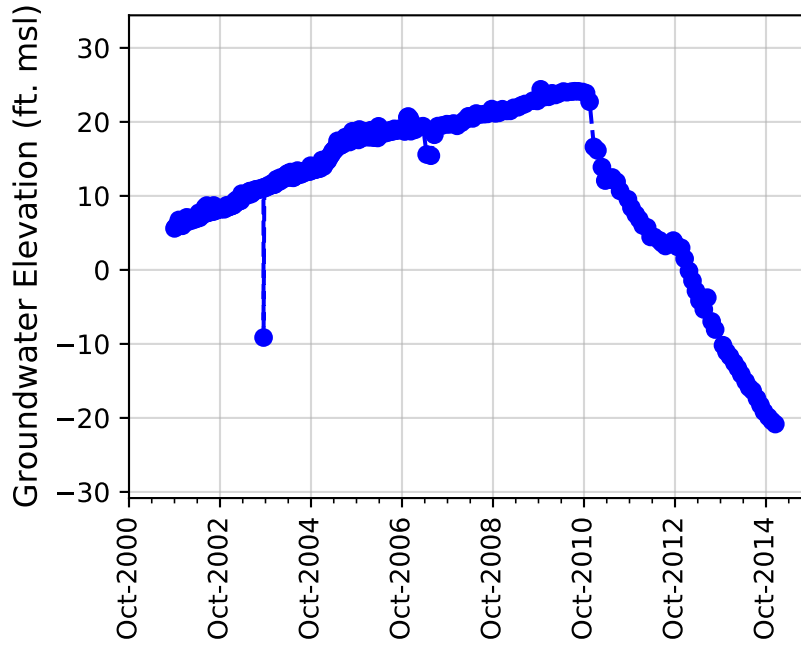
Well Name: T0603703277 - MW-12M



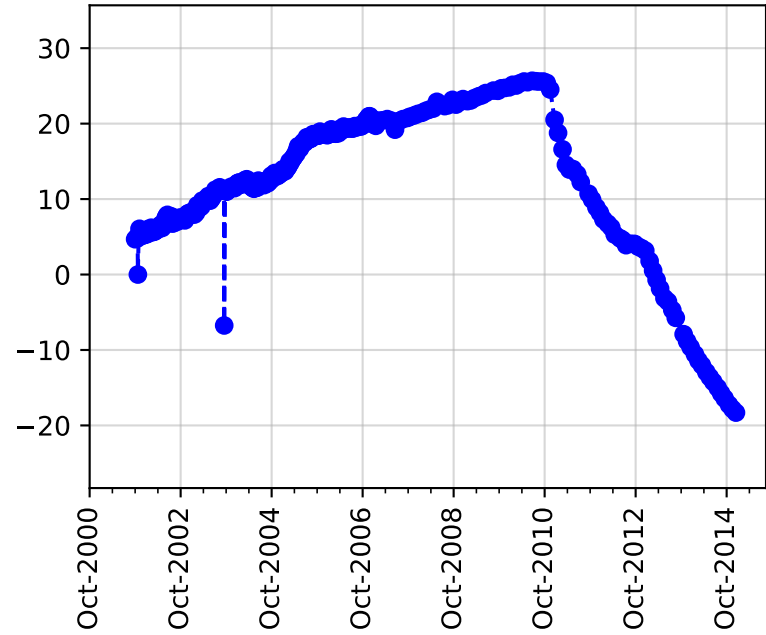
Well Name: T0603703277 - MW-12S



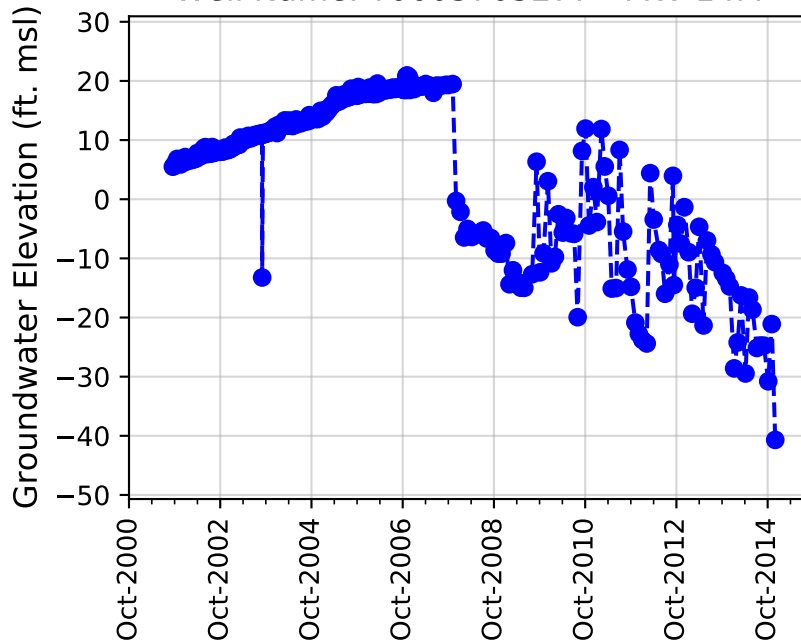
Well Name: T0603703277 - MW-13M



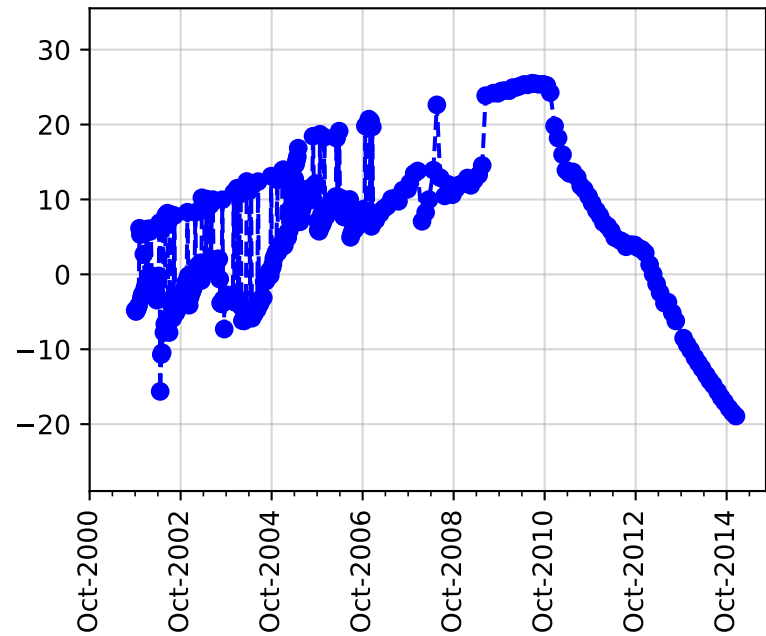
Well Name: T0603703277 - MW-13S



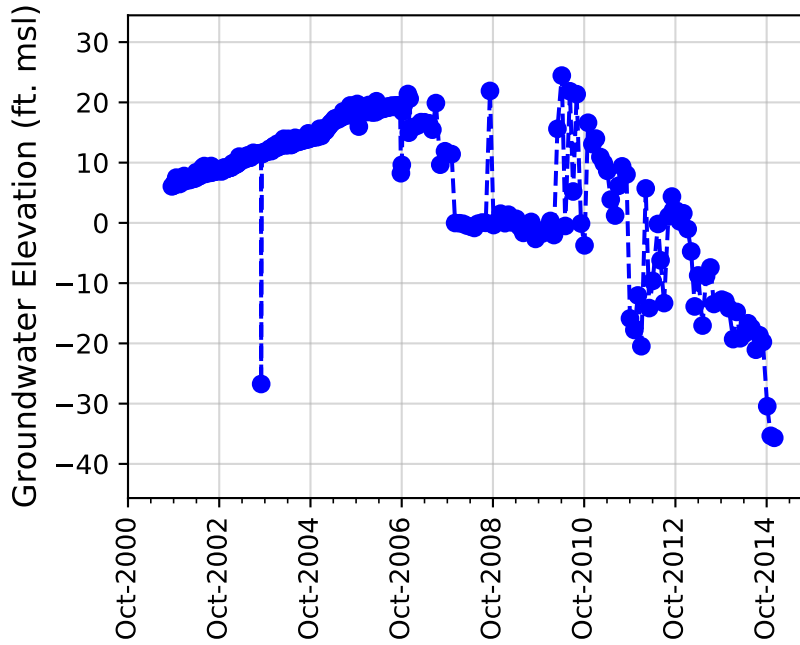
Well Name: T0603703277 - MW-14M



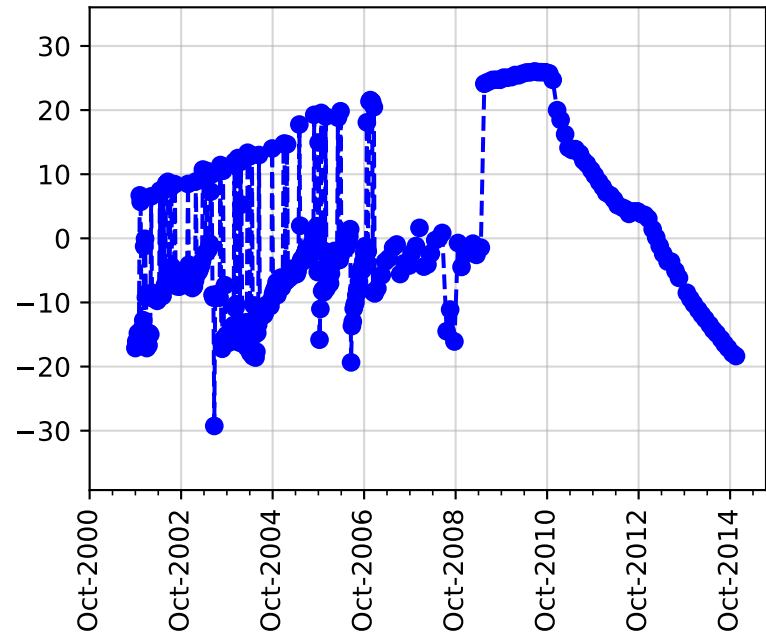
Well Name: T0603703277 - MW-14S



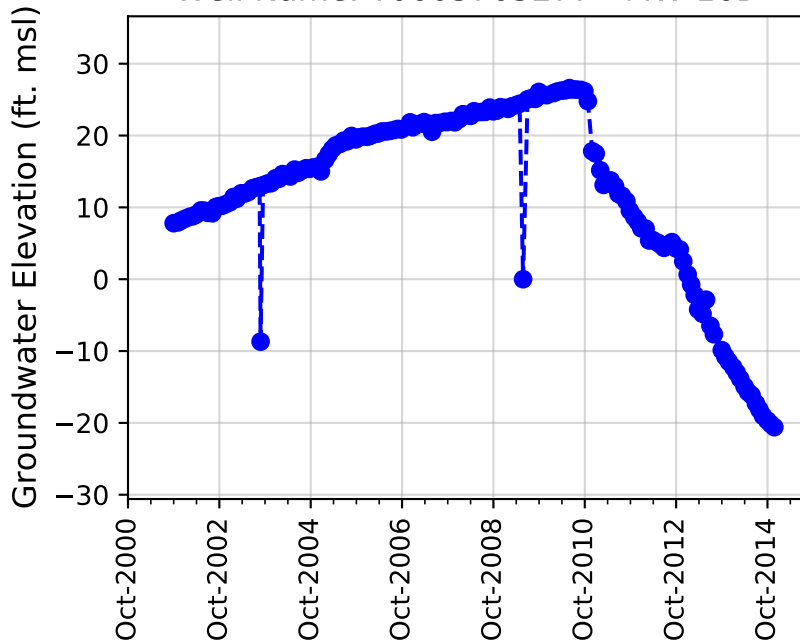
Well Name: T0603703277 - MW-15M



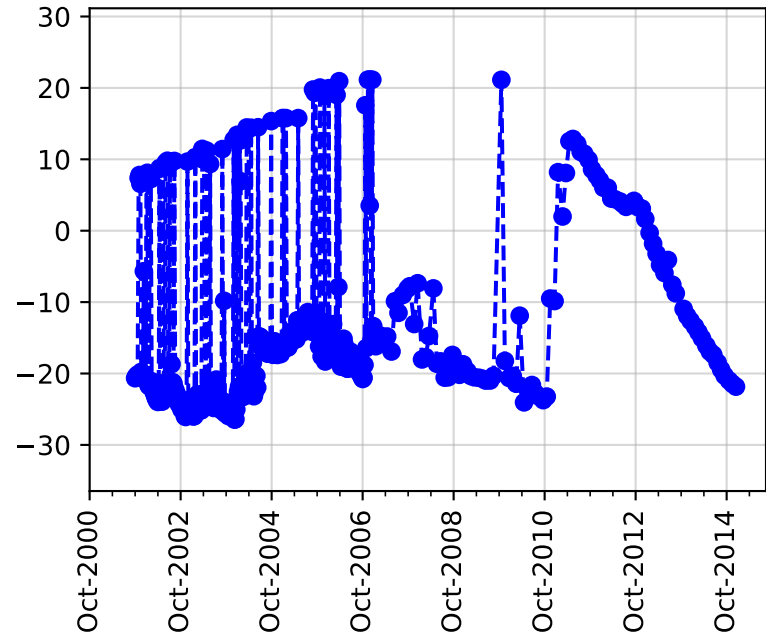
Well Name: T0603703277 - MW-15S



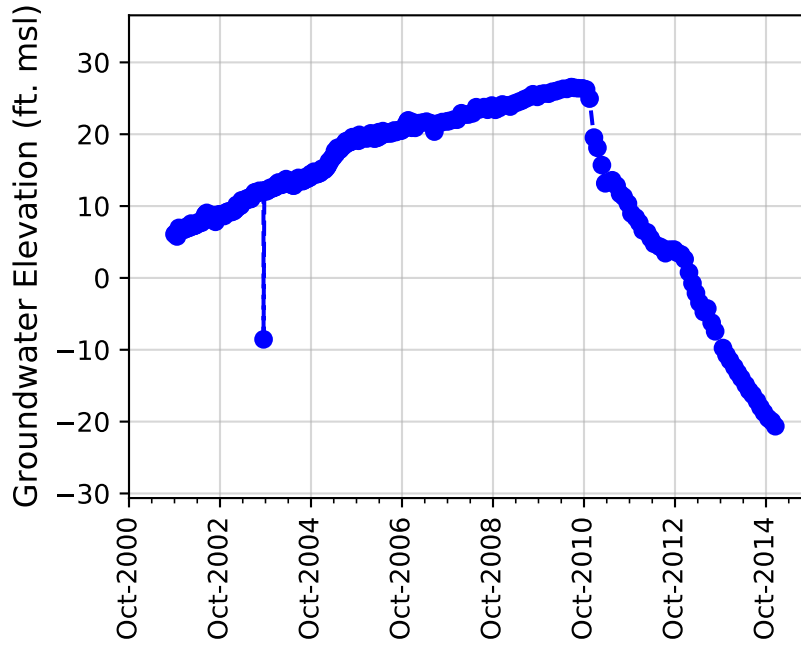
Well Name: T0603703277 - MW-16D



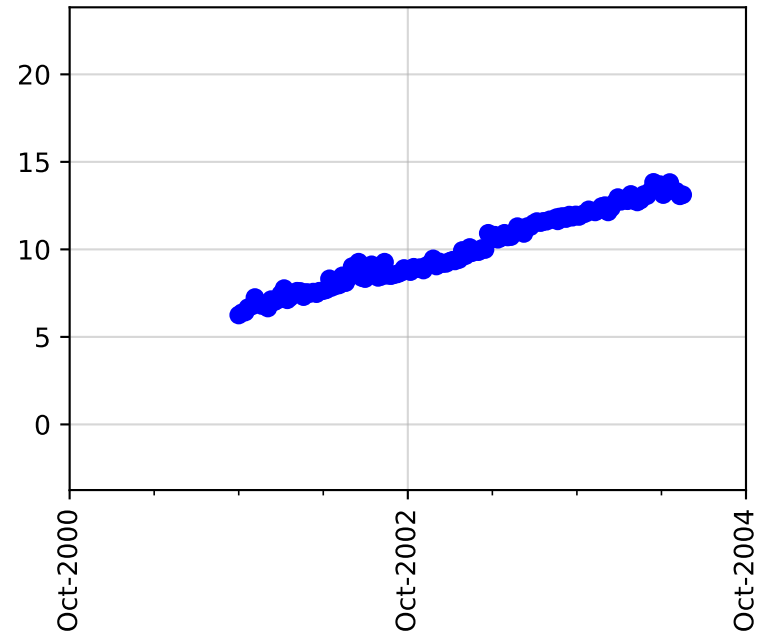
Well Name: T0603703277 - MW-16M



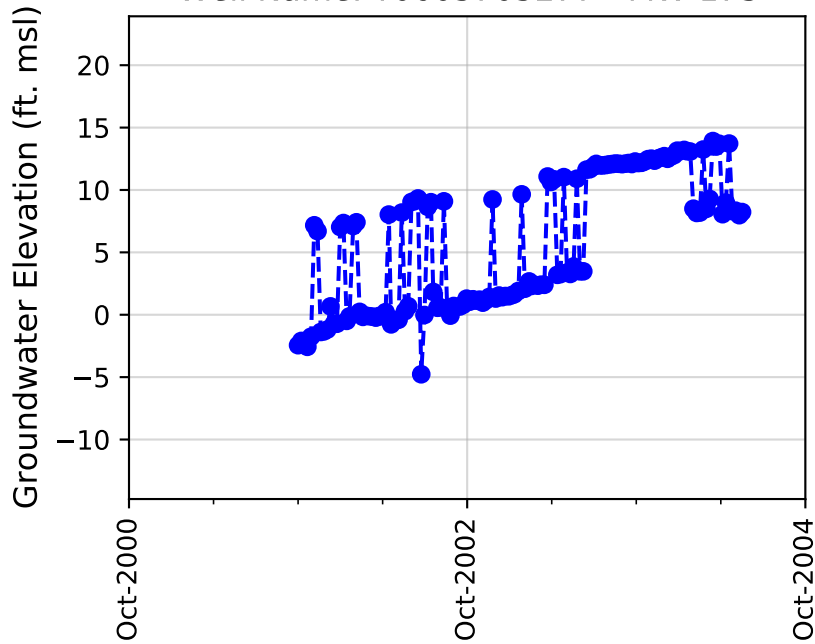
Well Name: T0603703277 - MW-16S



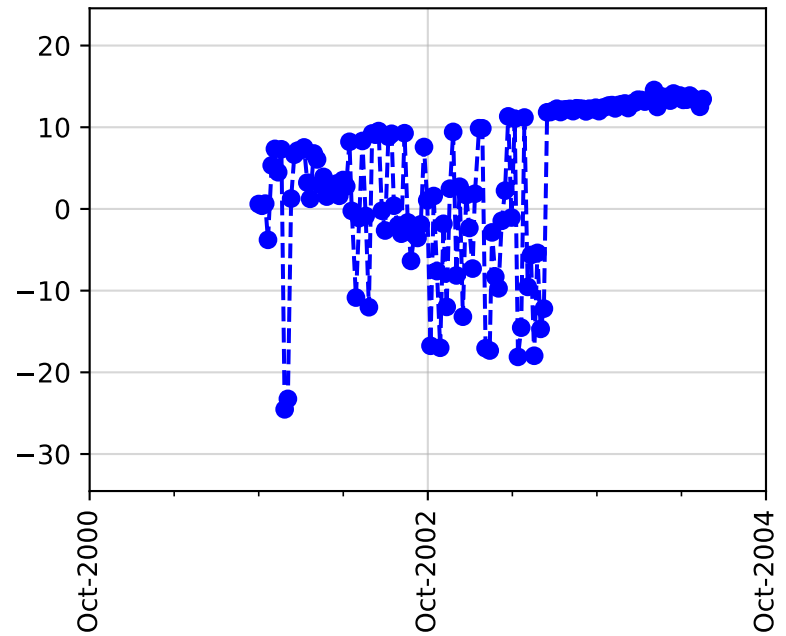
Well Name: T0603703277 - MW-17M



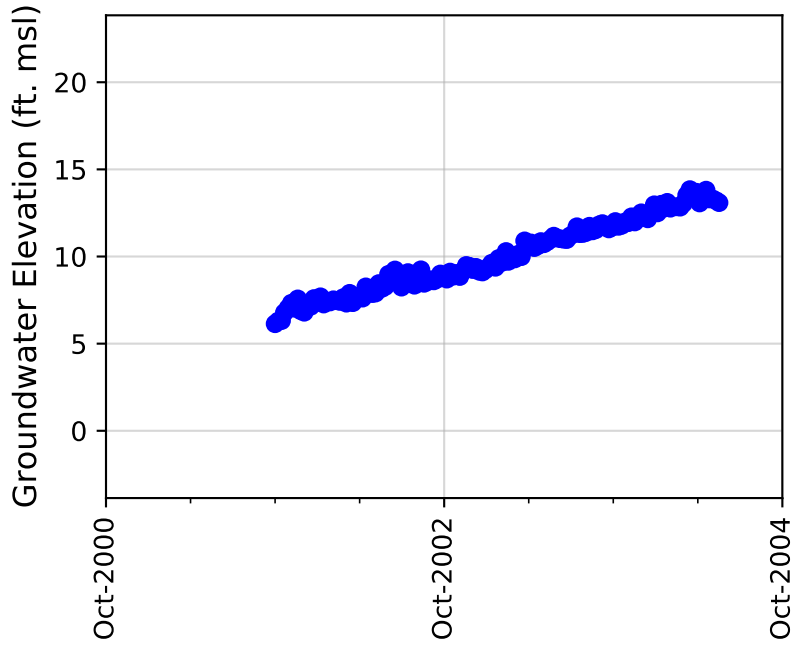
Well Name: T0603703277 - MW-17S



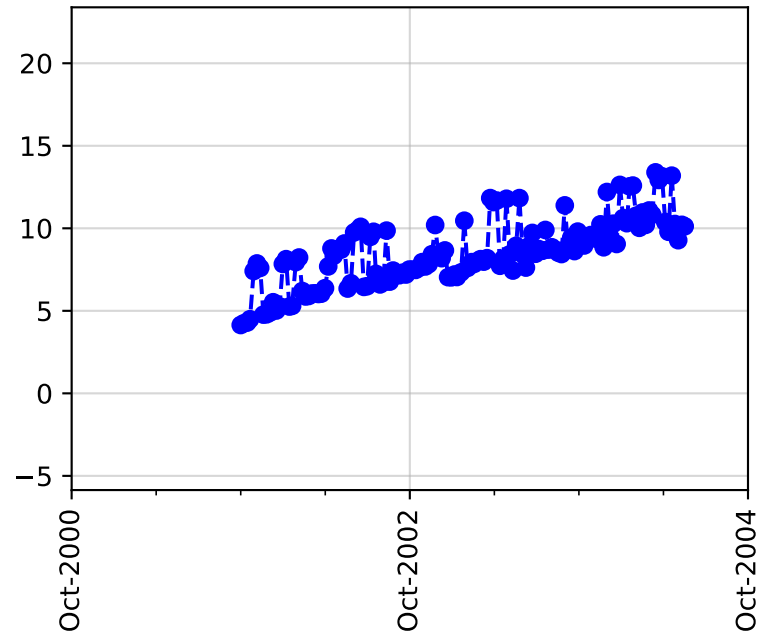
Well Name: T0603703277 - MW-17S2



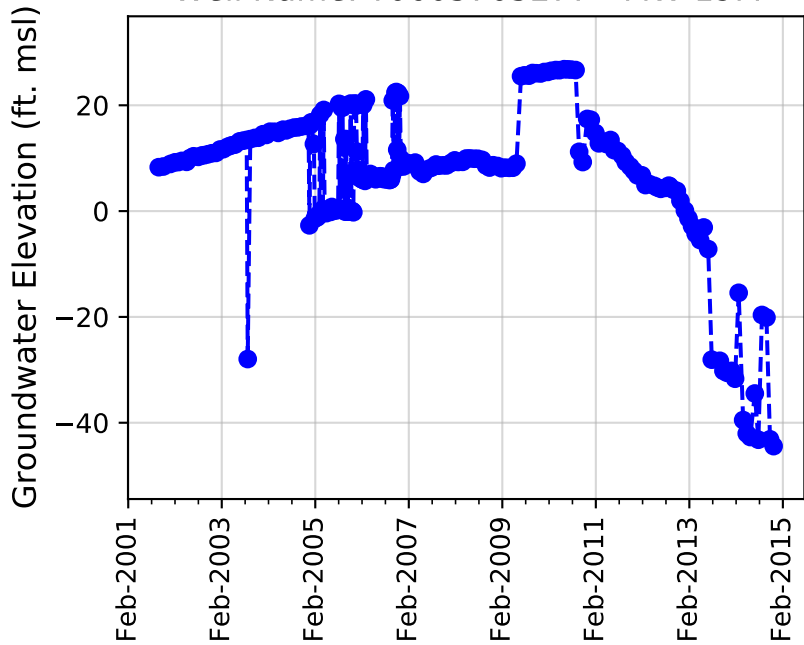
Well Name: T0603703277 - MW-18M



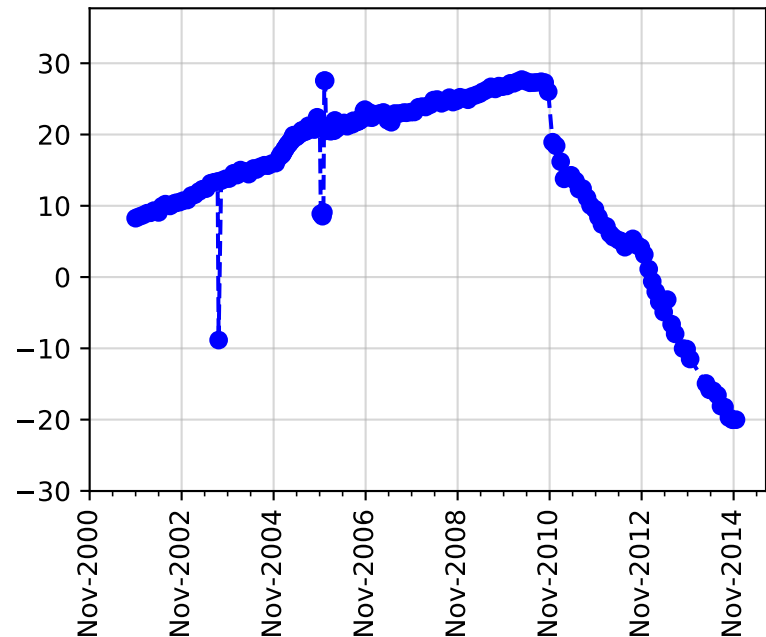
Well Name: T0603703277 - MW-18S



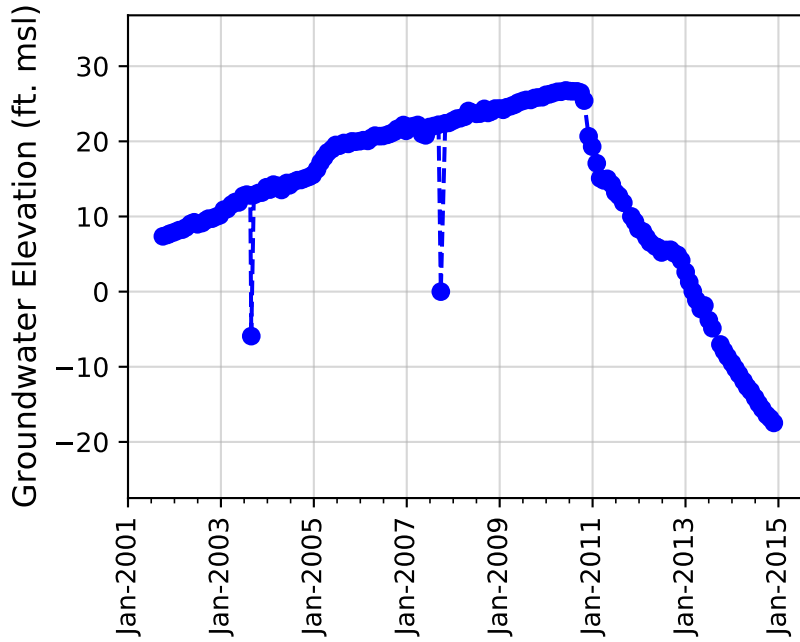
Well Name: T0603703277 - MW-19M



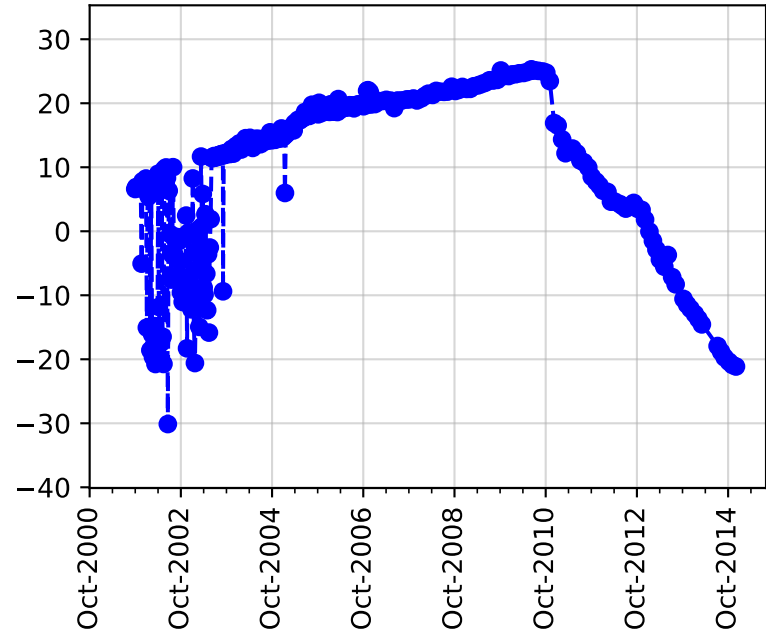
Well Name: T0603703277 - MW-19S



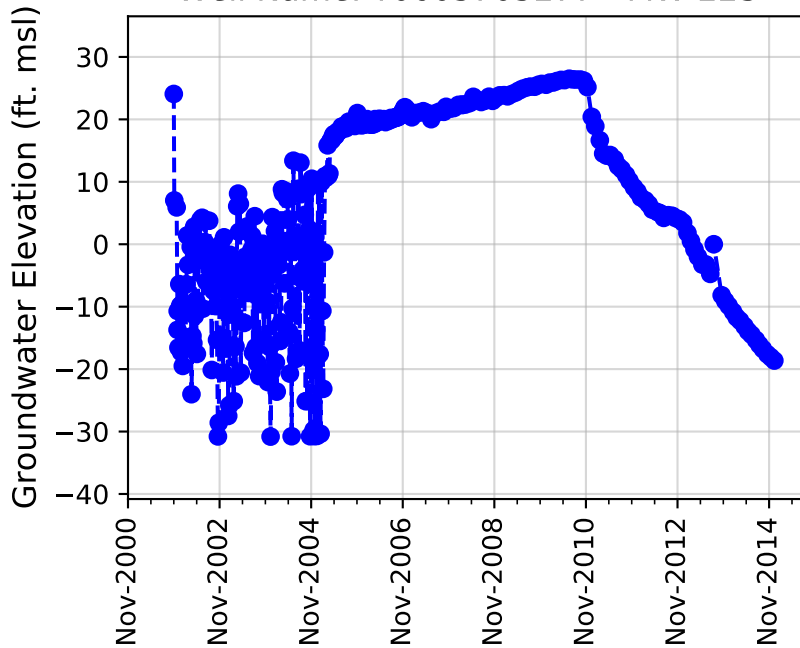
Well Name: T0603703277 - MW-20S



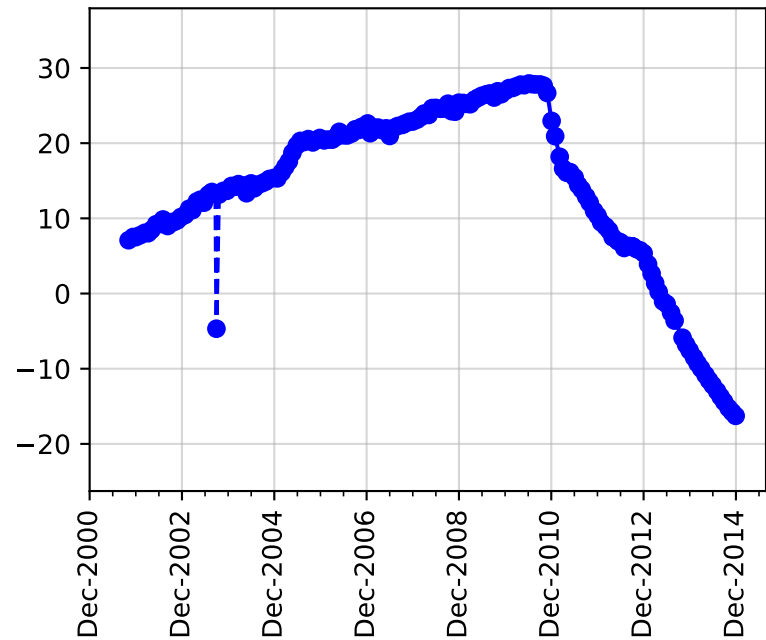
Well Name: T0603703277 - MW-21M



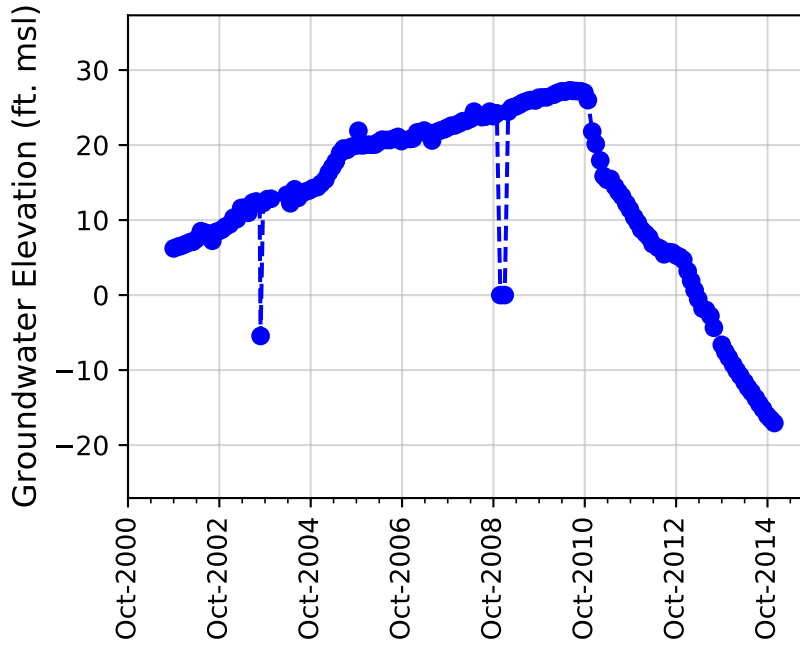
Well Name: T0603703277 - MW-22S



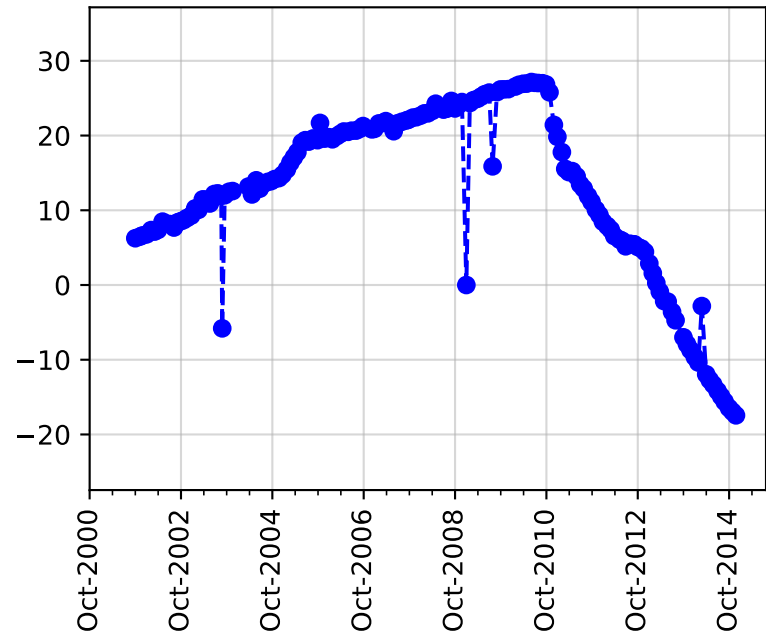
Well Name: T0603703277 - VE-4



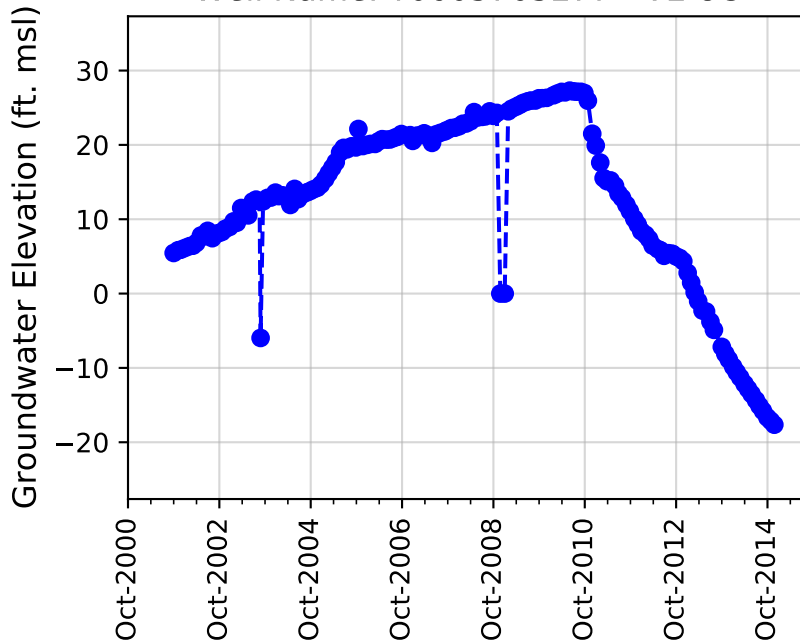
Well Name: T0603703277 - VE-5C



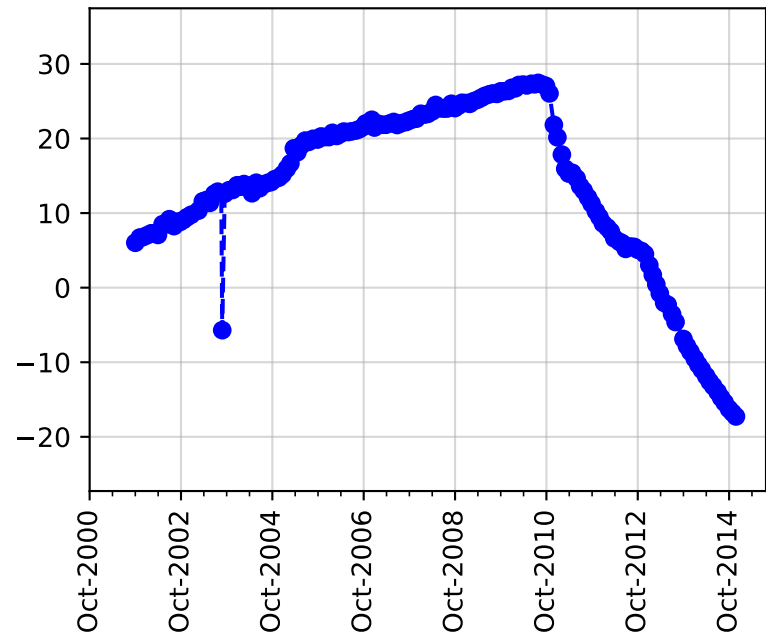
Well Name: T0603703277 - VE-6C



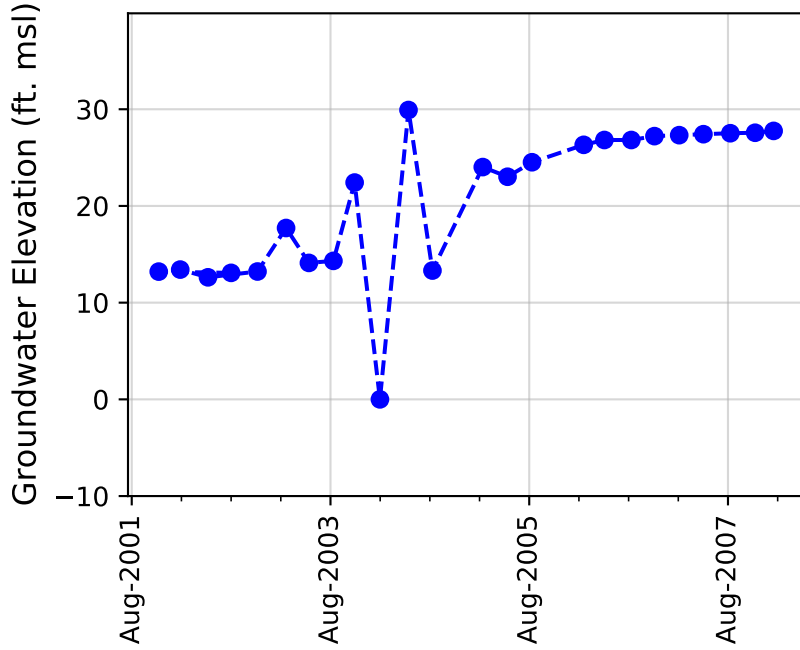
Well Name: T0603703277 - VE-8C



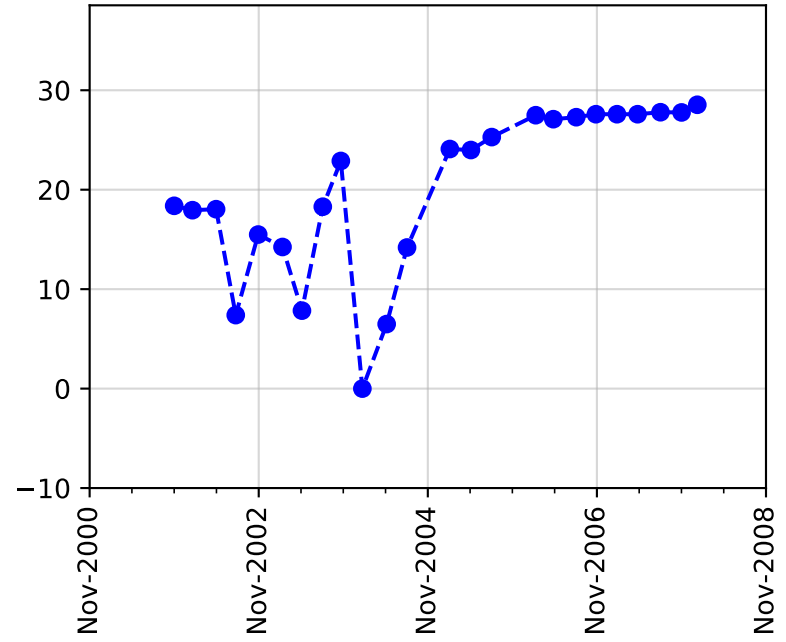
Well Name: T0603703277 - VE-9A



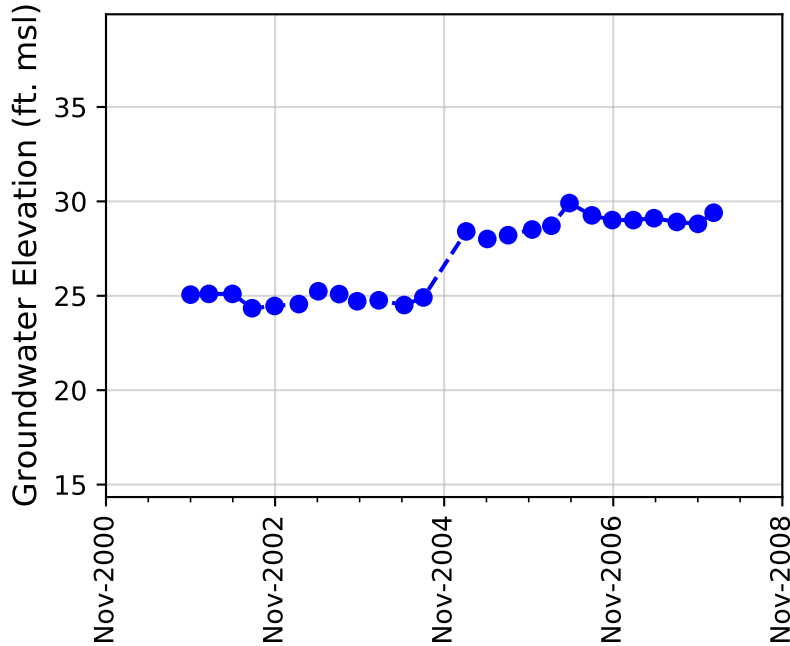
Well Name: T0603701364 - MW04



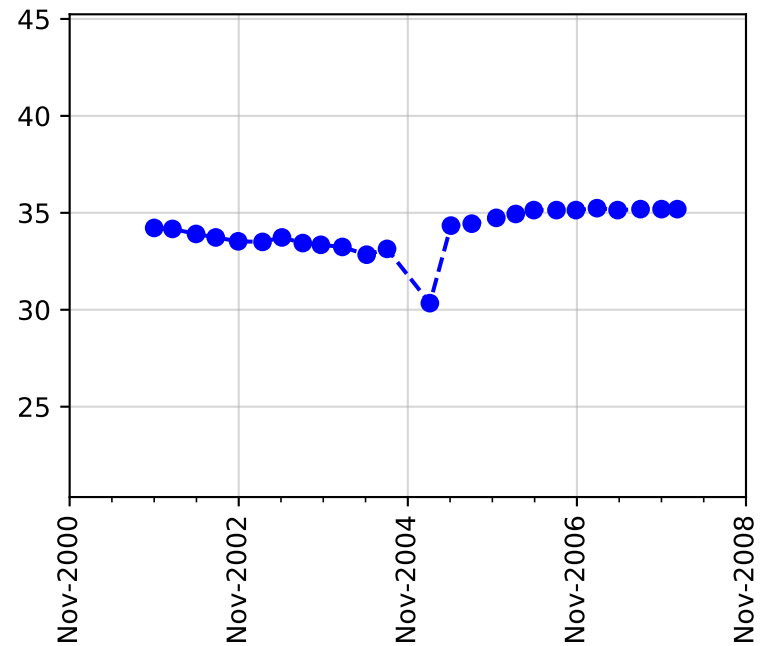
Well Name: T0603701364 - MW05



Well Name: T0603701364 - MW13

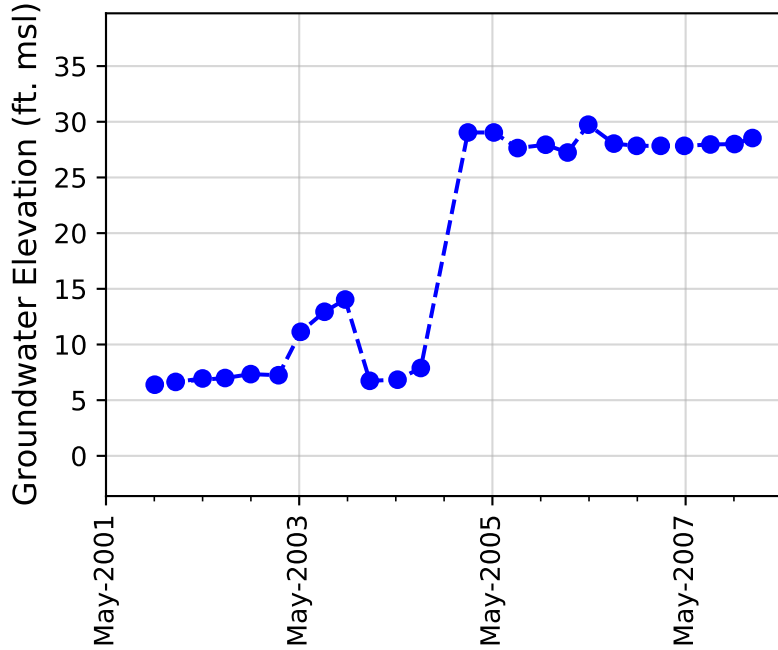


Well Name: T0603701364 - MW16

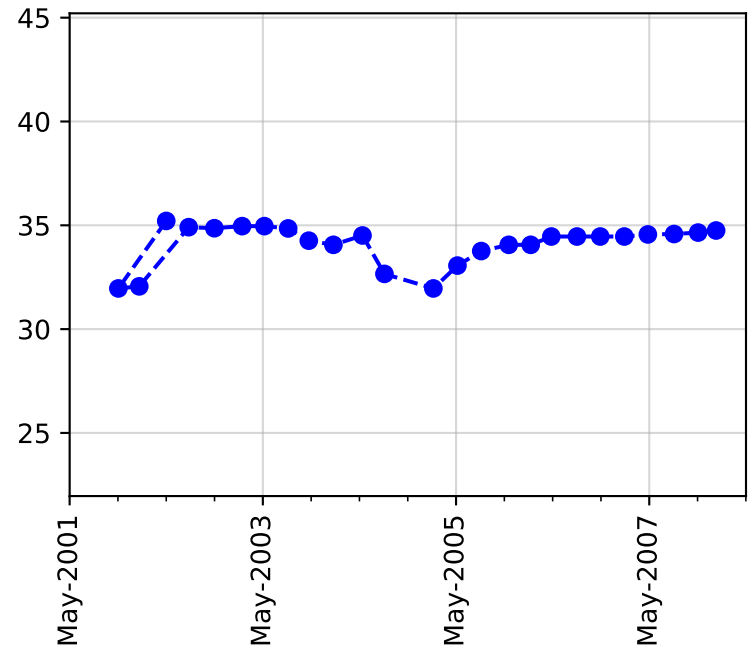




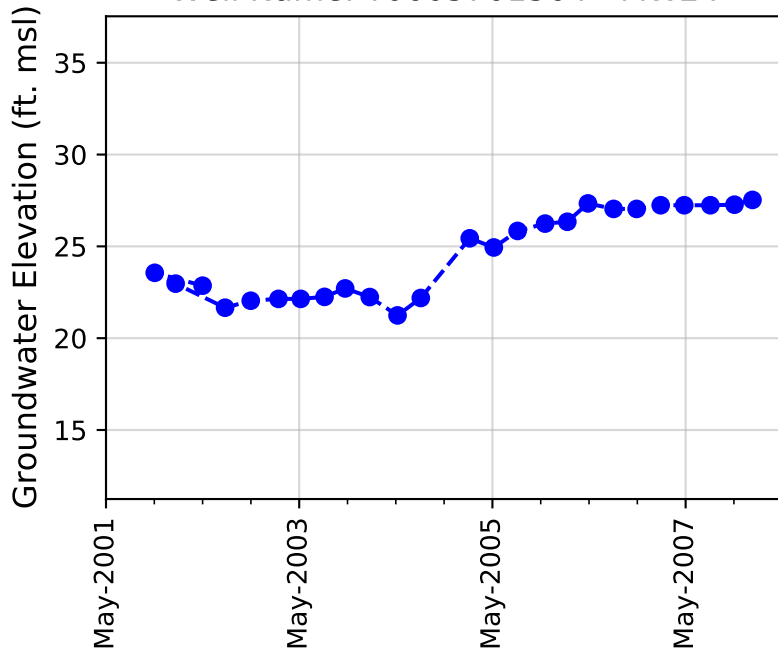
Well Name: T0603701364 - MW18B



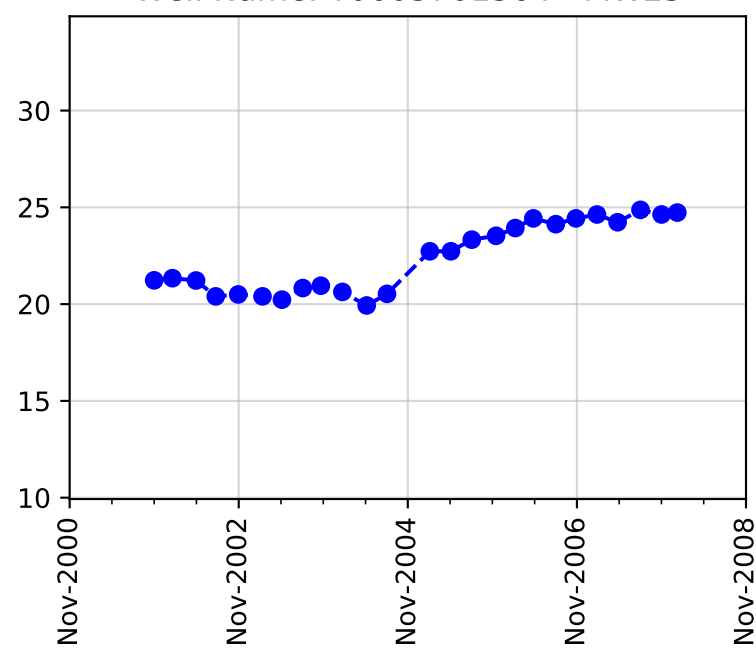
Well Name: T0603701364 - MW20



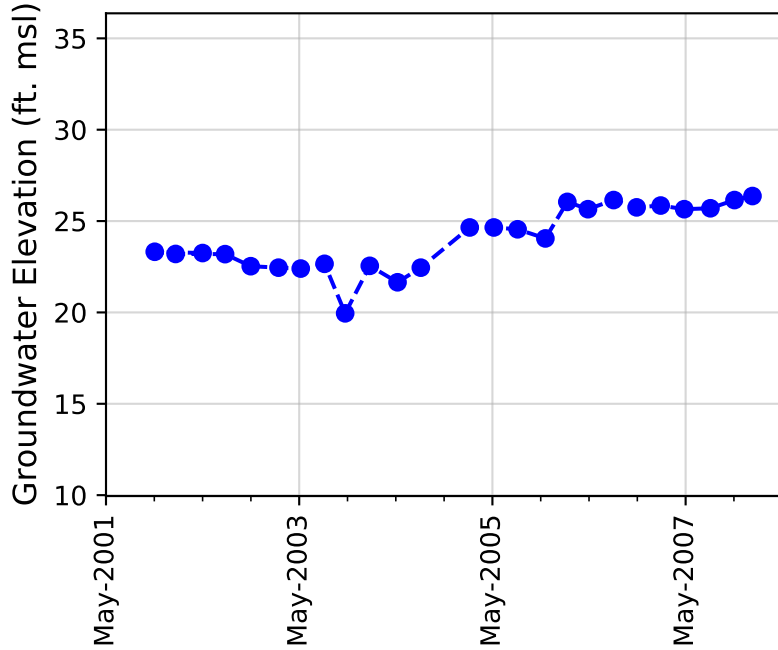
Well Name: T0603701364 - MW24



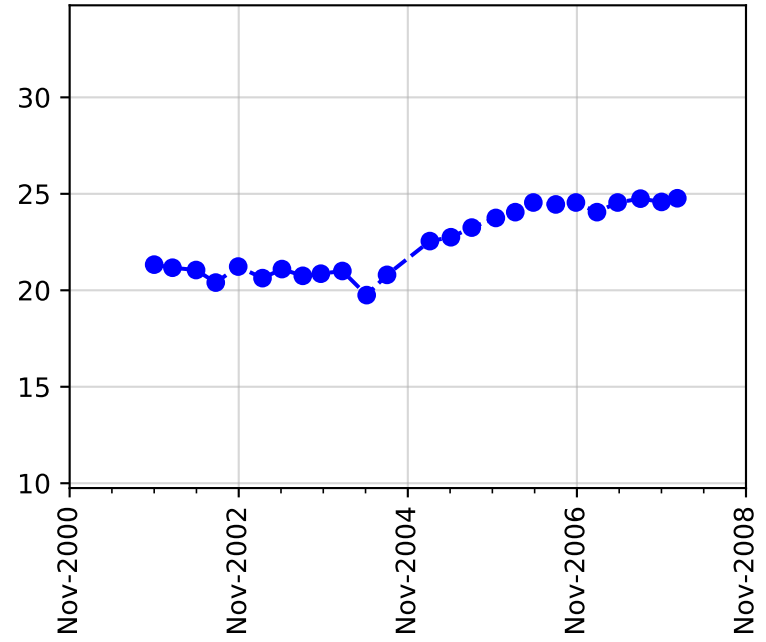
Well Name: T0603701364 - MW25



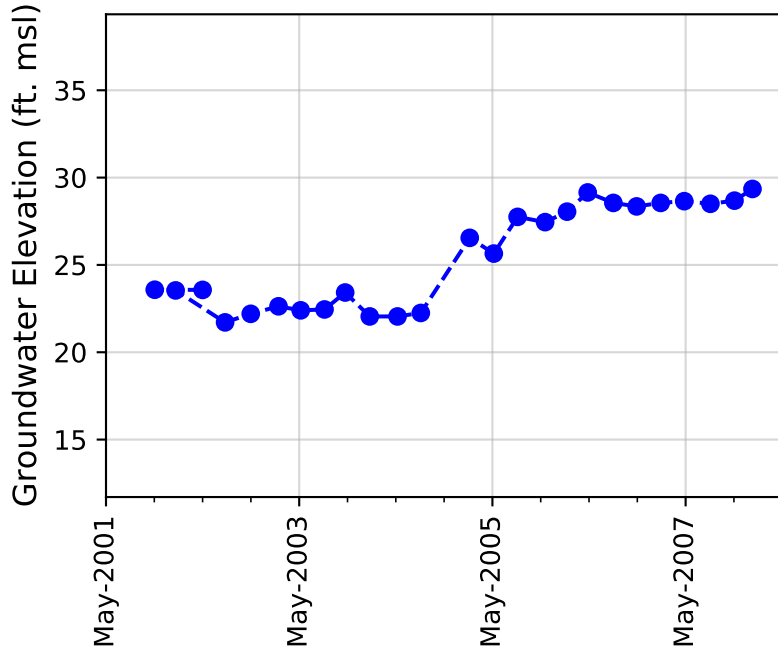
Well Name: T0603701364 - MW26



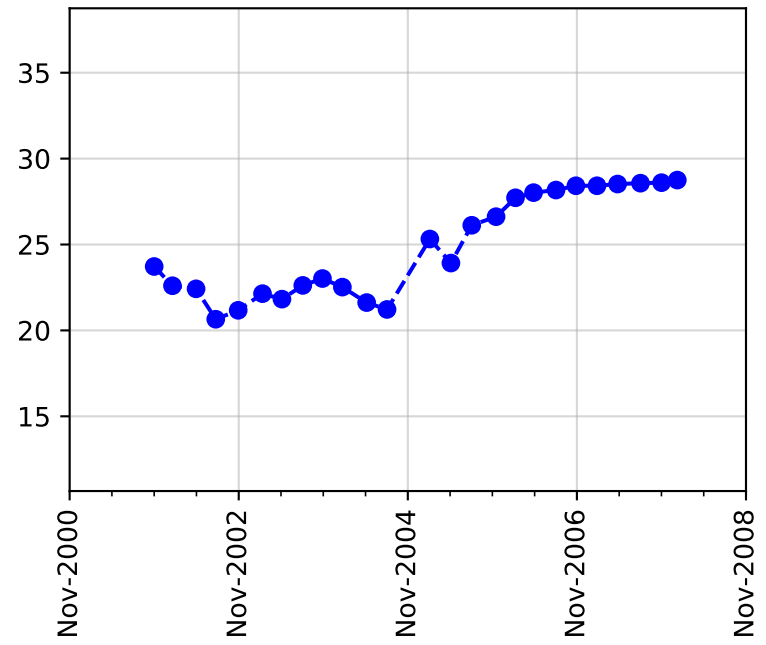
Well Name: T0603701364 - MW27



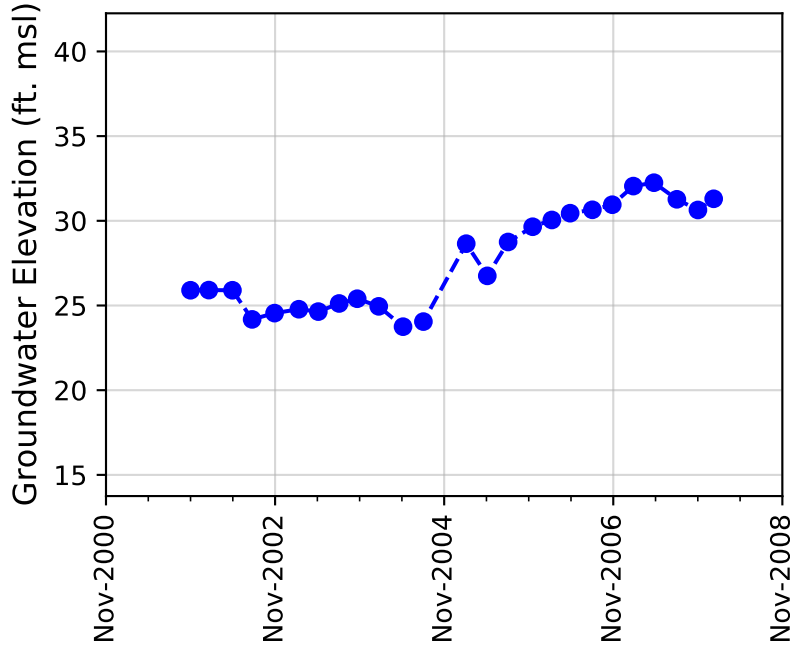
Well Name: T0603701364 - MW01



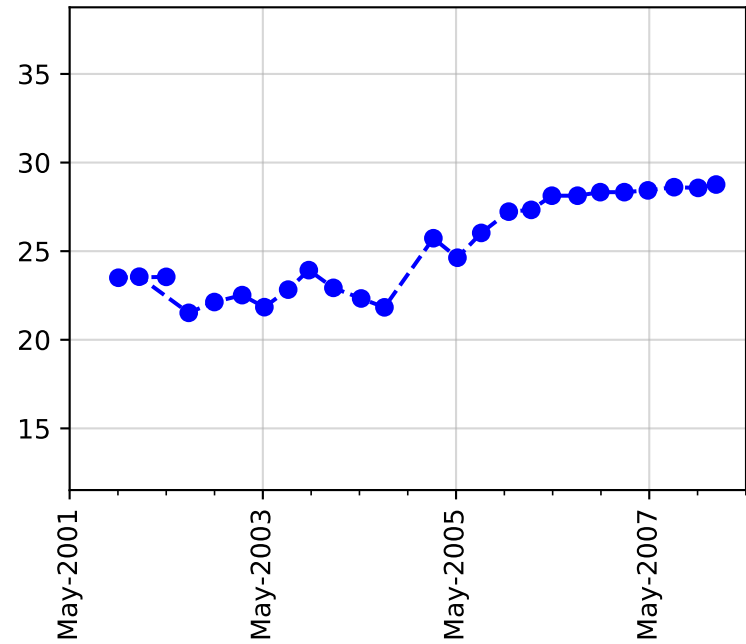
Well Name: T0603701364 - MW02



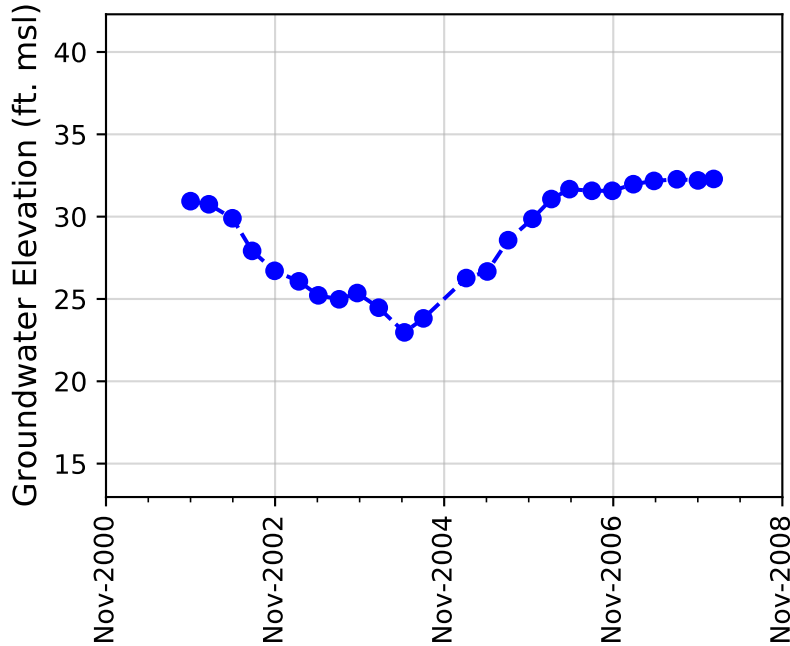
Well Name: T0603701364 - MW03



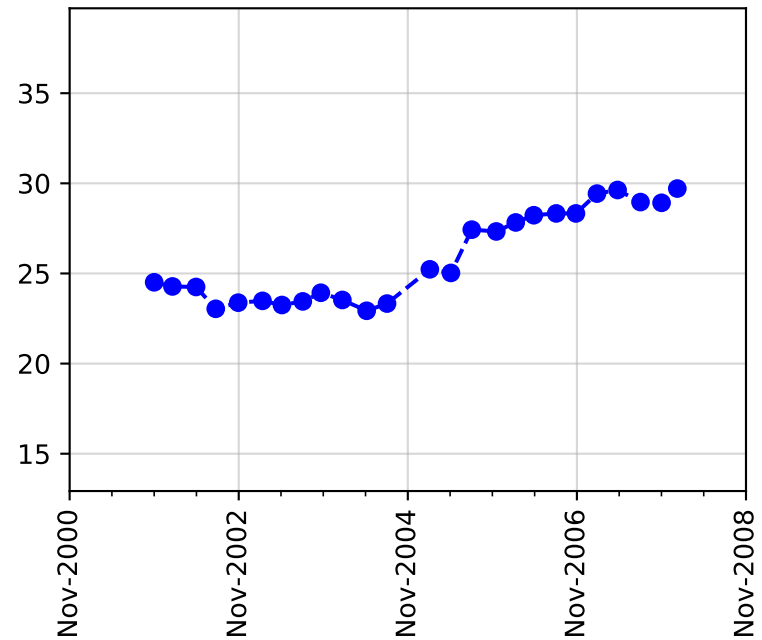
Well Name: T0603701364 - MW06

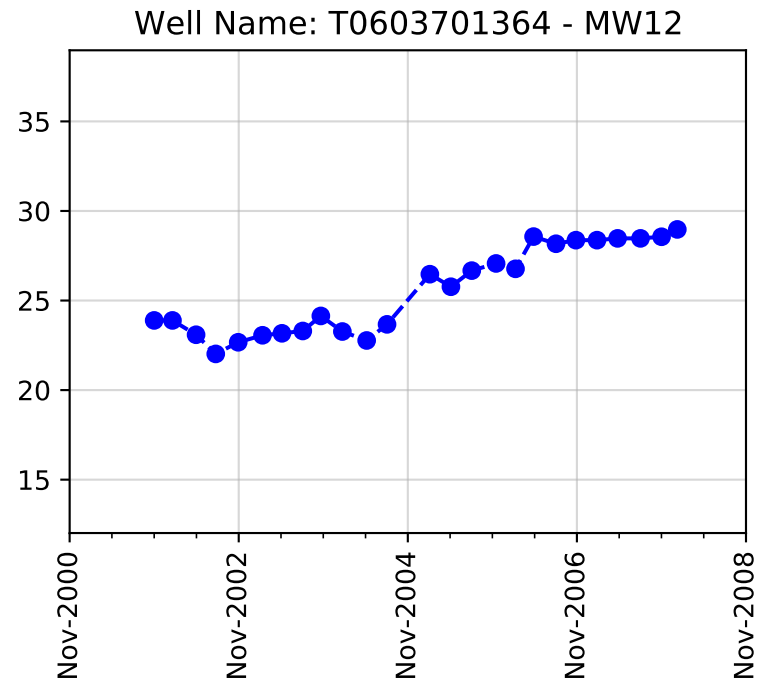
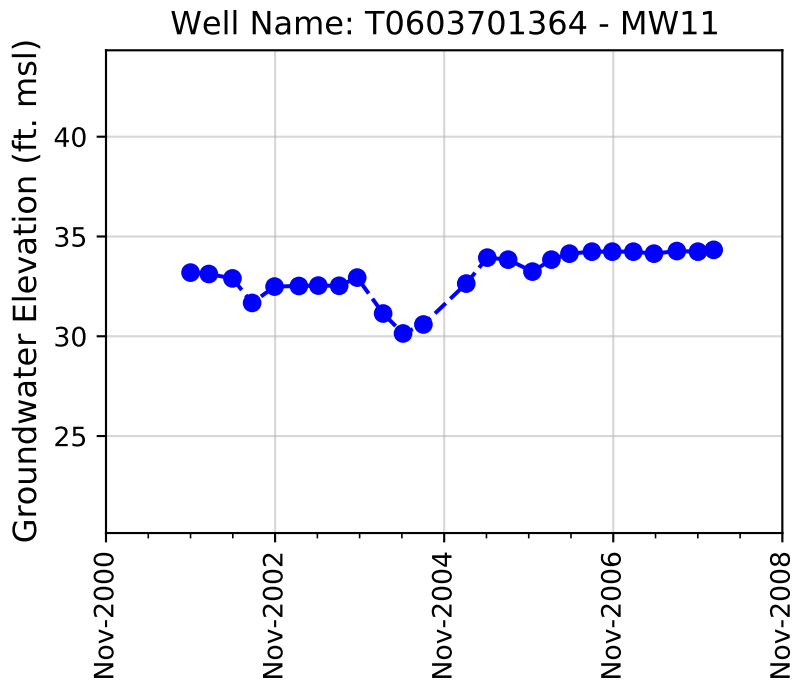
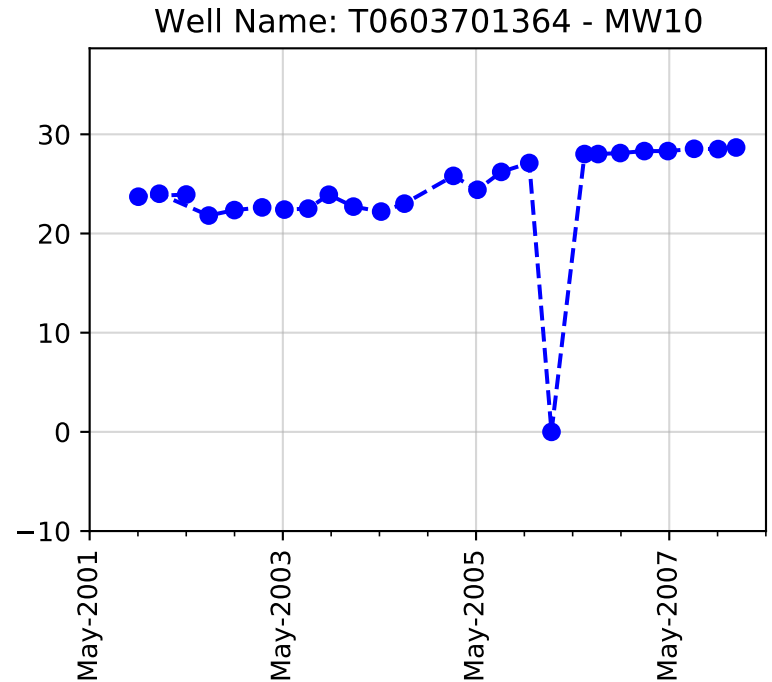
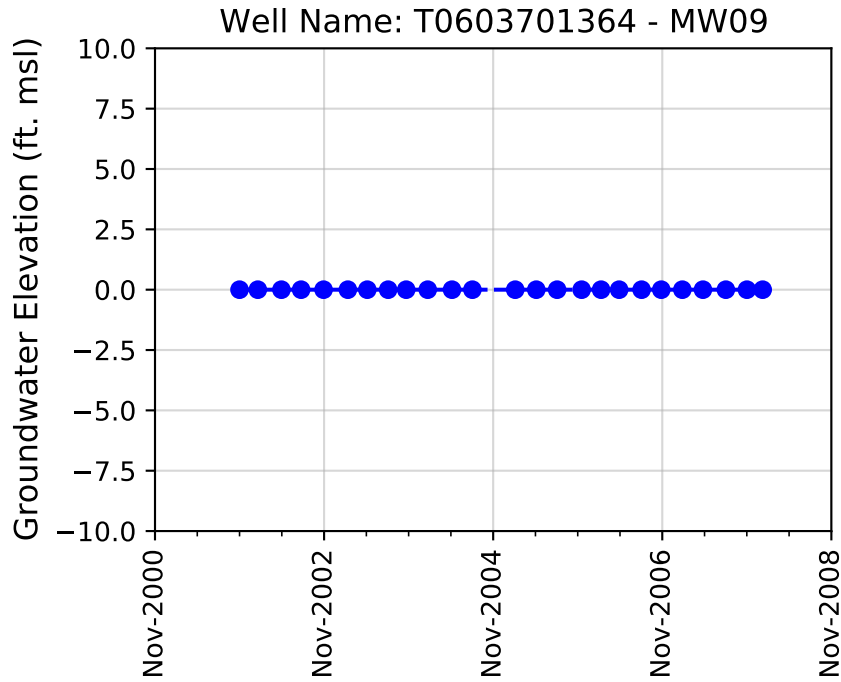


Well Name: T0603701364 - MW07

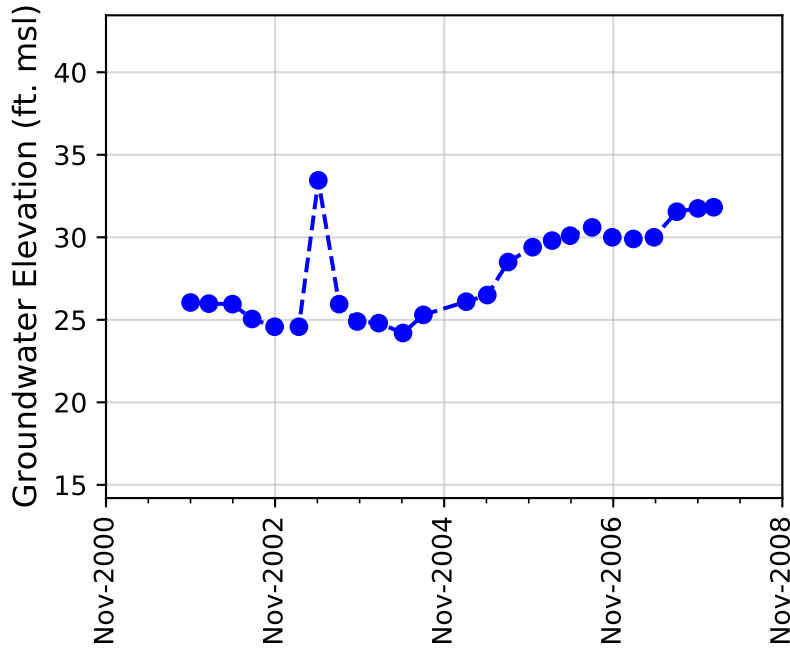


Well Name: T0603701364 - MW08

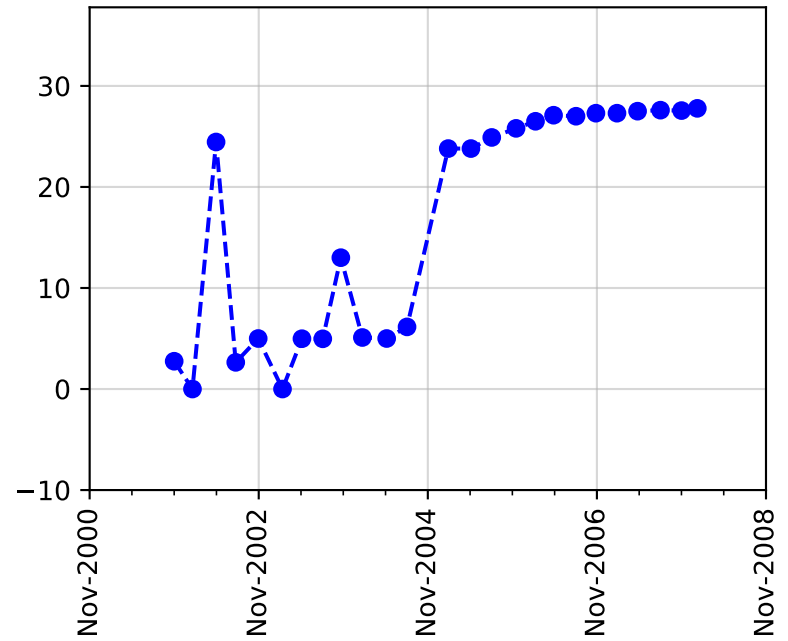




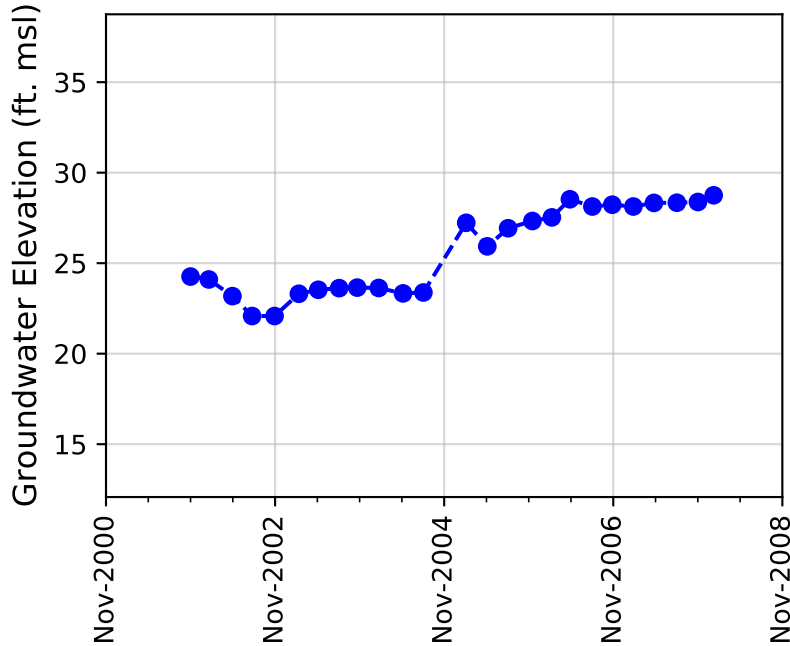
Well Name: T0603701364 - MW14



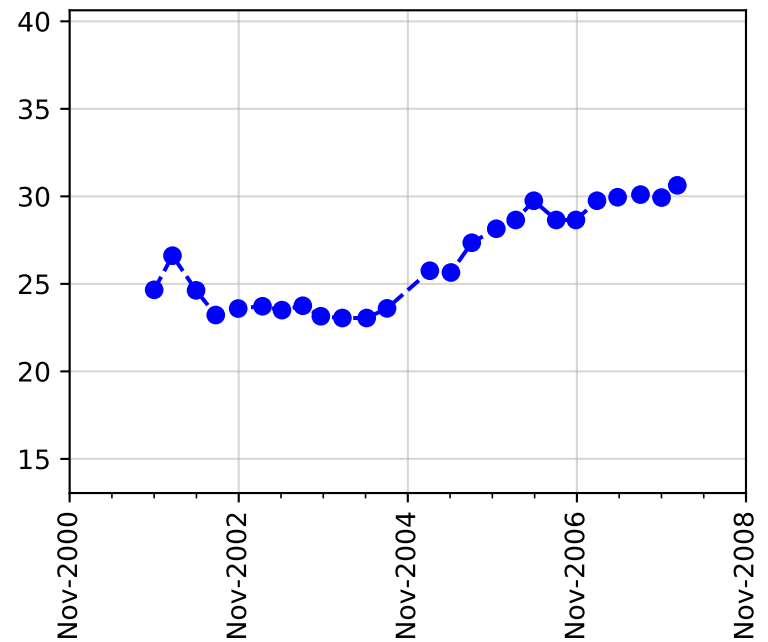
Well Name: T0603701364 - MW17B



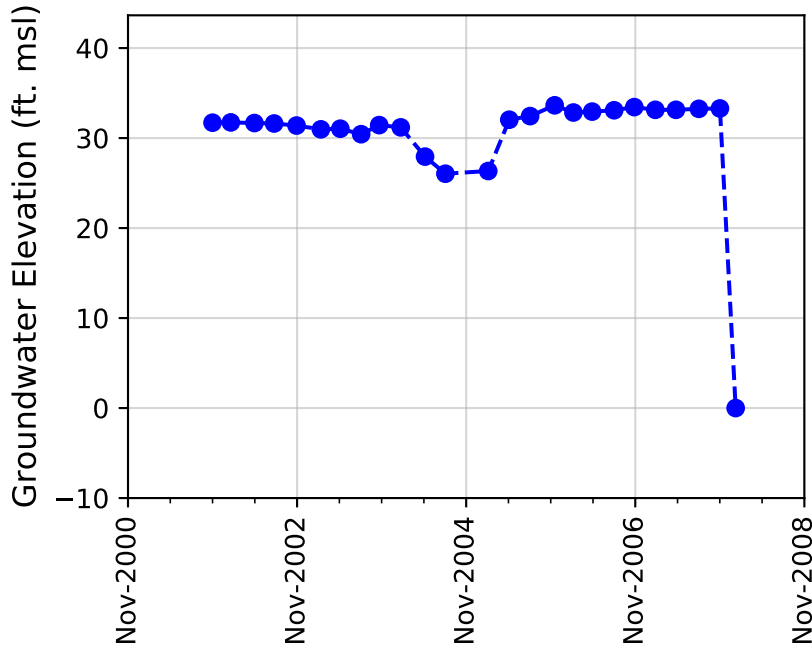
Well Name: T0603701364 - MW19



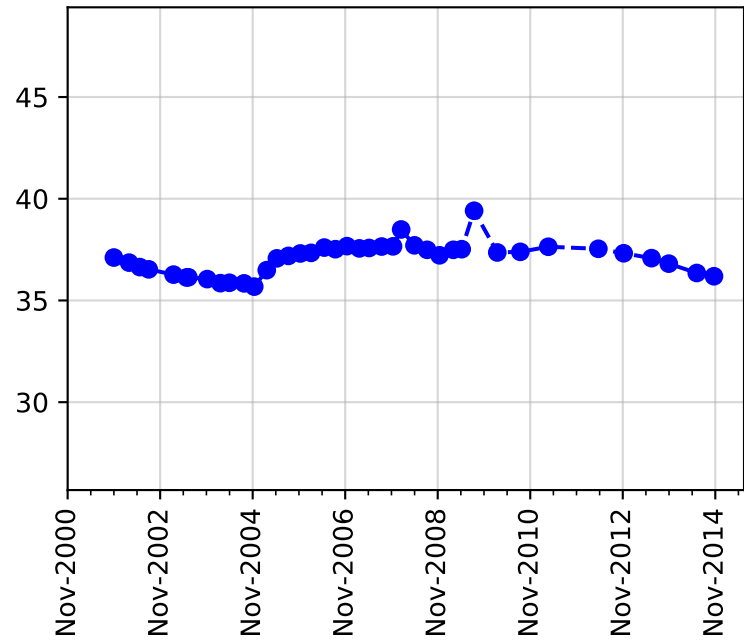
Well Name: T0603701364 - MW21



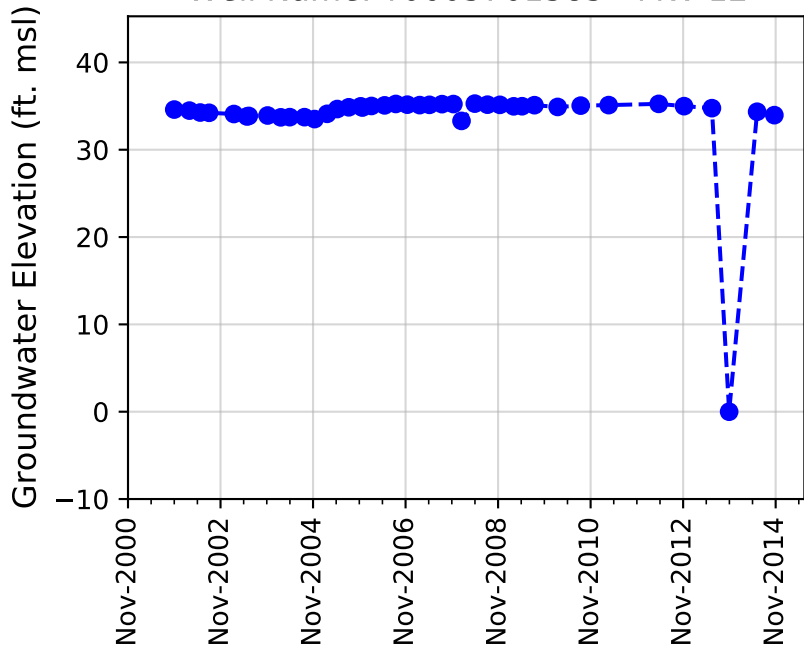
Well Name: T0603701364 - MW23



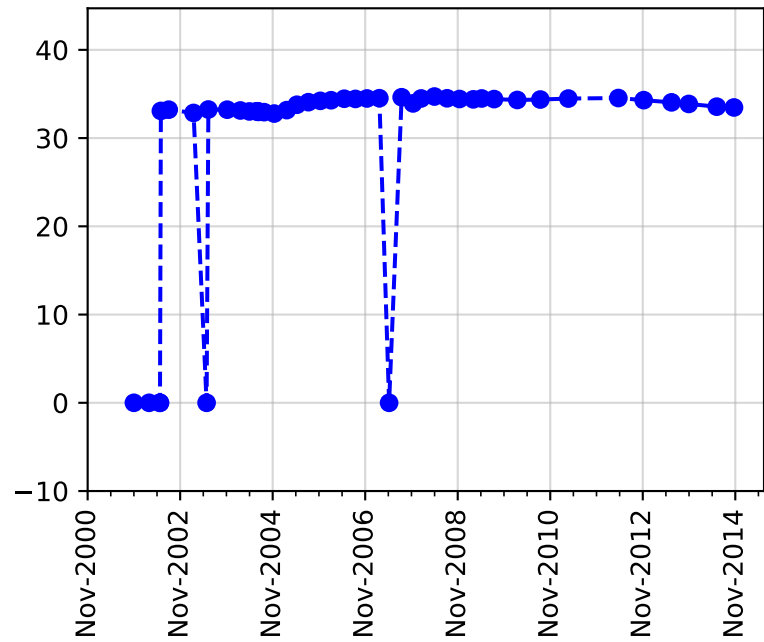
Well Name: T0603701383 - ARMW-11



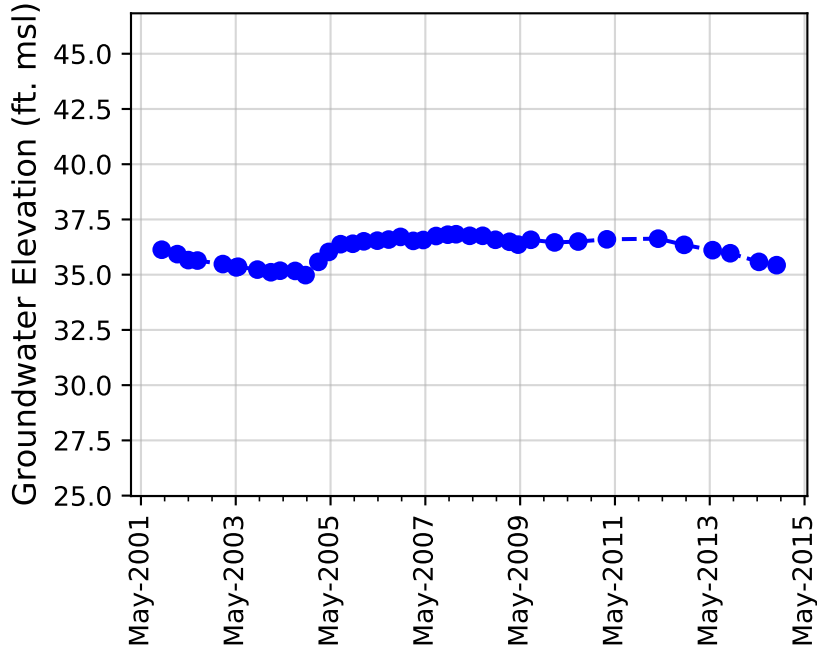
Well Name: T0603701383 - MW-12



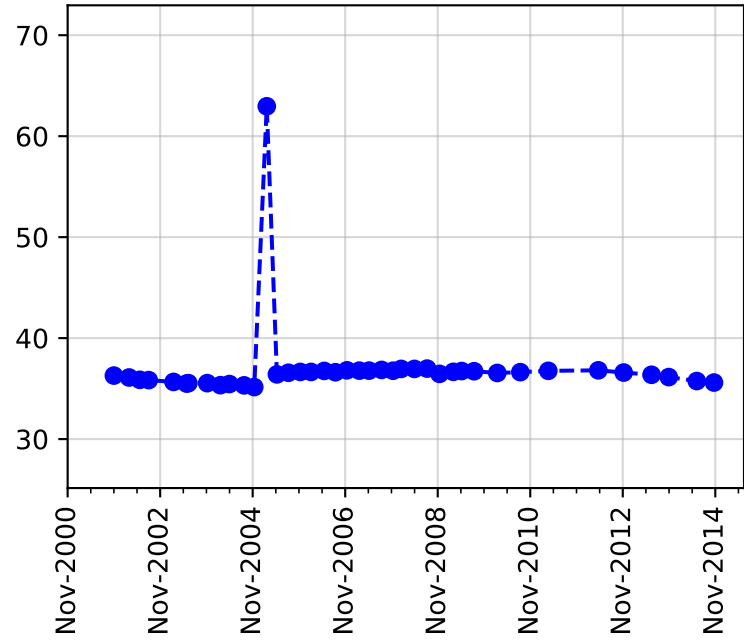
Well Name: T0603701383 - MW-13



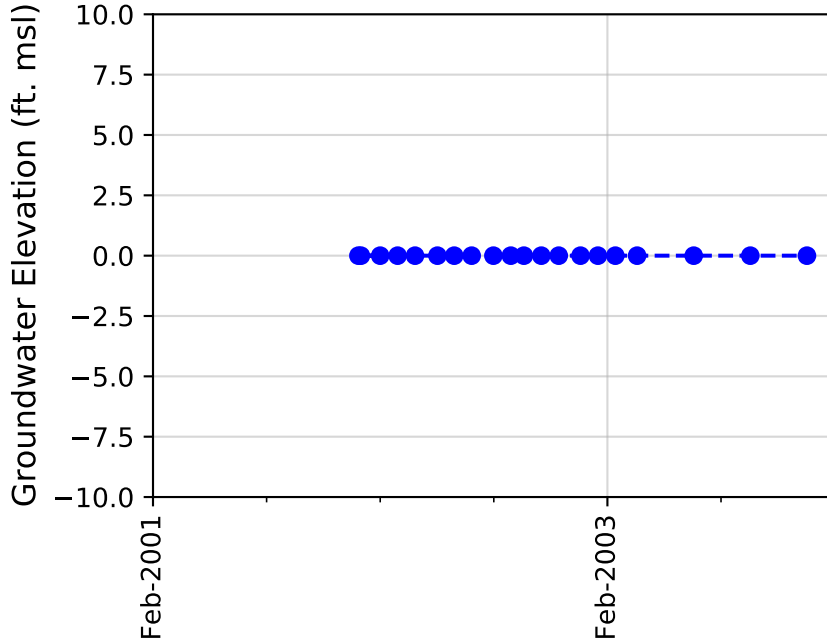
Well Name: T0603701383 - MW-14



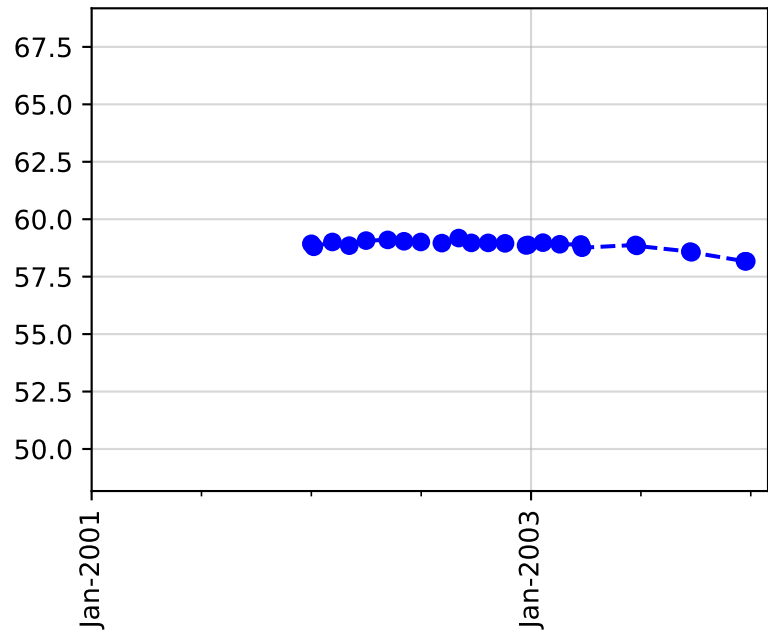
Well Name: T0603701383 - MW-15

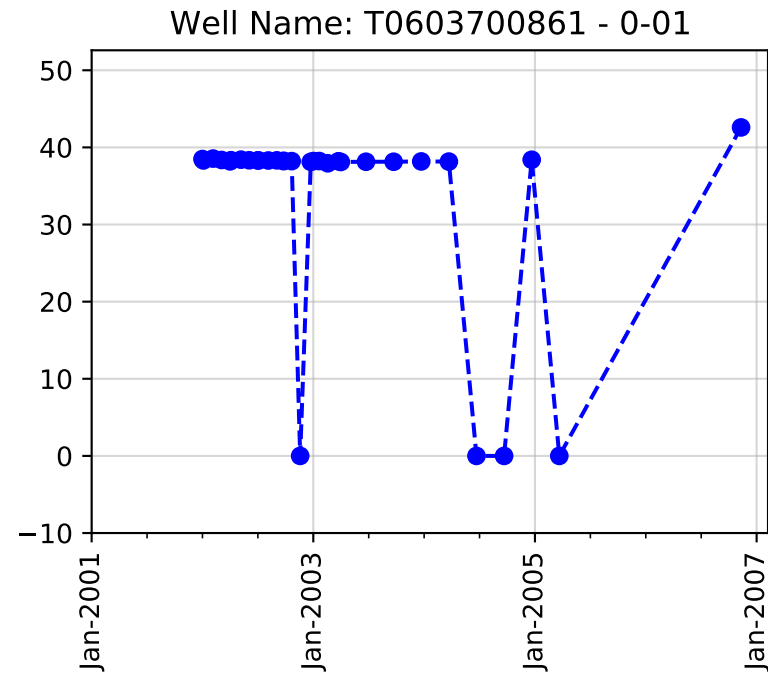
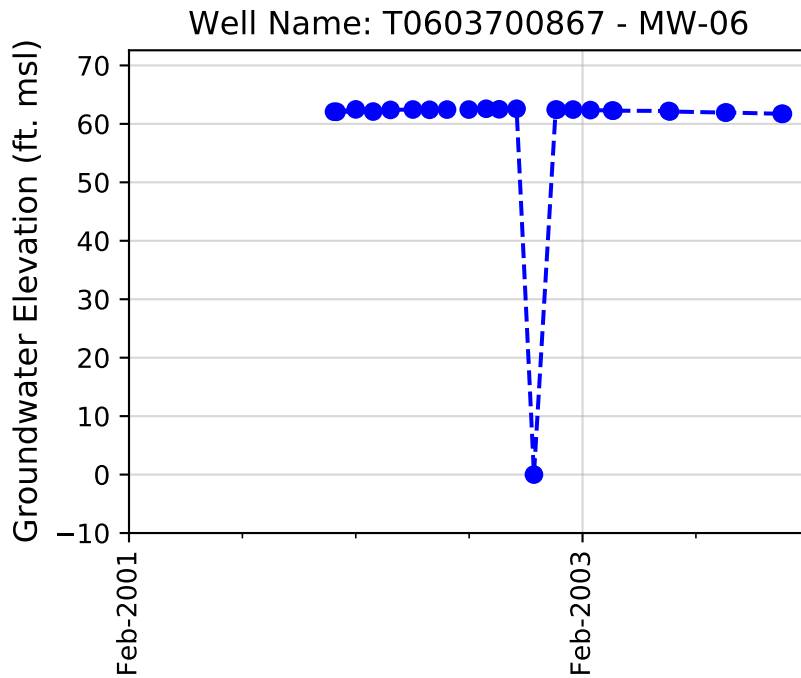
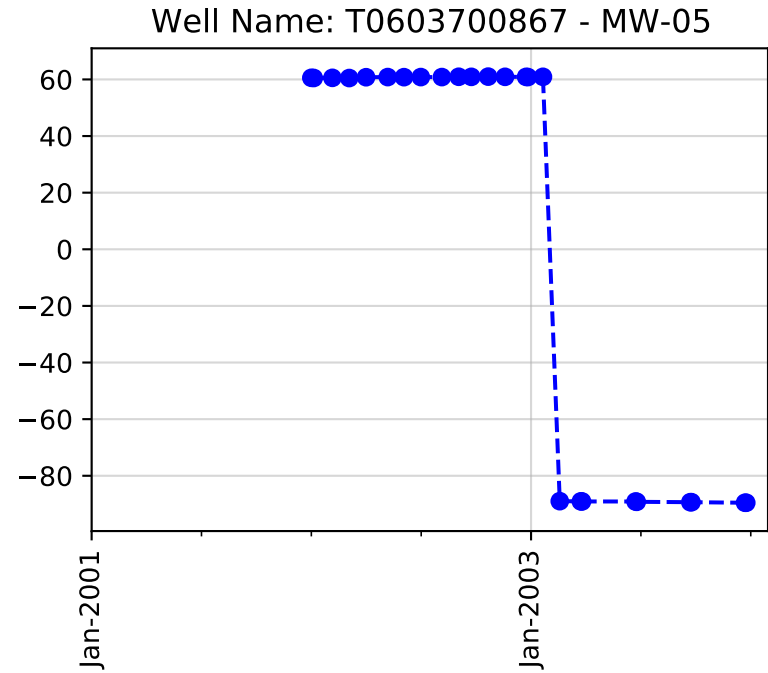
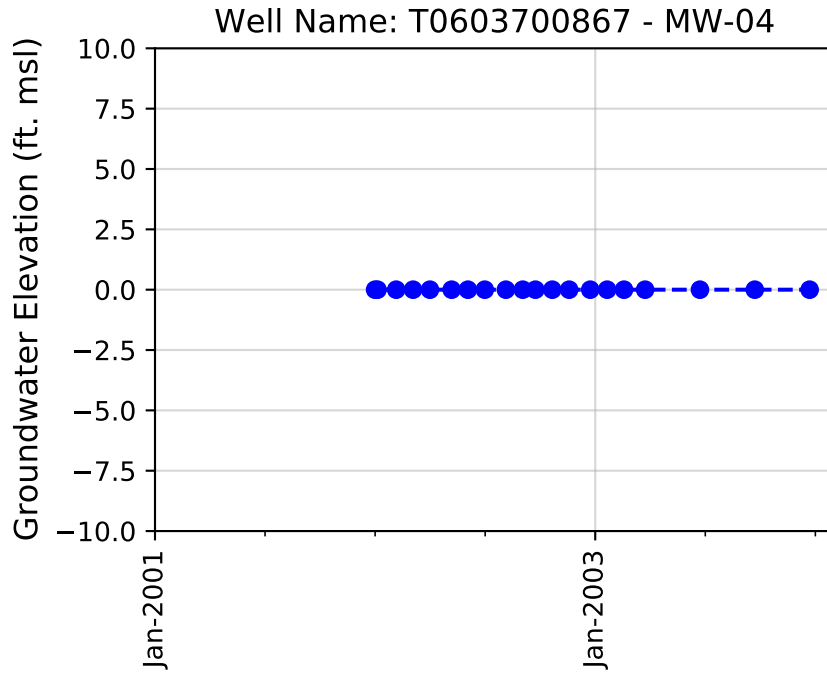


Well Name: T0603700867 - MW-02



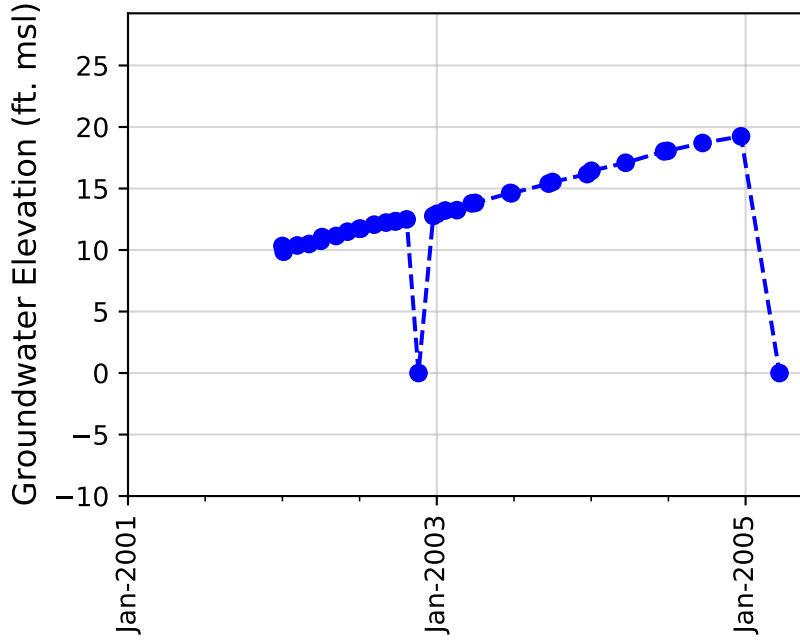
Well Name: T0603700867 - MW-03



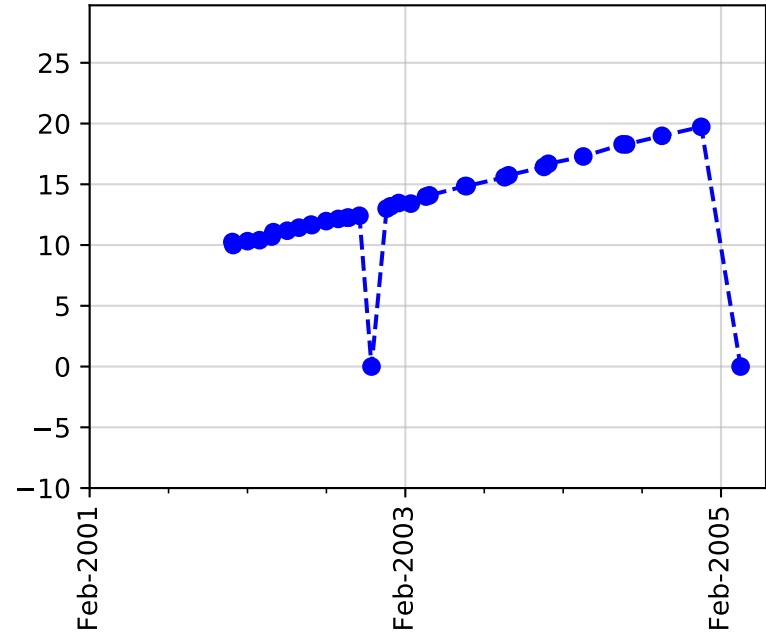




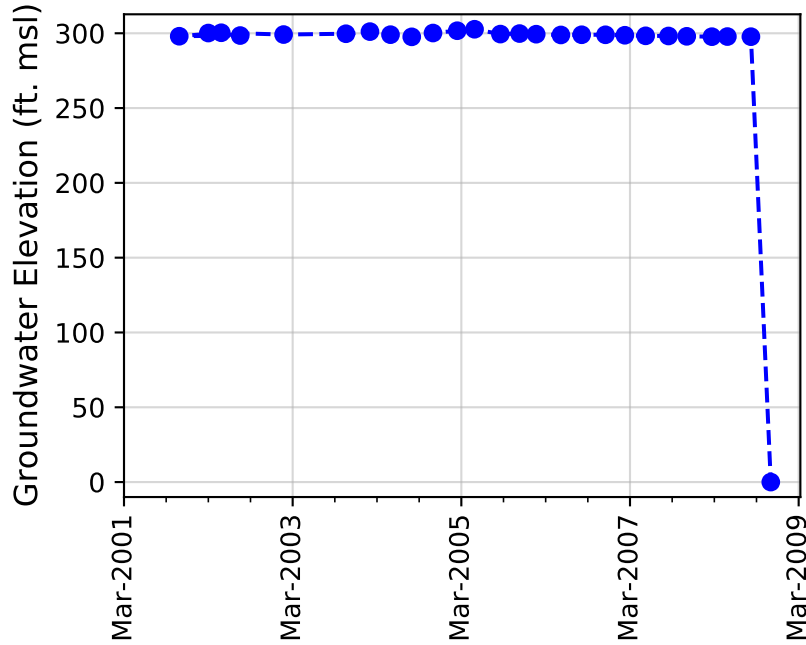
Well Name: T0603700861 - 0-01A



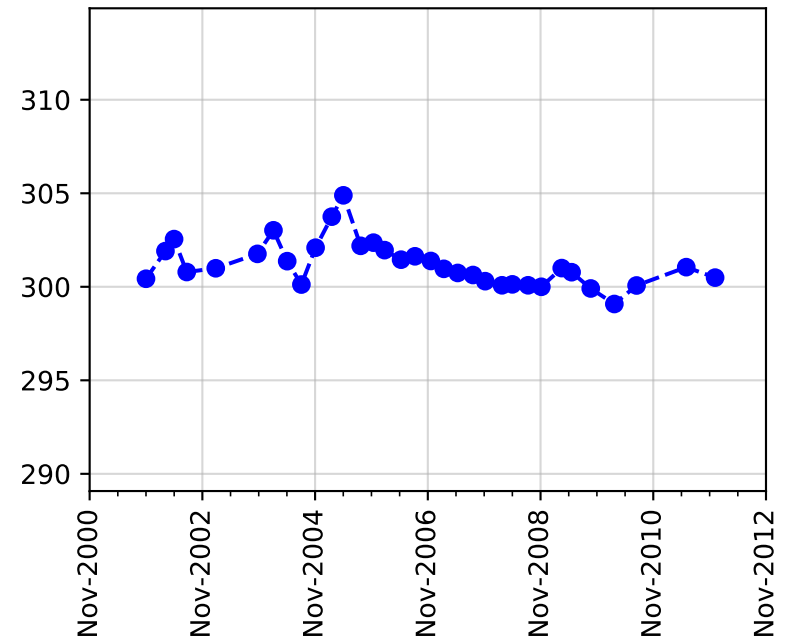
Well Name: T0603700861 - 0-01B

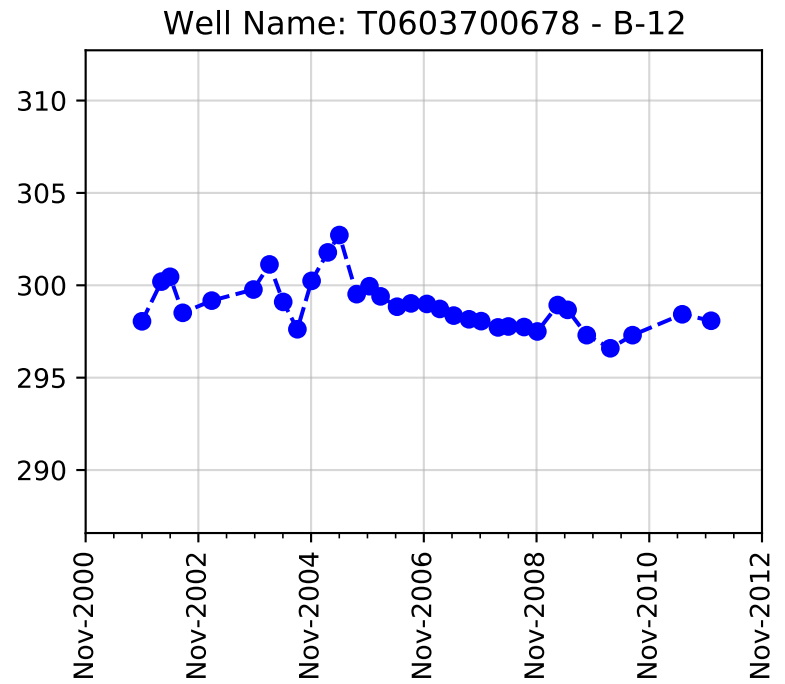
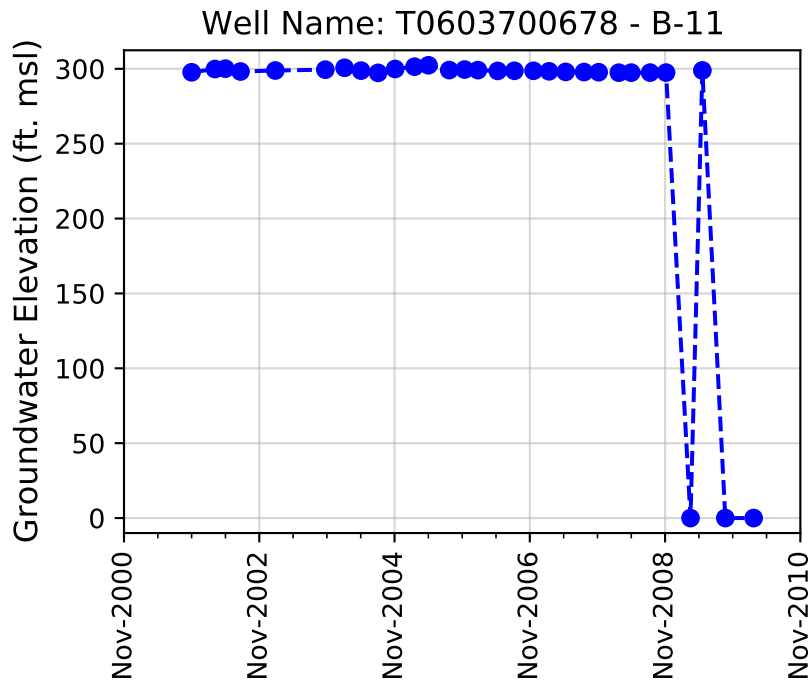
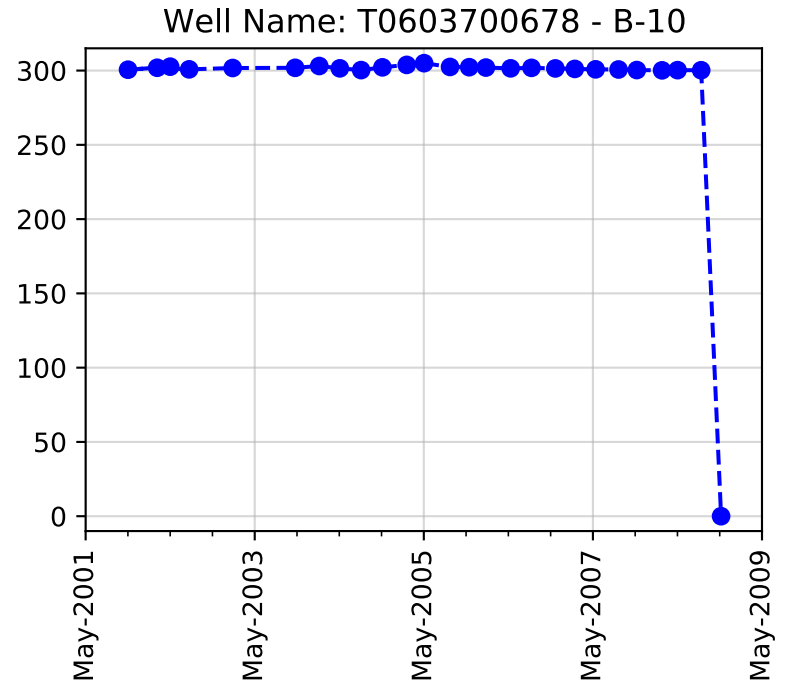
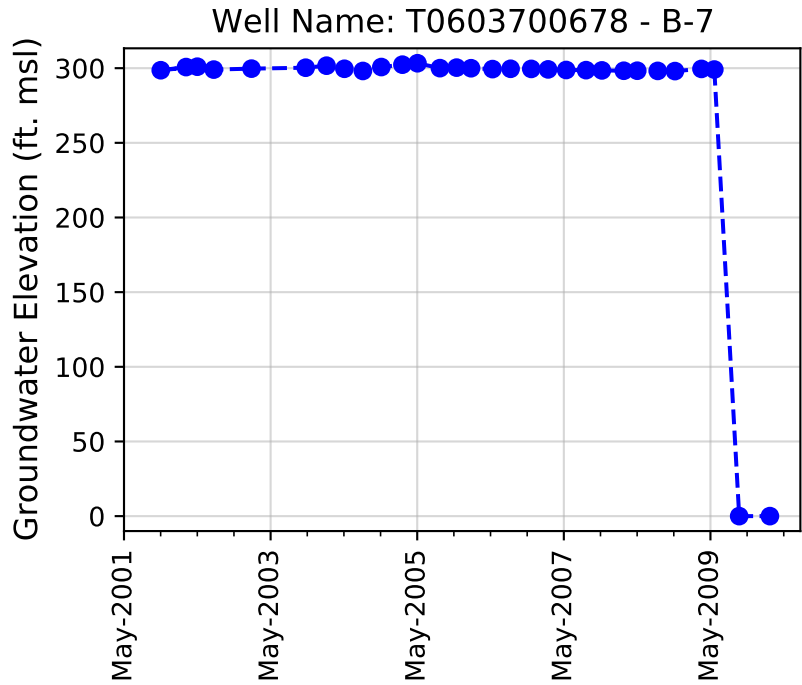


Well Name: T0603700678 - B-1

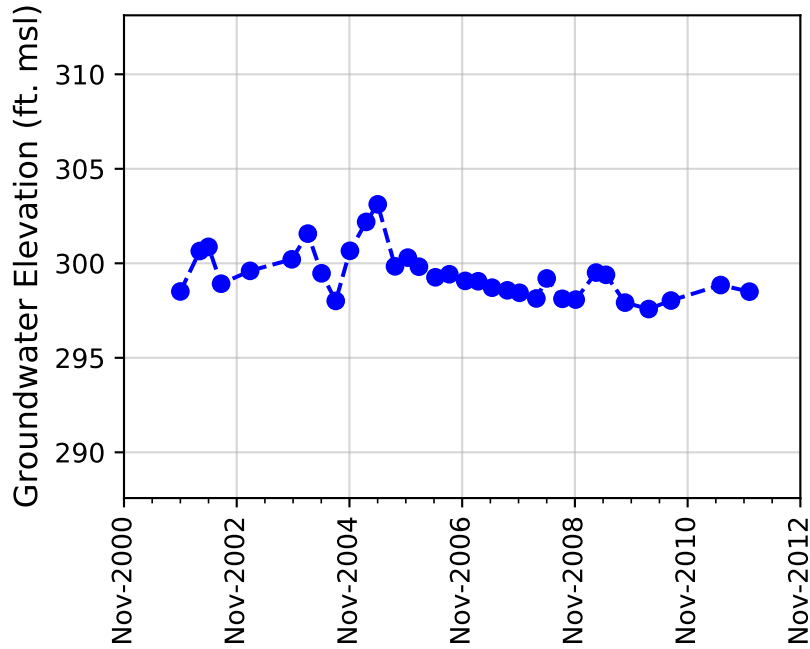


Well Name: T0603700678 - B-5

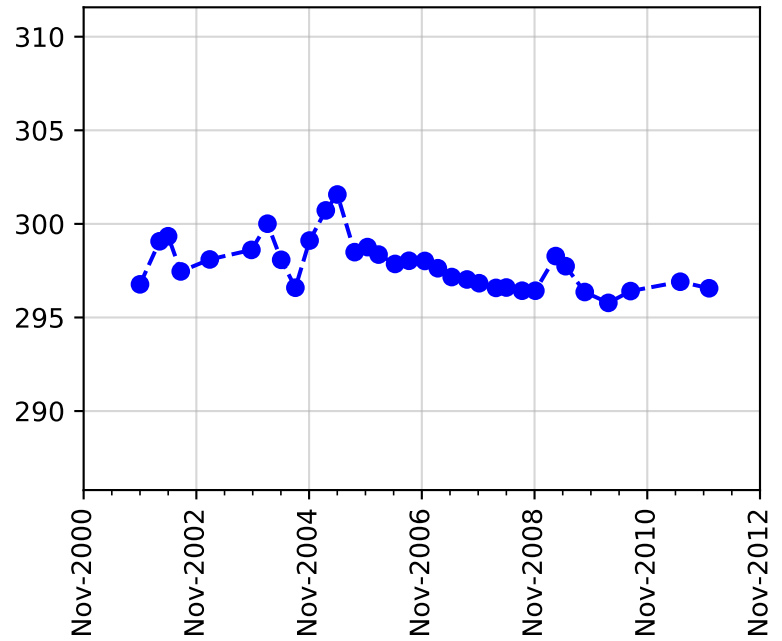




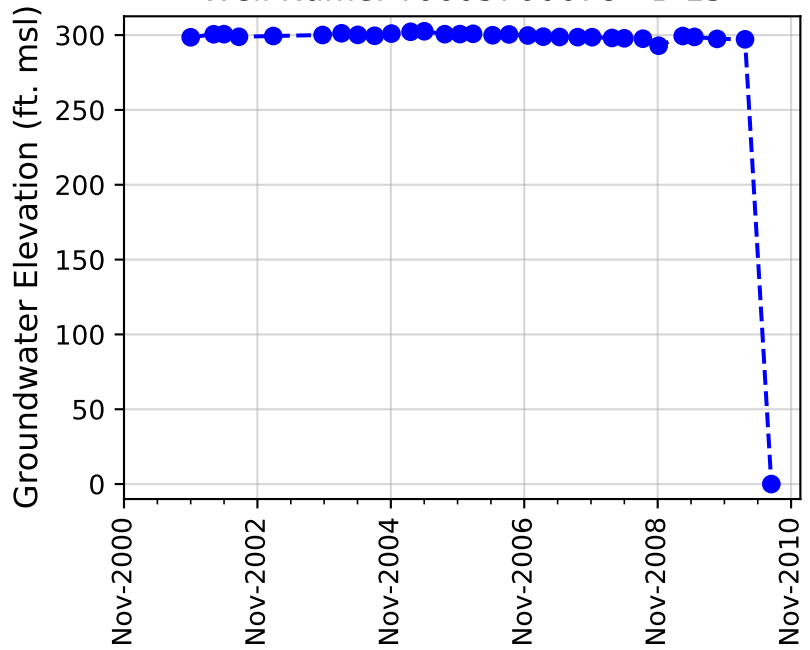
Well Name: T0603700678 - B-13



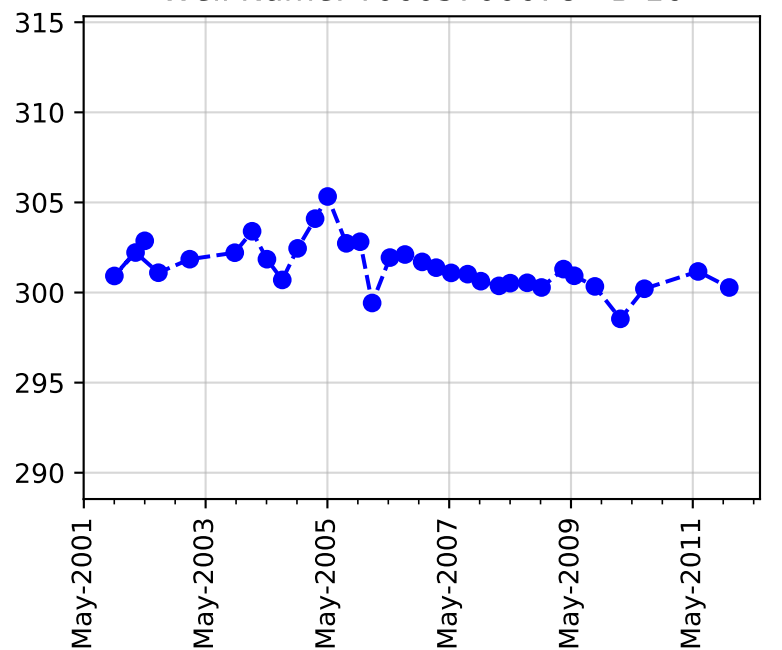
Well Name: T0603700678 - B-14



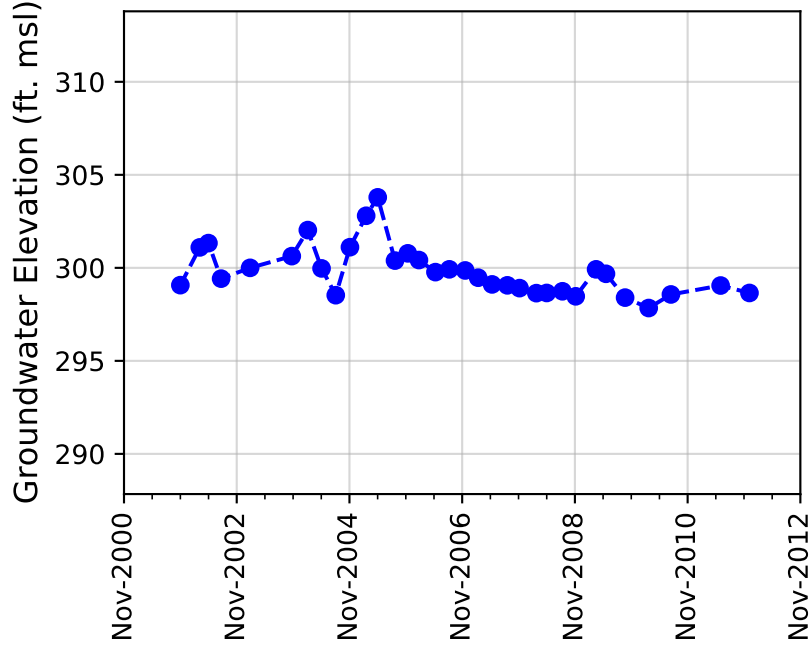
Well Name: T0603700678 - B-15



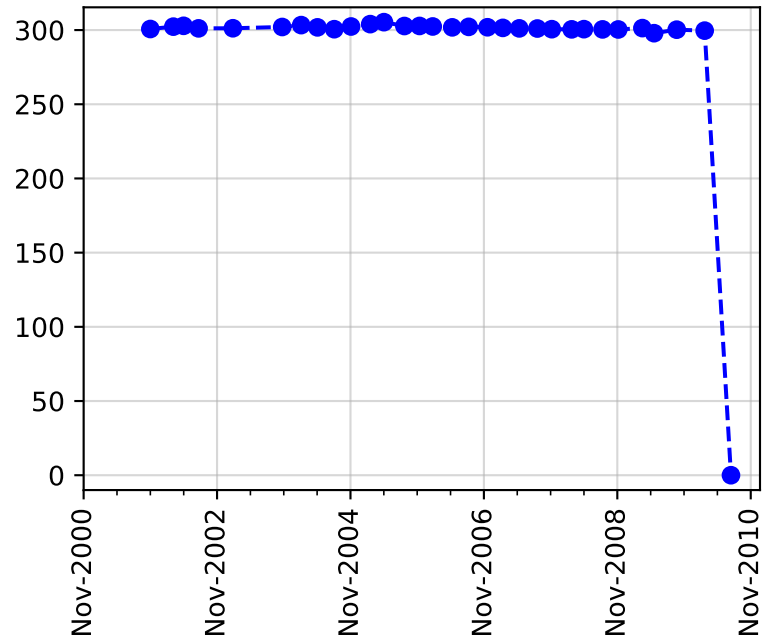
Well Name: T0603700678 - B-16



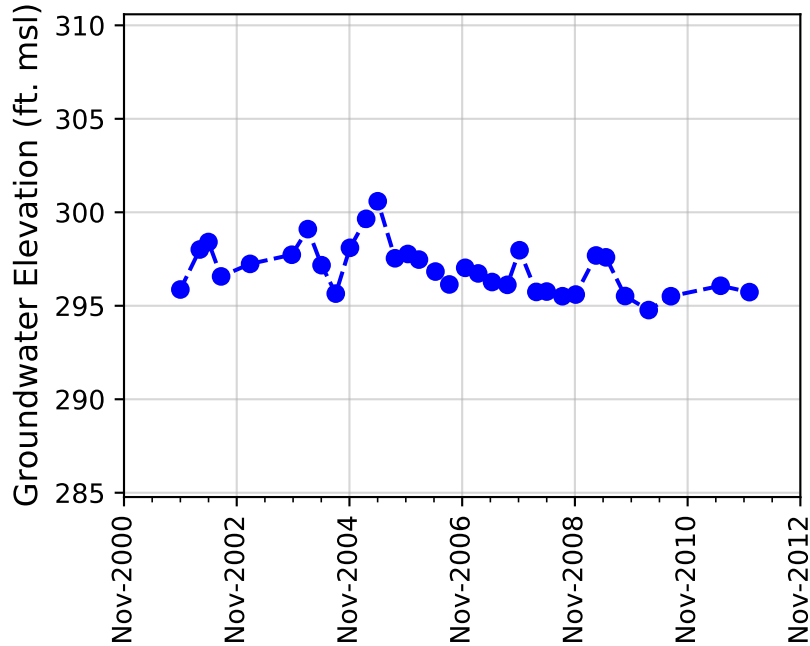
Well Name: T0603700678 - B-17



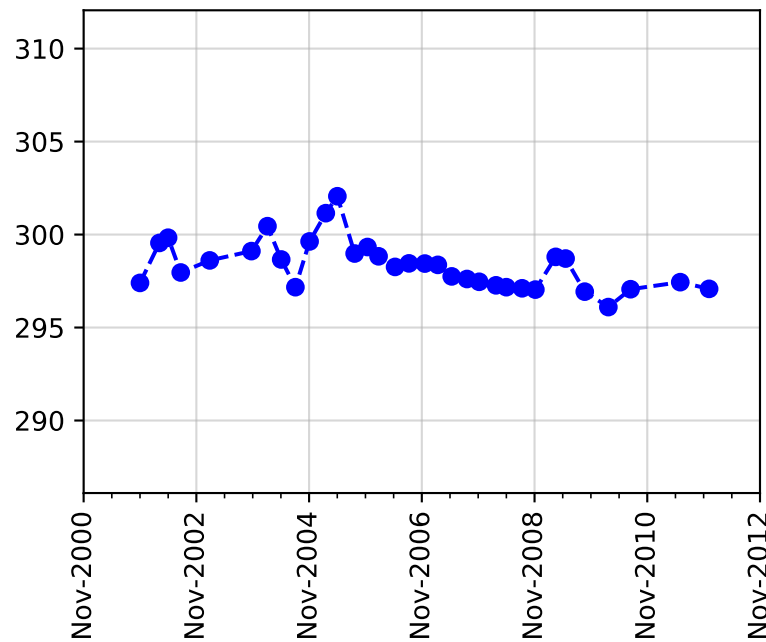
Well Name: T0603700678 - B-18



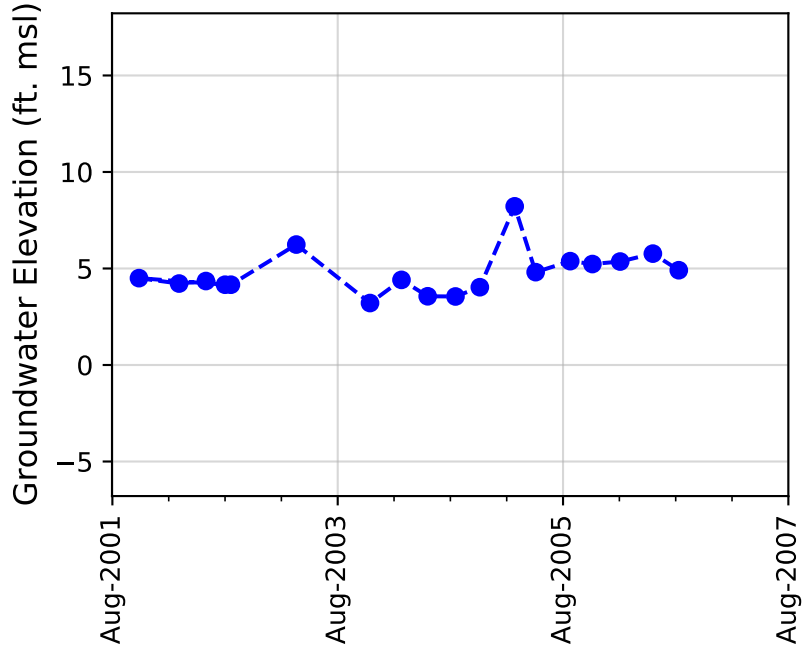
Well Name: T0603700678 - B-19



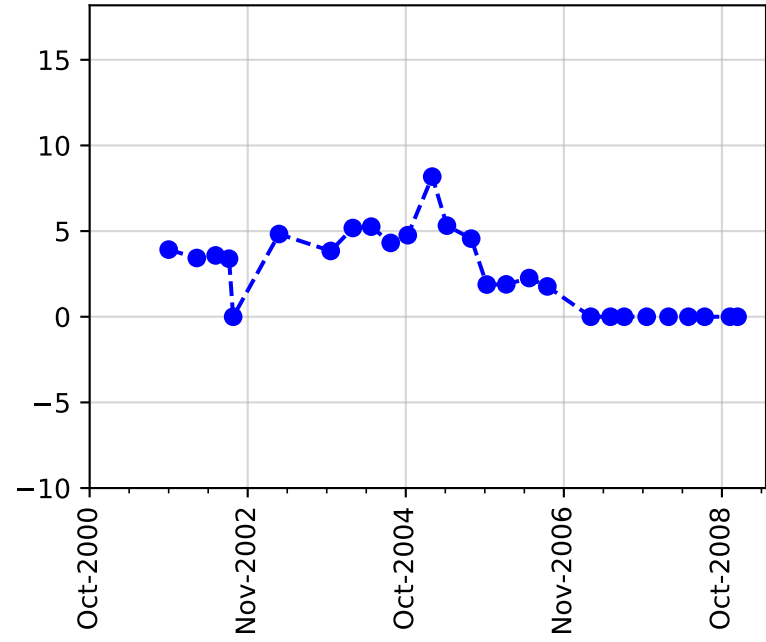
Well Name: T0603700678 - B-20



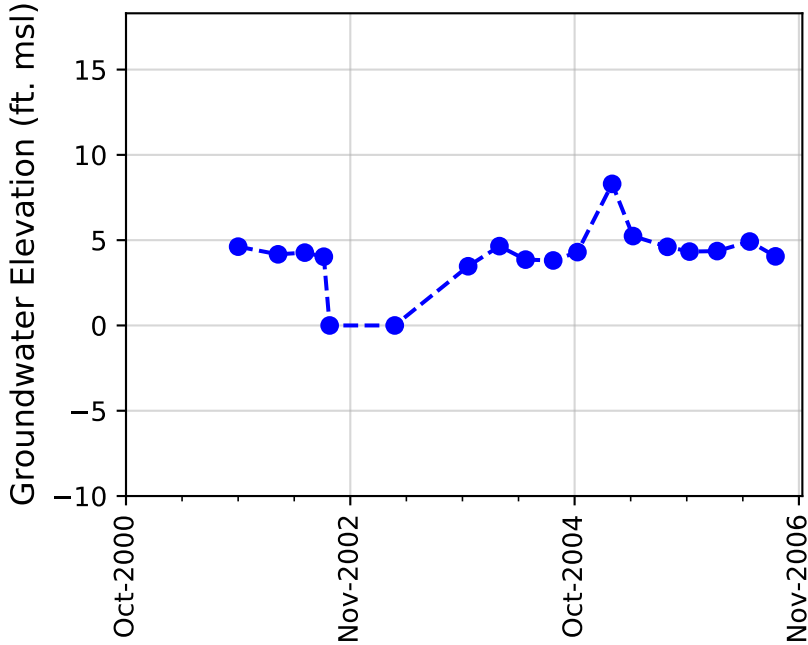
Well Name: T0603790014 - B-12



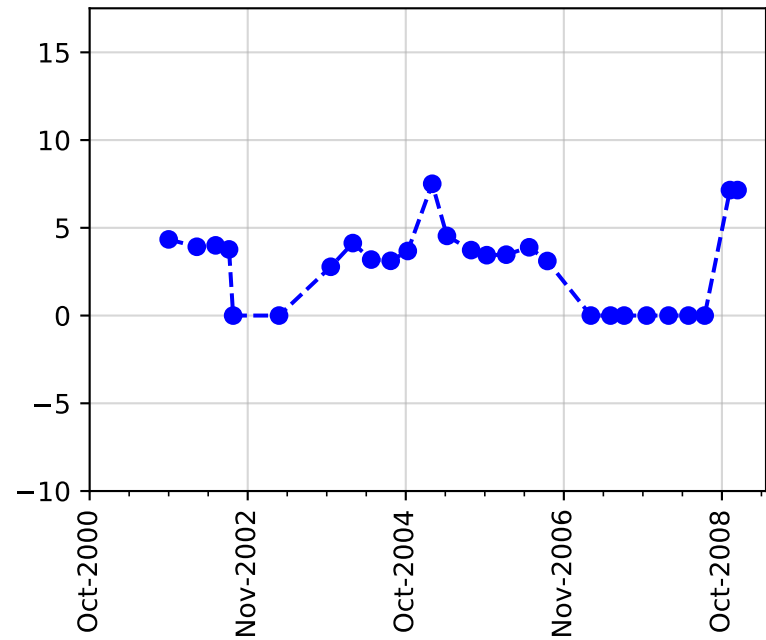
Well Name: T0603790014 - B-14

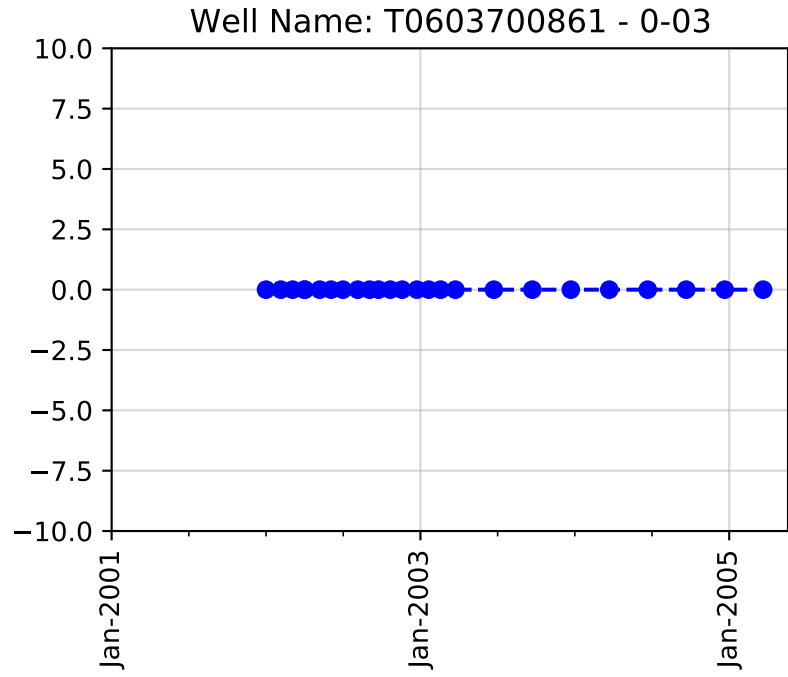
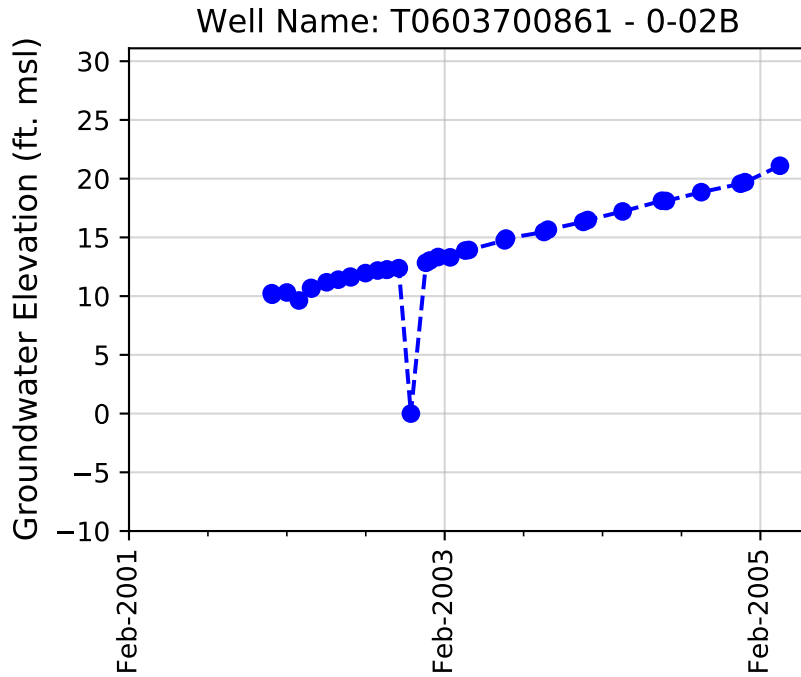
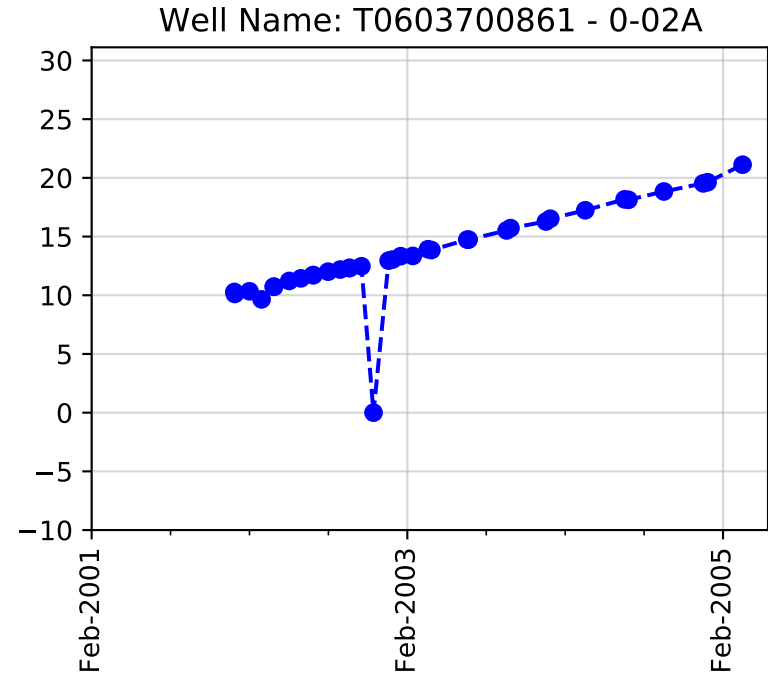
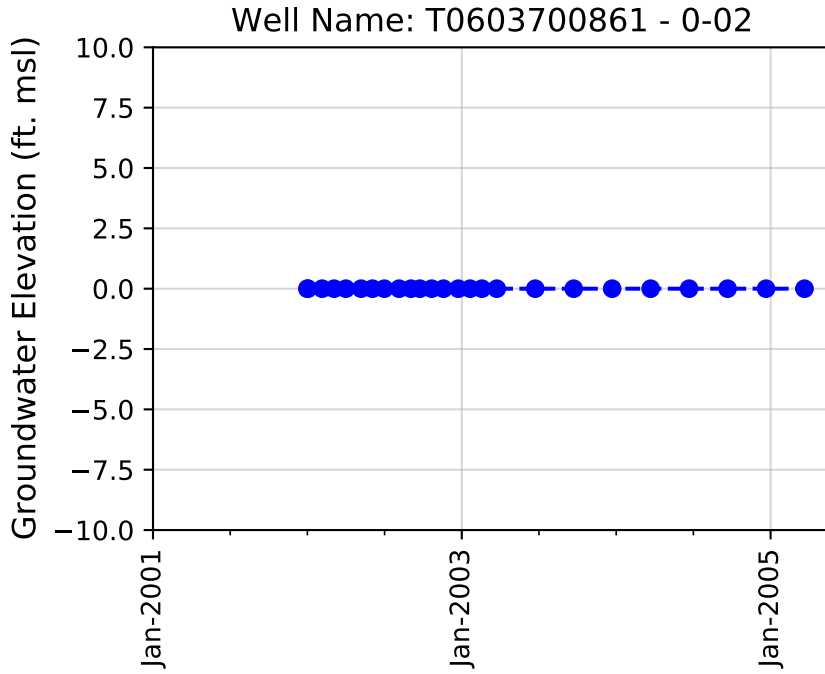


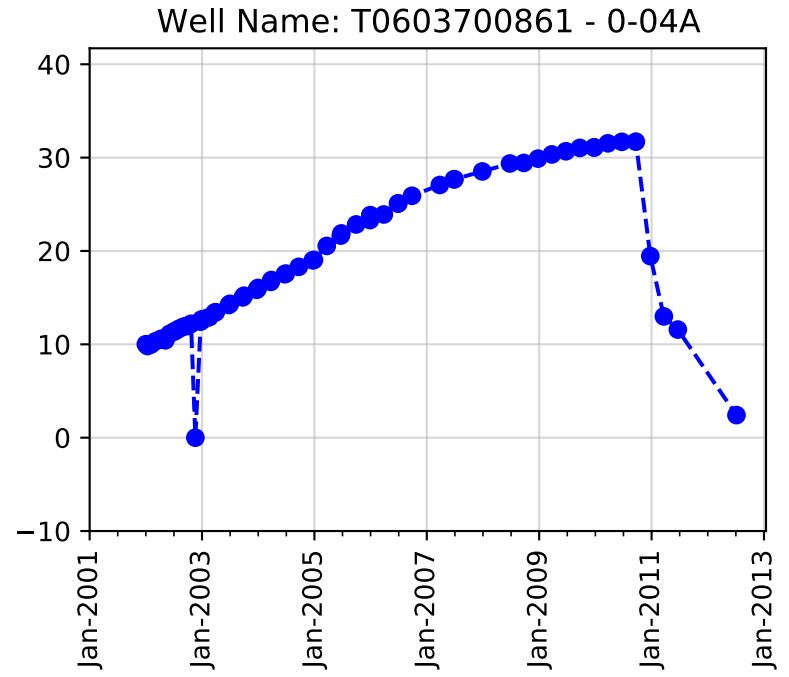
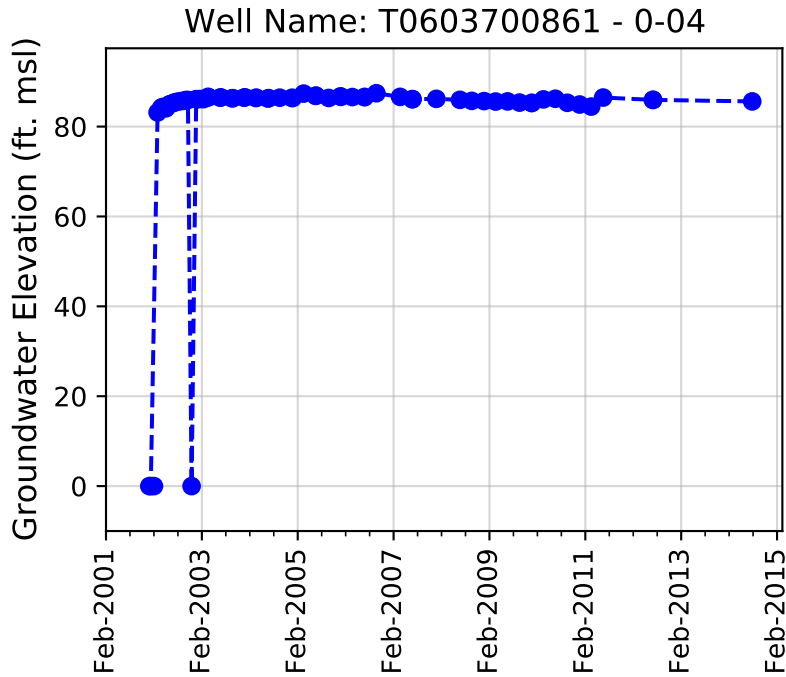
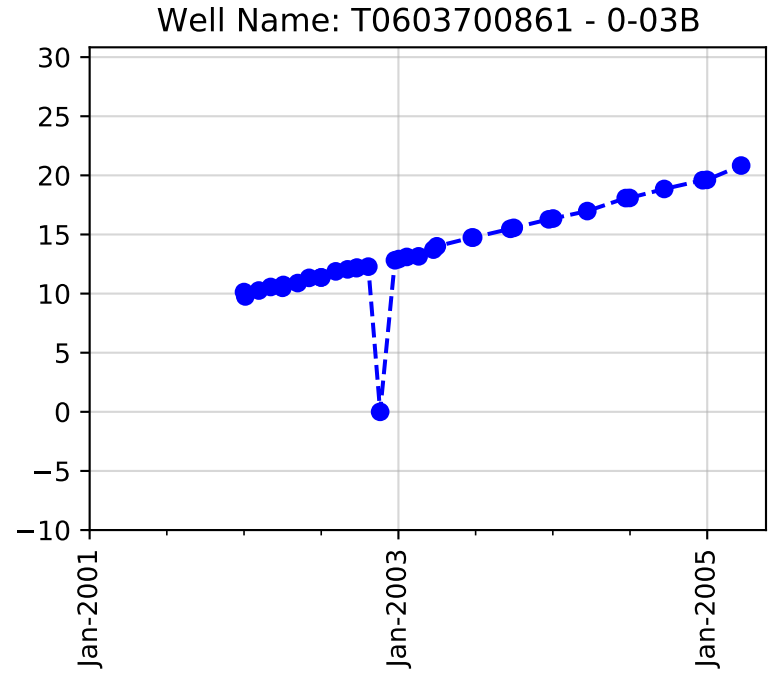
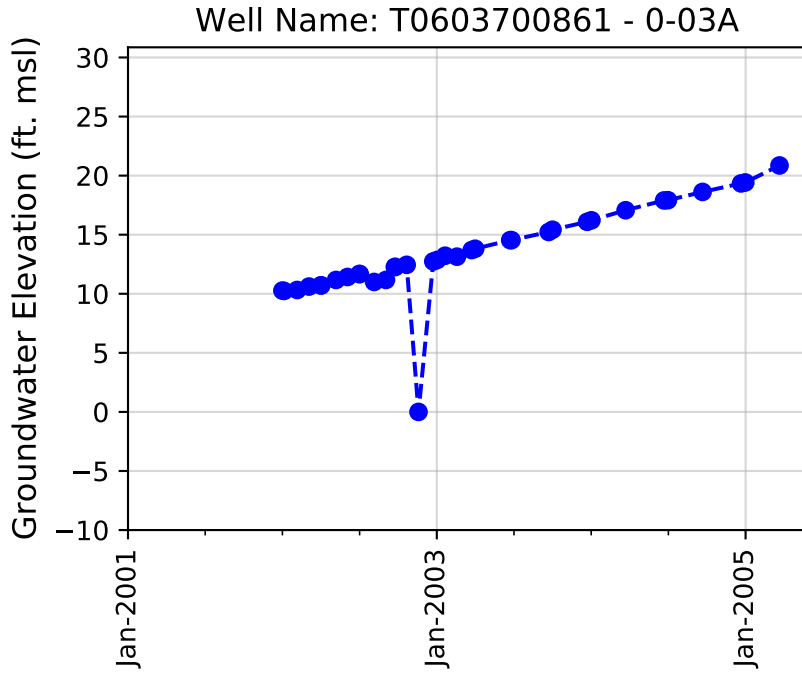
Well Name: T0603790014 - B-15

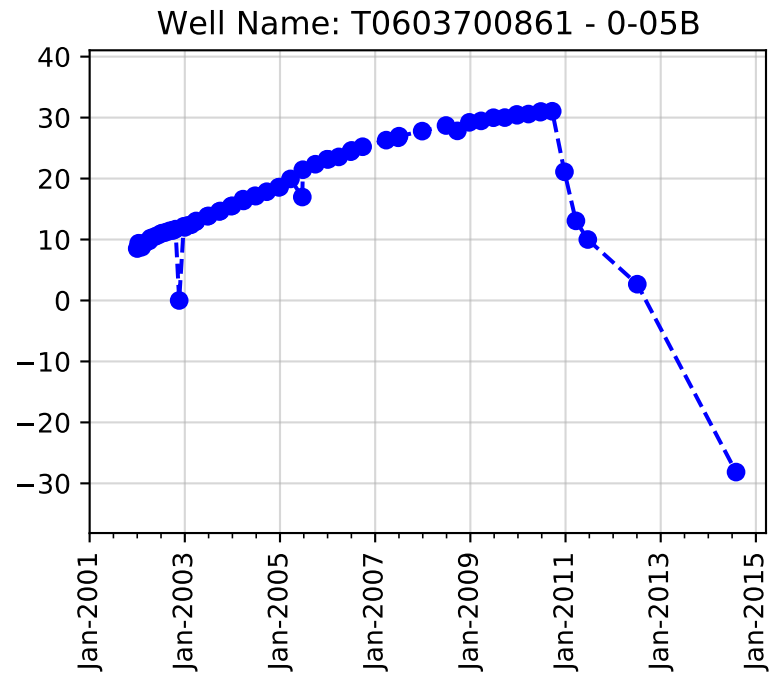
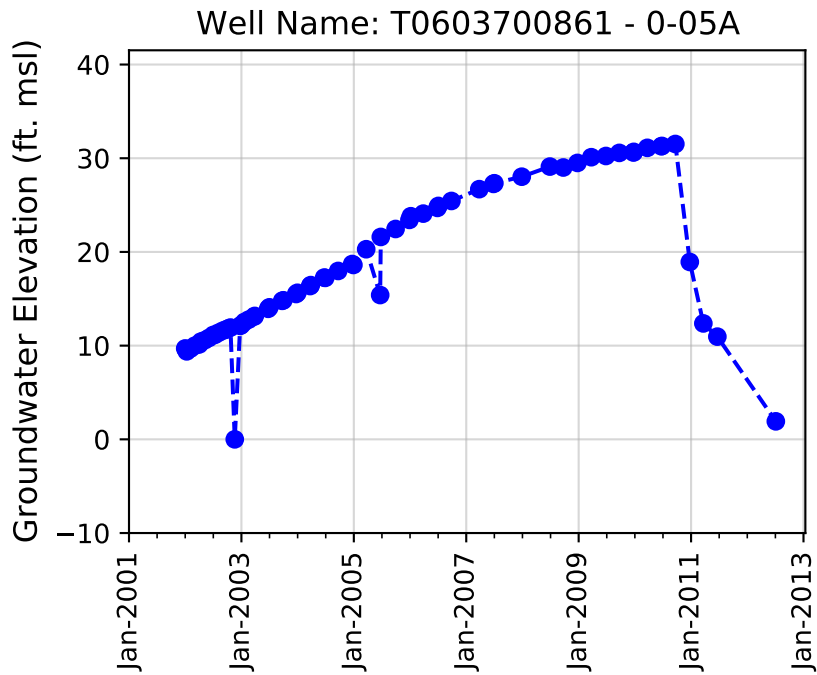
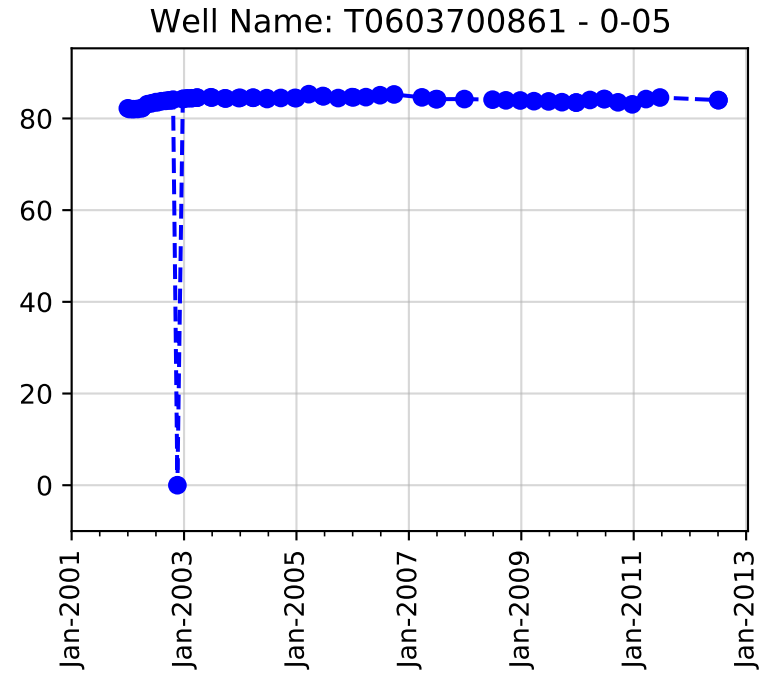
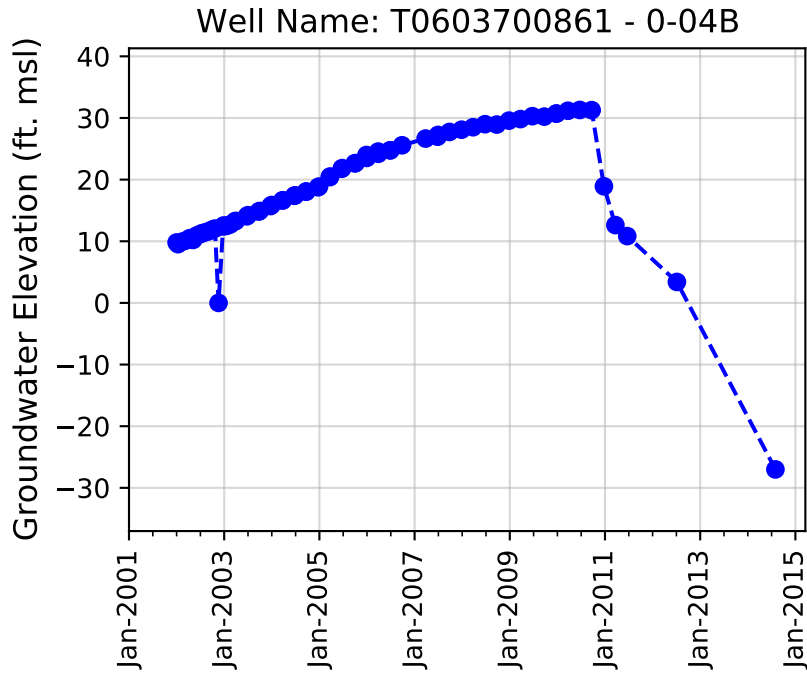


Well Name: T0603790014 - B-17

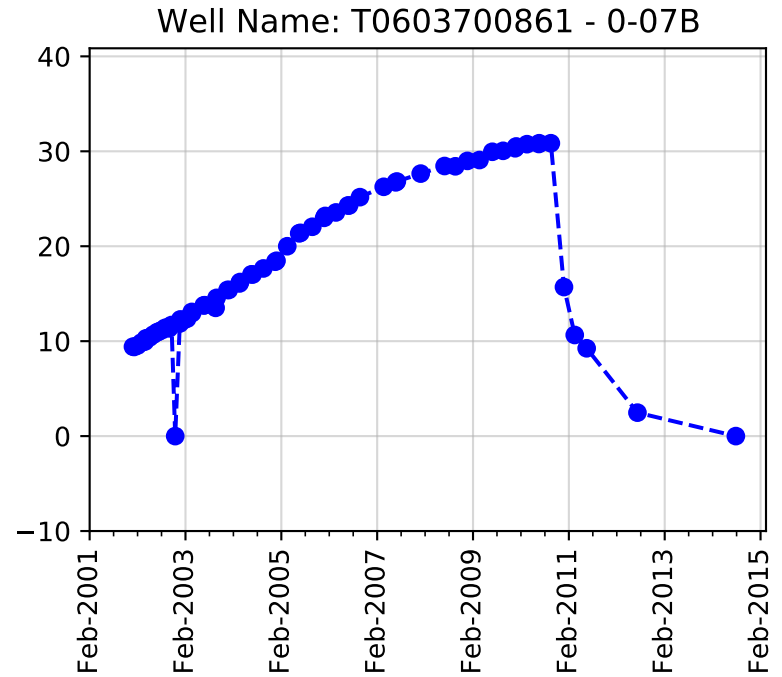
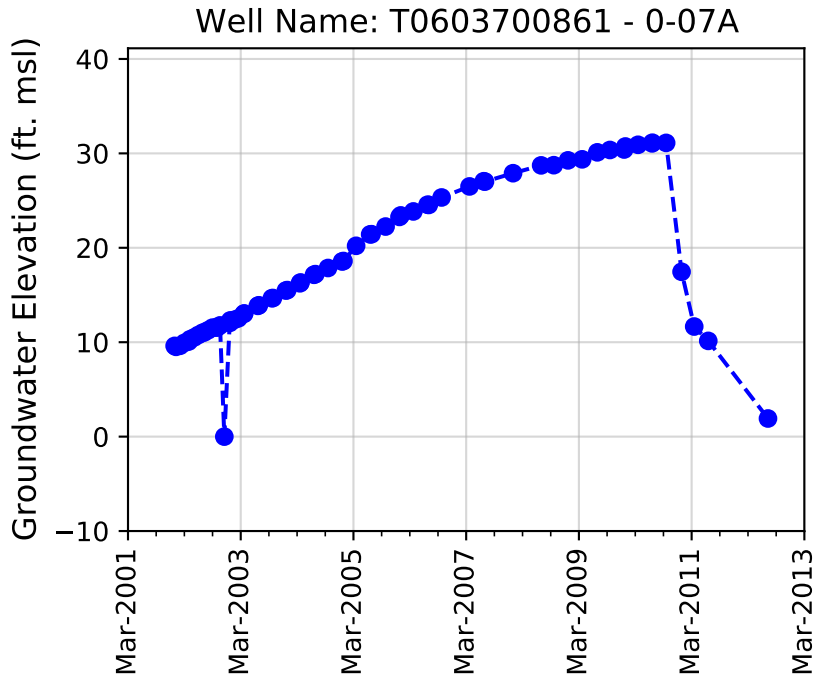
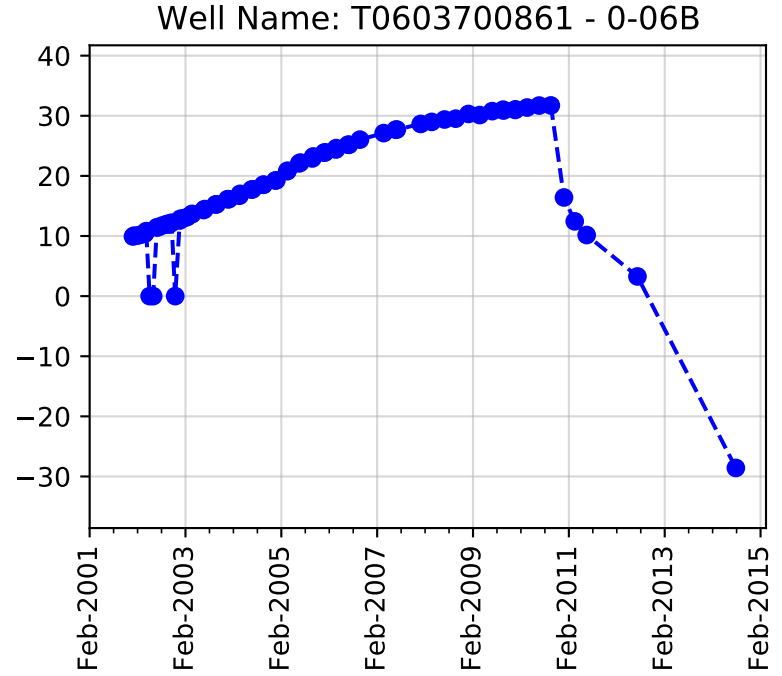
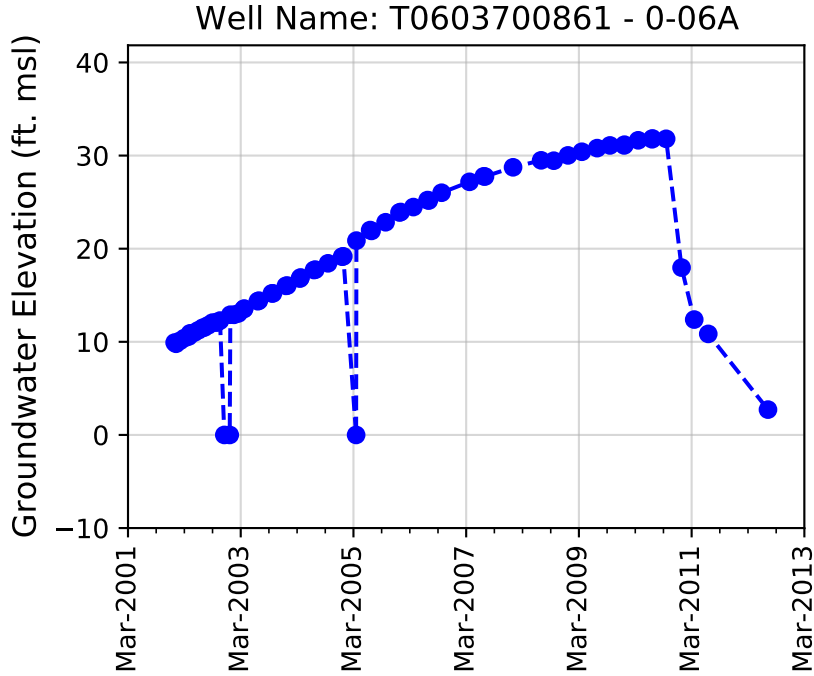




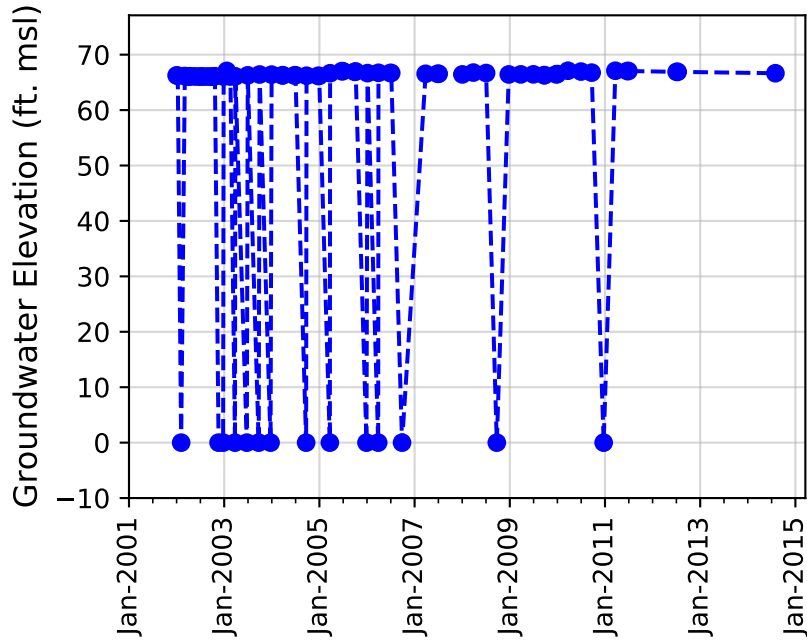




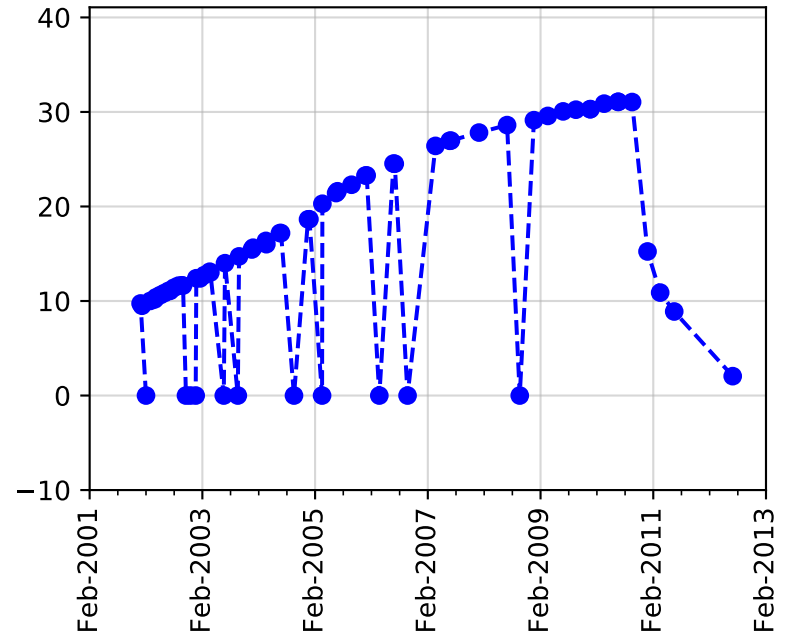




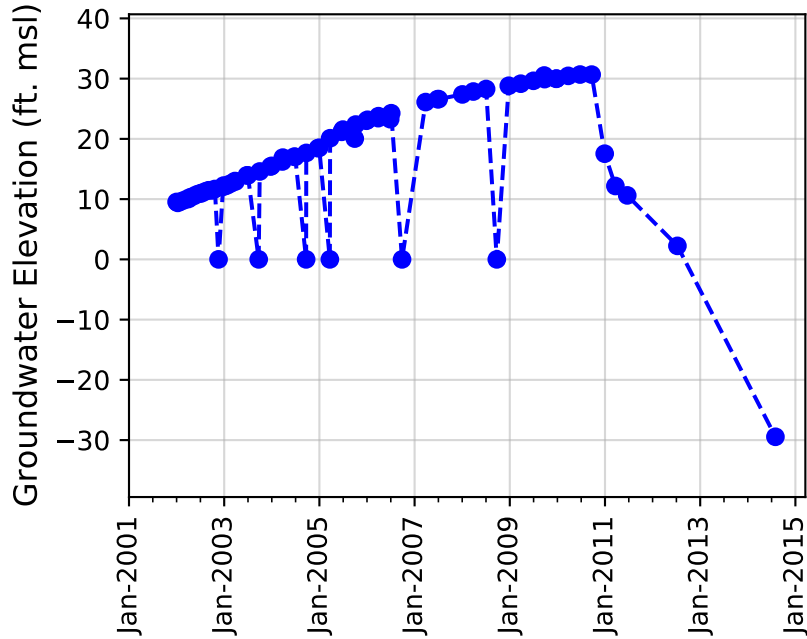
Well Name: T0603700861 - 0-08



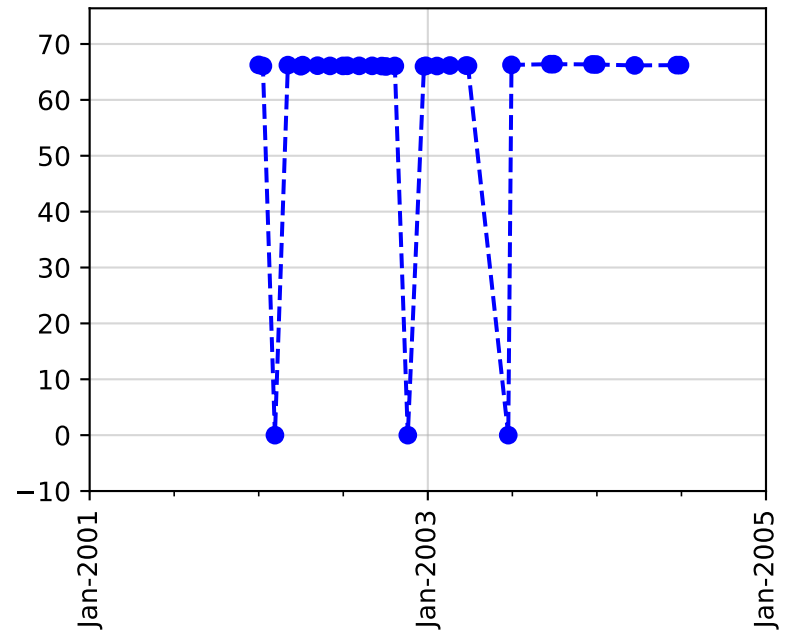
Well Name: T0603700861 - 0-08A



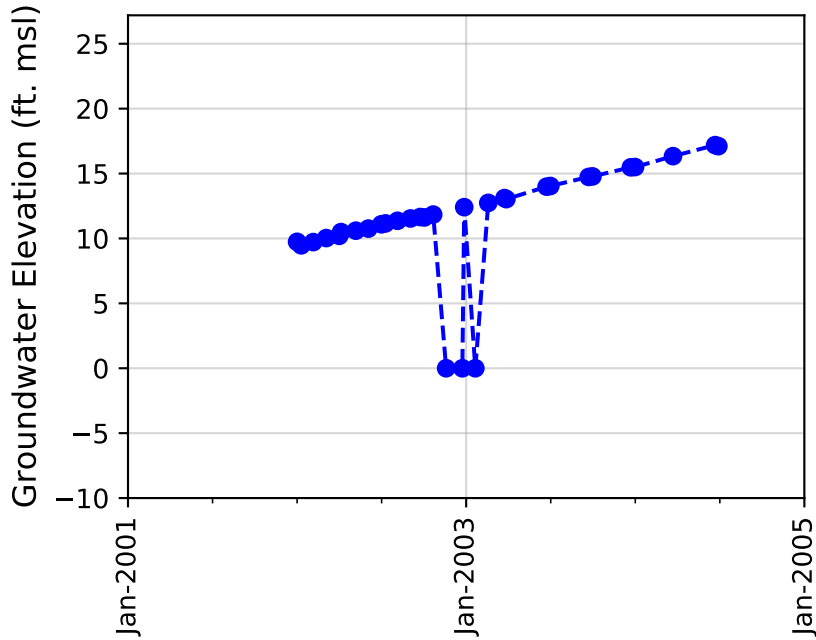
Well Name: T0603700861 - 0-08B



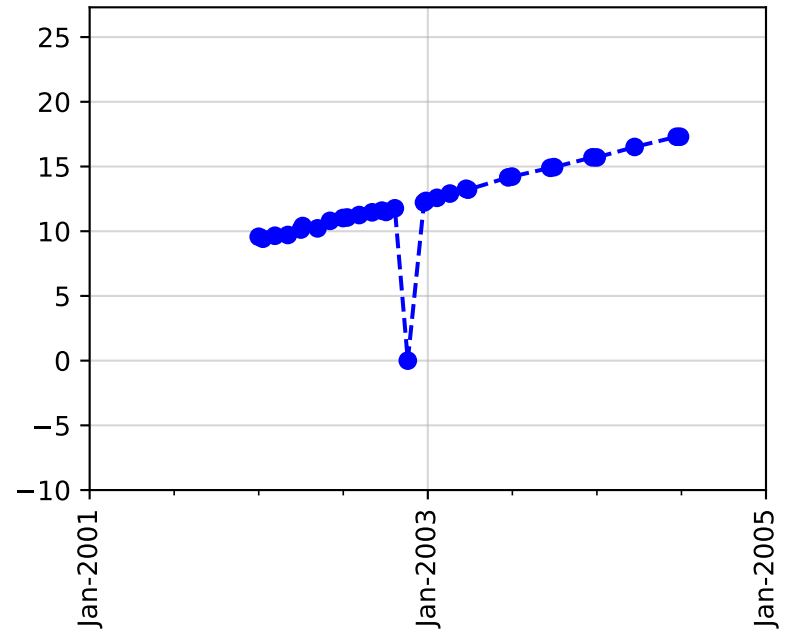
Well Name: T0603700861 - 0-09



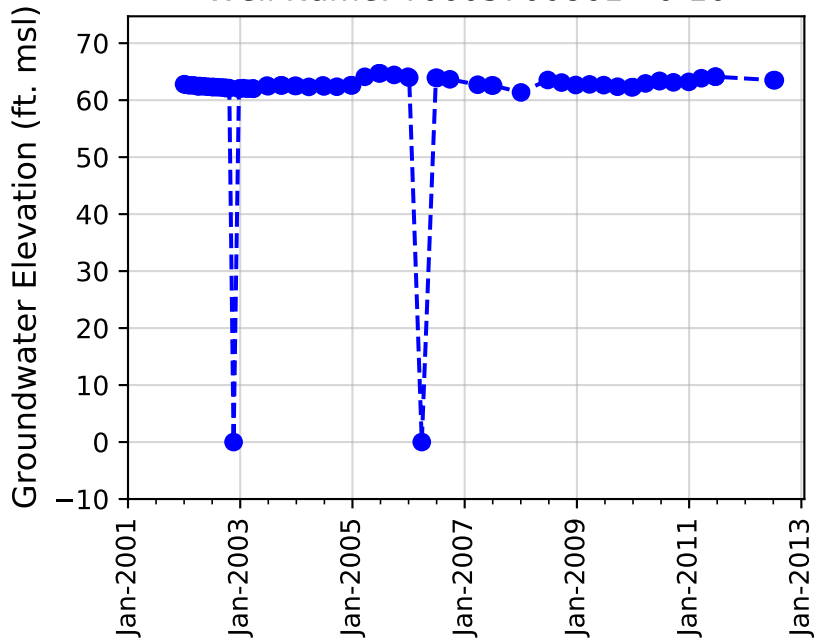
Well Name: T0603700861 - 0-09A



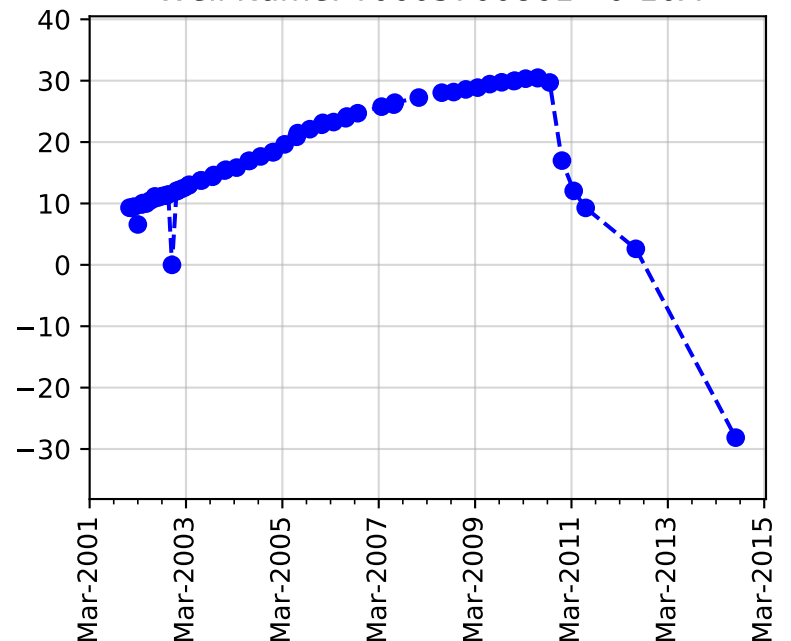
Well Name: T0603700861 - 0-09B

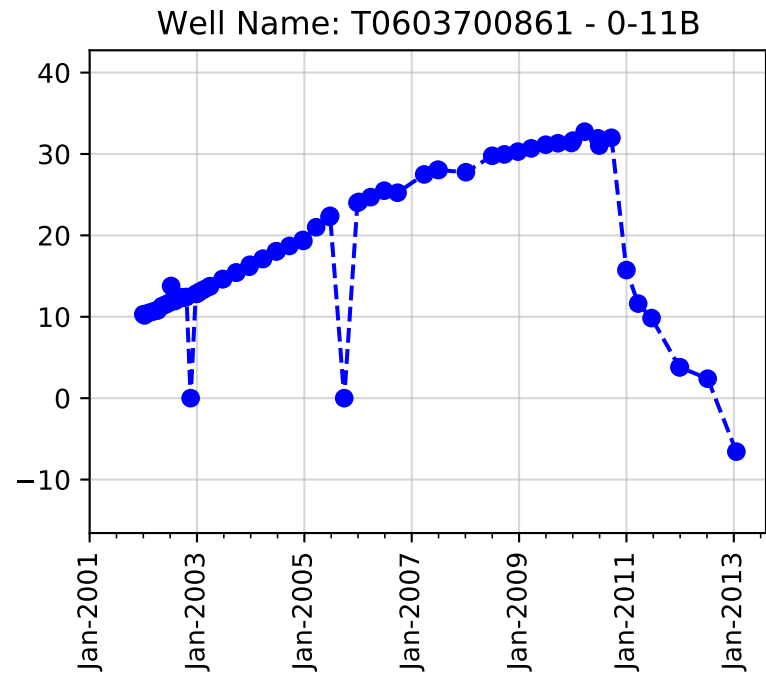
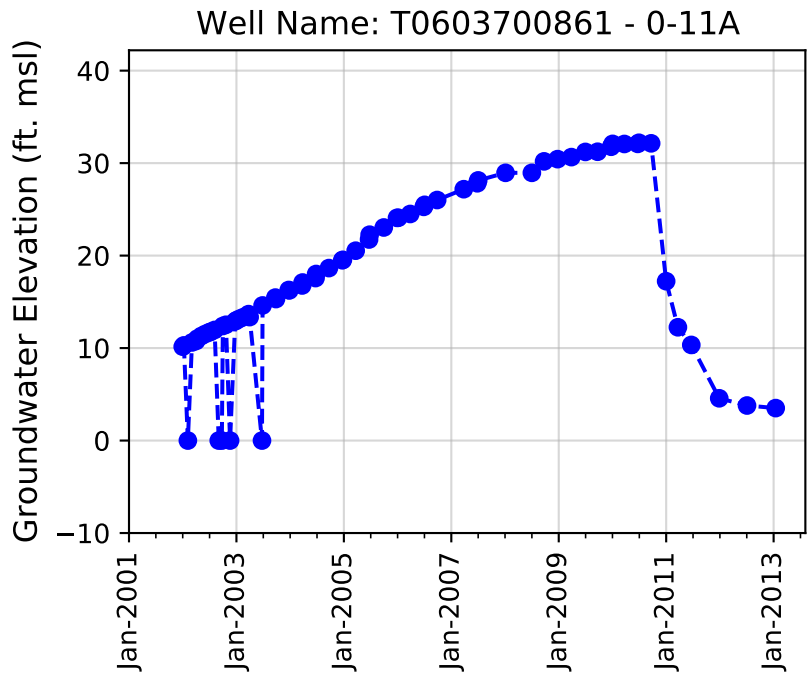
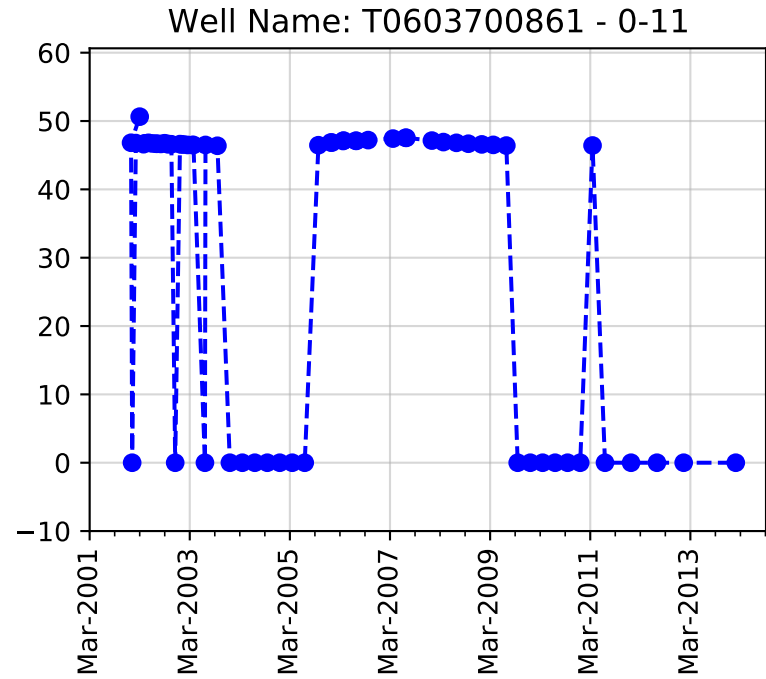
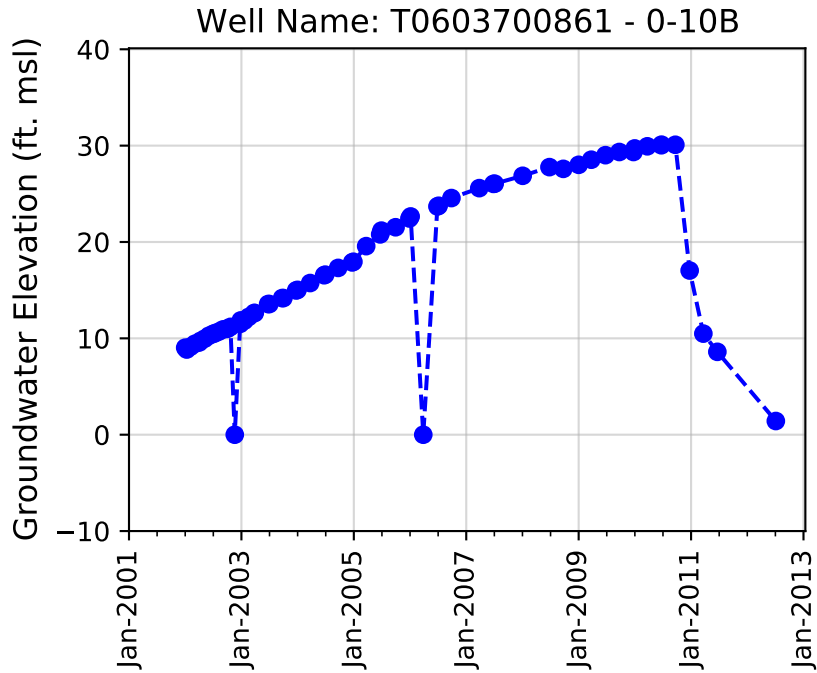


Well Name: T0603700861 - 0-10

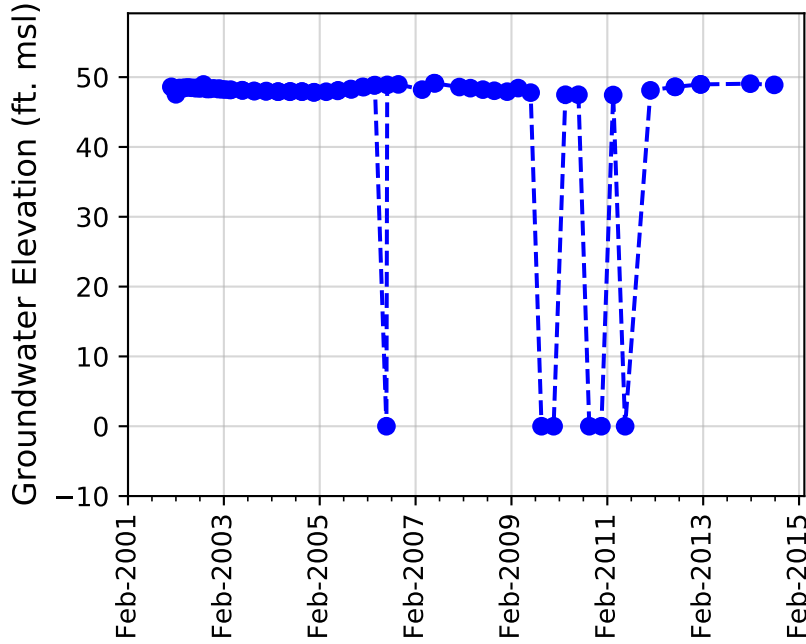


Well Name: T0603700861 - 0-10A

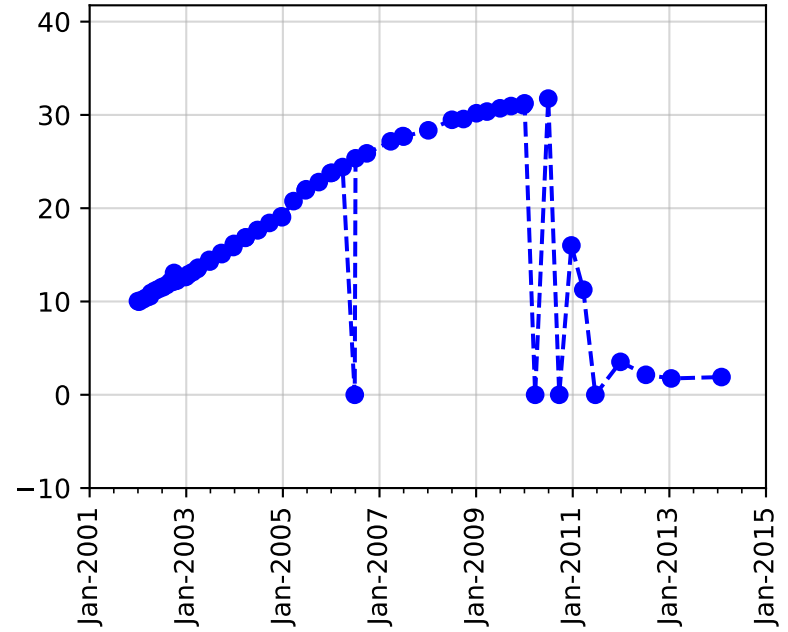




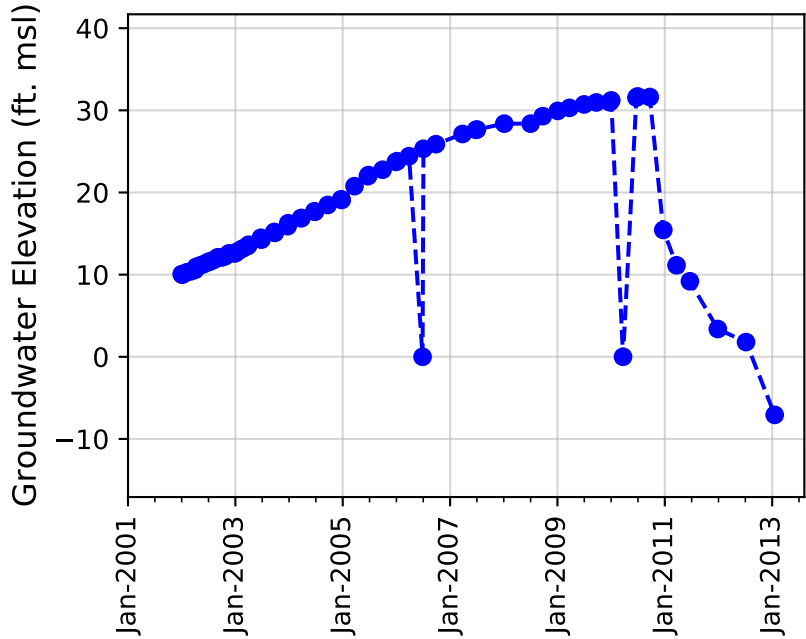
Well Name: T0603700861 - 0-12



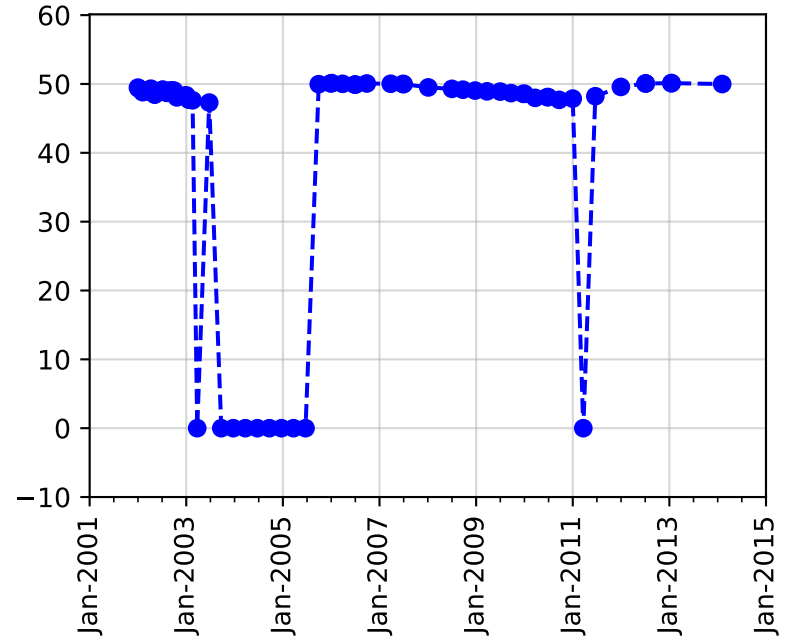
Well Name: T0603700861 - 0-12A

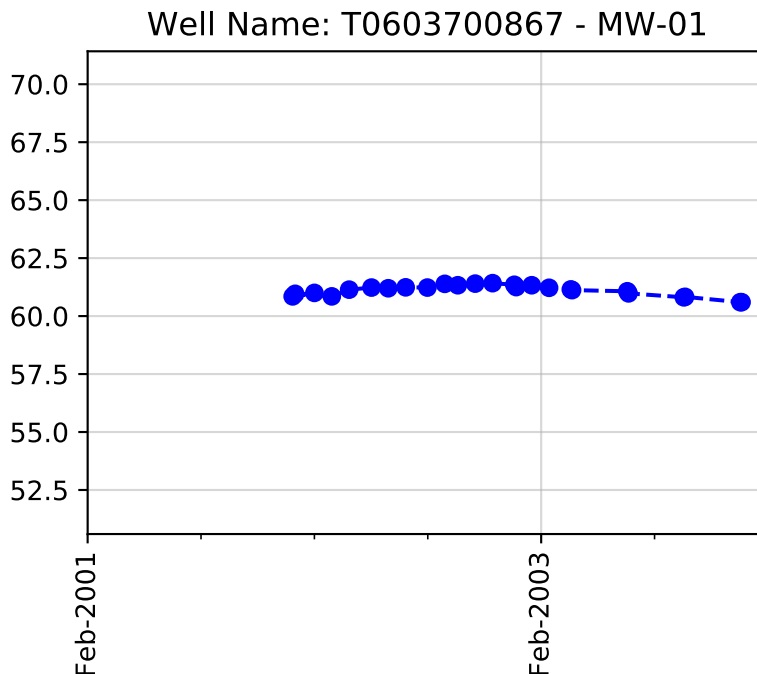
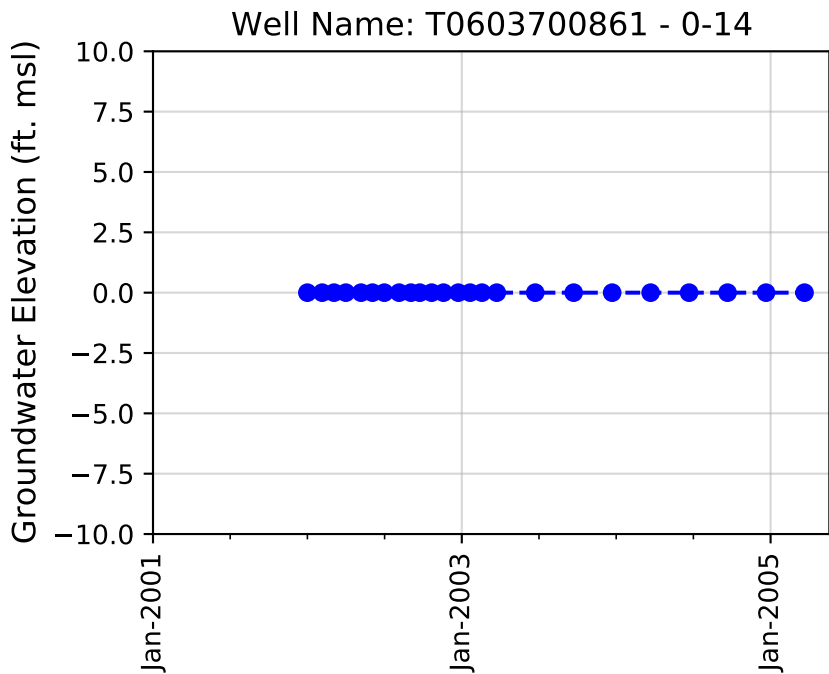
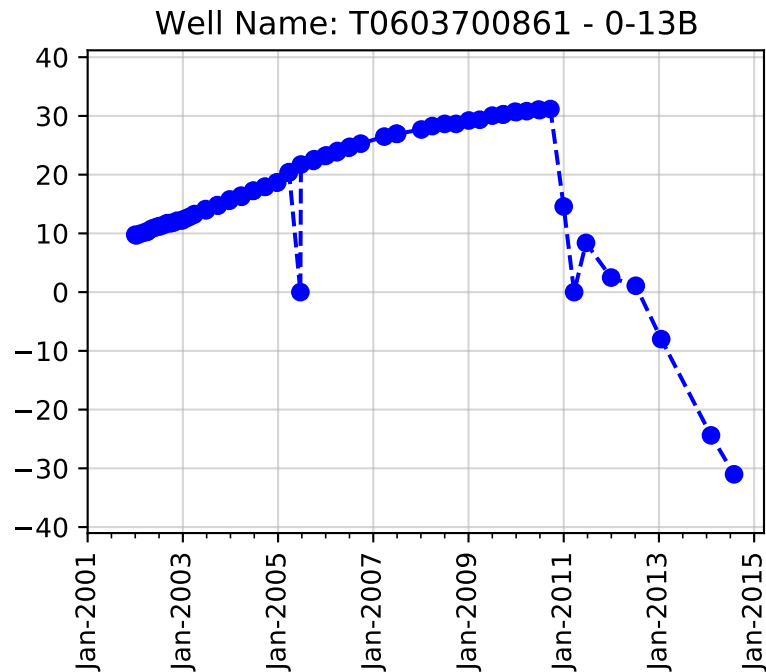
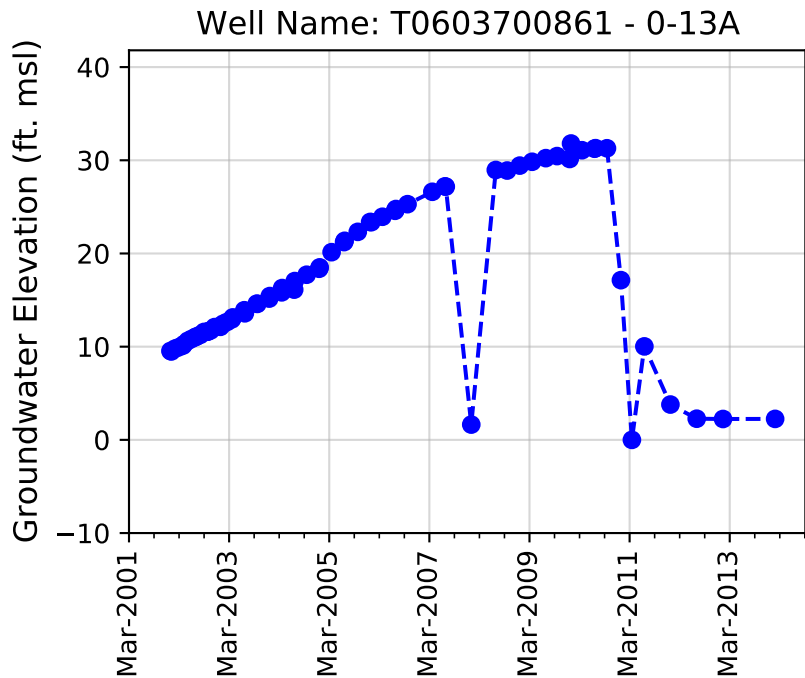


Well Name: T0603700861 - 0-12B

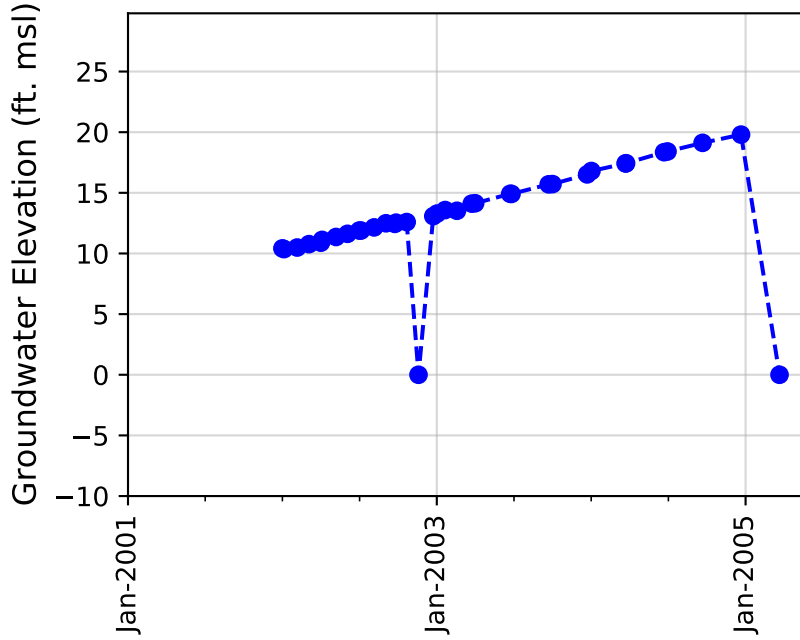


Well Name: T0603700861 - 0-13

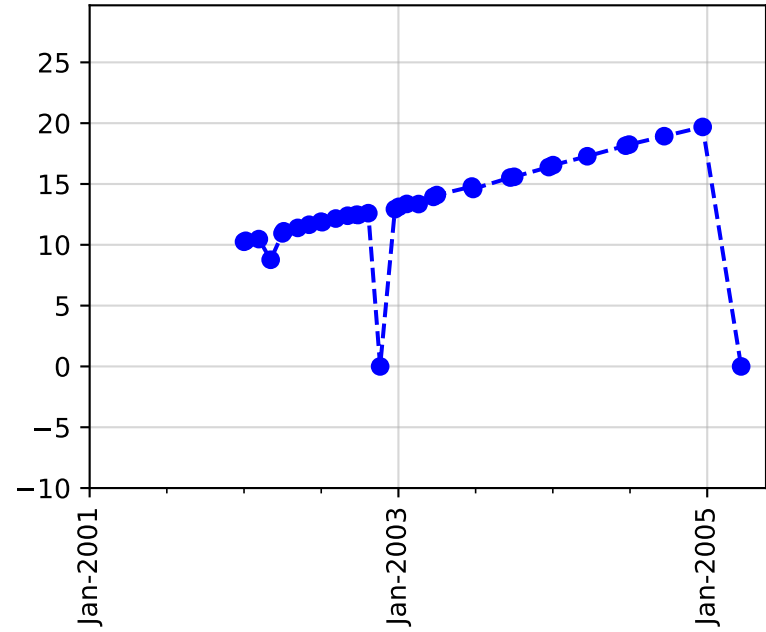




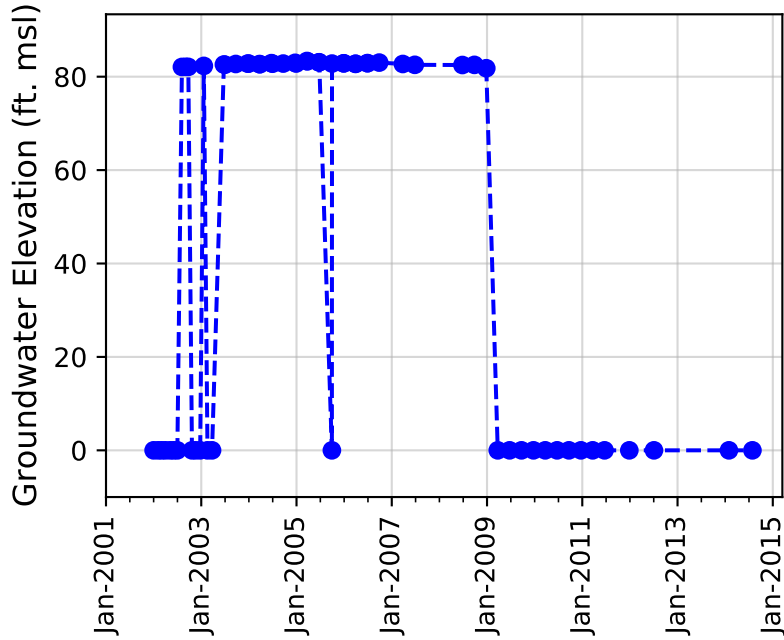
Well Name: T0603700861 - 0-14A



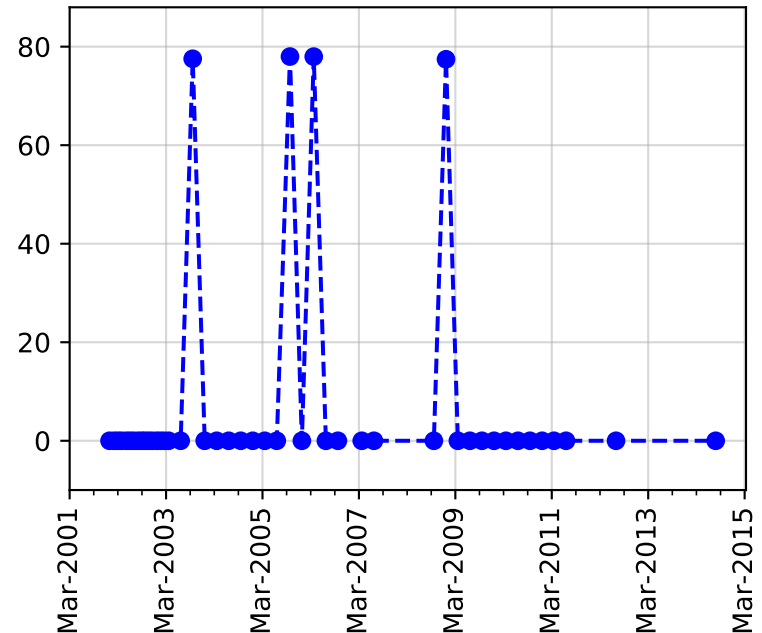
Well Name: T0603700861 - 0-14B



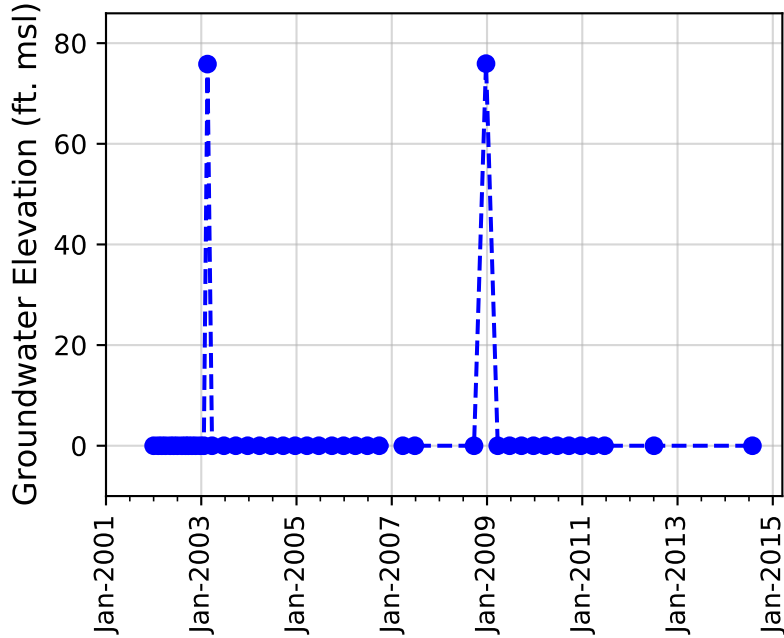
Well Name: T0603700861 - EW-03



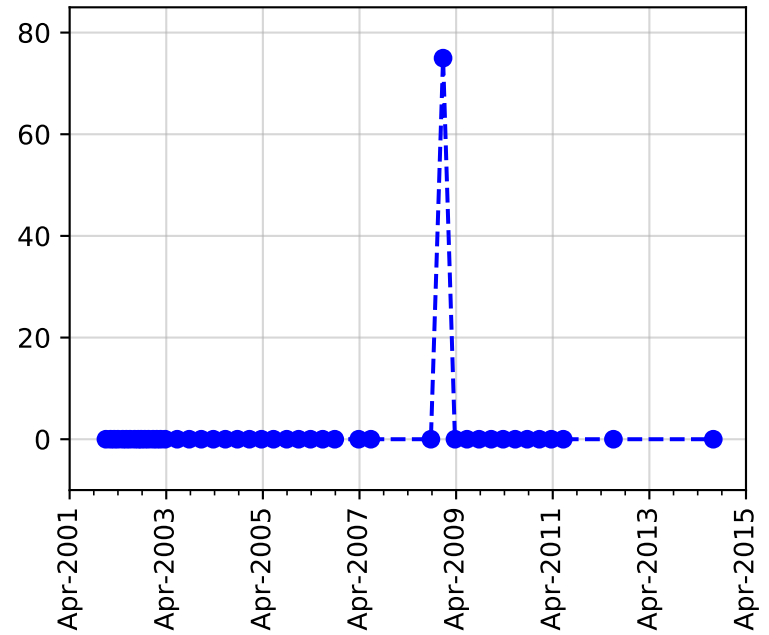
Well Name: T0603700861 - EW-04



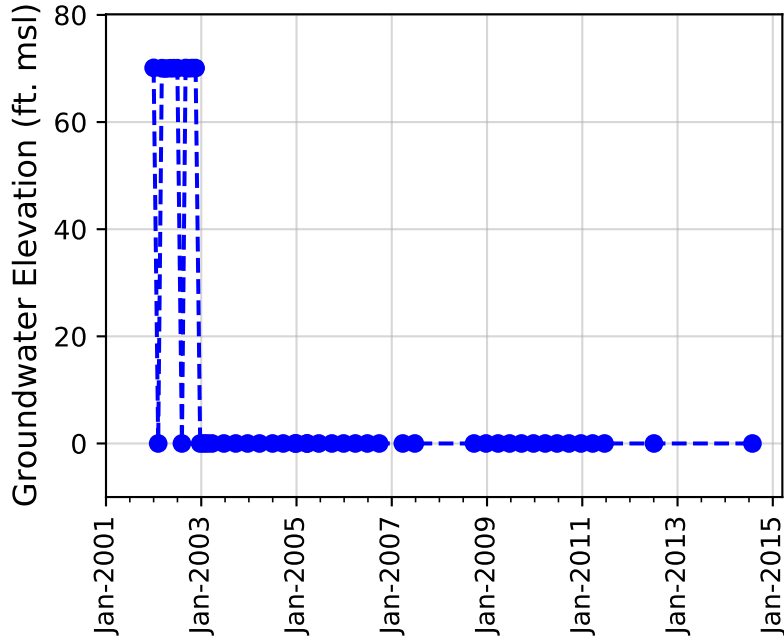
Well Name: T0603700861 - EW-05



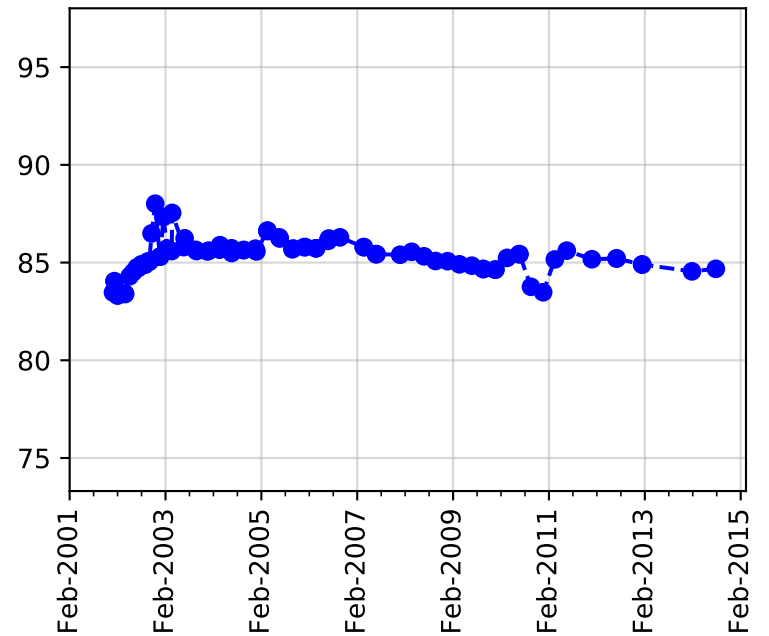
Well Name: T0603700861 - EW-06



Well Name: T0603700861 - EW-07

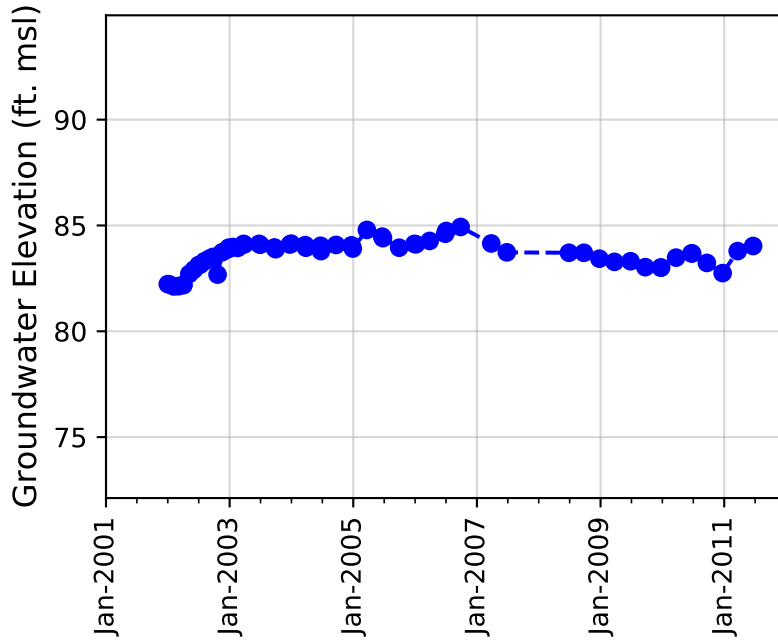


Well Name: T0603700861 - EW-08

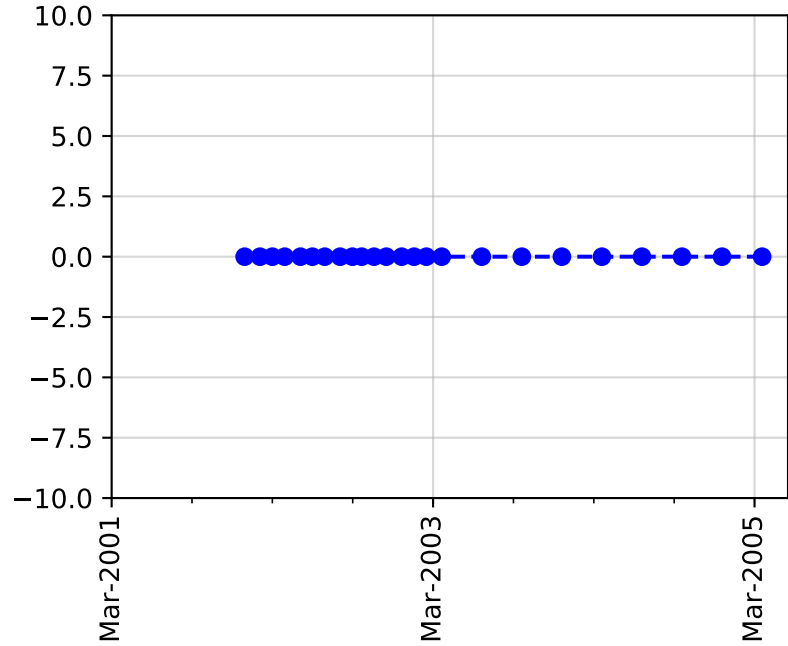




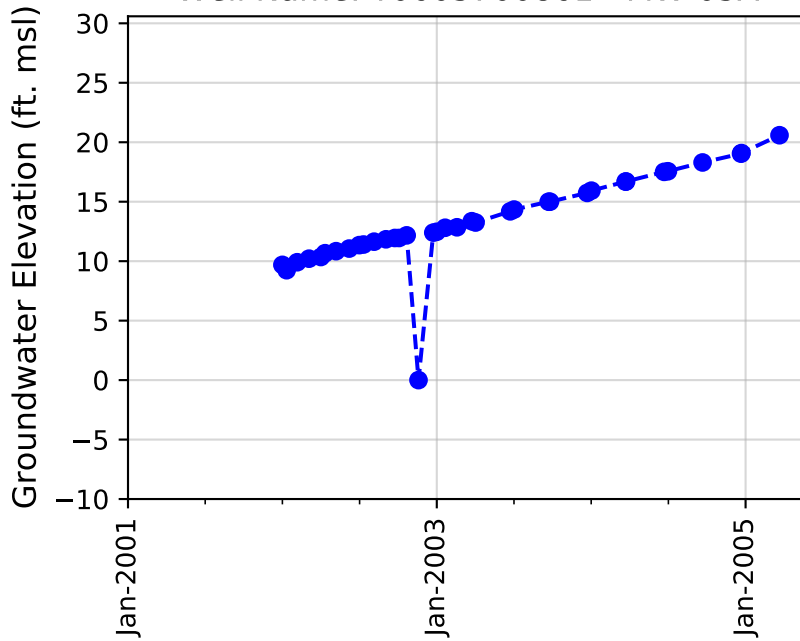
Well Name: T0603700861 - EW-09



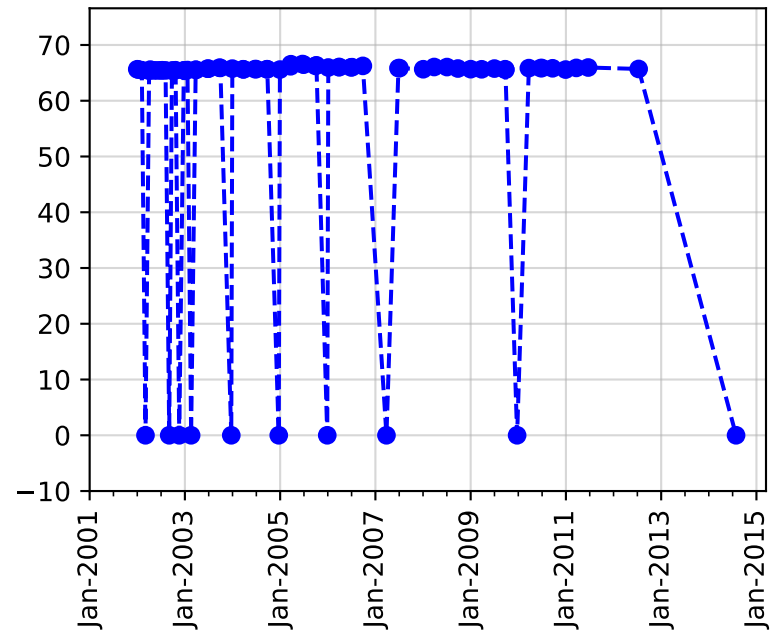
Well Name: T0603700861 - MW-03

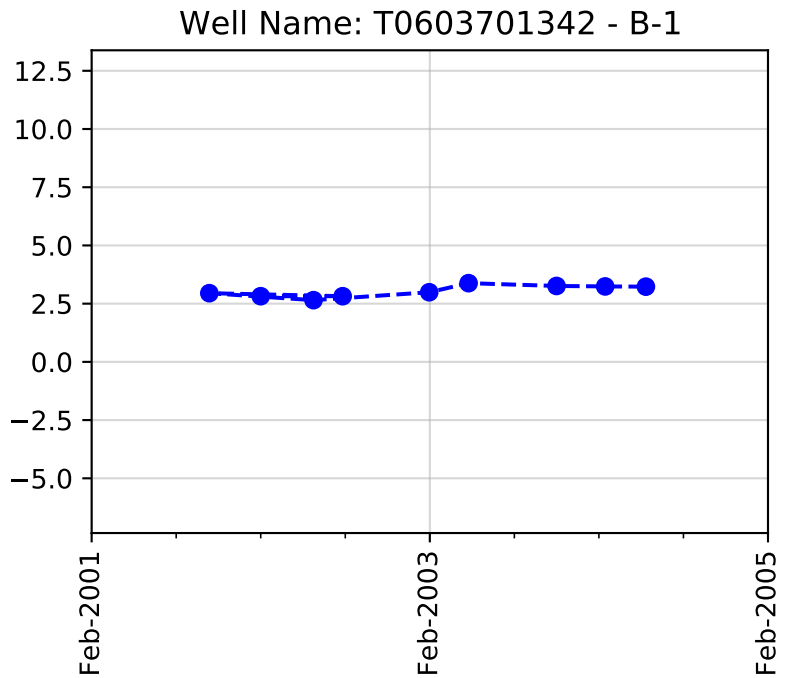
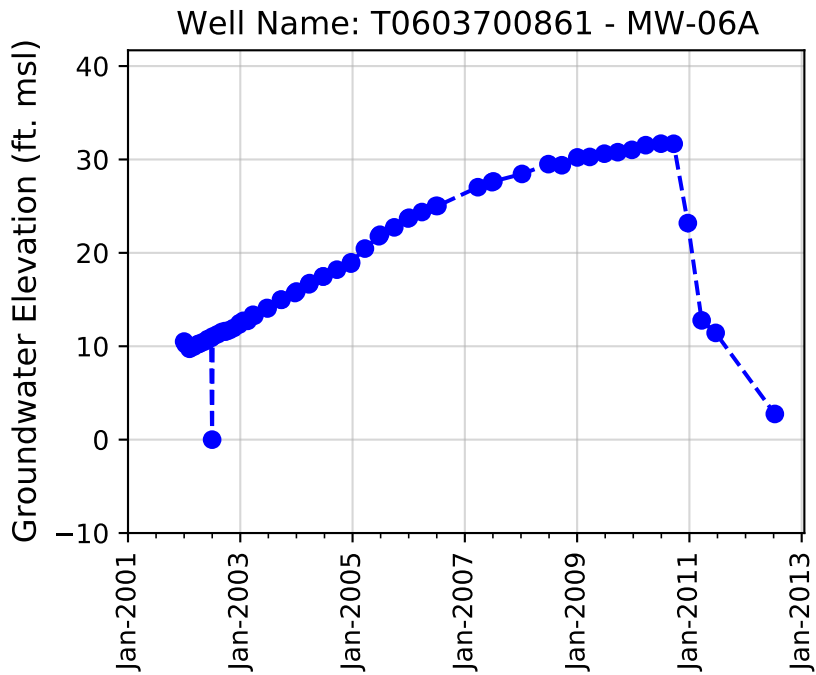
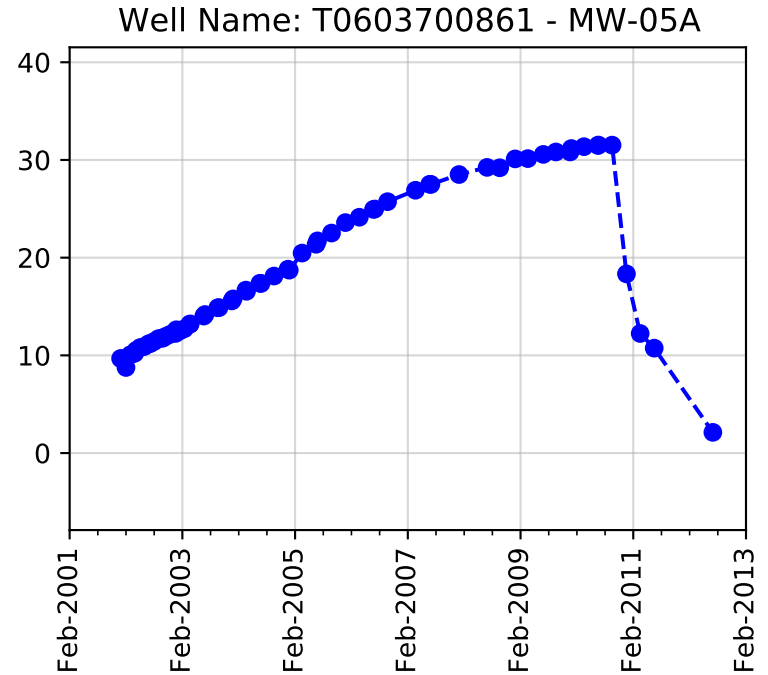
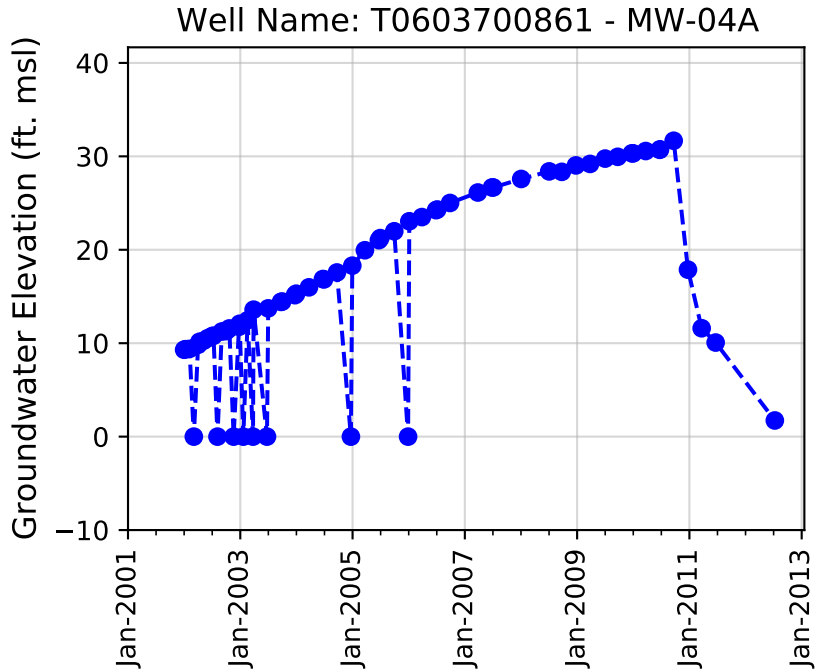


Well Name: T0603700861 - MW-03A

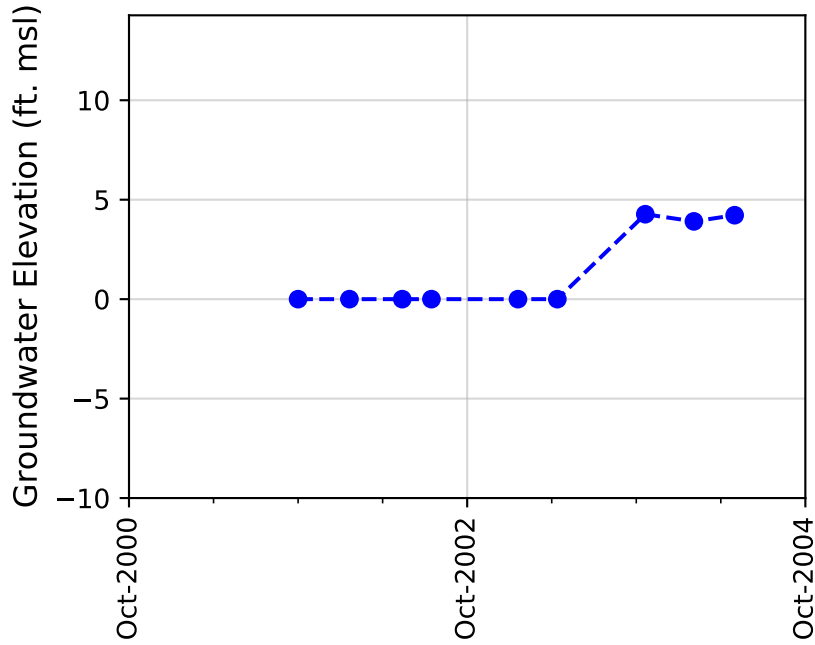


Well Name: T0603700861 - MW-04

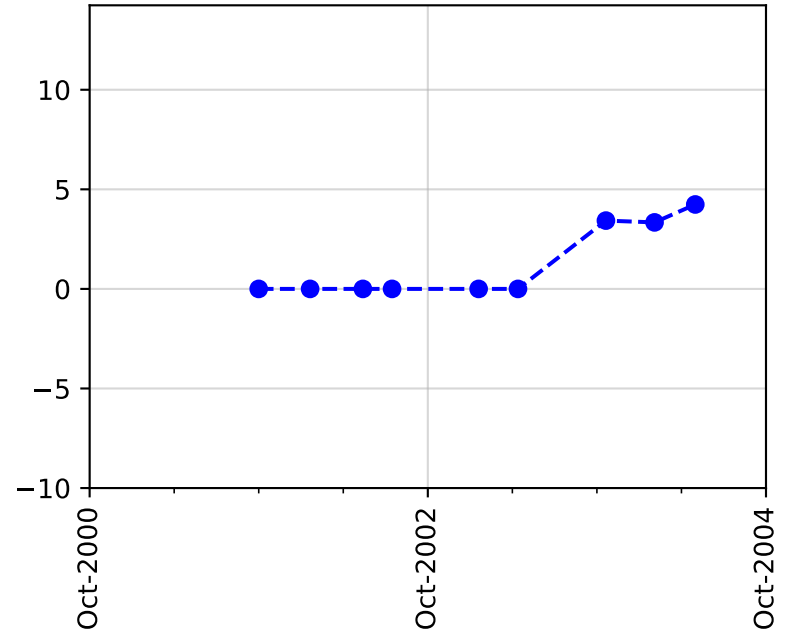




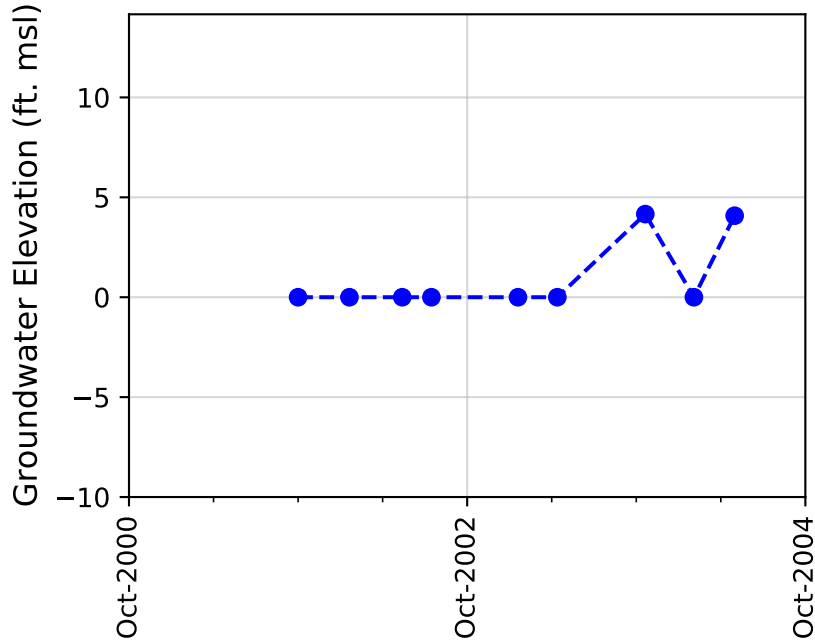
Well Name: T0603701342 - B-2A



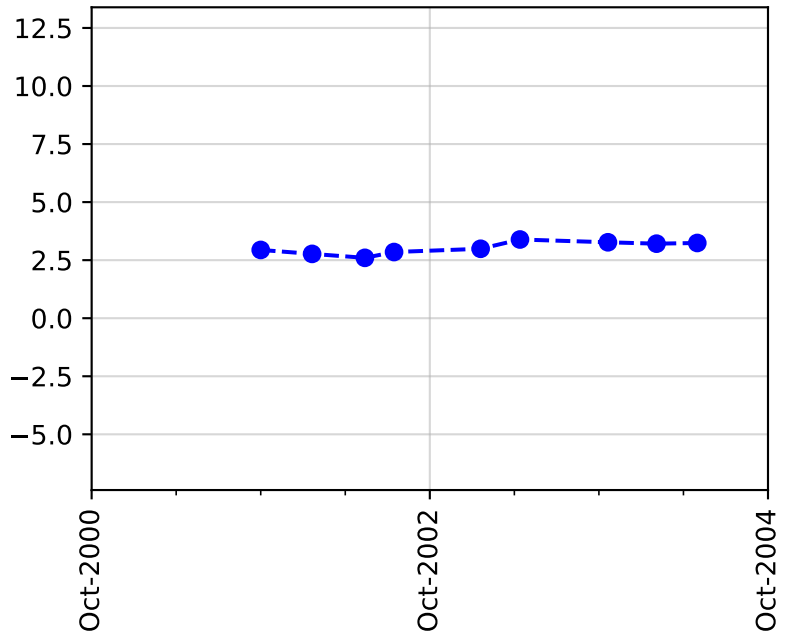
Well Name: T0603701342 - B-3



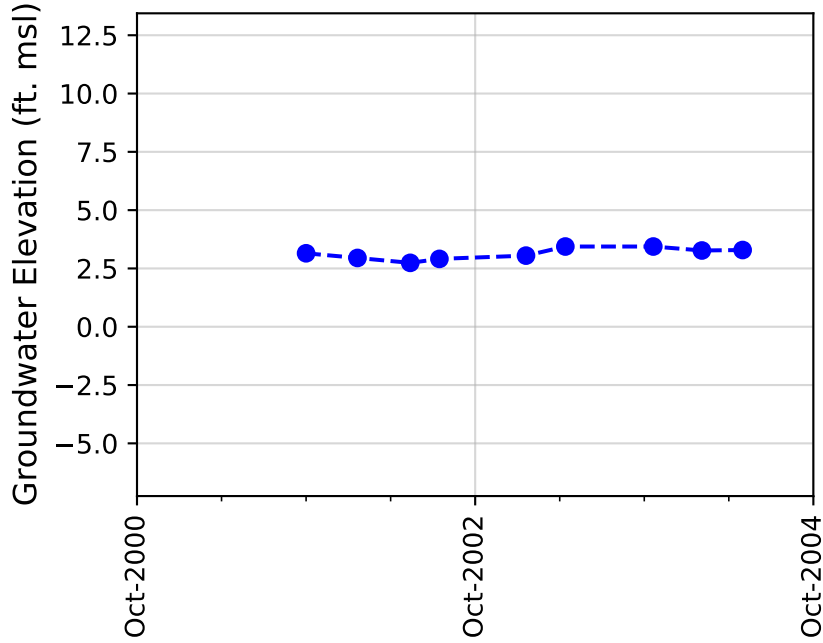
Well Name: T0603701342 - B-6



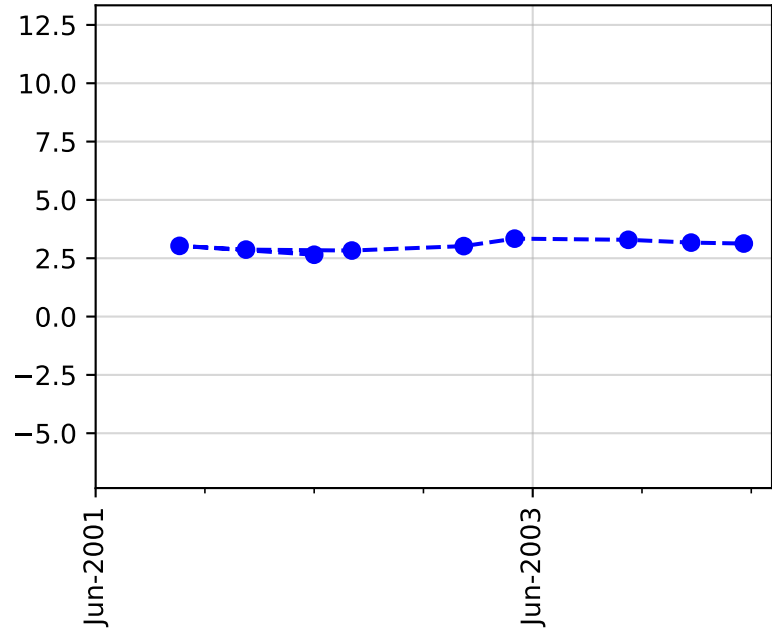
Well Name: T0603701342 - B-7



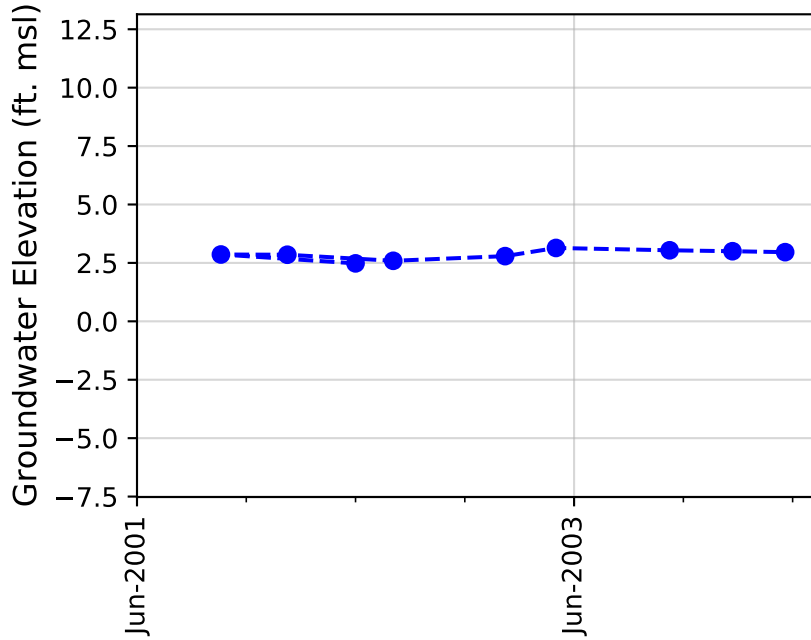
Well Name: T0603701342 - B-8



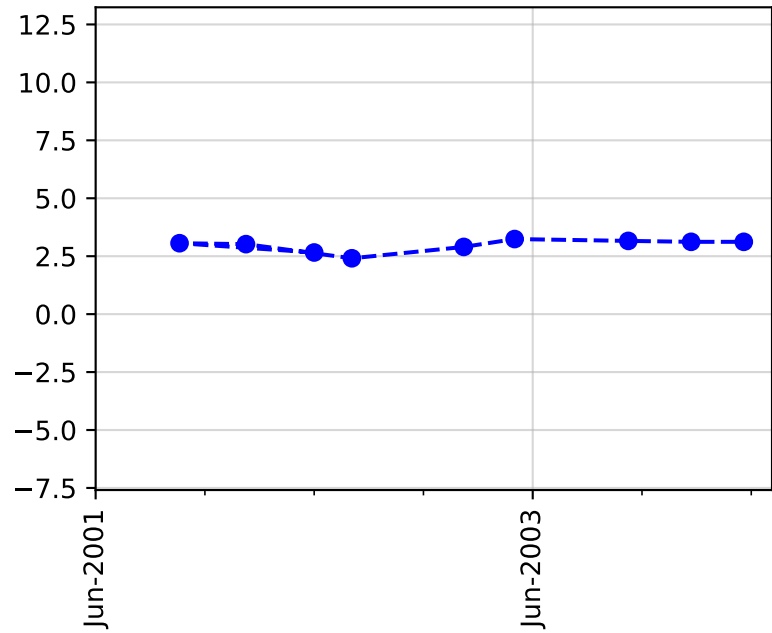
Well Name: T0603701342 - B-9



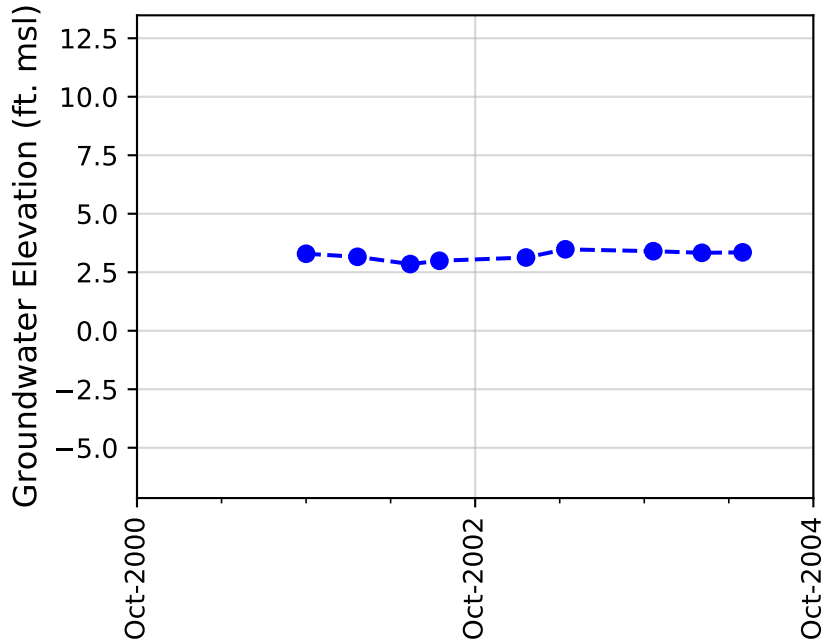
Well Name: T0603701342 - B-10



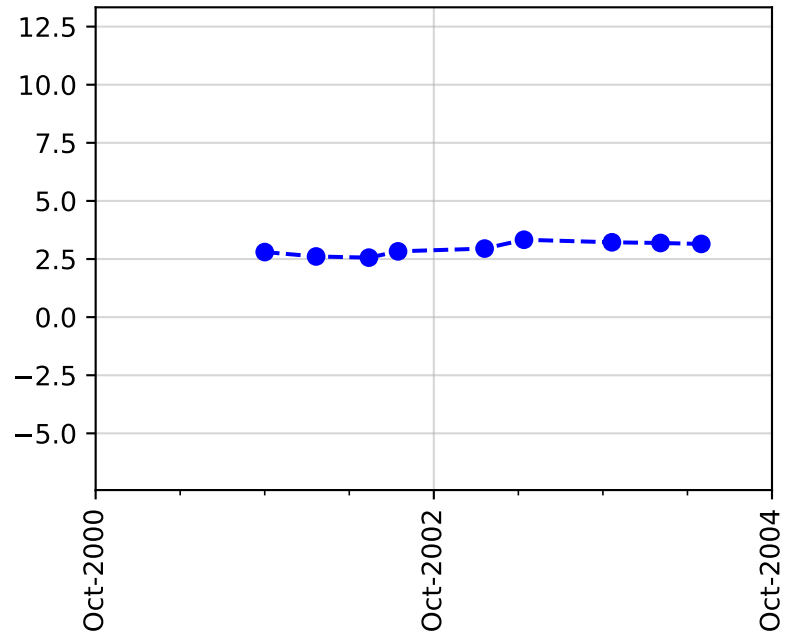
Well Name: T0603701342 - B-11



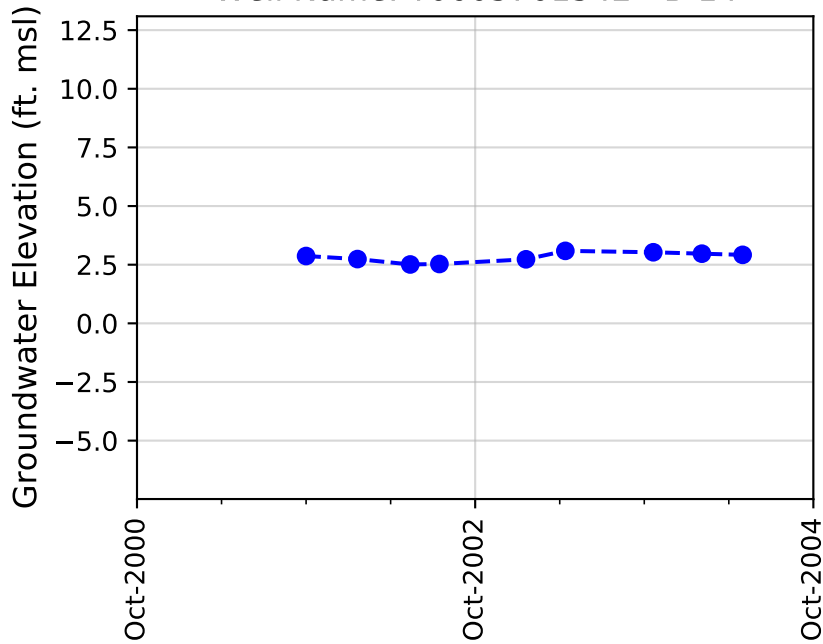
Well Name: T0603701342 - B-12



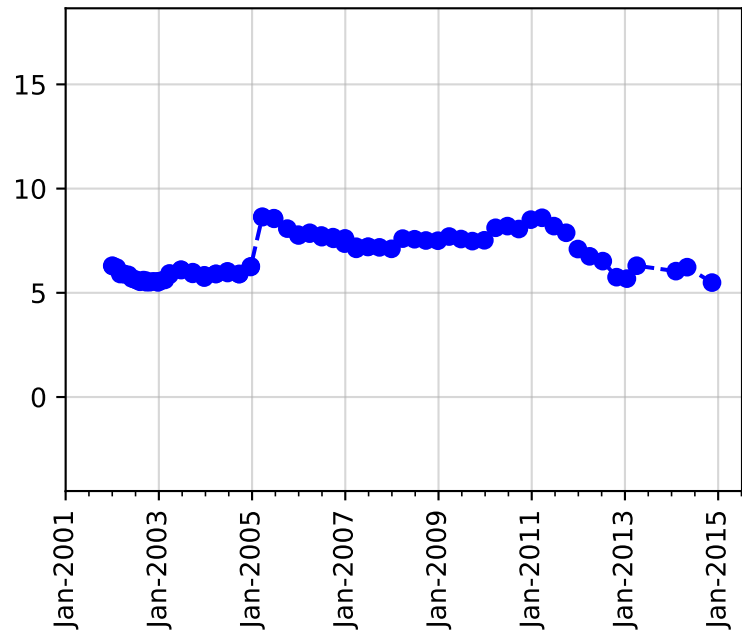
Well Name: T0603701342 - B-13



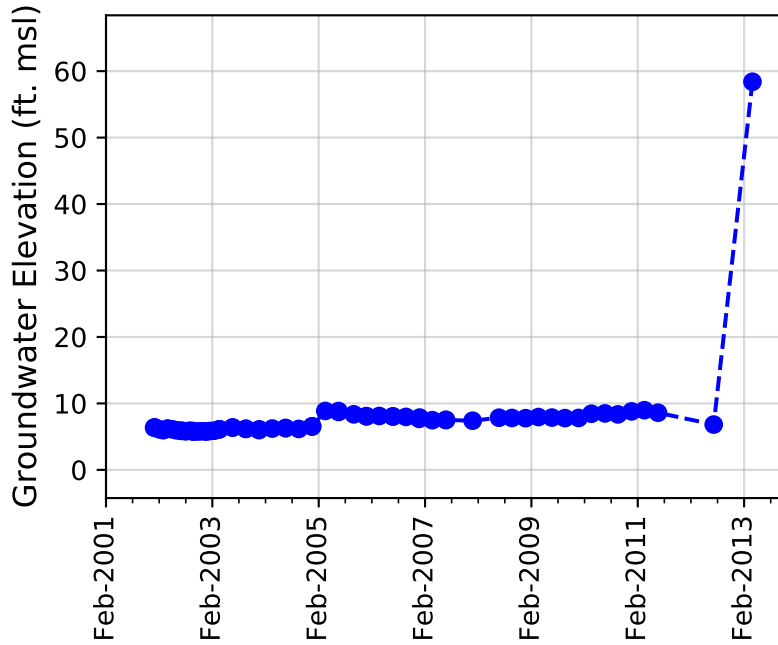
Well Name: T0603701342 - B-14



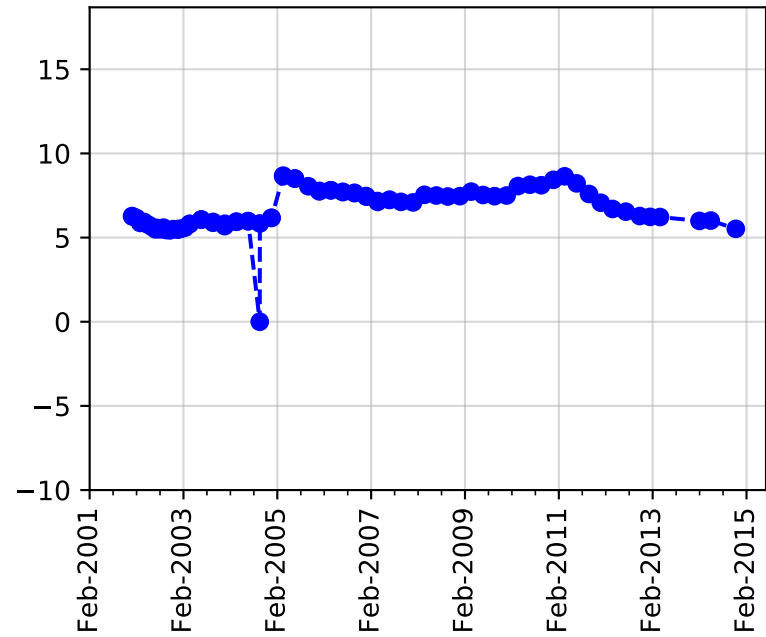
Well Name: T0603701207 - MW-02



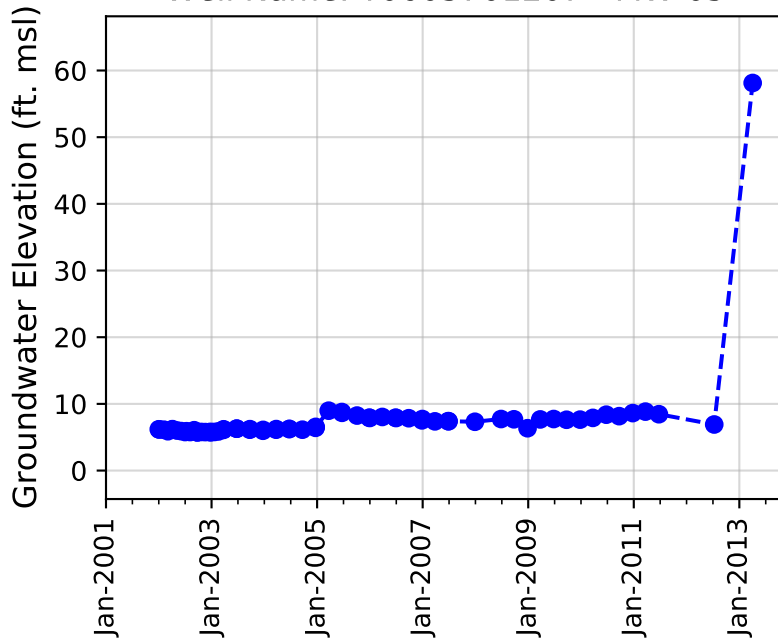
Well Name: T0603701207 - MW-03



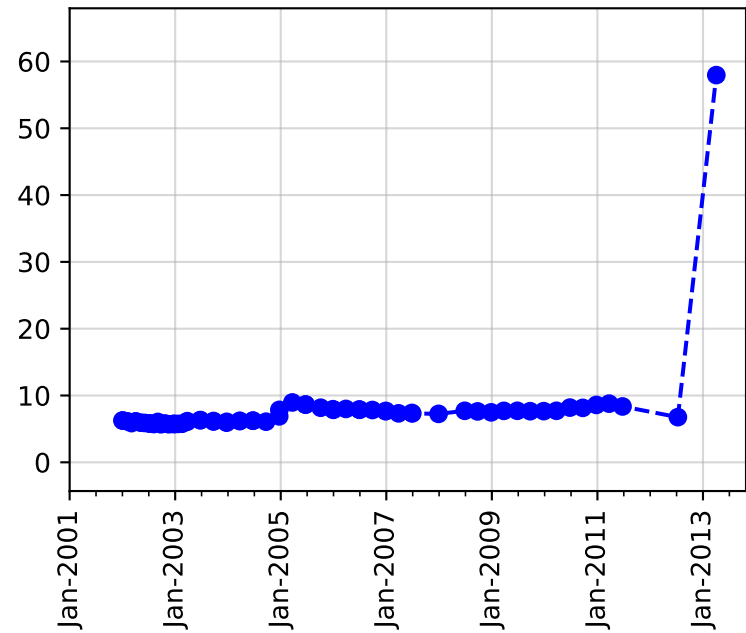
Well Name: T0603701207 - MW-04



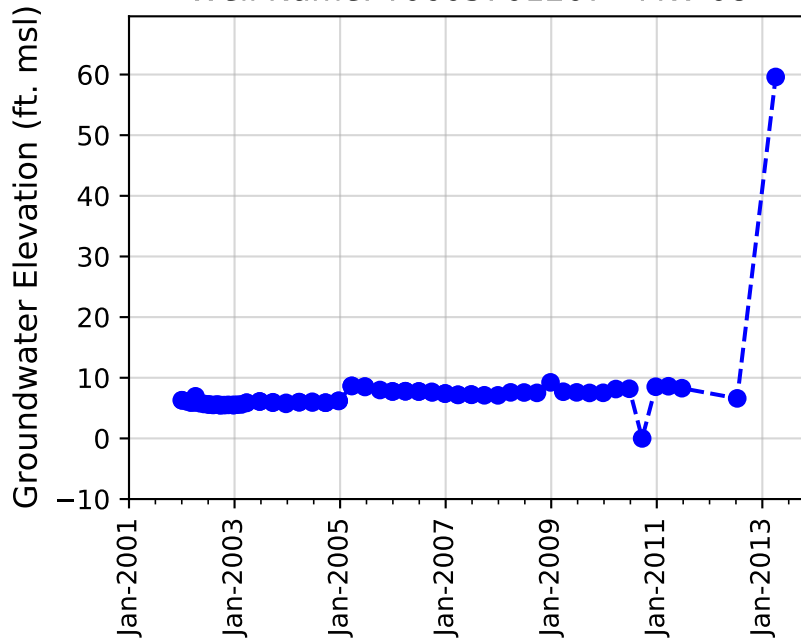
Well Name: T0603701207 - MW-05



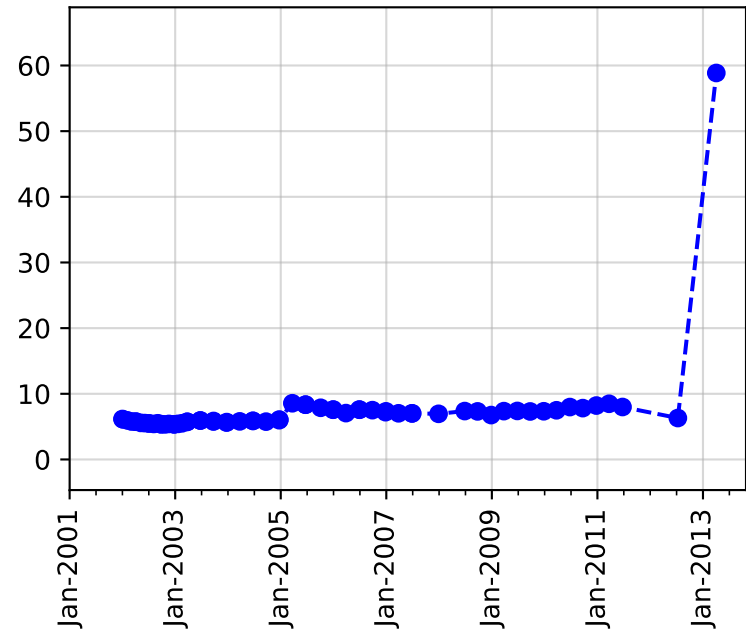
Well Name: T0603701207 - MW-06



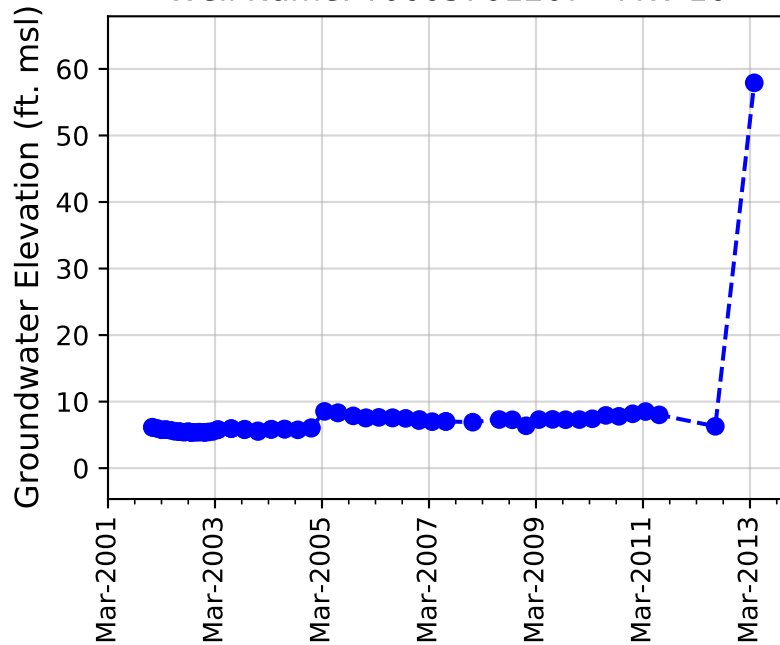
Well Name: T0603701207 - MW-08



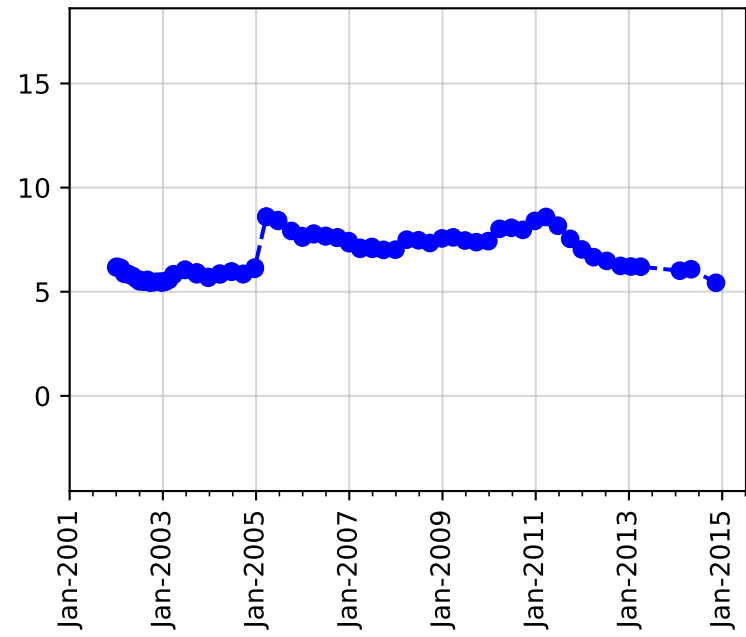
Well Name: T0603701207 - MW-09



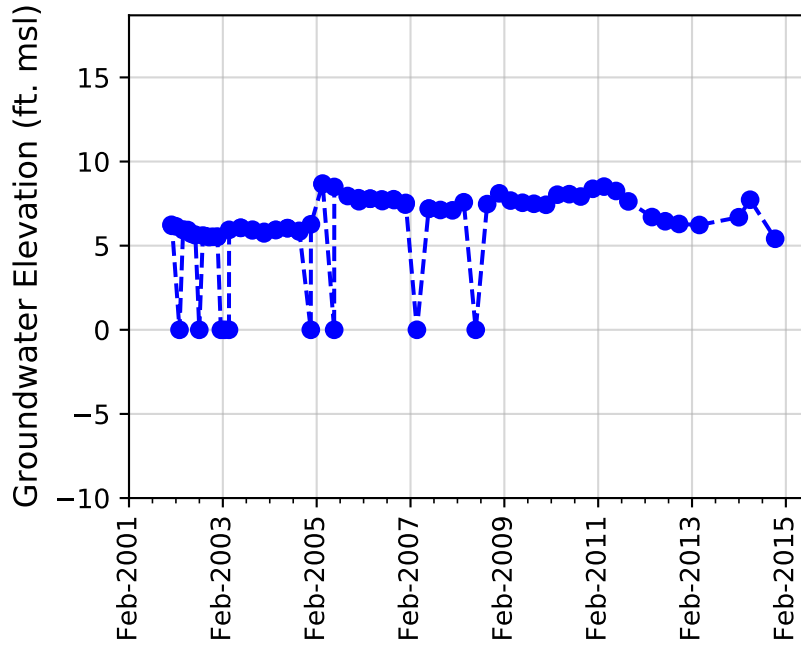
Well Name: T0603701207 - MW-10



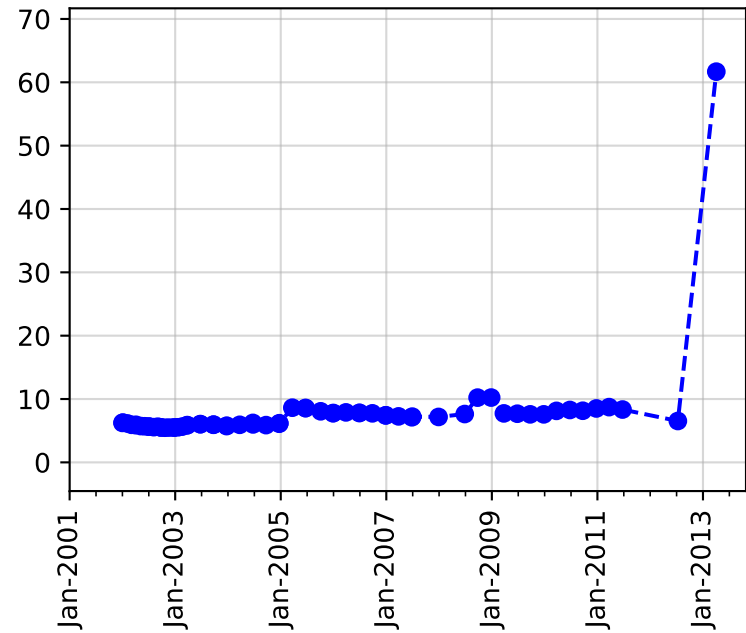
Well Name: T0603701207 - MW-11



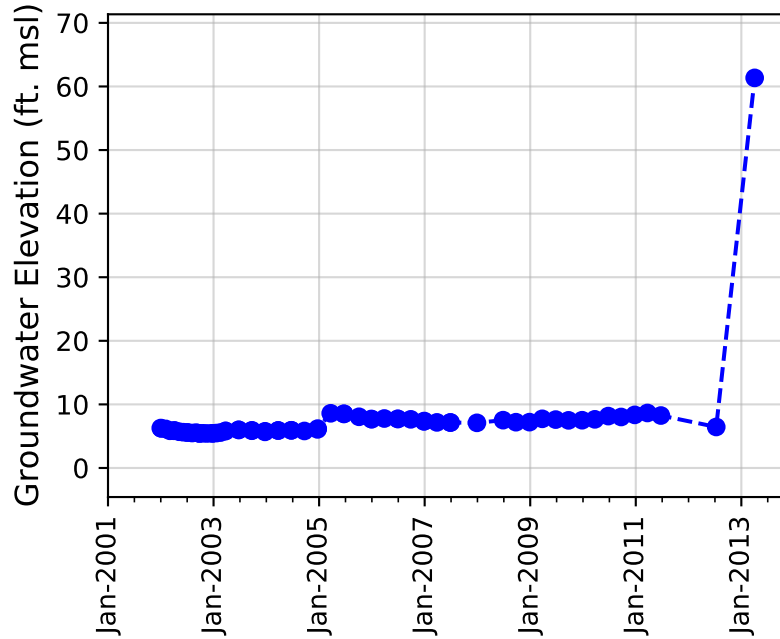
Well Name: T0603701207 - MW-12



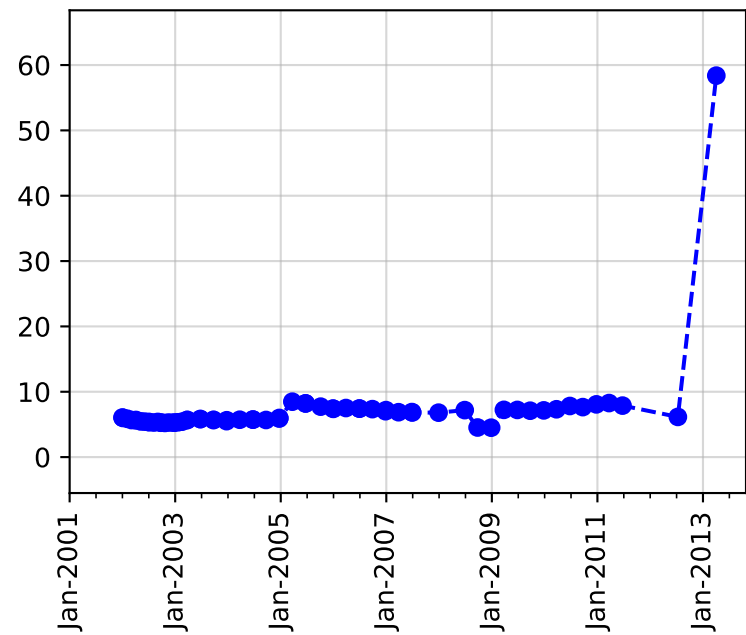
Well Name: T0603701207 - MW-13



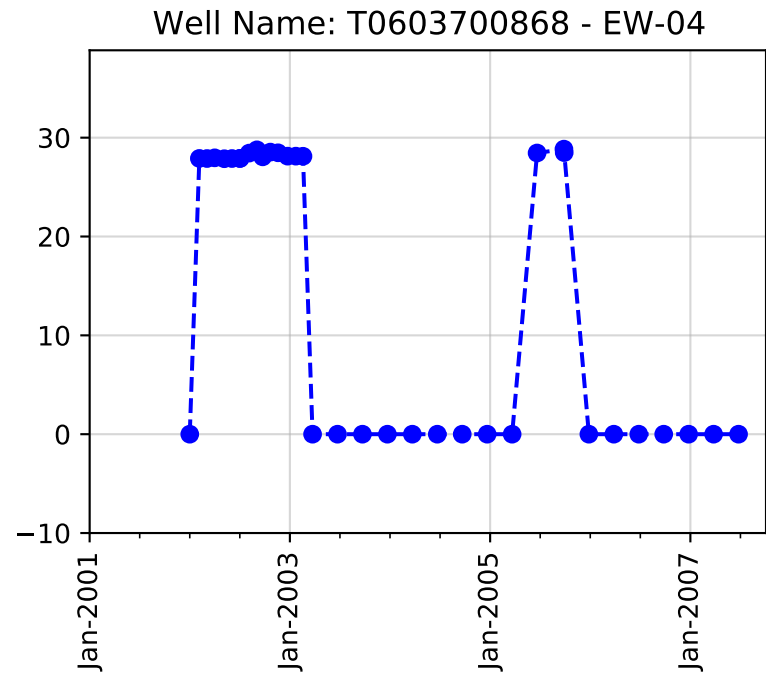
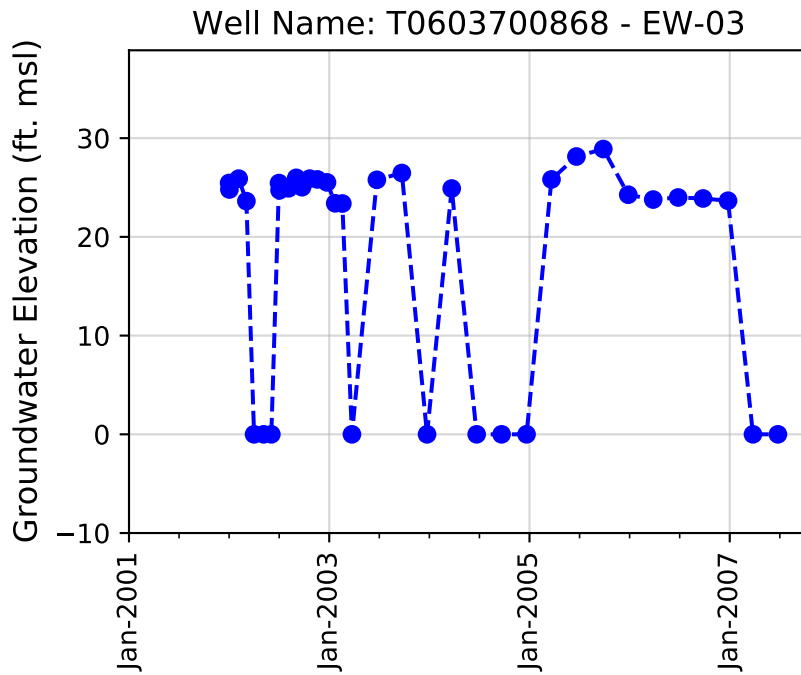
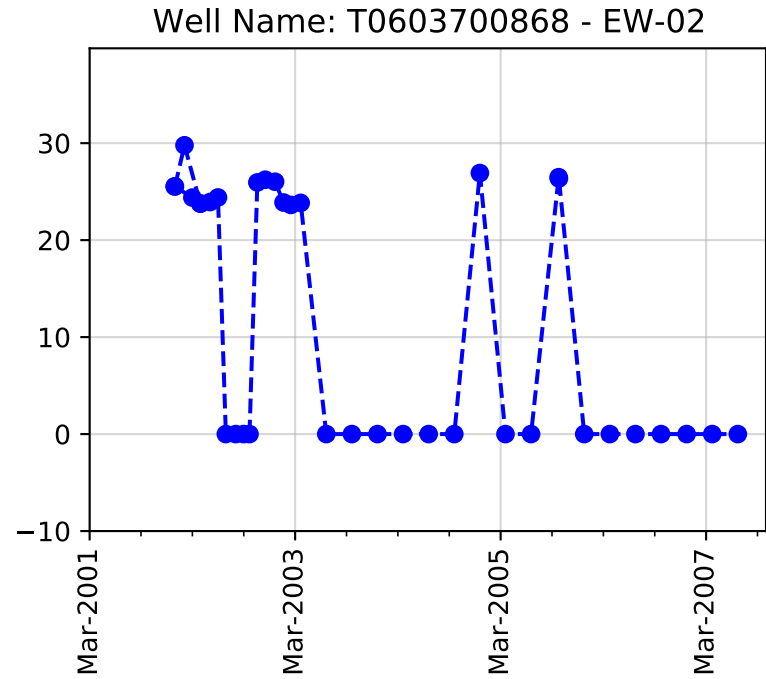
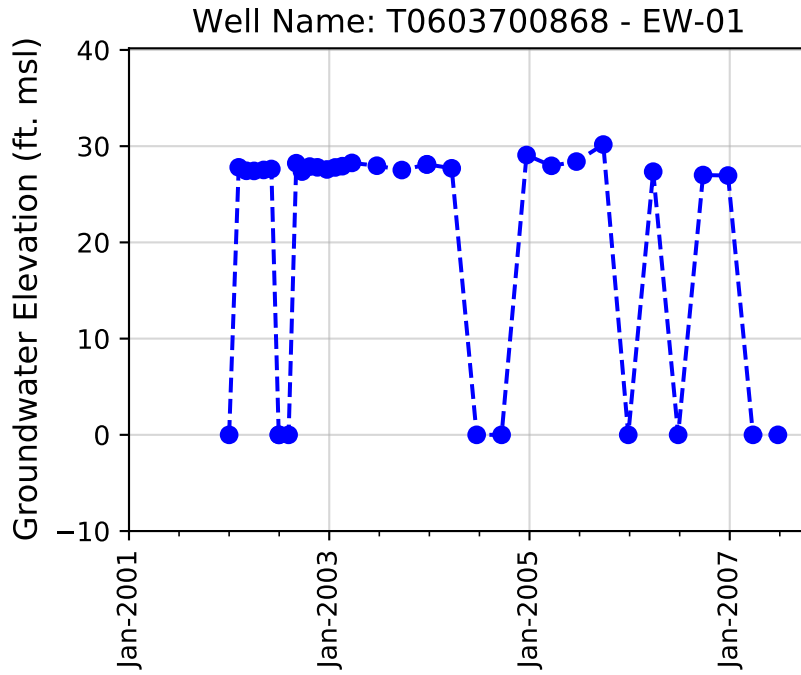
Well Name: T0603701207 - MW-14



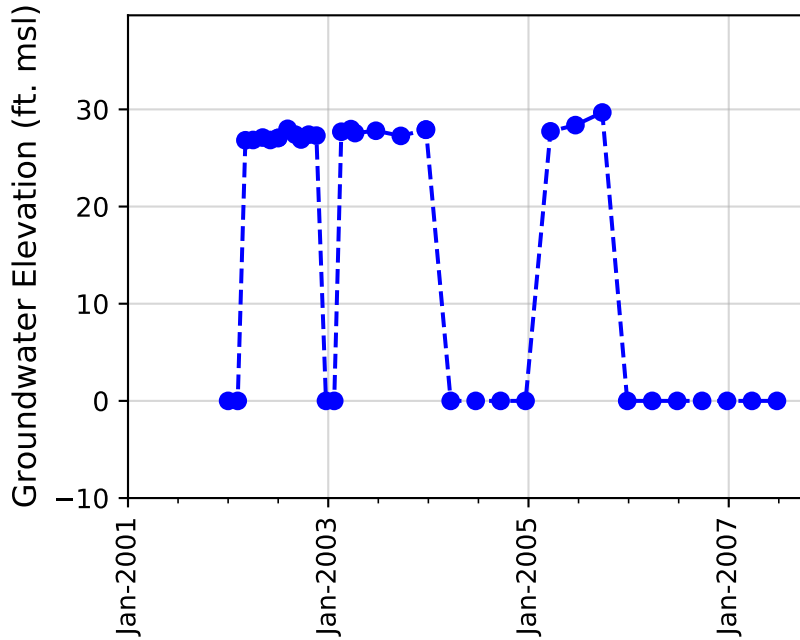
Well Name: T0603701207 - MW-15



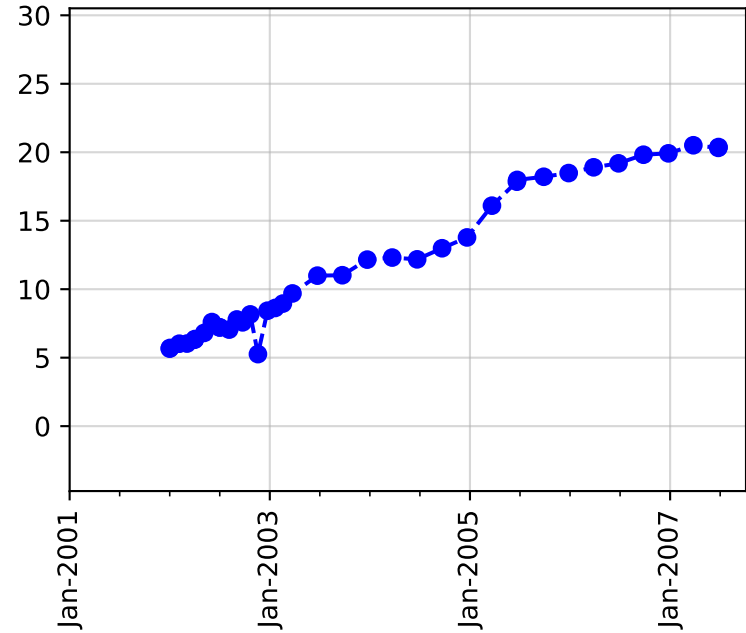




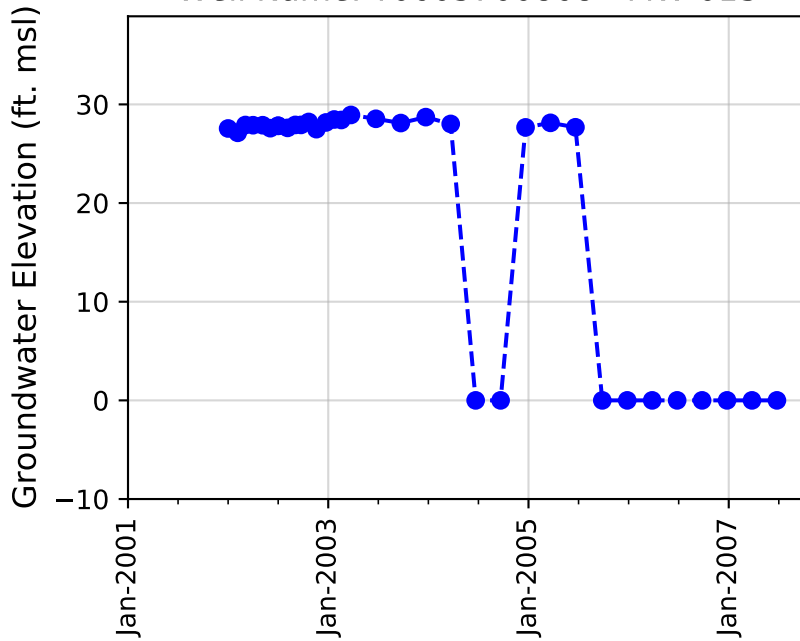
Well Name: T0603700868 - EW-05



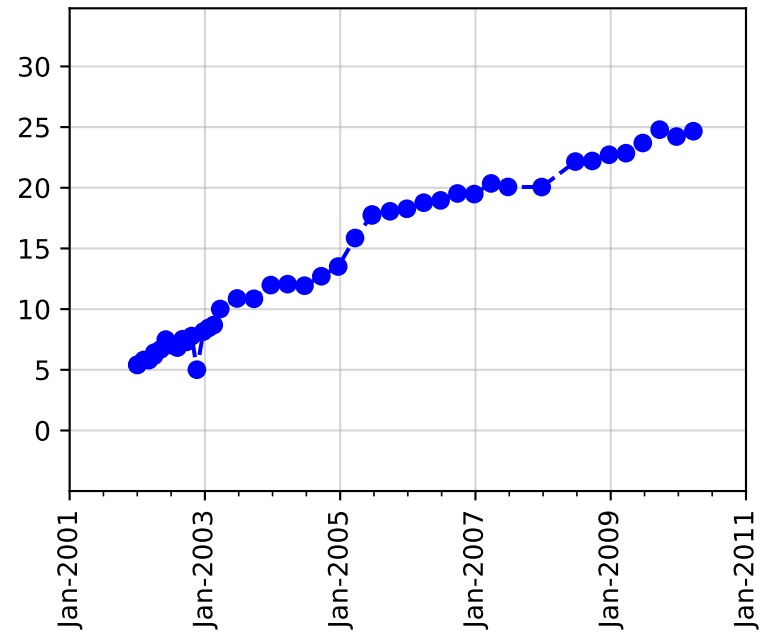
Well Name: T0603700868 - MW-01



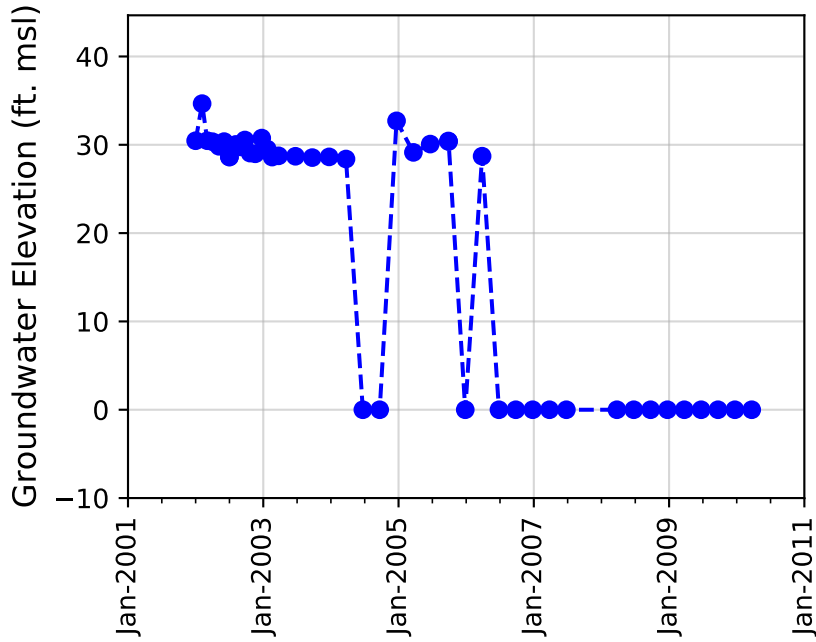
Well Name: T0603700868 - MW-01S



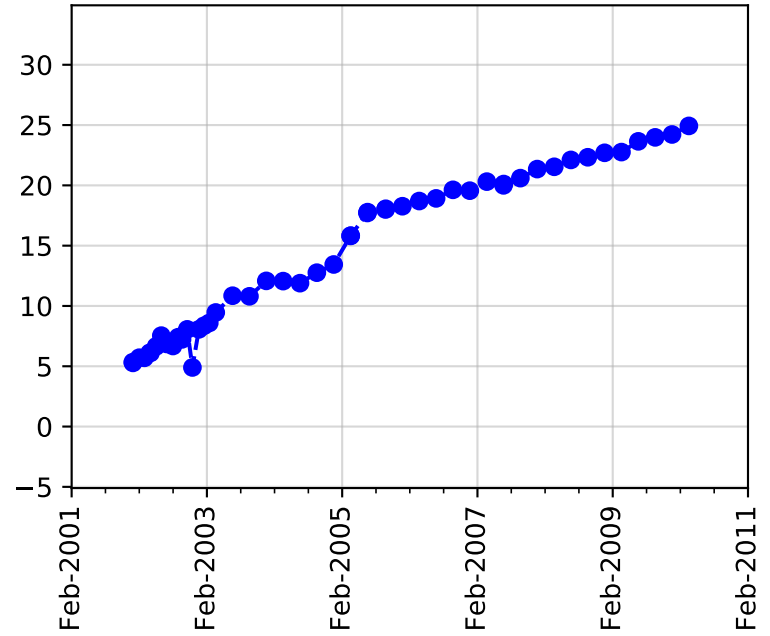
Well Name: T0603700868 - MW-02



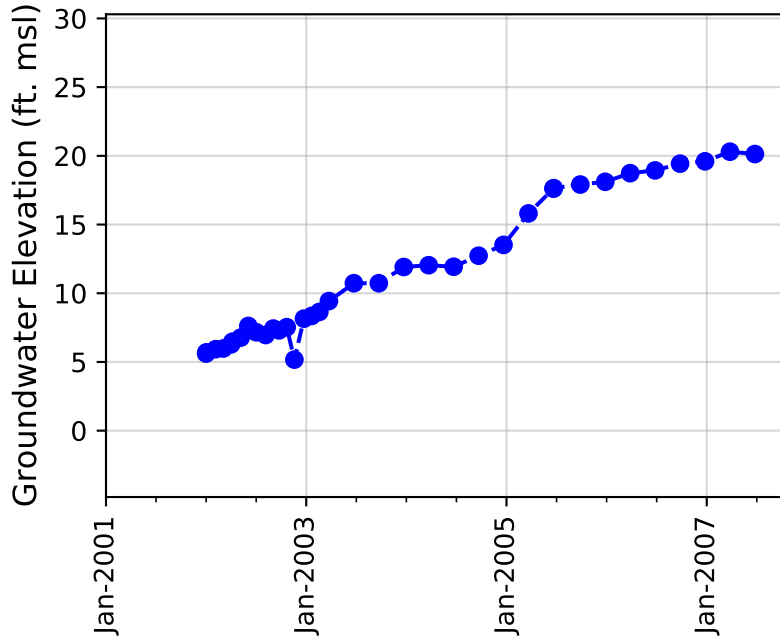
Well Name: T0603700868 - MW-02S



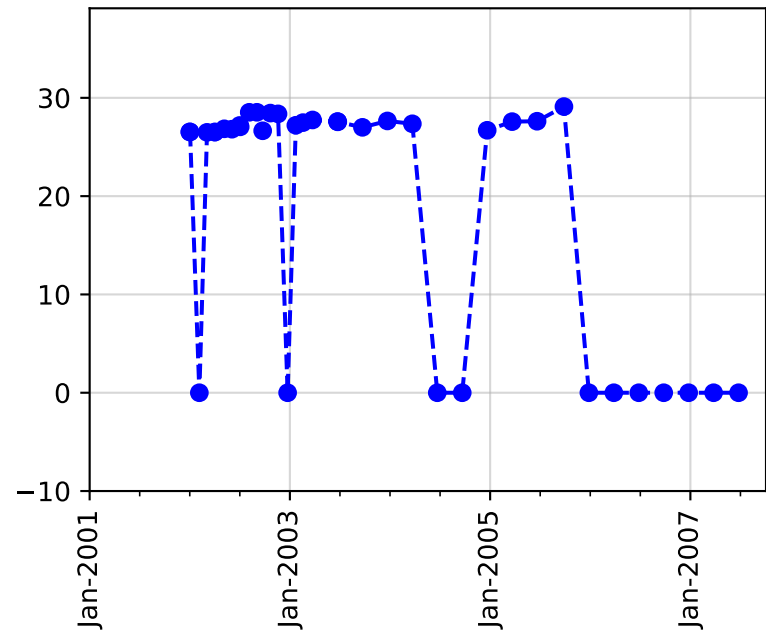
Well Name: T0603700868 - MW-03



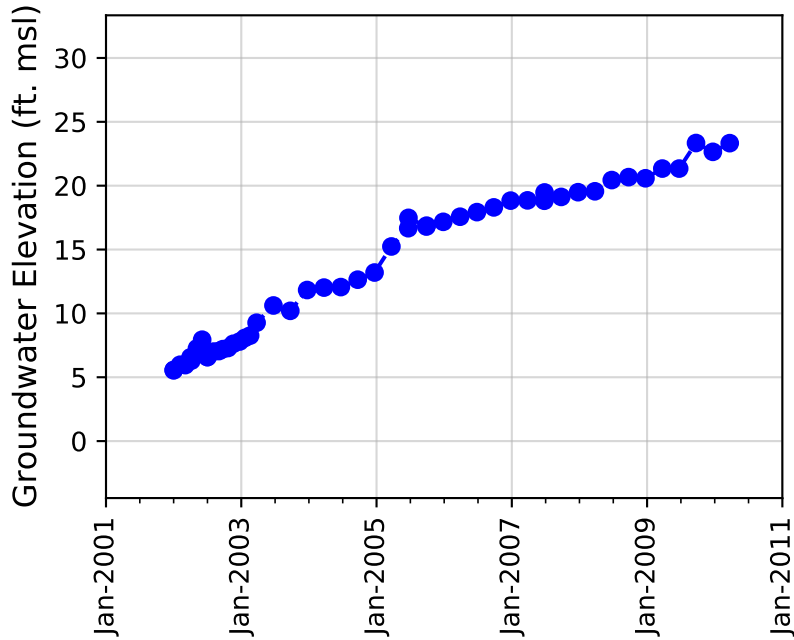
Well Name: T0603700868 - MW-04



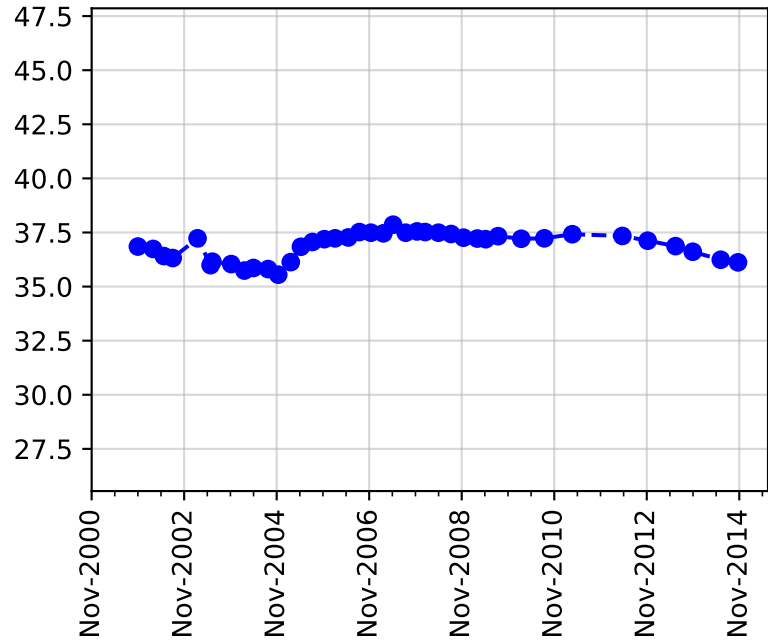
Well Name: T0603700868 - MW-04S



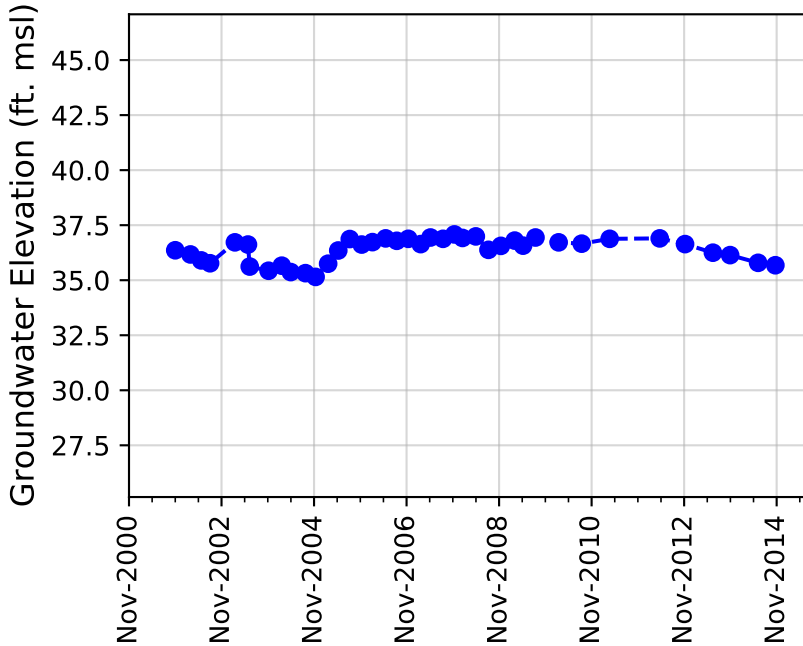
Well Name: T0603700868 - MW-05



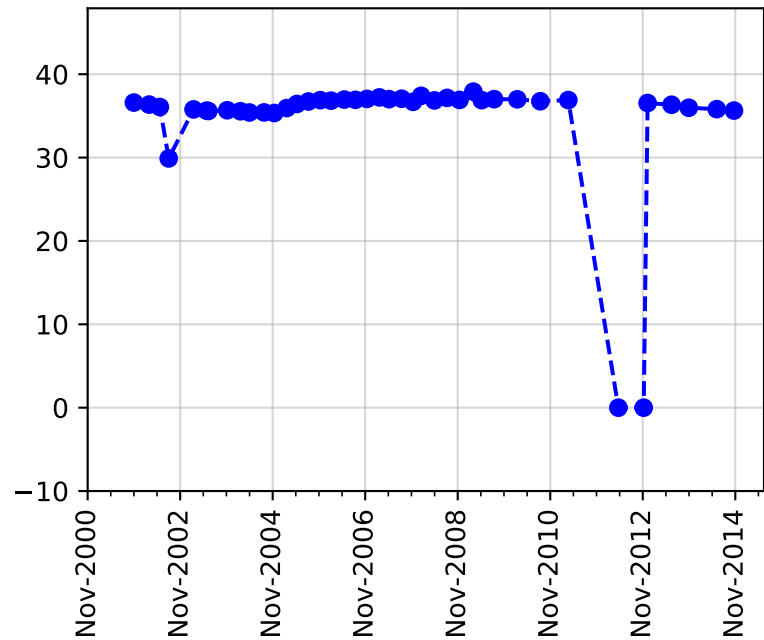
Well Name: T0603701383 - ARMW-1



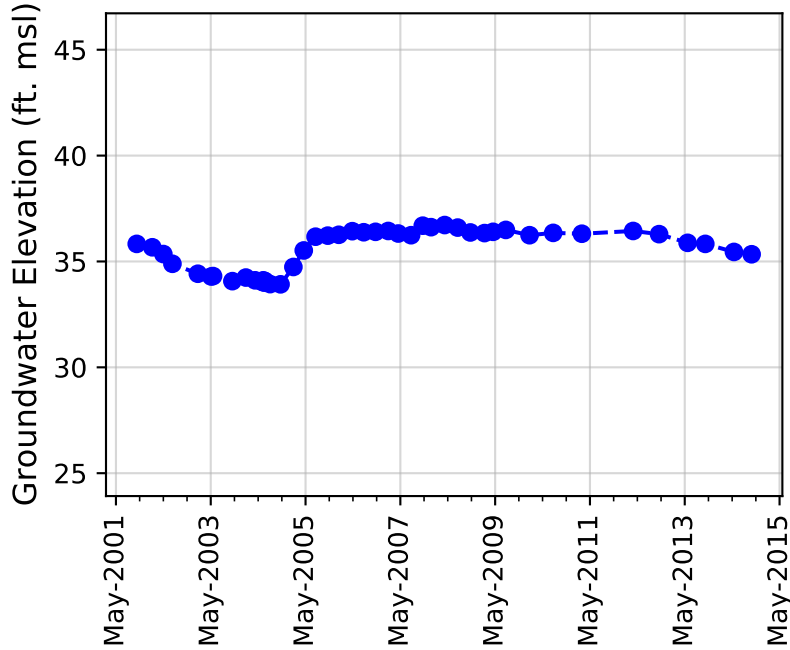
Well Name: T0603701383 - ARMW-2



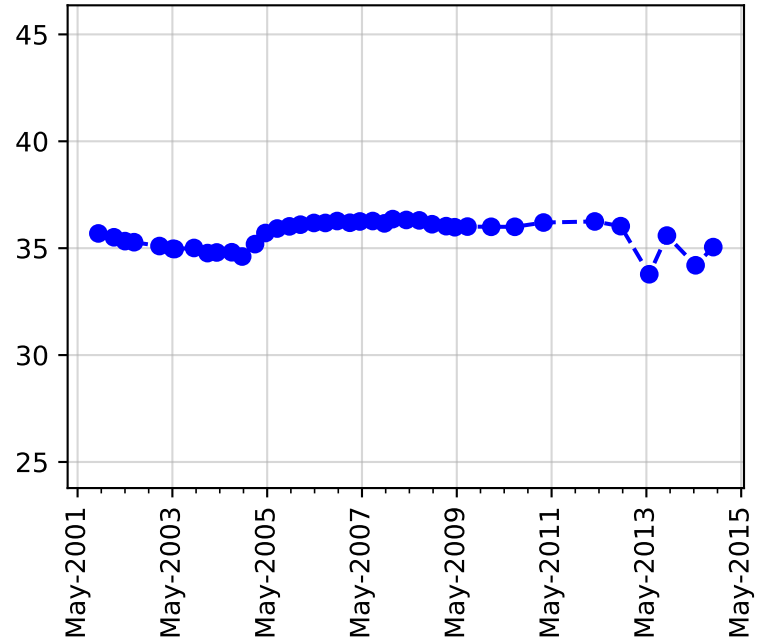
Well Name: T0603701383 - ARMW-3



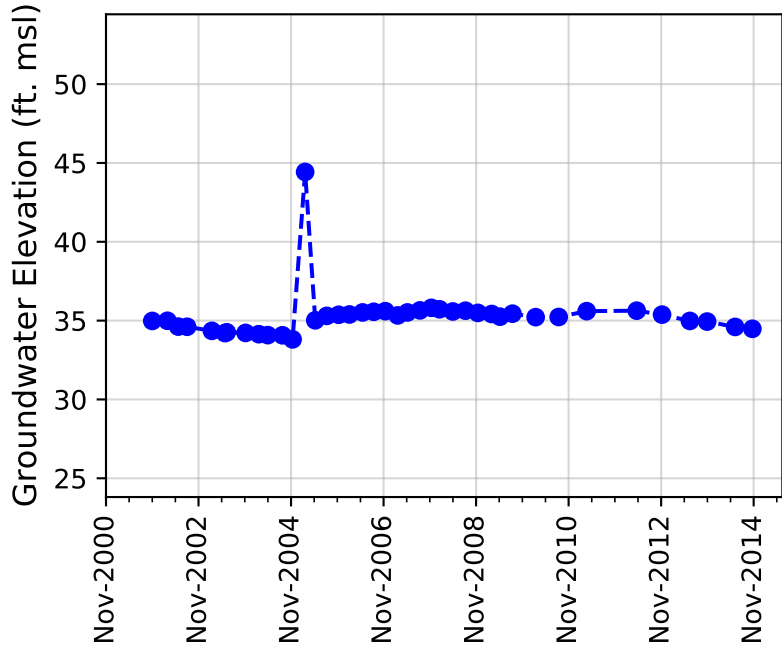
Well Name: T0603701383 - ARMW-5



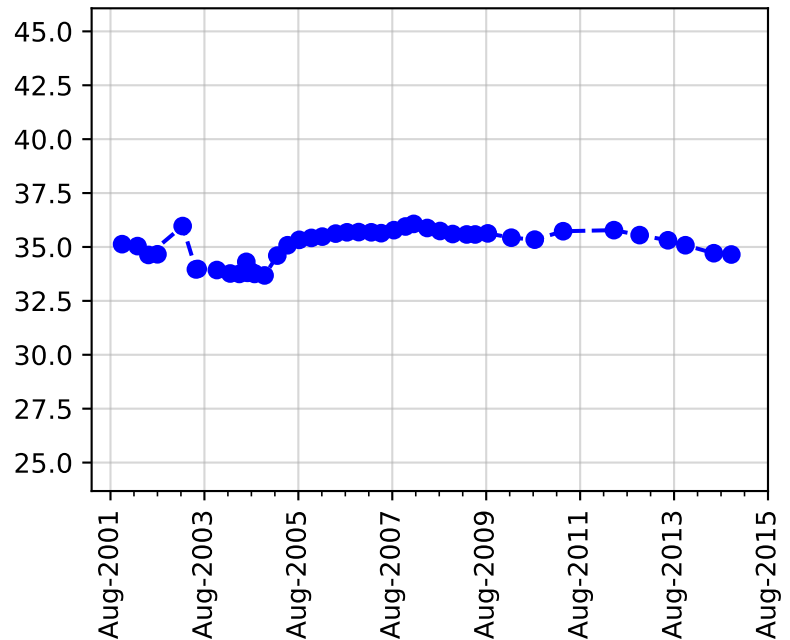
Well Name: T0603701383 - ARMW-6



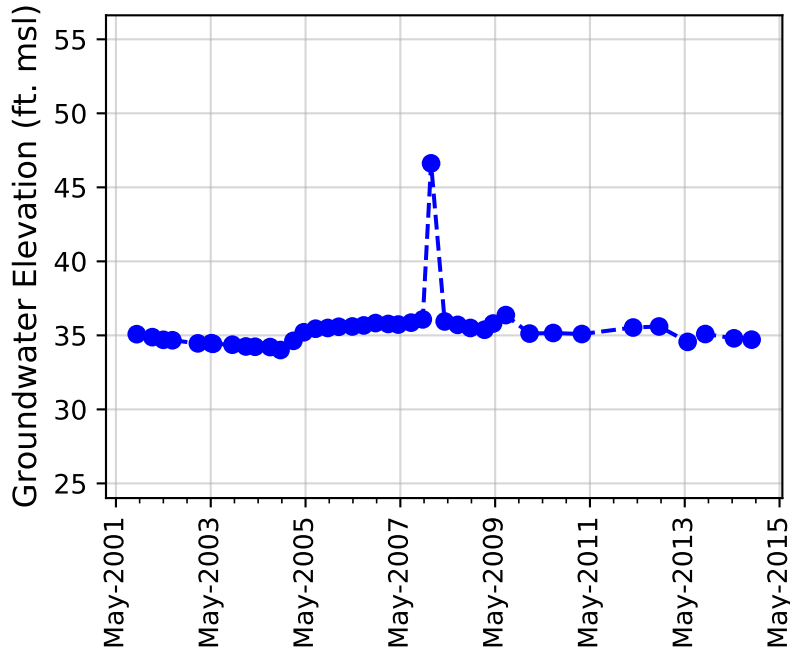
Well Name: T0603701383 - ARMW-7



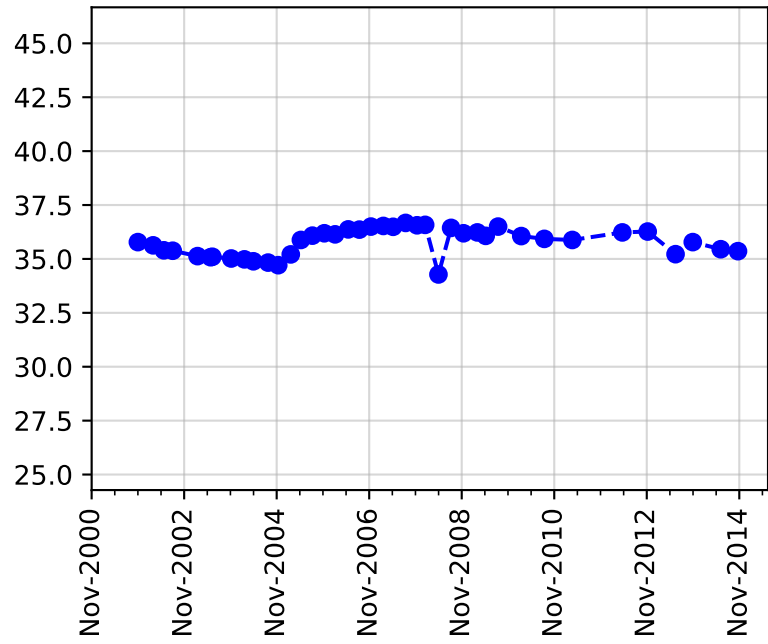
Well Name: T0603701383 - ARMW-8



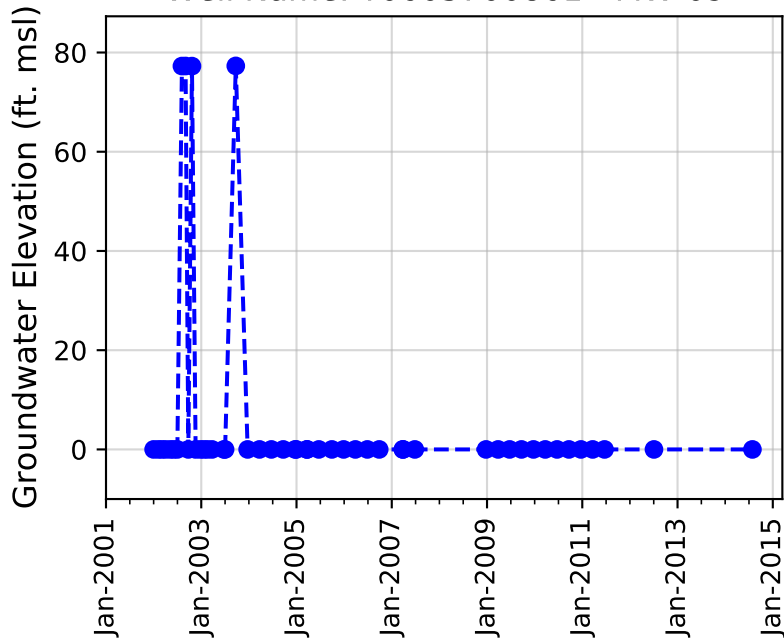
Well Name: T0603701383 - ARMW-9



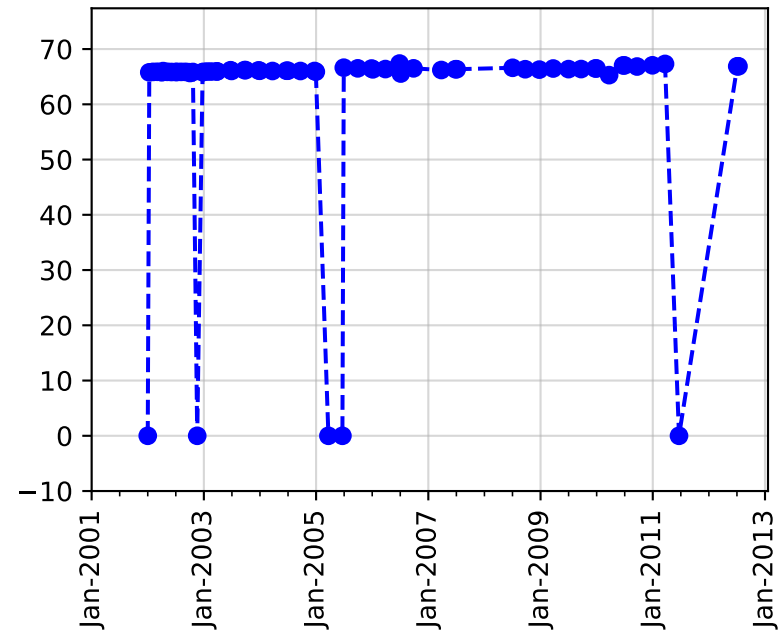
Well Name: T0603701383 - ARMW-10



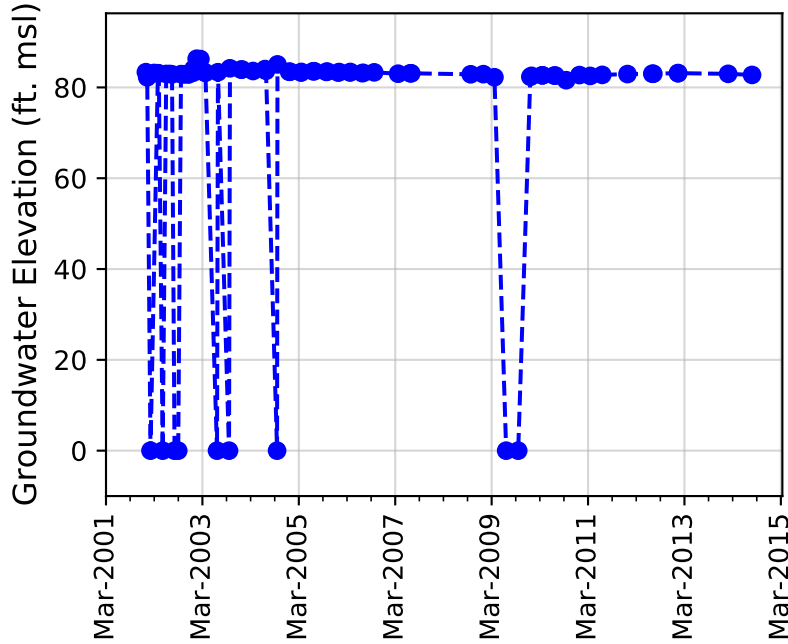
Well Name: T0603700861 - MW-09



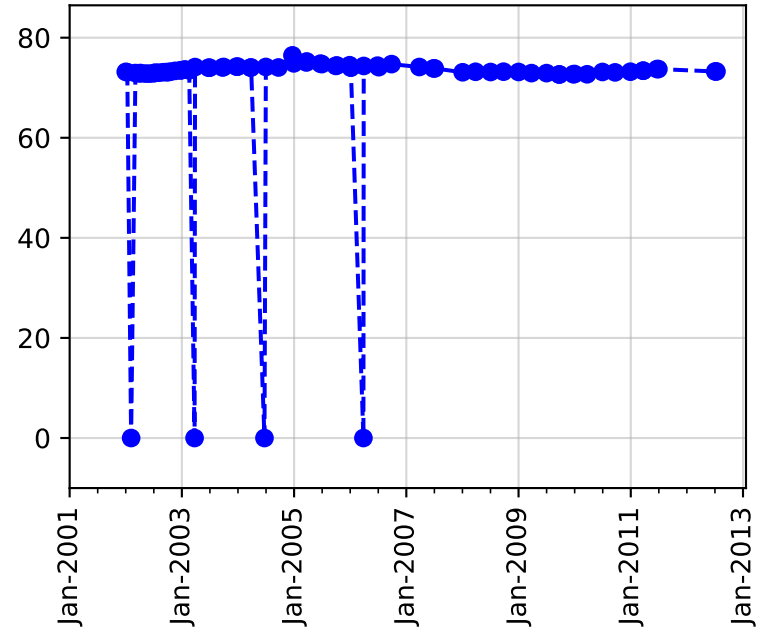
Well Name: T0603700861 - MW-10



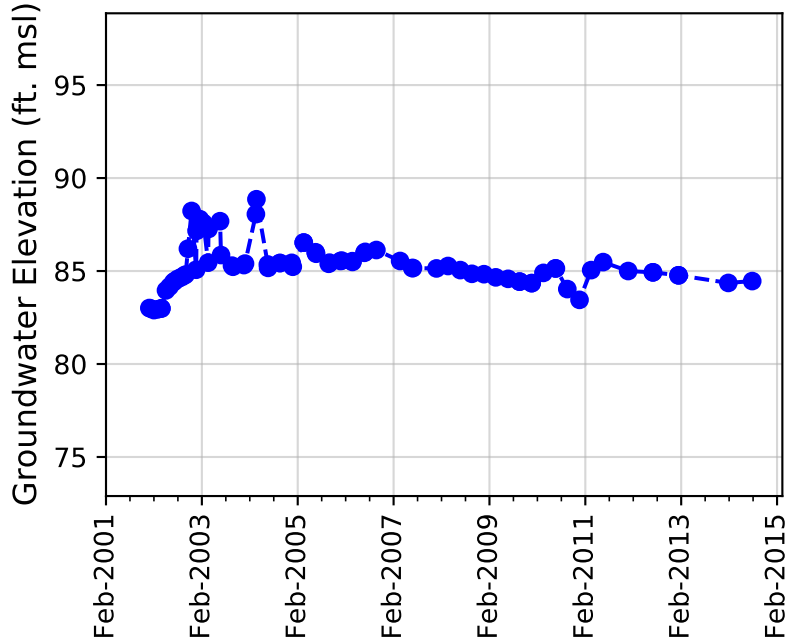
Well Name: T0603700861 - MW-11



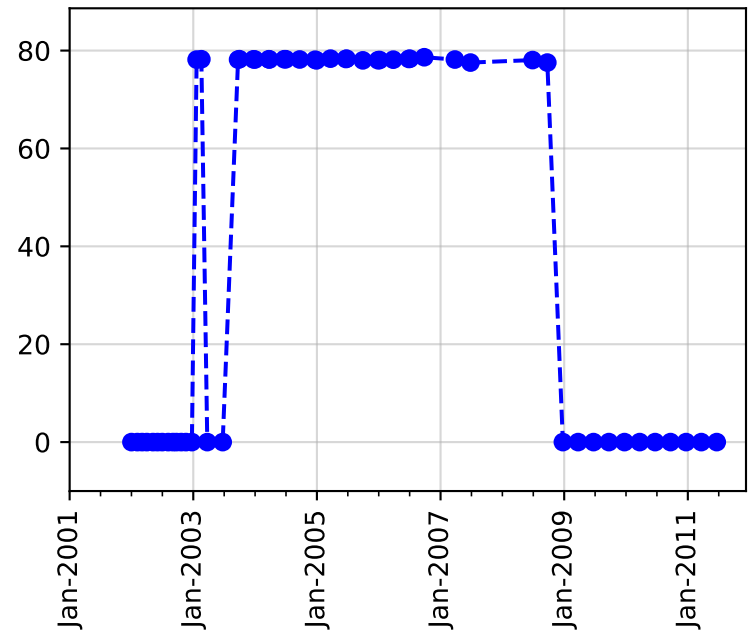
Well Name: T0603700861 - MW-12

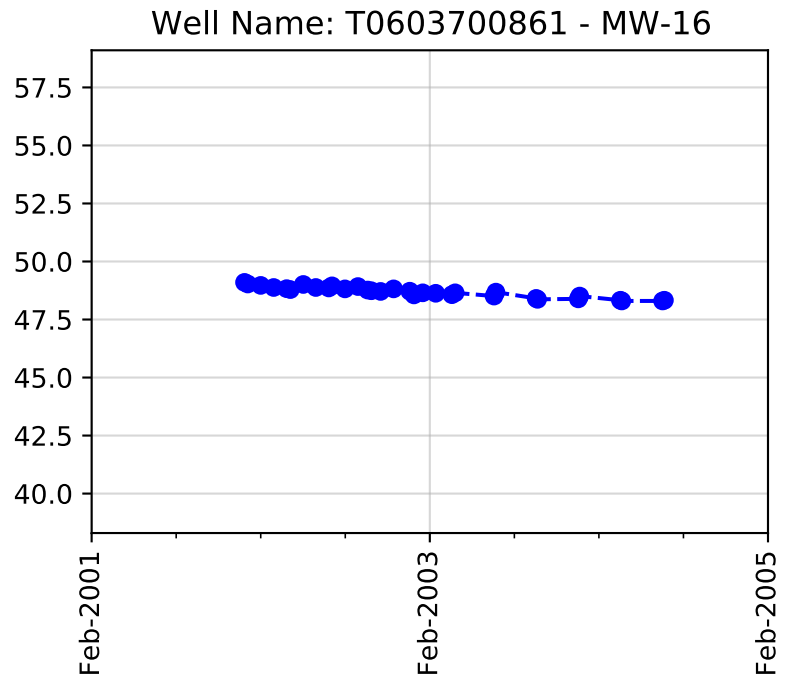
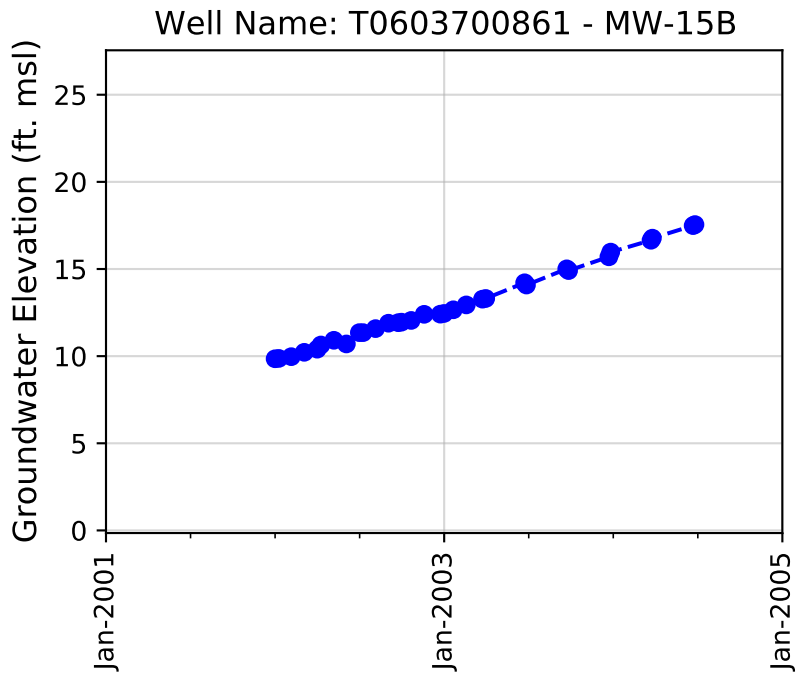
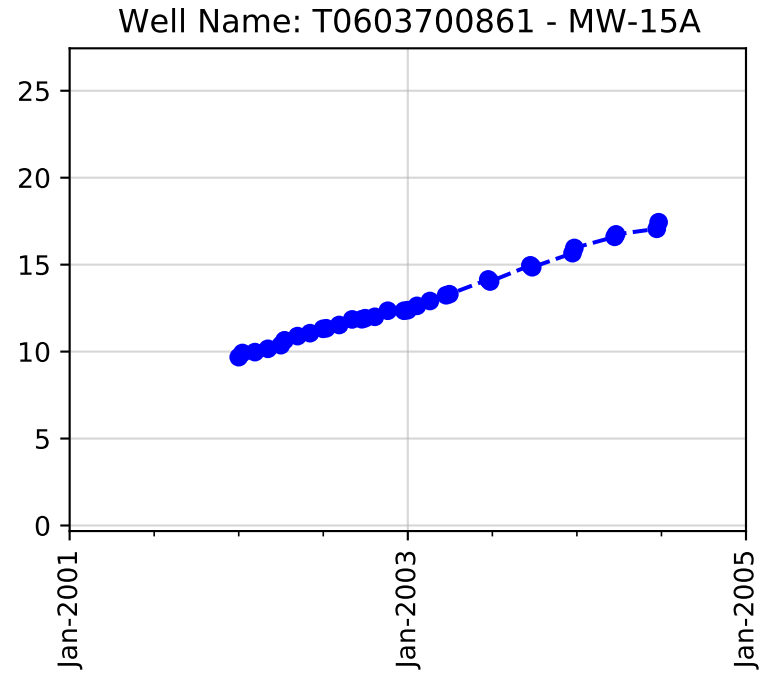
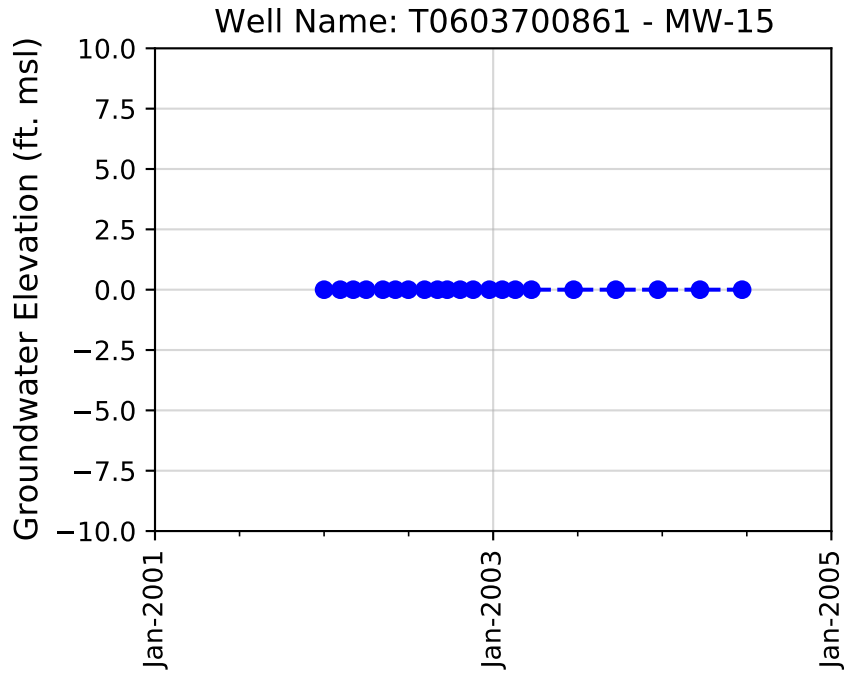


Well Name: T0603700861 - MW-13



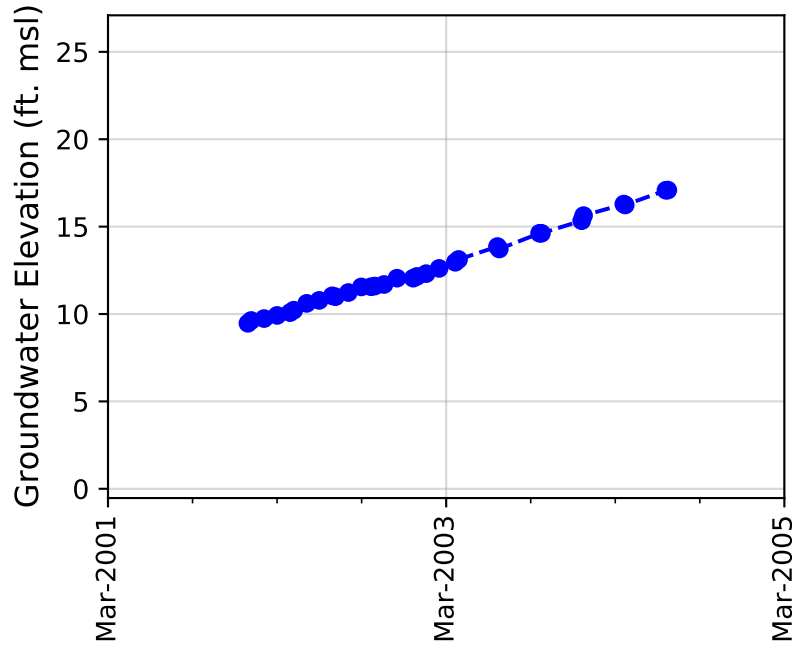
Well Name: T0603700861 - MW-14



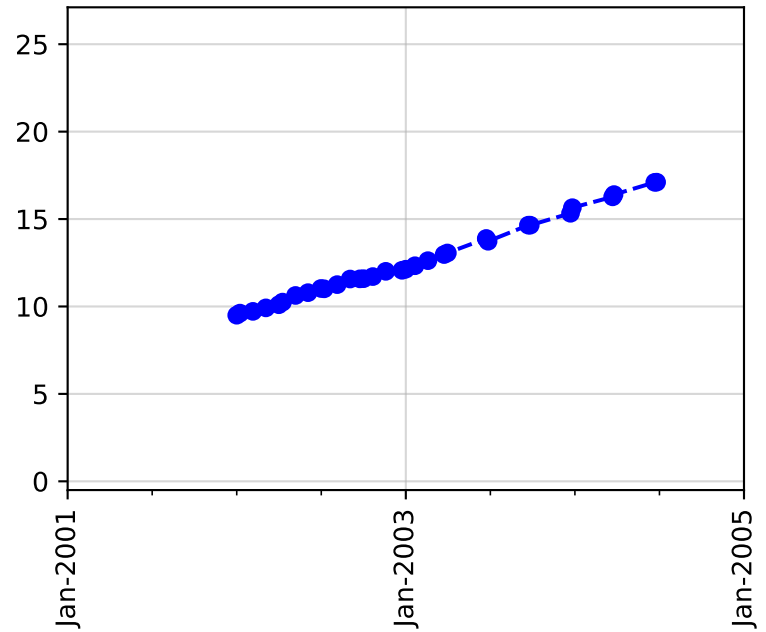




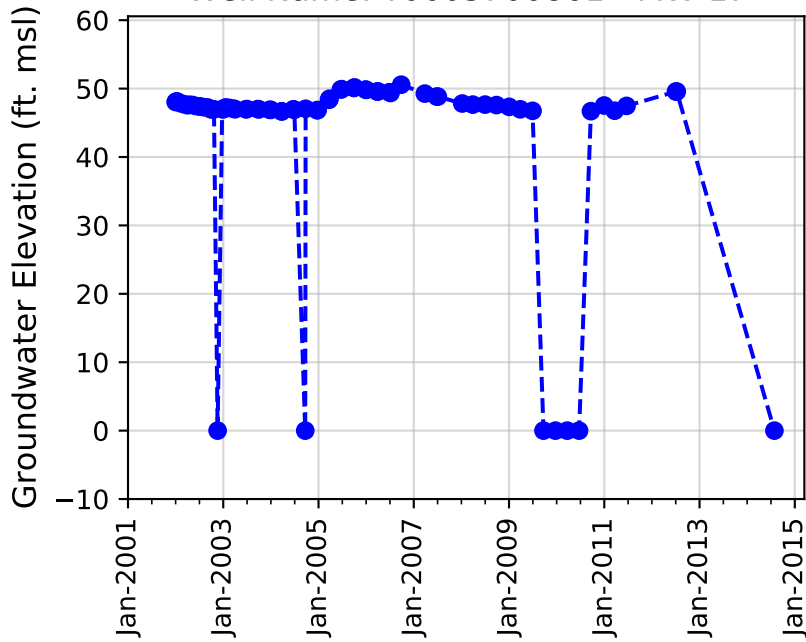
Well Name: T0603700861 - MW-16A



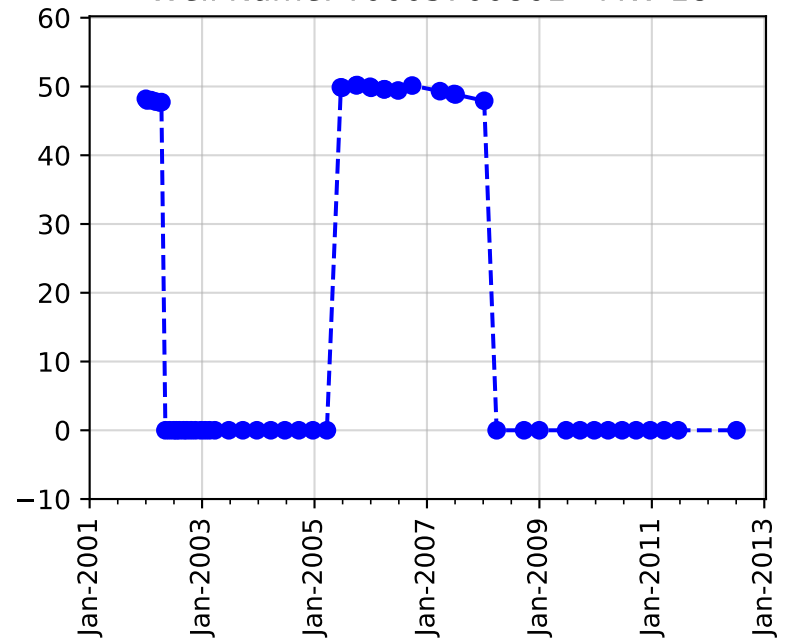
Well Name: T0603700861 - MW-16B

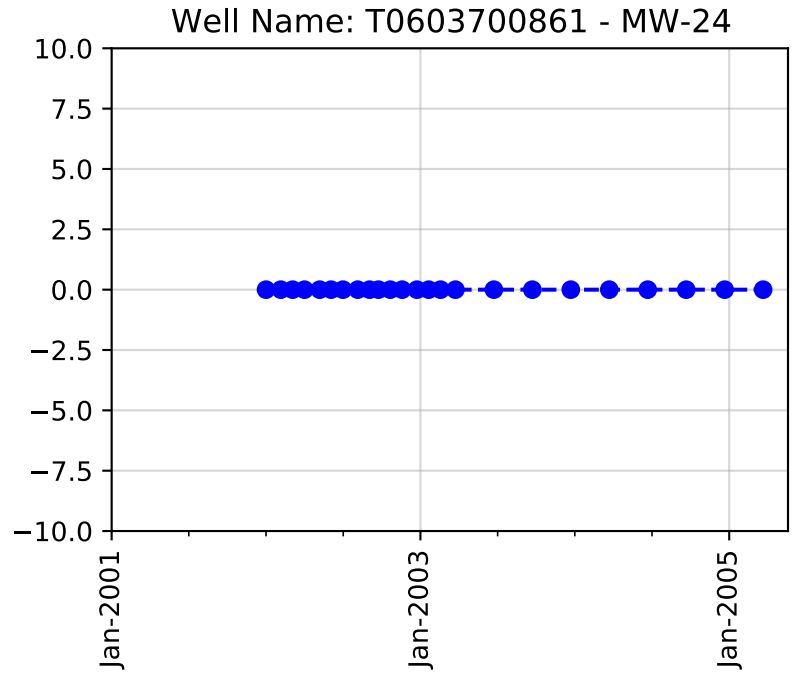
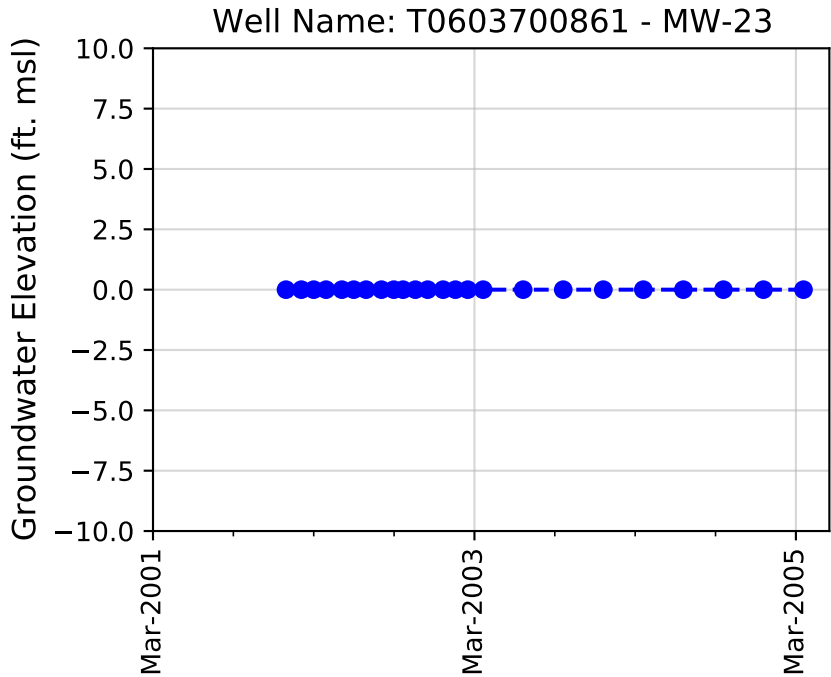
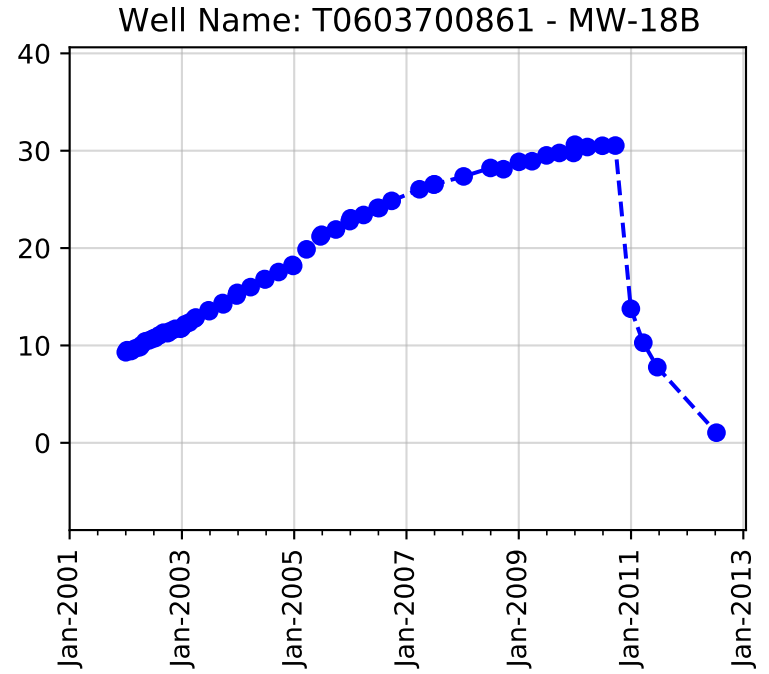
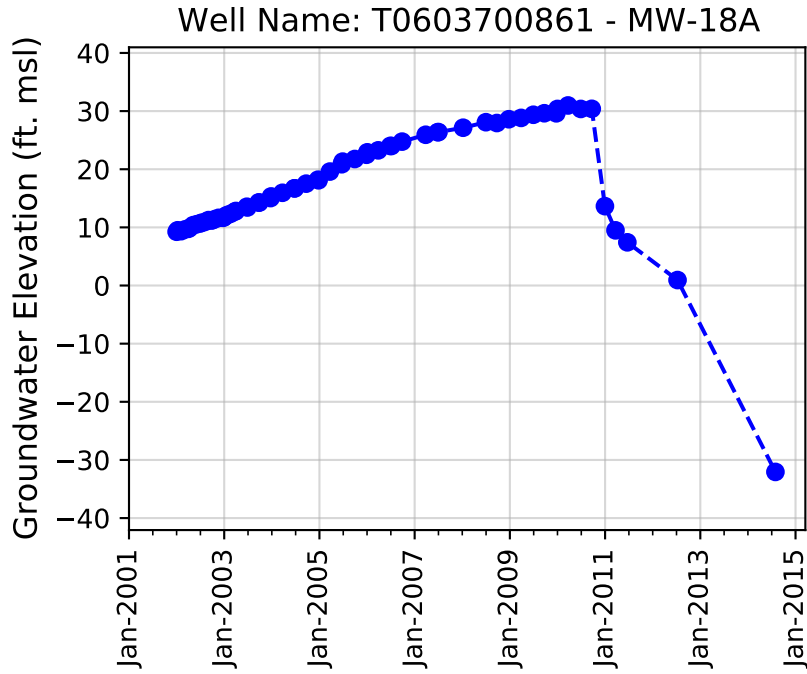


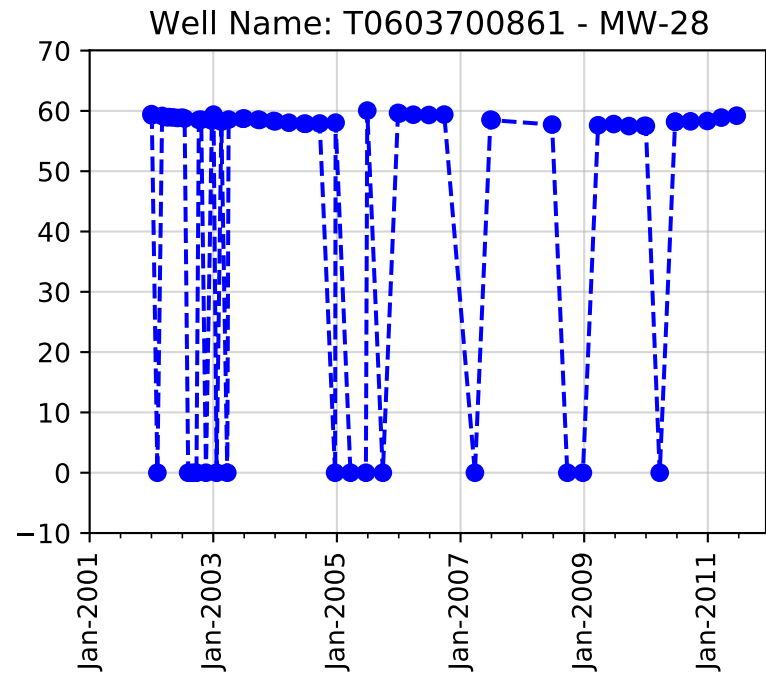
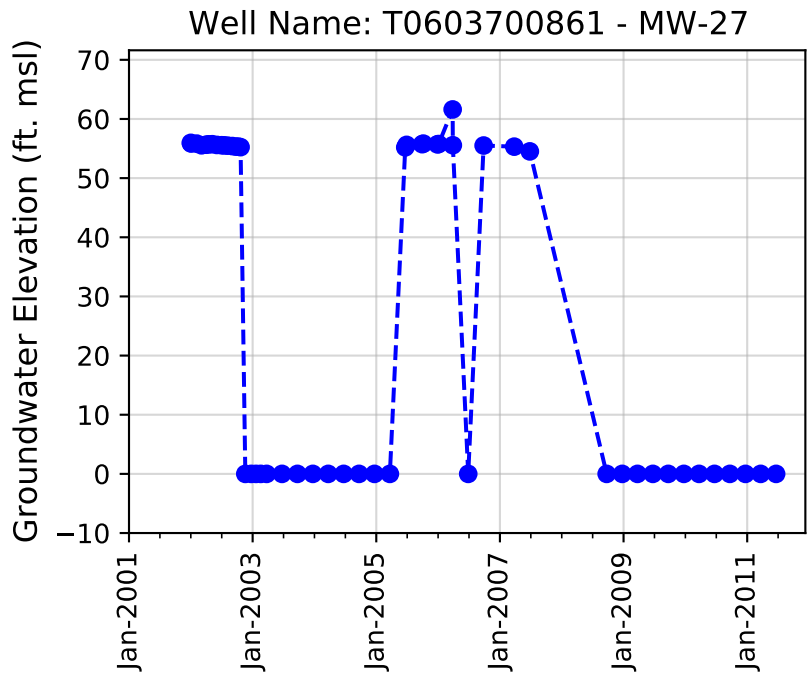
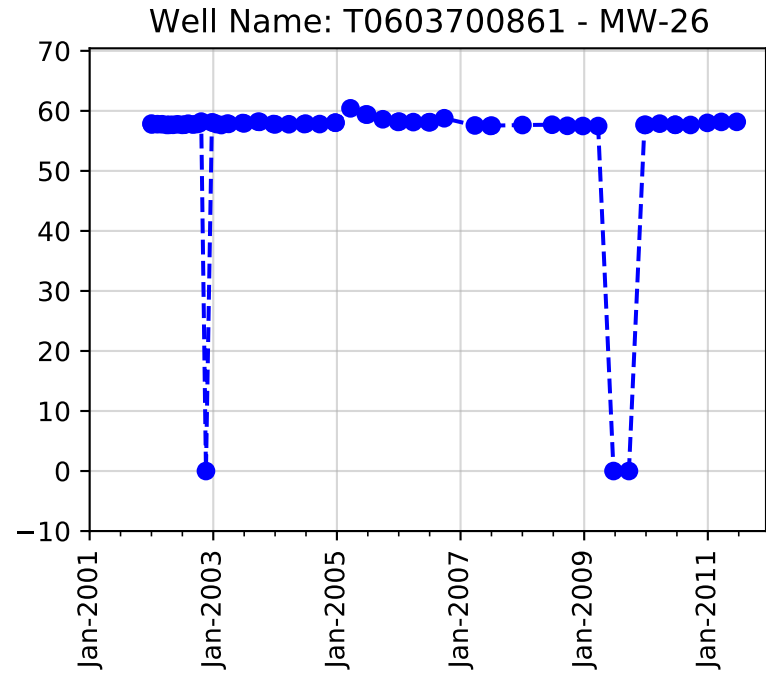
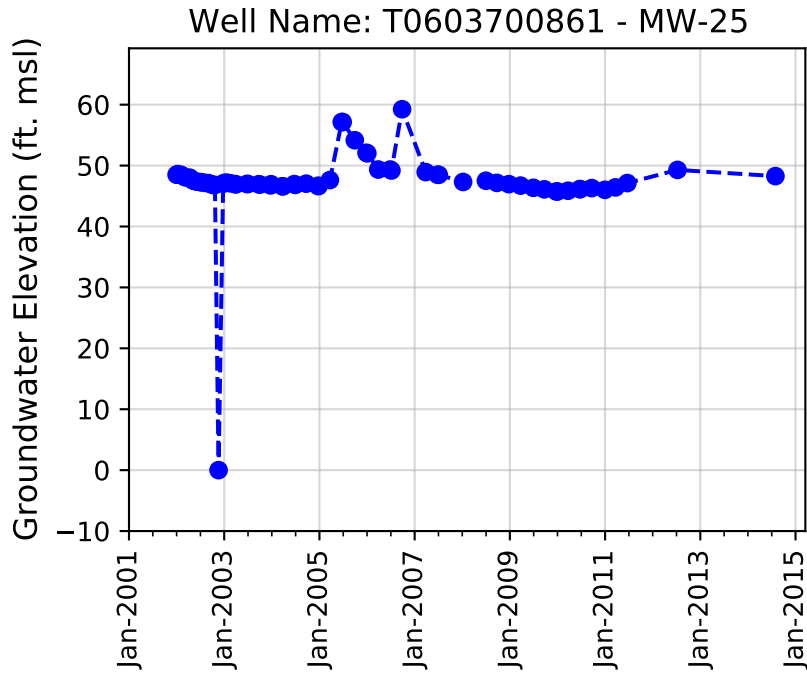
Well Name: T0603700861 - MW-17

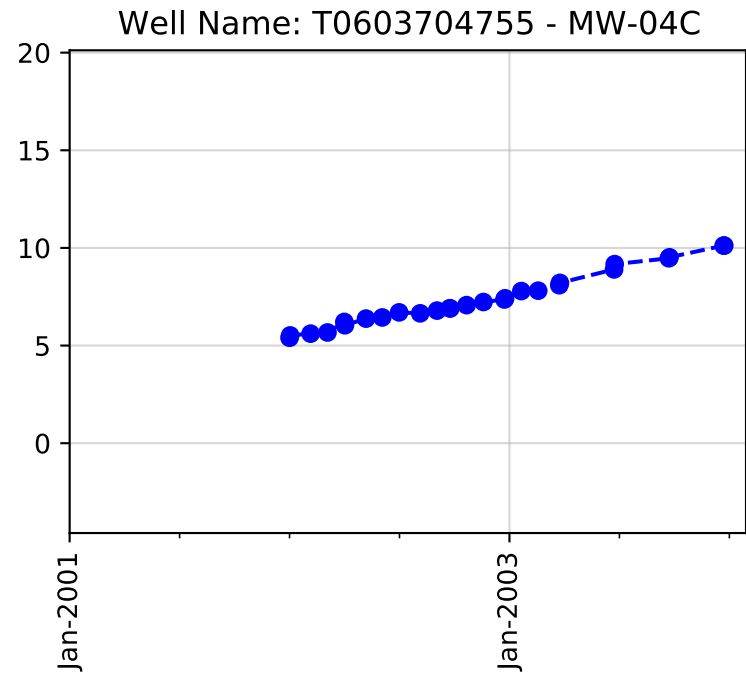
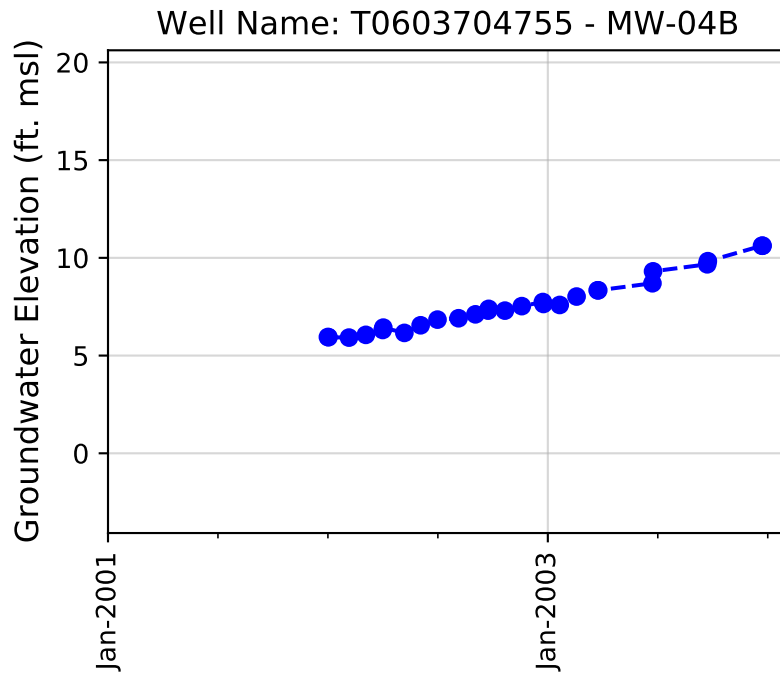
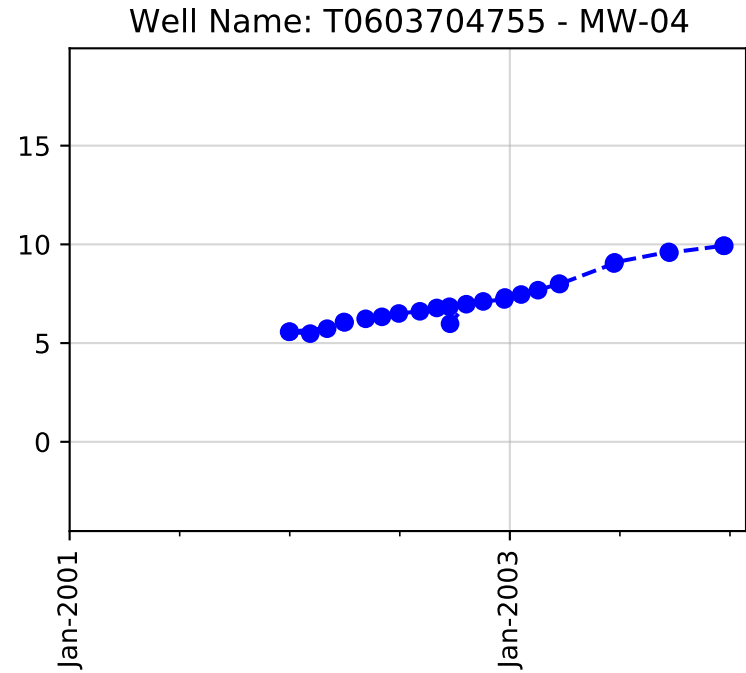
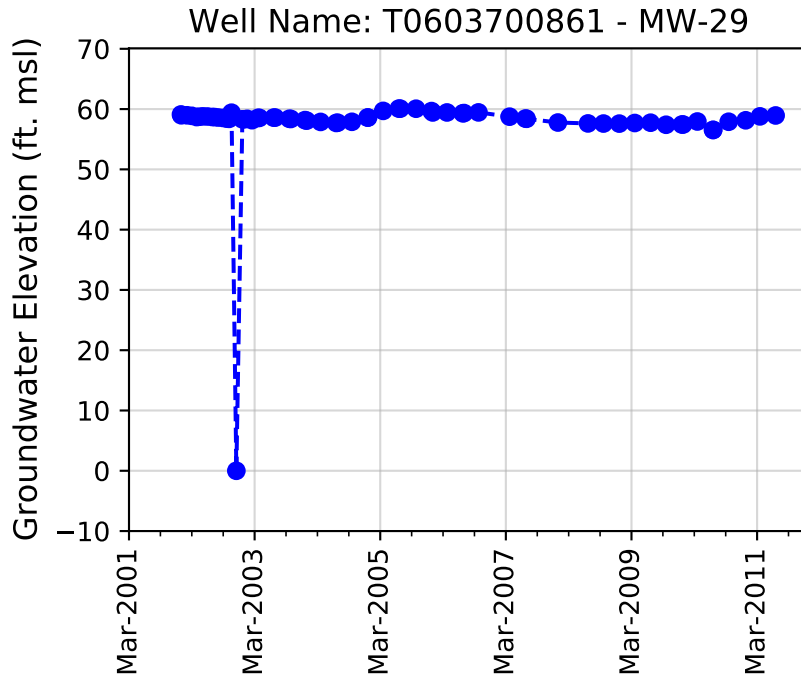


Well Name: T0603700861 - MW-18

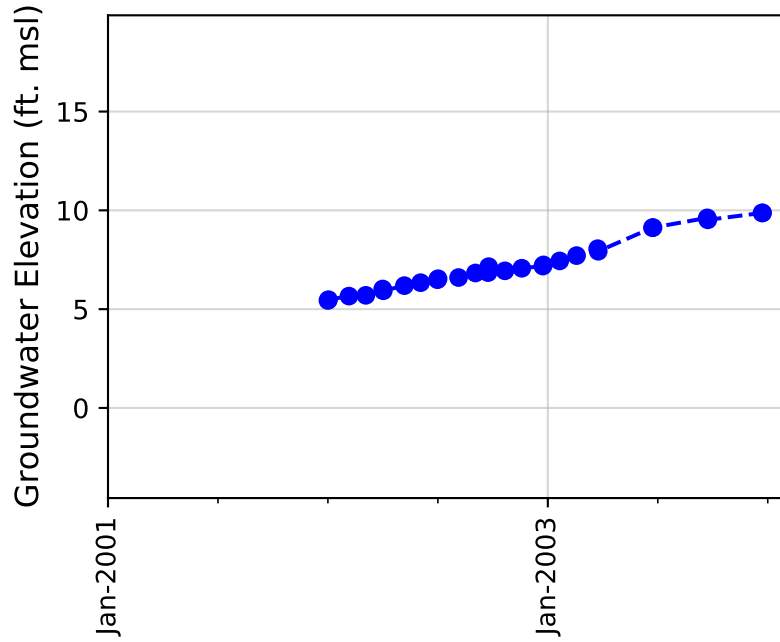




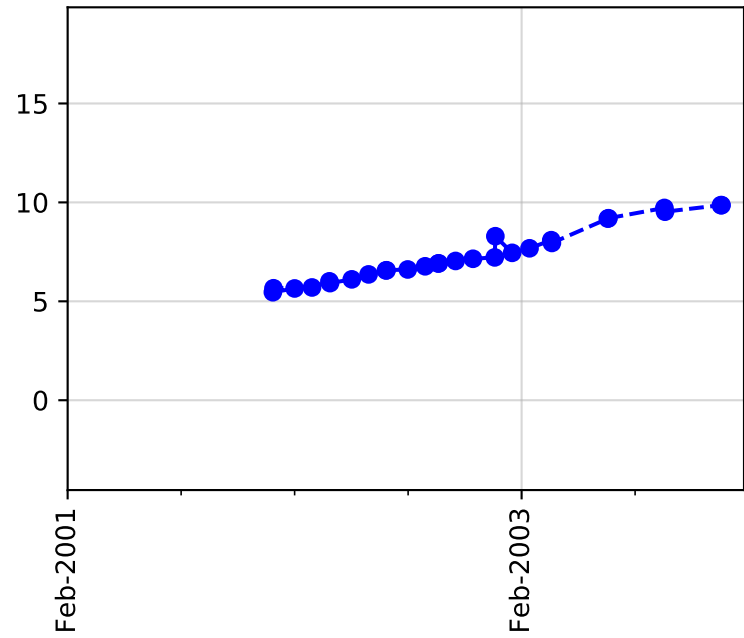




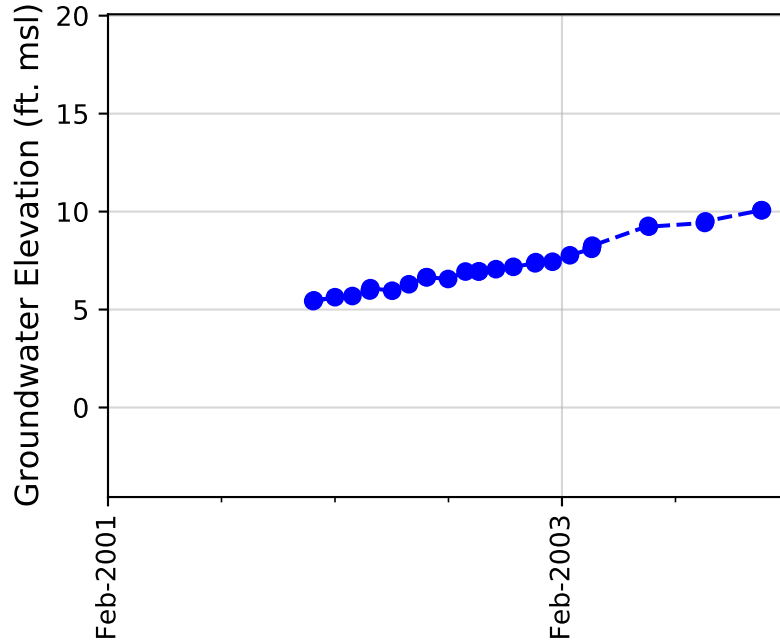
Well Name: T0603704755 - MW-05



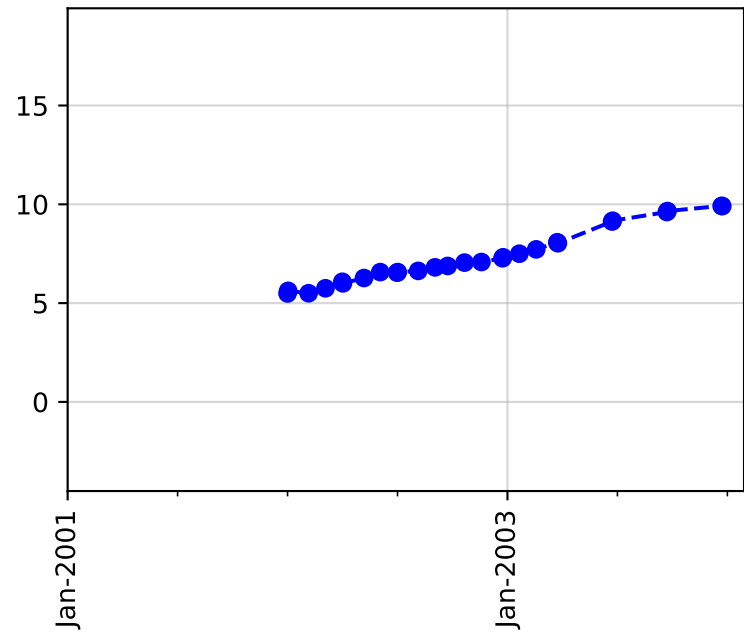
Well Name: T0603704755 - MW-05B



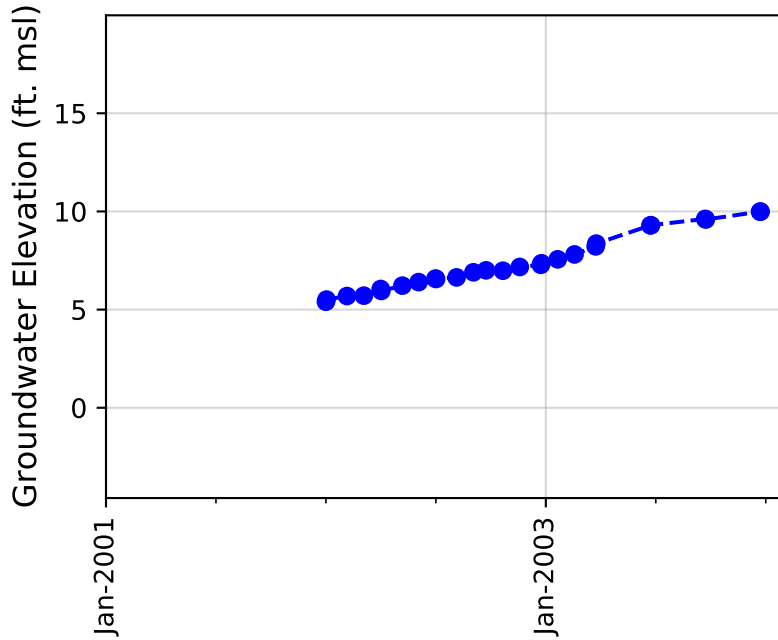
Well Name: T0603704755 - MW-05C



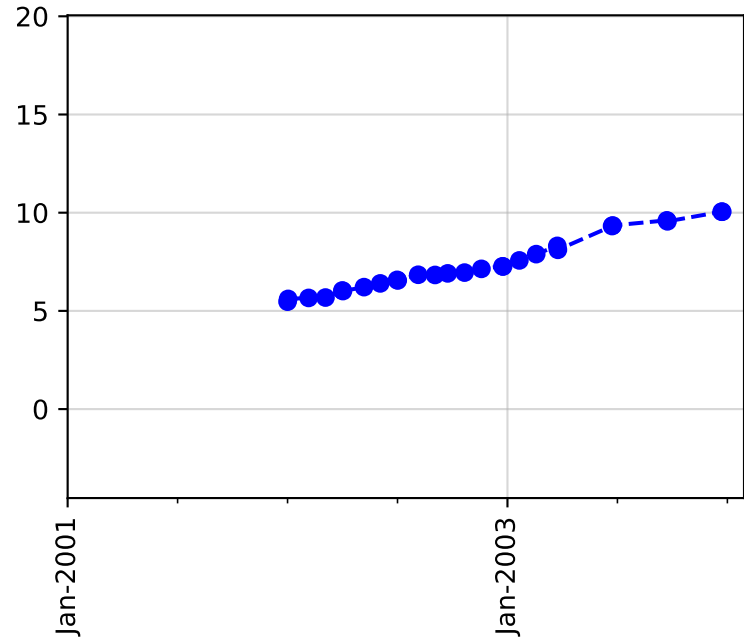
Well Name: T0603704755 - MW-06



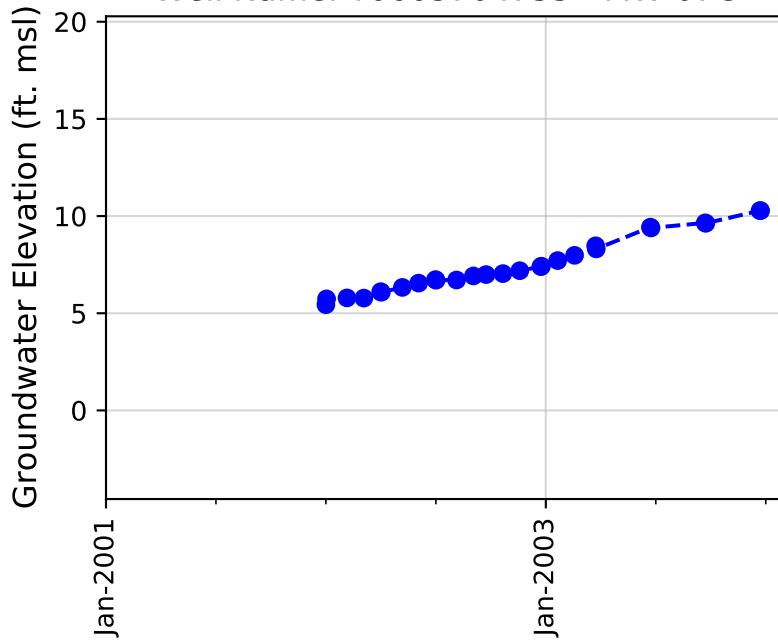
Well Name: T0603704755 - MW-07A



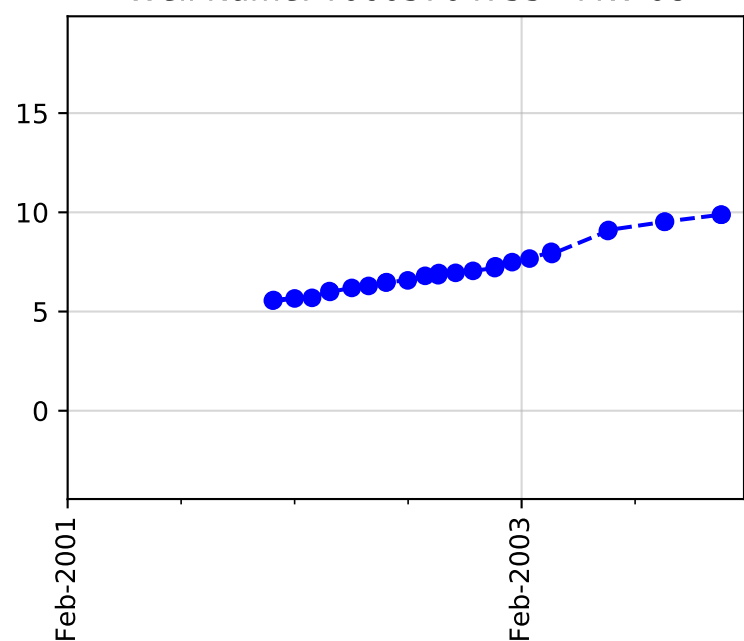
Well Name: T0603704755 - MW-07B



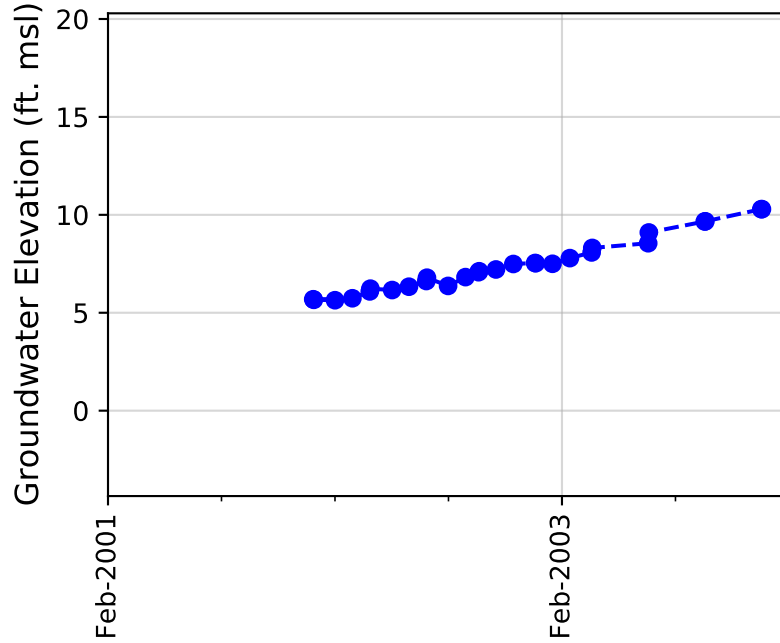
Well Name: T0603704755 - MW-07C



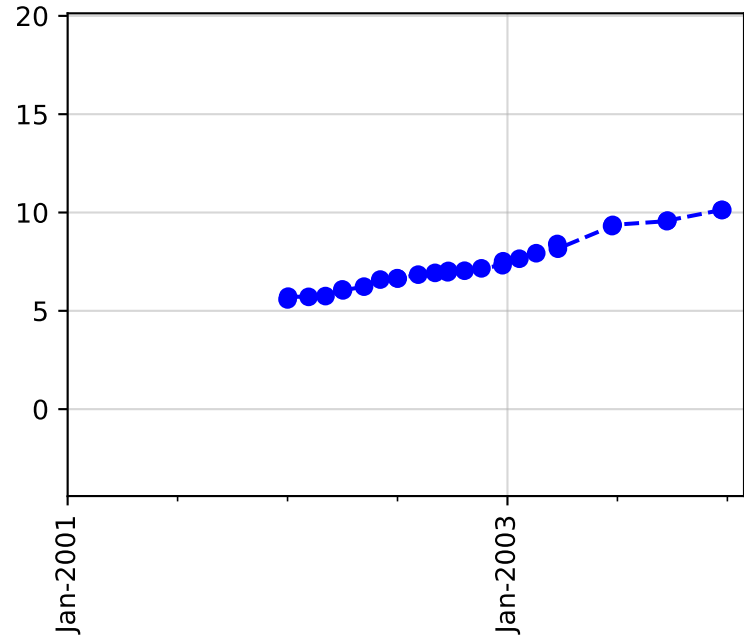
Well Name: T0603704755 - MW-08



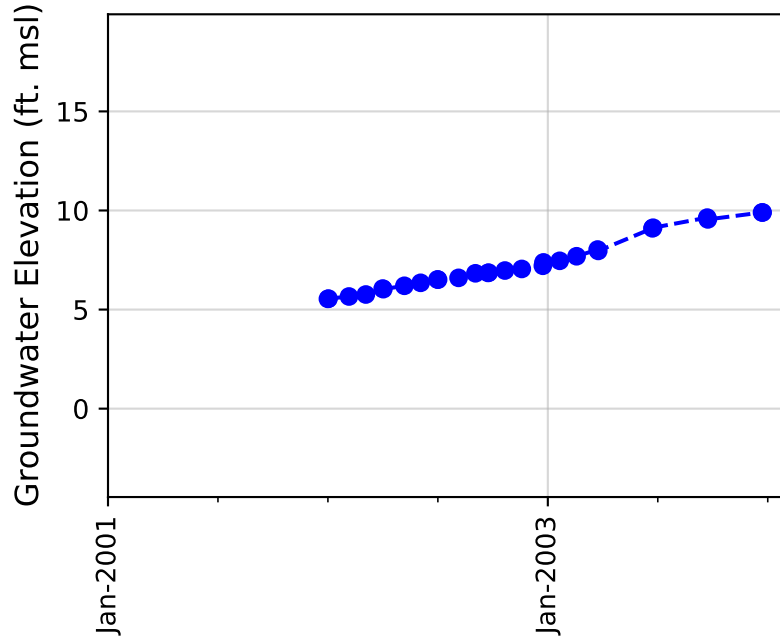
Well Name: T0603704755 - MW-08B



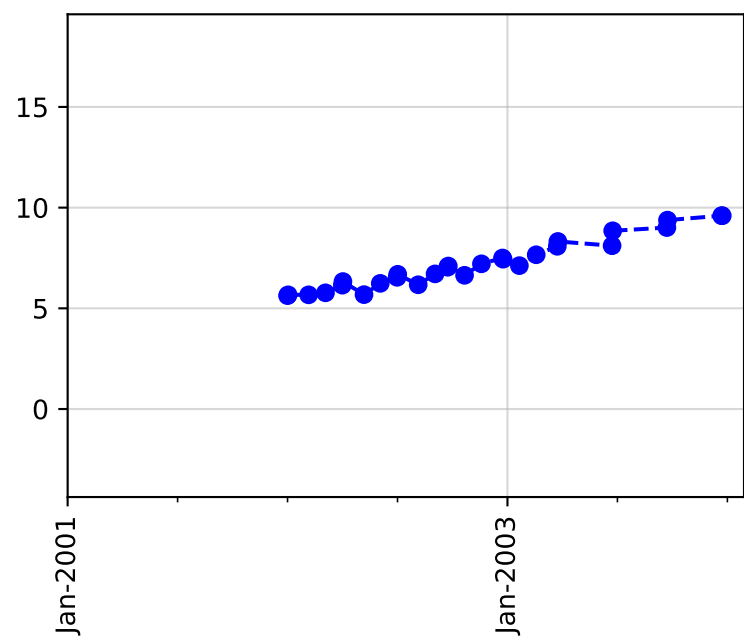
Well Name: T0603704755 - MW-08C



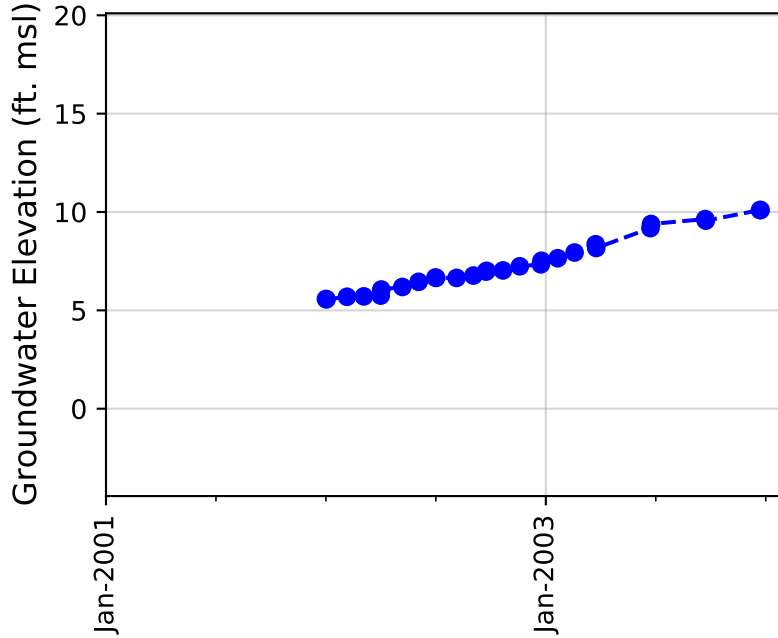
Well Name: T0603704755 - MW-09A



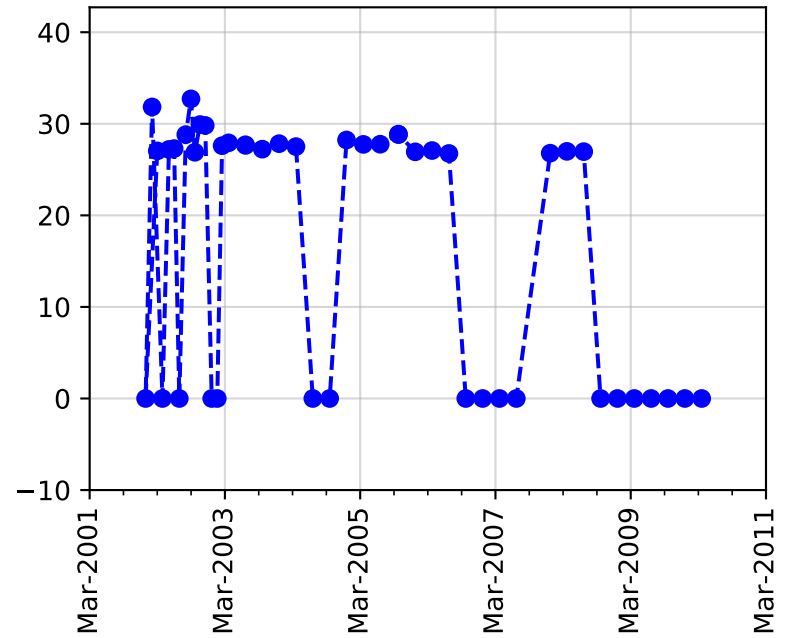
Well Name: T0603704755 - MW-09B



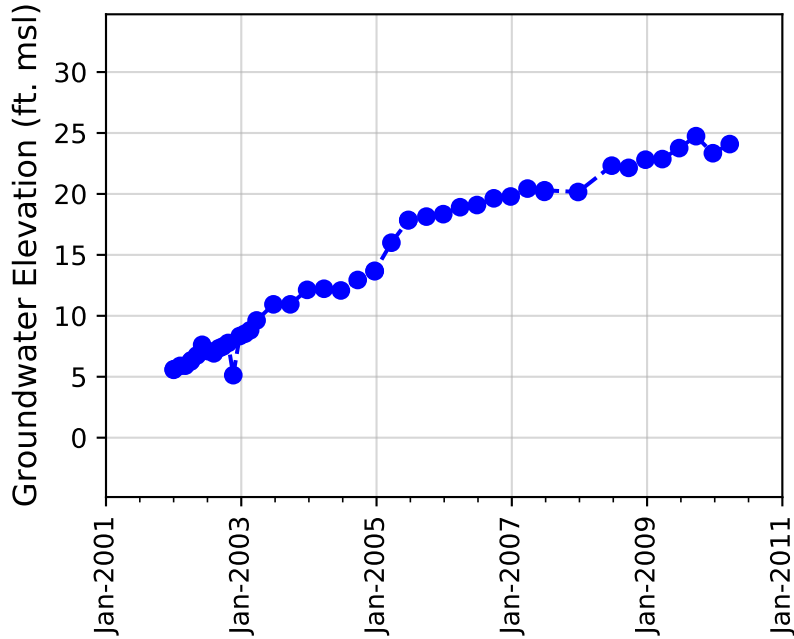
Well Name: T0603704755 - MW-09C



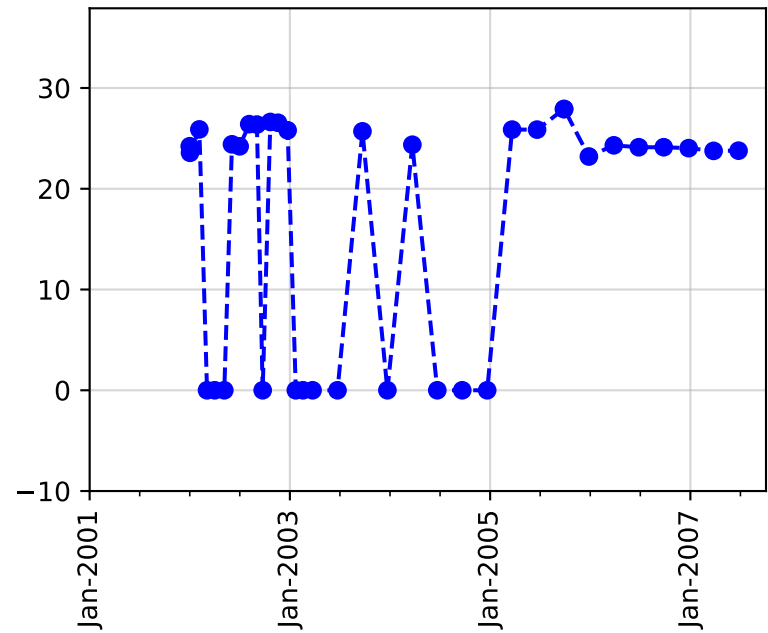
Well Name: T0603700868 - MW-06



Well Name: T0603700868 - MW-06A

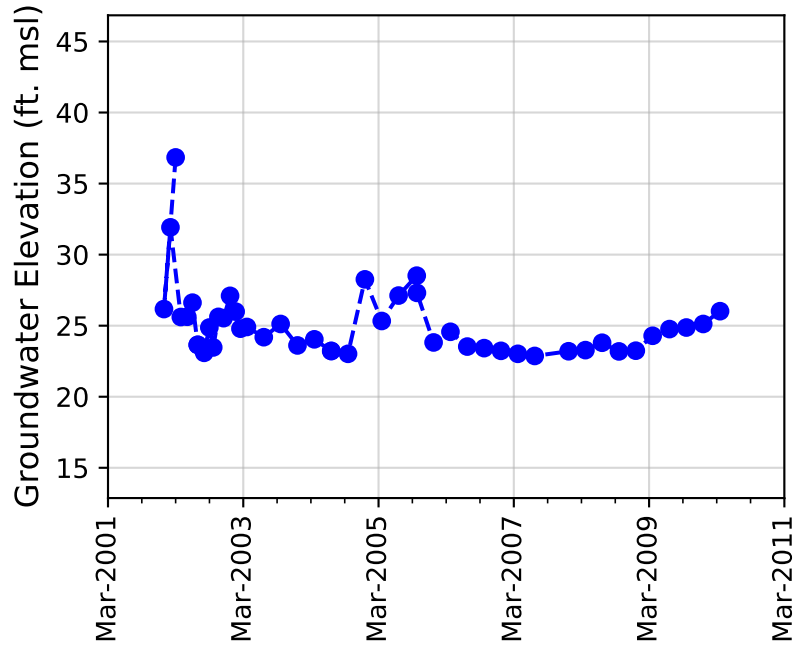


Well Name: T0603700868 - MW-07

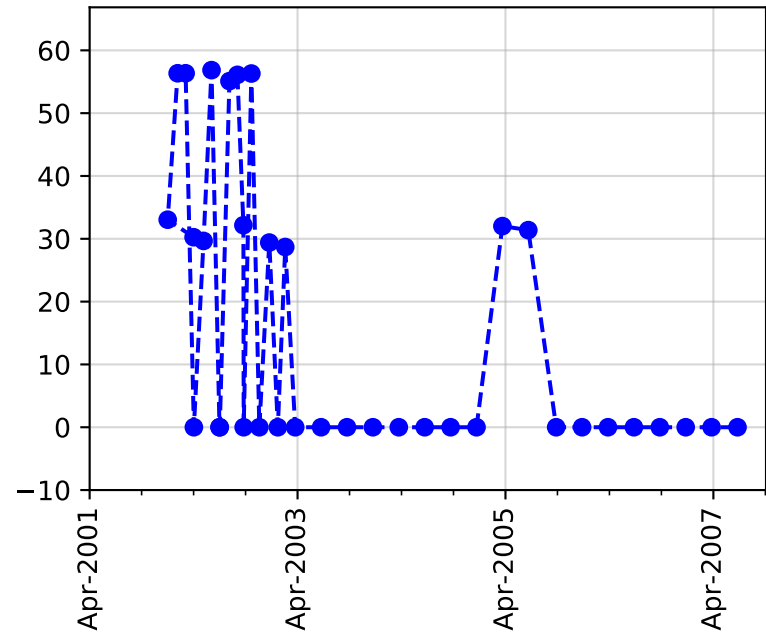




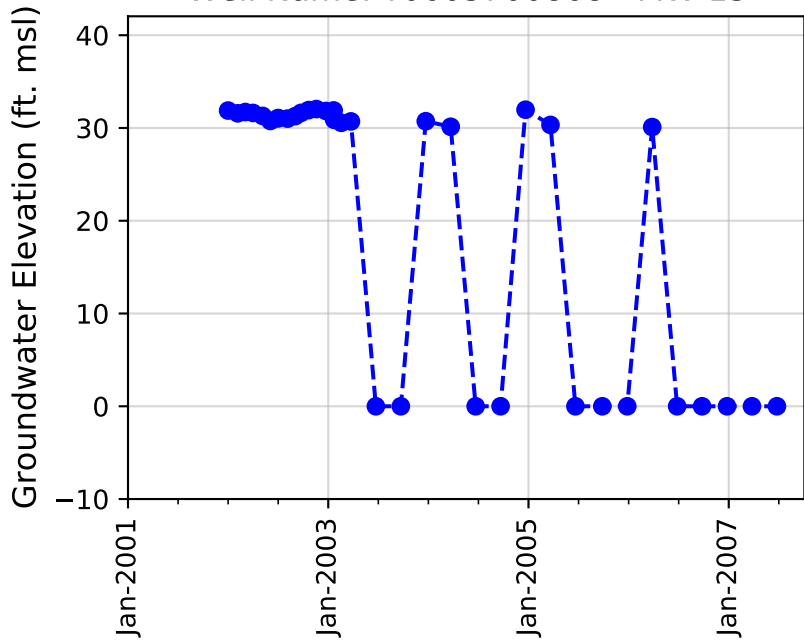
Well Name: T0603700868 - MW-08



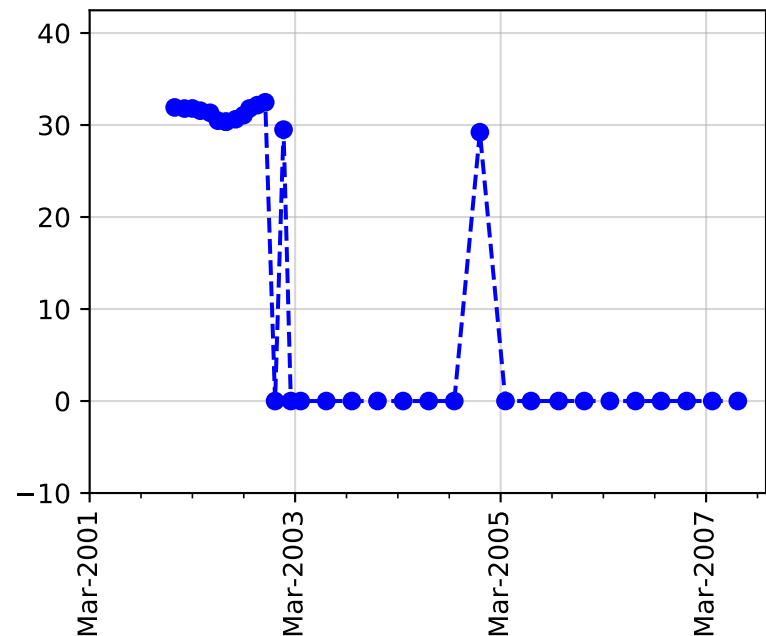
Well Name: T0603700868 - MW-09



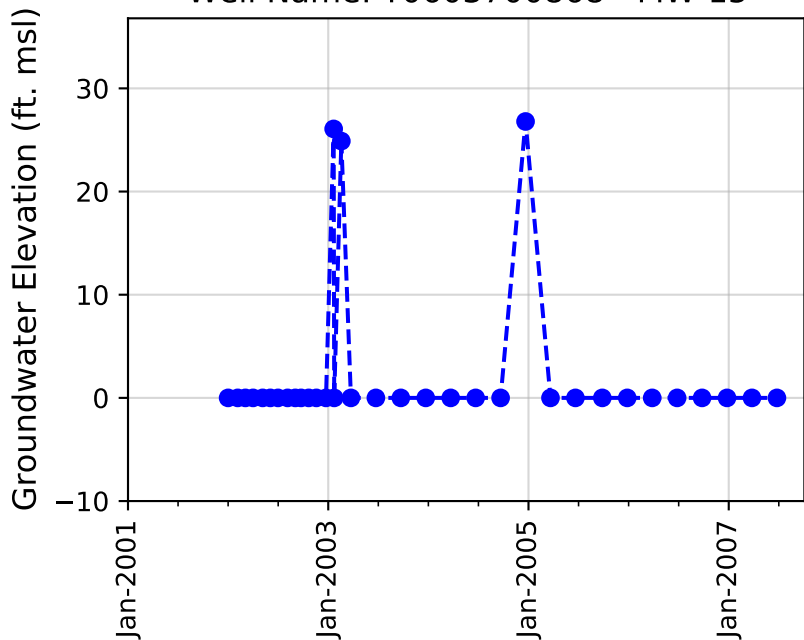
Well Name: T0603700868 - MW-13



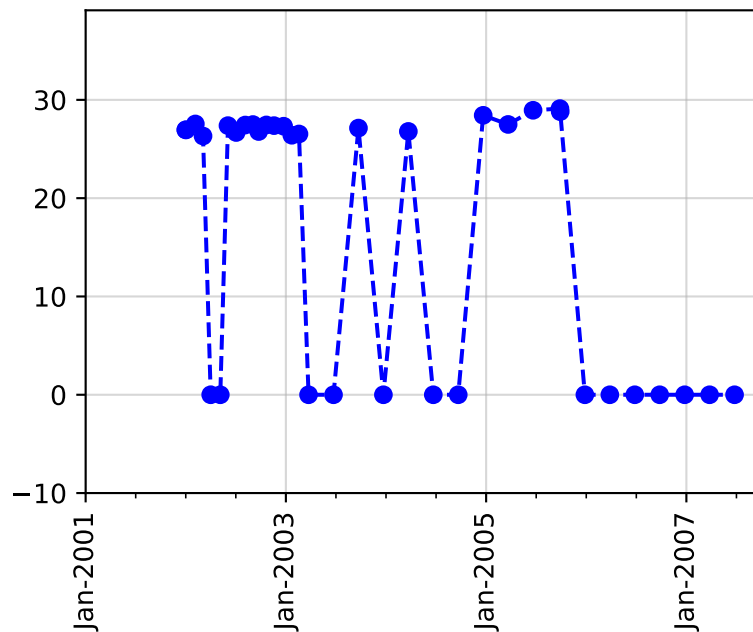
Well Name: T0603700868 - MW-14



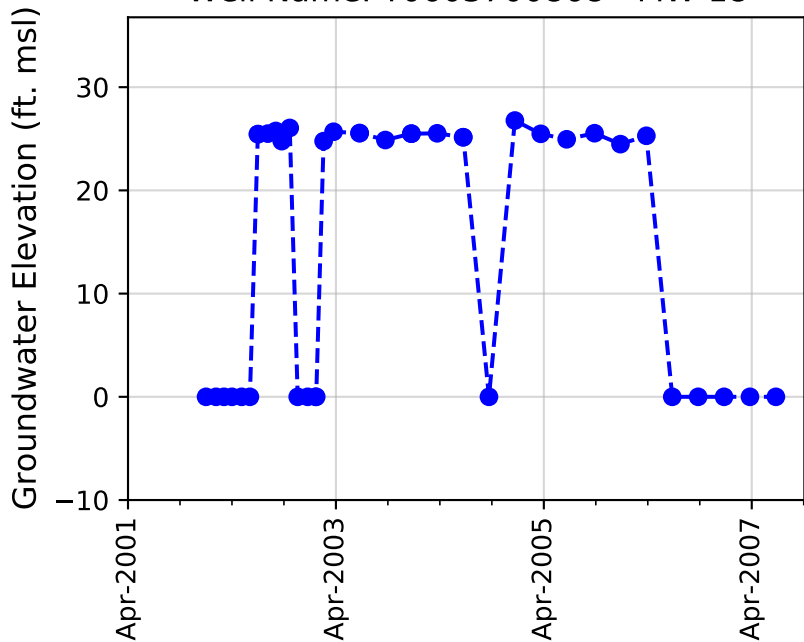
Well Name: T0603700868 - MW-15



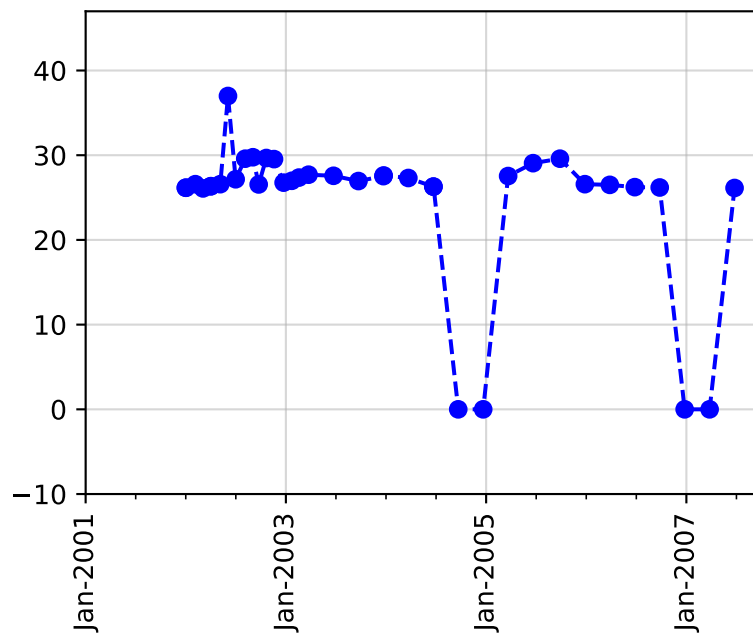
Well Name: T0603700868 - MW-17

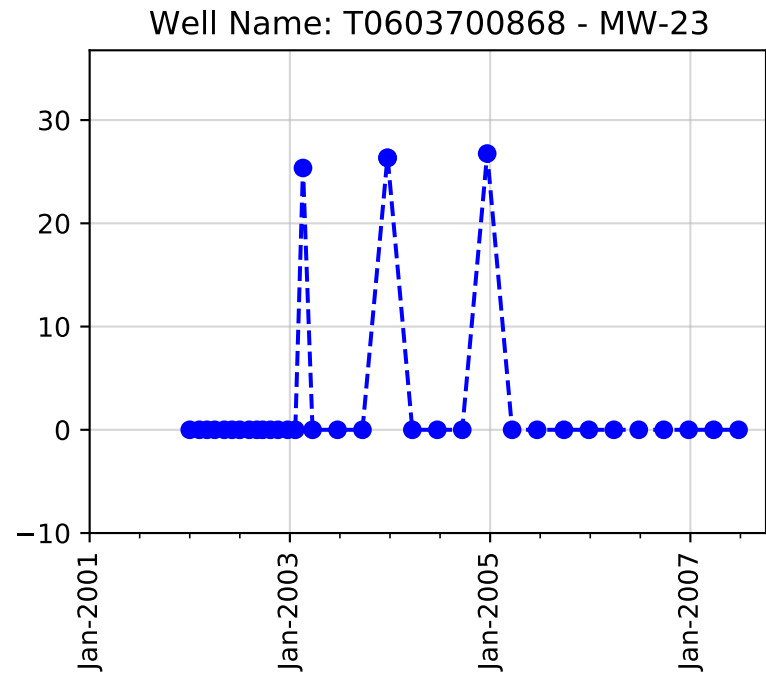
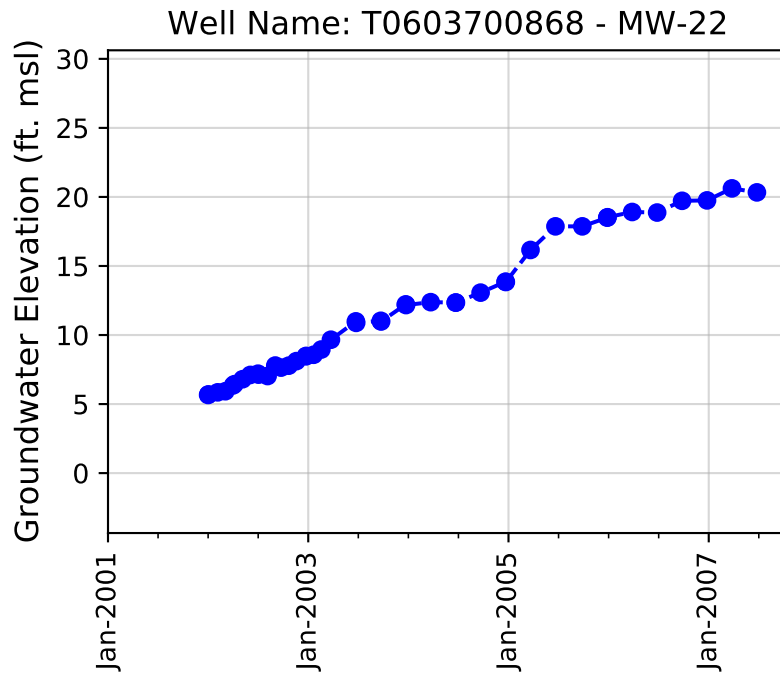
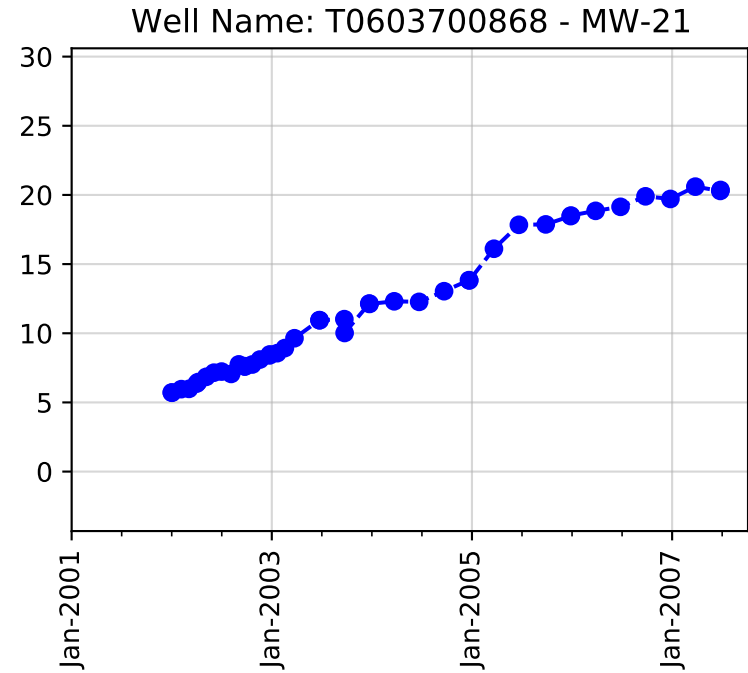
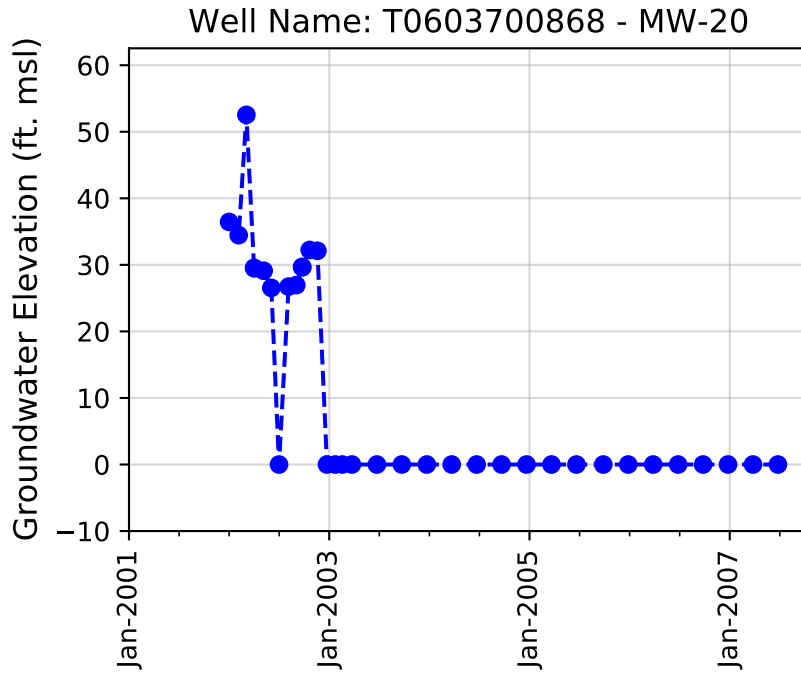


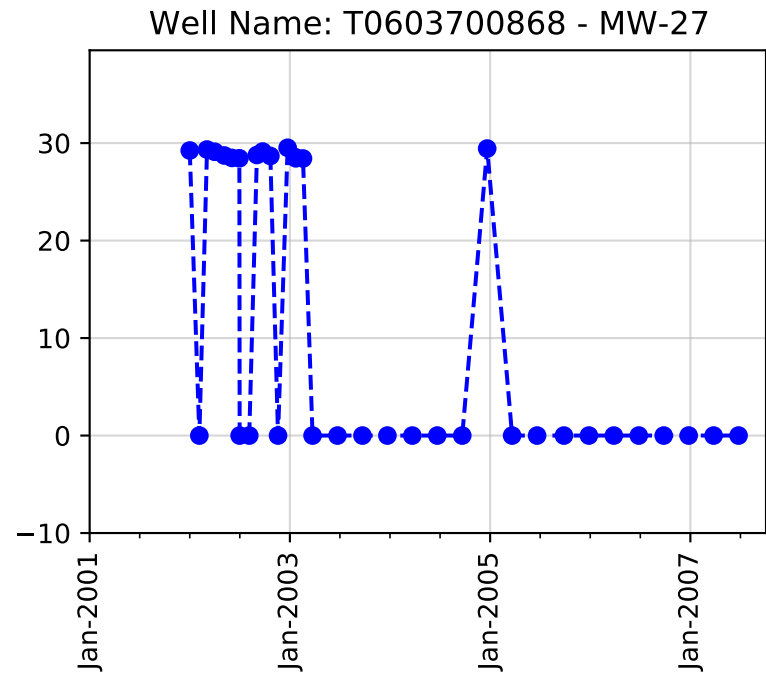
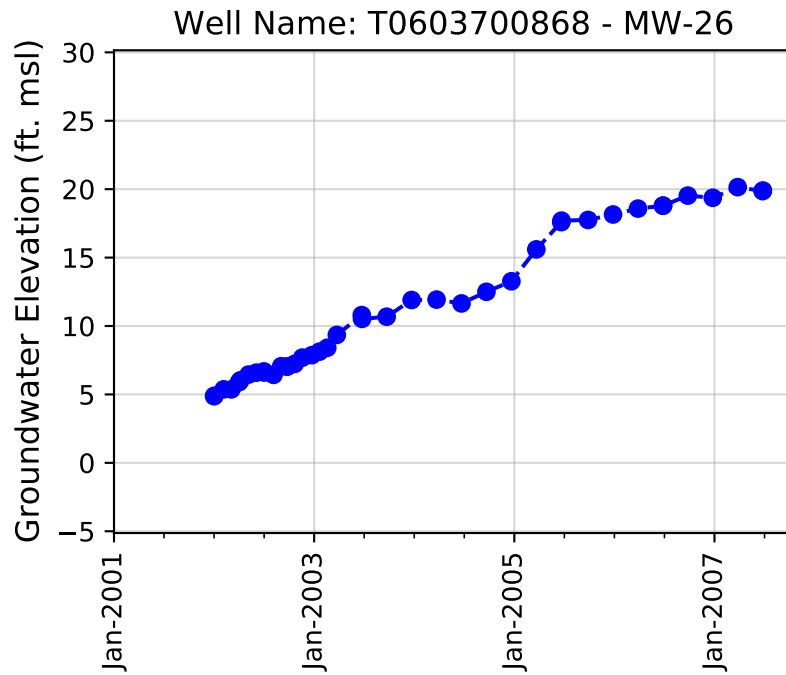
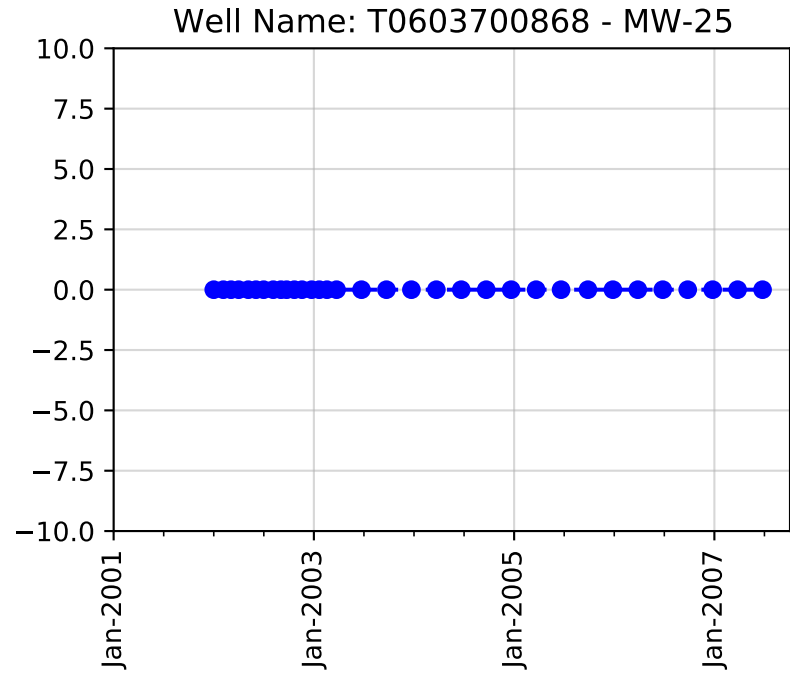
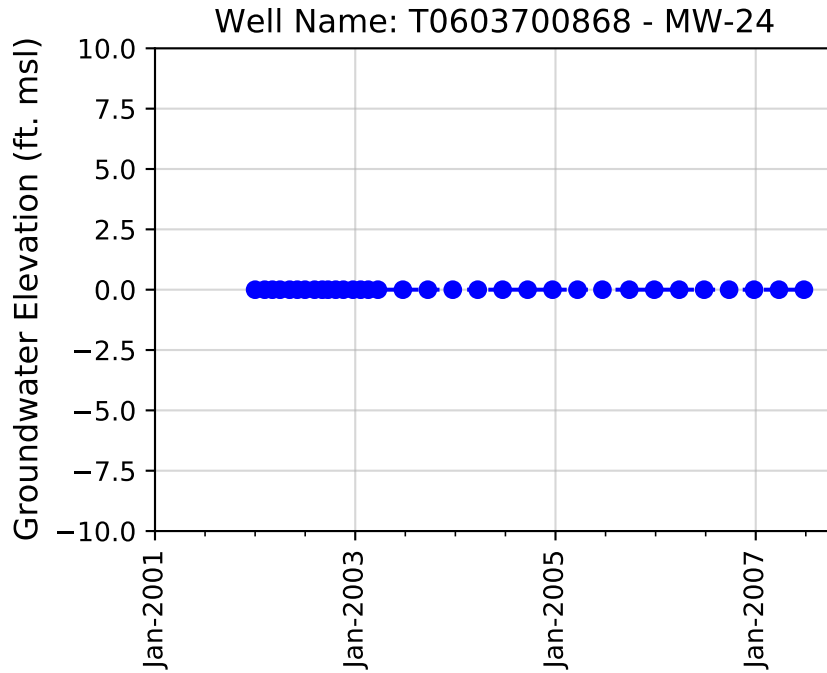
Well Name: T0603700868 - MW-18

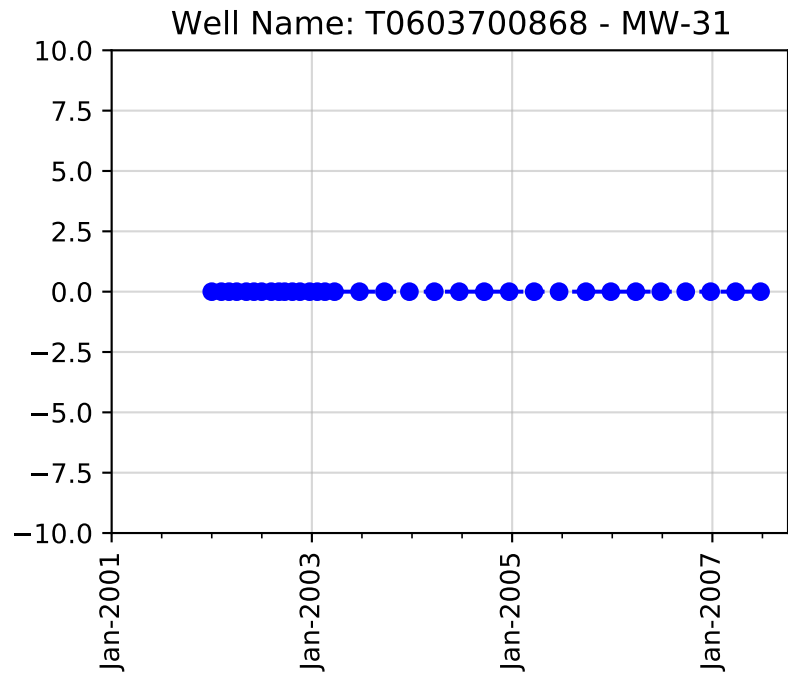
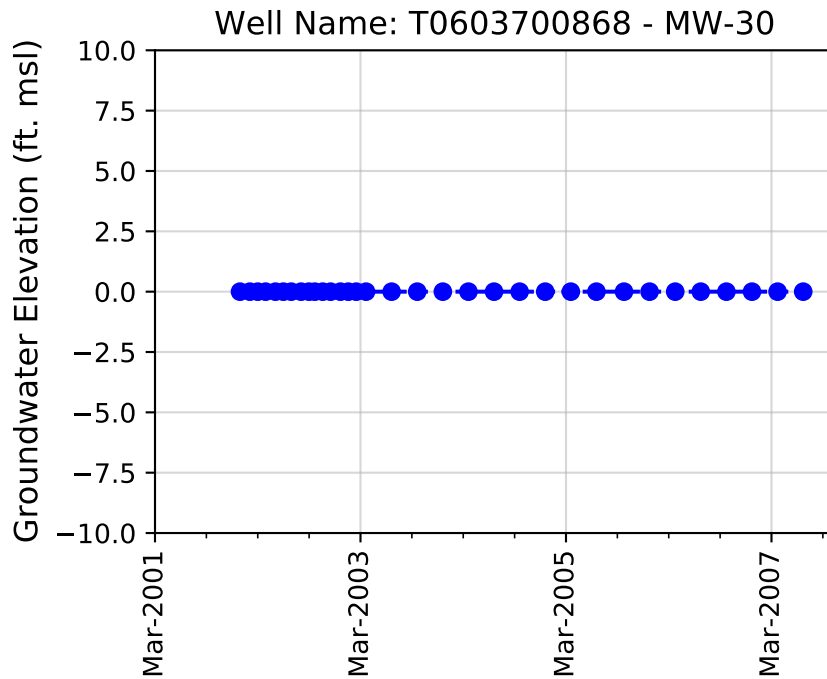
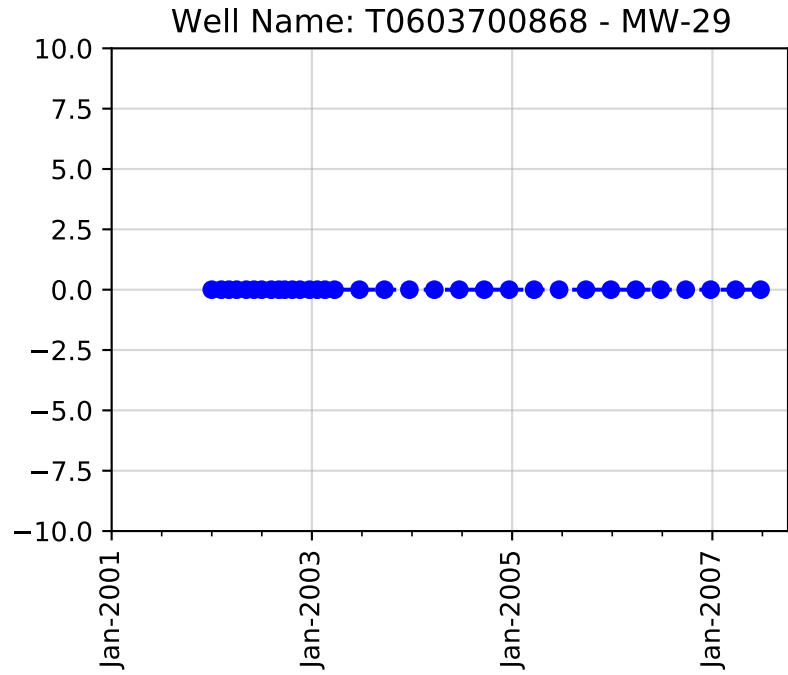
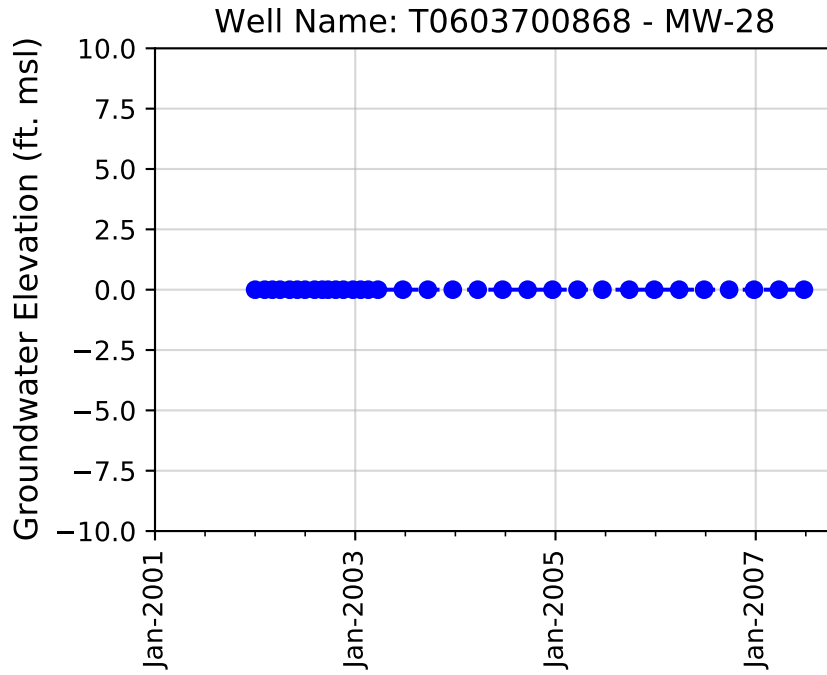


Well Name: T0603700868 - MW-19

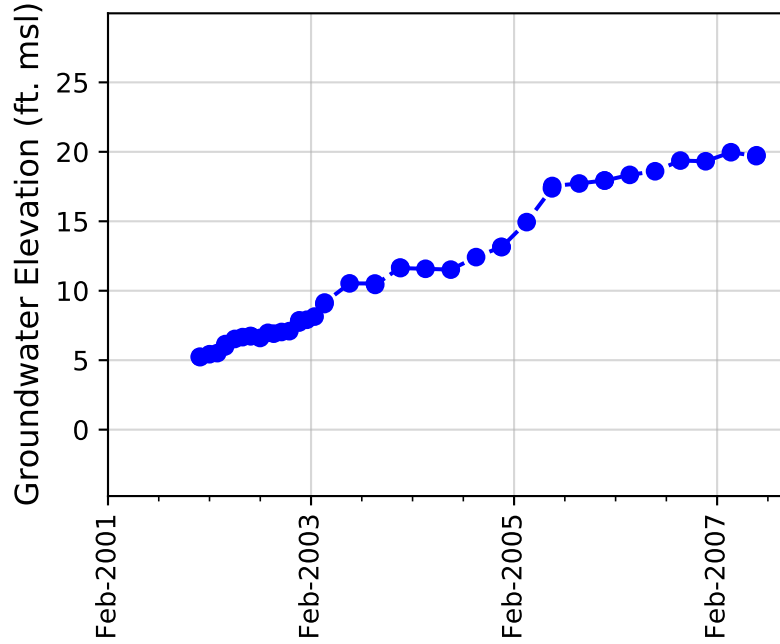




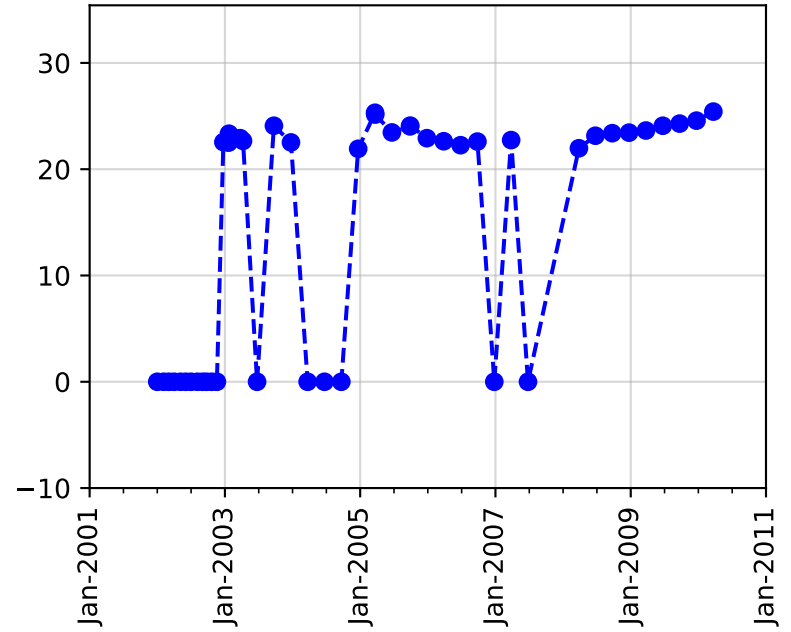




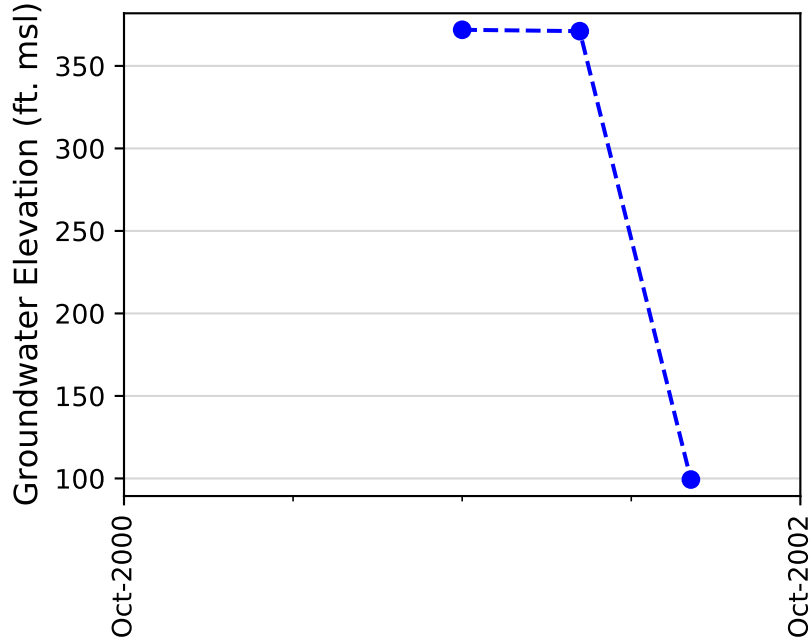
Well Name: T0603700868 - MW-33



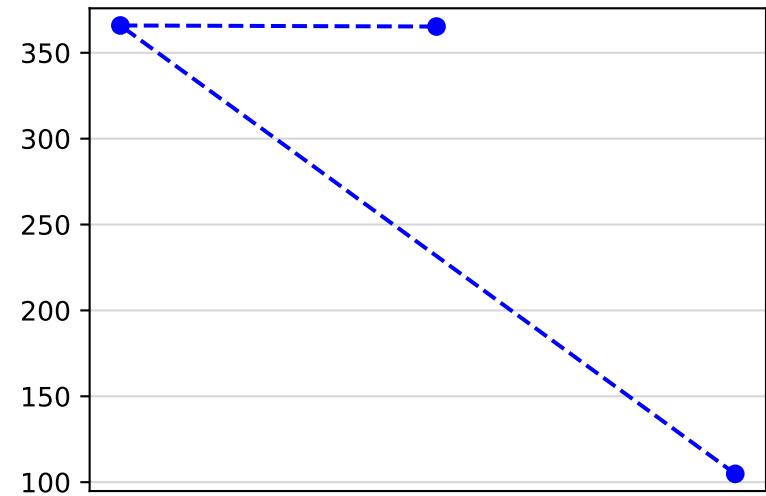
Well Name: T0603700868 - MW-42



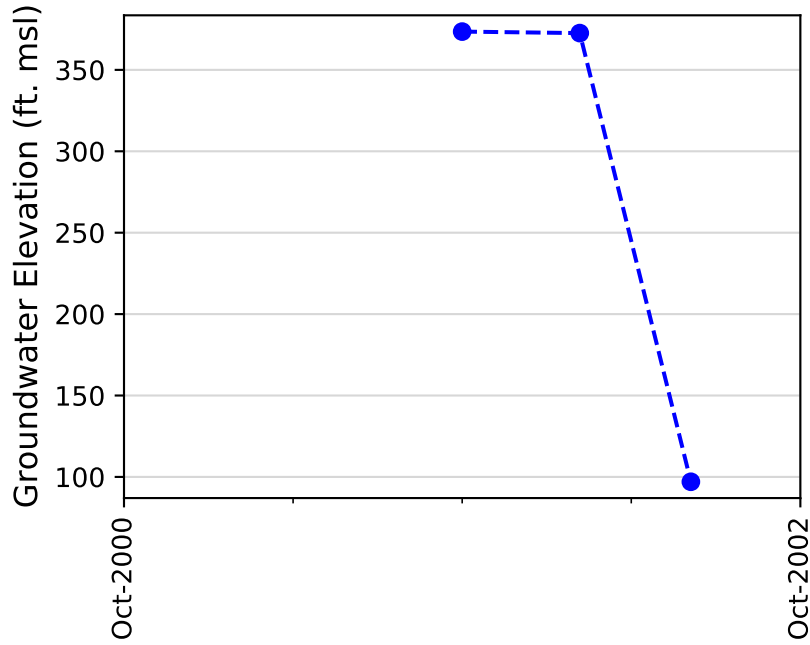
Well Name: T0603791323 - MW-01



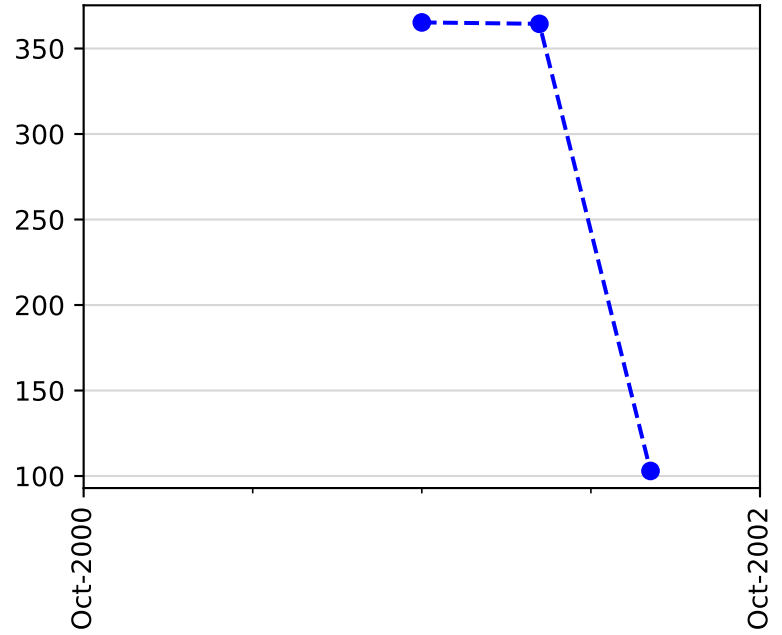
Well Name: T0603791323 - MW-02



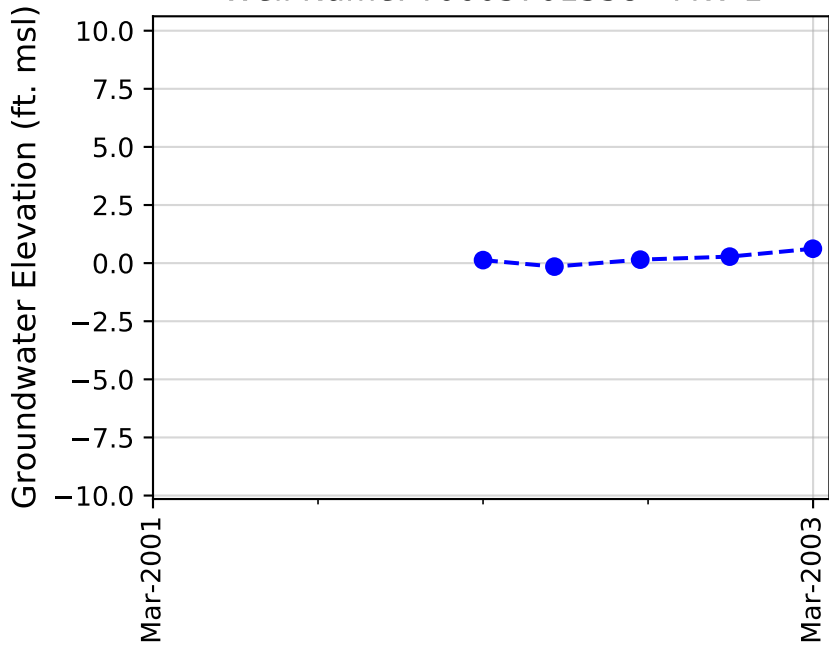
Well Name: T0603791323 - MW-03



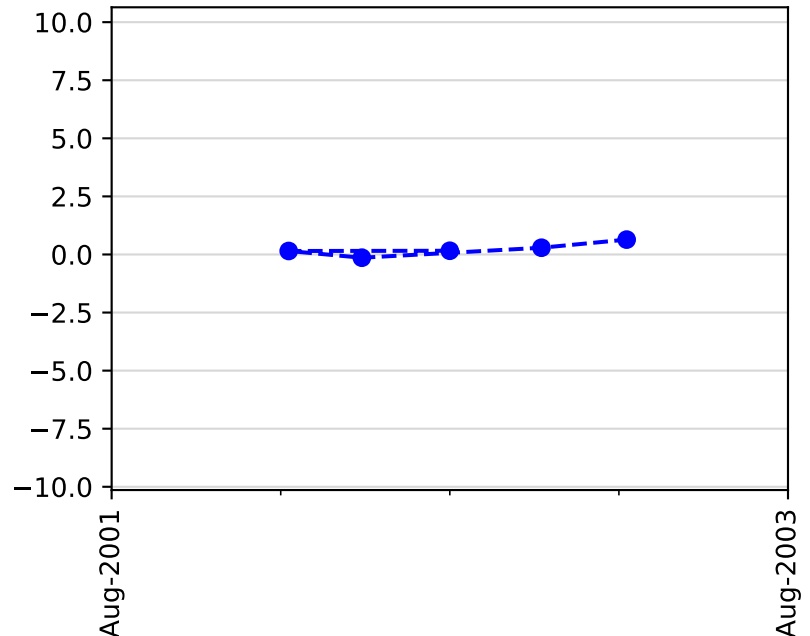
Well Name: T0603791323 - MW-04



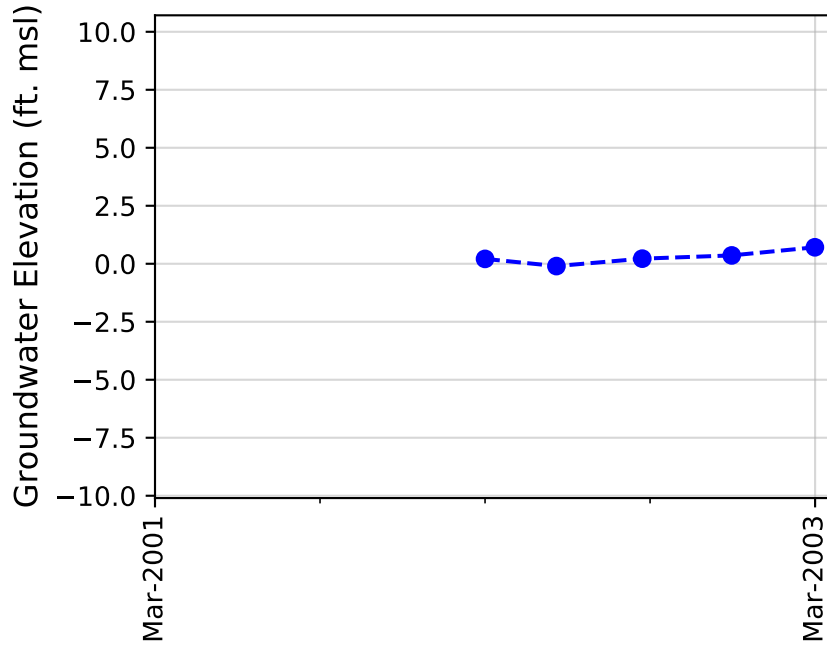
Well Name: T0603701338 - MW-1



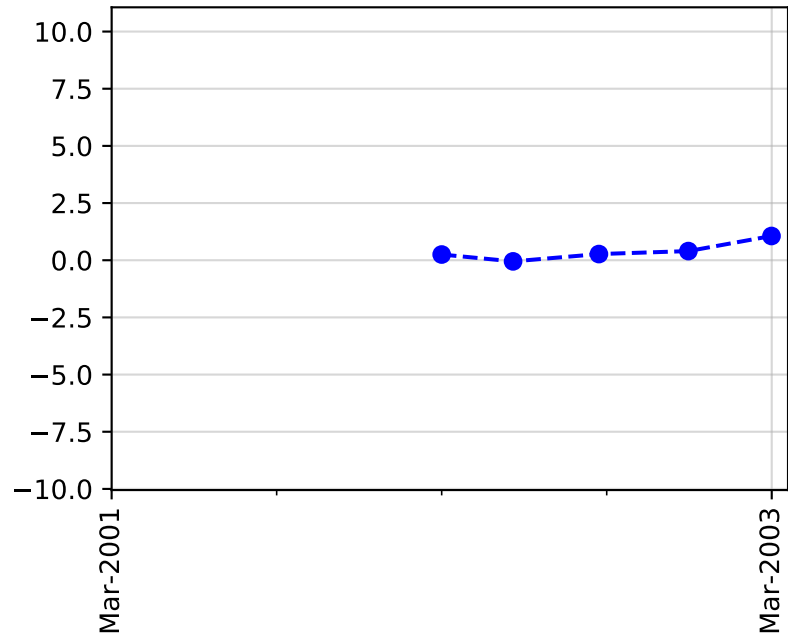
Well Name: T0603701338 - MW-2



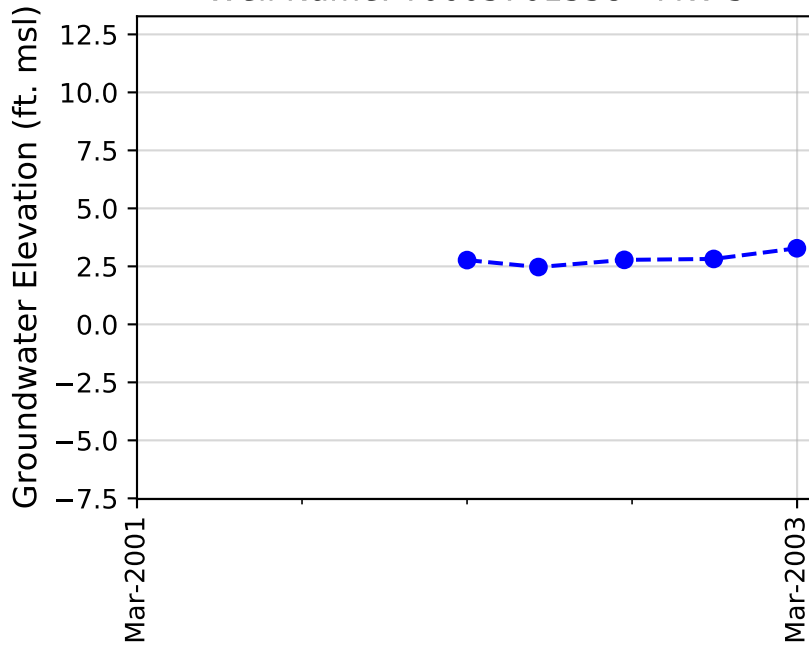
Well Name: T0603701338 - MW-3



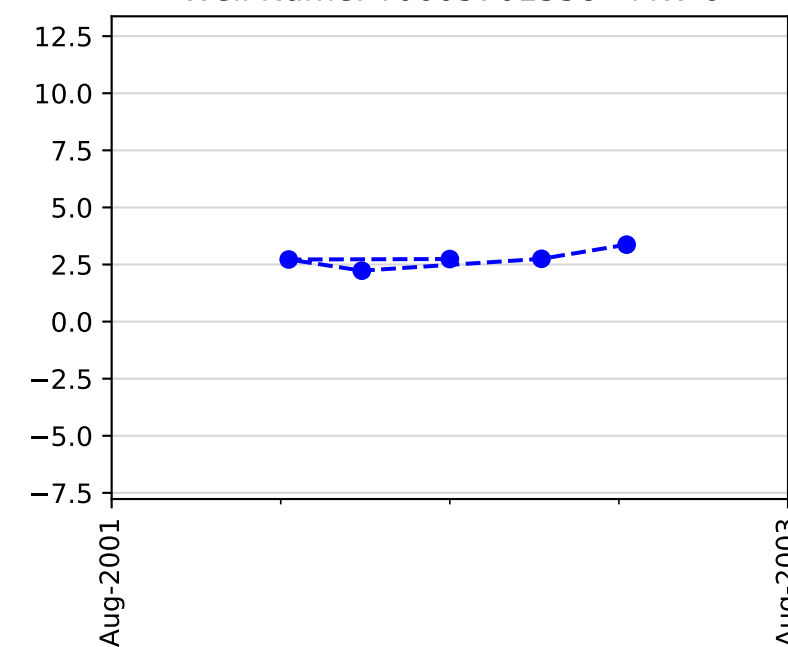
Well Name: T0603701338 - MW-4



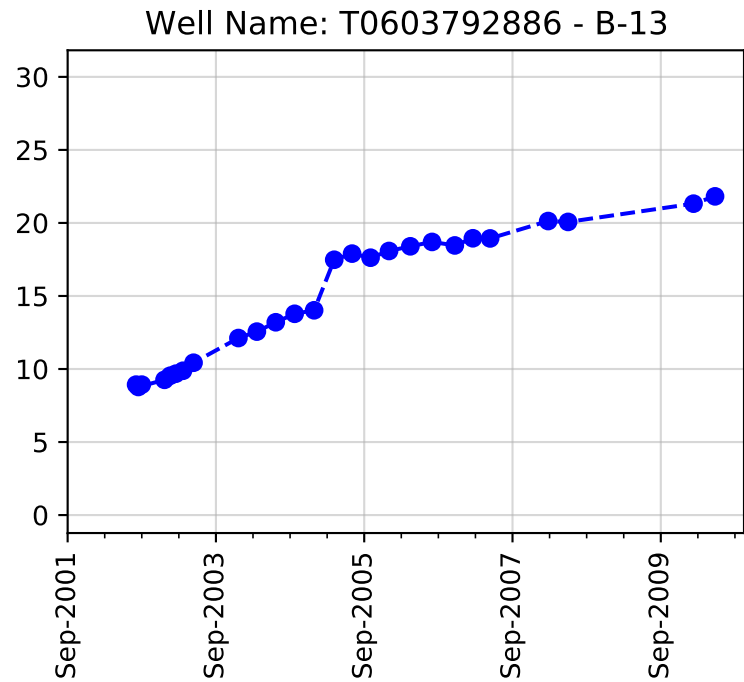
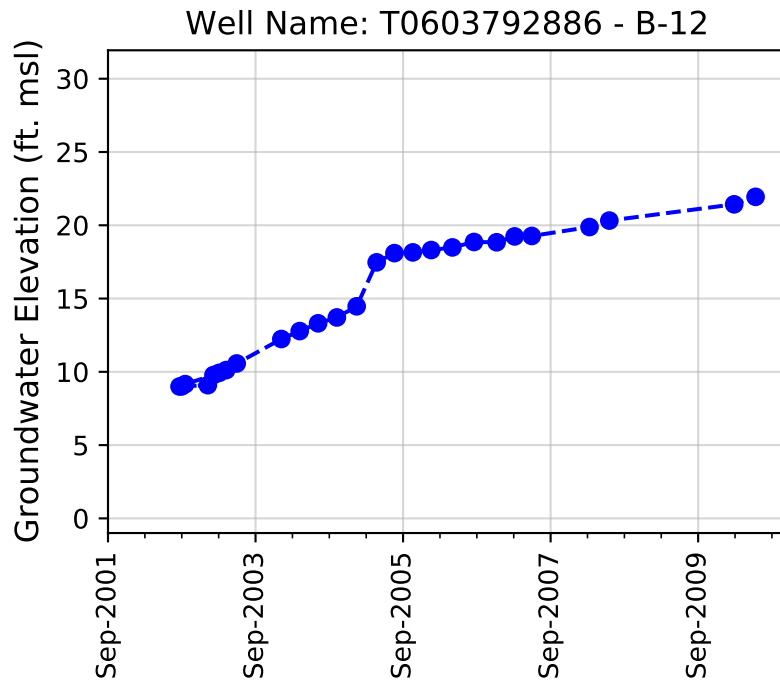
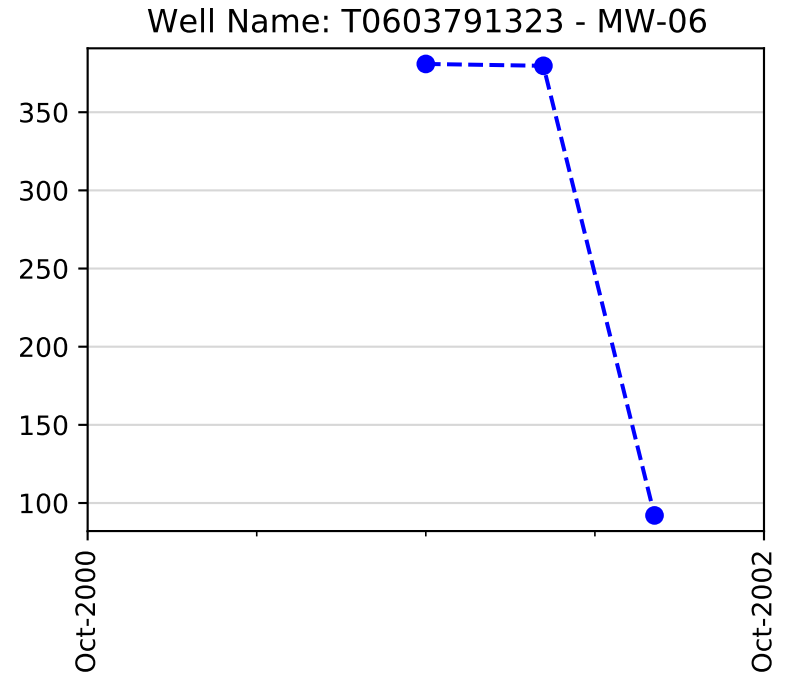
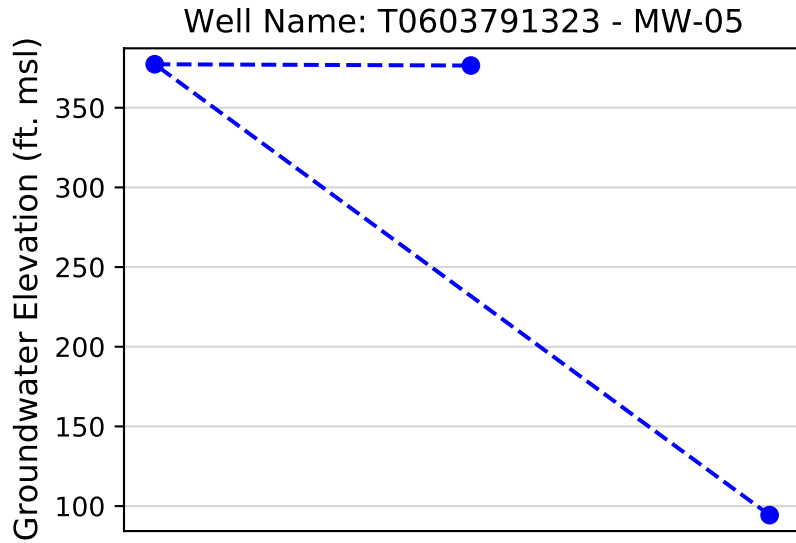
Well Name: T0603701338 - MW-5



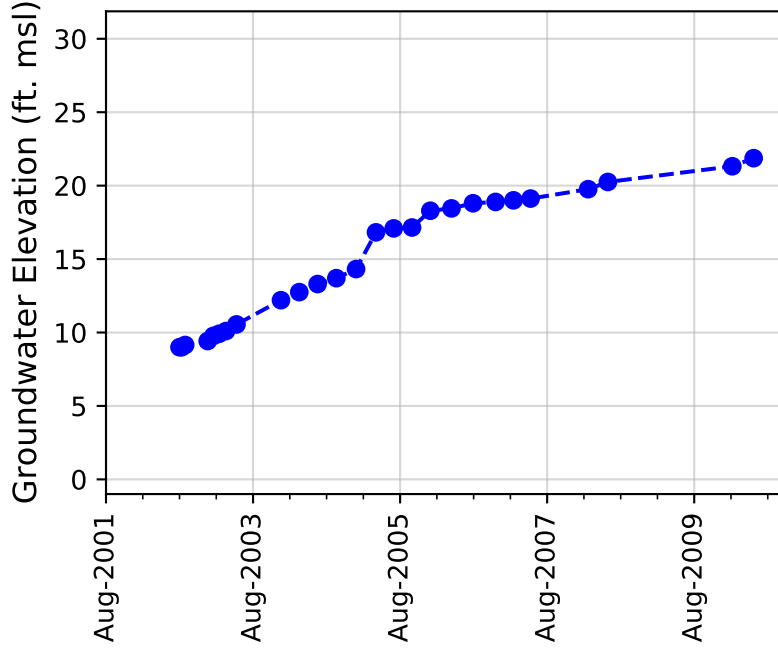
Well Name: T0603701338 - MW-6



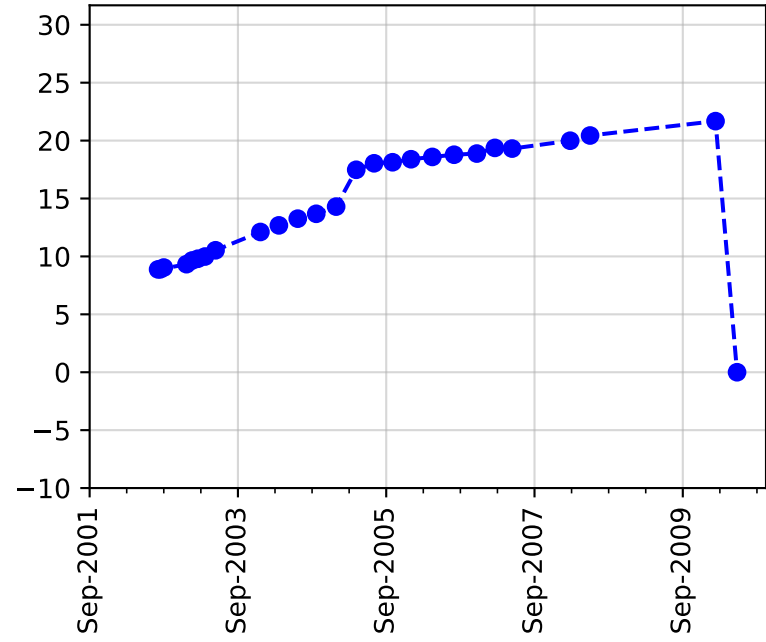




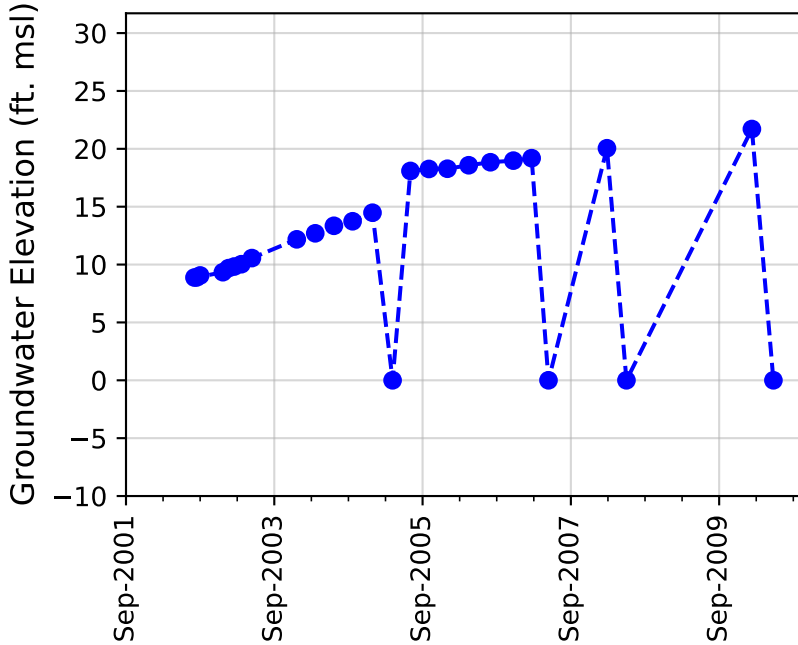
Well Name: T0603792886 - B-14



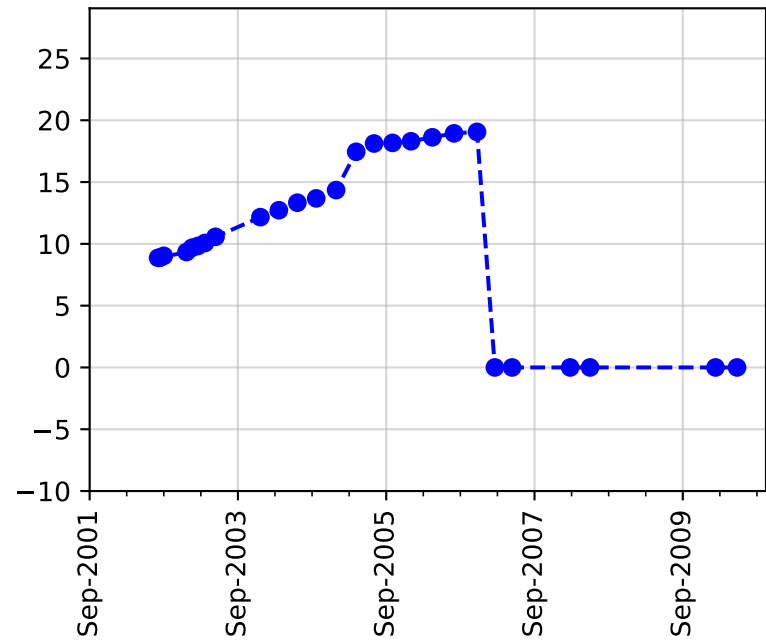
Well Name: T0603792886 - B-15



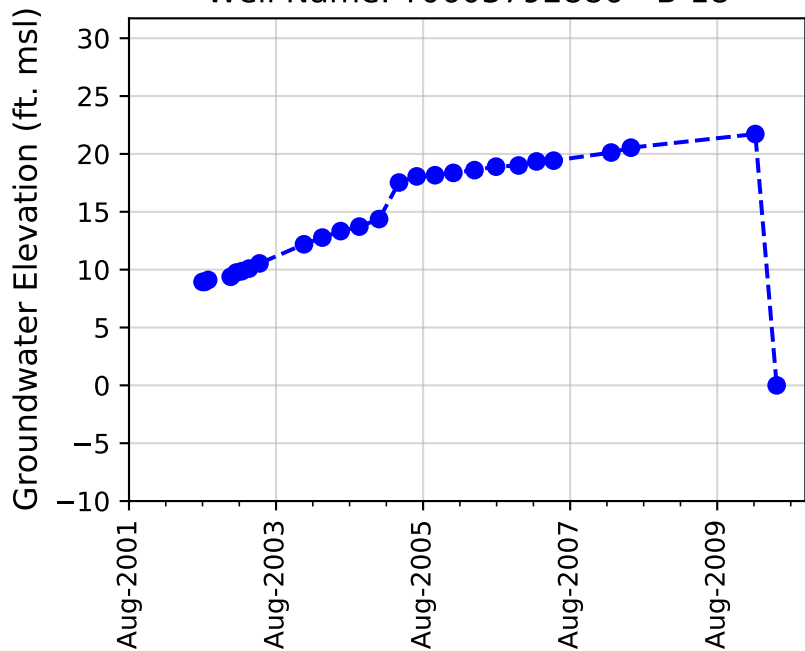
Well Name: T0603792886 - B-16



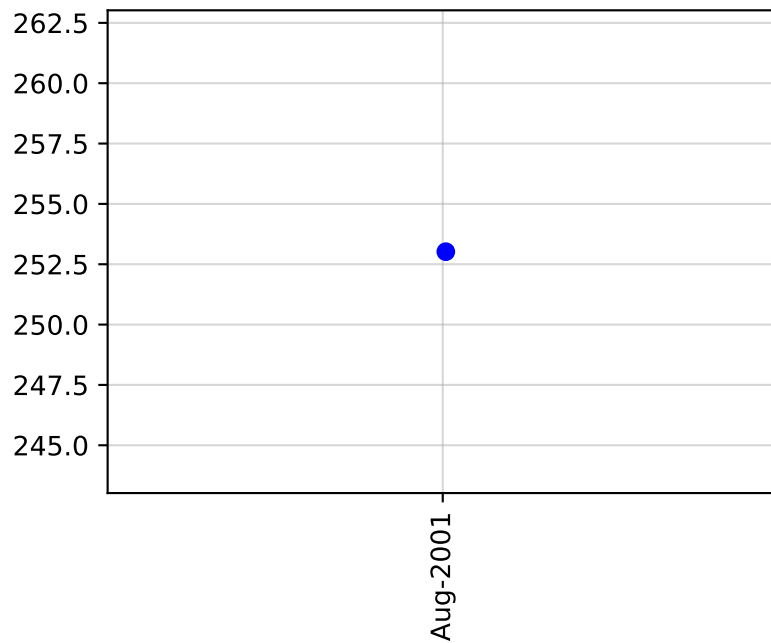
Well Name: T0603792886 - B-17



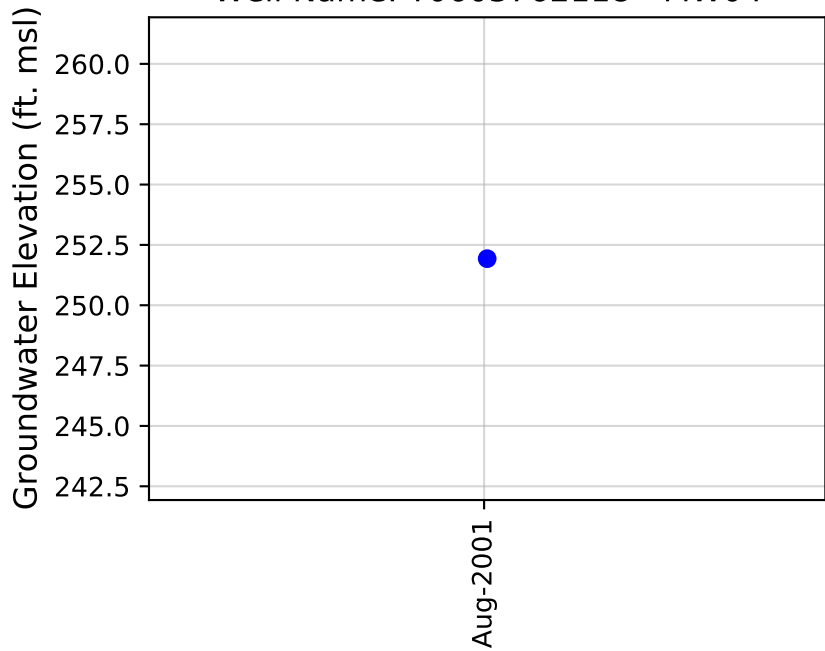
Well Name: T0603792886 - B-18



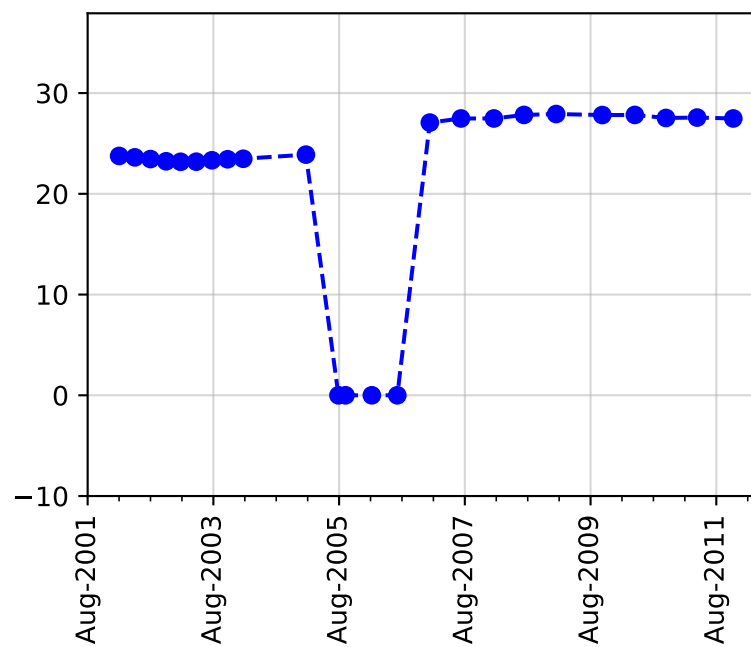
Well Name: T0603762118 - MW02



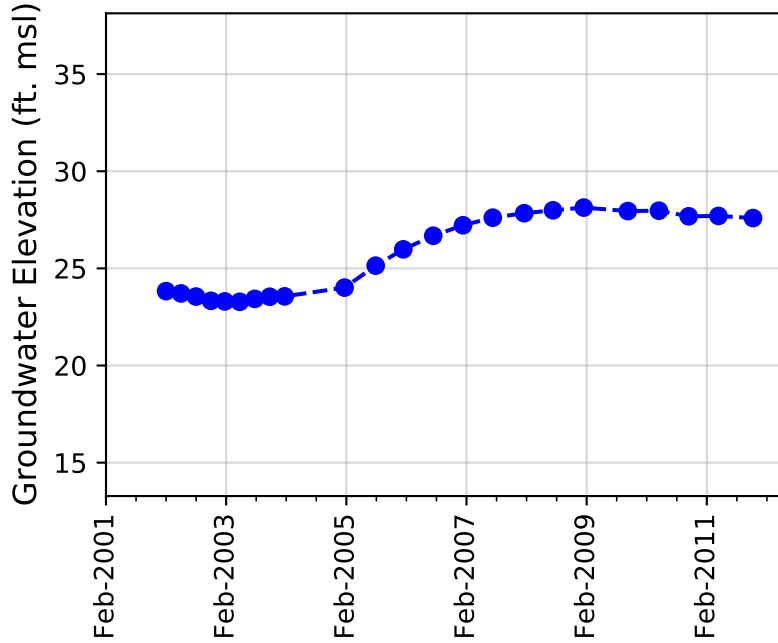
Well Name: T0603762118 - MW04



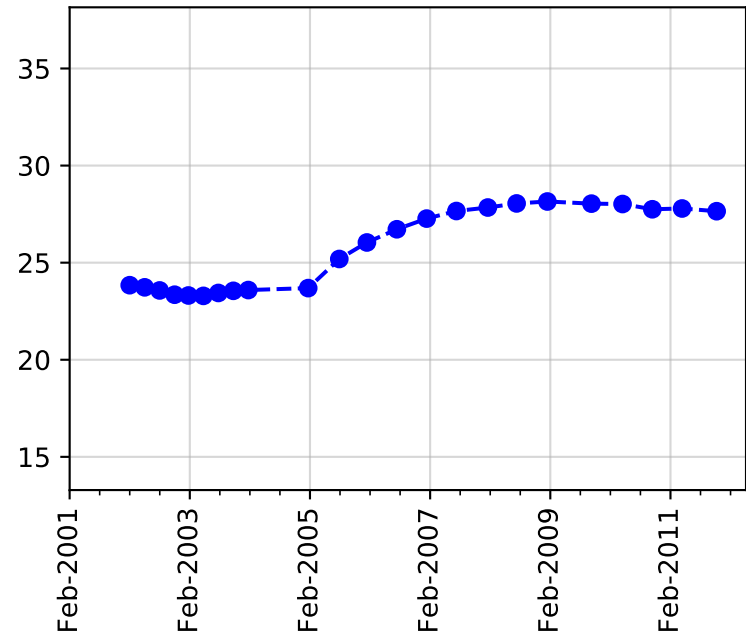
Well Name: T0603701362 - MW-01R



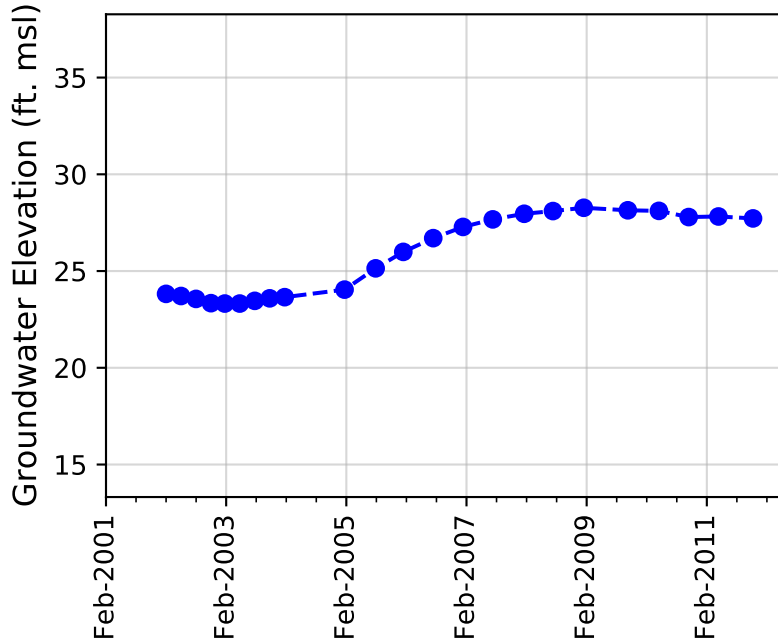
Well Name: T0603701362 - MW-02



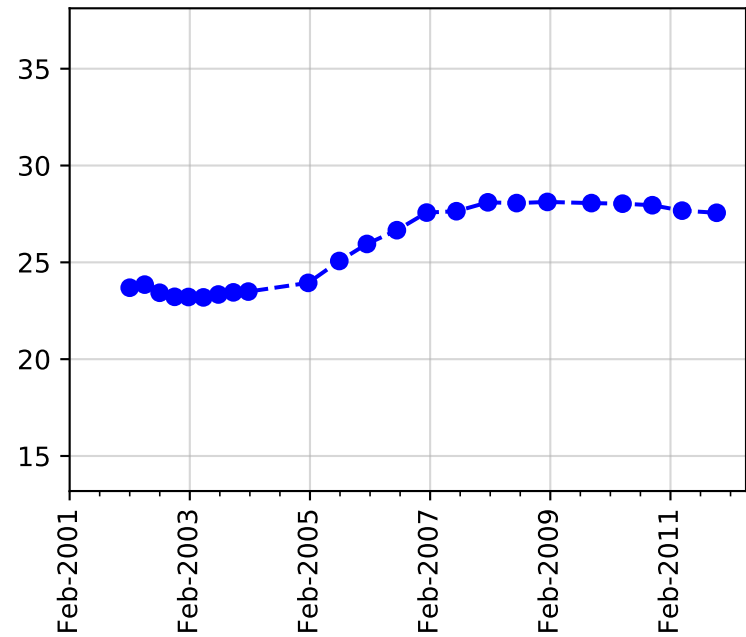
Well Name: T0603701362 - MW-03



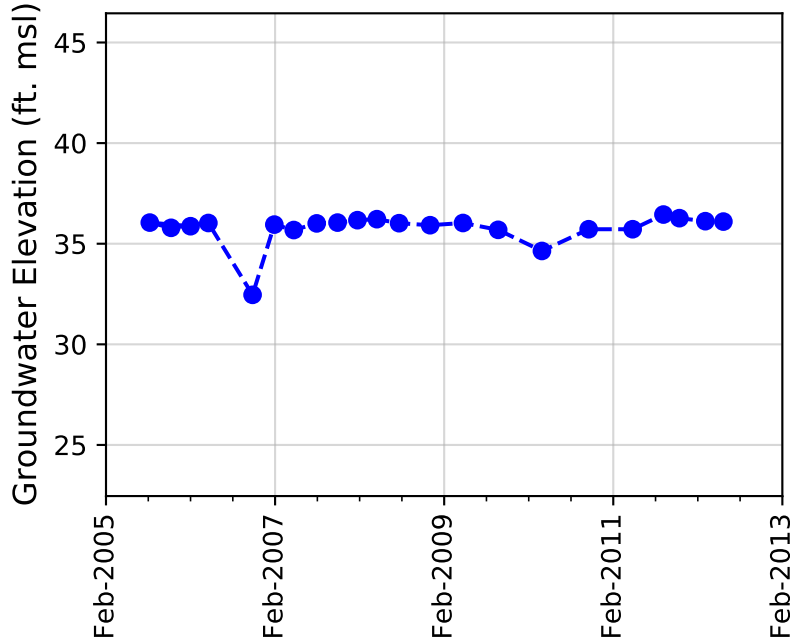
Well Name: T0603701362 - MW-06



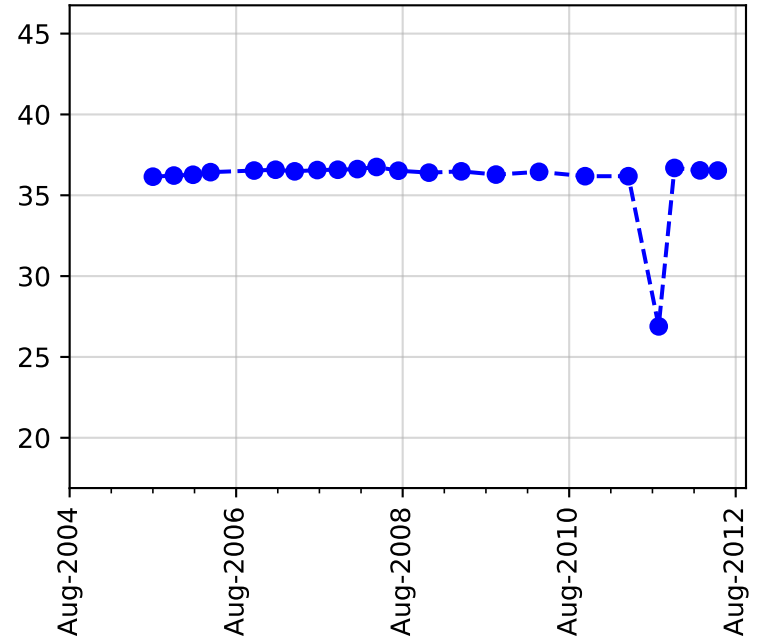
Well Name: T0603701362 - MW-08



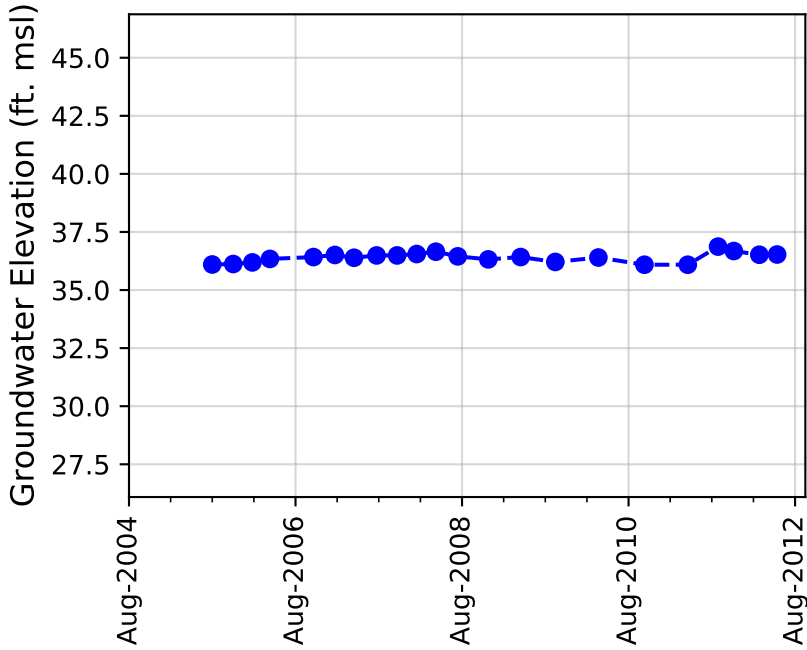
Well Name: T0603701420 - MW1



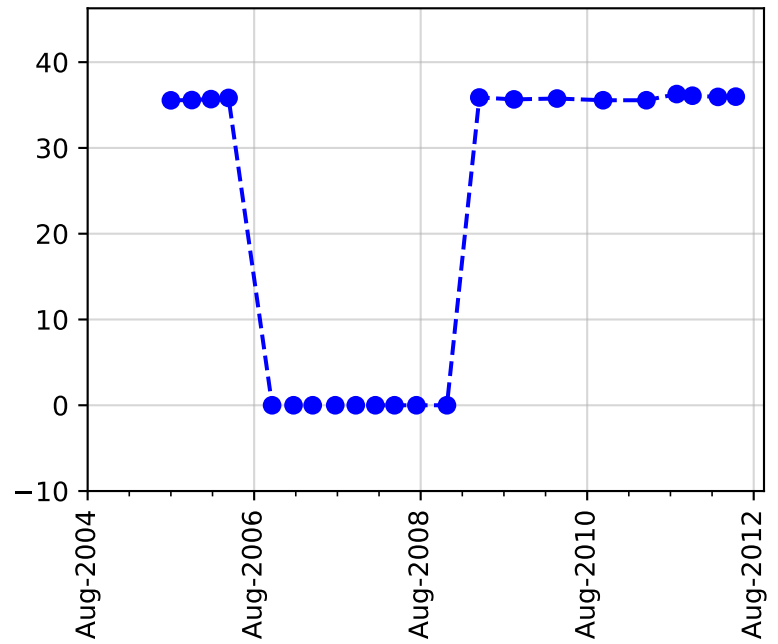
Well Name: T0603701420 - MW2



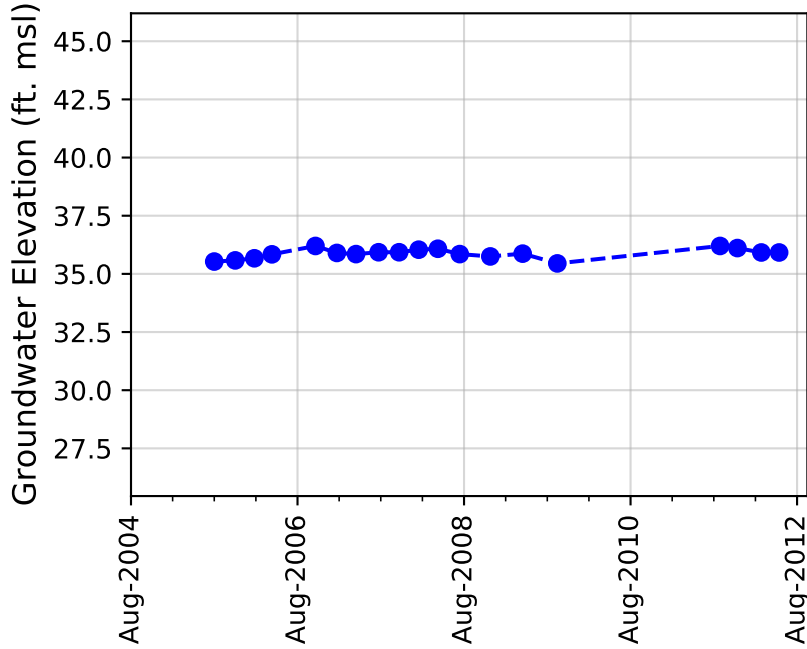
Well Name: T0603701420 - MW3



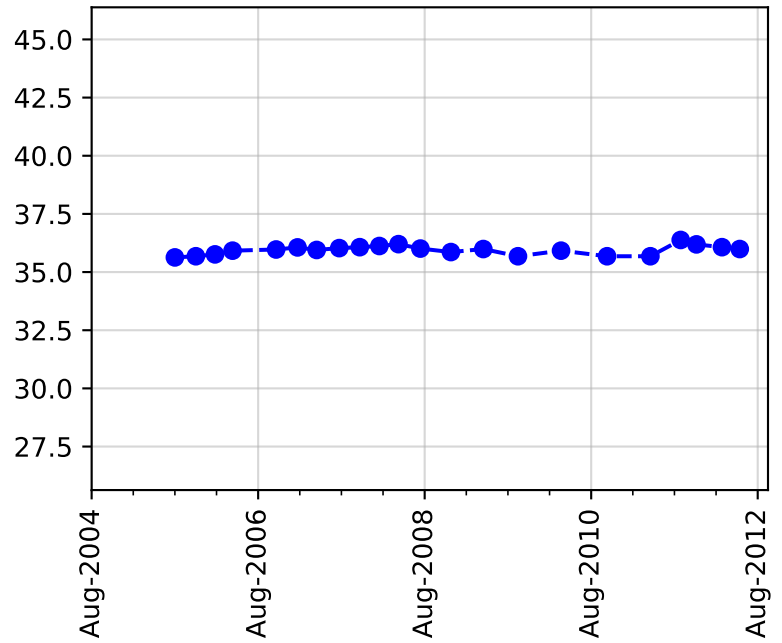
Well Name: T0603701420 - MW4



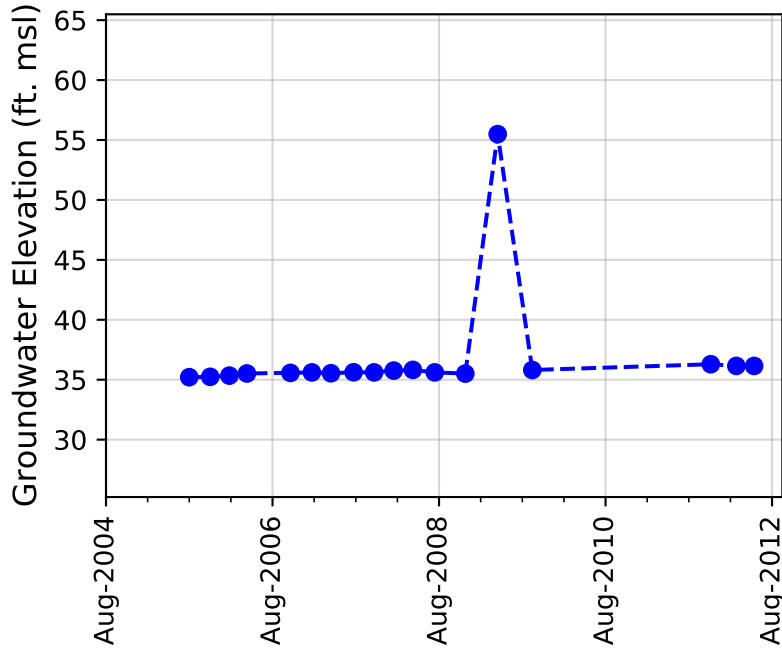
Well Name: T0603701420 - MW5



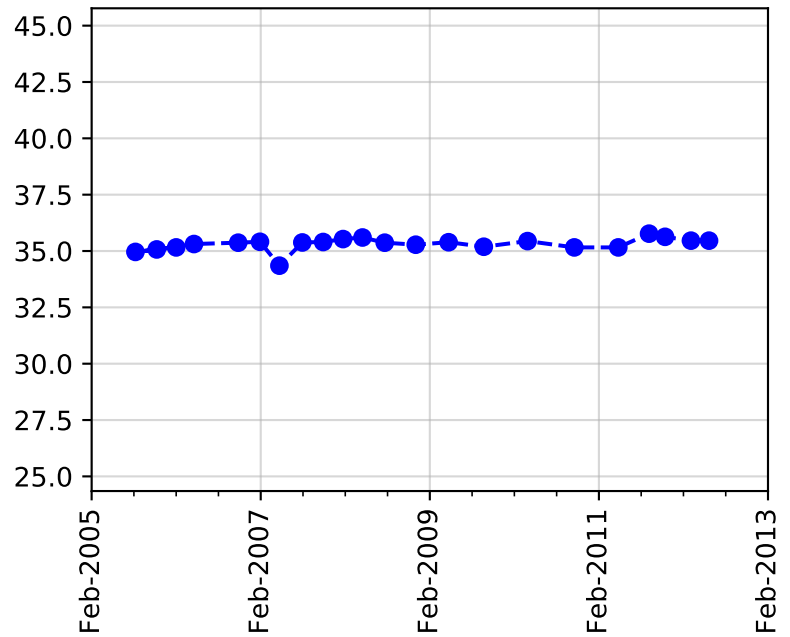
Well Name: T0603701420 - MW6

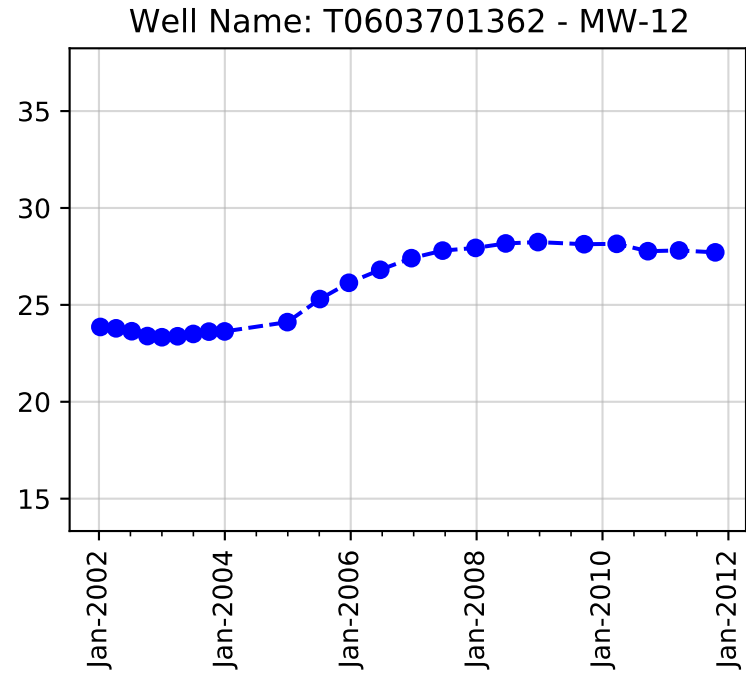
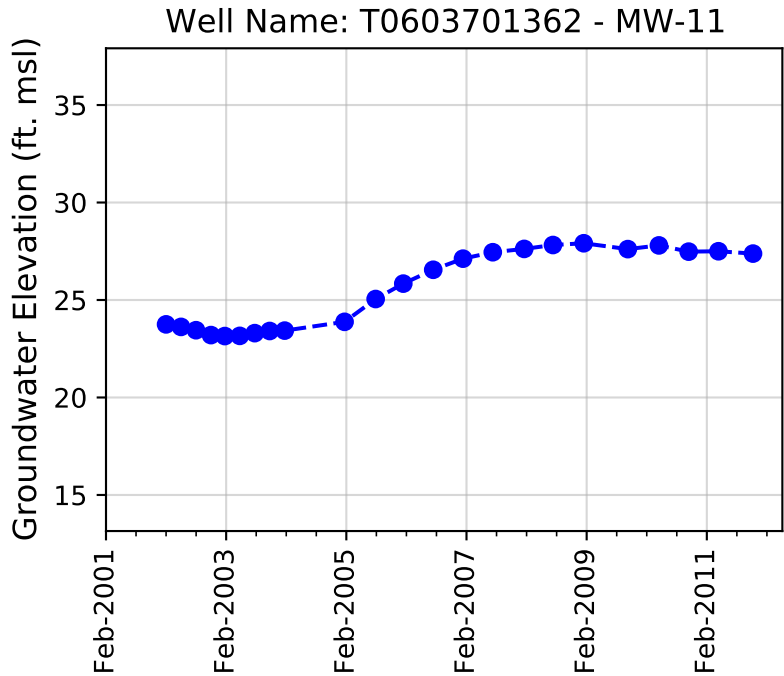
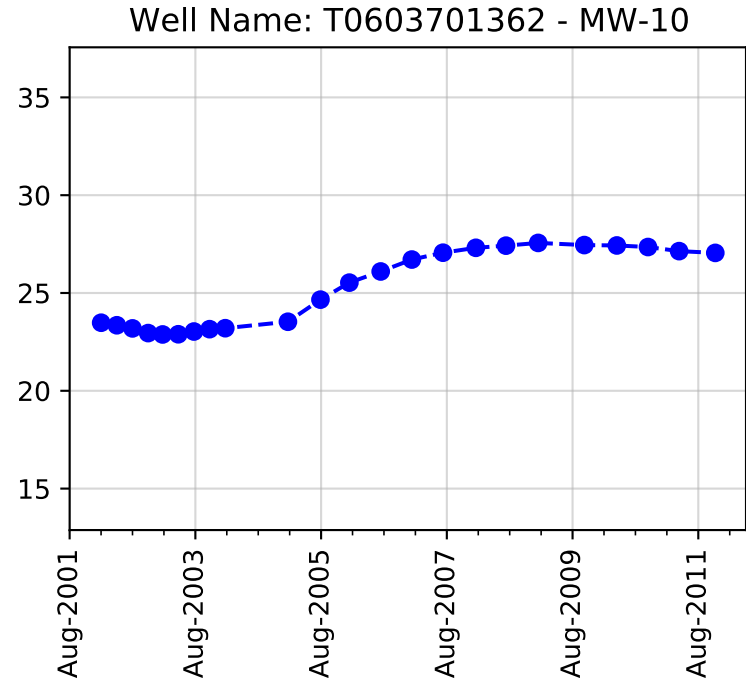
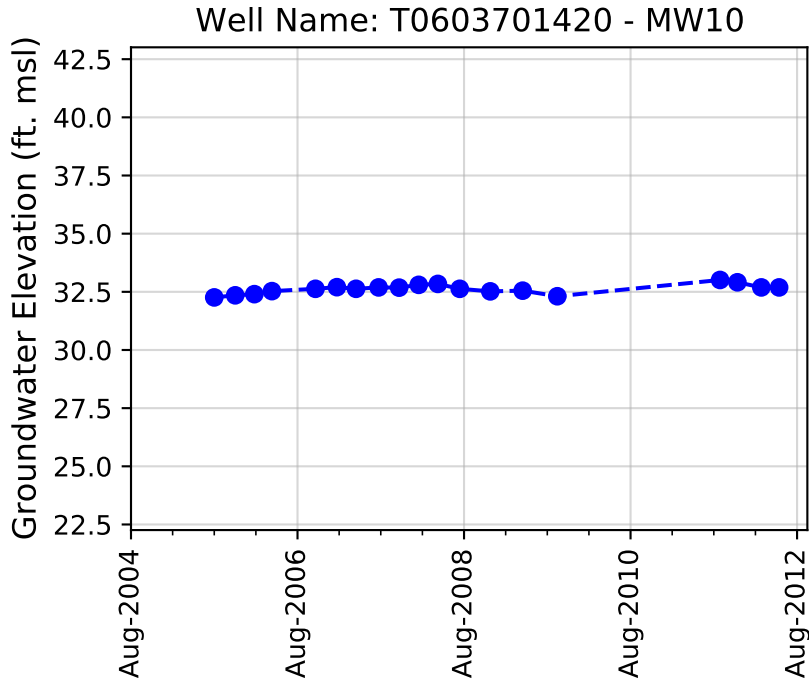


Well Name: T0603701420 - MW7

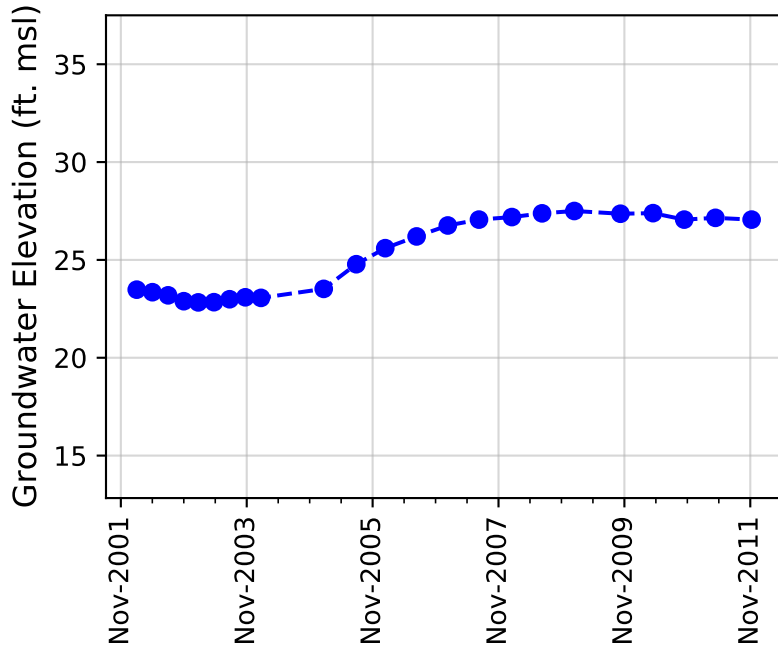


Well Name: T0603701420 - MW8

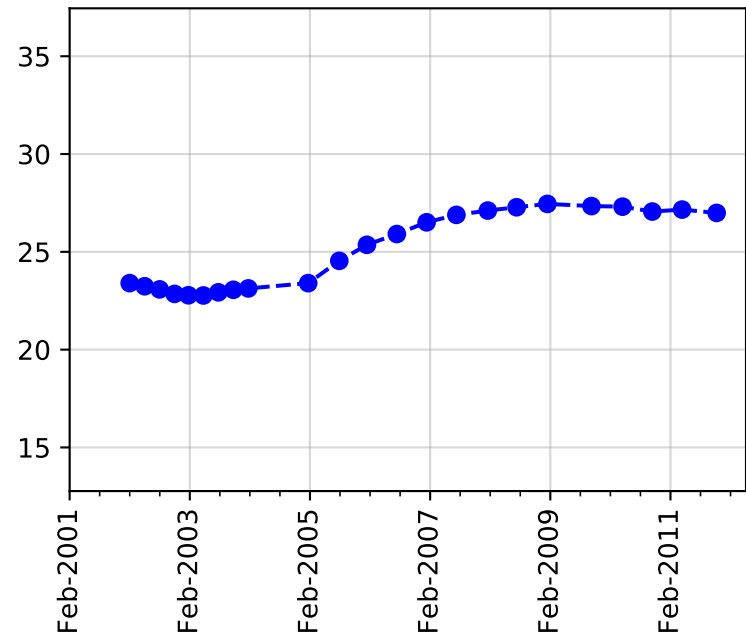




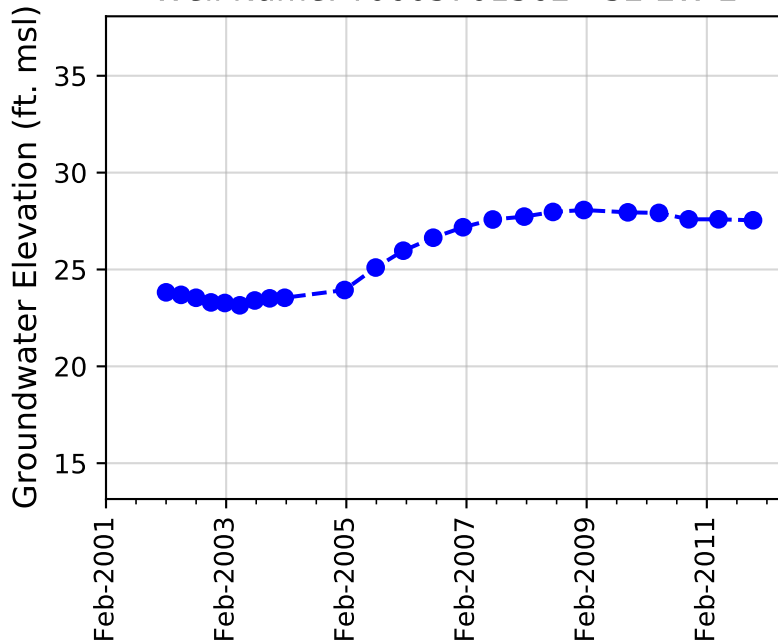
Well Name: T0603701362 - MW-13



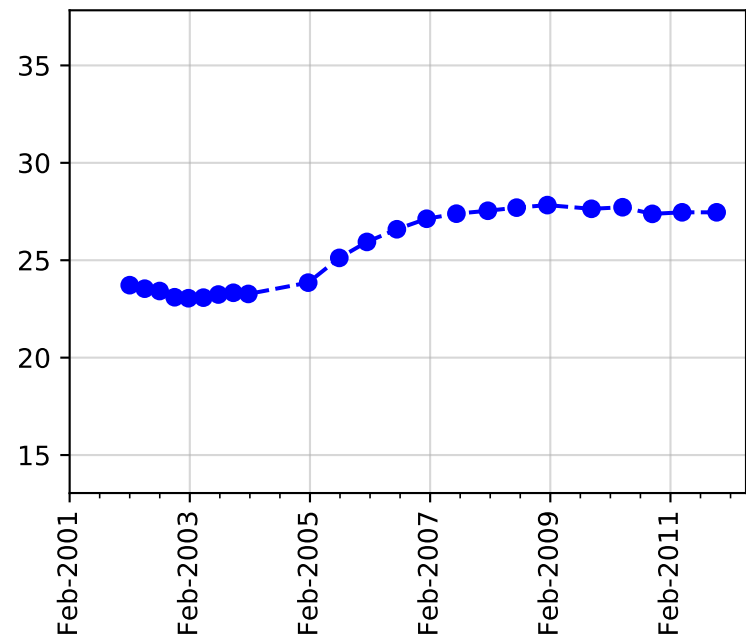
Well Name: T0603701362 - MW-14



Well Name: T0603701362 - SE-EW-2

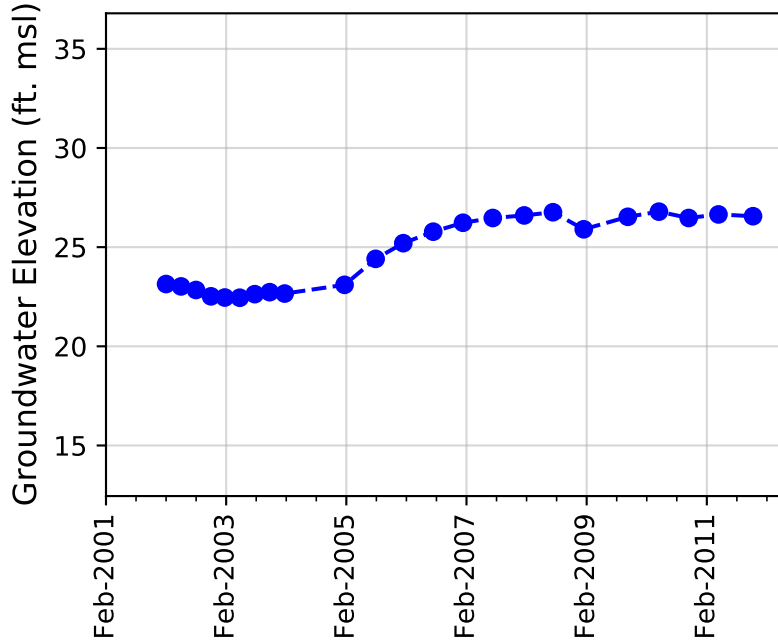


Well Name: T0603701362 - SE-MW-15

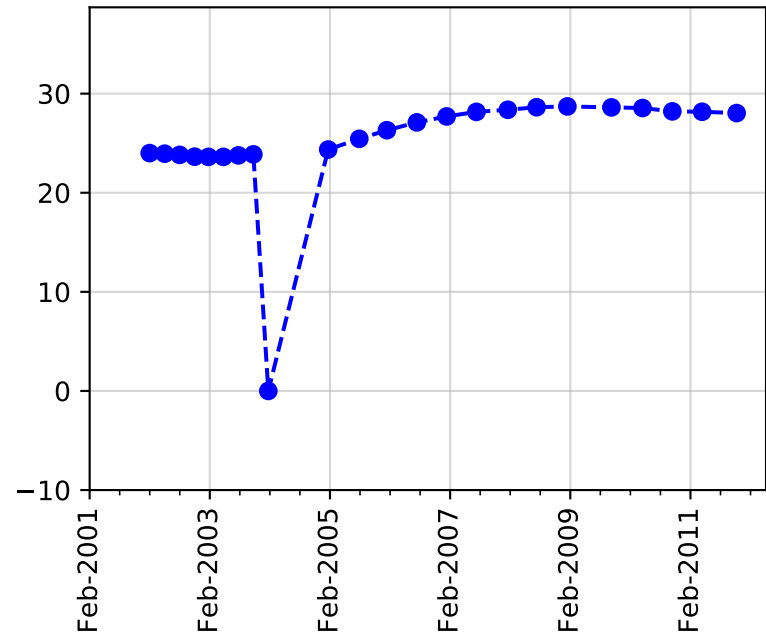




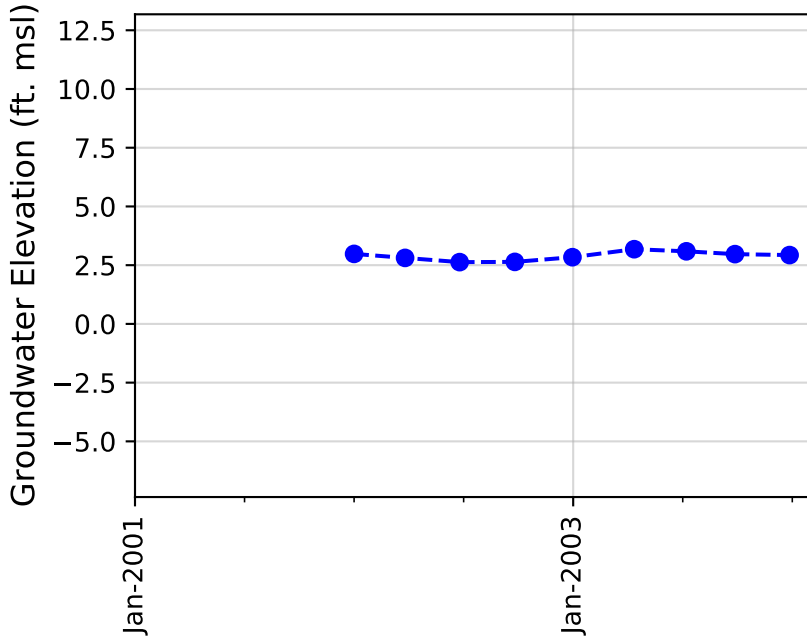
Well Name: T0603701362 - SE-MW-16



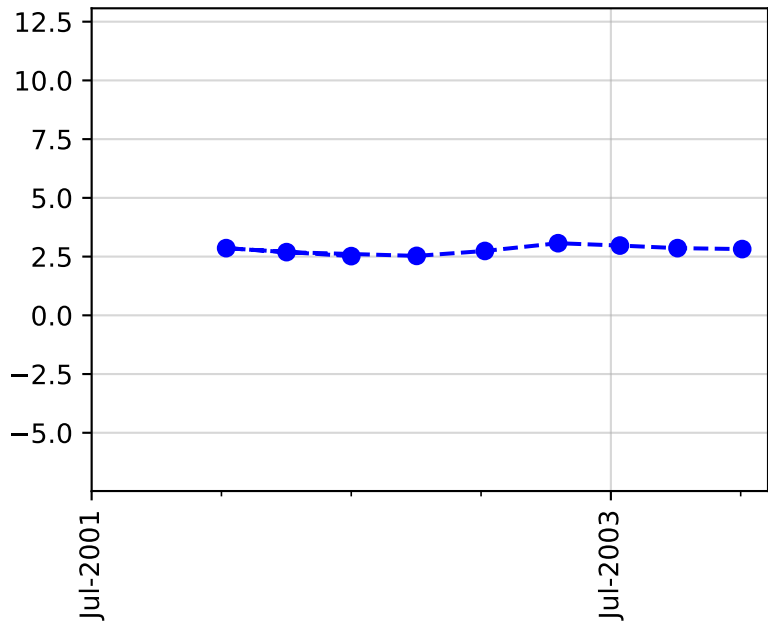
Well Name: T0603701362 - SE-MW-17



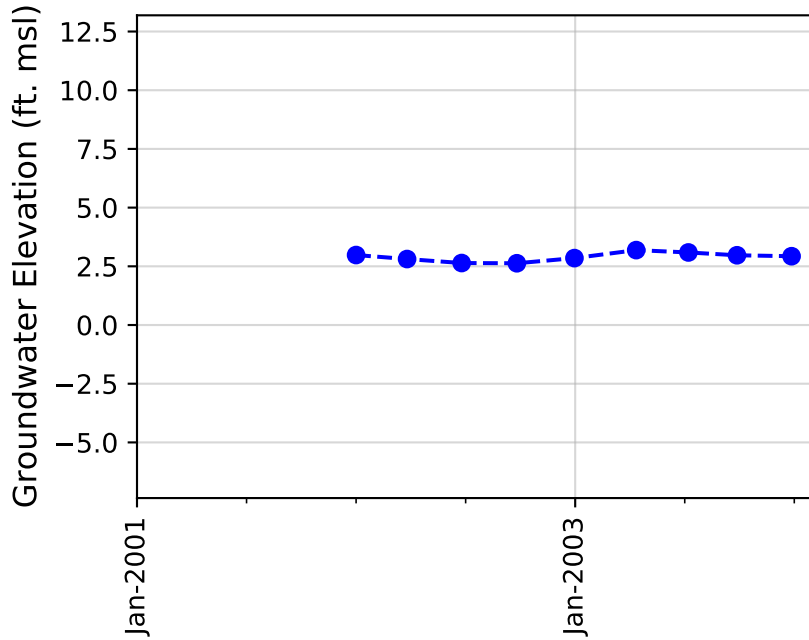
Well Name: T0603701335 - MW-10



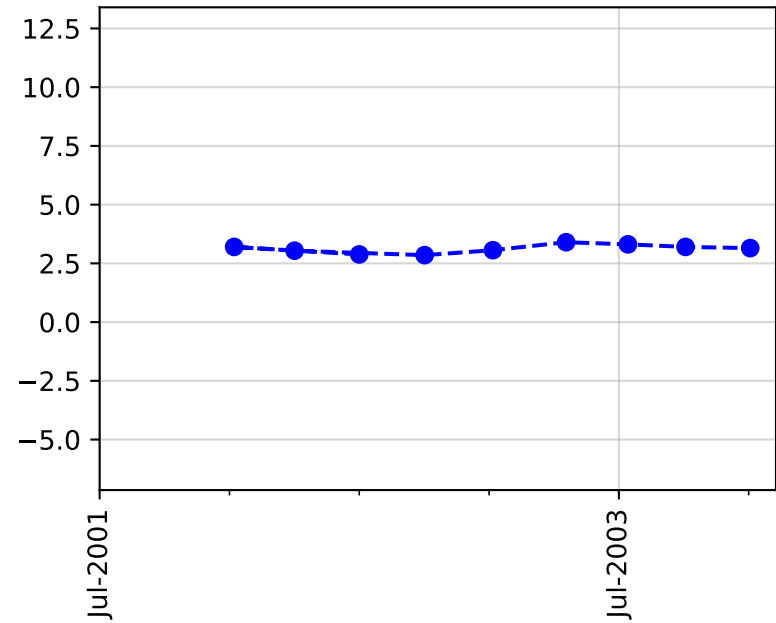
Well Name: T0603701335 - MW-4



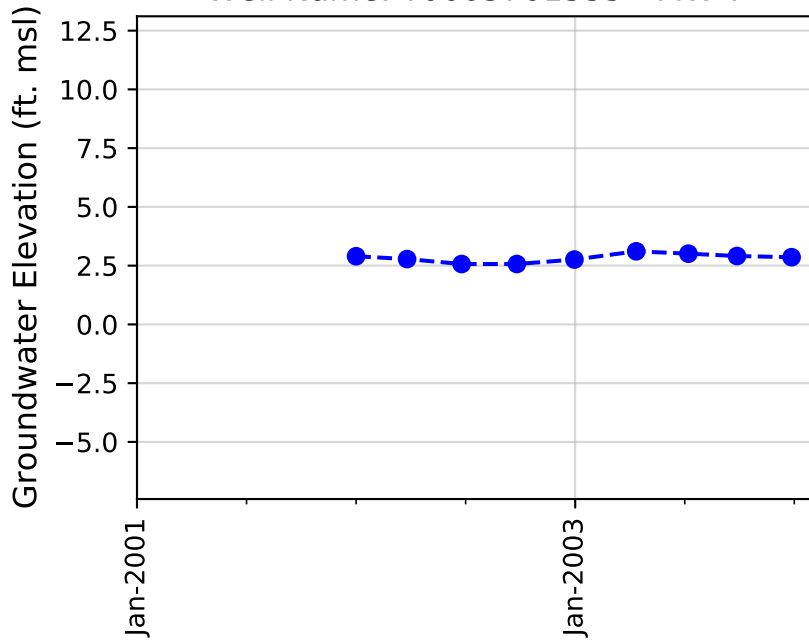
Well Name: T0603701335 - MW-5



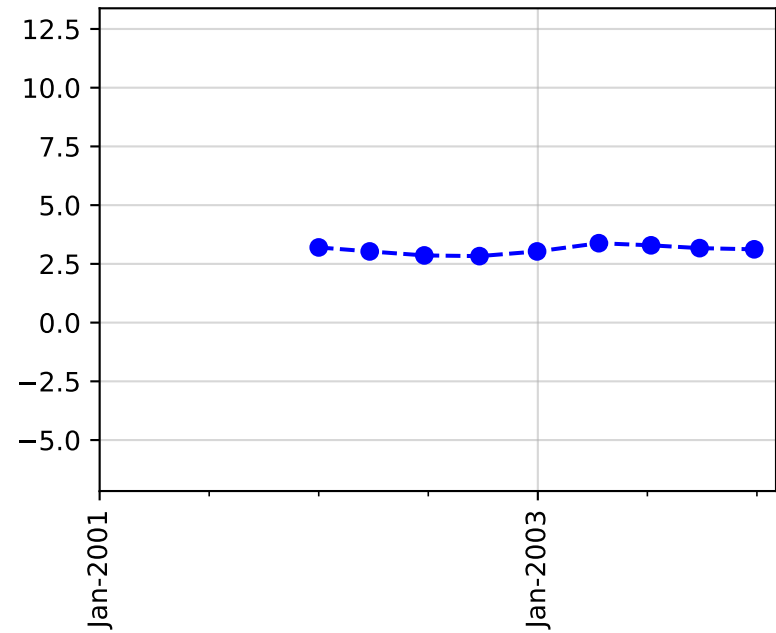
Well Name: T0603701335 - MW-6



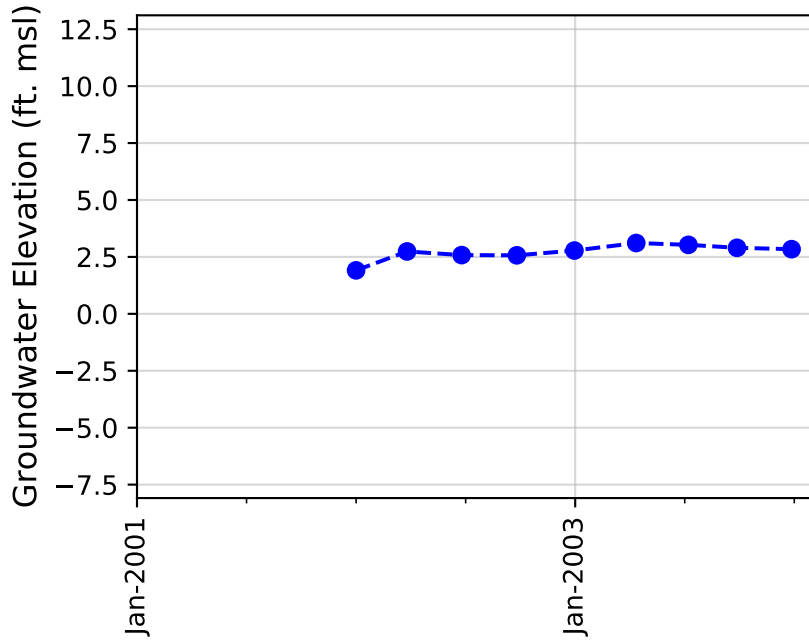
Well Name: T0603701335 - MW-7



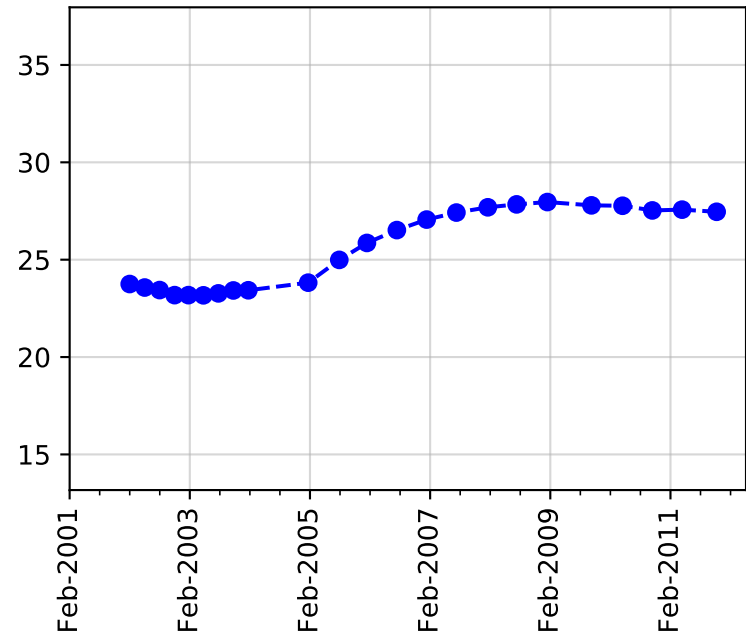
Well Name: T0603701335 - MW-8



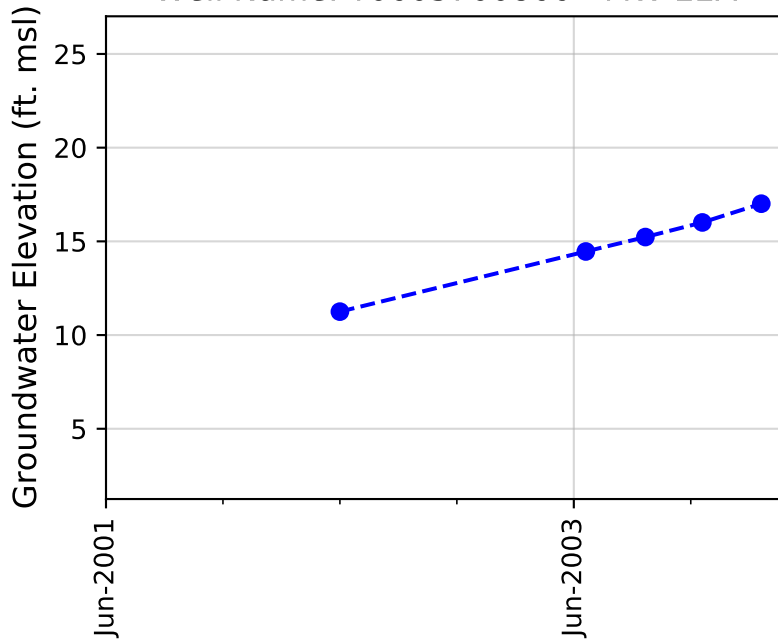
Well Name: T0603701335 - MW-9



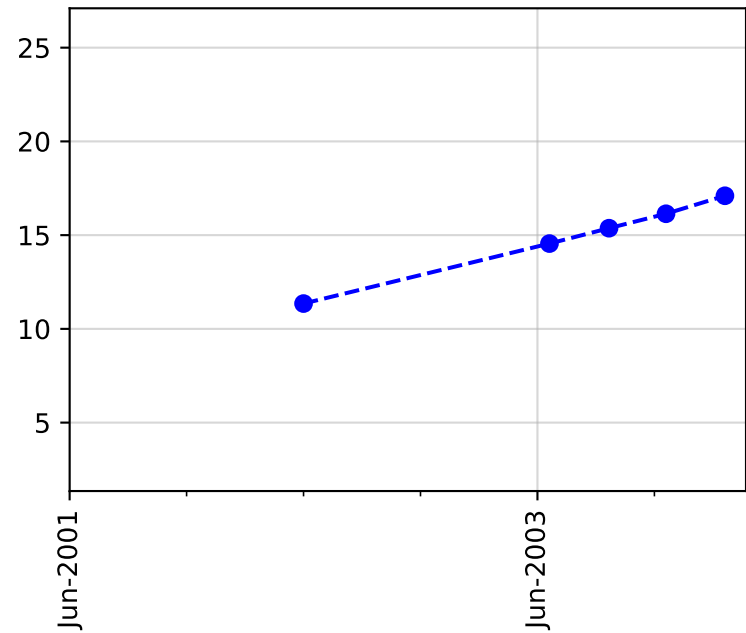
Well Name: T0603701362 - EW-01



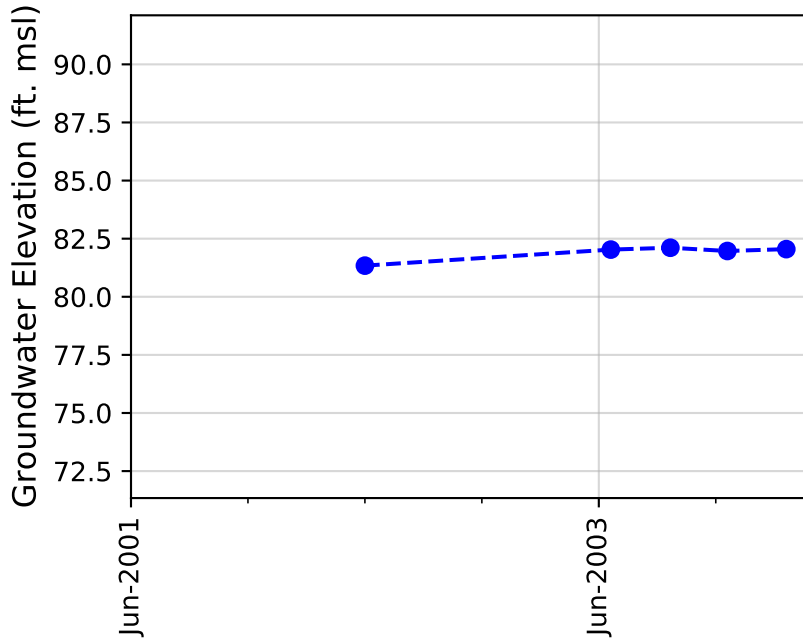
Well Name: T0603700866 - MW-22A



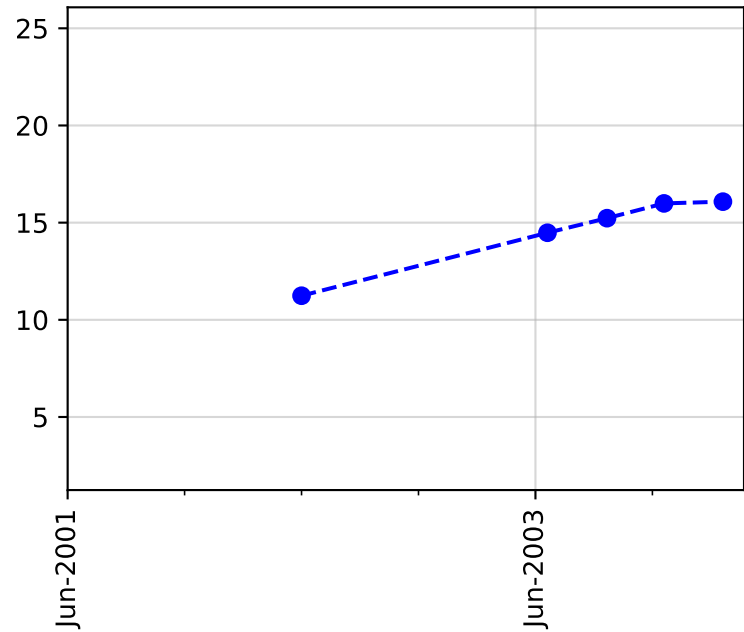
Well Name: T0603700866 - MW-22B



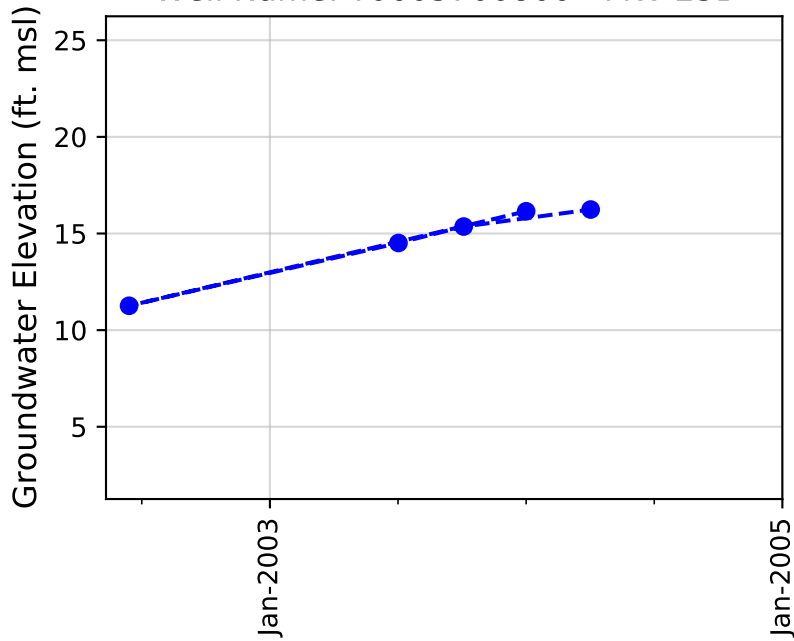
Well Name: T0603700866 - MW-22C



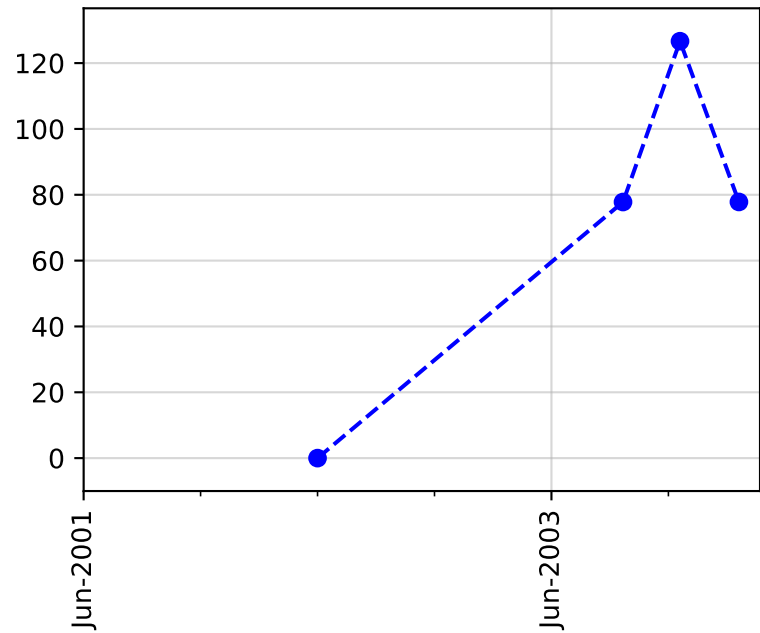
Well Name: T0603700866 - MW-23A



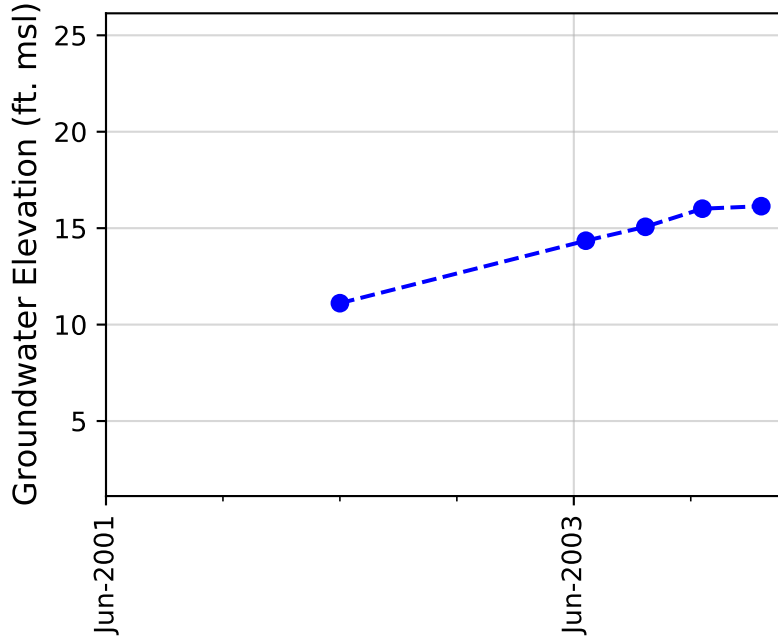
Well Name: T0603700866 - MW-23B



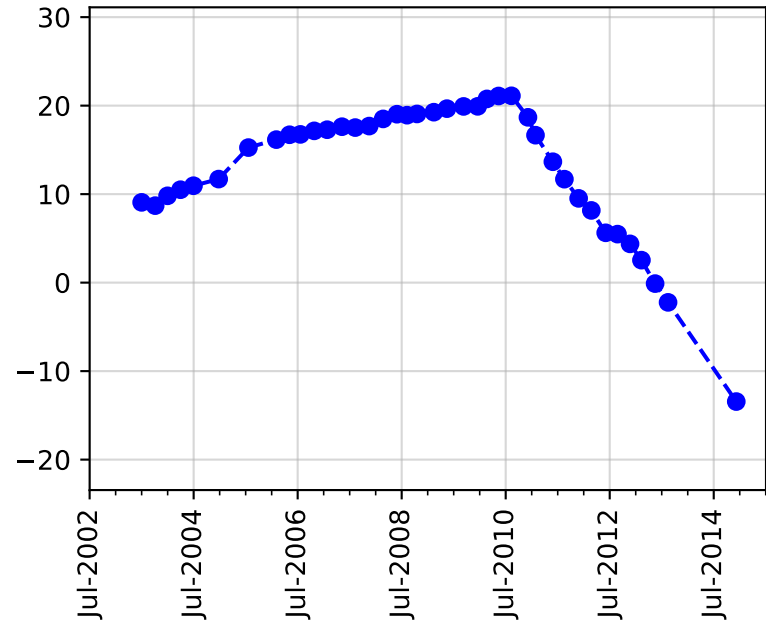
Well Name: T0603700866 - MW-23C



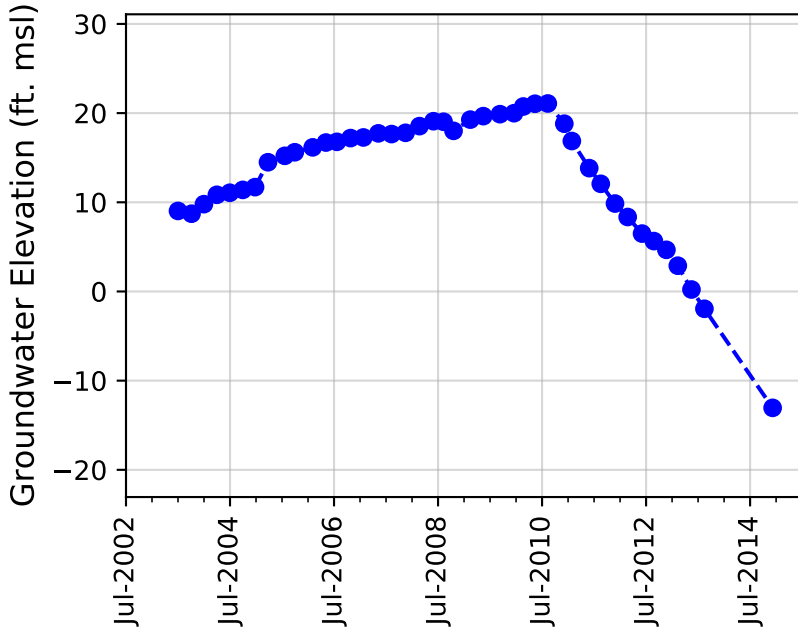
Well Name: T0603700866 - MW-24A



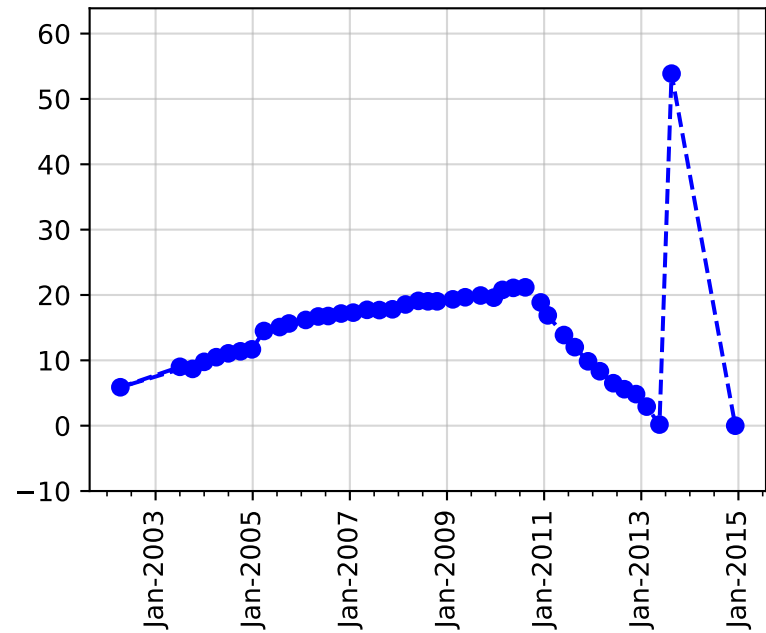
Well Name: T0603703280 - MW-57



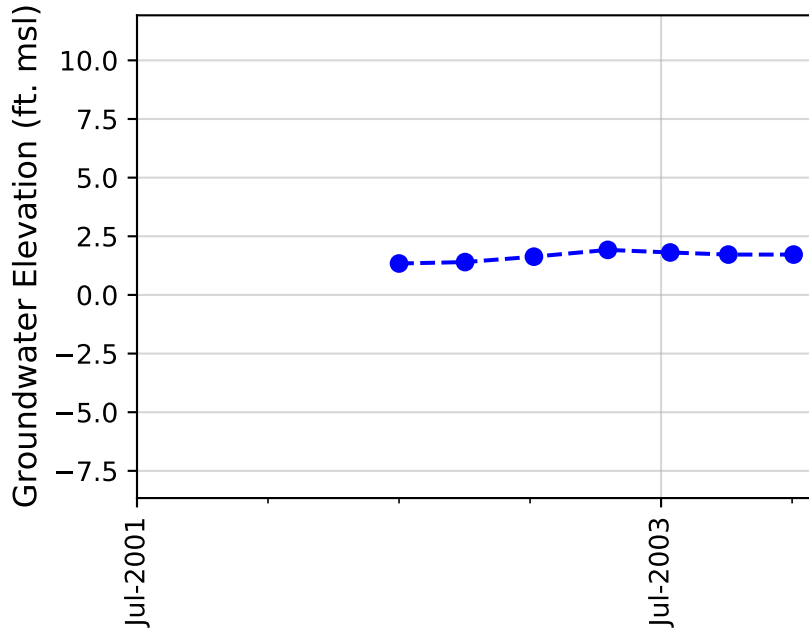
Well Name: T0603703280 - MW-58



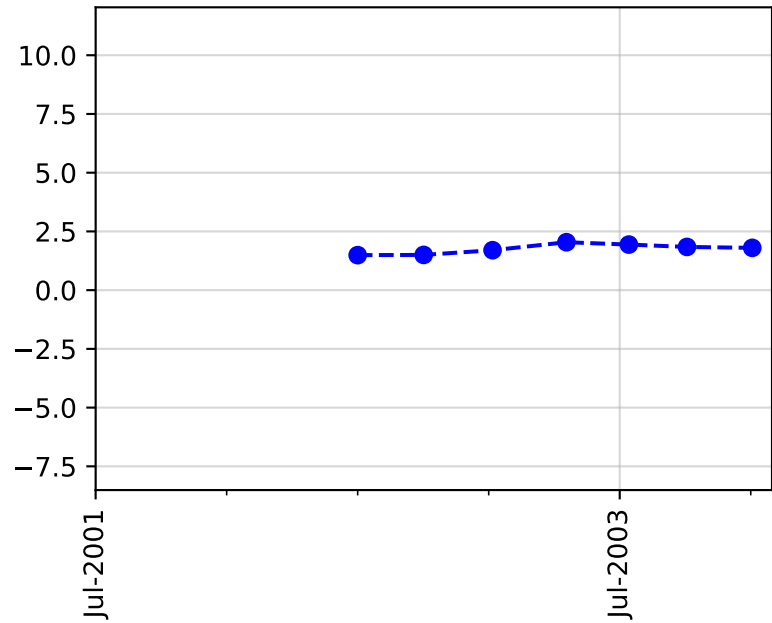
Well Name: T0603703280 - MW-59



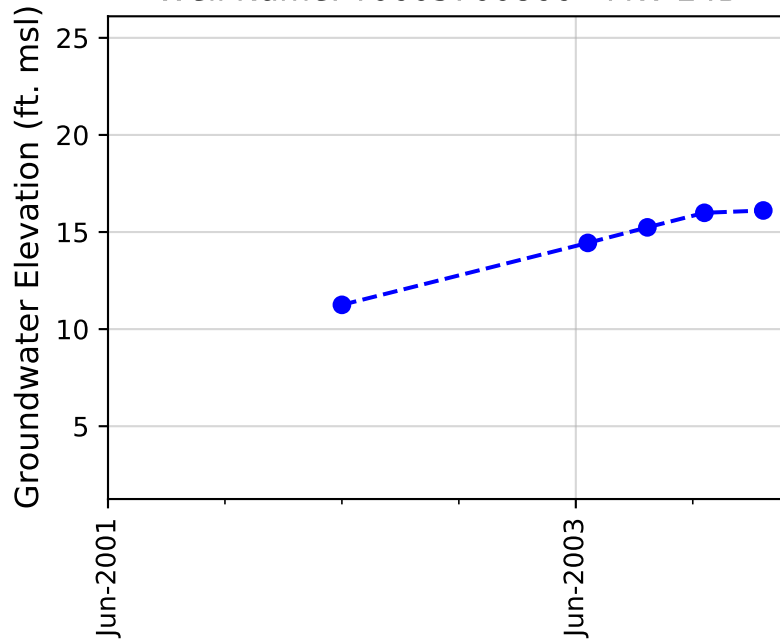
Well Name: T0603701335 - MW-11



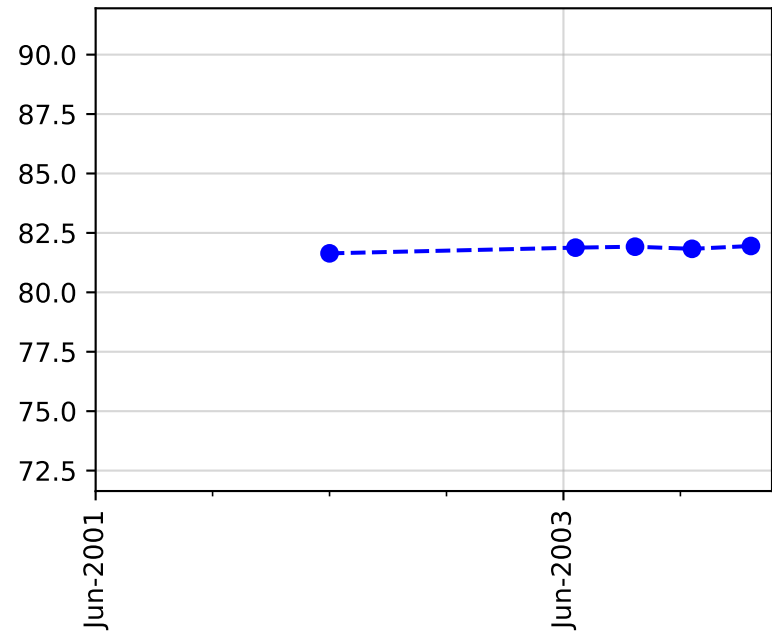
Well Name: T0603701335 - MW-12

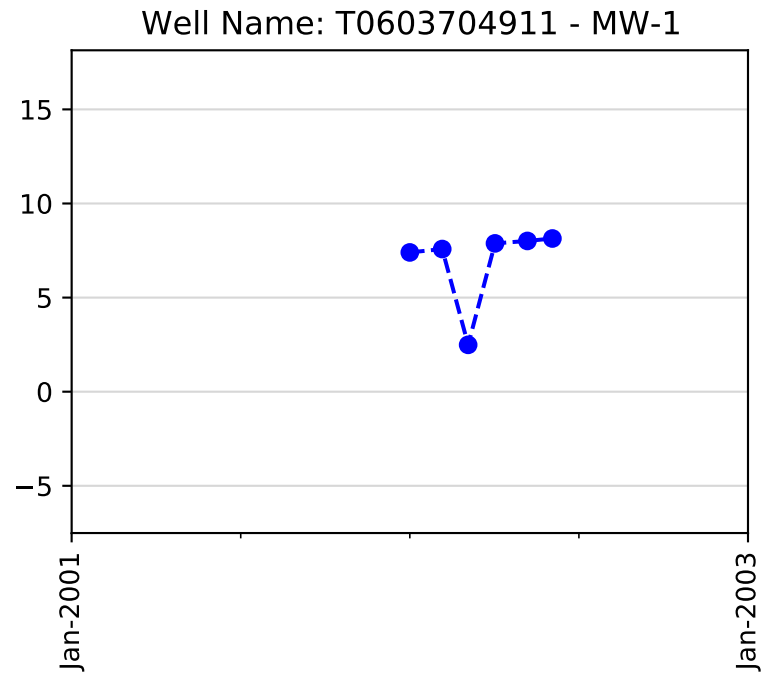
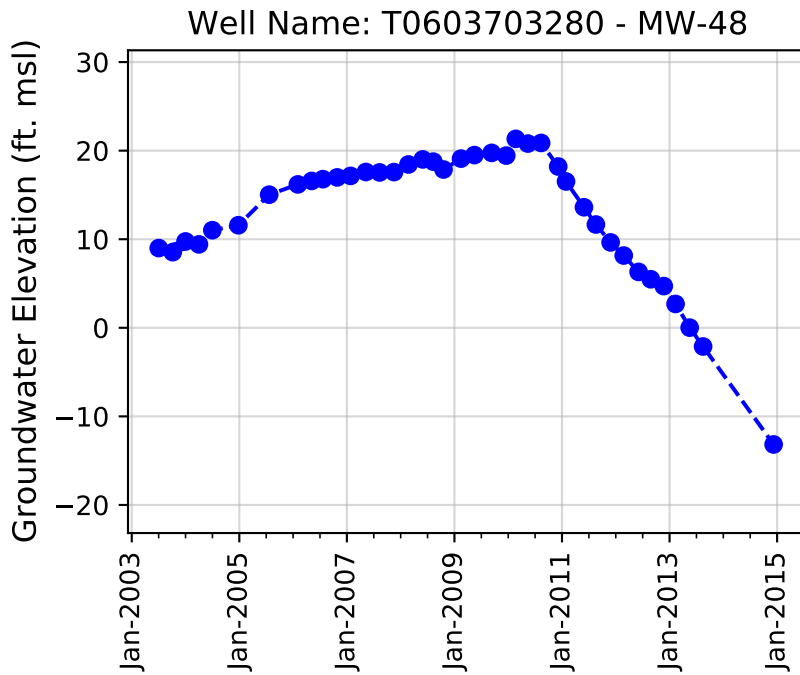
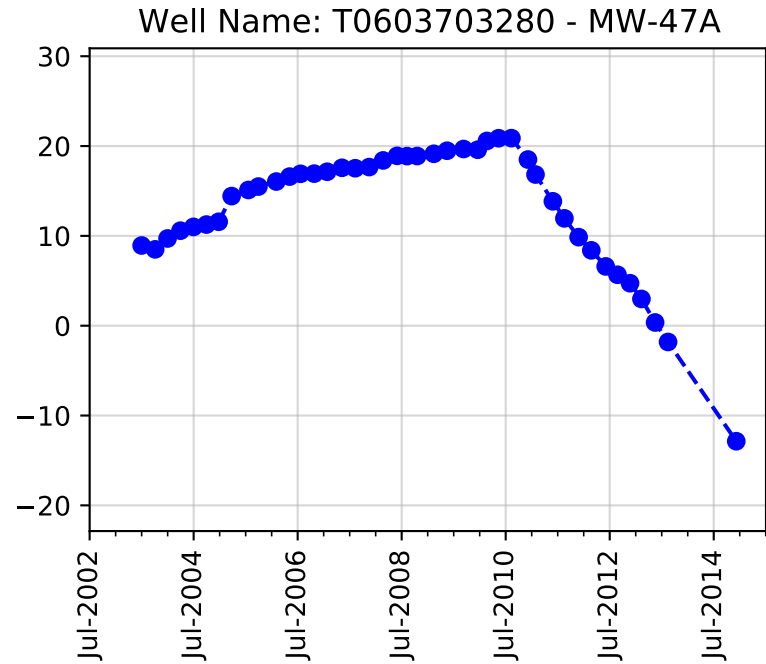
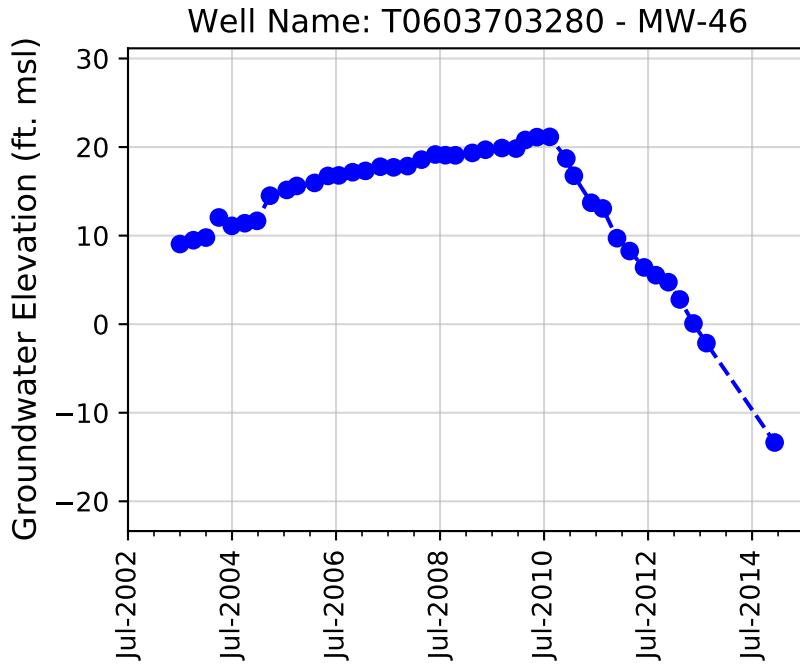


Well Name: T0603700866 - MW-24B

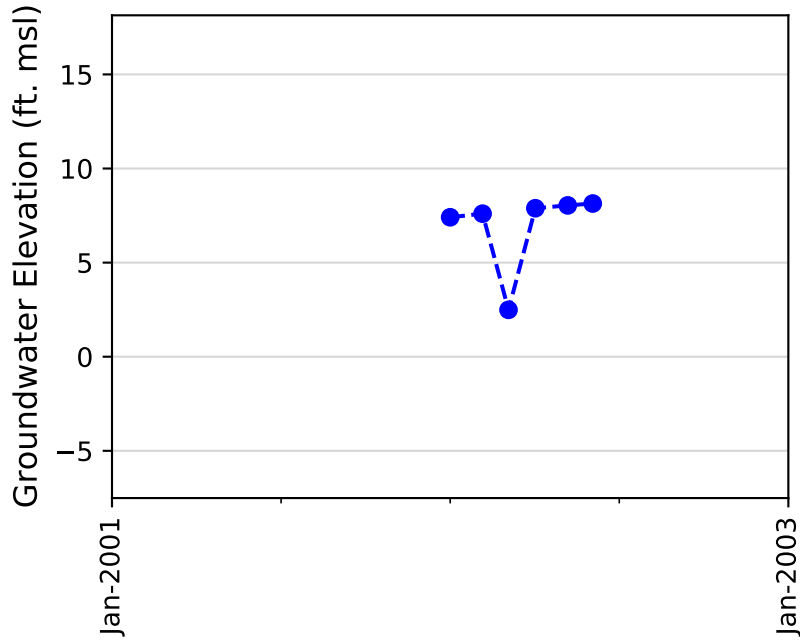


Well Name: T0603700866 - MW-24C

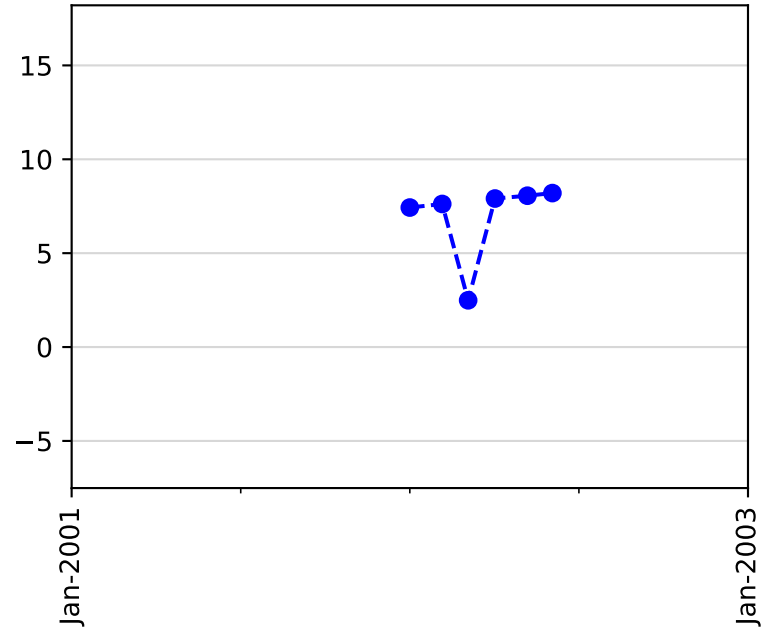




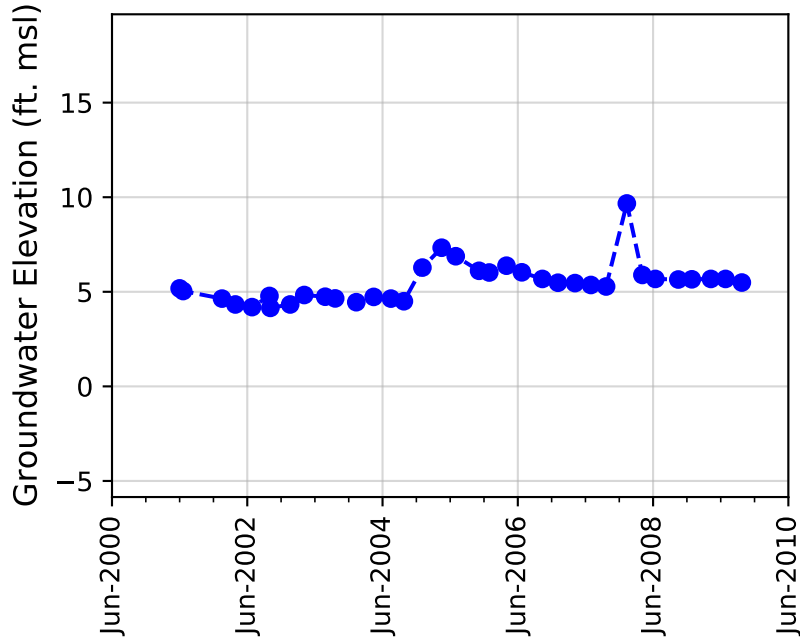
Well Name: T0603704911 - MW-2



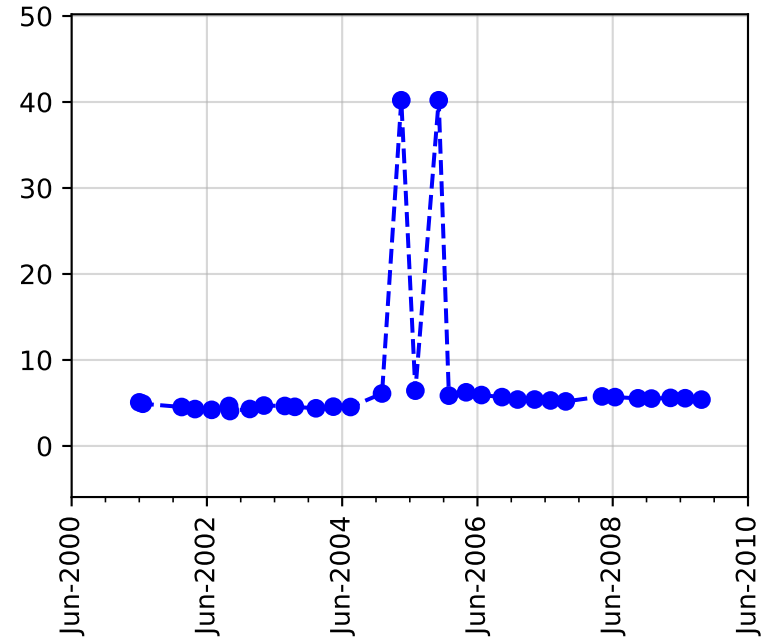
Well Name: T0603704911 - MW-3



Well Name: T0603703276 - B-10

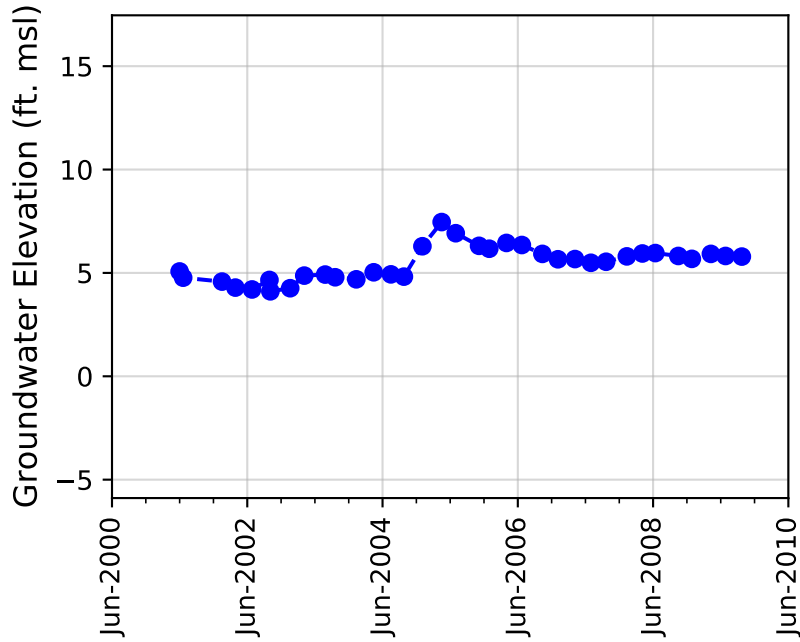


Well Name: T0603703276 - B-11

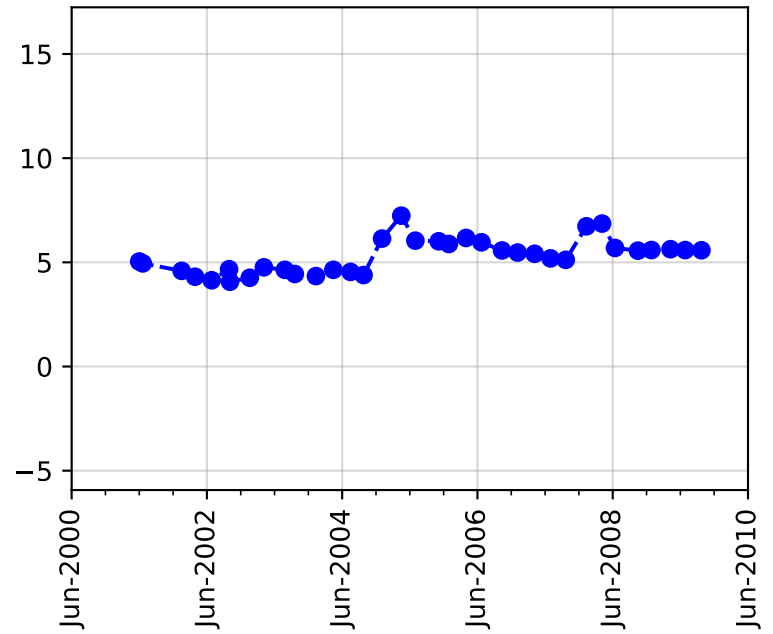




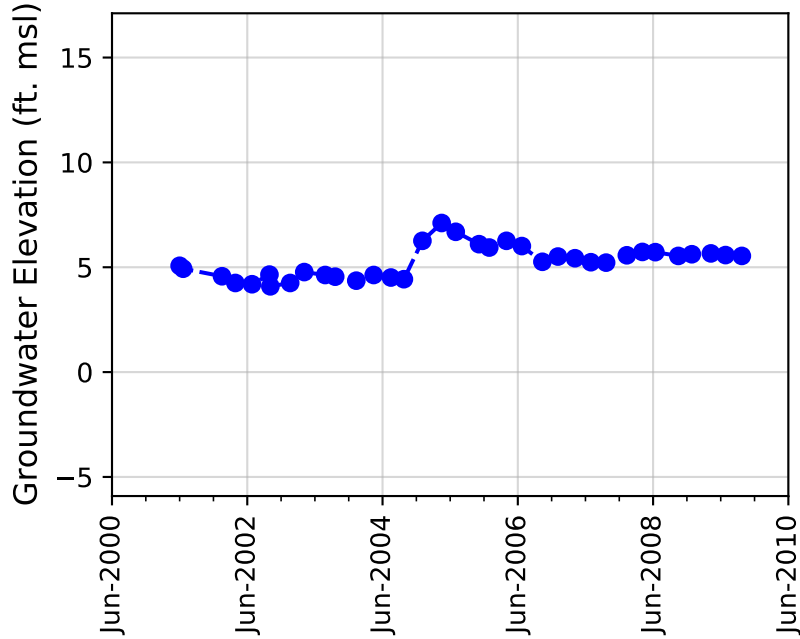
Well Name: T0603703276 - B-2



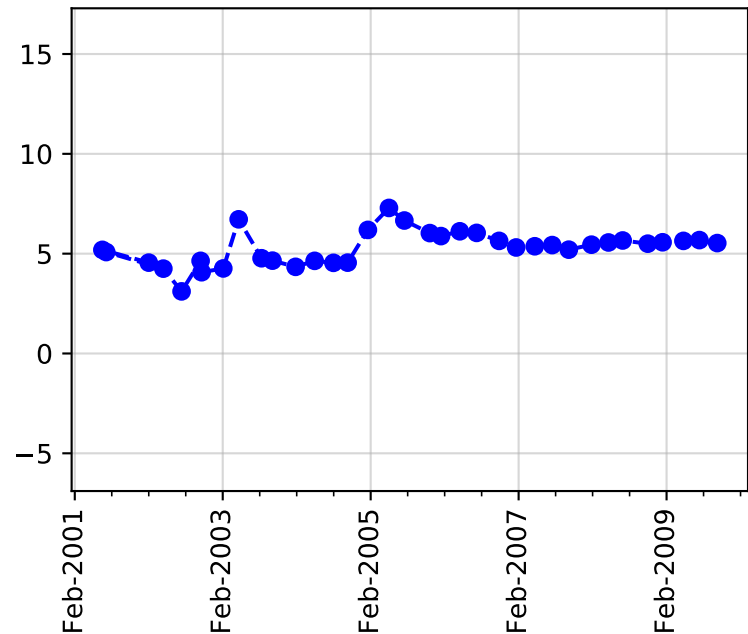
Well Name: T0603703276 - B-3



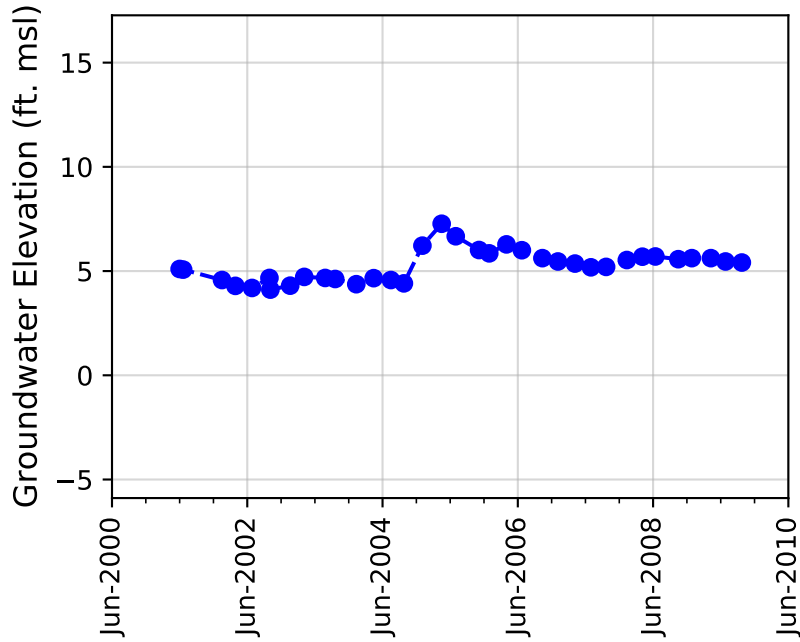
Well Name: T0603703276 - B-4



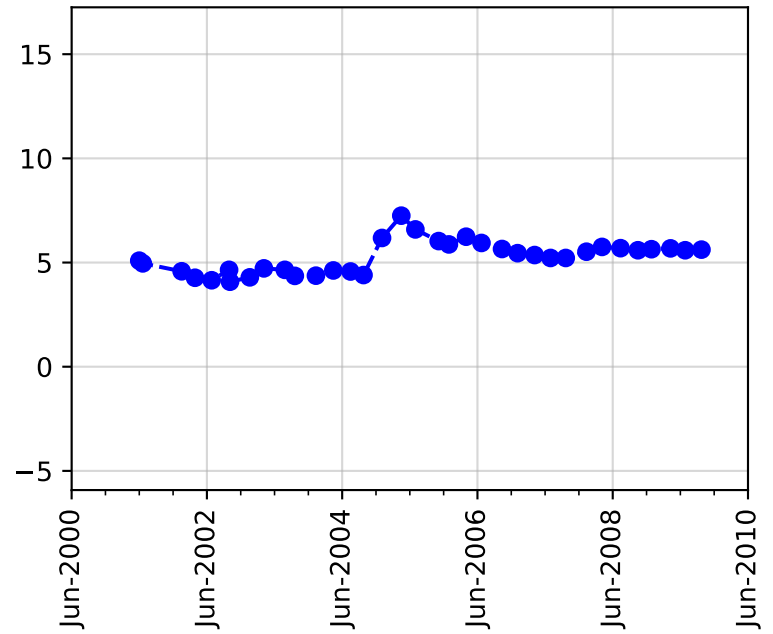
Well Name: T0603703276 - B-5



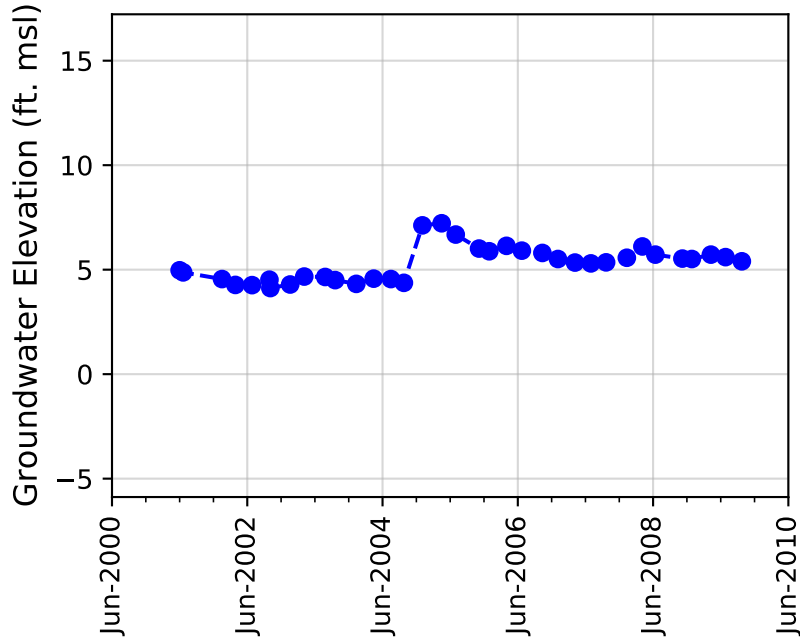
Well Name: T0603703276 - B-6



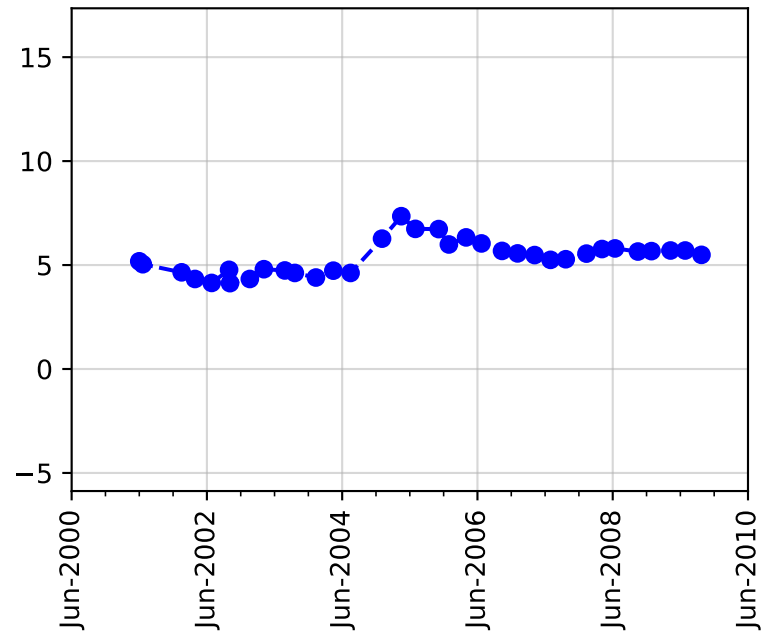
Well Name: T0603703276 - B-7

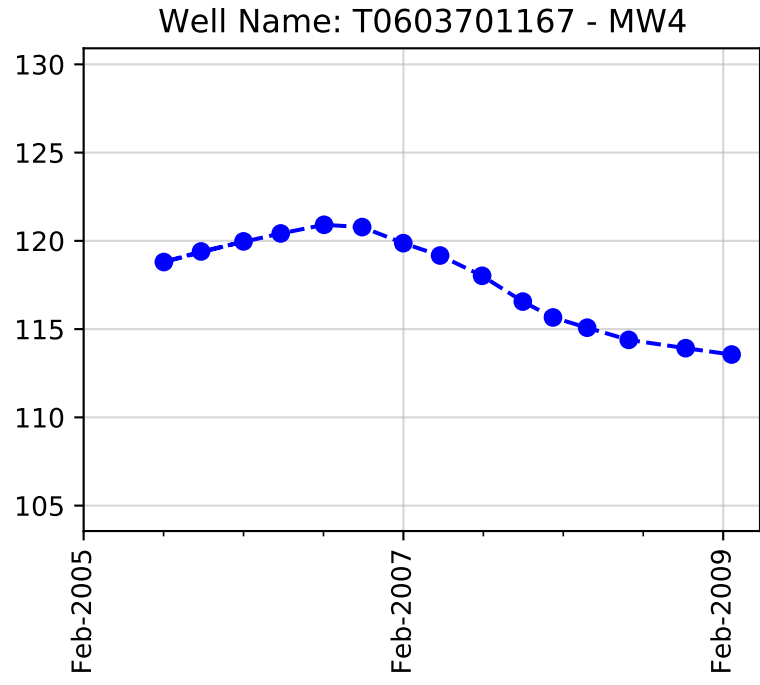
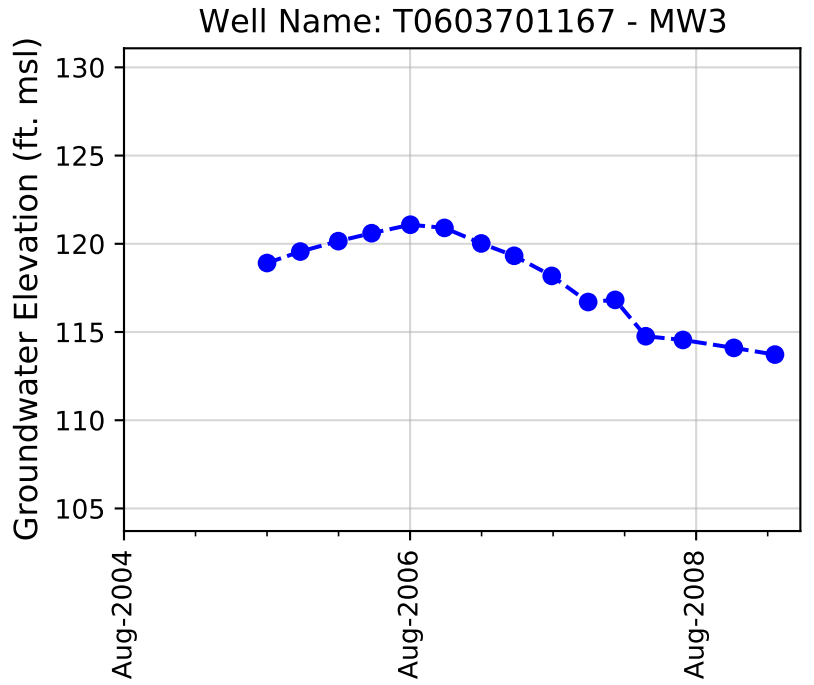
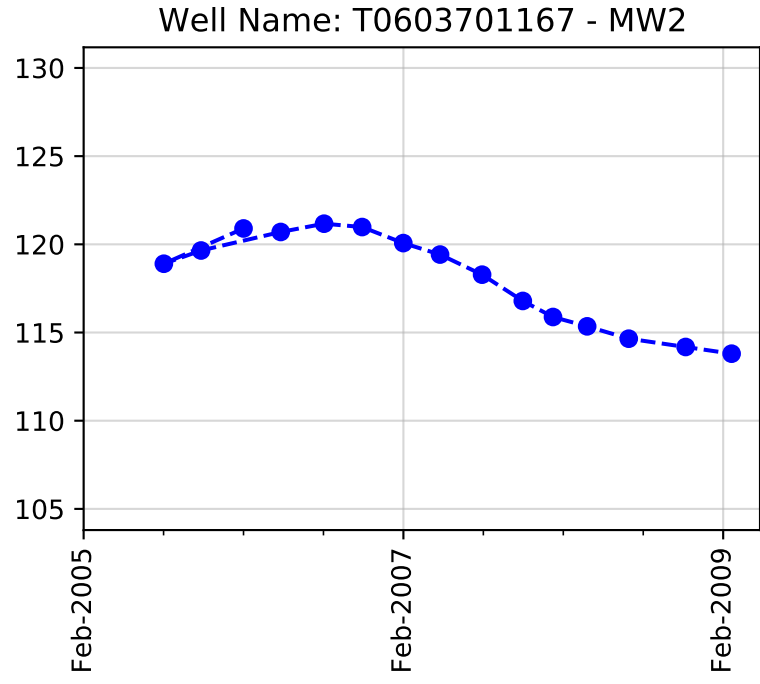
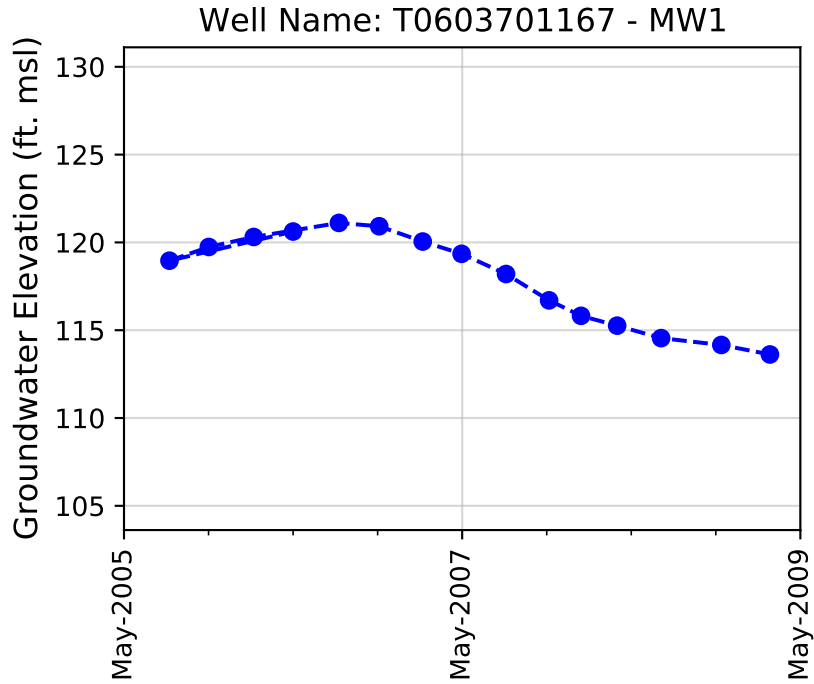


Well Name: T0603703276 - B-8

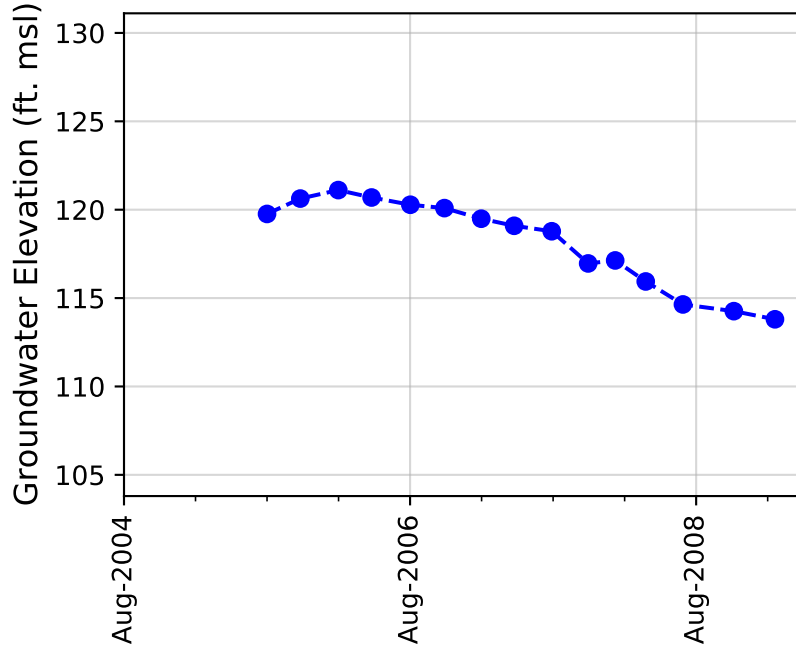


Well Name: T0603703276 - B-9

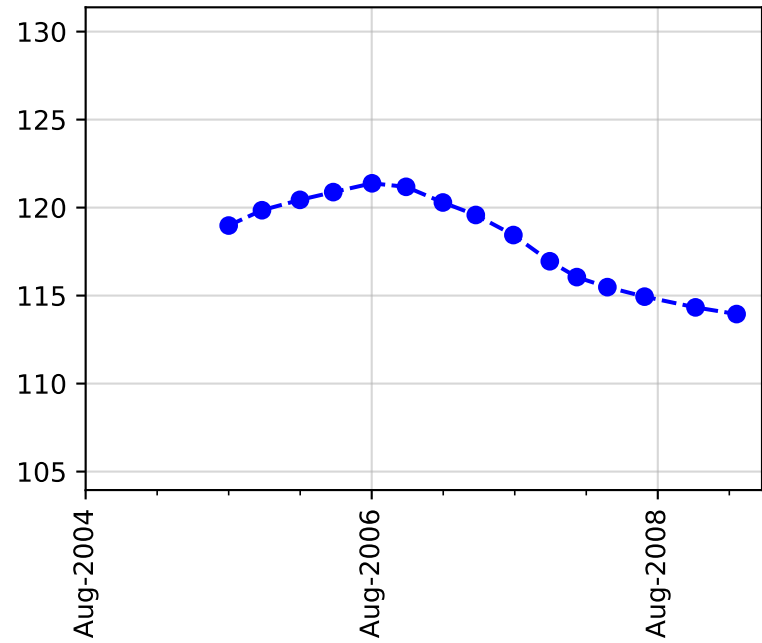




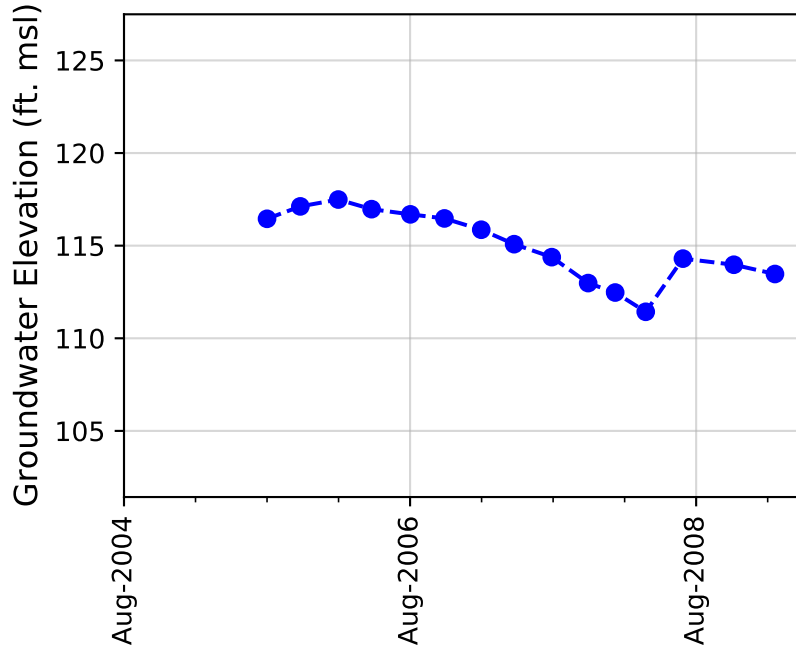
Well Name: T0603701167 - MW5



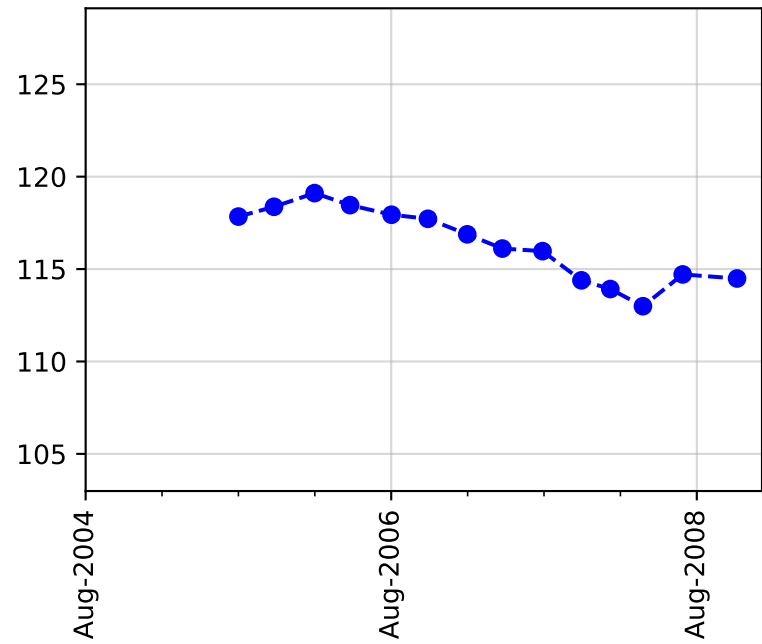
Well Name: T0603701167 - MW6



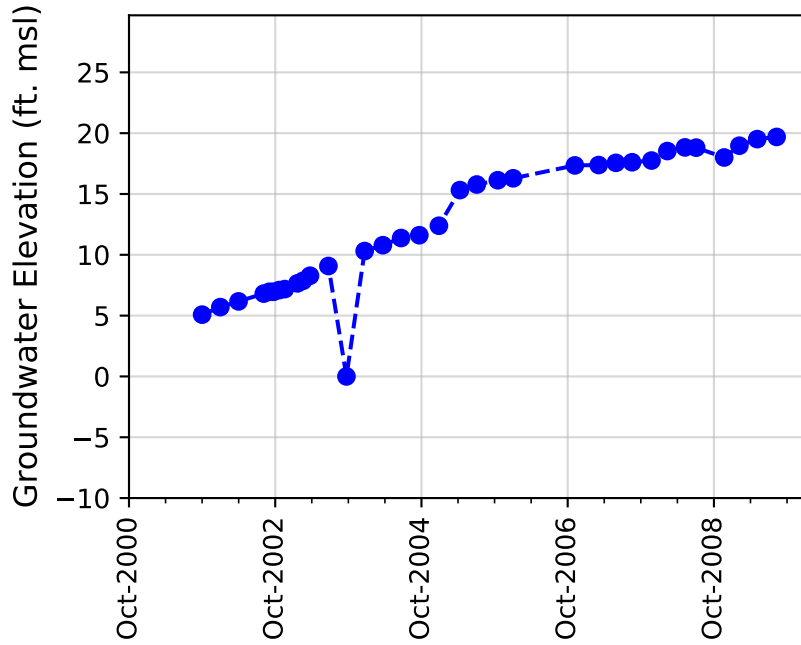
Well Name: T0603701167 - MW7



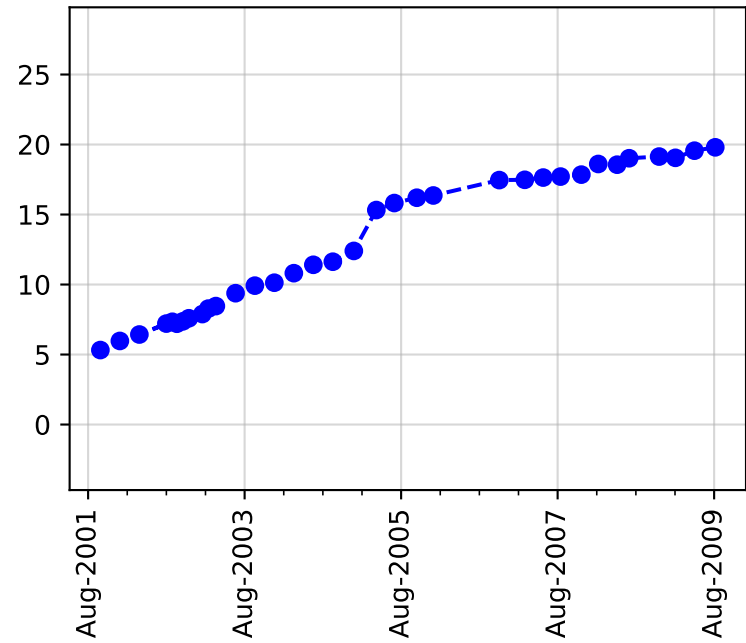
Well Name: T0603701167 - MW8



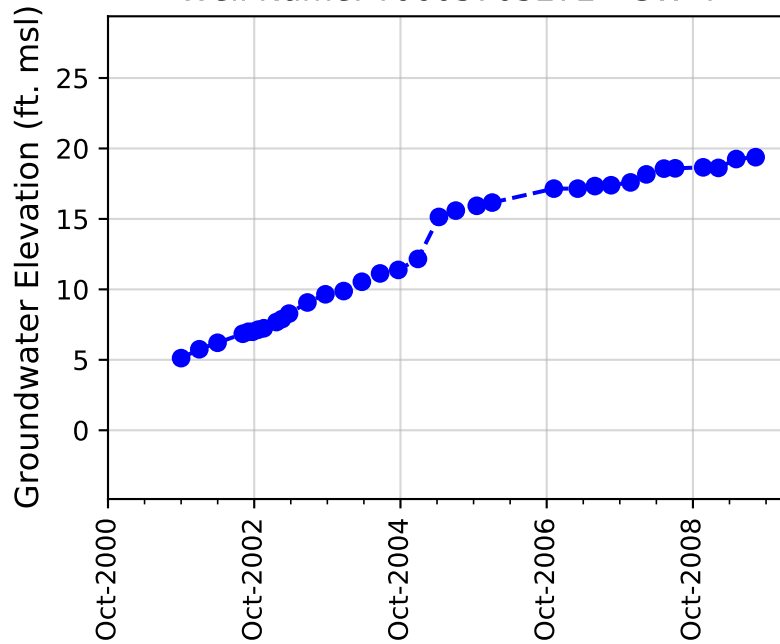
Well Name: T0603703272 - GW-2



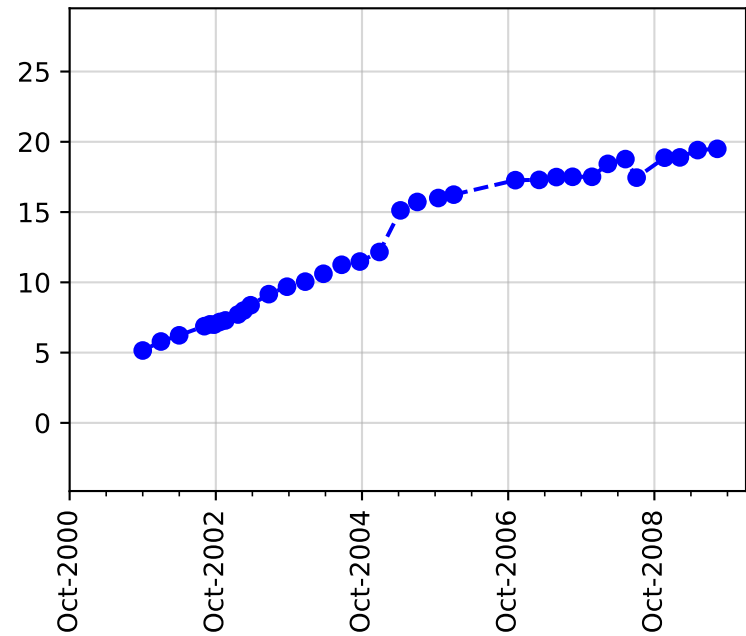
Well Name: T0603703272 - GW-3



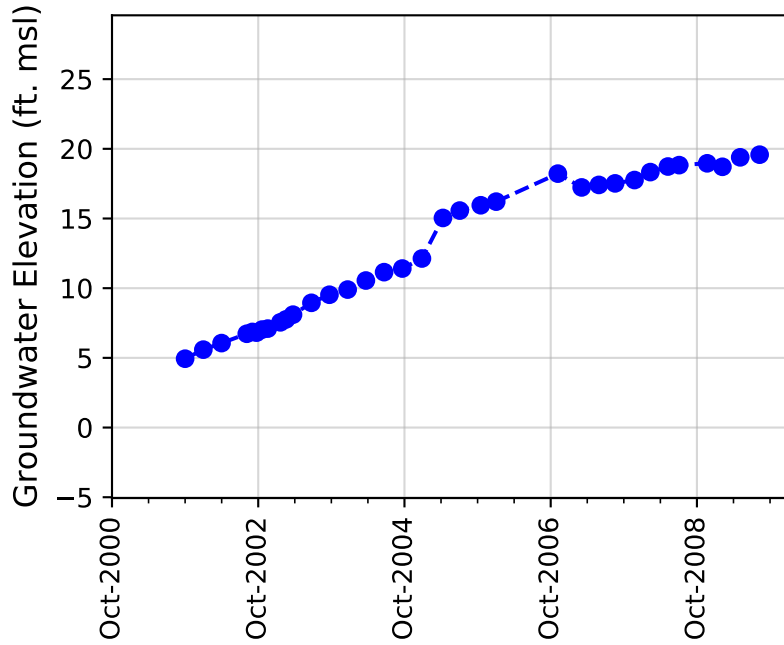
Well Name: T0603703272 - GW-4



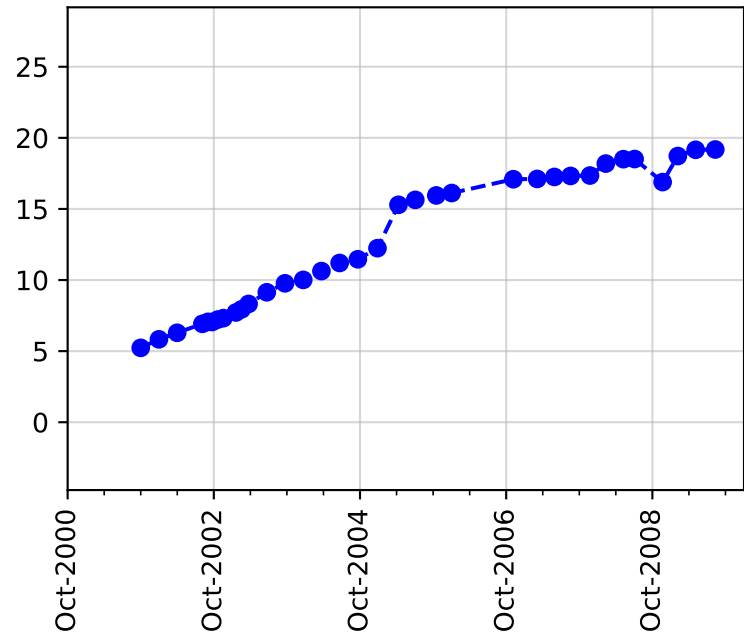
Well Name: T0603703272 - GW-5



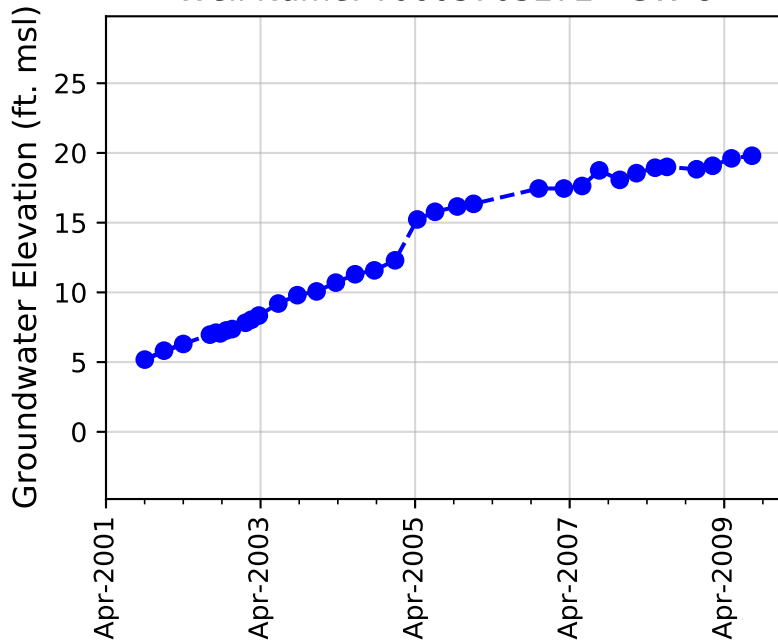
Well Name: T0603703272 - GW-6



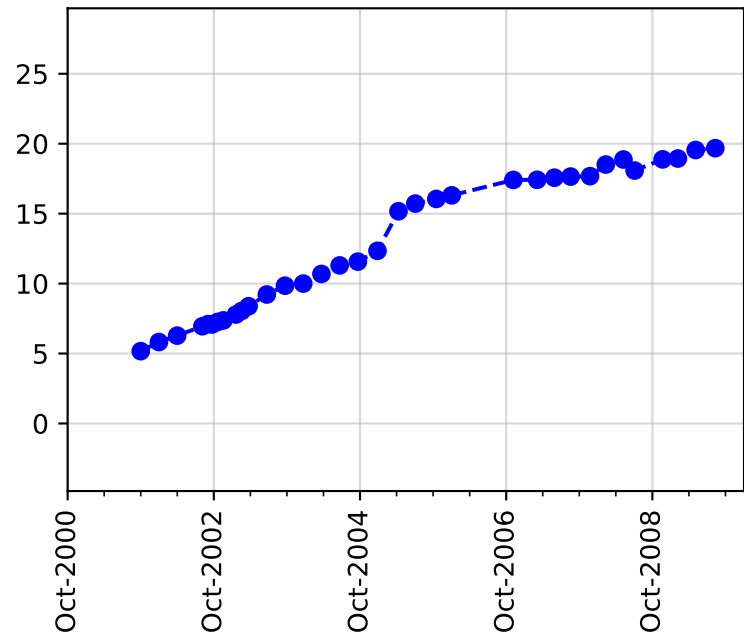
Well Name: T0603703272 - GW-7



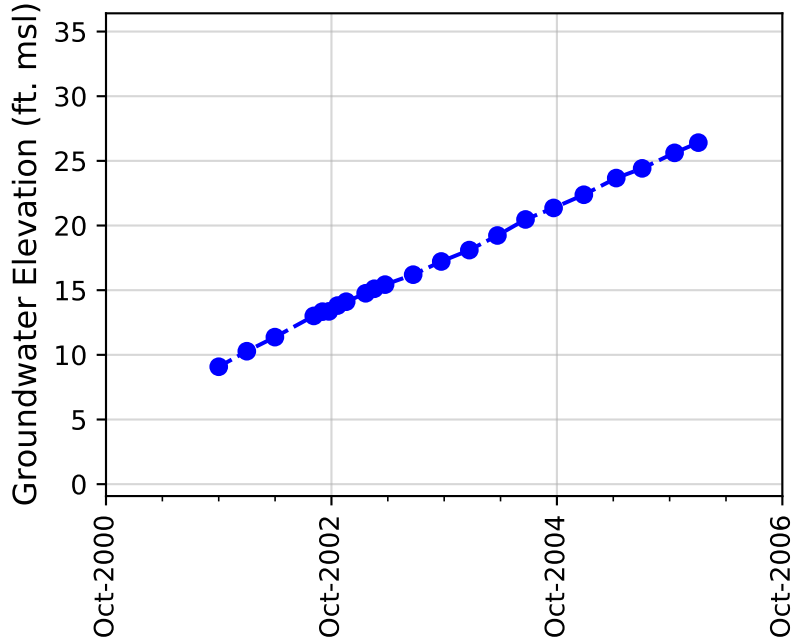
Well Name: T0603703272 - GW-8



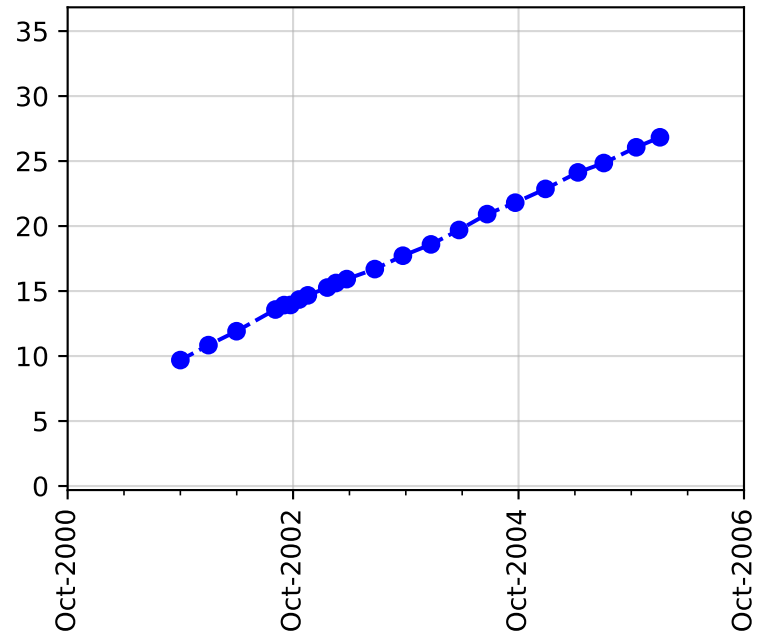
Well Name: T0603703272 - GW-9



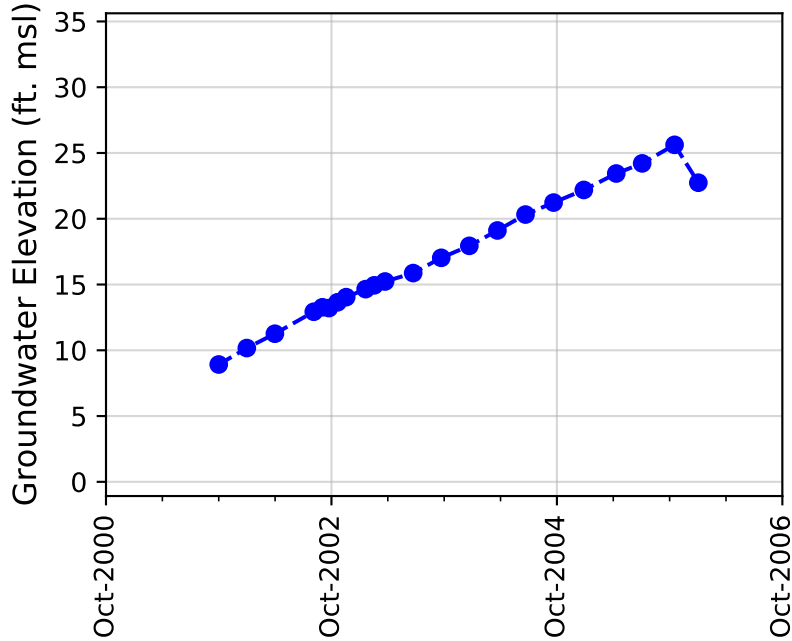
Well Name: T0603700864 - B-10



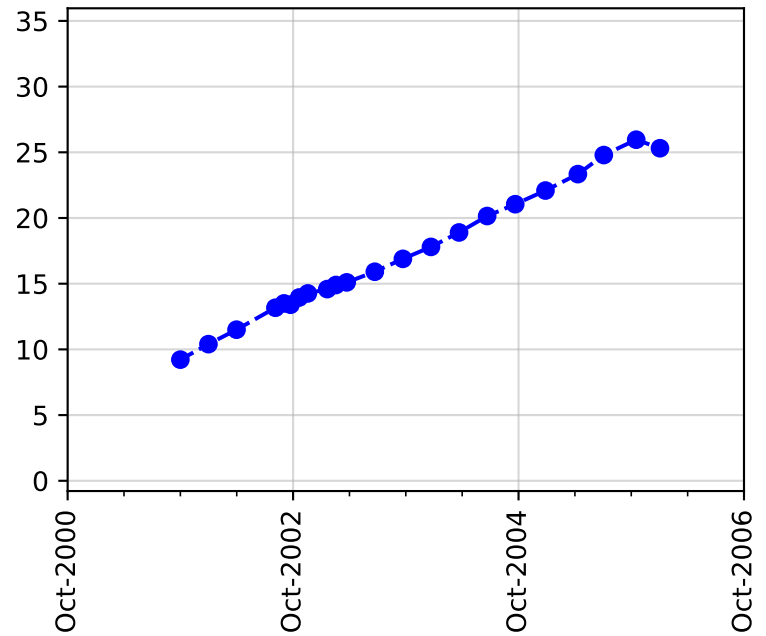
Well Name: T0603700864 - B-5



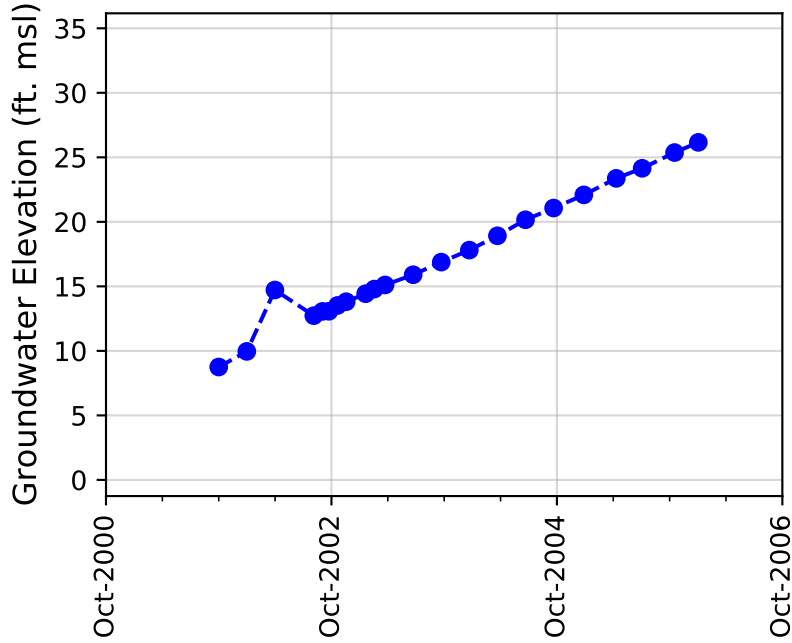
Well Name: T0603700864 - B-6



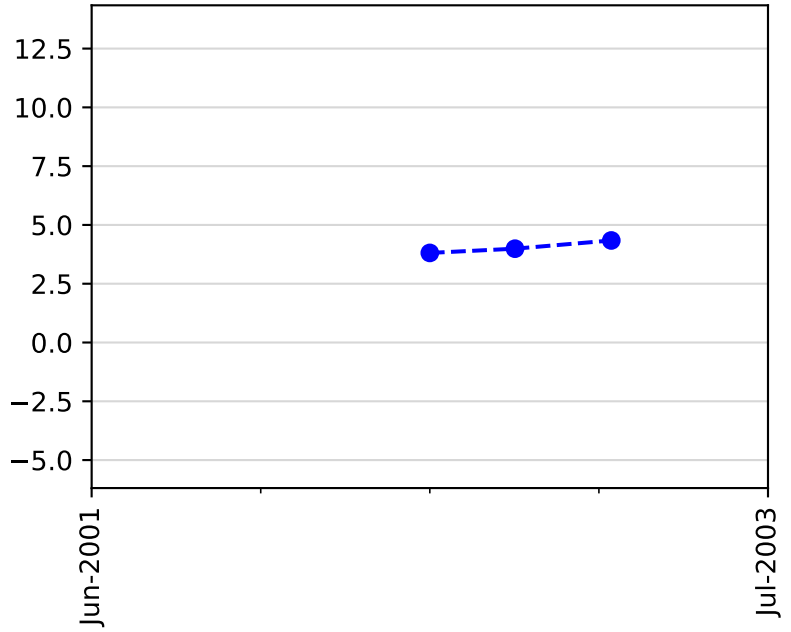
Well Name: T0603700864 - B-8



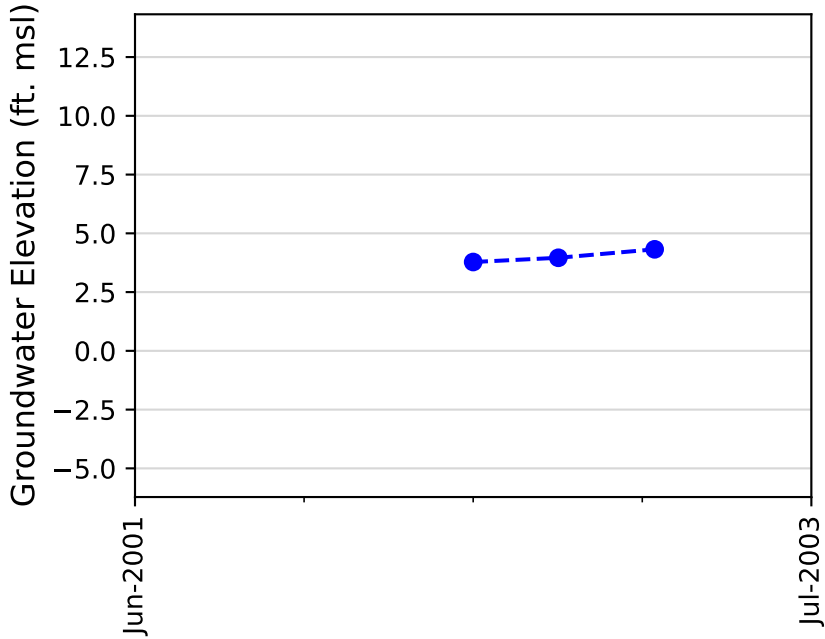
Well Name: T0603700864 - B-9



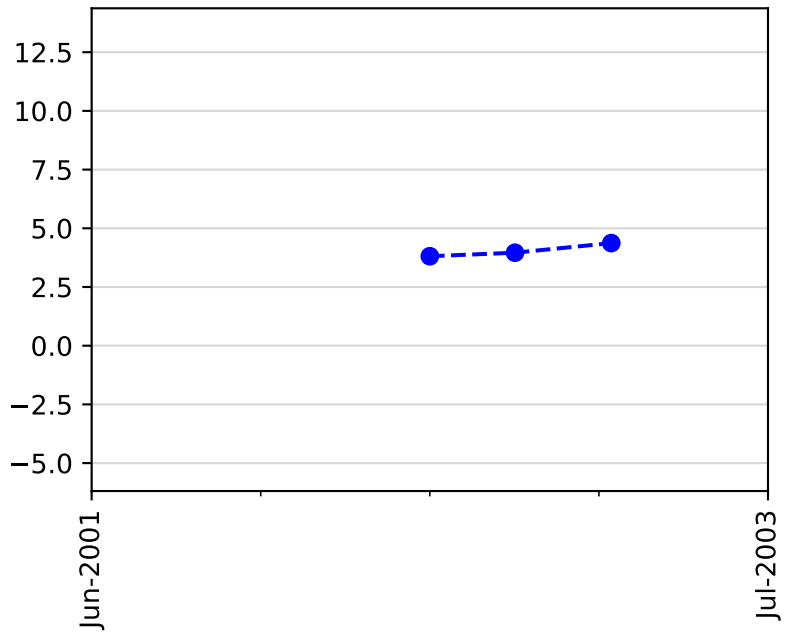
Well Name: T0603703274 - MW1



Well Name: T0603703274 - MW3

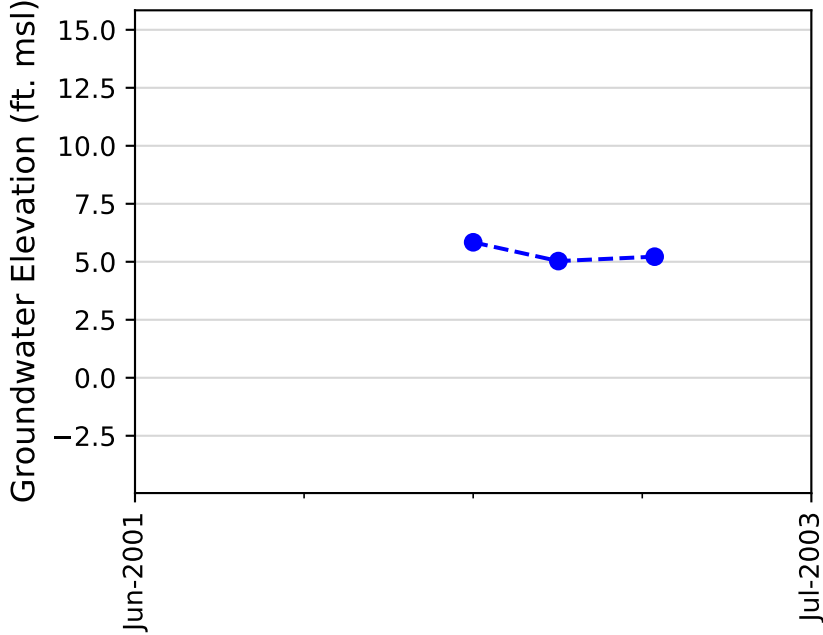


Well Name: T0603703274 - MW4

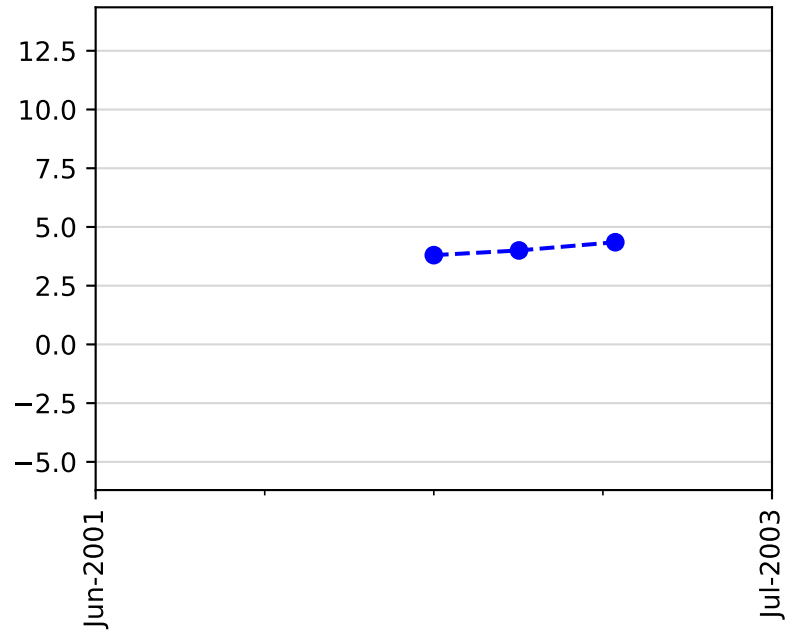




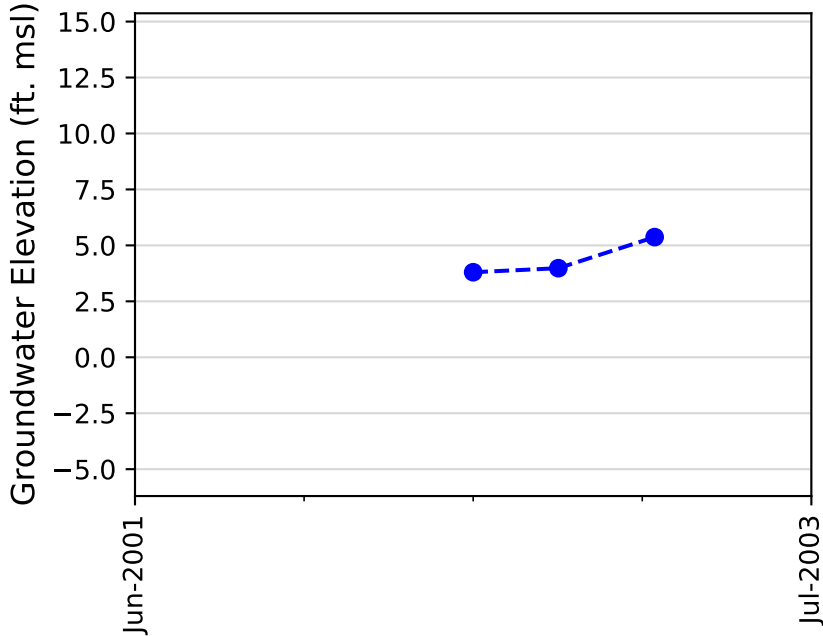
Well Name: T0603703274 - MW5



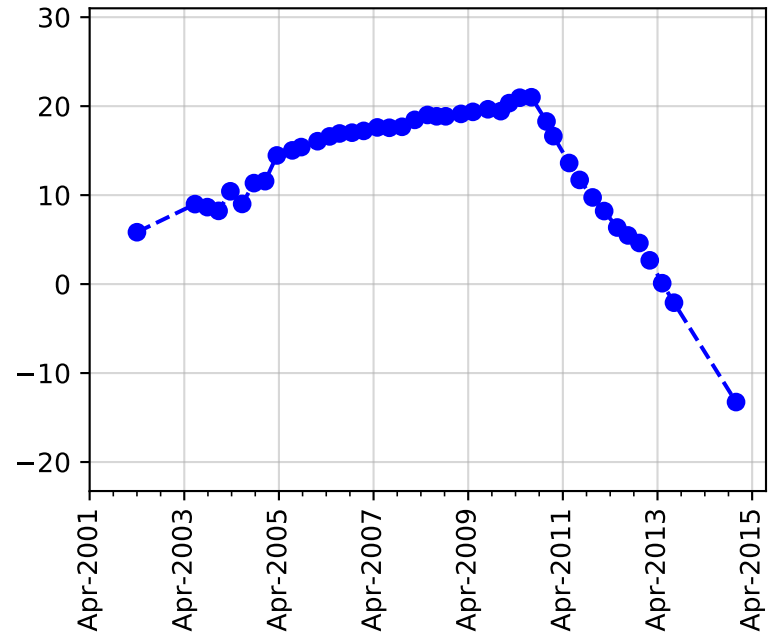
Well Name: T0603703274 - MW7



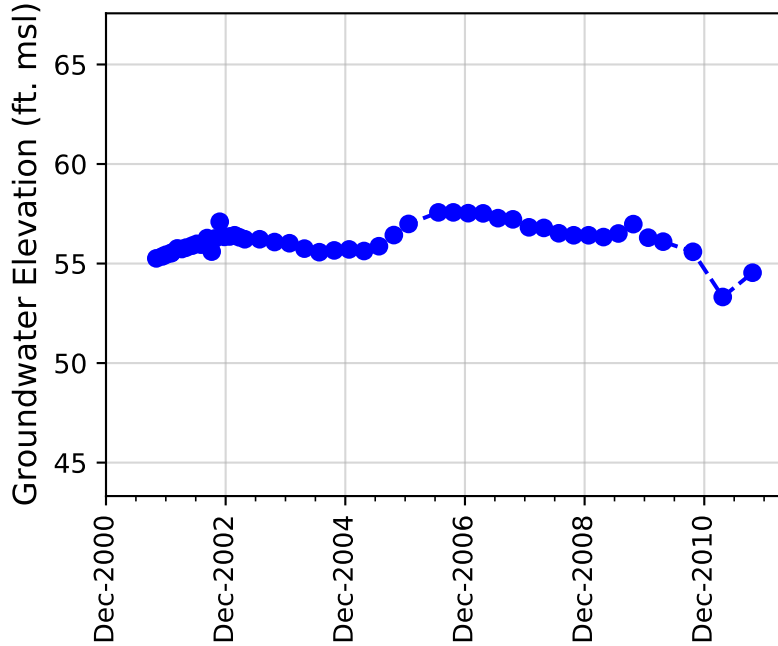
Well Name: T0603703274 - MW8



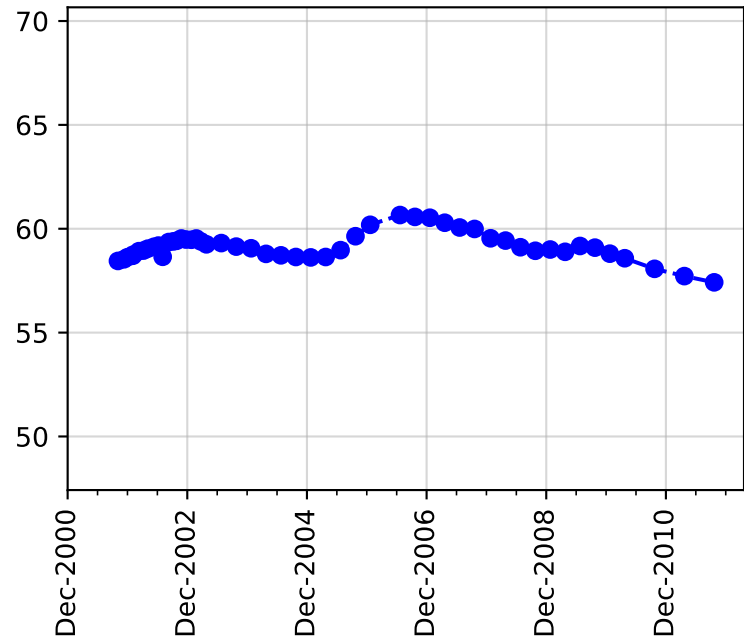
Well Name: T0603703280 - MW-60



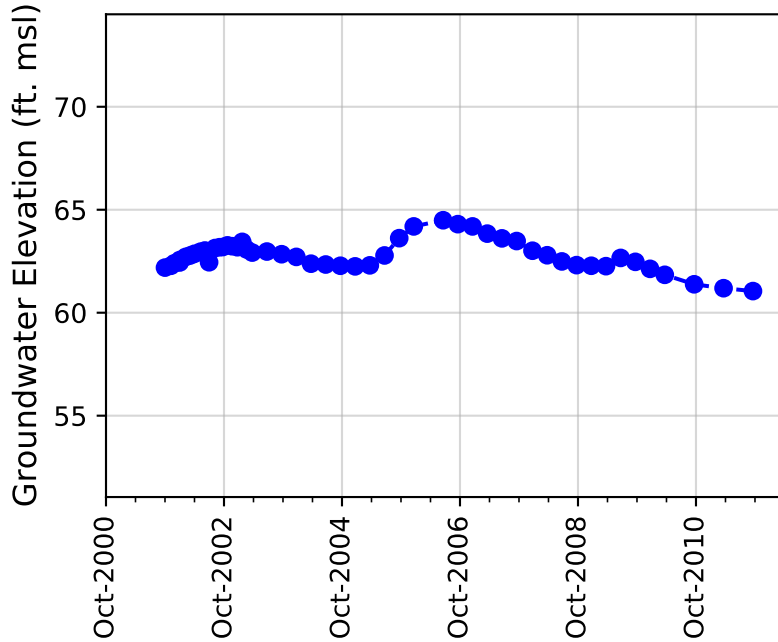
Well Name: T0603701177 - MW-11



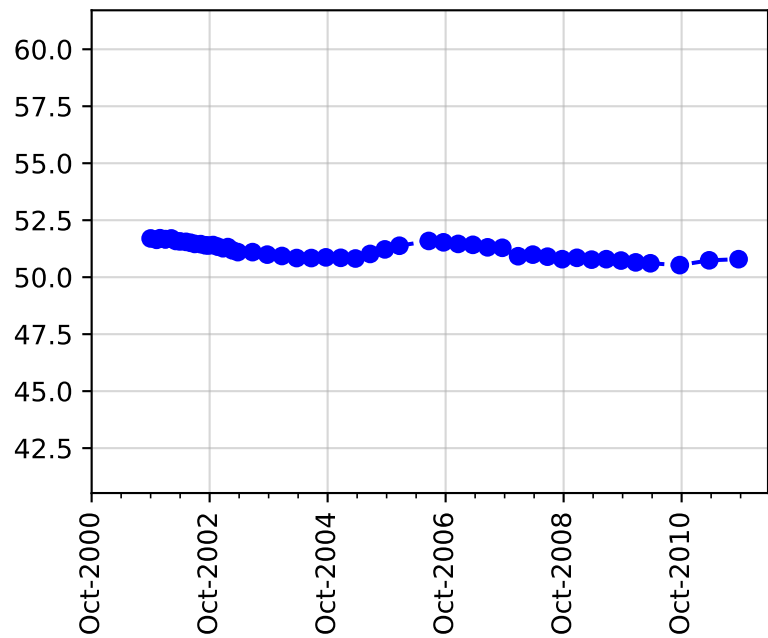
Well Name: T0603701177 - MW-12



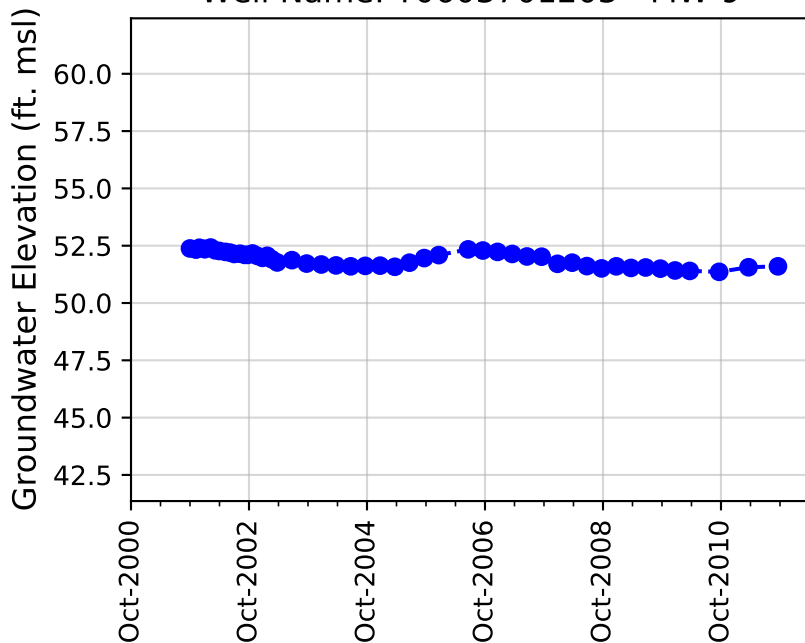
Well Name: T0603701177 - MW-13



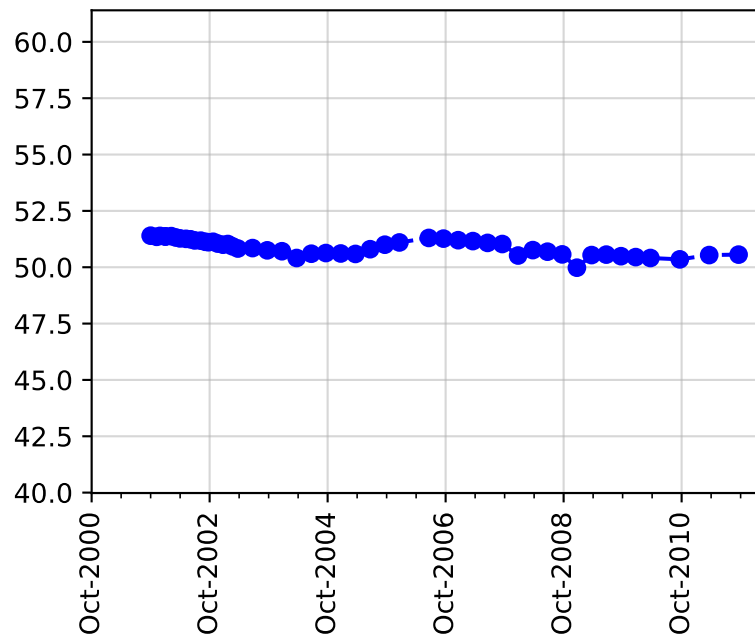
Well Name: T0603701203 - MW-5



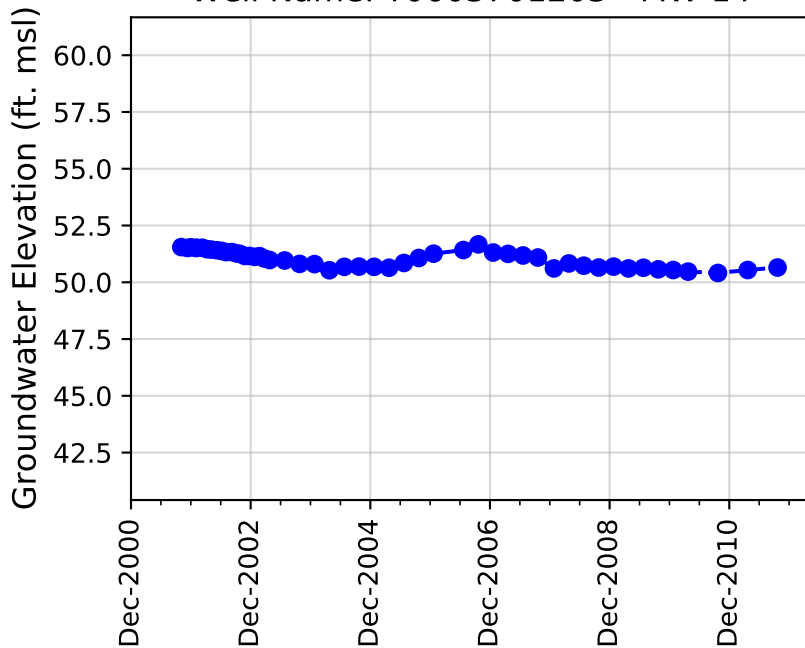
Well Name: T0603701203 - MW-9



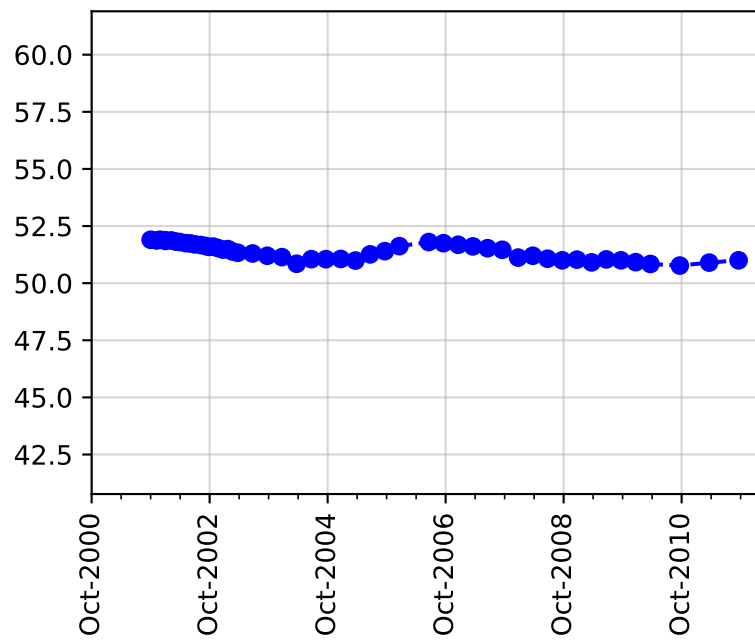
Well Name: T0603701203 - MW-10



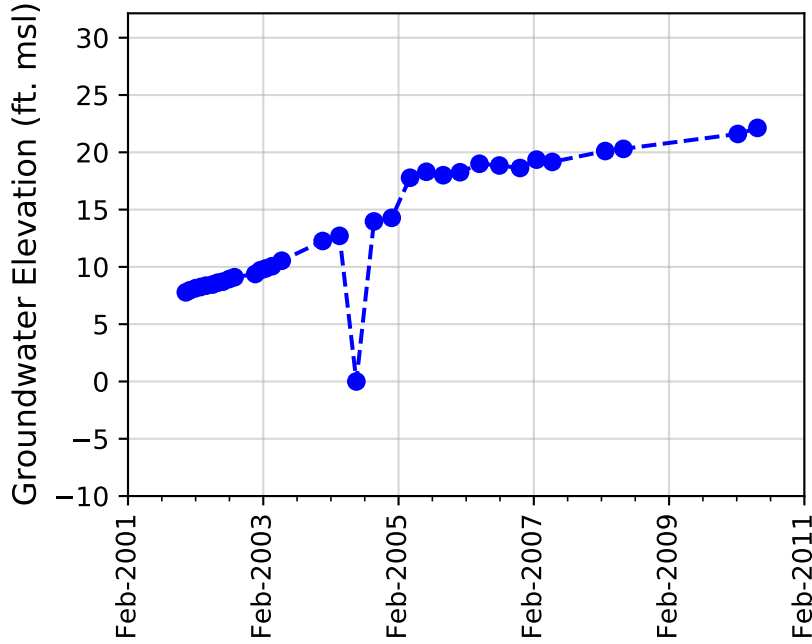
Well Name: T0603701203 - MW-14



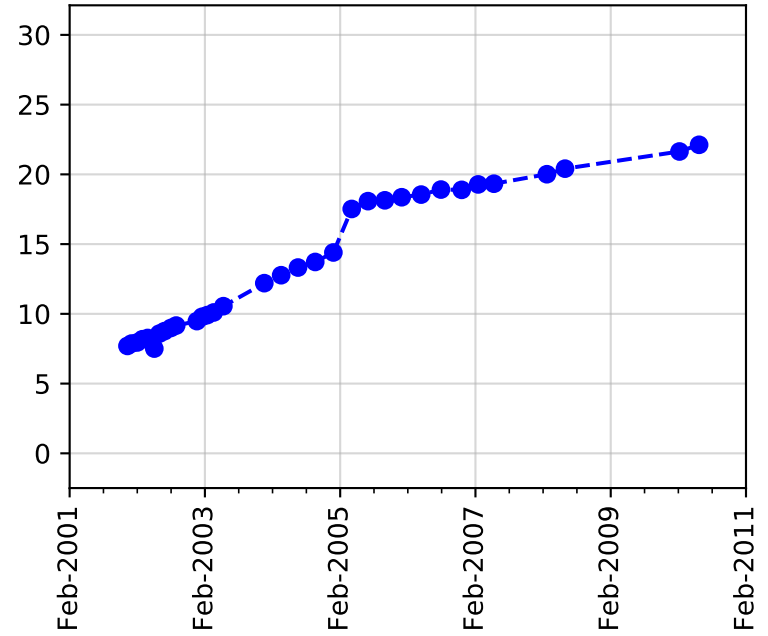
Well Name: T0603701203 - MW-15



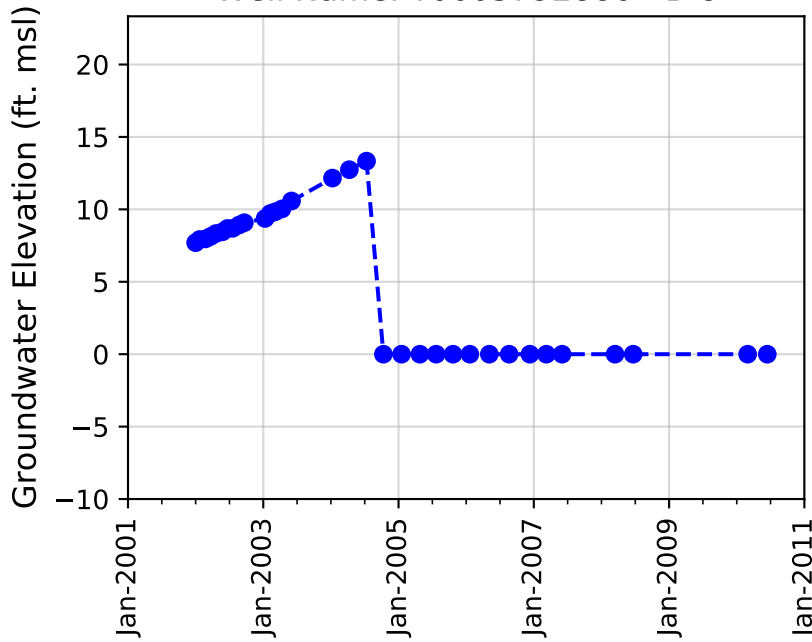
Well Name: T0603792886 - B-6



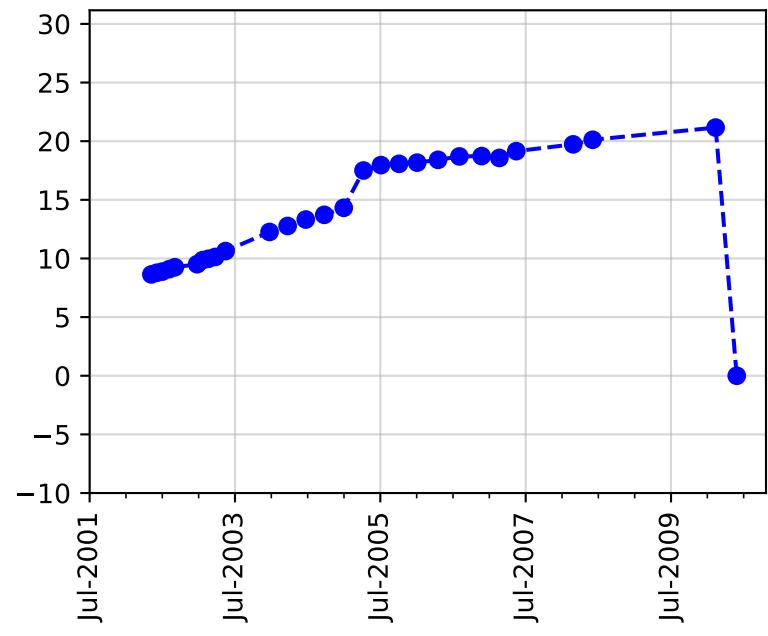
Well Name: T0603792886 - B-7

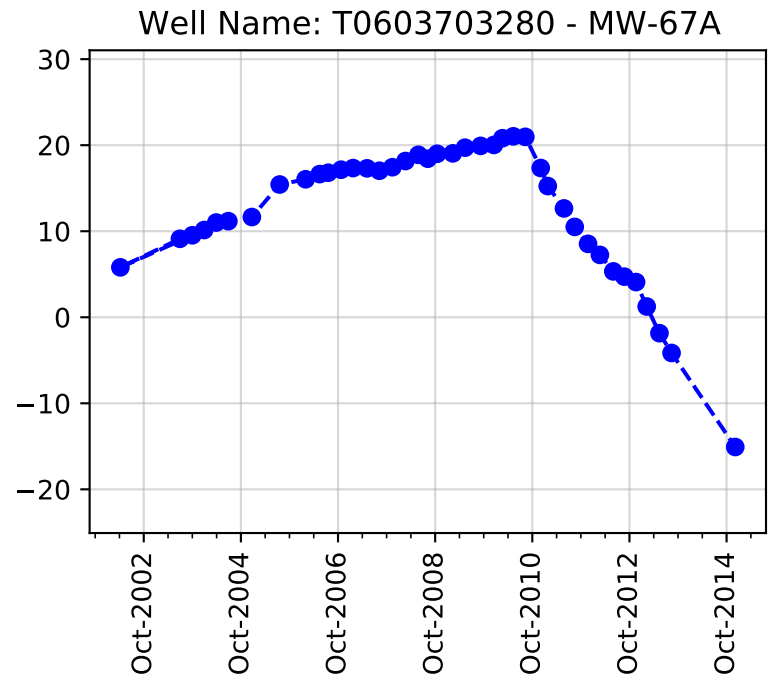
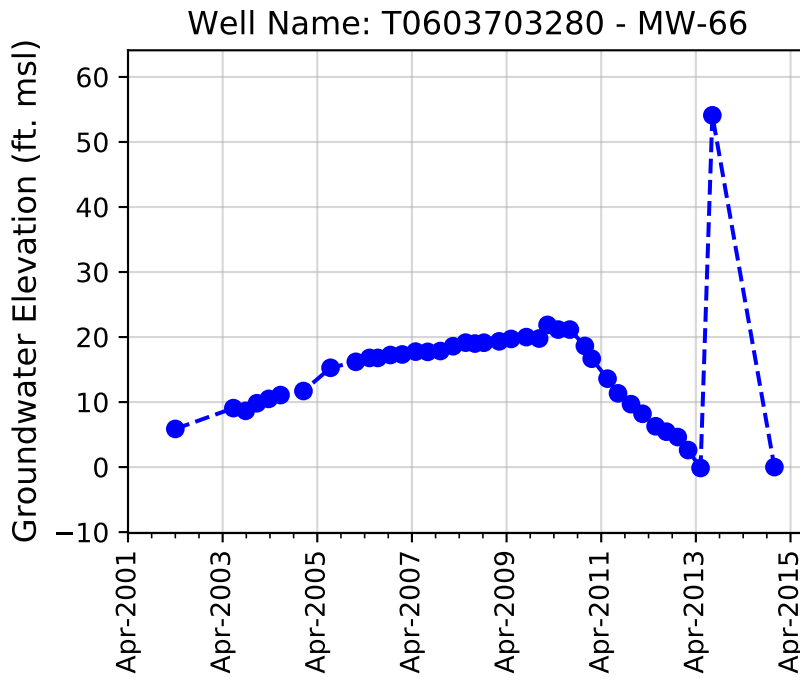
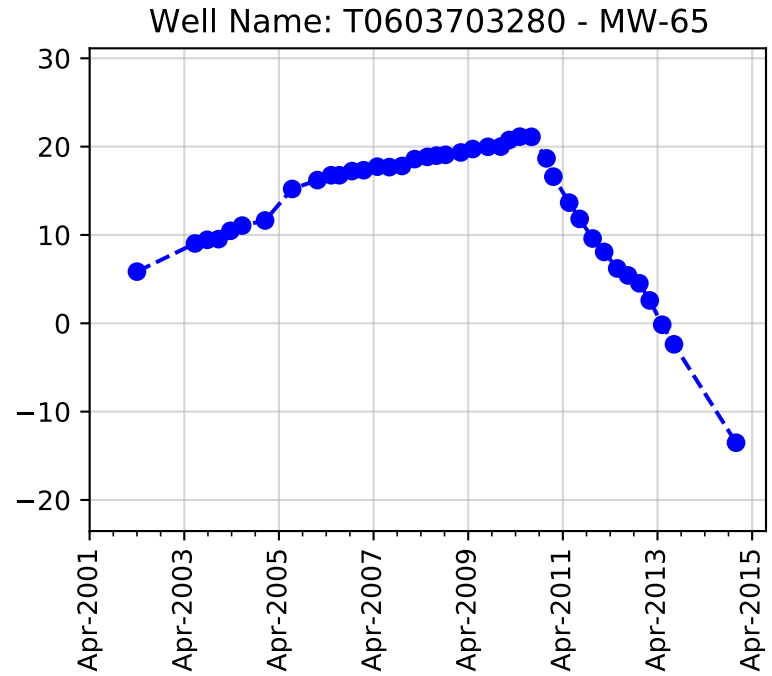
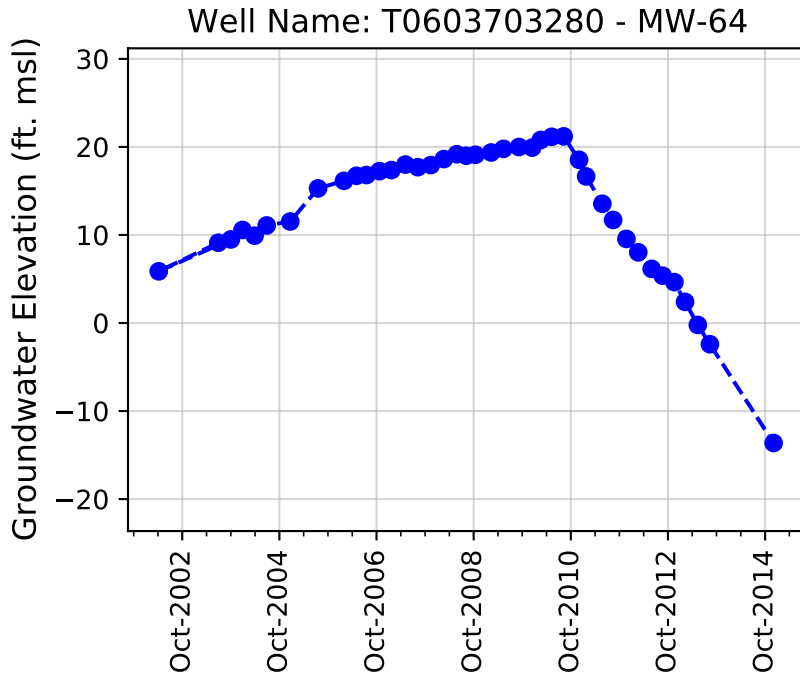


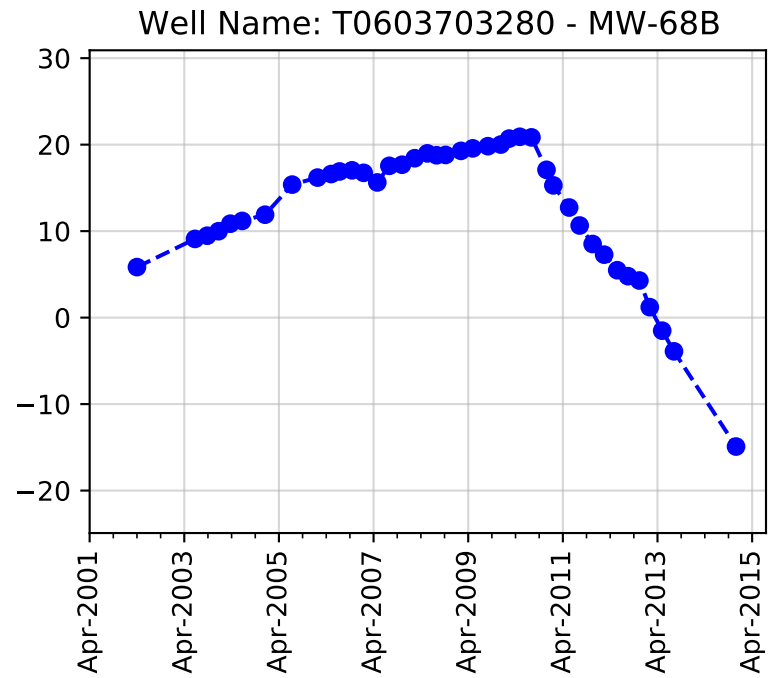
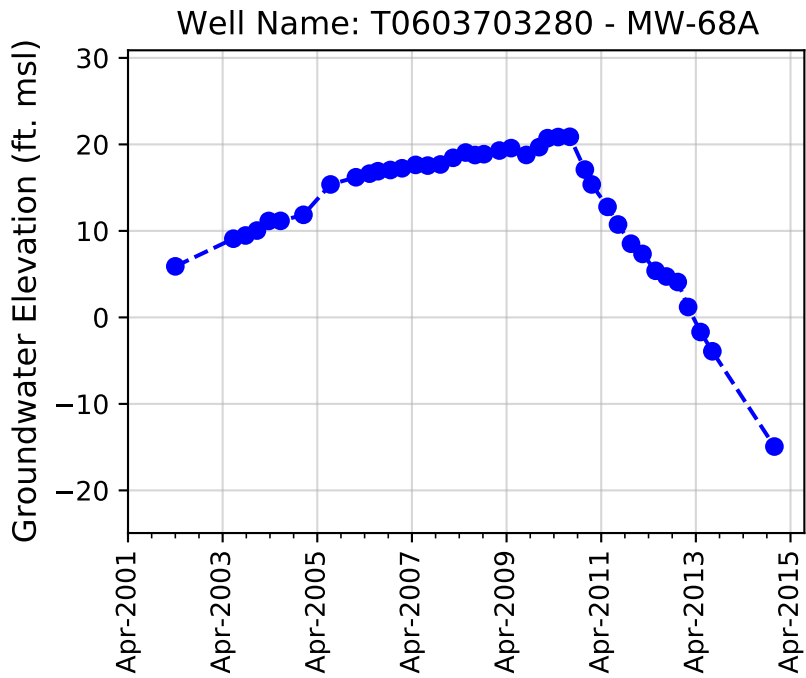
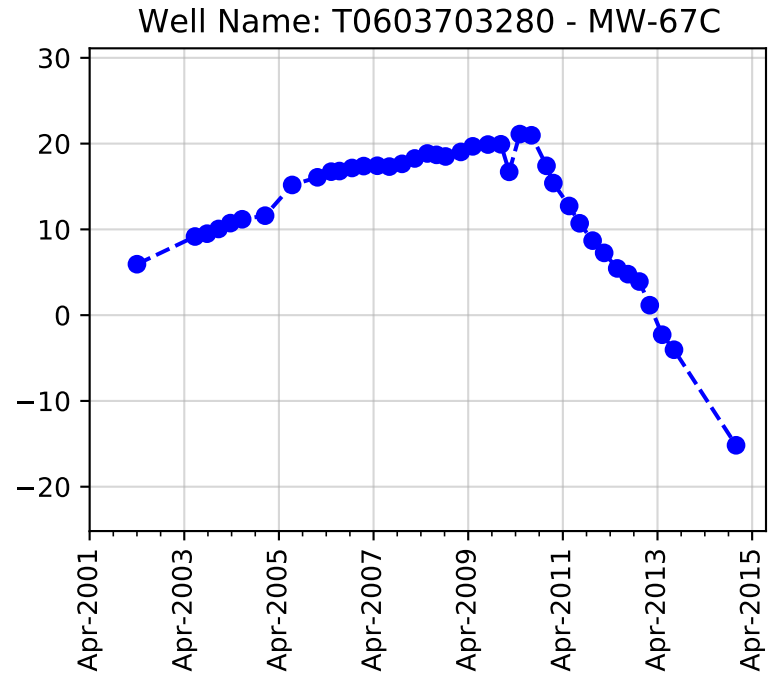
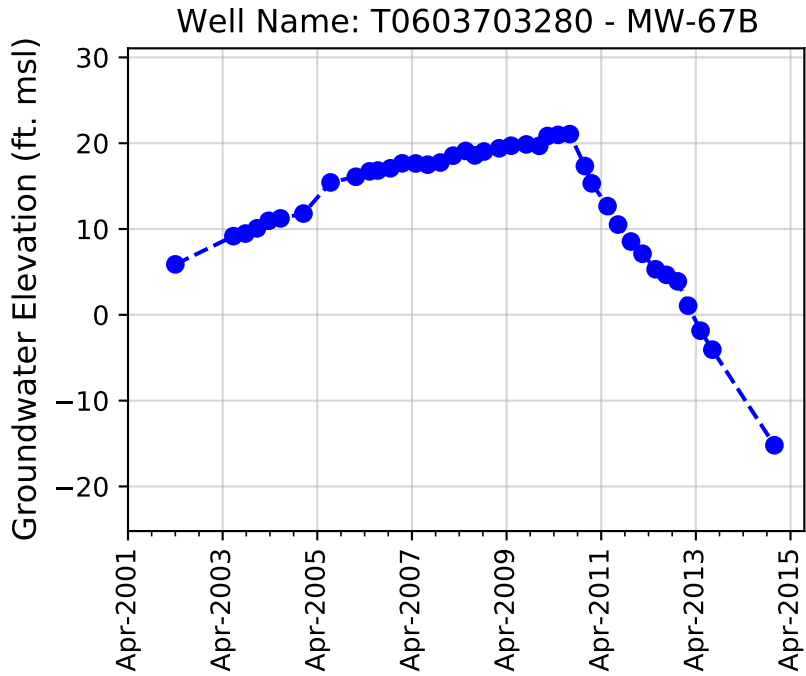
Well Name: T0603792886 - B-8

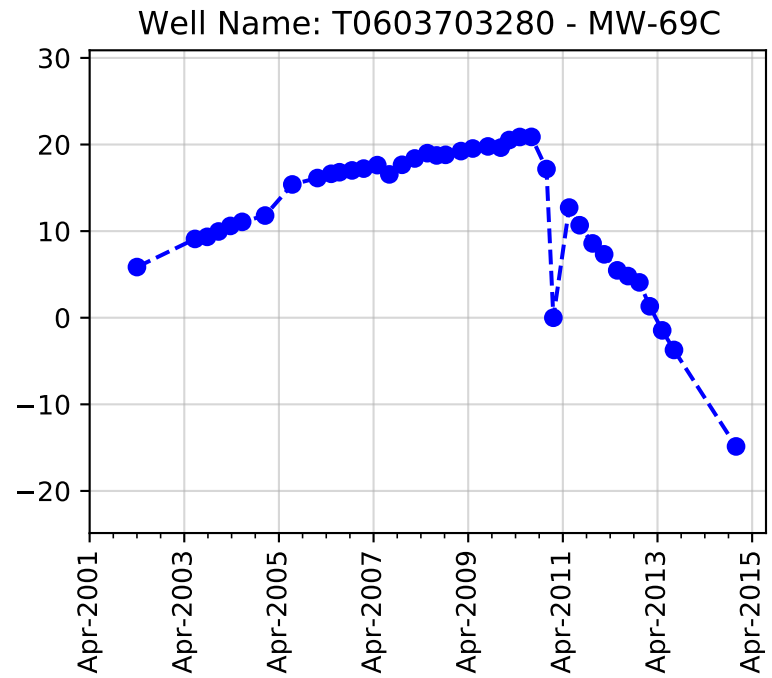
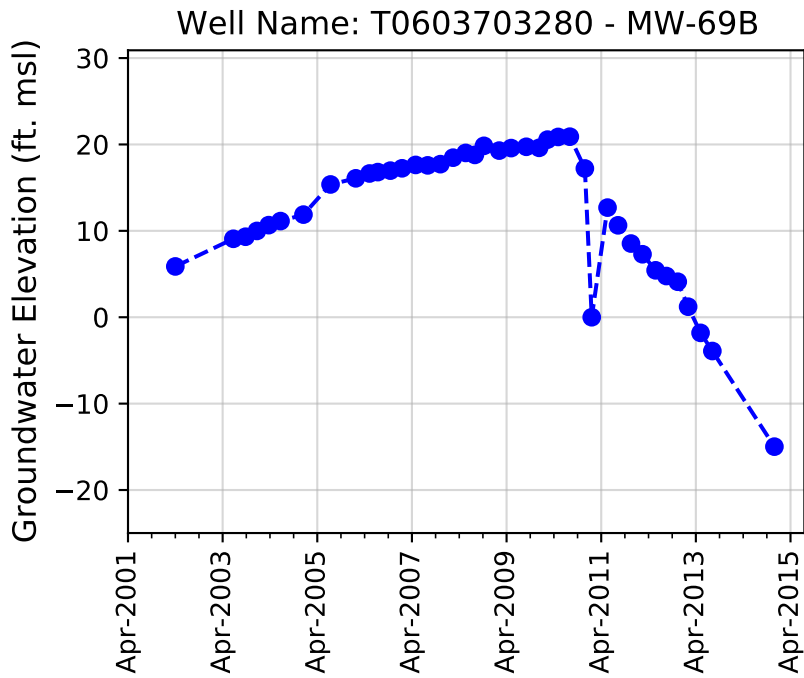
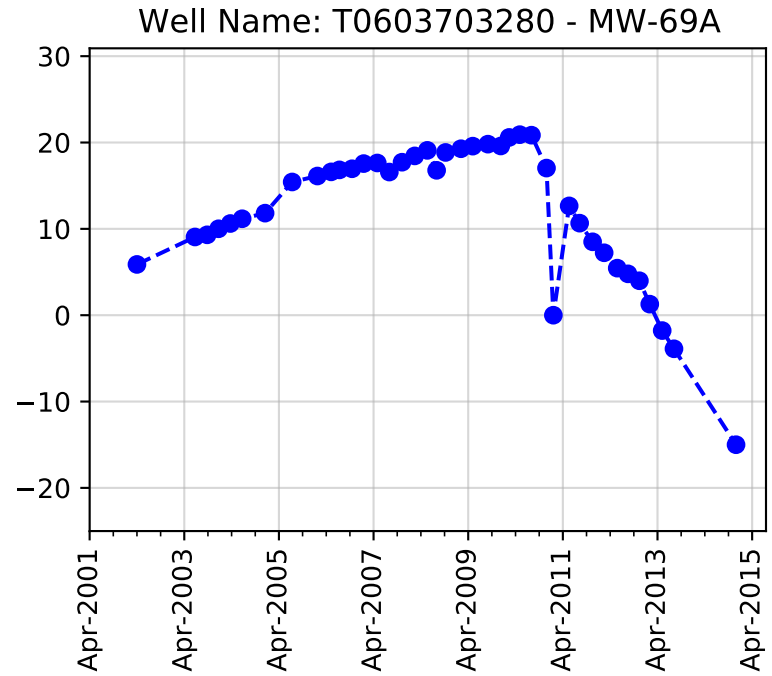
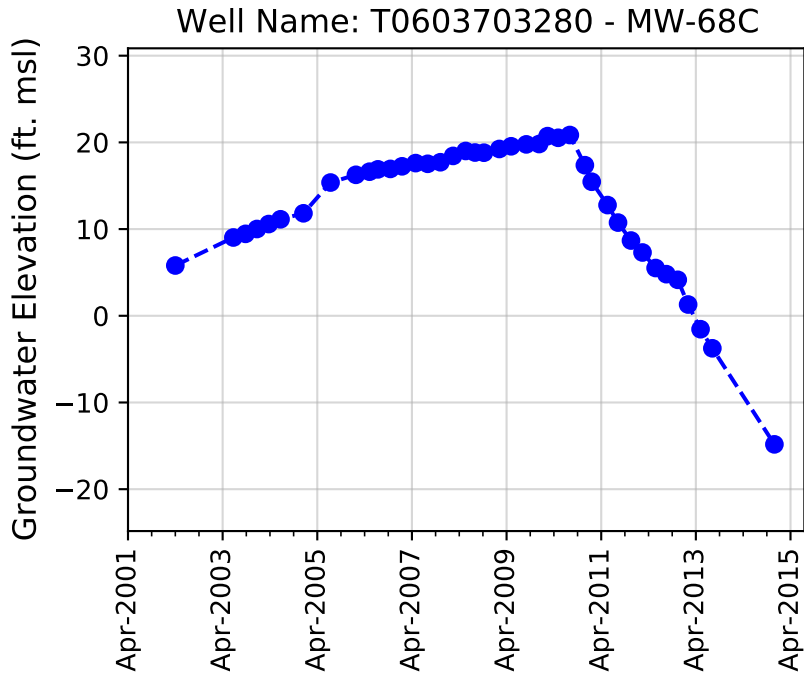


Well Name: T0603792886 - B-9

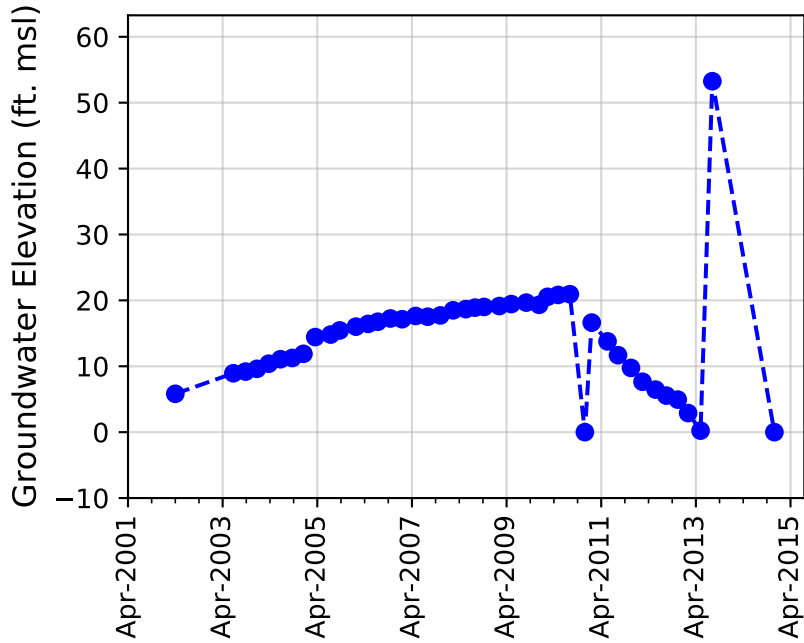




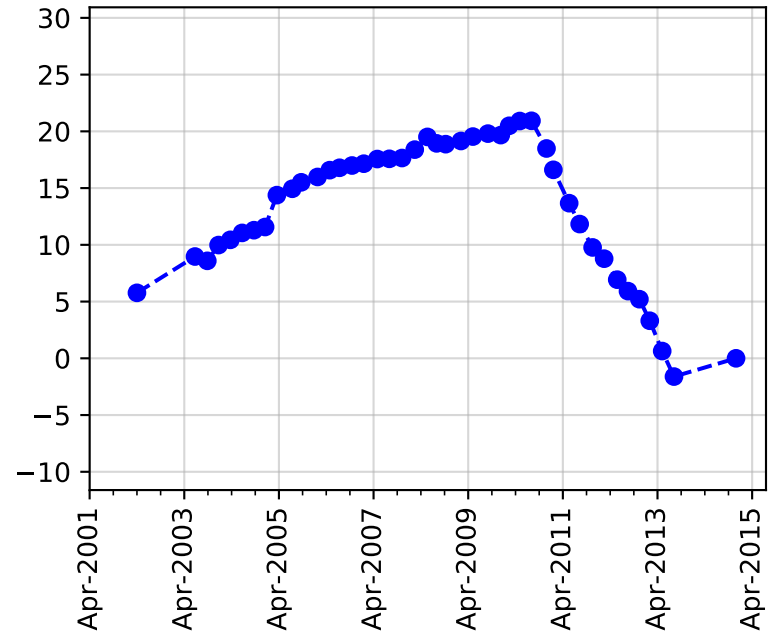




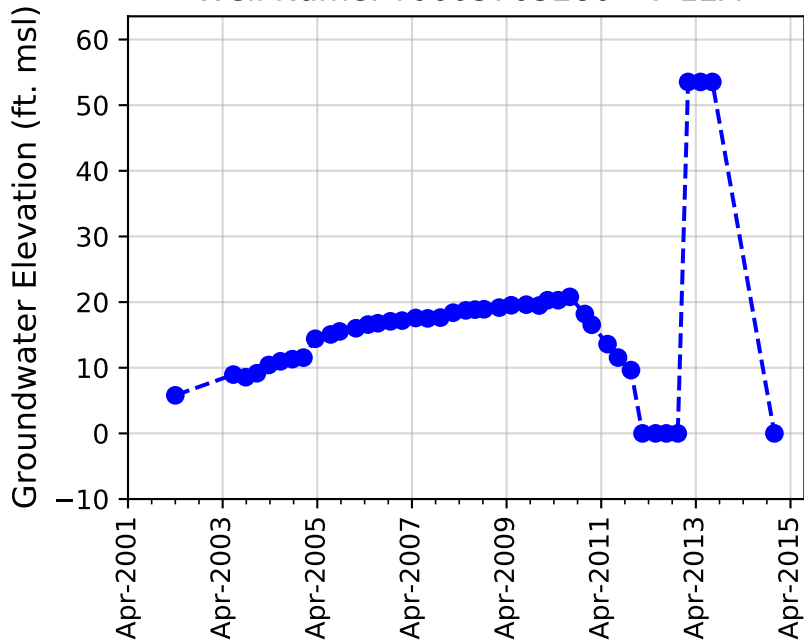
Well Name: T0603703280 - VEW-1



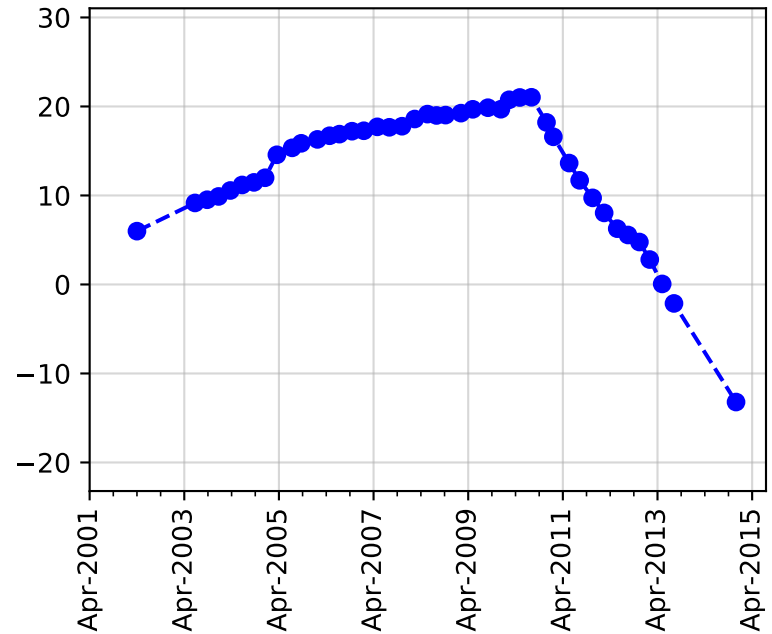
Well Name: T0603703280 - VEW-2B



Well Name: T0603703280 - V-12A

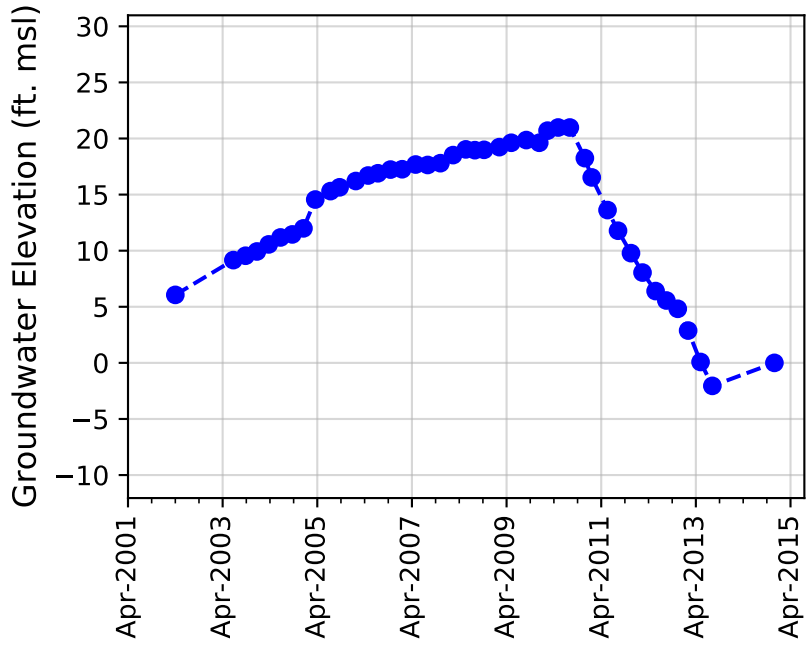


Well Name: T0603703280 - MW-71A

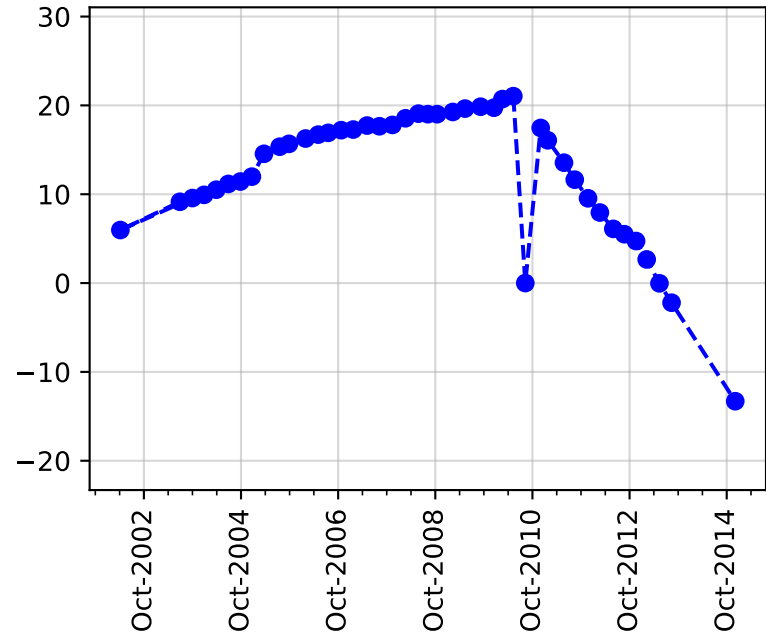




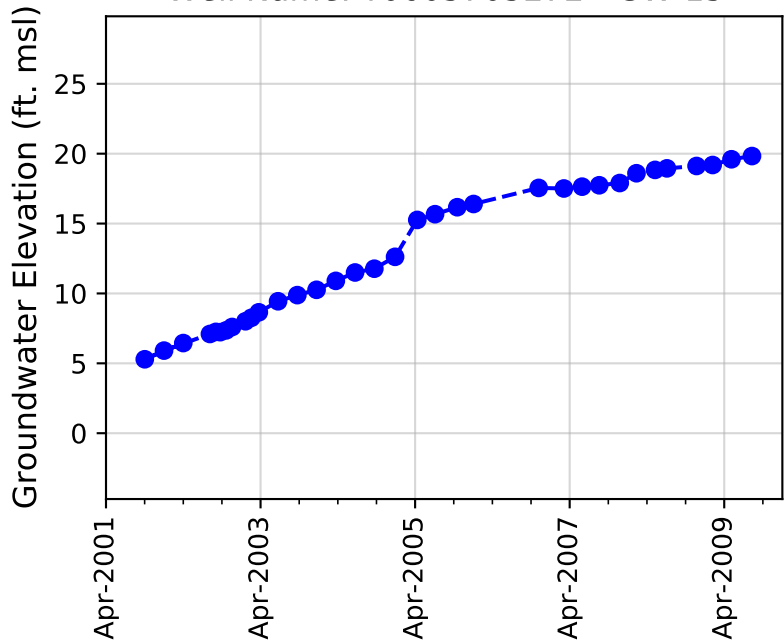
Well Name: T0603703280 - MW-71B



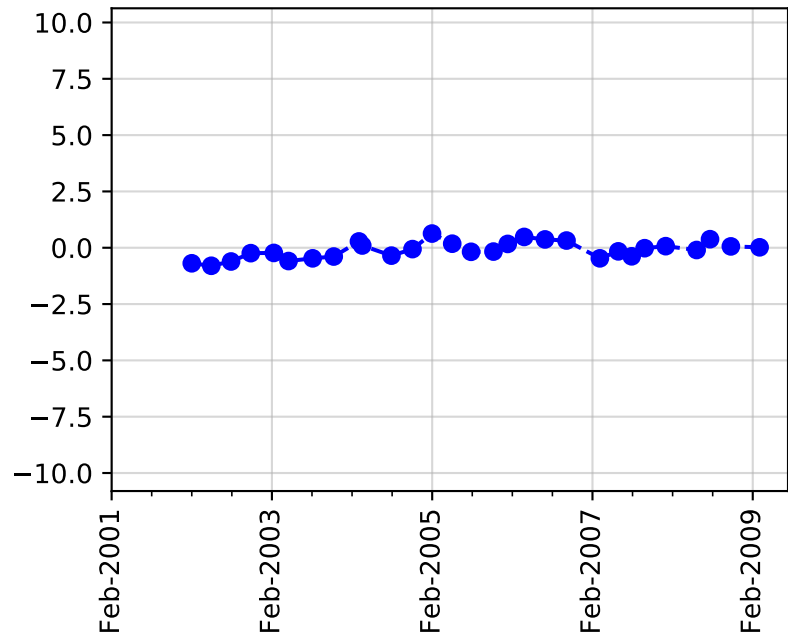
Well Name: T0603703280 - MW-73

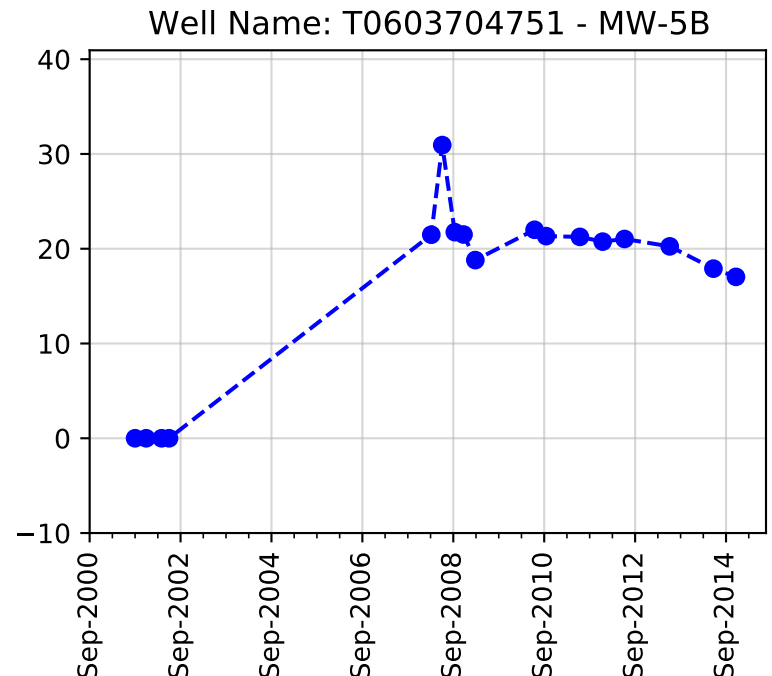
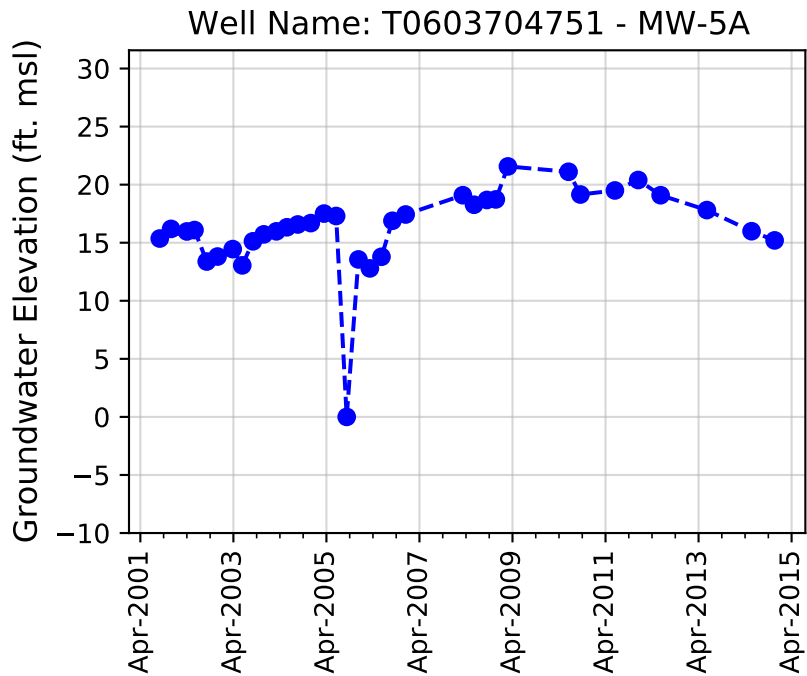
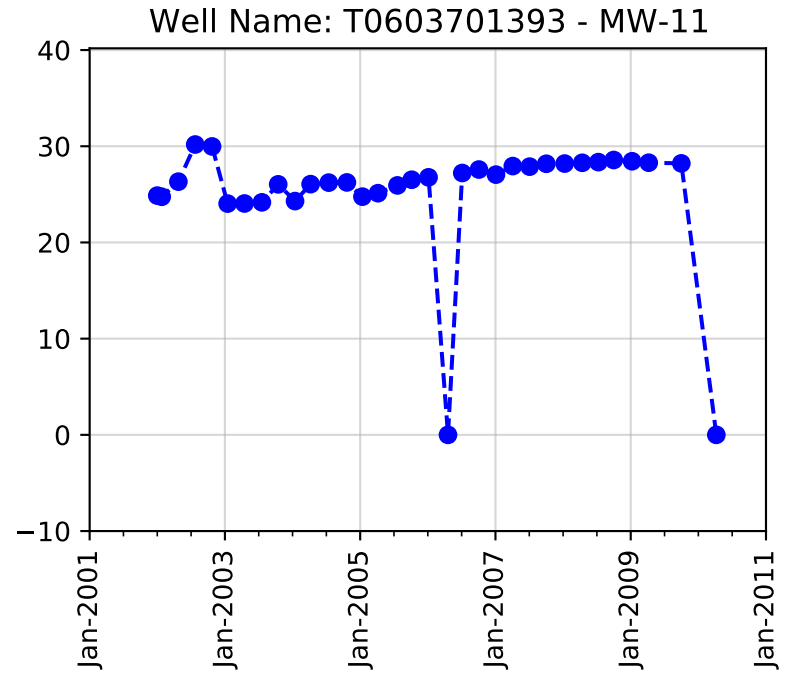
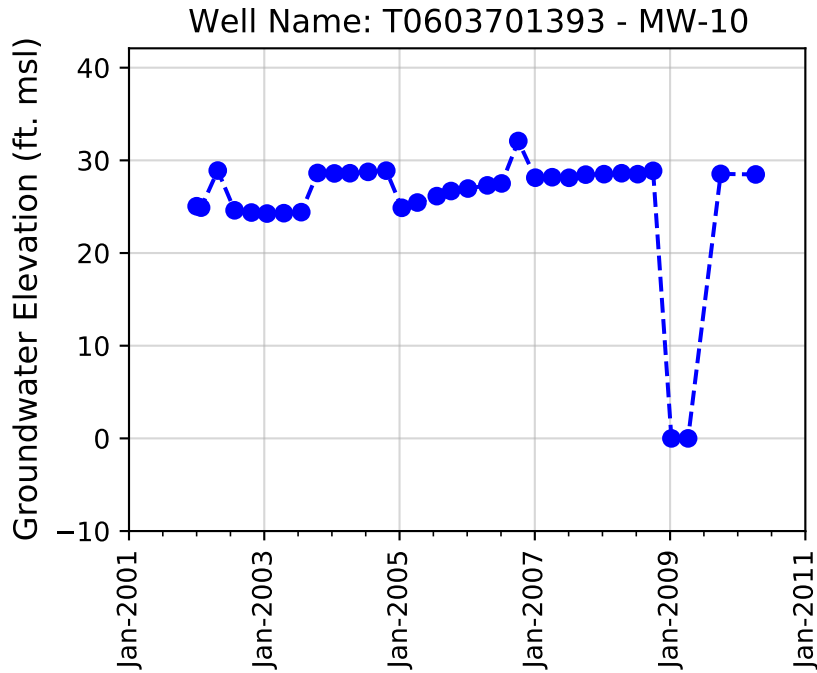


Well Name: T0603703272 - GW-15

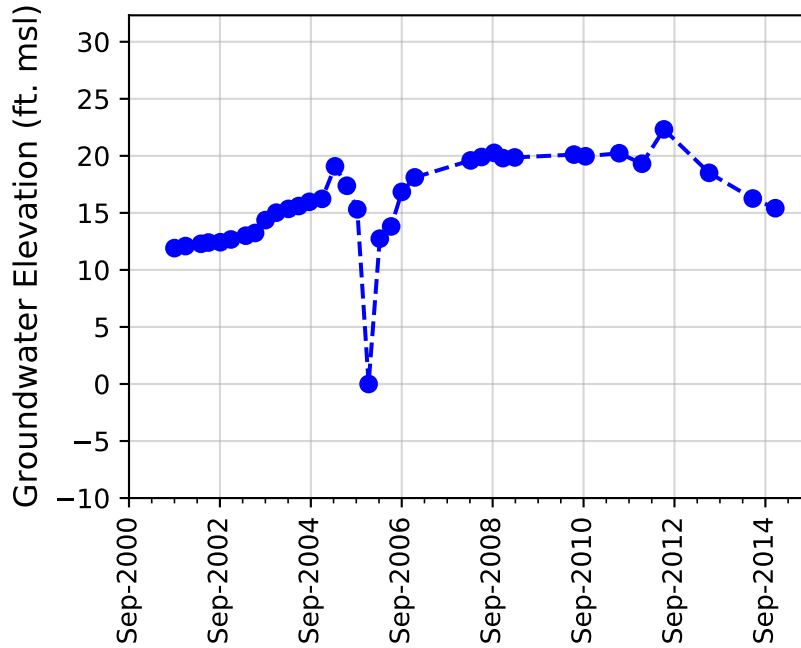


Well Name: T0603701340 - MW7

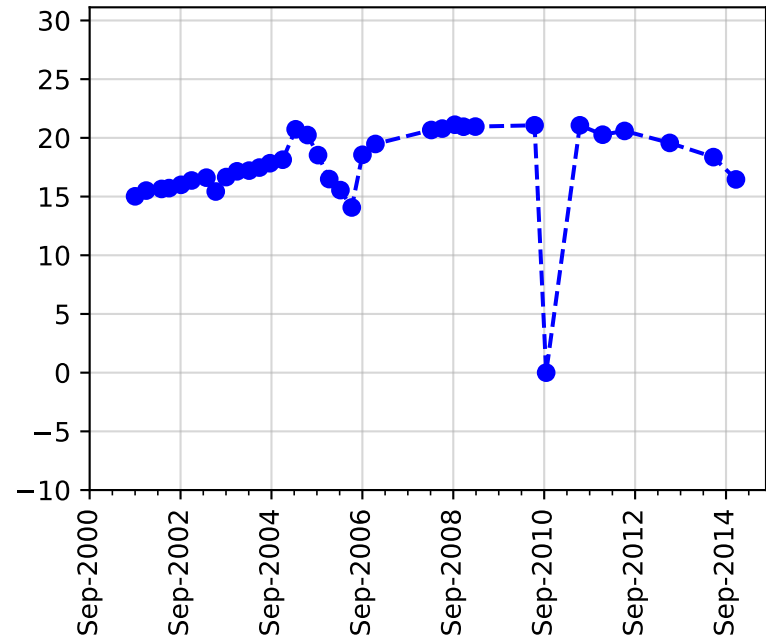




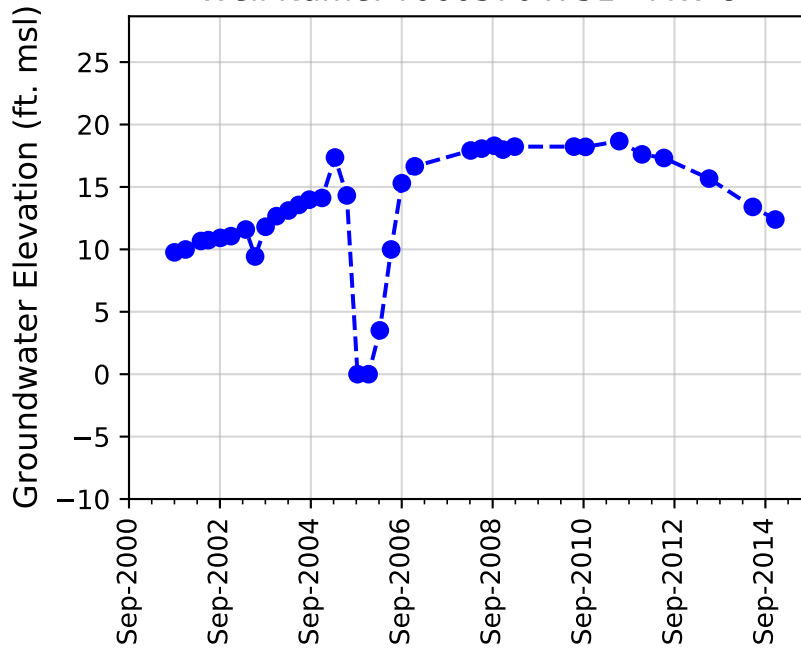
Well Name: T0603704751 - MW-6



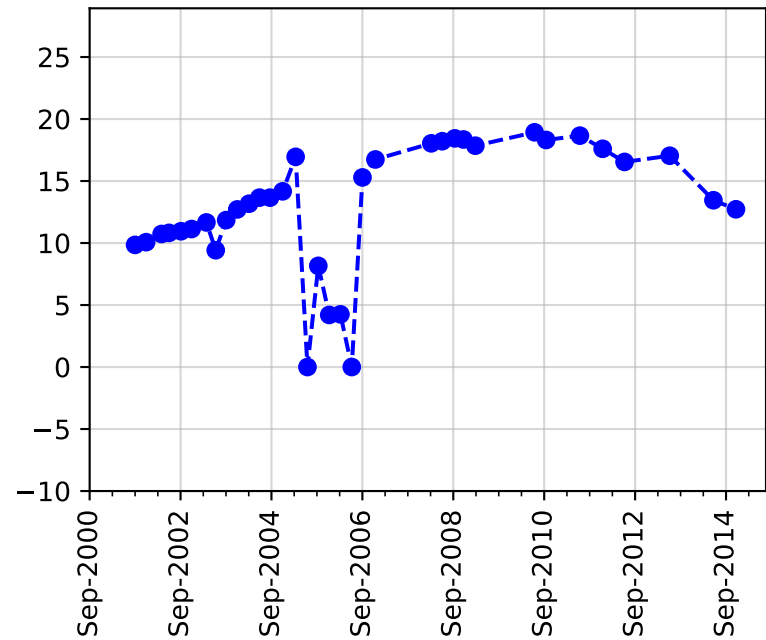
Well Name: T0603704751 - MW-7

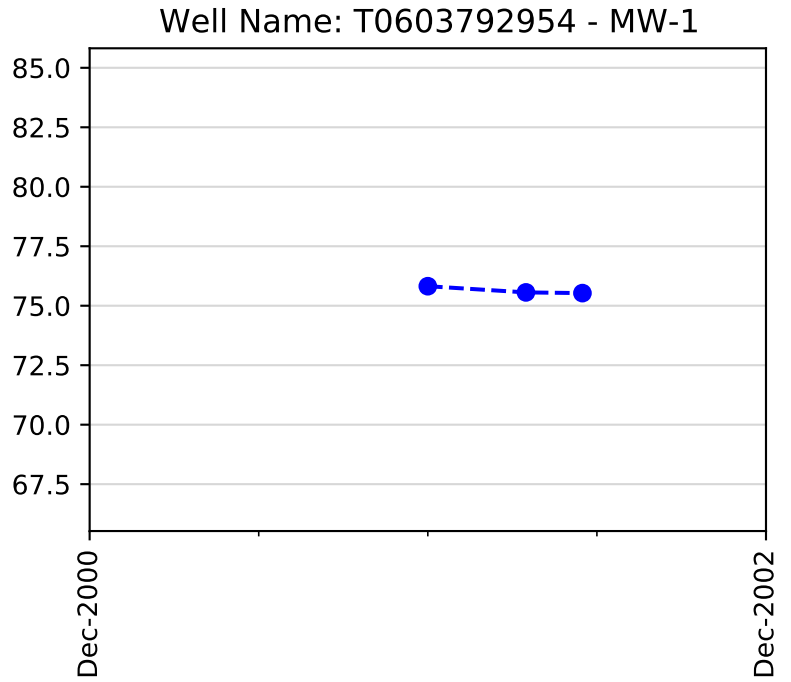
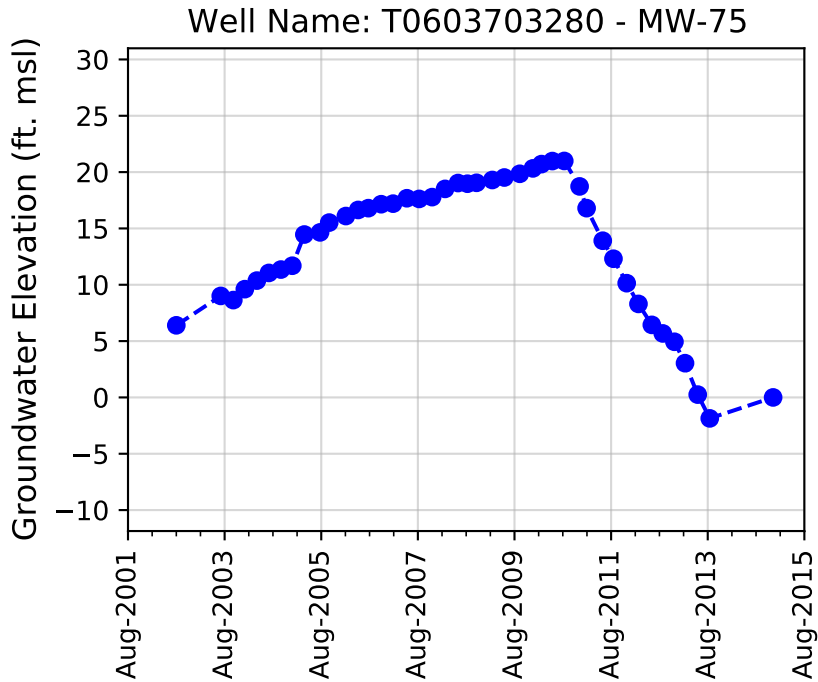
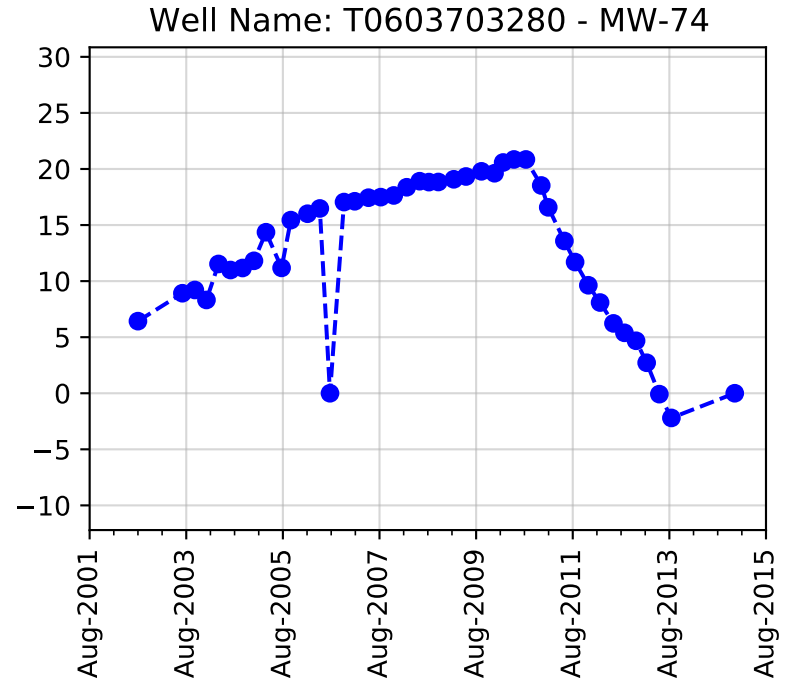
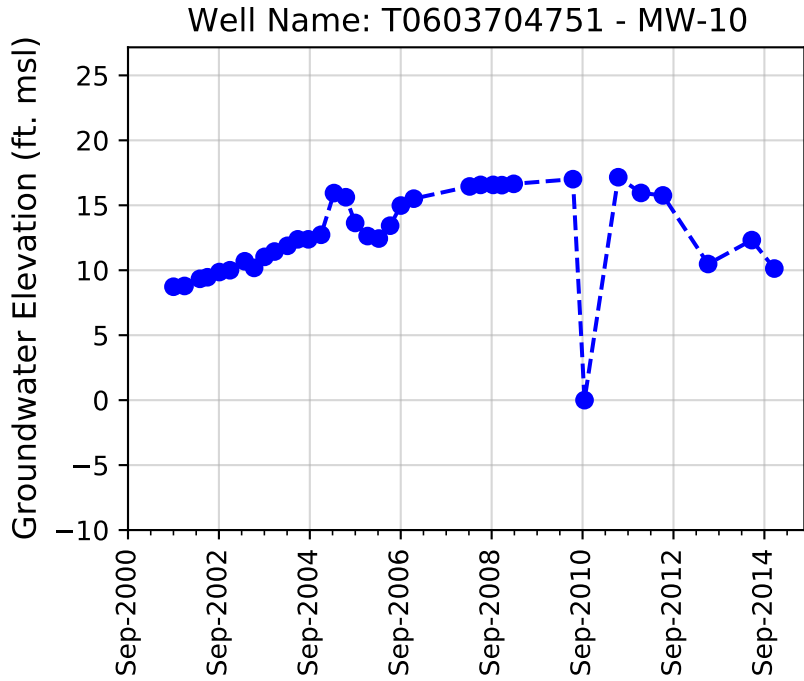


Well Name: T0603704751 - MW-8

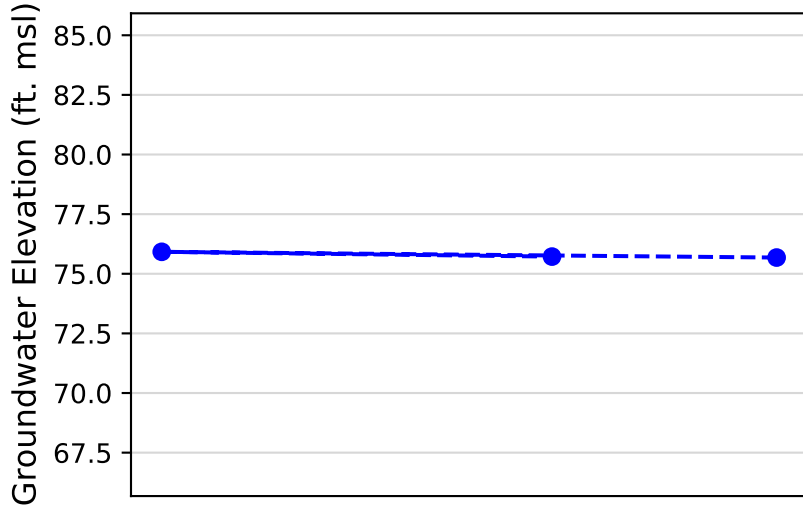


Well Name: T0603704751 - MW-9

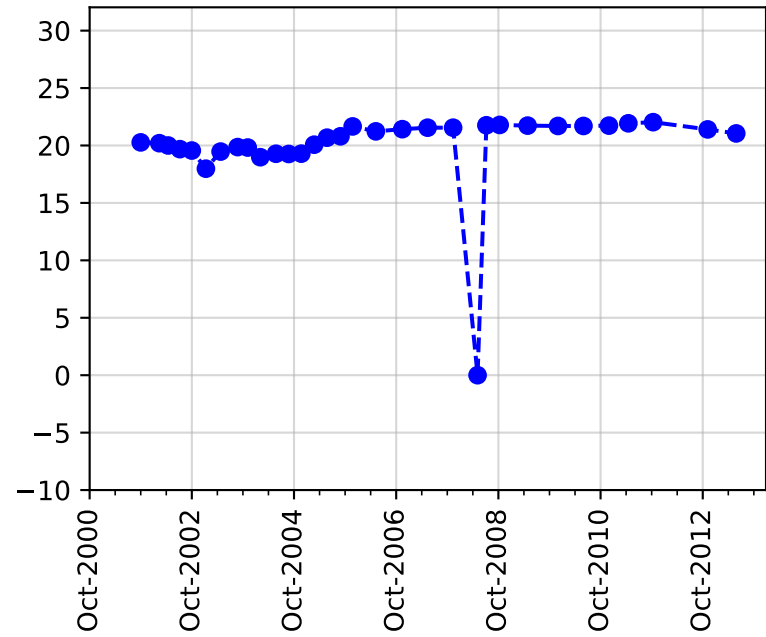




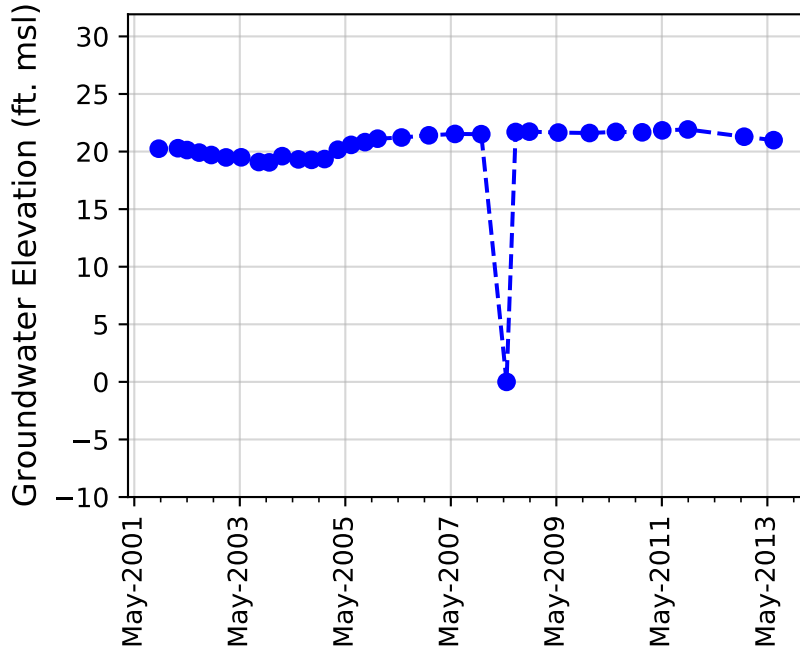
Well Name: T0603792954 - MW-2



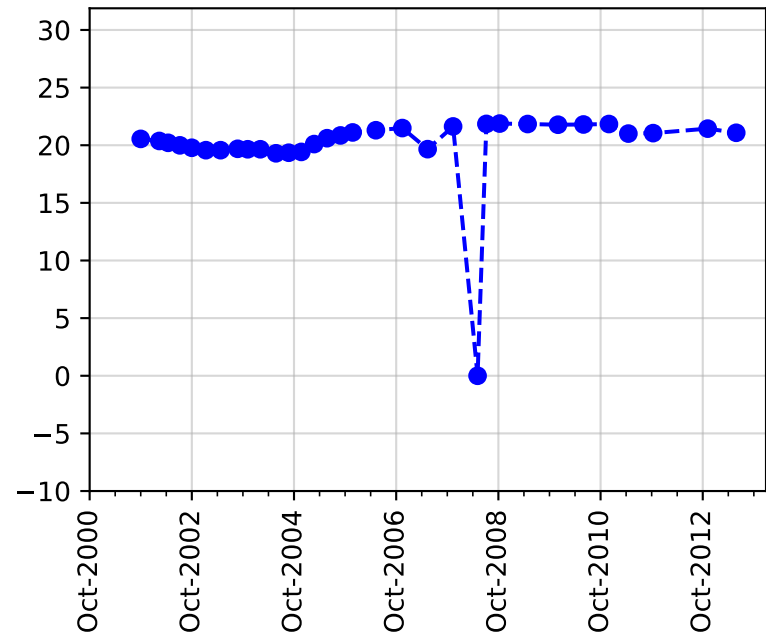
Well Name: T0603701433 - MW1



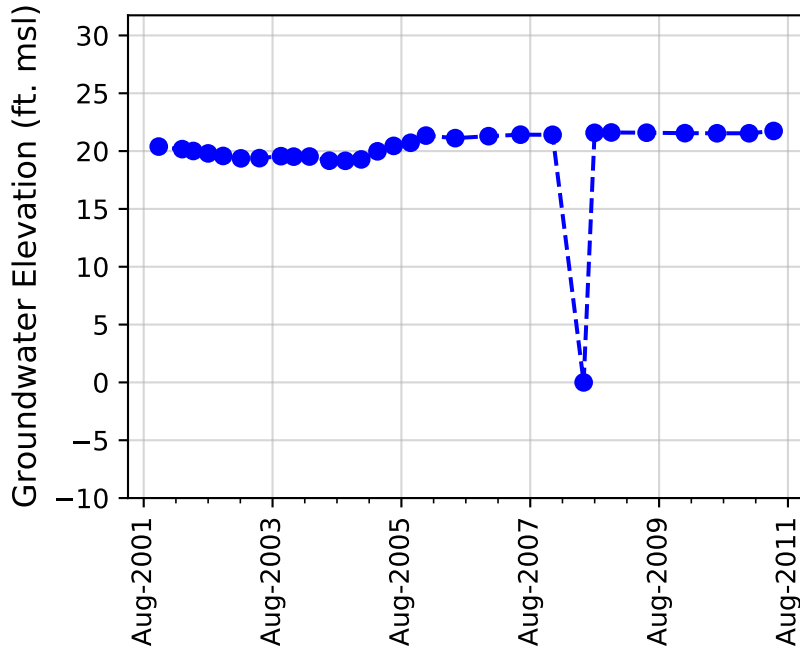
Well Name: T0603701433 - MW2



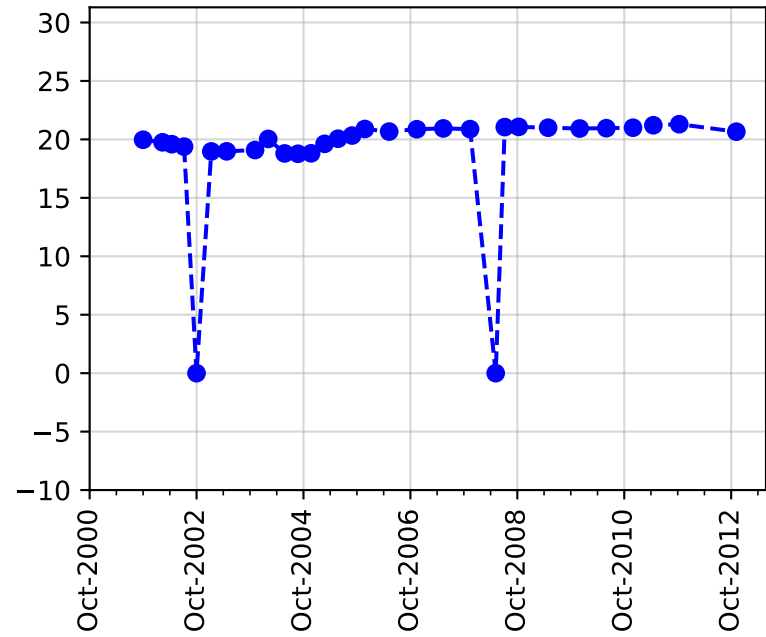
Well Name: T0603701433 - MW3A



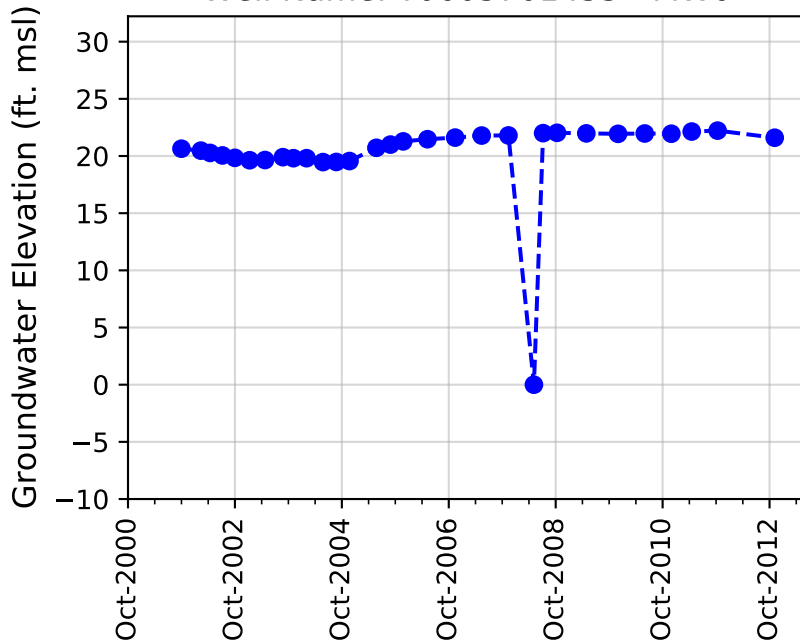
Well Name: T0603701433 - MW4



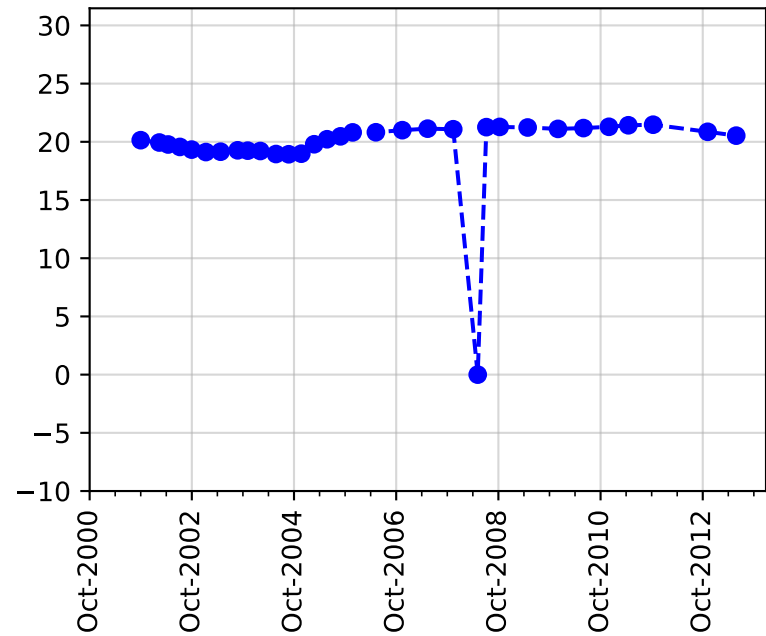
Well Name: T0603701433 - MW5



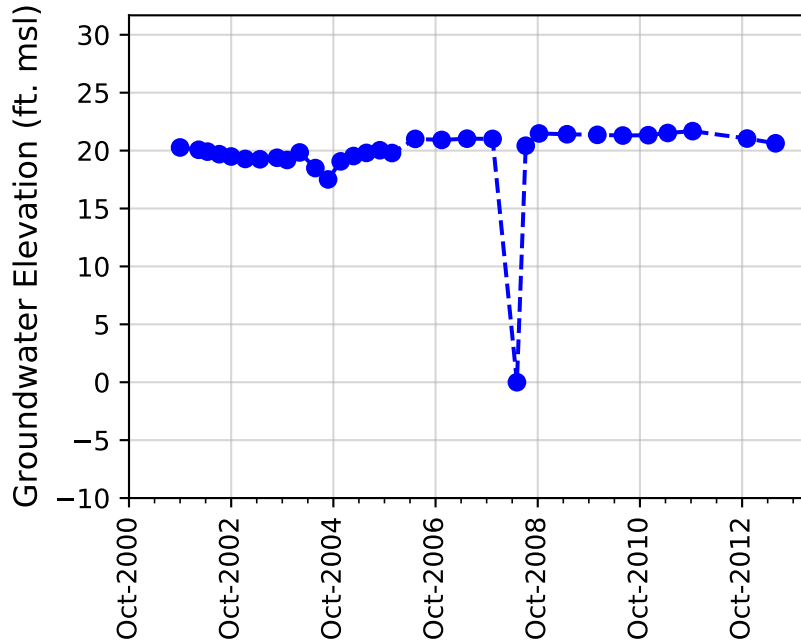
Well Name: T0603701433 - MW6



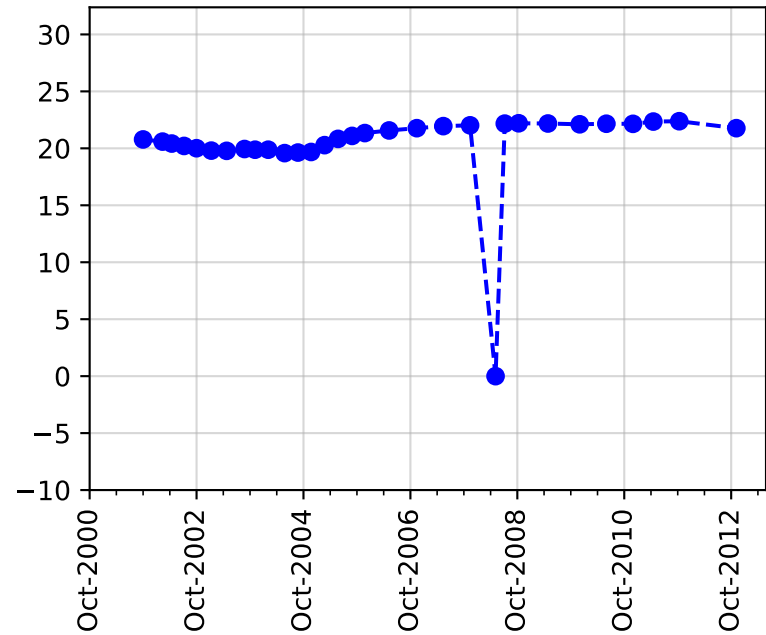
Well Name: T0603701433 - MW7



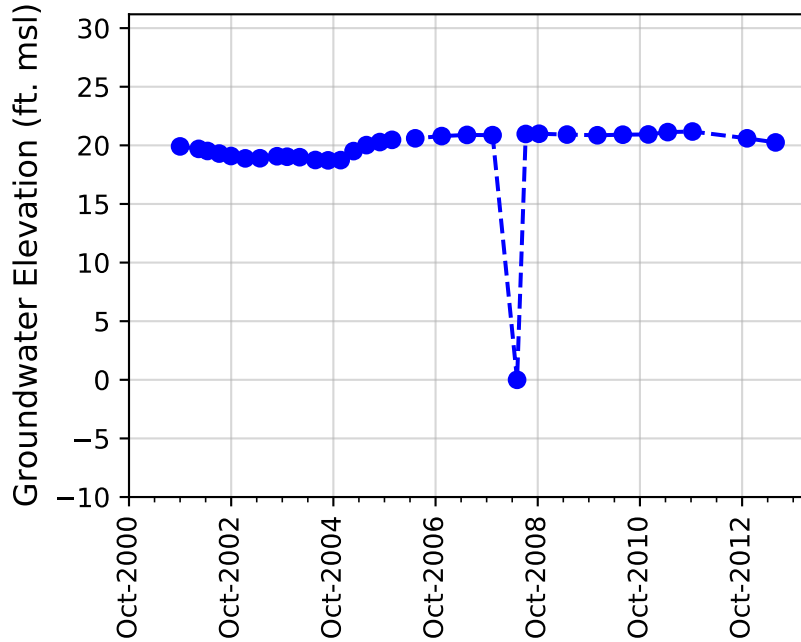
Well Name: T0603701433 - MW8



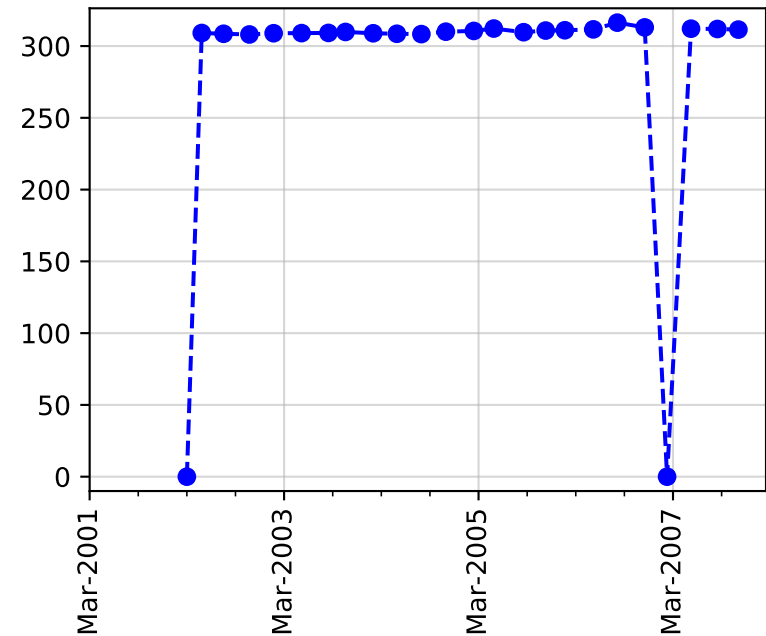
Well Name: T0603701433 - MW9



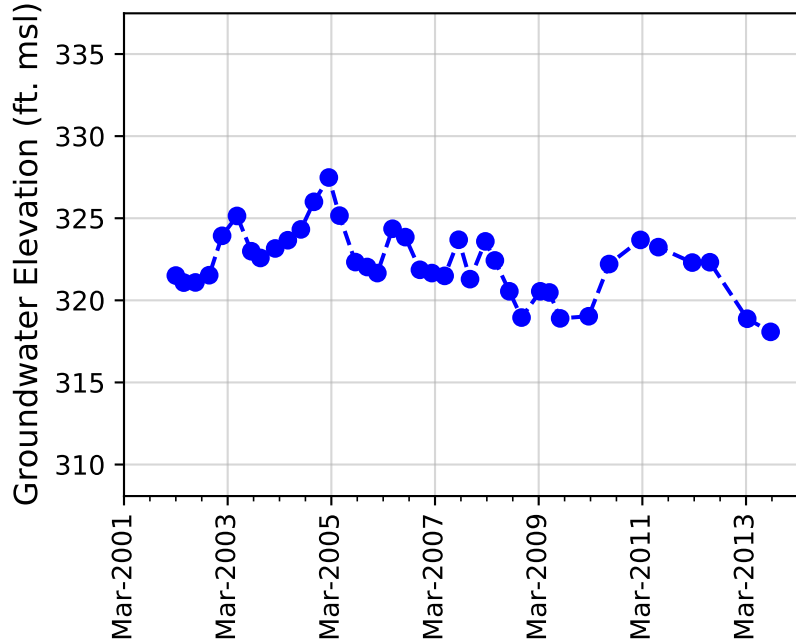
Well Name: T0603701433 - MW10



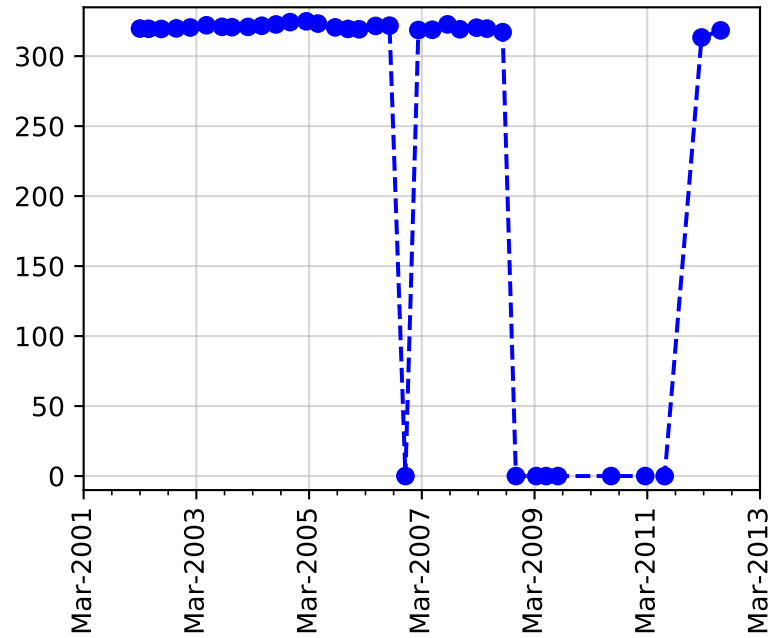
Well Name: T0603700681 - MW-08



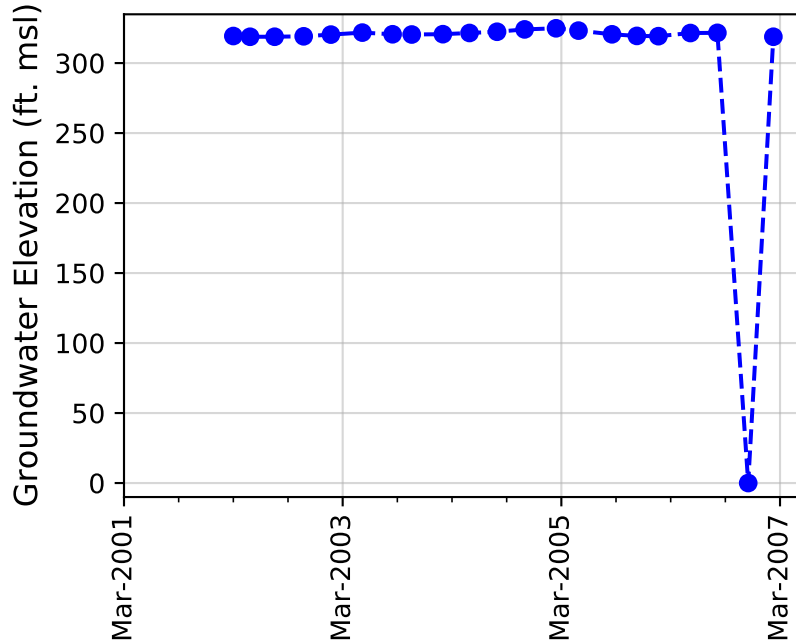
Well Name: T0603700681 - VZ-01



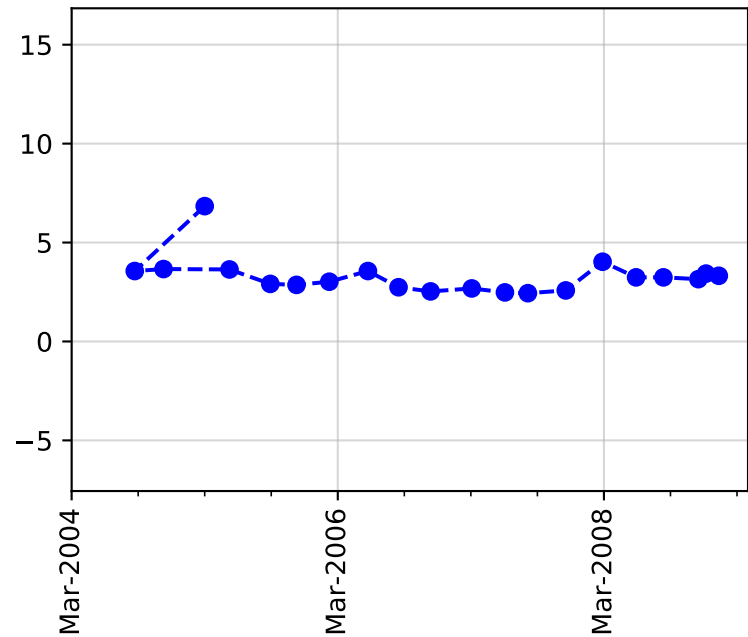
Well Name: T0603700681 - VZ-04



Well Name: T0603700681 - VZ-05

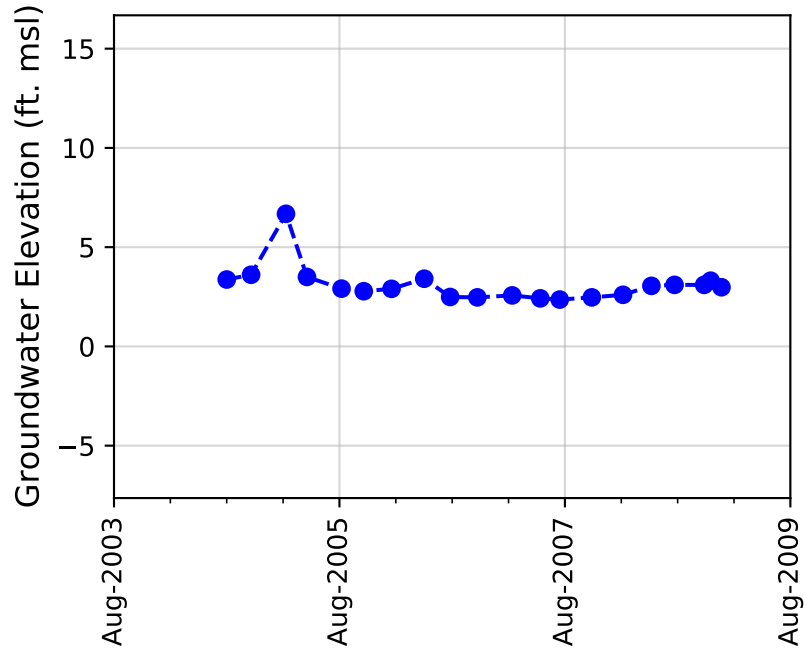


Well Name: T0603790014 - B-27

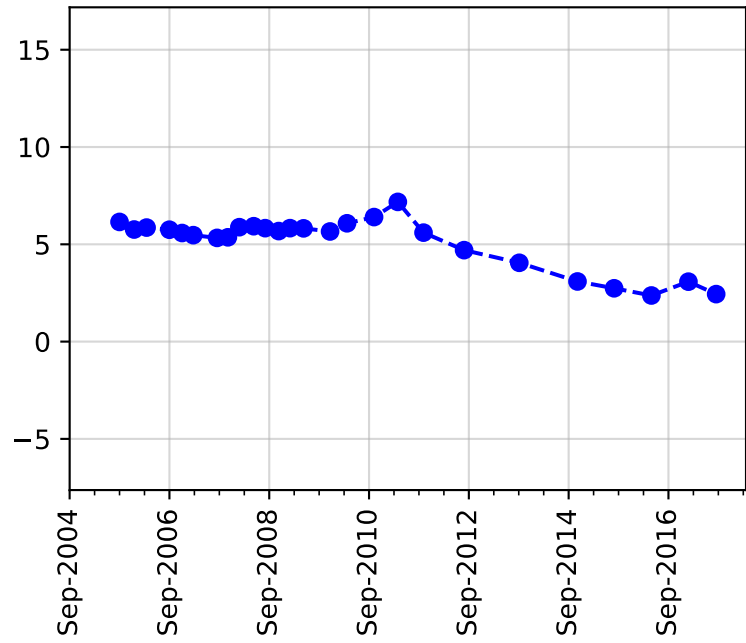




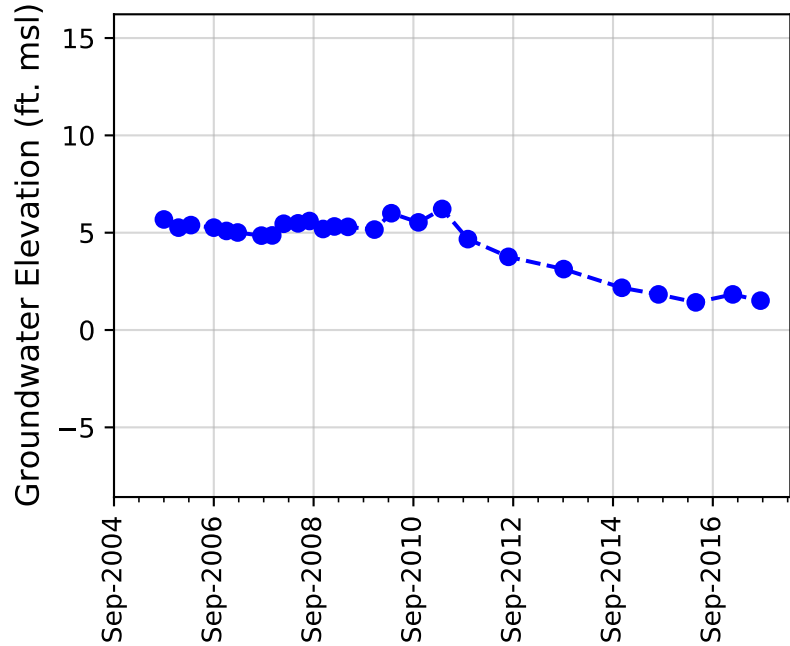
Well Name: T0603790014 - B-28



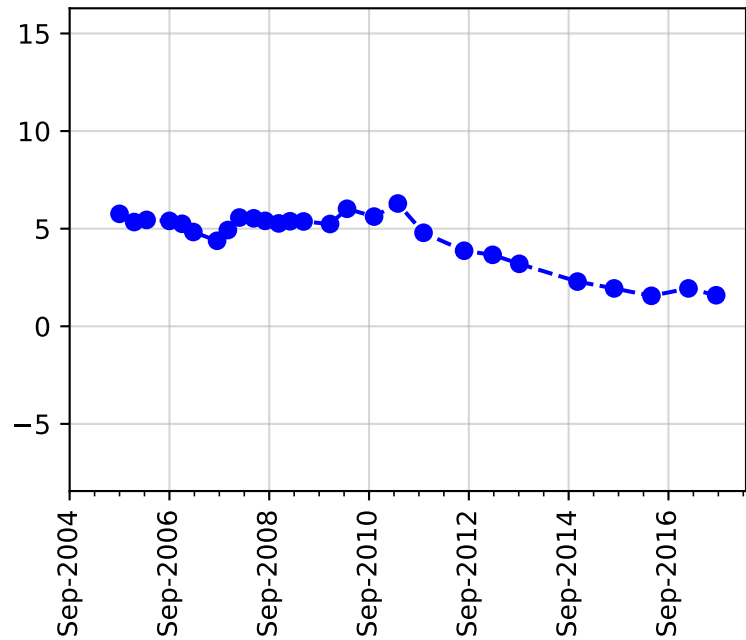
Well Name: T0603701257 - MW12

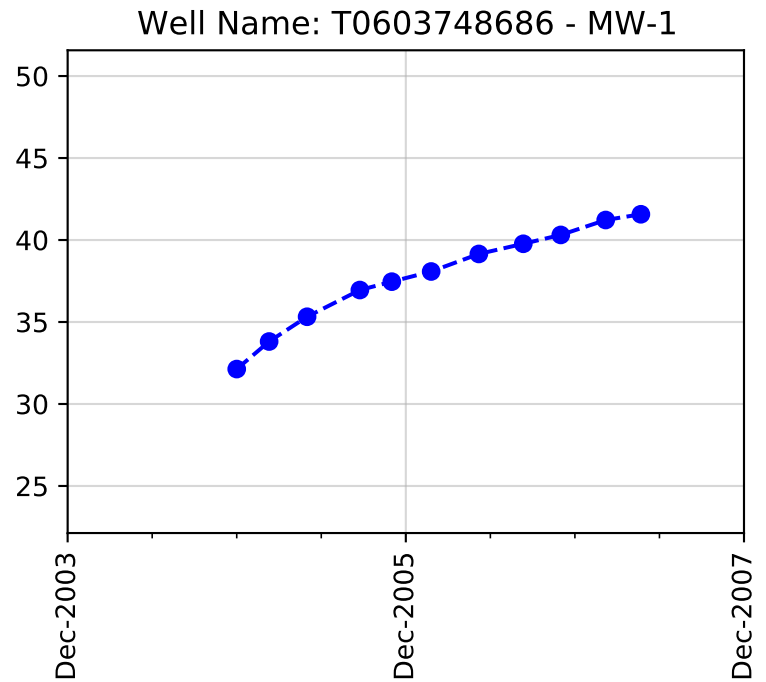
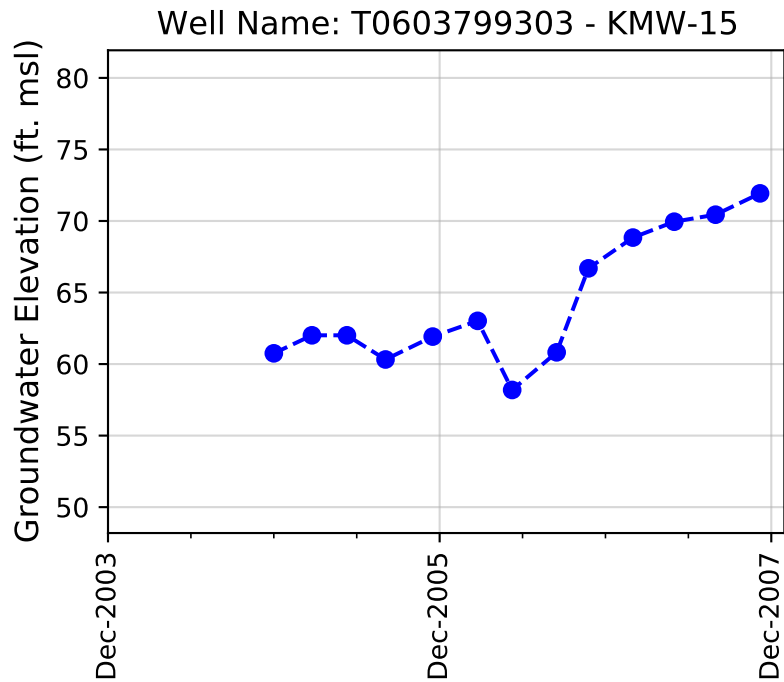
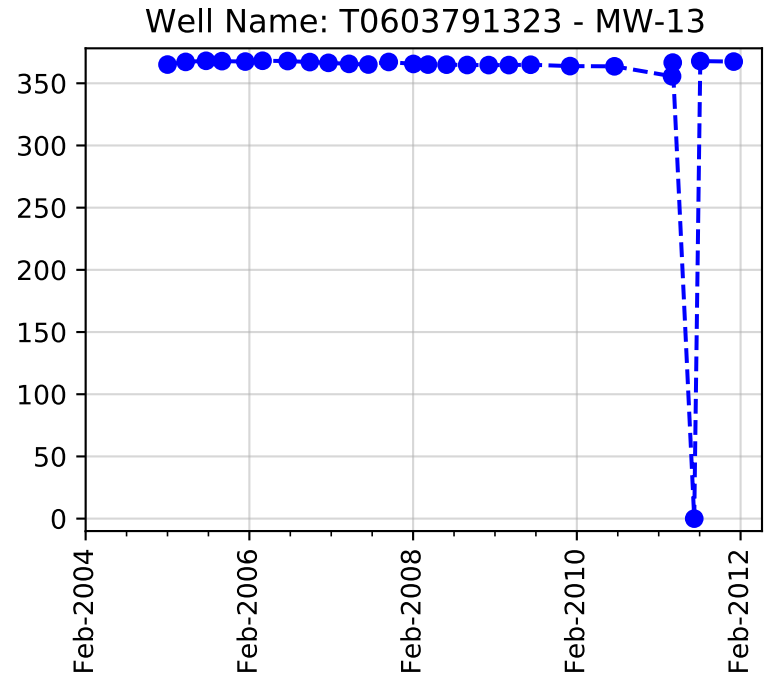
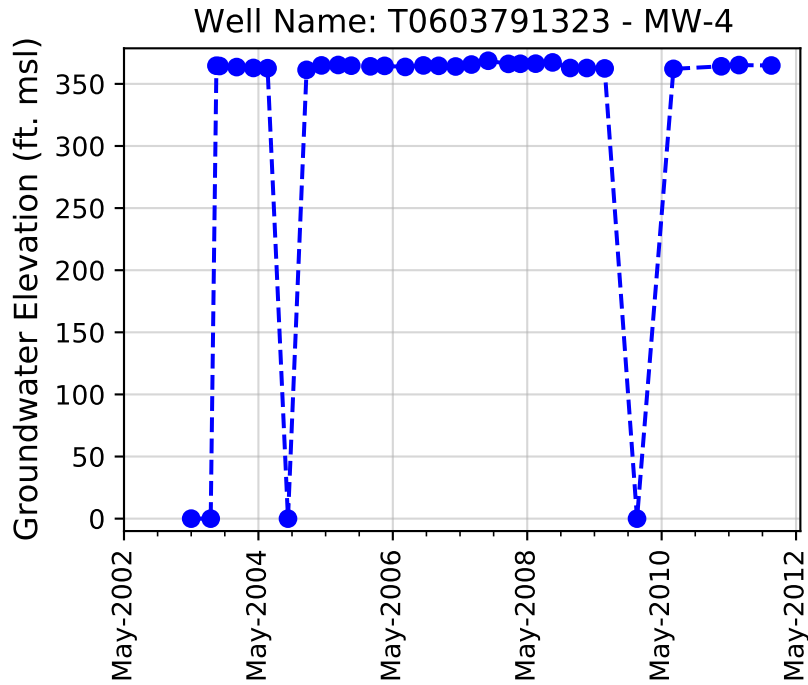


Well Name: T0603701257 - MW13

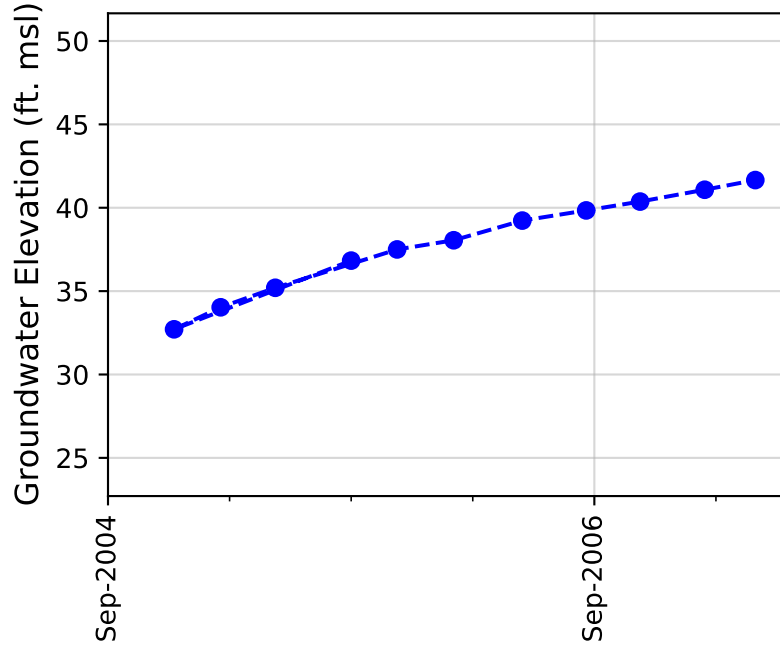


Well Name: T0603701257 - MW14

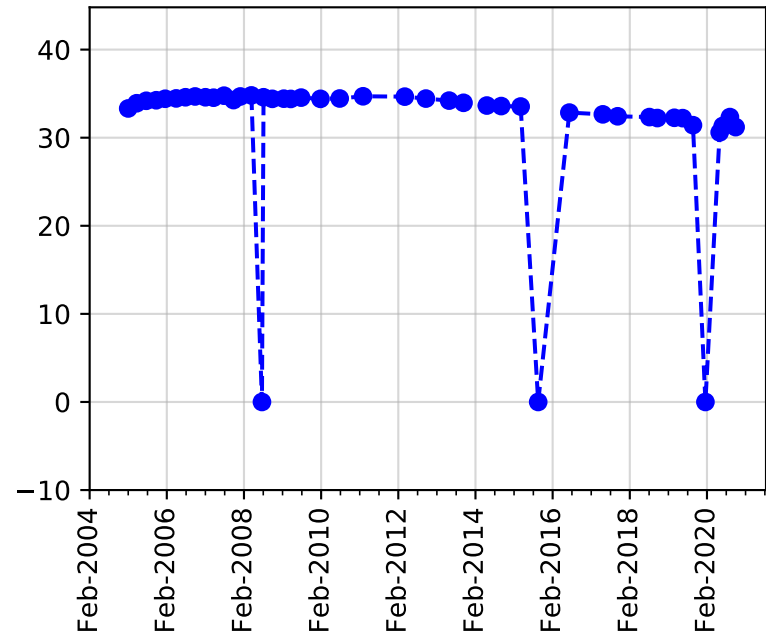




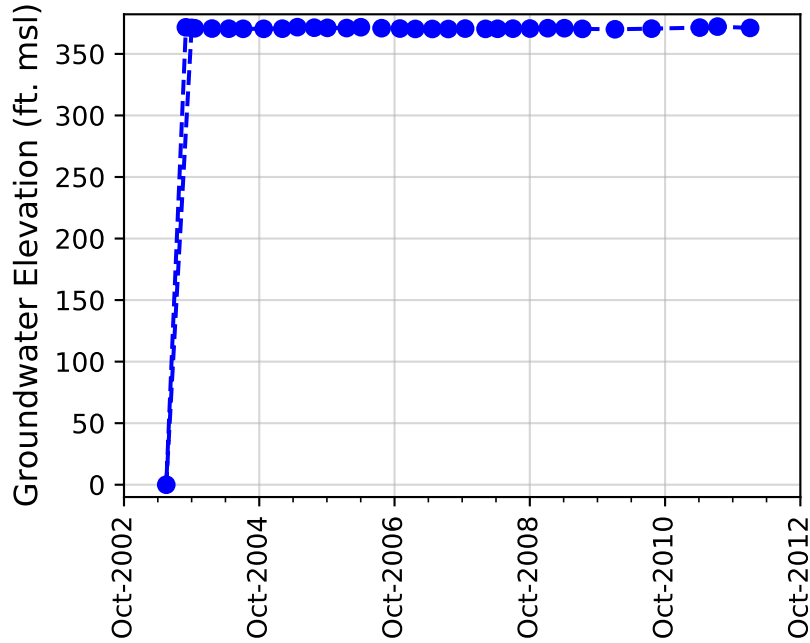
Well Name: T0603748686 - MW-2



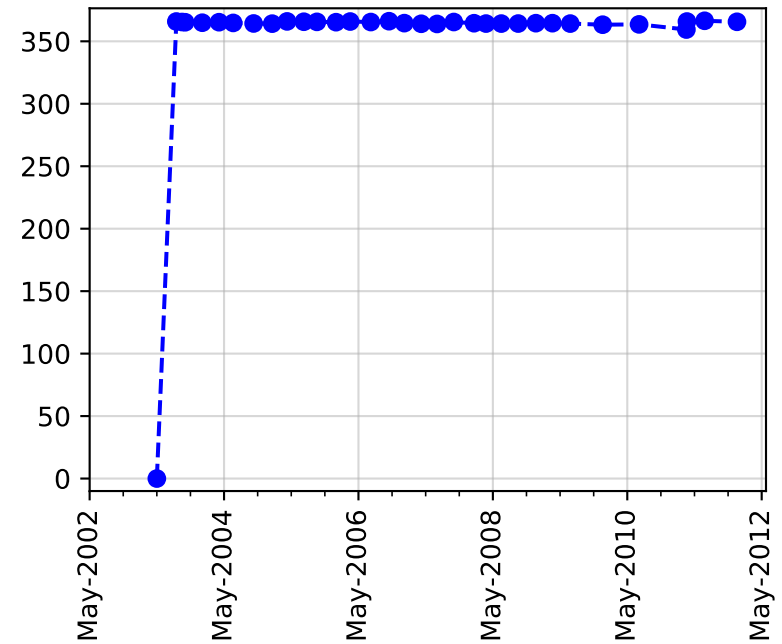
Well Name: T0603701383 - MW-18

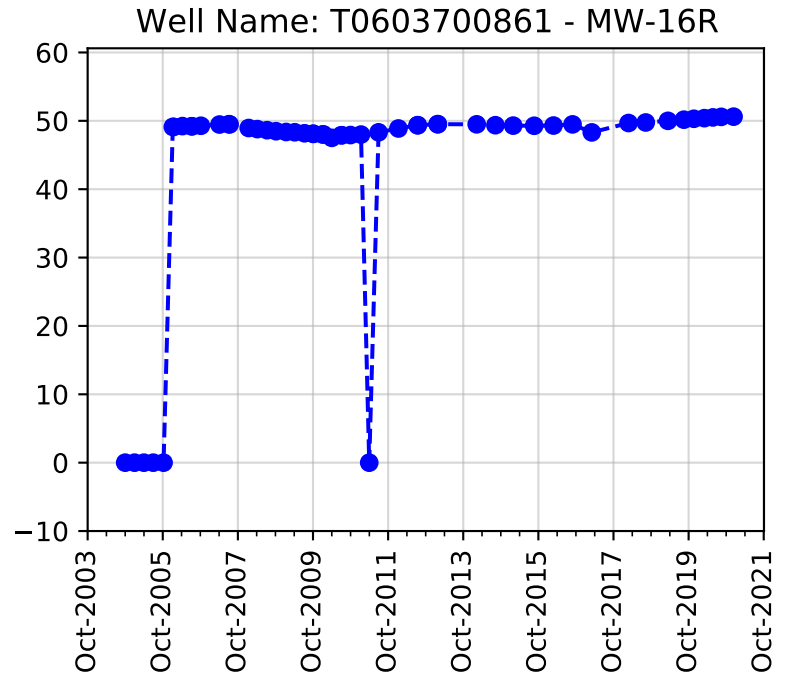
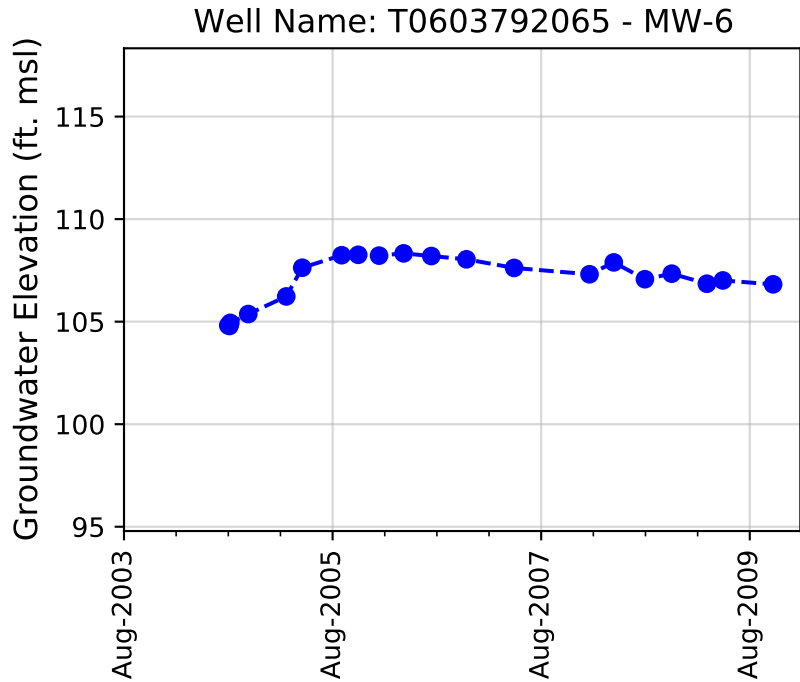
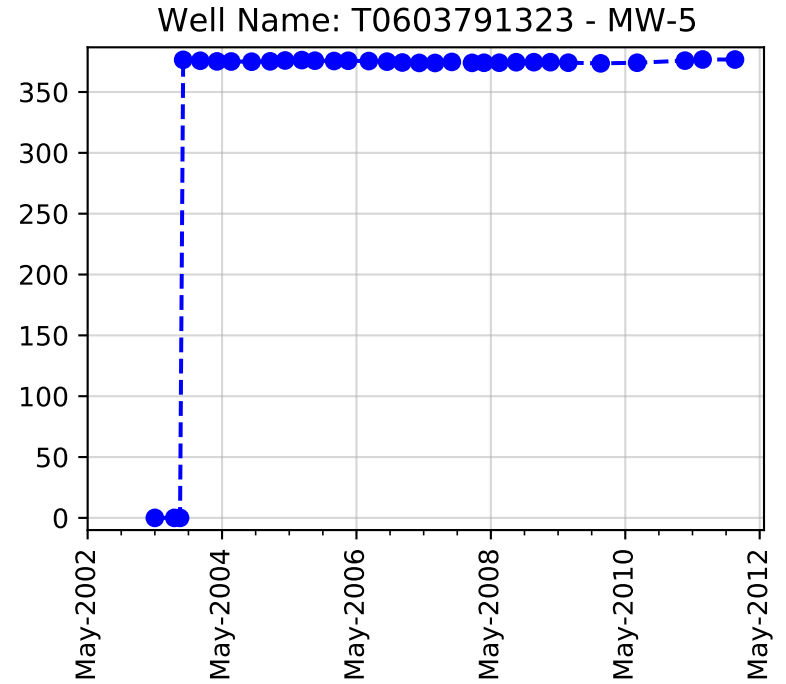
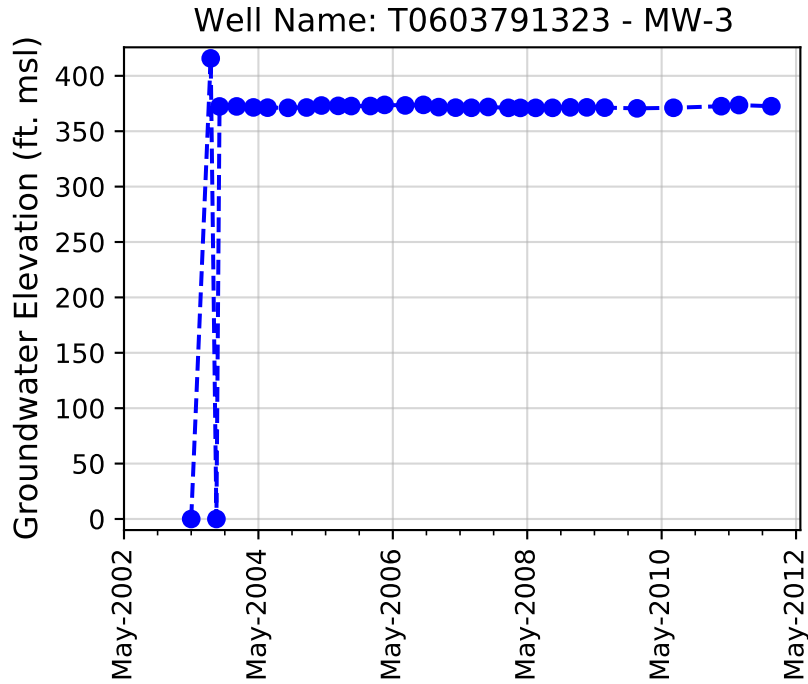


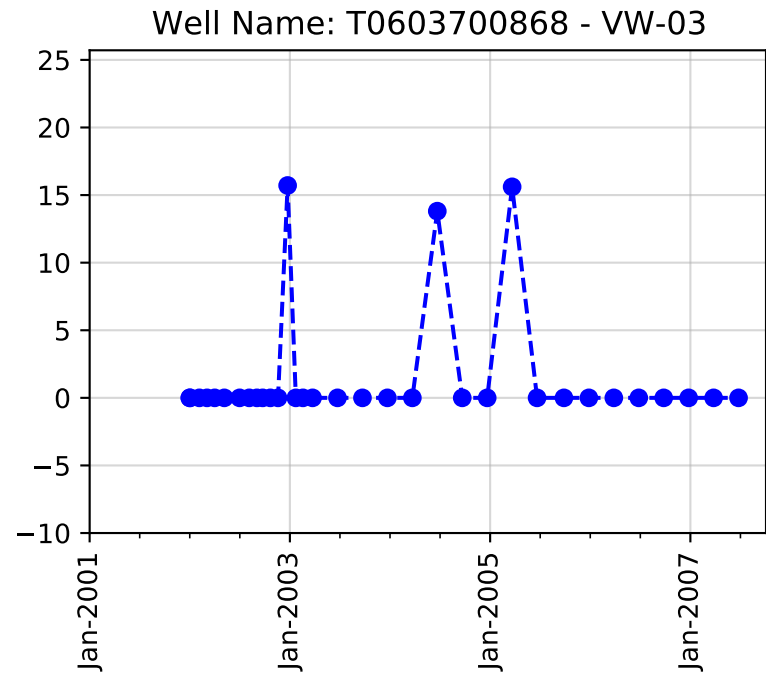
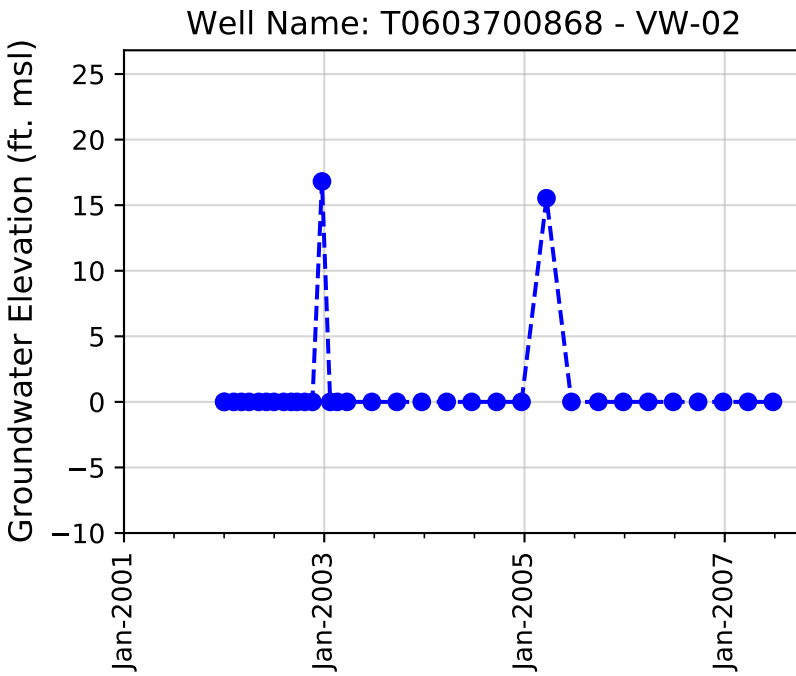
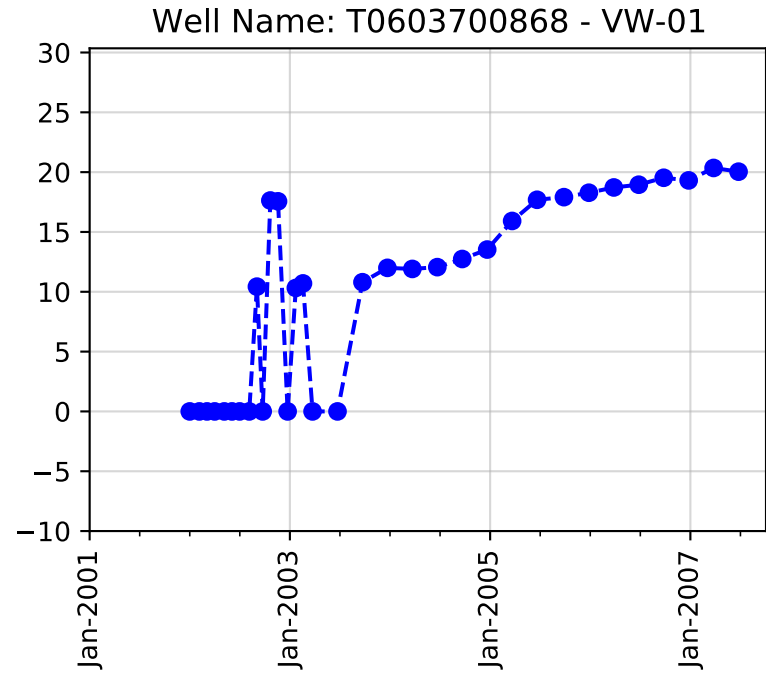
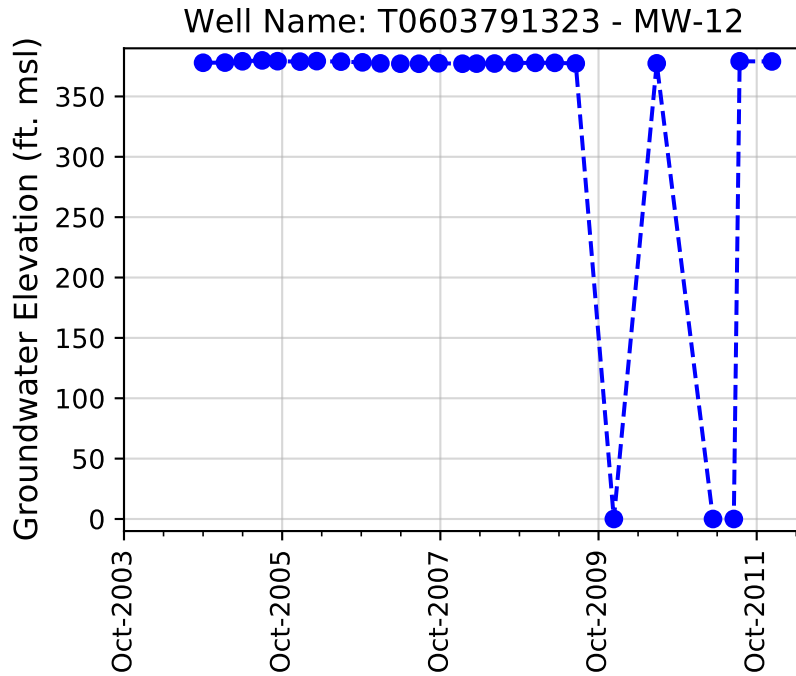
Well Name: T0603791323 - MW-1

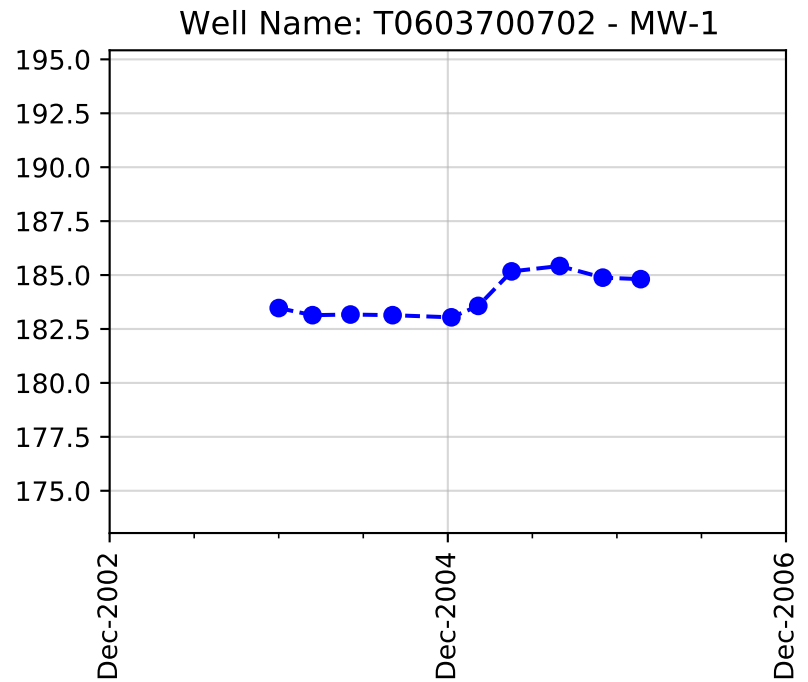
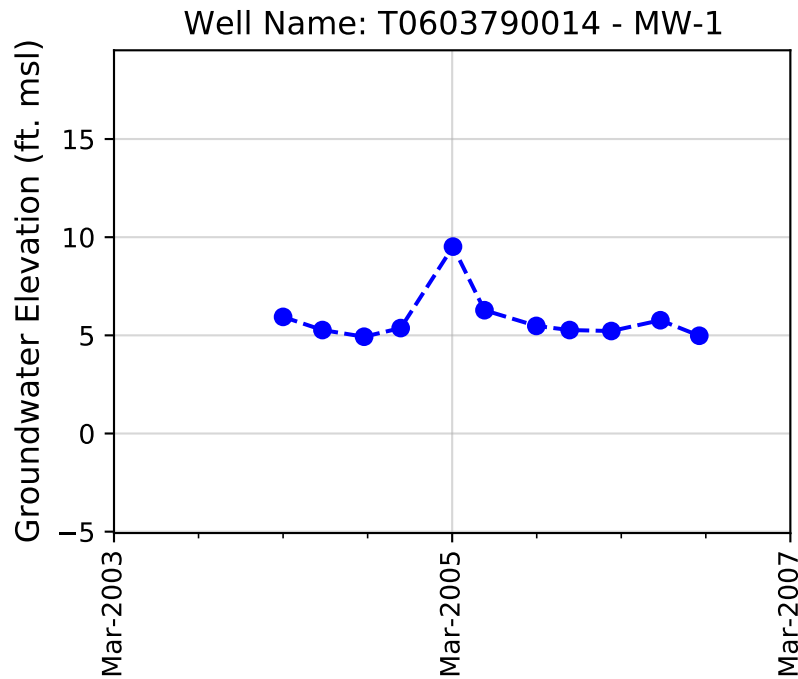
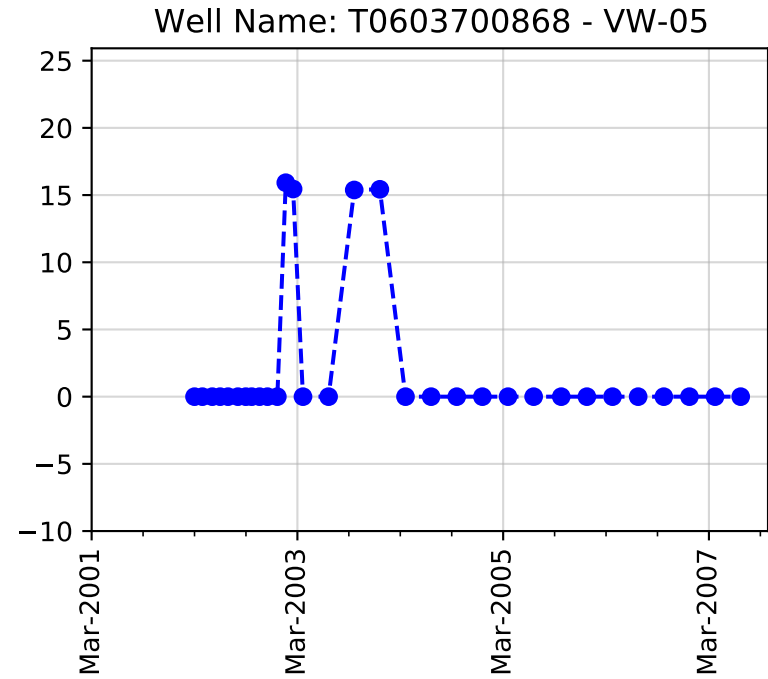
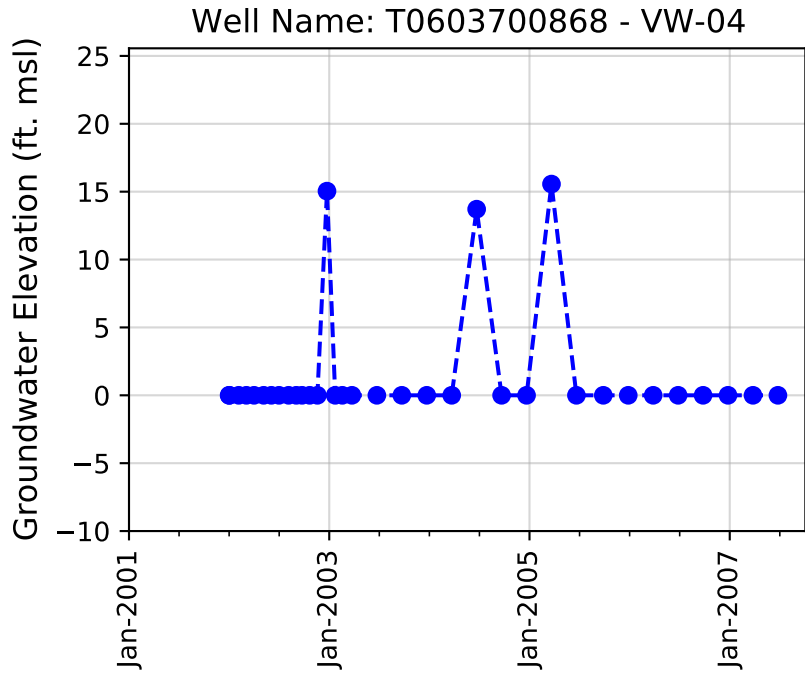


Well Name: T0603791323 - MW-2

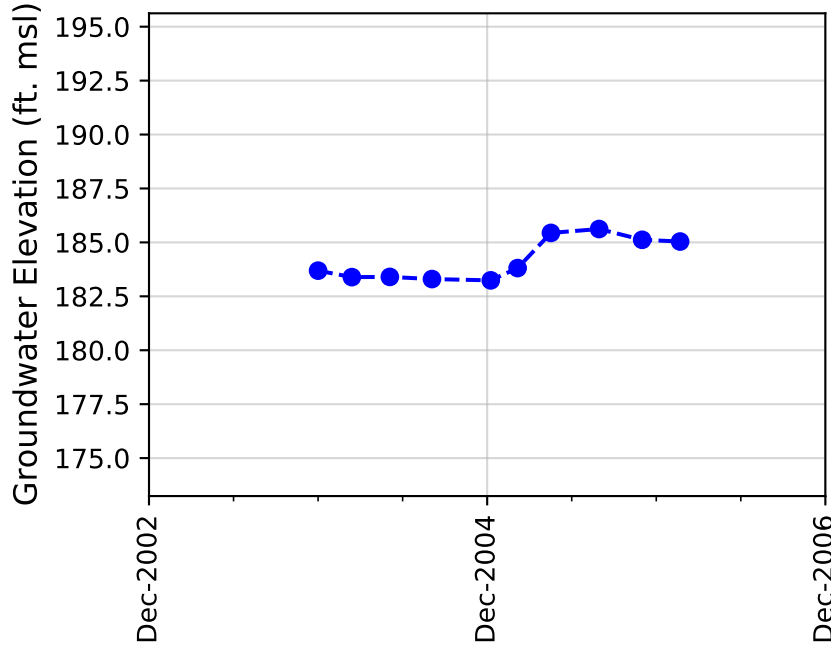




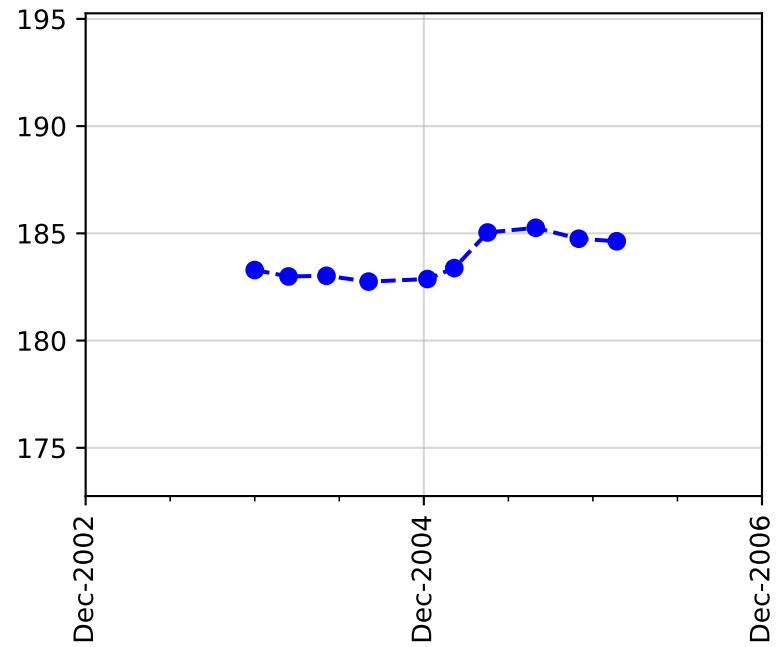




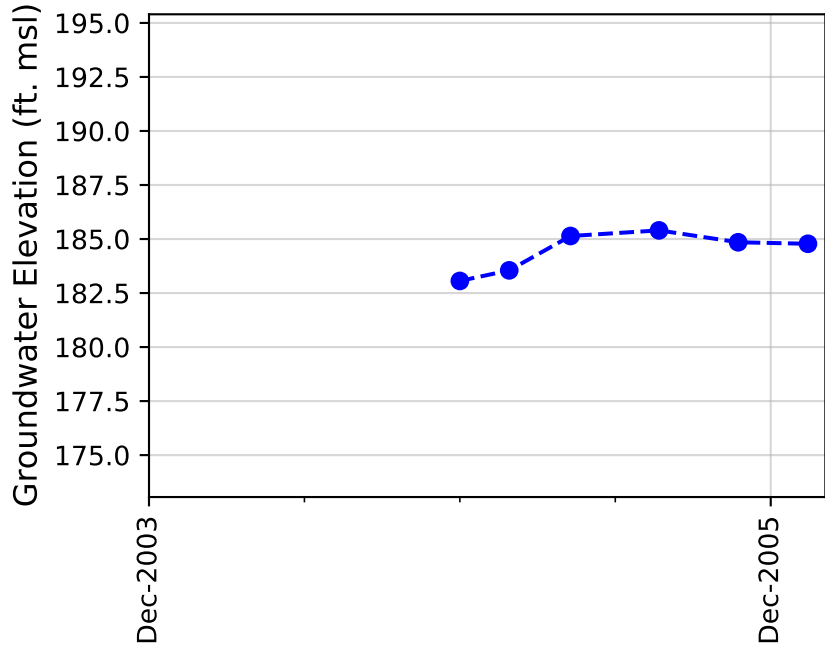
Well Name: T0603700702 - MW-2



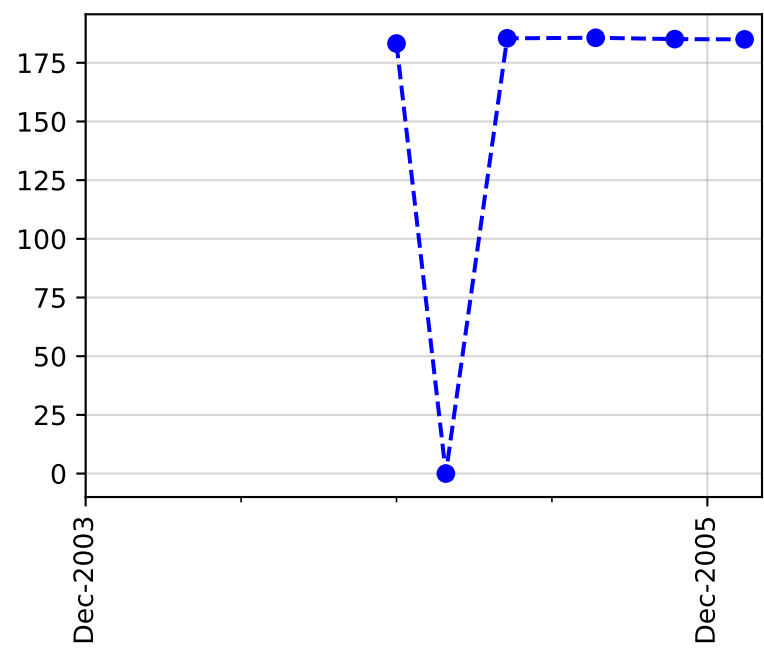
Well Name: T0603700702 - MW-3



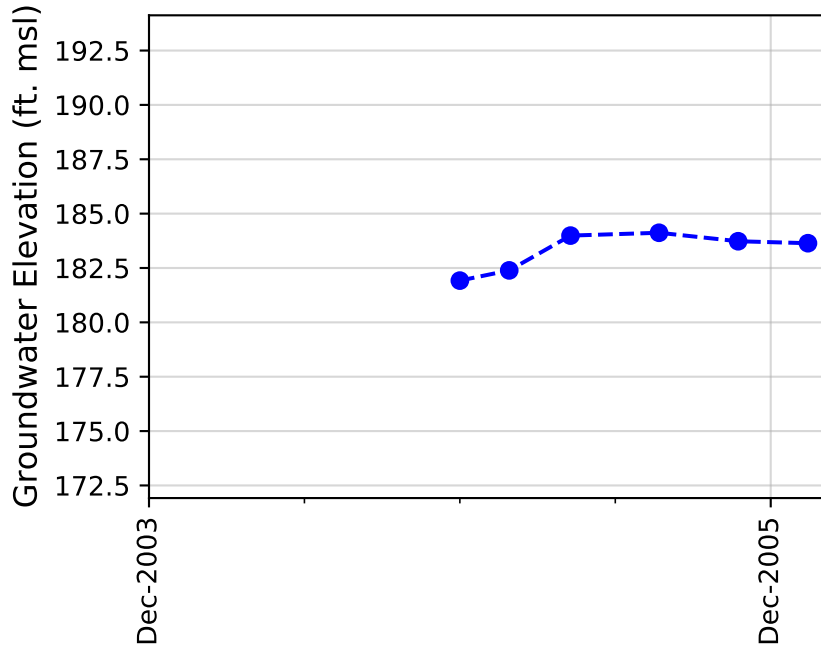
Well Name: T0603700702 - MW-4



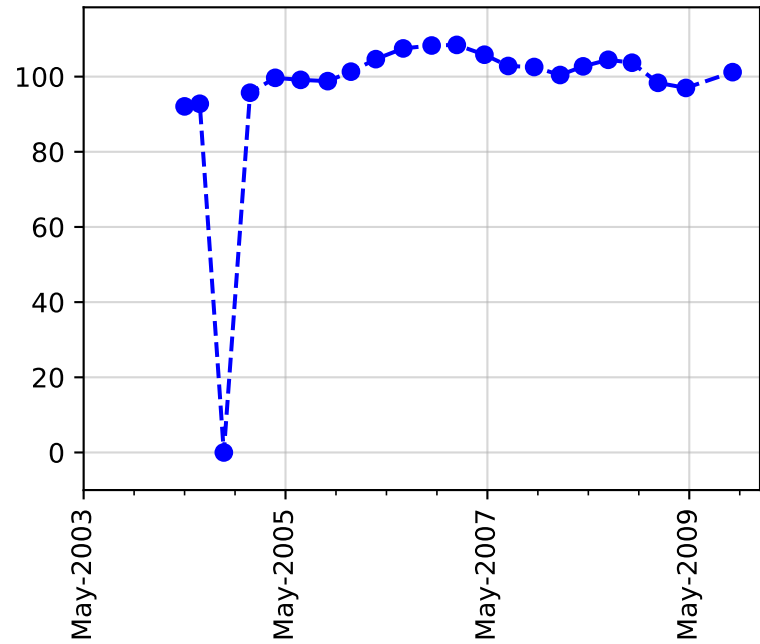
Well Name: T0603700702 - MW-5



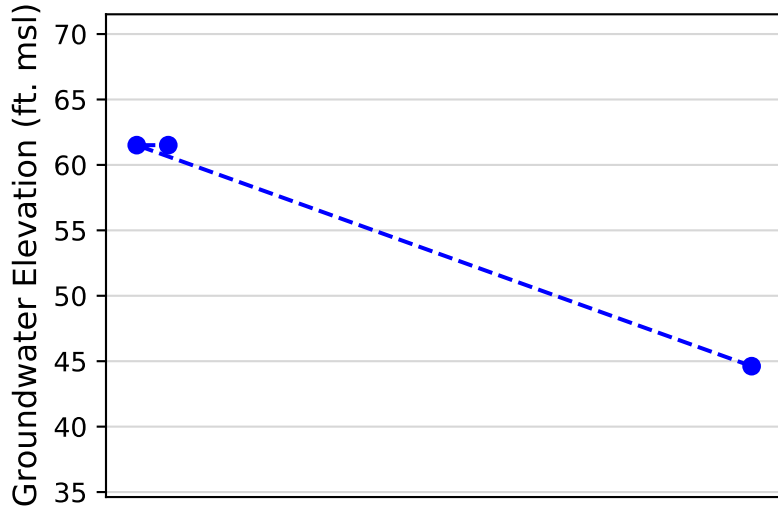
Well Name: T0603700702 - MW-6



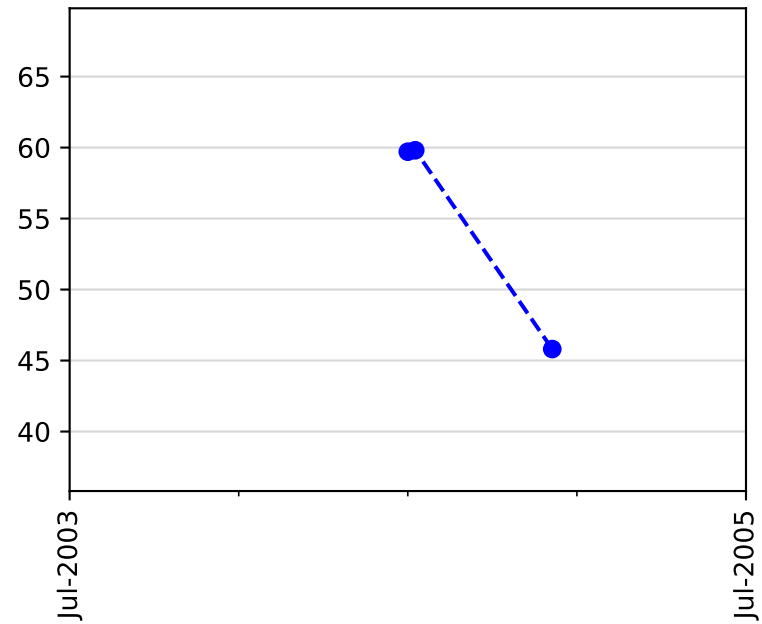
Well Name: T0603763357 - MW-12



Well Name: T0603732045 - MW-1

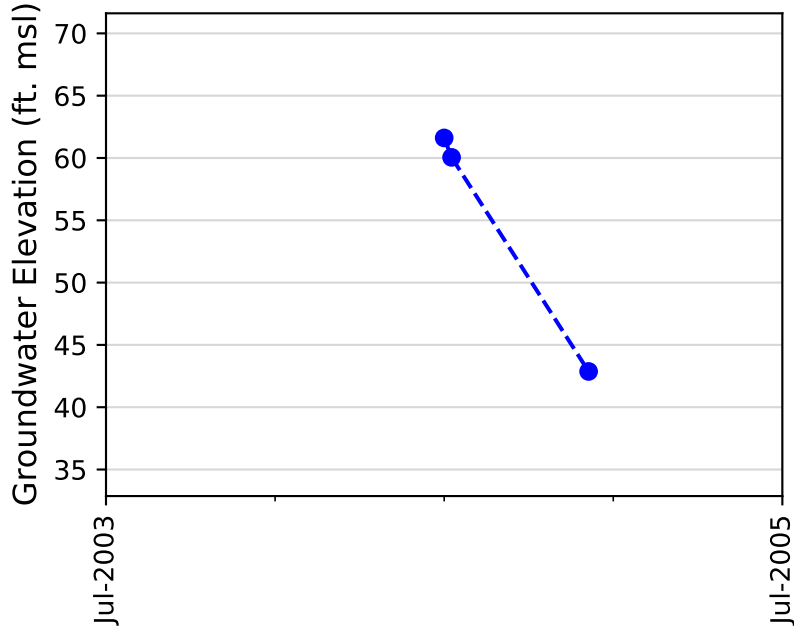


Well Name: T0603732045 - MW-2

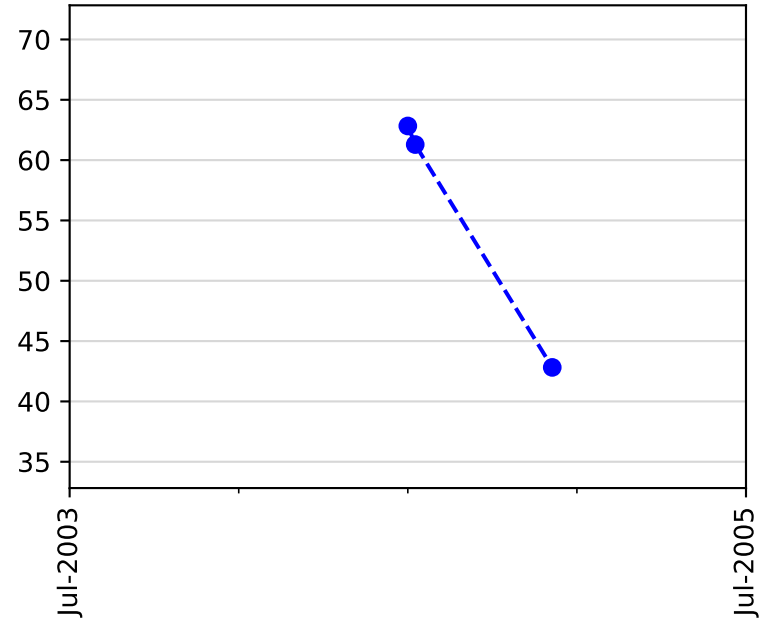




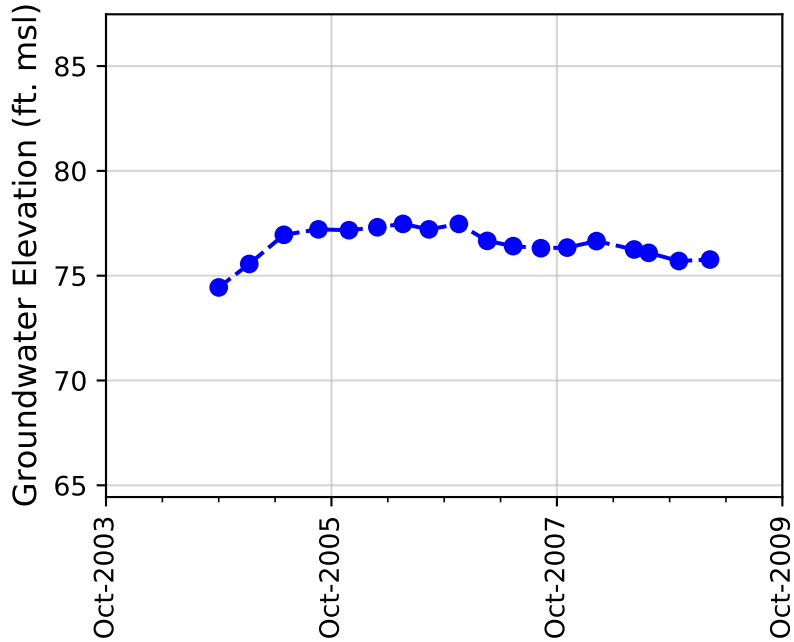
Well Name: T0603732045 - MW-4



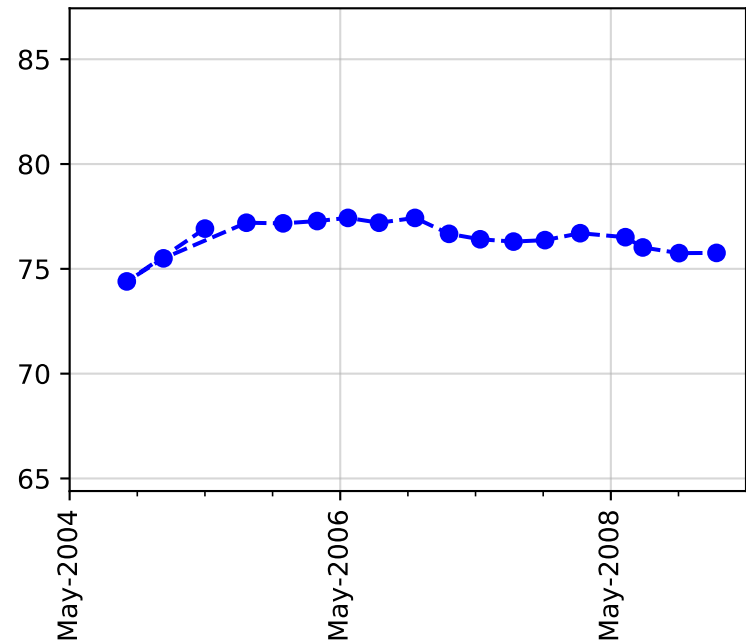
Well Name: T0603732045 - MW-3



Well Name: T0603791306 - MW-1

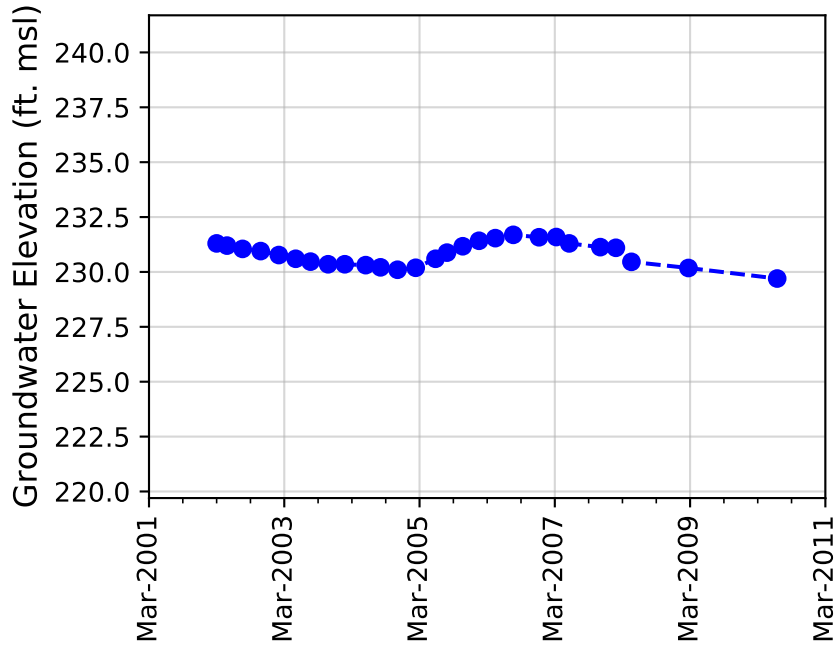


Well Name: T0603791306 - MW-2

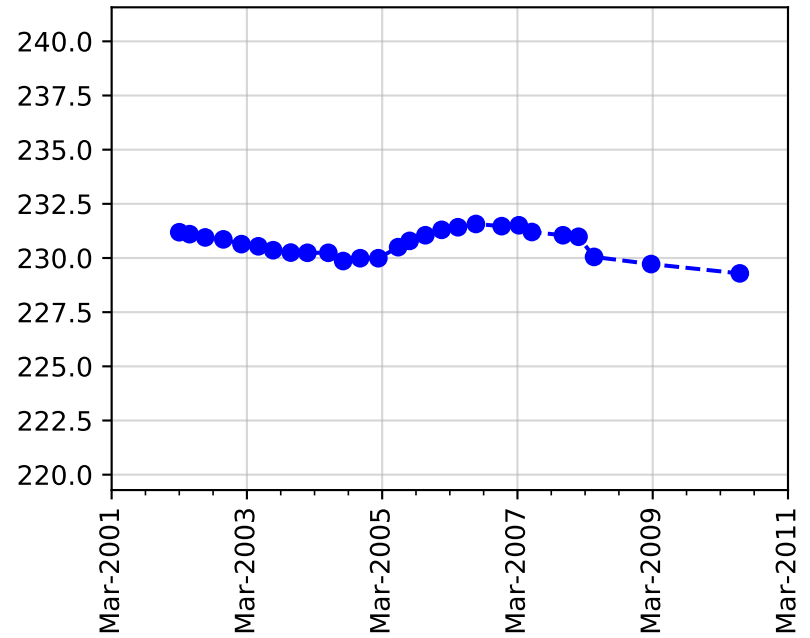




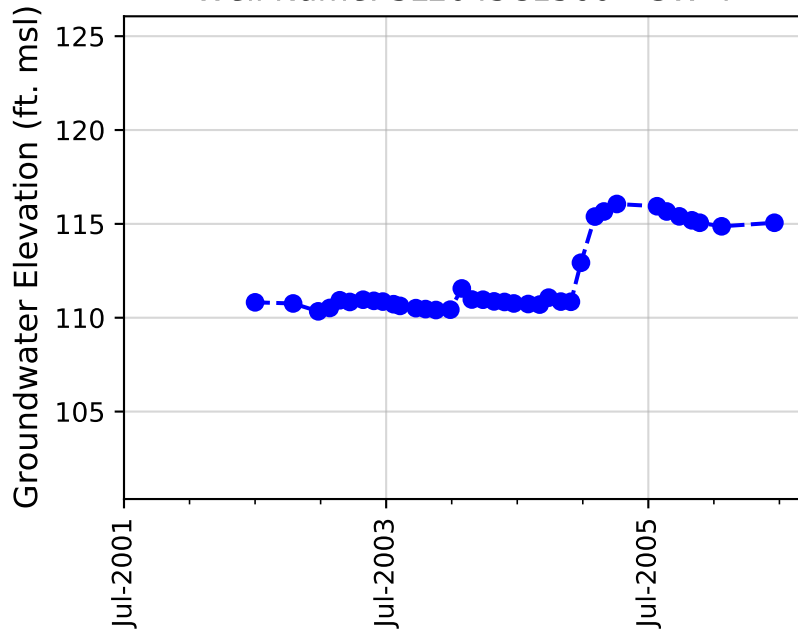
Well Name: T0603787444 - MW-1



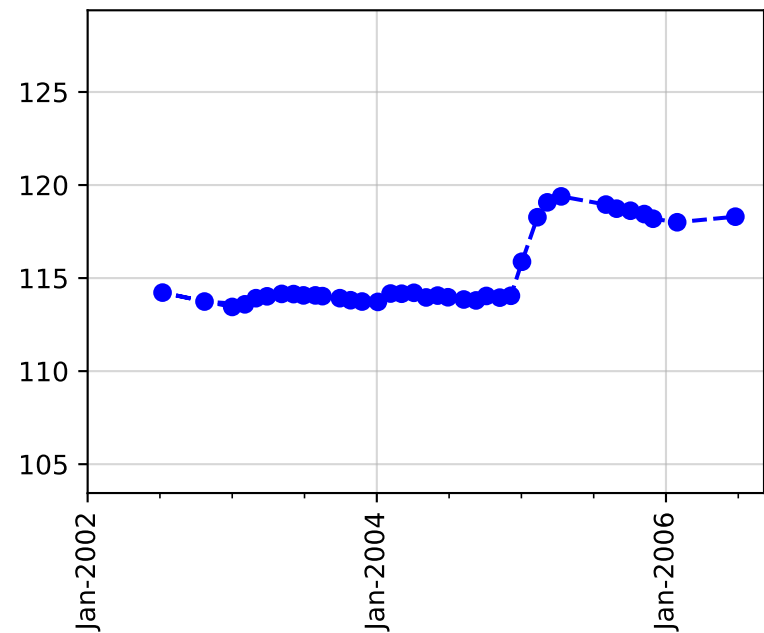
Well Name: T0603787444 - MW-2



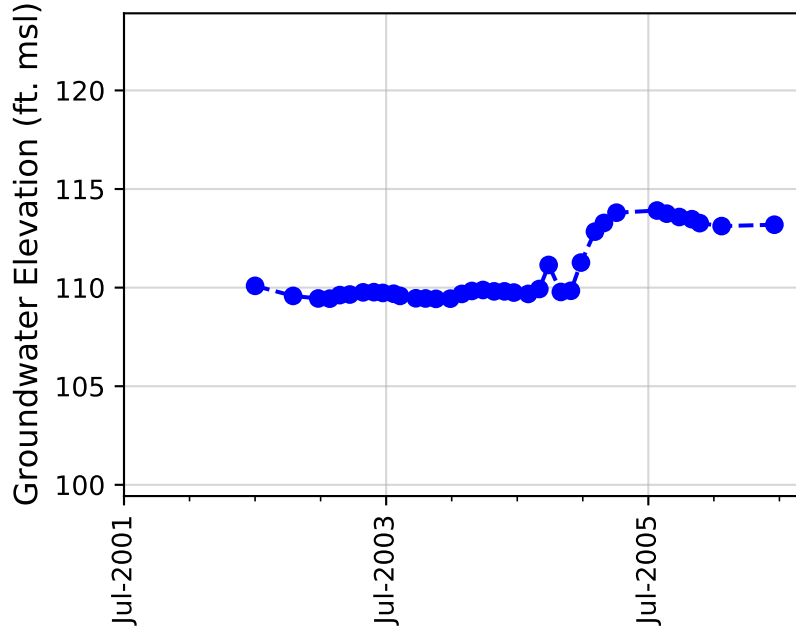
Well Name: SL2043C1560 - GW-4



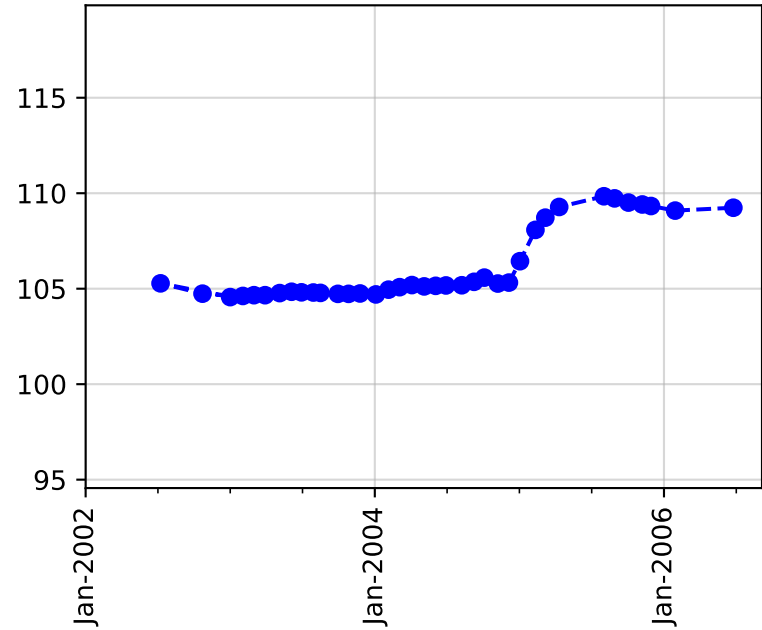
Well Name: SL2043C1560 - GW-5



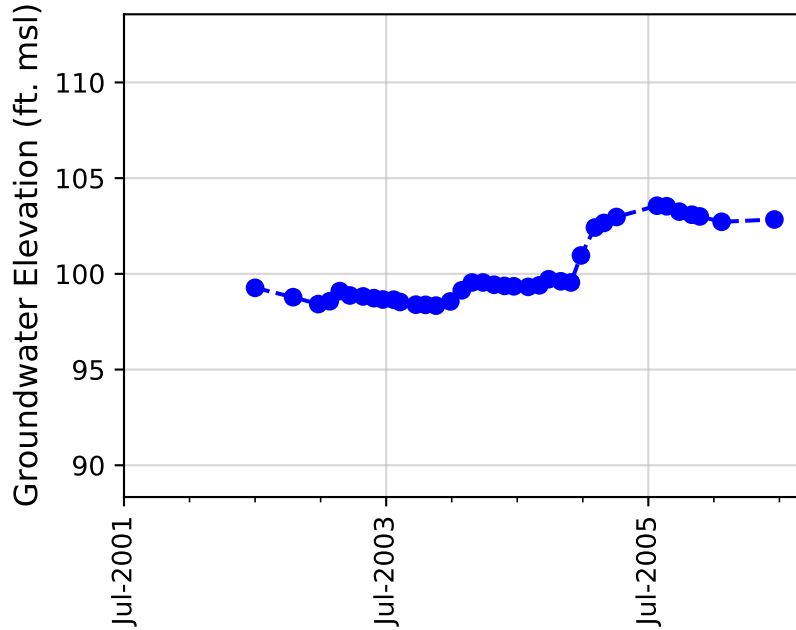
Well Name: SL2043C1560 - GW-6



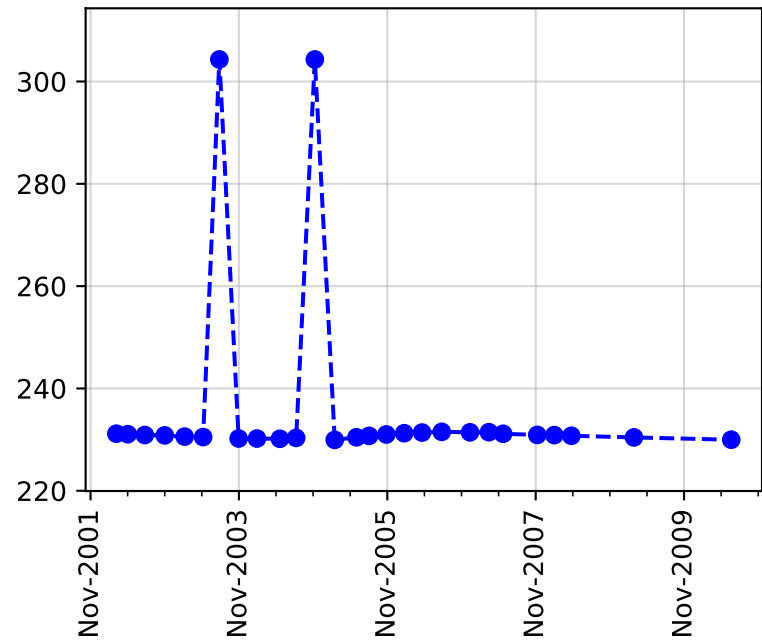
Well Name: SL2043C1560 - GW-7



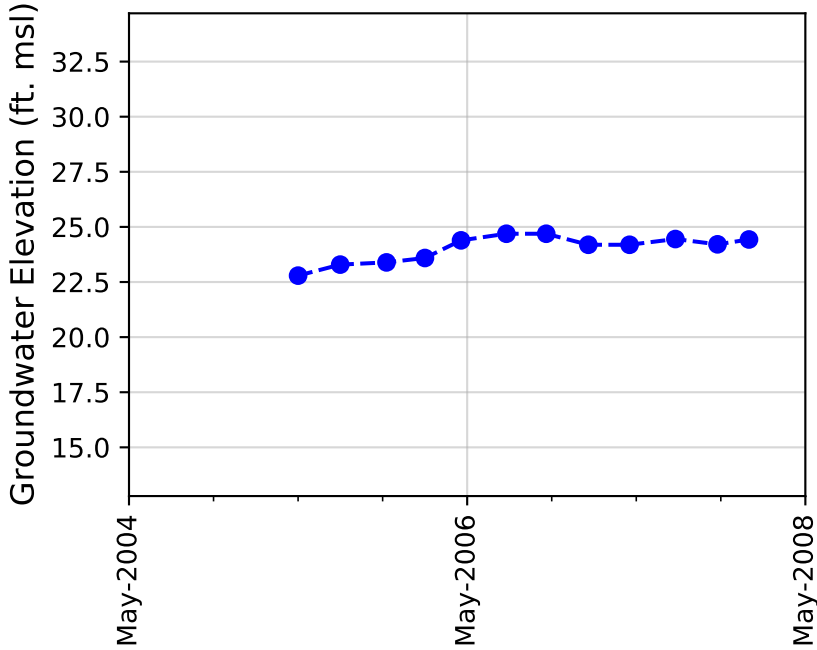
Well Name: SL2043C1560 - GW-8



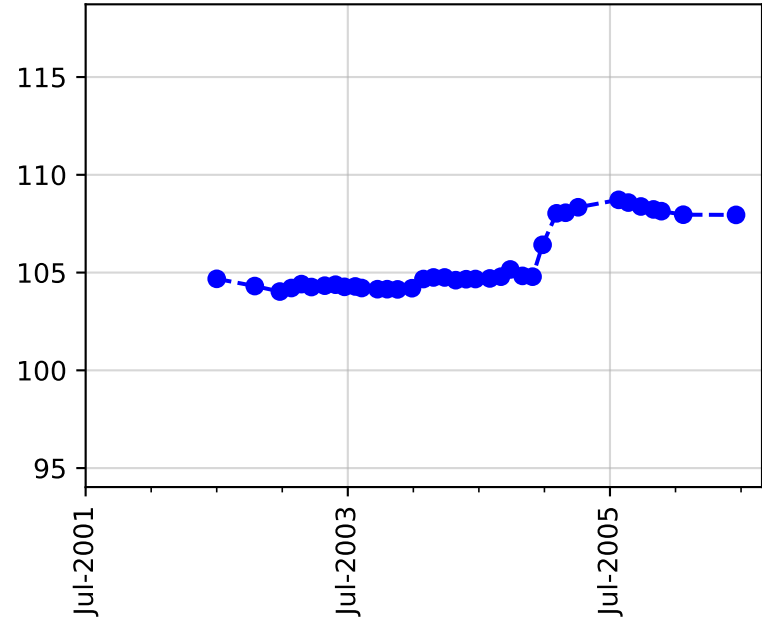
Well Name: T0603787444 - MW-3



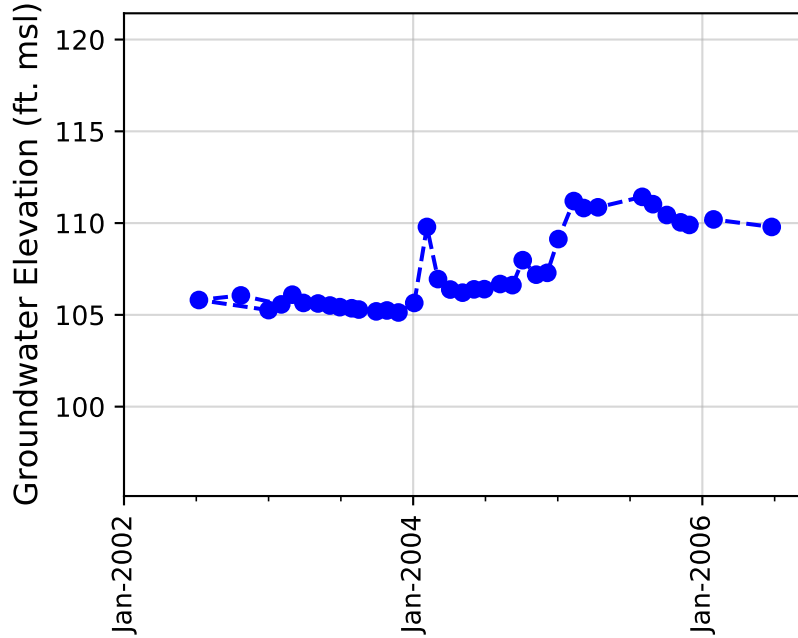
Well Name: T0603701364 - MW31



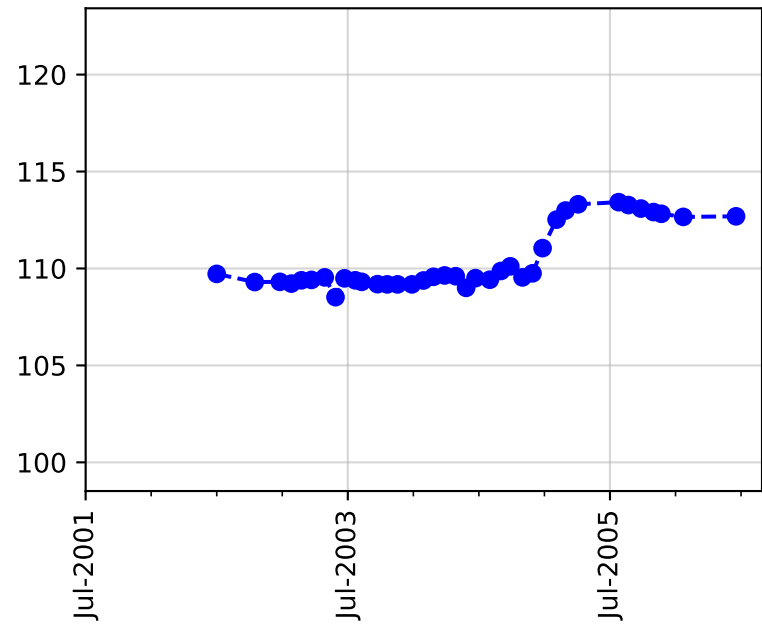
Well Name: SL2043C1560 - GW-9



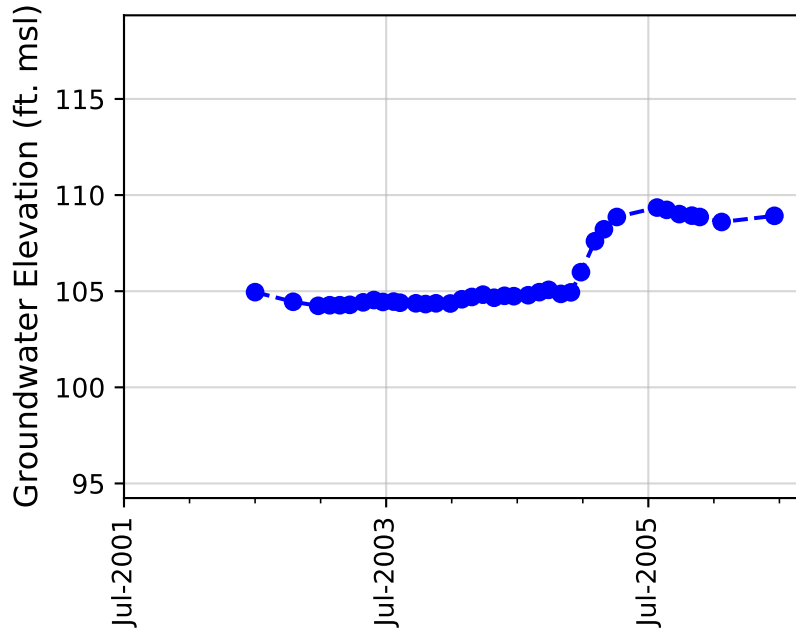
Well Name: SL2043C1560 - GW-10



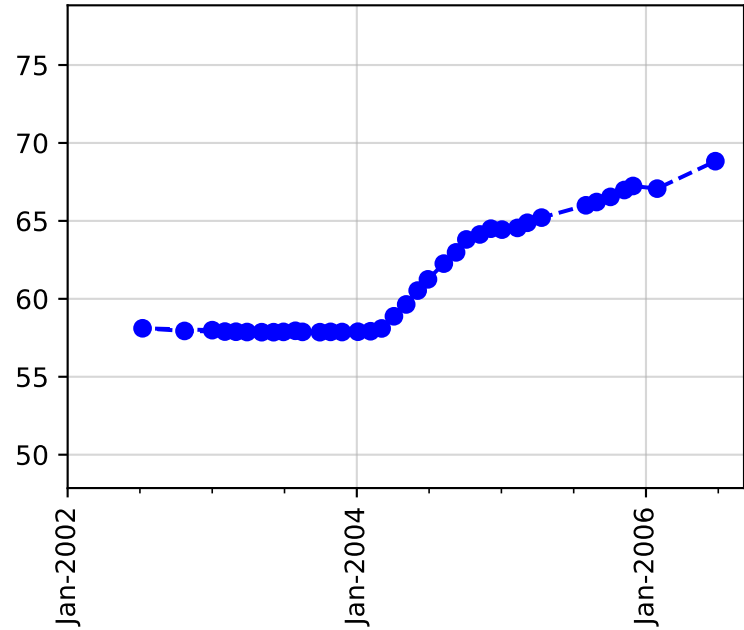
Well Name: SL2043C1560 - GW-11



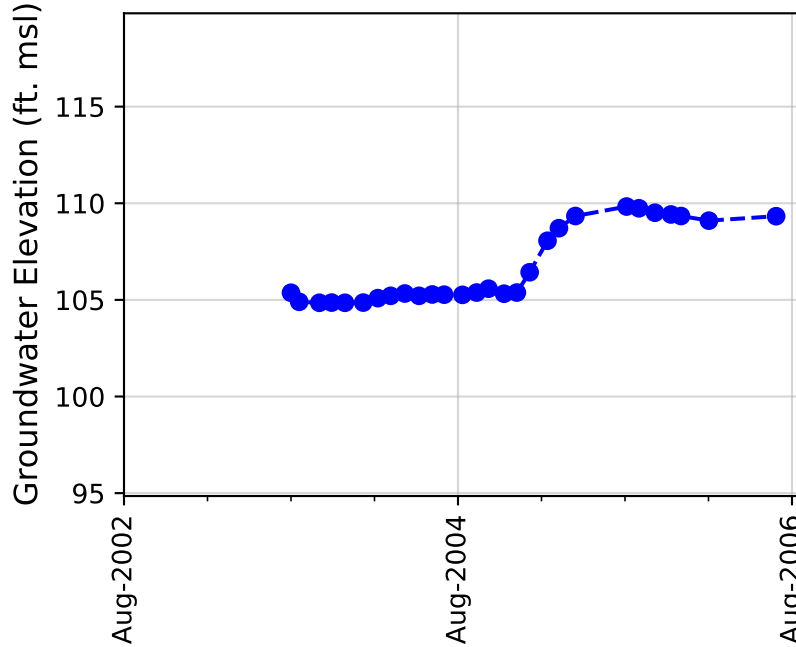
Well Name: SL2043C1560 - GW-12



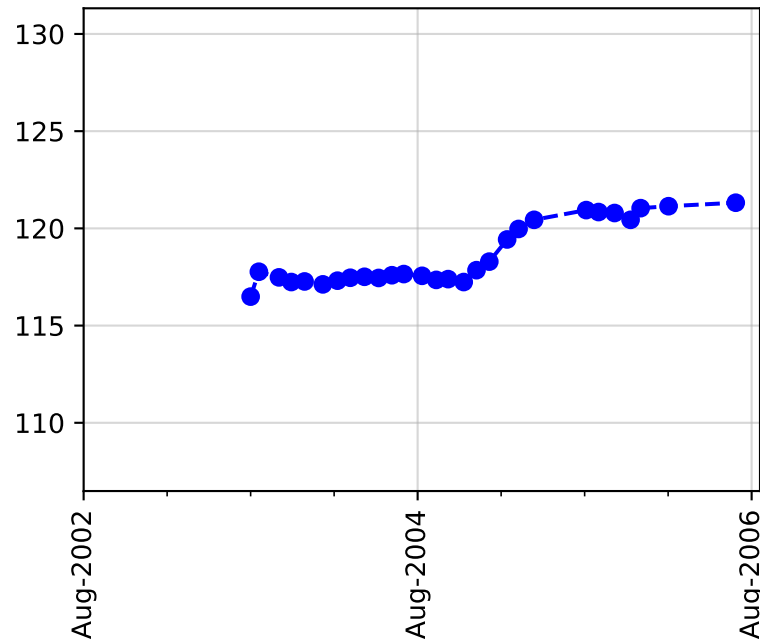
Well Name: SL2043C1560 - GW-14

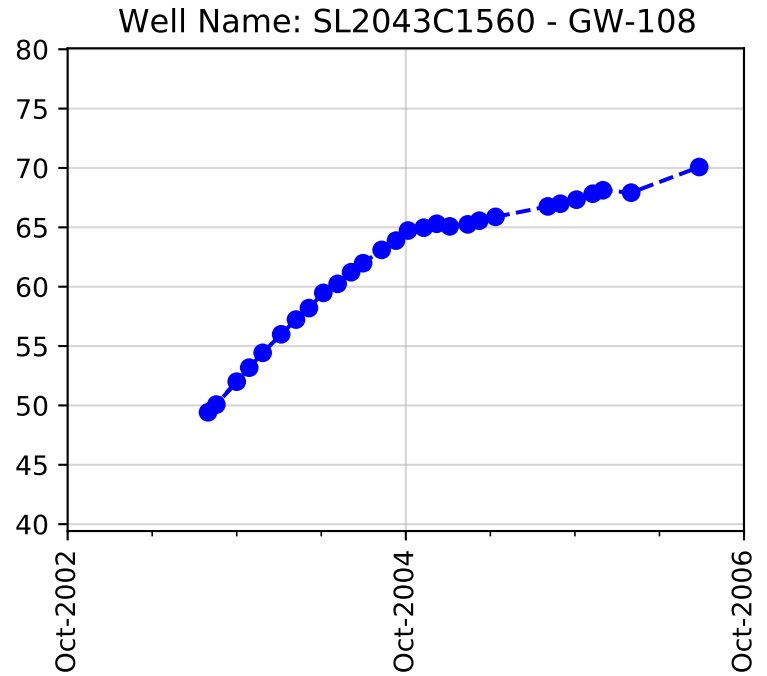
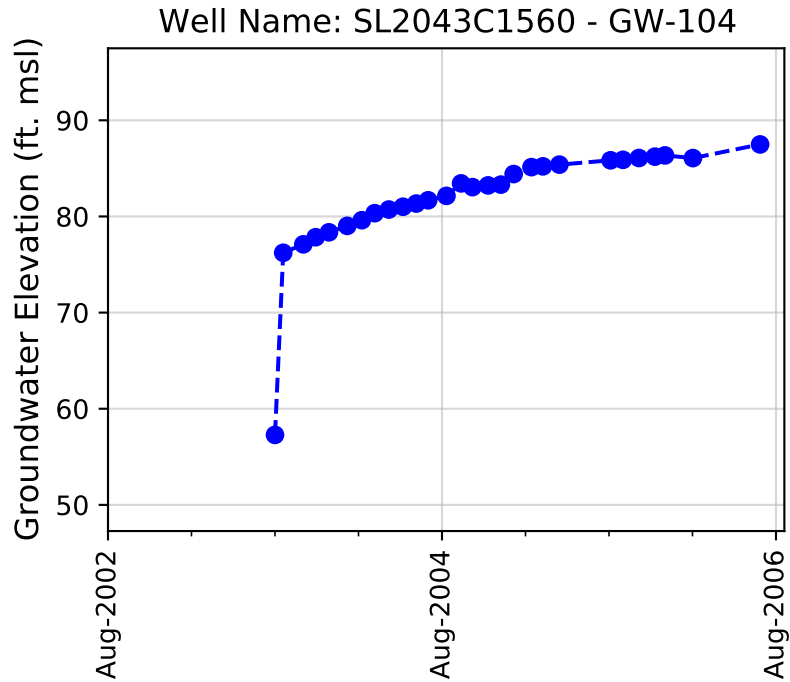
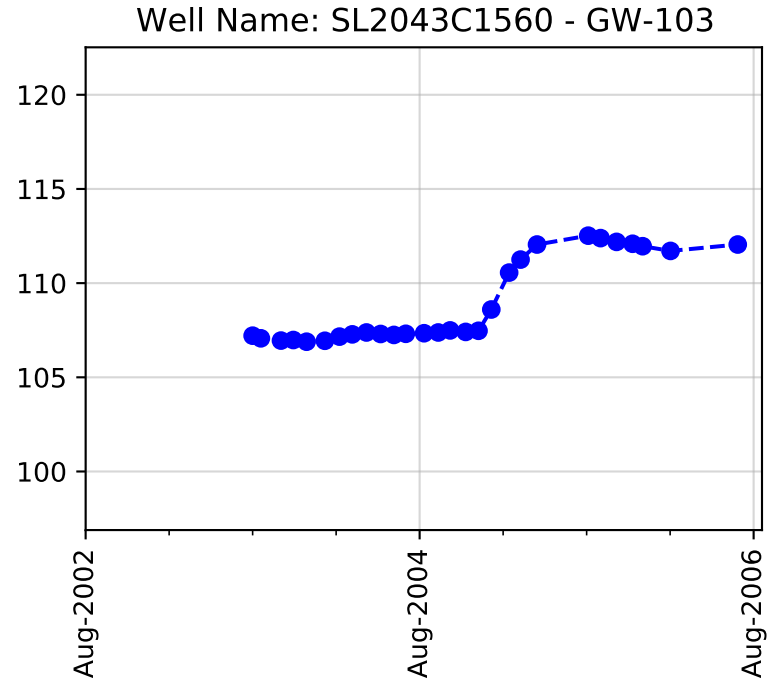
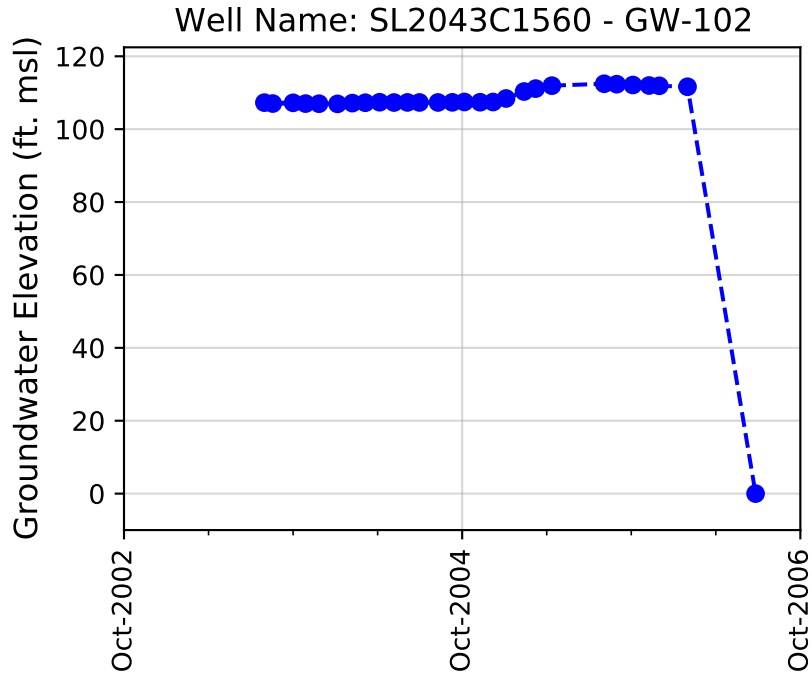


Well Name: SL2043C1560 - GW-15

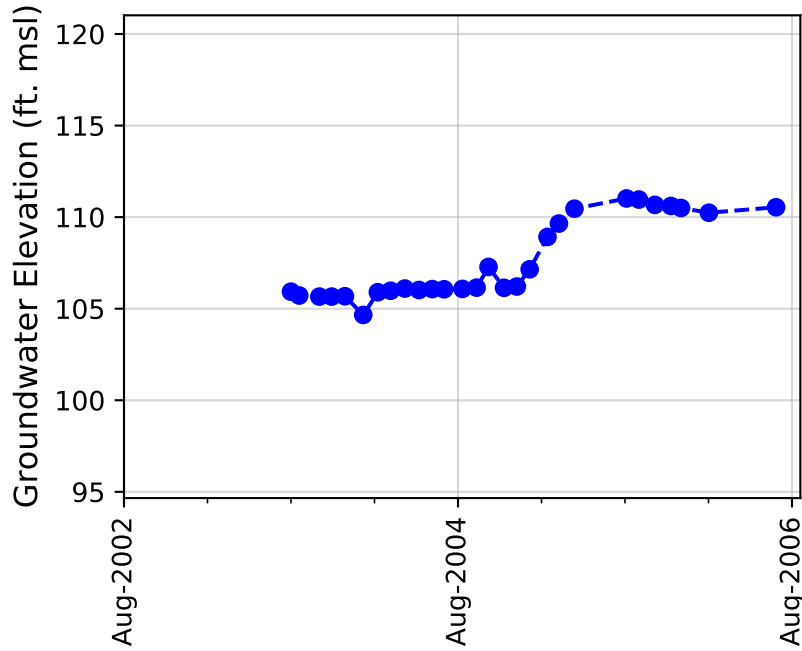


Well Name: SL2043C1560 - GW-16

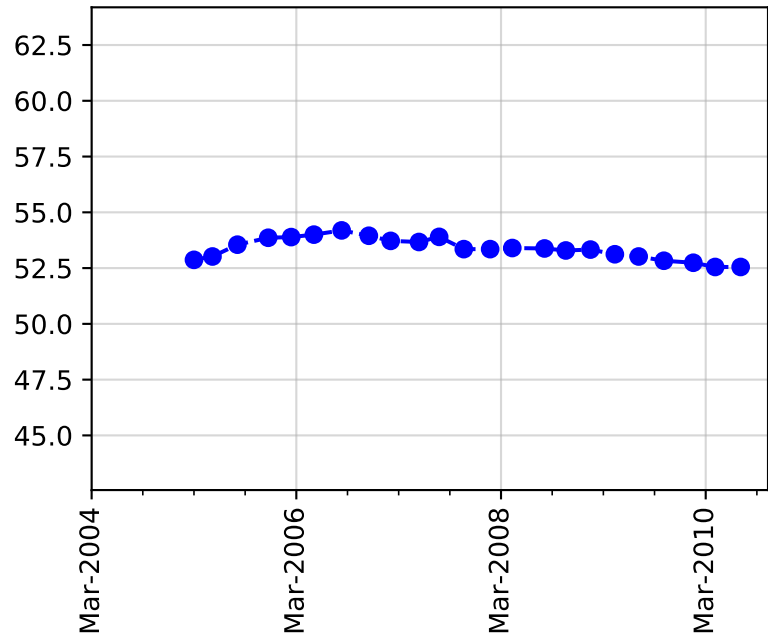




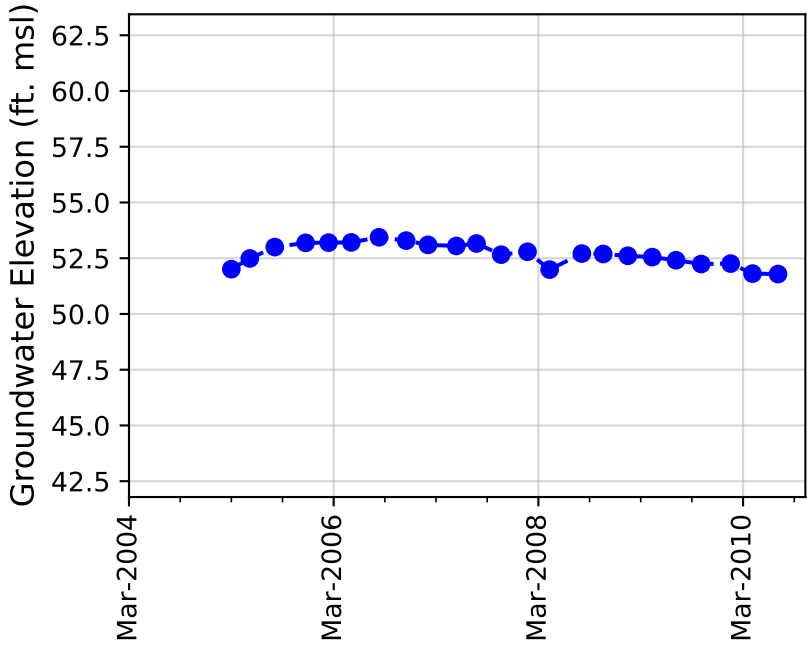
Well Name: SL2043C1560 - GW-116



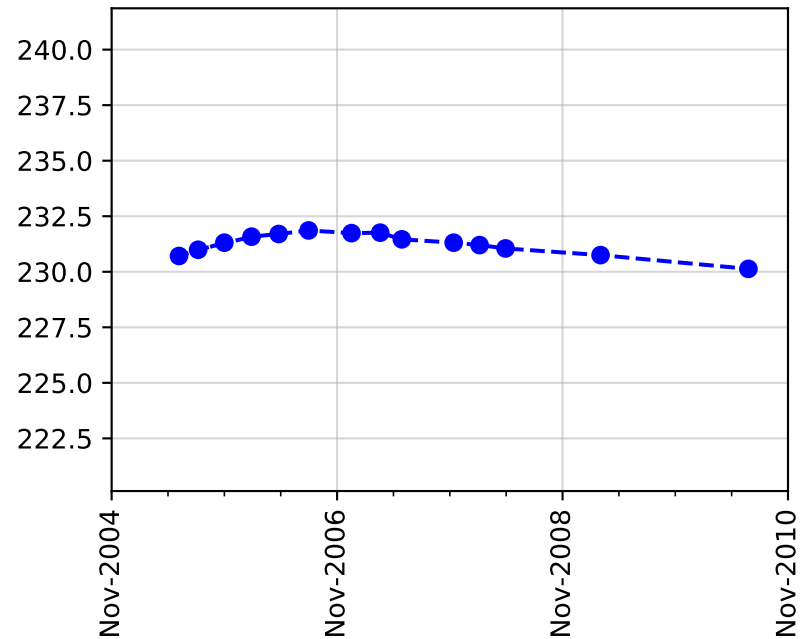
Well Name: T0603772511 - MW-2



Well Name: T0603772511 - MW-3

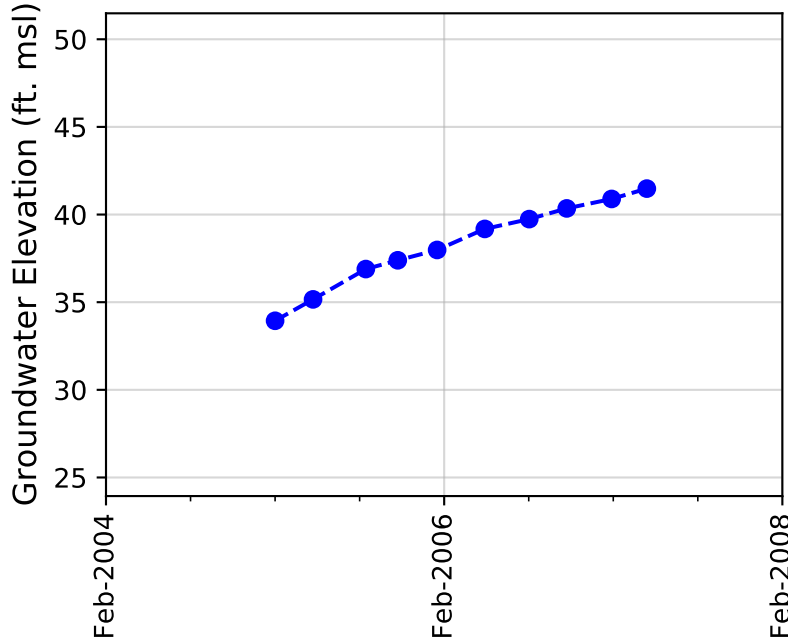


Well Name: T0603787444 - MW-5

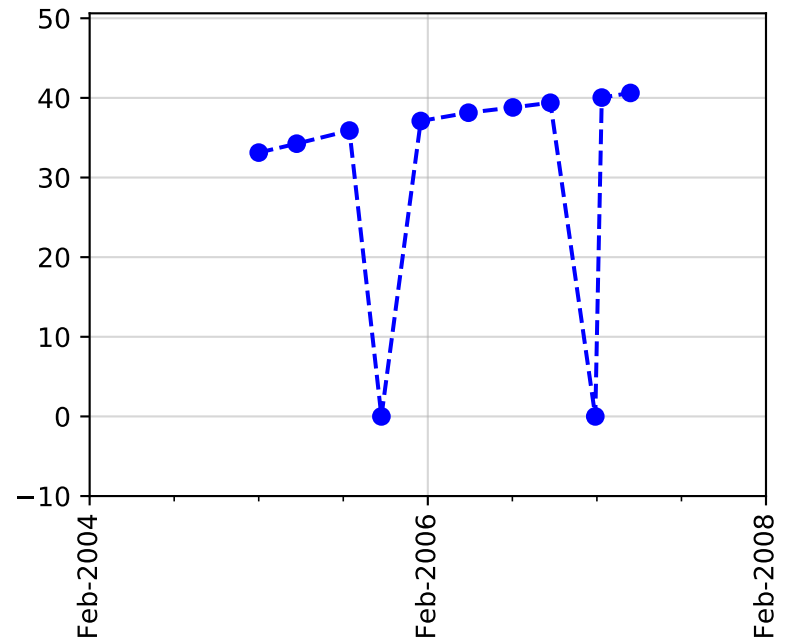




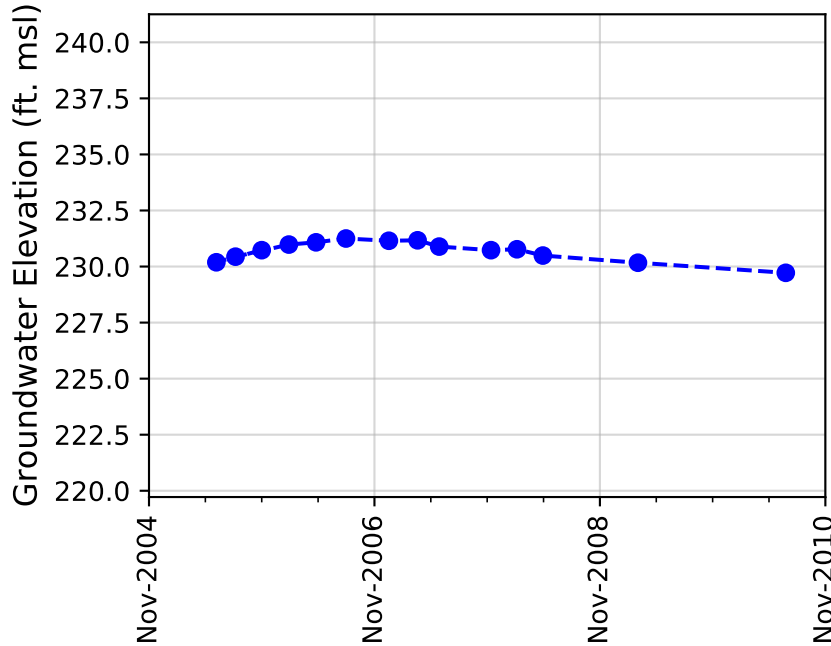
Well Name: T0603748686 - MW-3



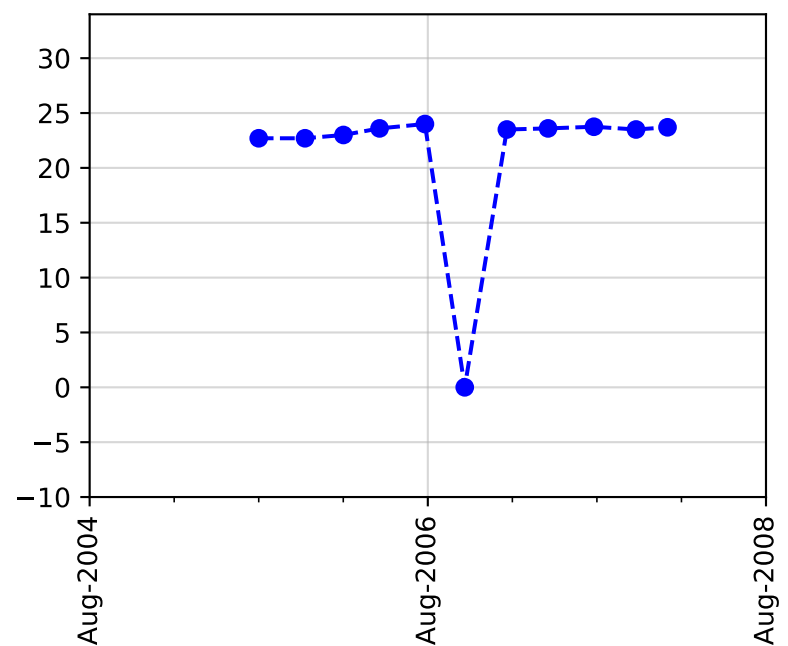
Well Name: T0603748686 - MW-4



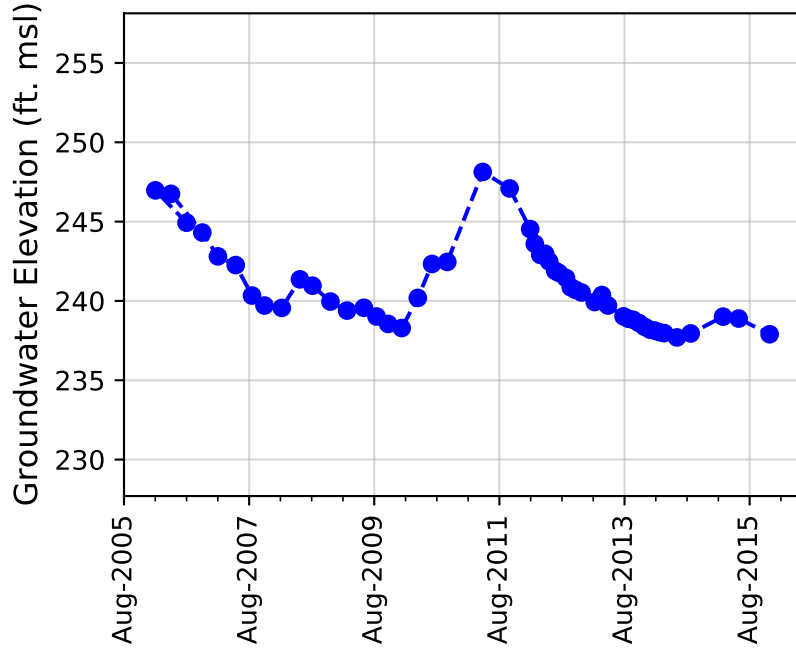
Well Name: T0603787444 - MW-4



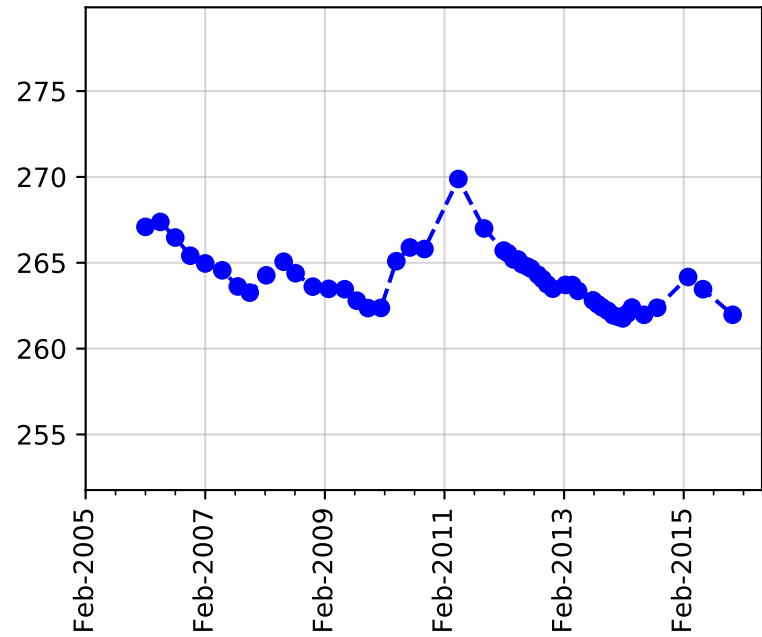
Well Name: T0603701364 - MW32



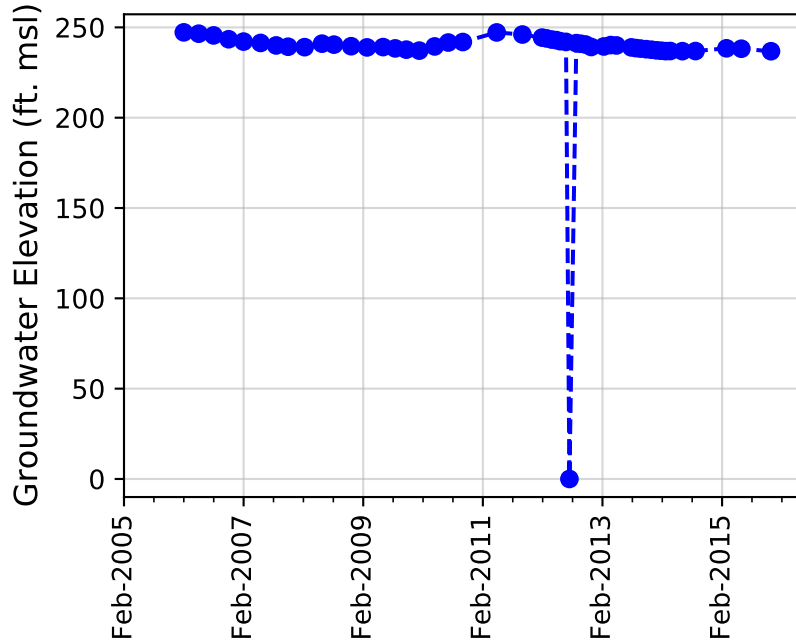
Well Name: T0603705458 - MW-1



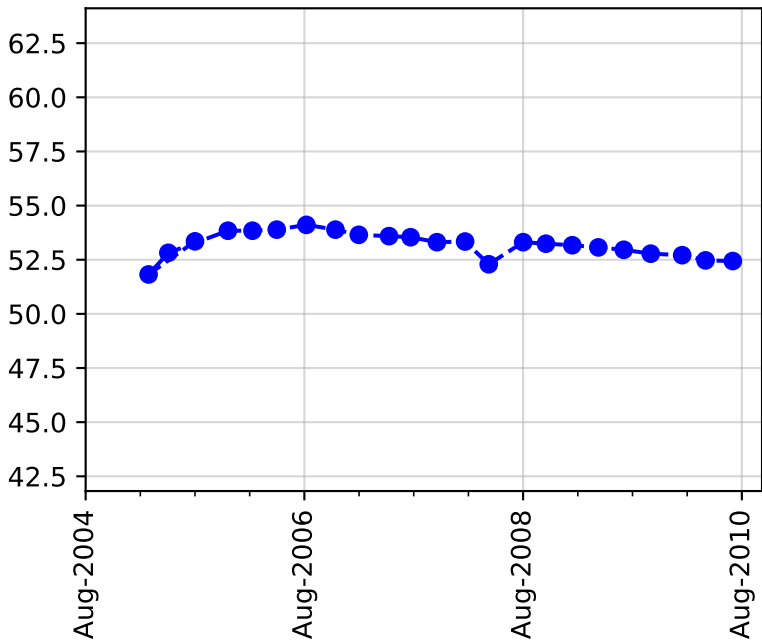
Well Name: T0603705458 - MW-2



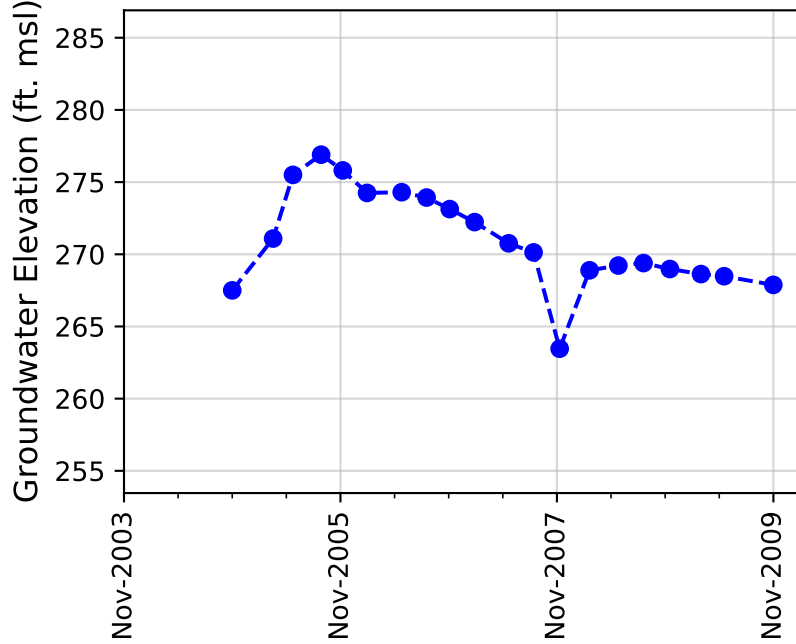
Well Name: T0603705458 - MW-4



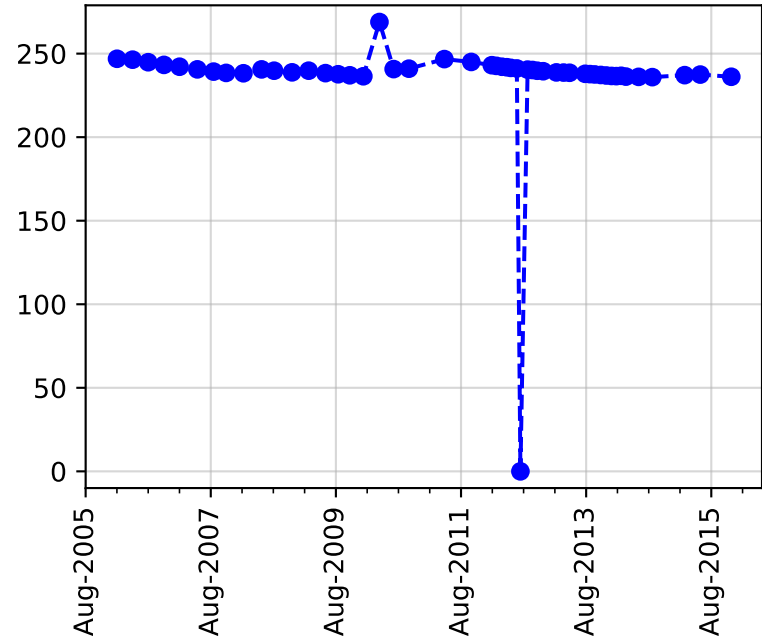
Well Name: T0603772511 - MW-1



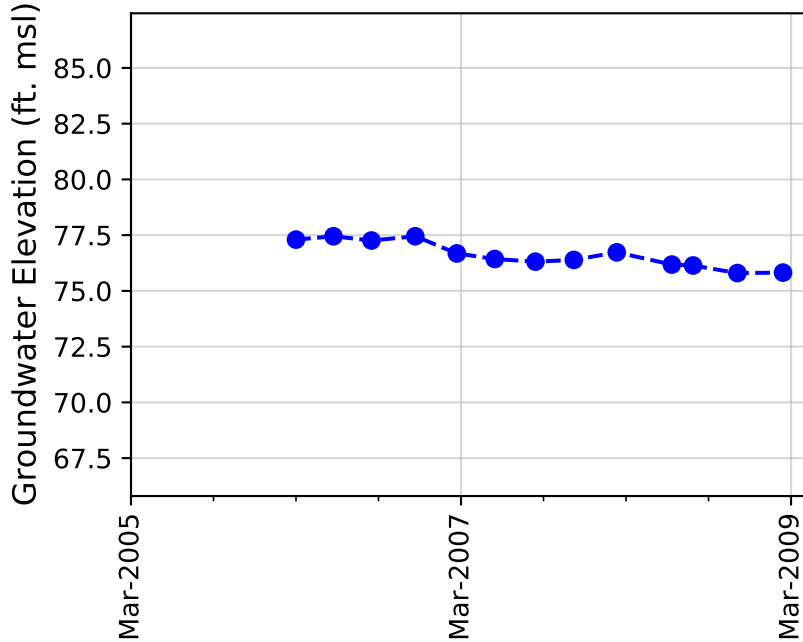
Well Name: T0603737156 - EW-1



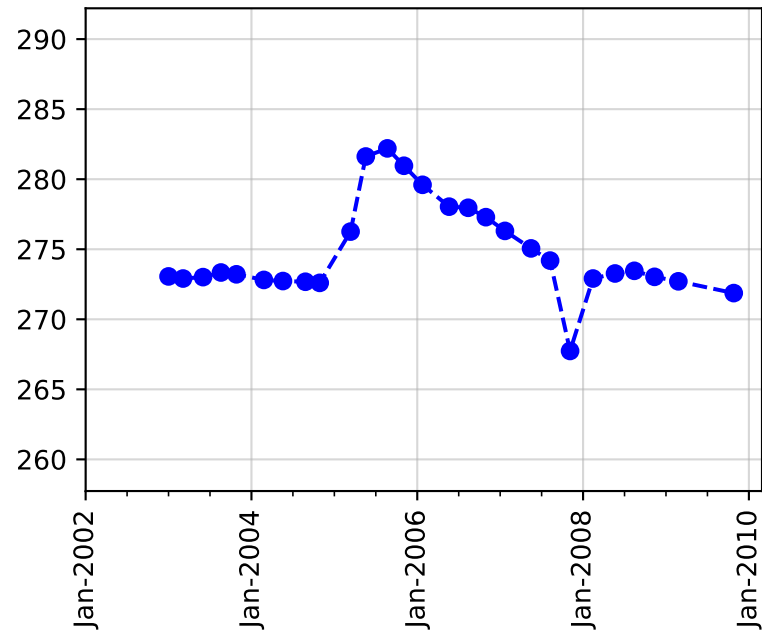
Well Name: T0603705458 - MW-3



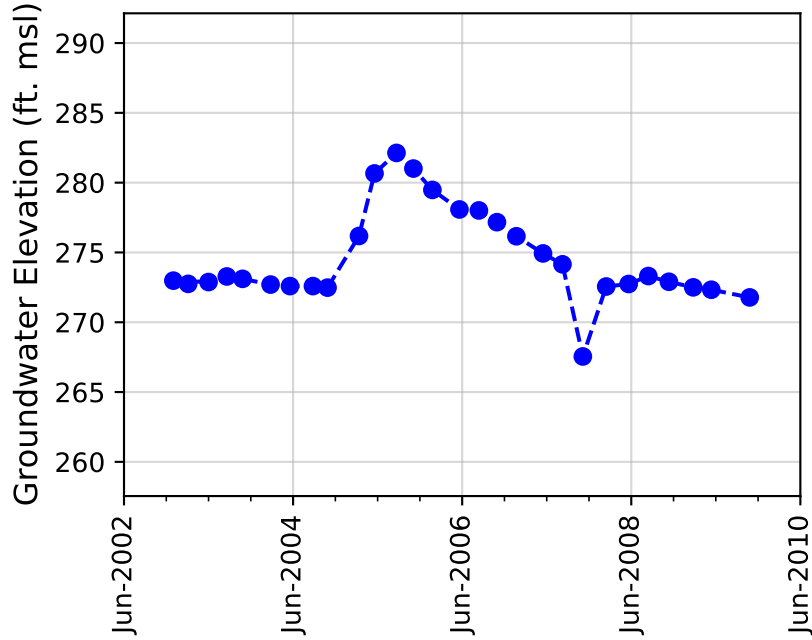
Well Name: T0603791306 - MW-4



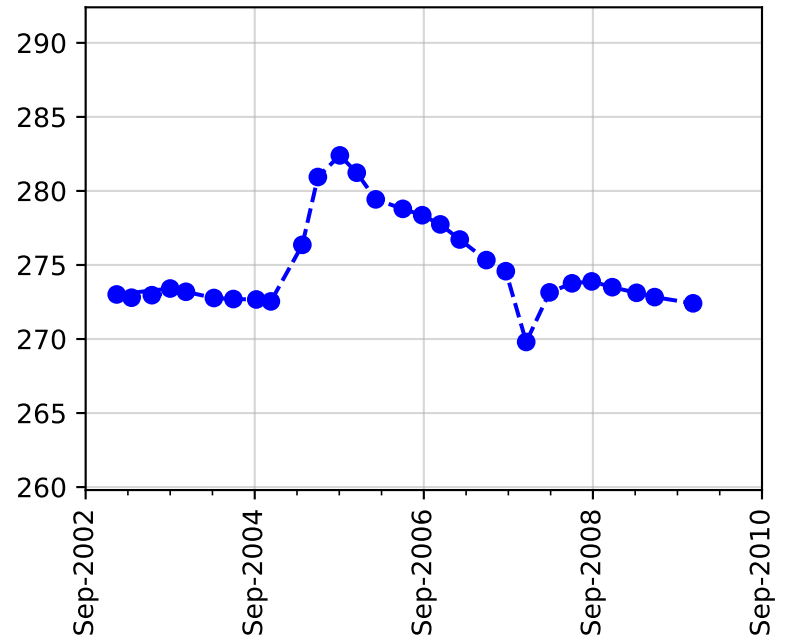
Well Name: T0603737156 - MW-1



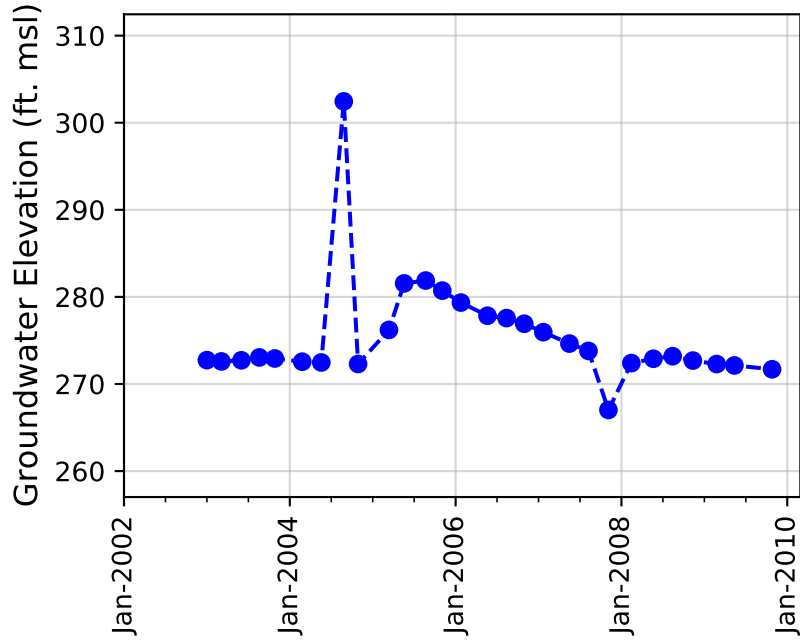
Well Name: T0603737156 - MW-2



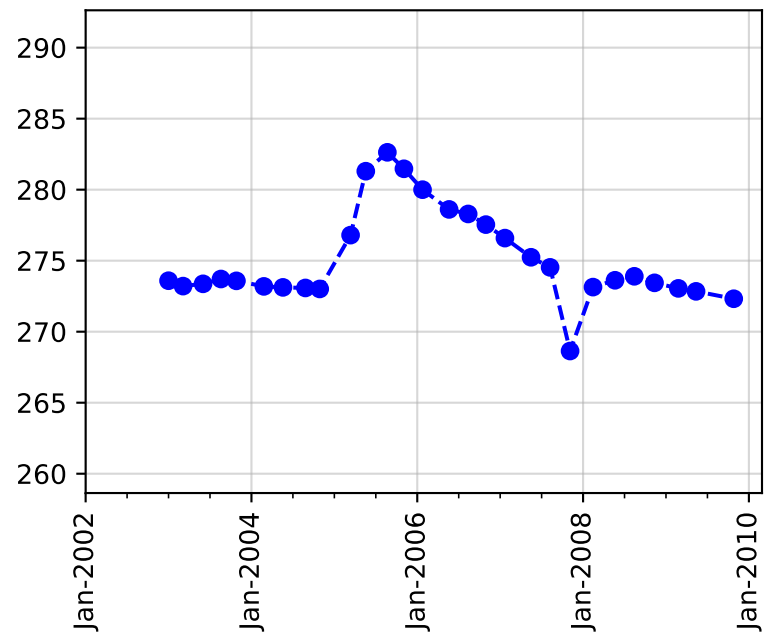
Well Name: T0603737156 - MW-3



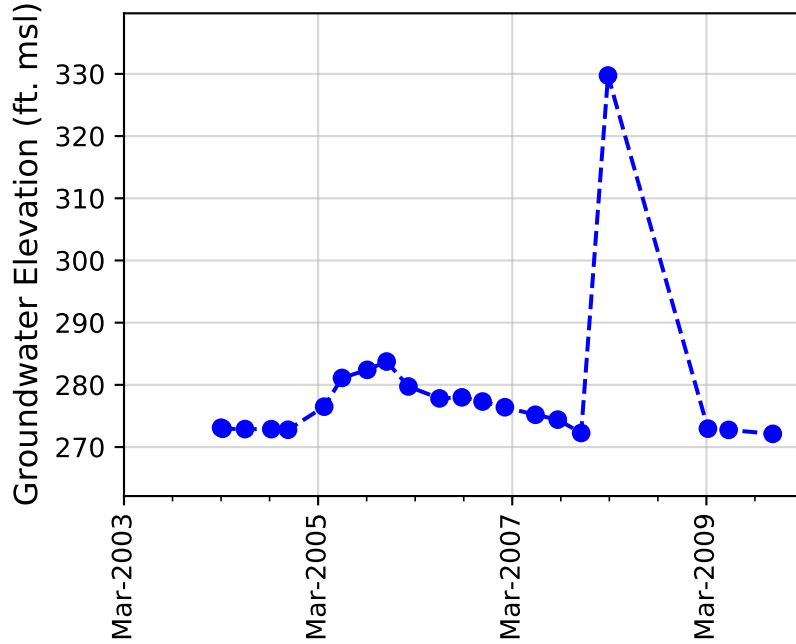
Well Name: T0603737156 - MW-4



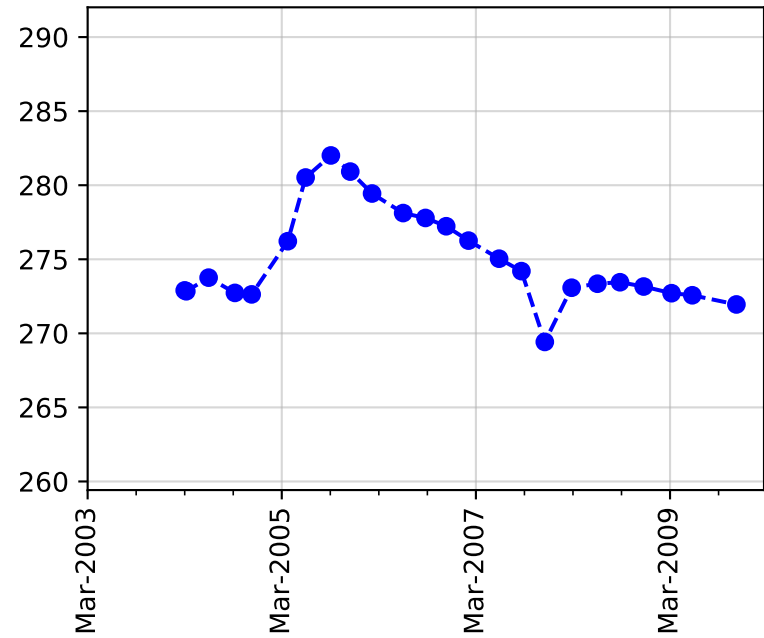
Well Name: T0603737156 - MW-5



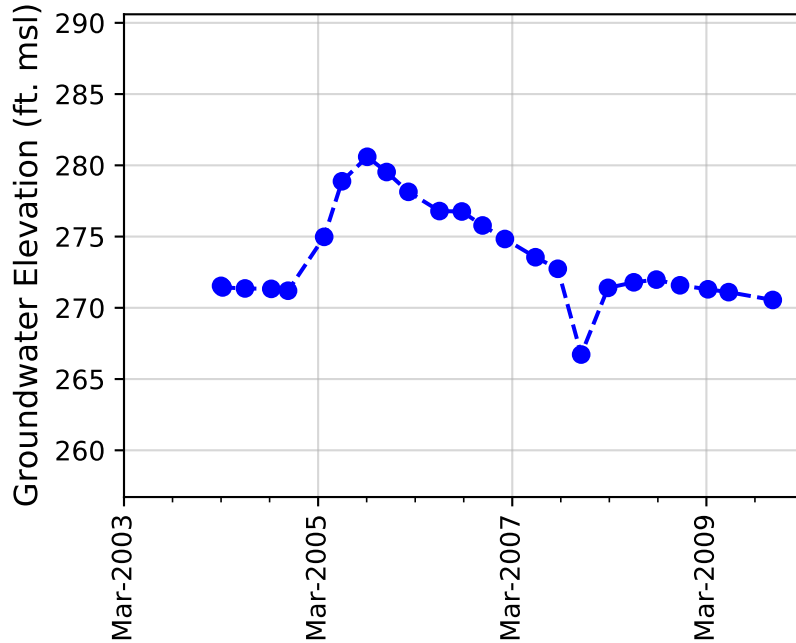
Well Name: T0603737156 - MW-6



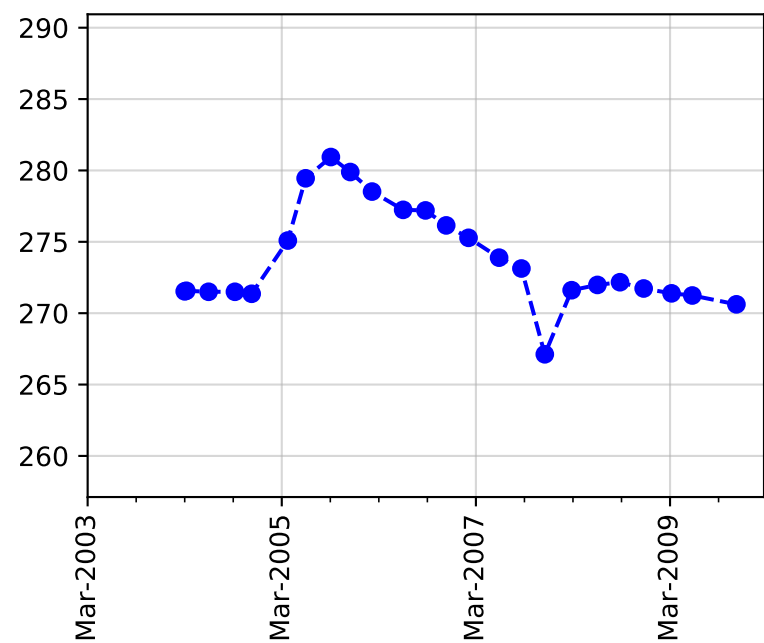
Well Name: T0603737156 - MW-7

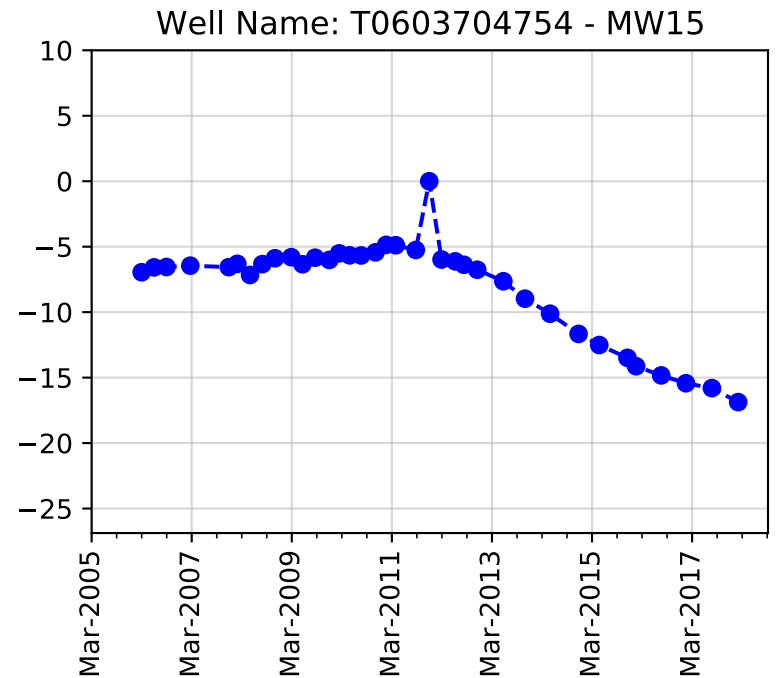
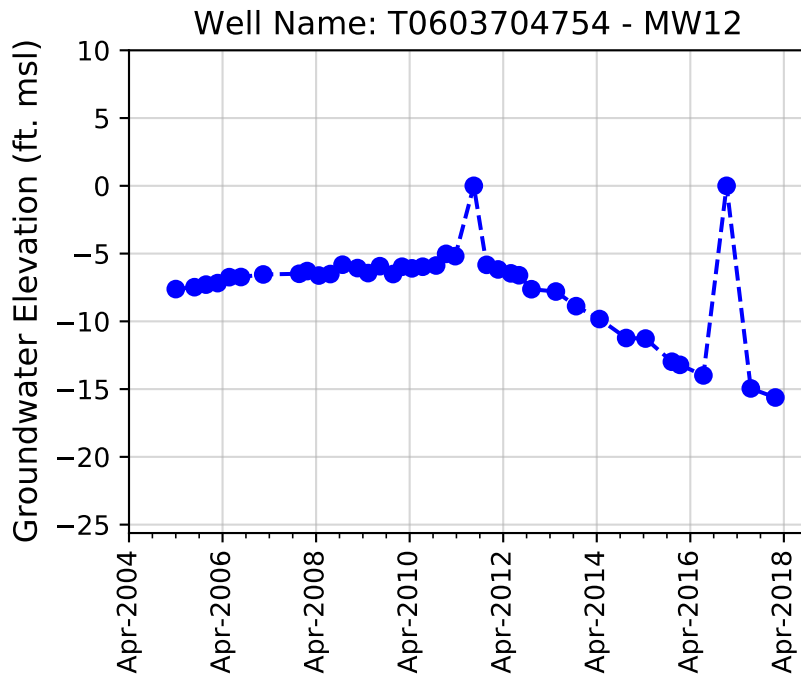
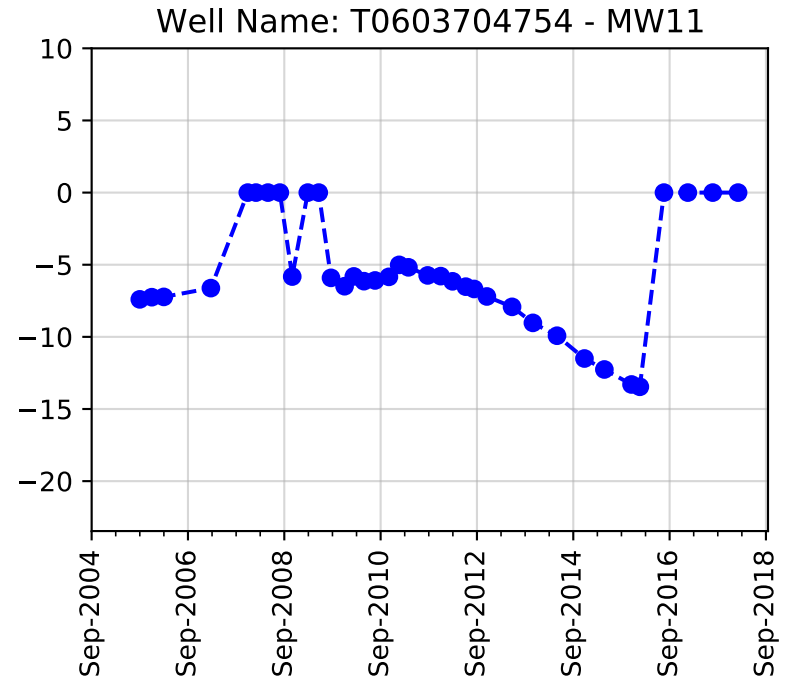
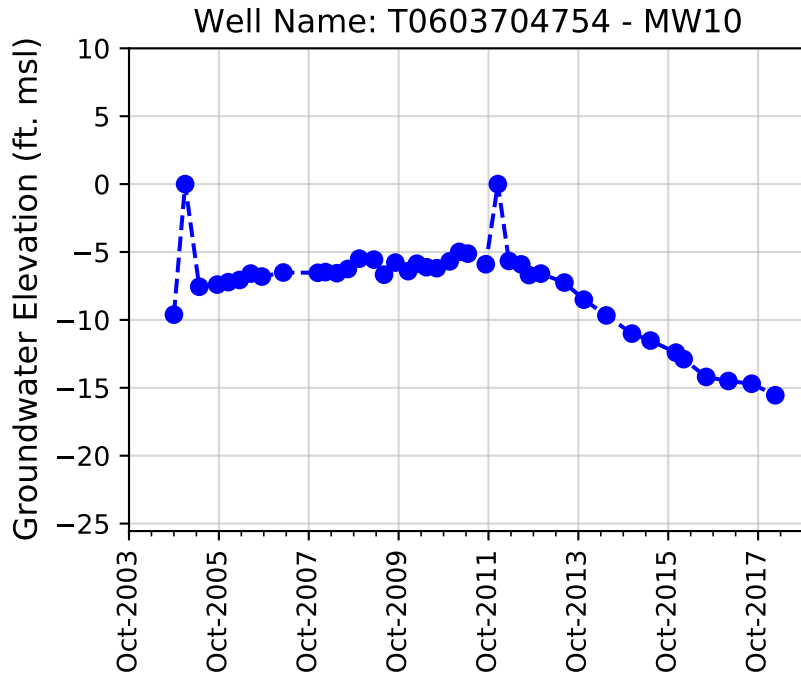


Well Name: T0603737156 - MW-8

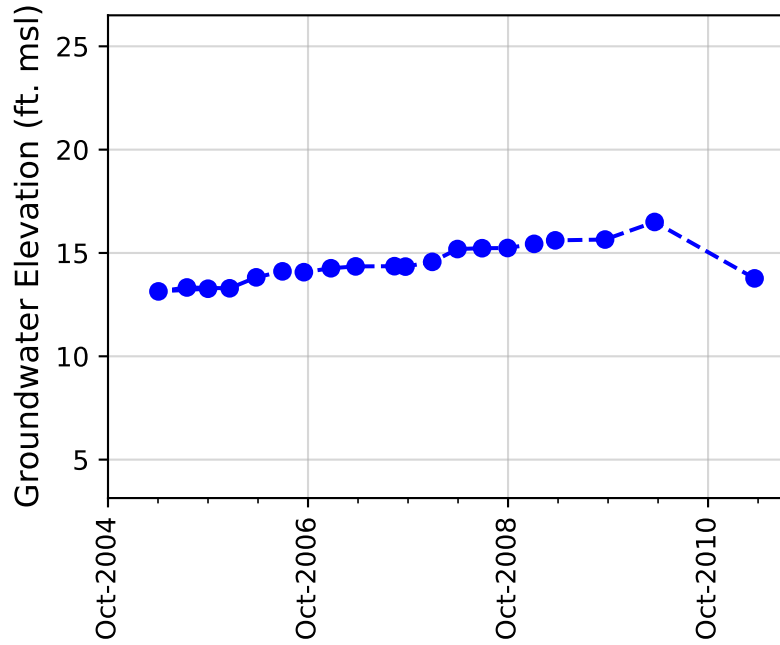


Well Name: T0603737156 - MW-9

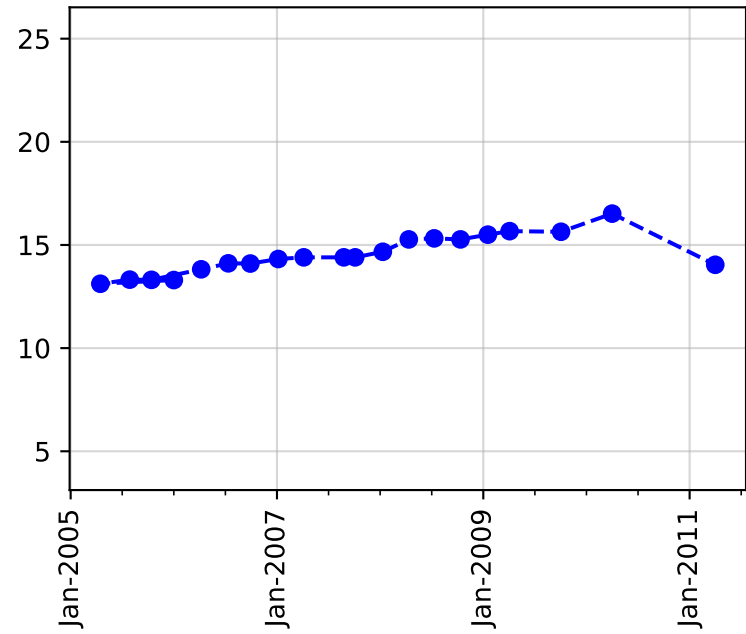




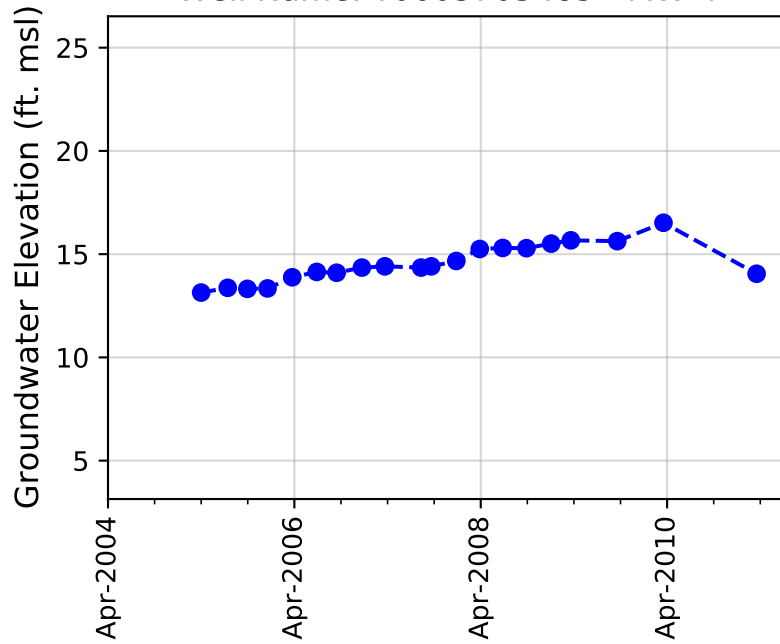
Well Name: T0603705485 - MW-1



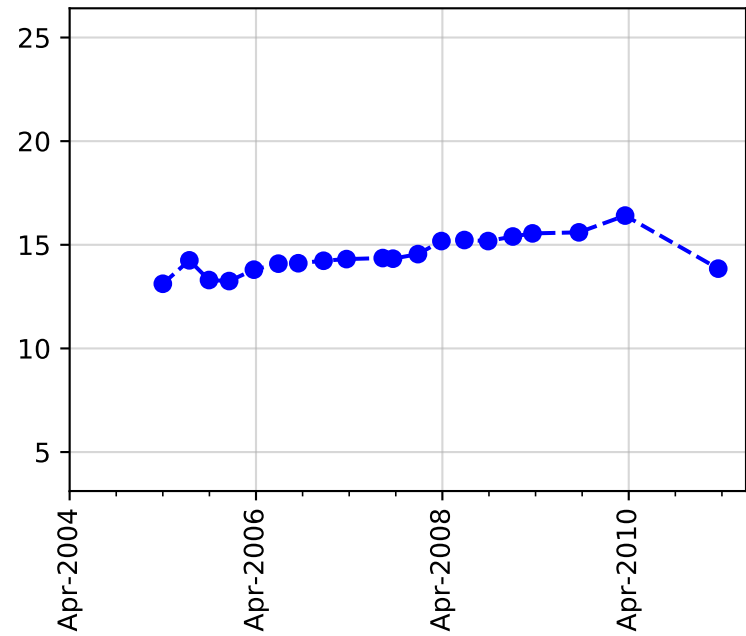
Well Name: T0603705485 - MW-2



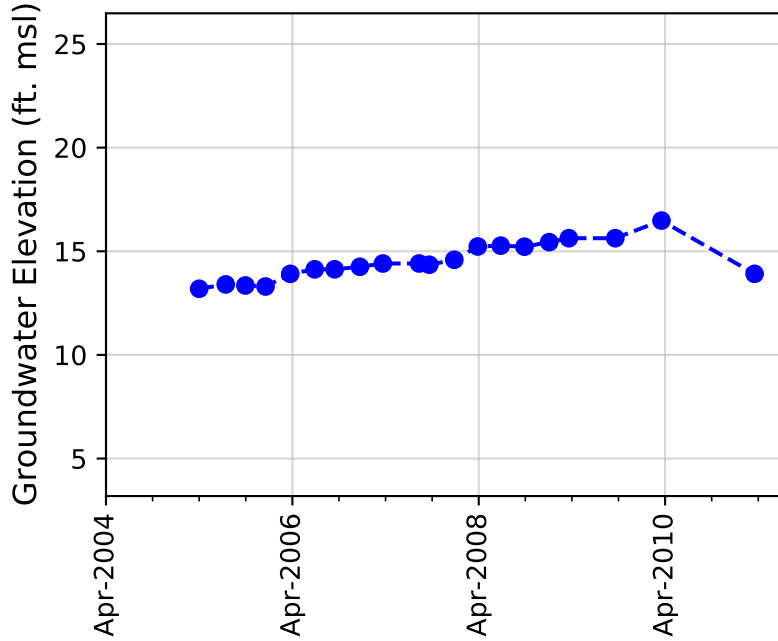
Well Name: T0603705485 - MW-4



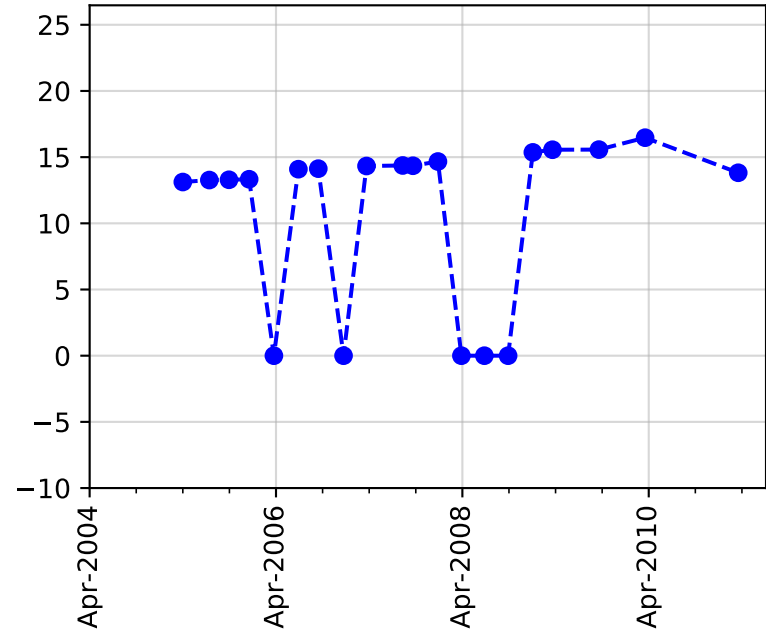
Well Name: T0603705485 - MW-5



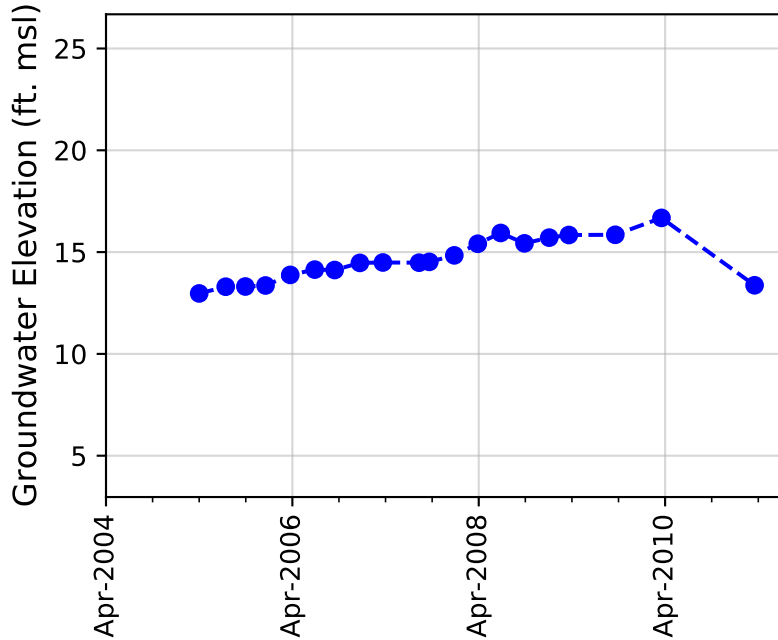
Well Name: T0603705485 - MW-8



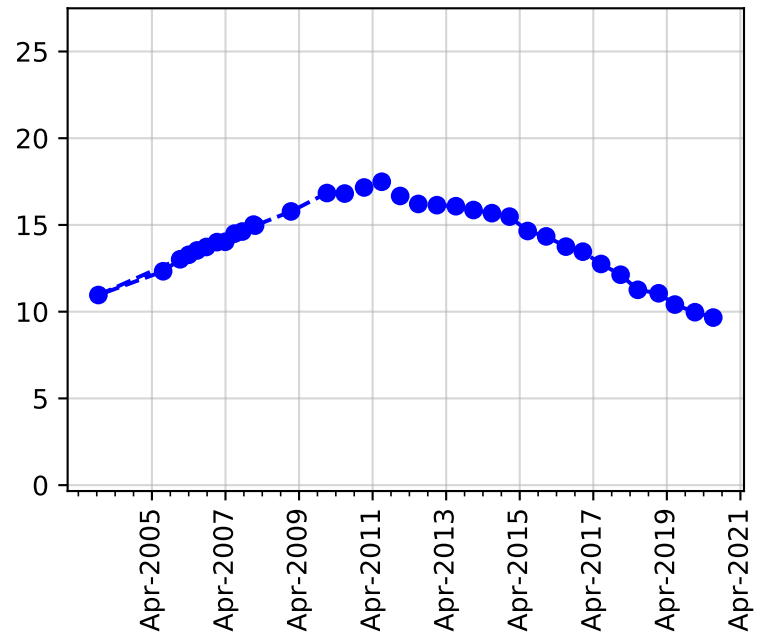
Well Name: T0603705485 - MW-9



Well Name: T0603705485 - TDD-2

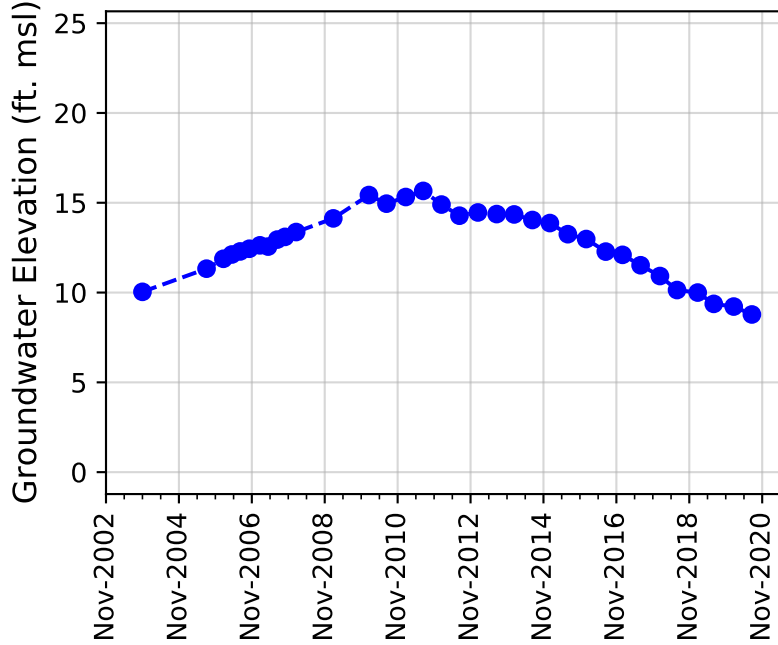


Well Name: SLT4307472 - MW-1

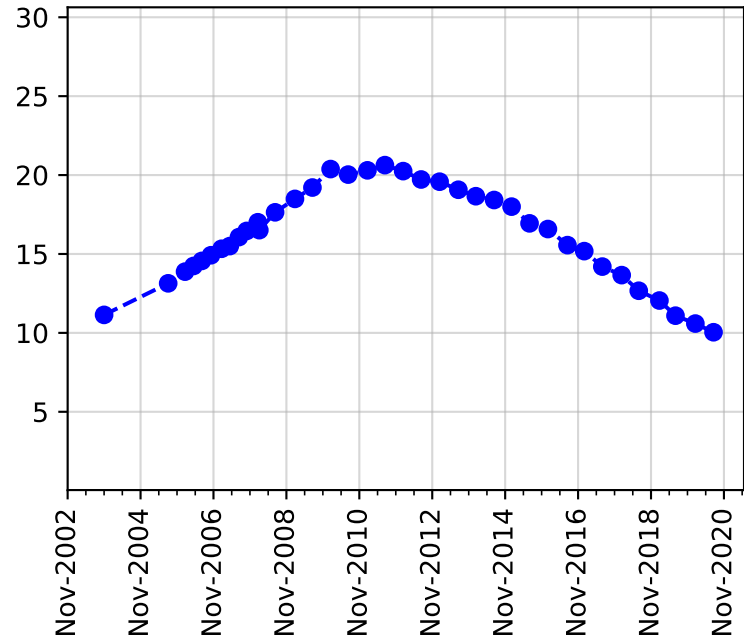




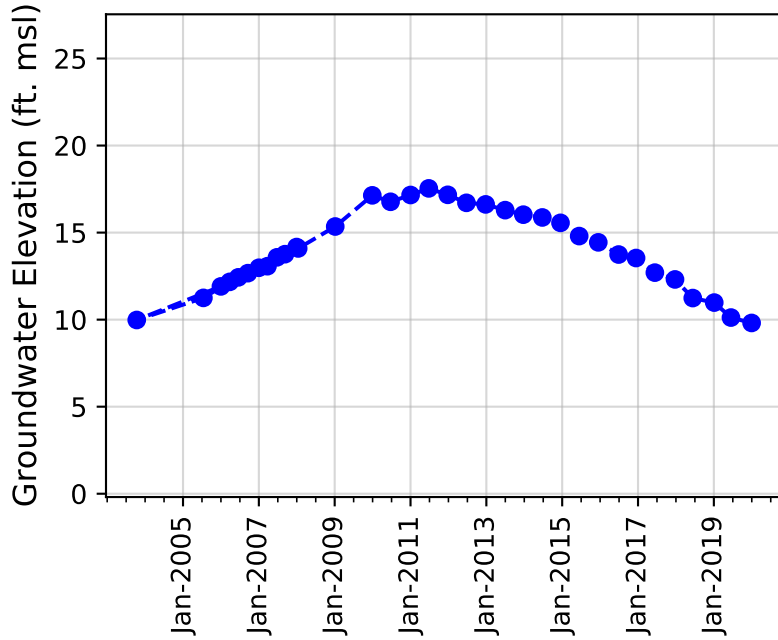
Well Name: SLT4307472 - MW-2



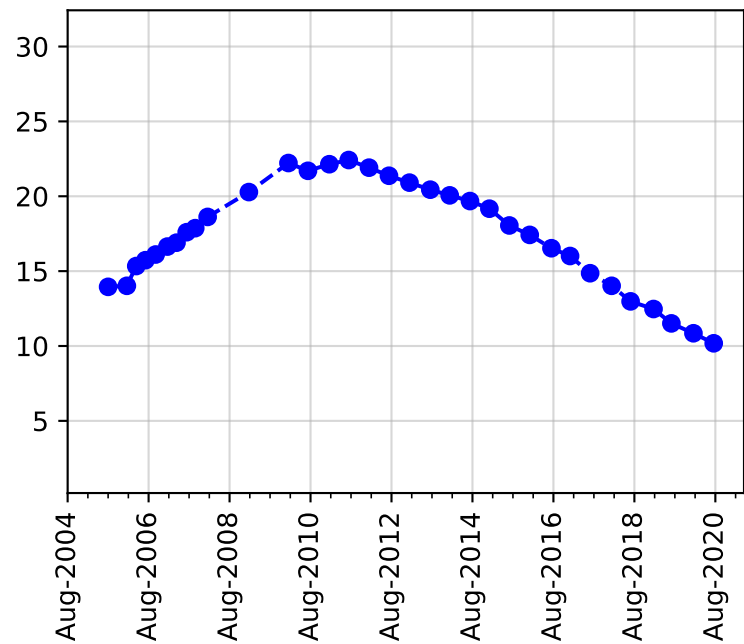
Well Name: SLT4307472 - MW-3



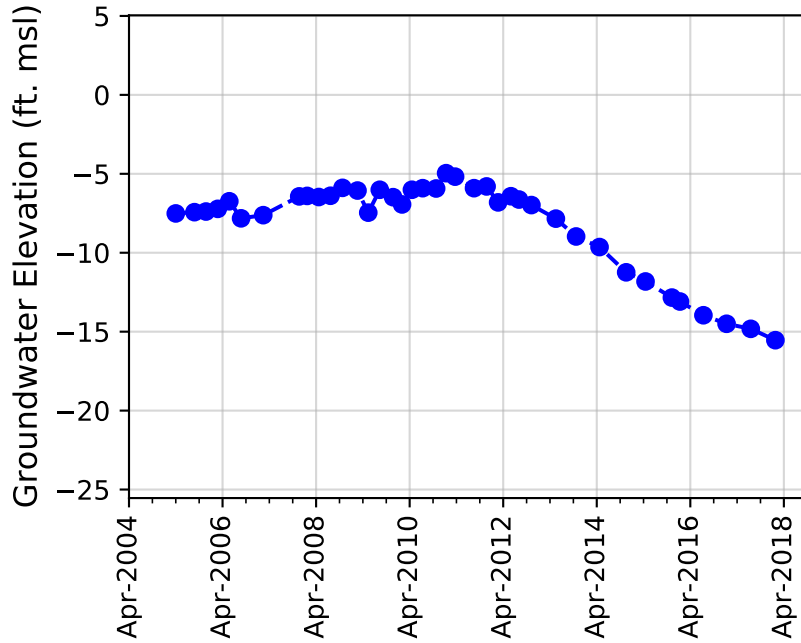
Well Name: SLT4307472 - MW-4



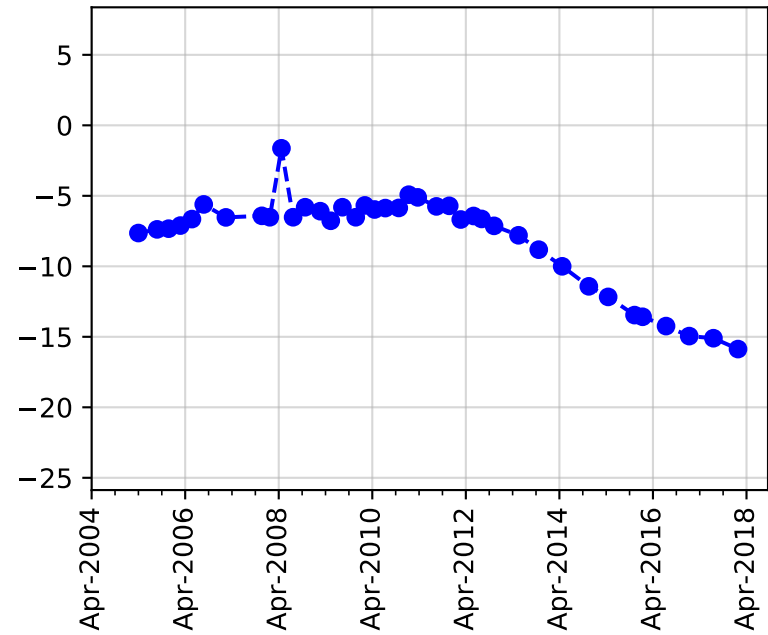
Well Name: SLT4307472 - MW-7



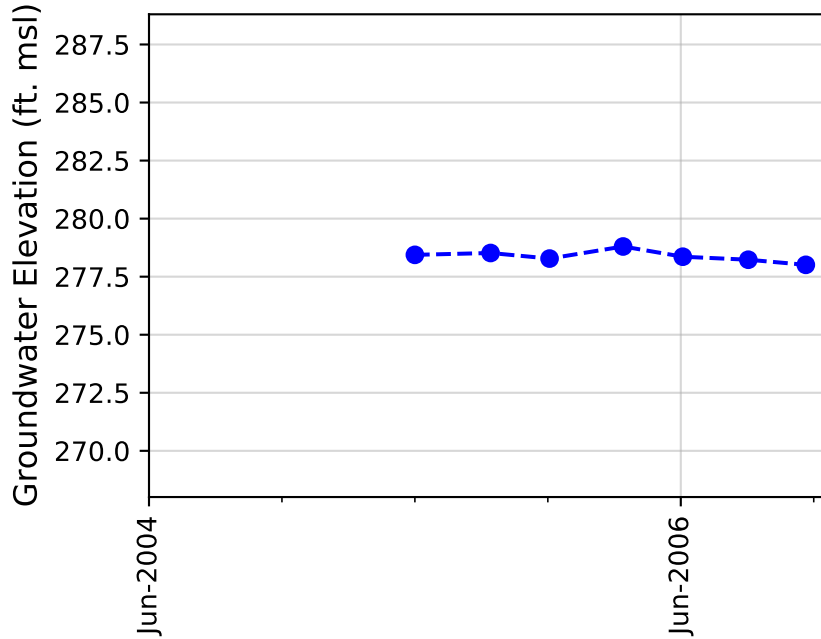
Well Name: T0603704754 - MW13



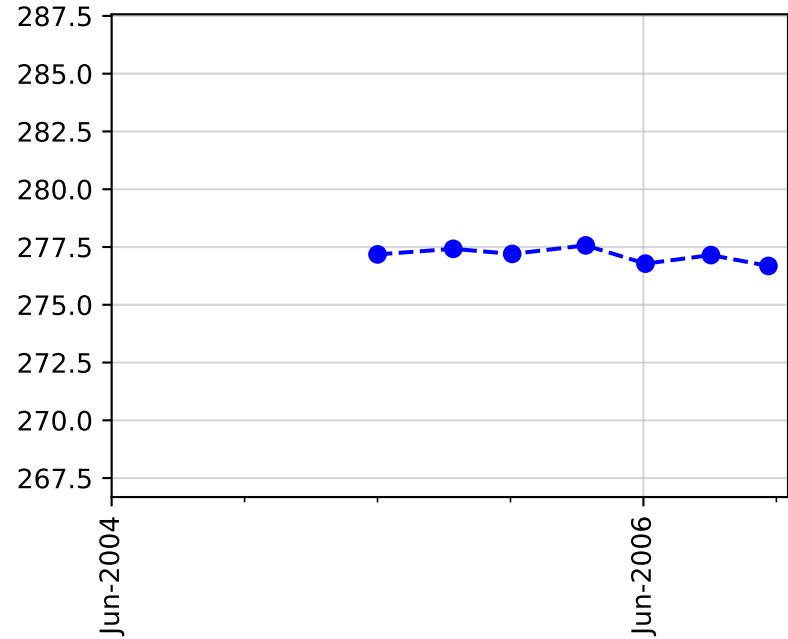
Well Name: T0603704754 - MW14



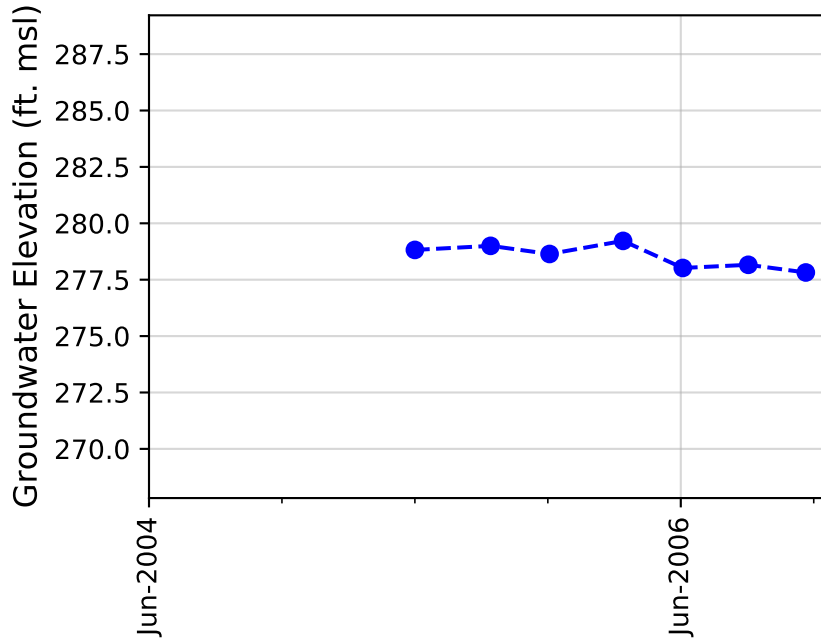
Well Name: T0603768815 - MW-2



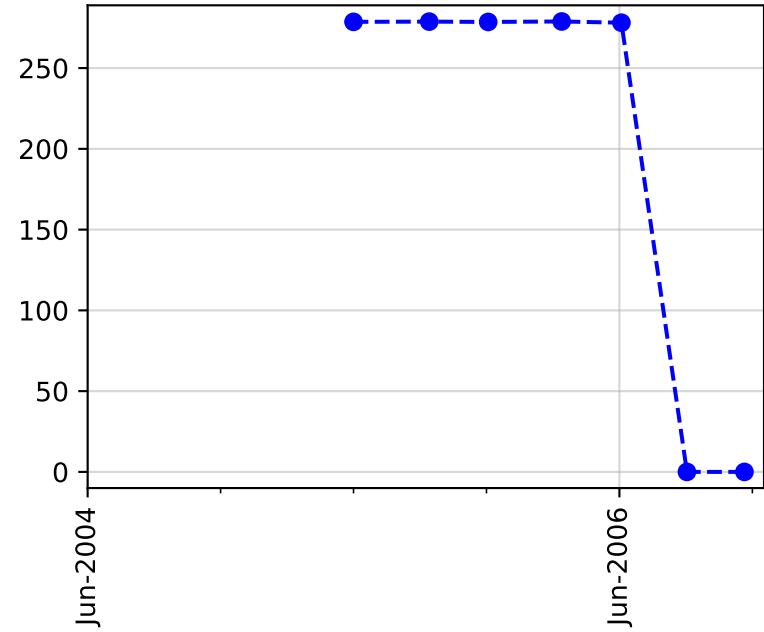
Well Name: T0603768815 - MW-3



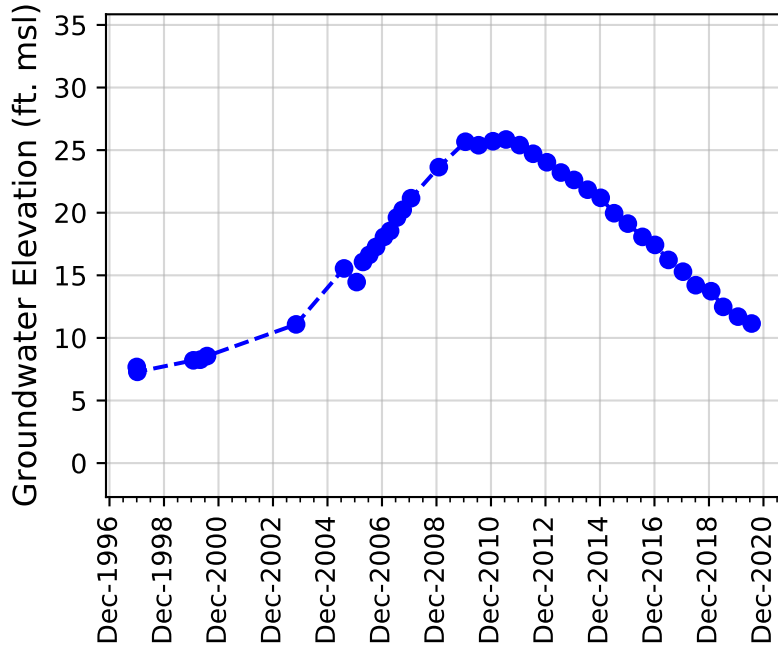
Well Name: T0603768815 - MW-4



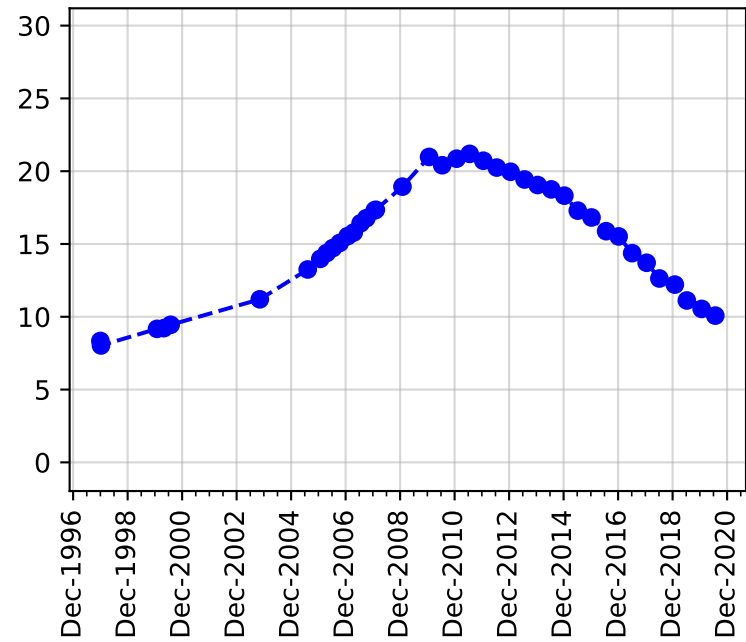
Well Name: T0603768815 - MW-1



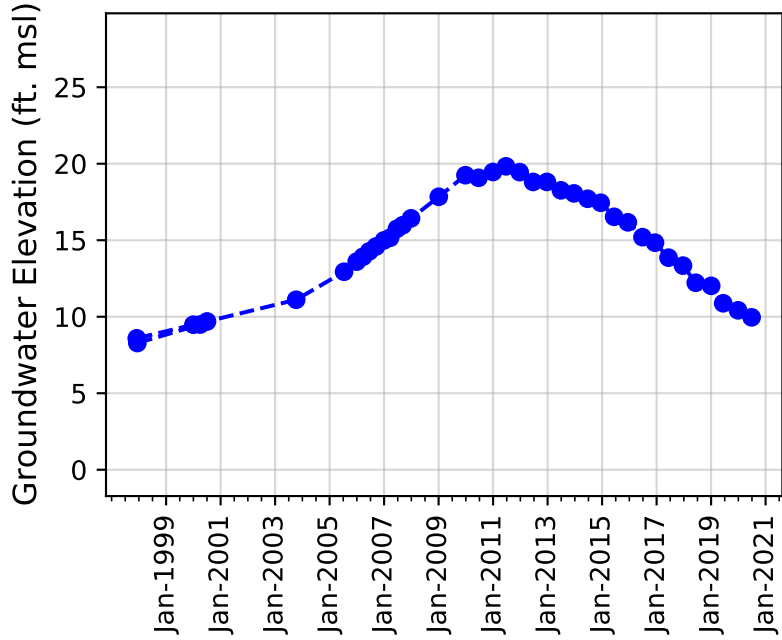
Well Name: SLT4307472 - 4A



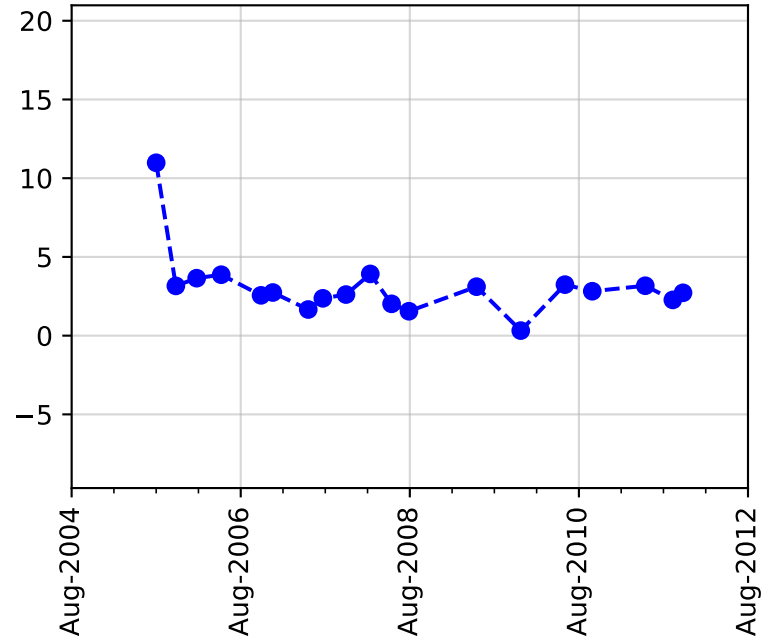
Well Name: SLT4307472 - 57A



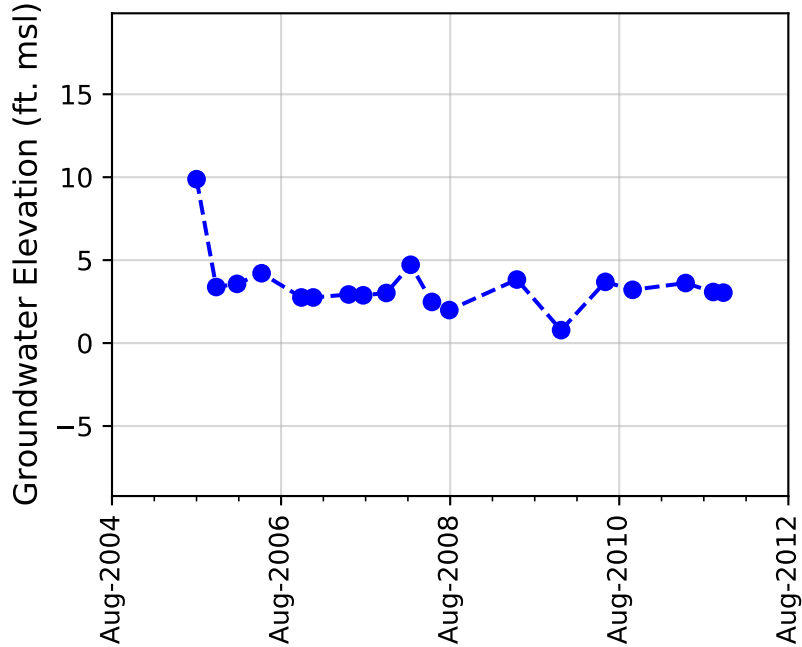
Well Name: SLT4307472 - 115A



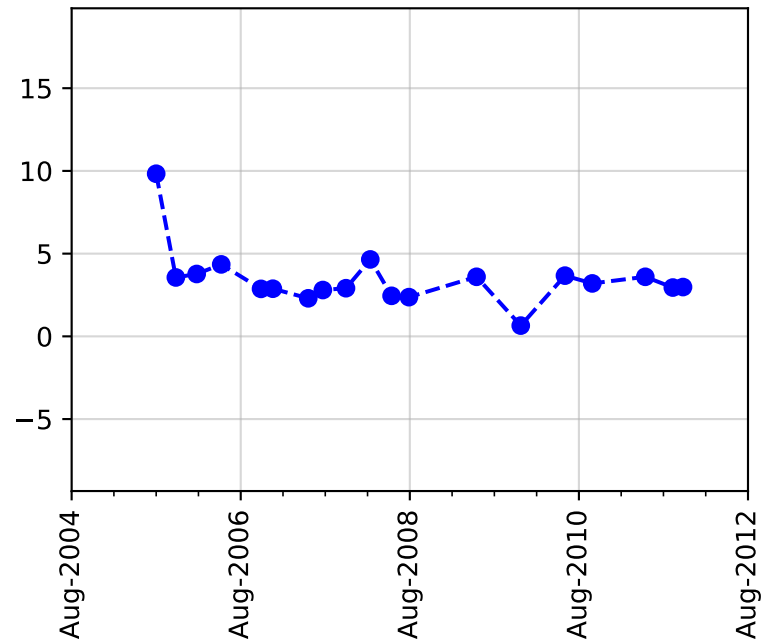
Well Name: T0603705428 - MW1



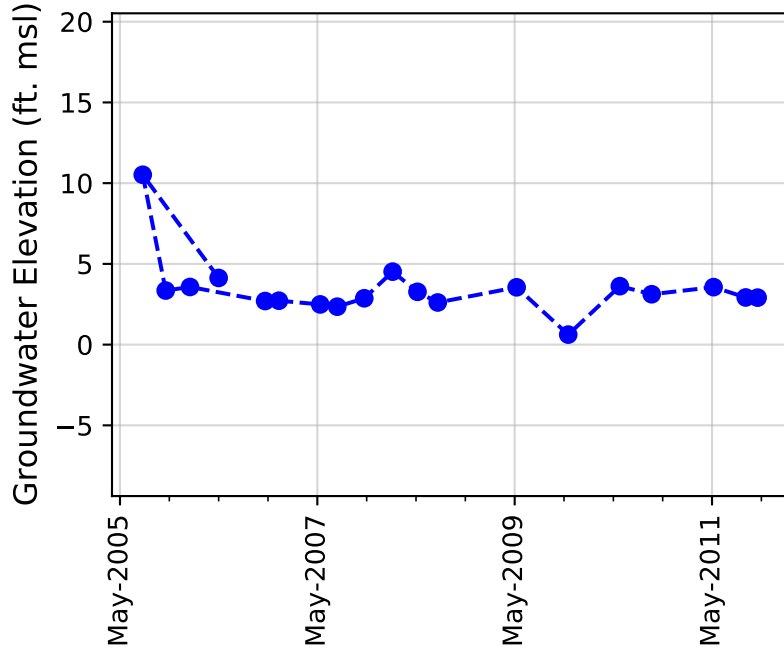
Well Name: T0603705428 - MW2



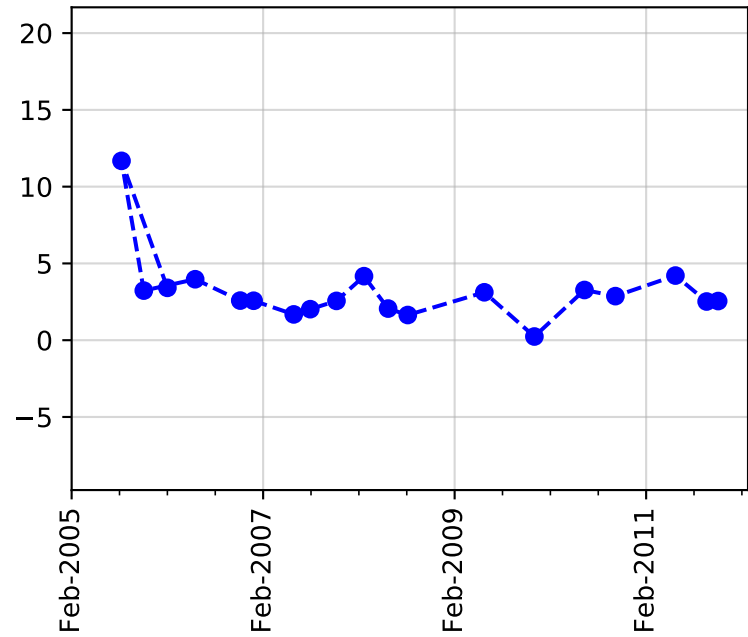
Well Name: T0603705428 - MW3



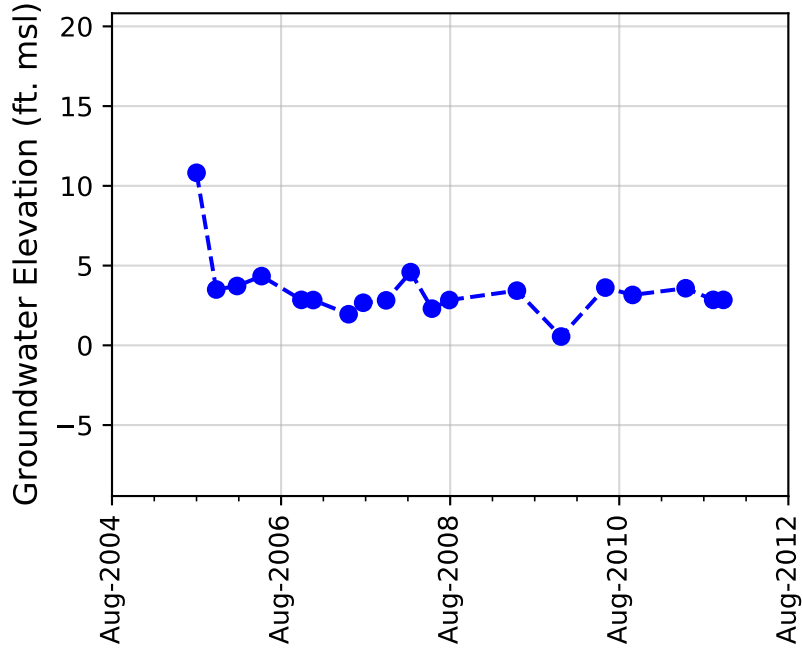
Well Name: T0603705428 - MW4



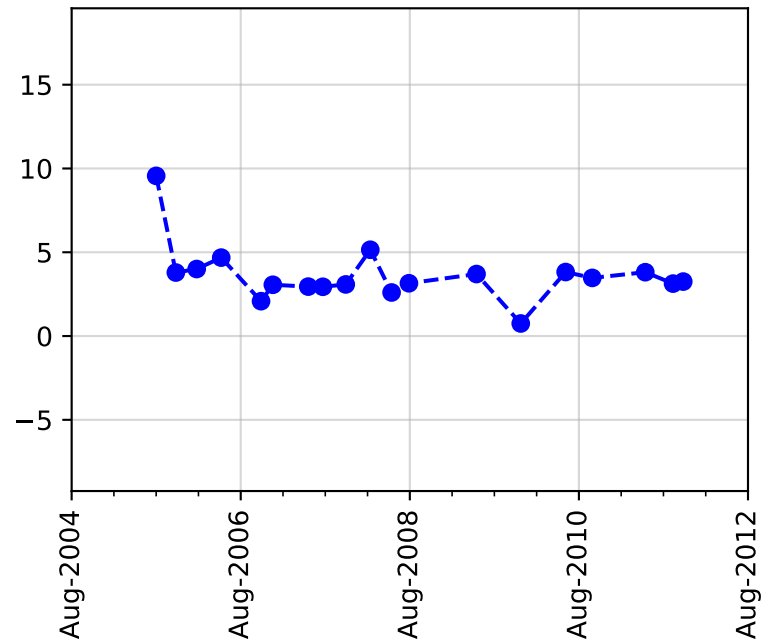
Well Name: T0603705428 - MW5



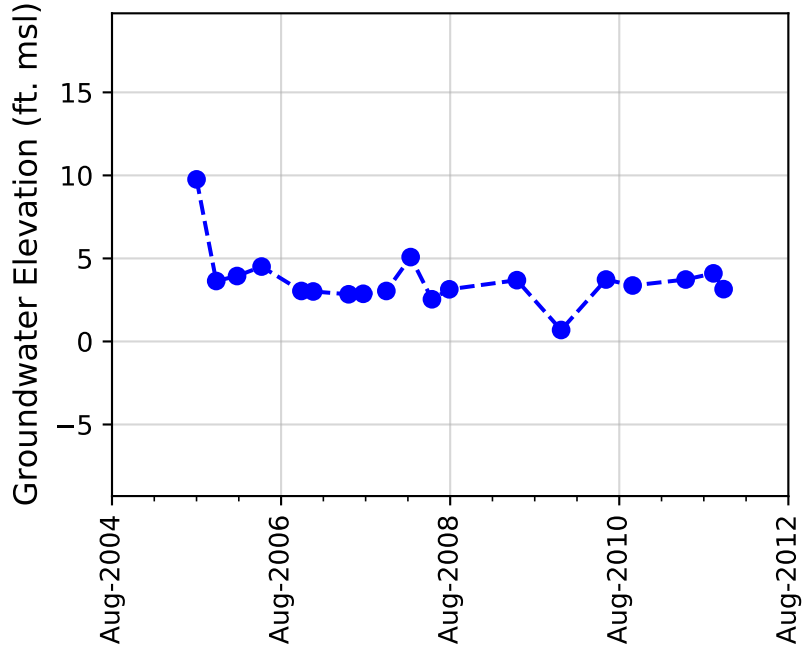
Well Name: T0603705428 - MW6



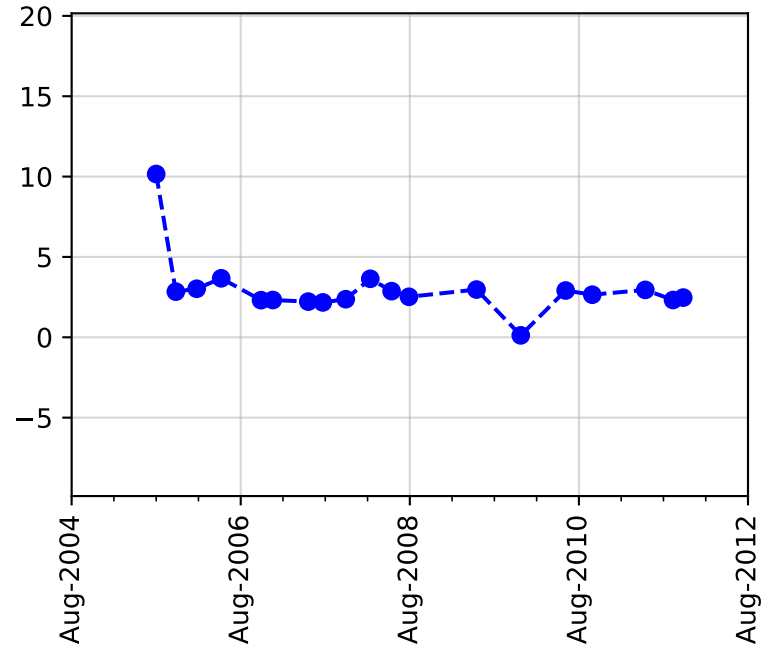
Well Name: T0603705428 - MW7



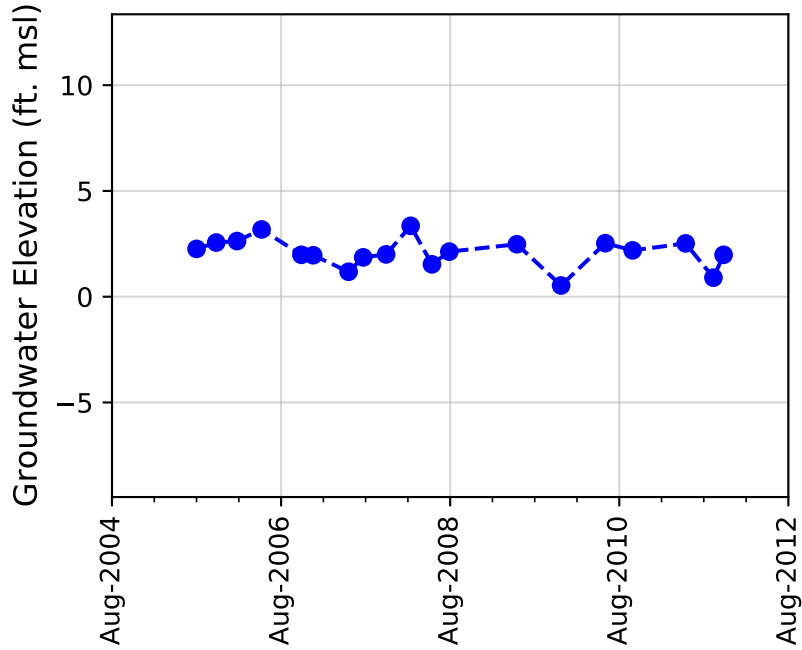
Well Name: T0603705428 - MW8



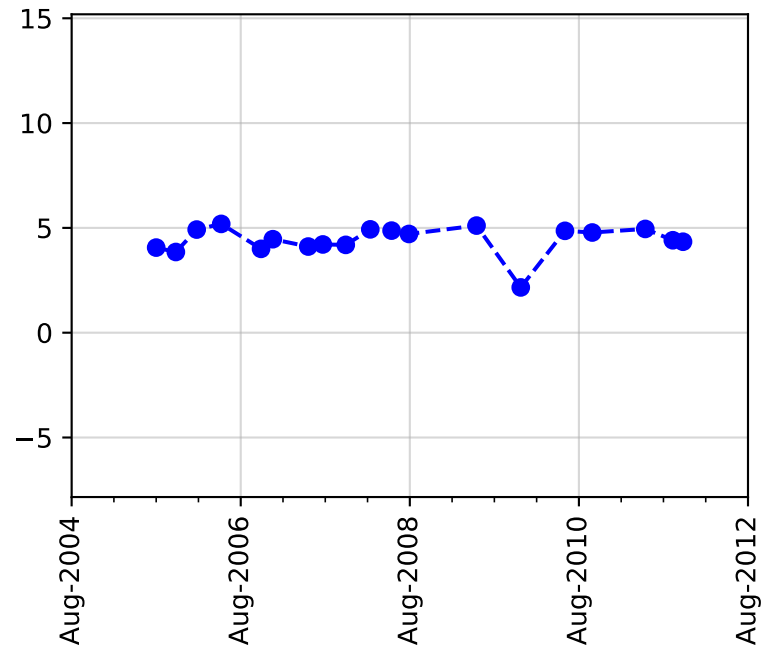
Well Name: T0603705428 - MW9



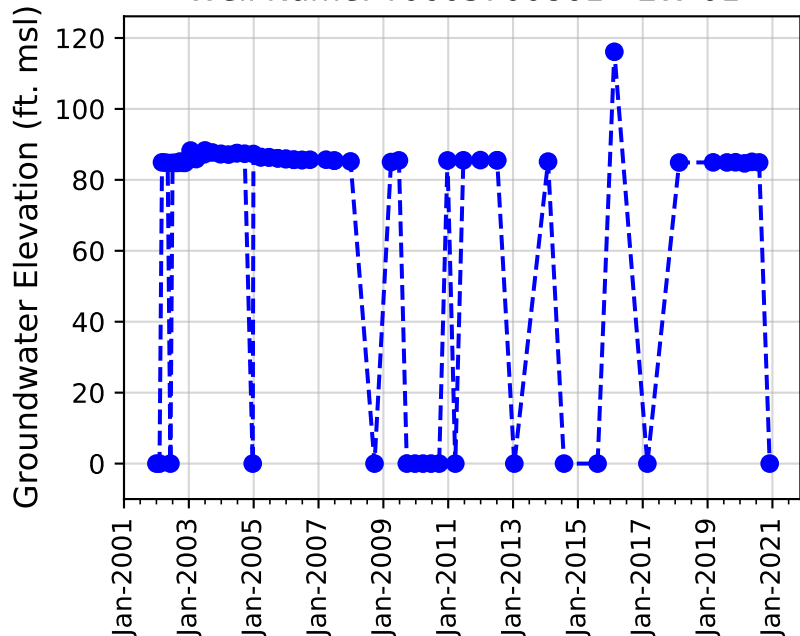
Well Name: T0603705428 - MW12



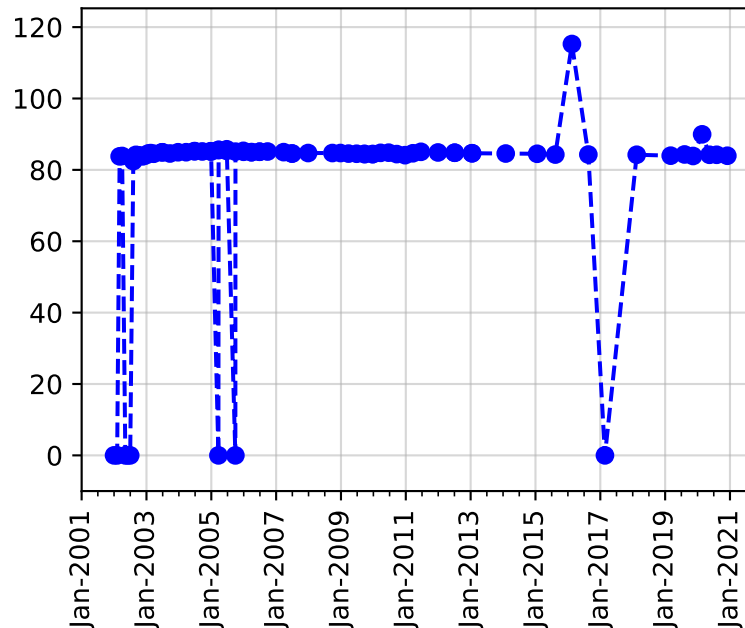
Well Name: T0603705428 - MW14



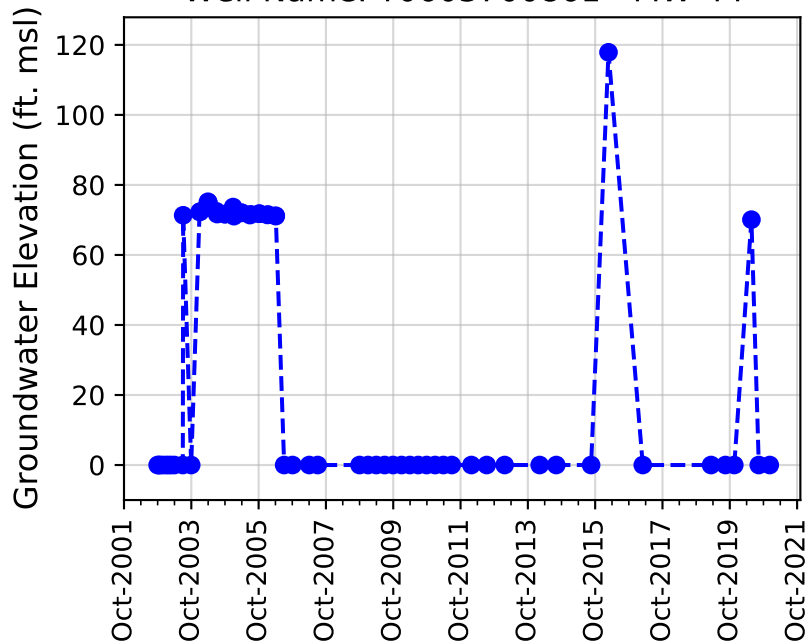
Well Name: T0603700861 - EW-01



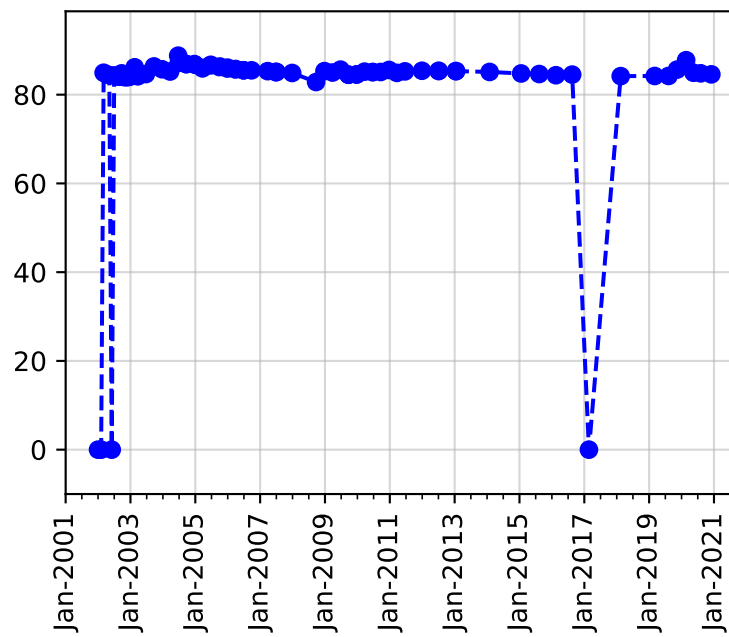
Well Name: T0603700861 - EW-02



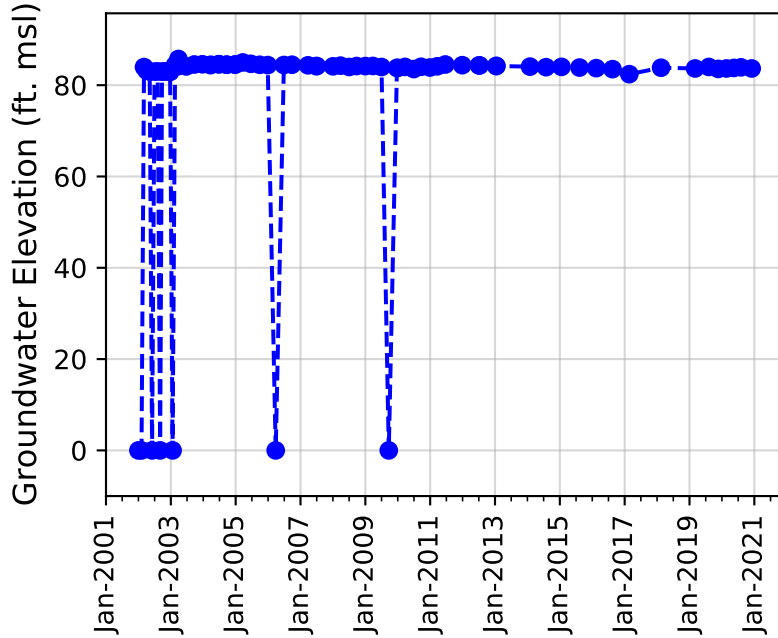
Well Name: T0603700861 - MW-44



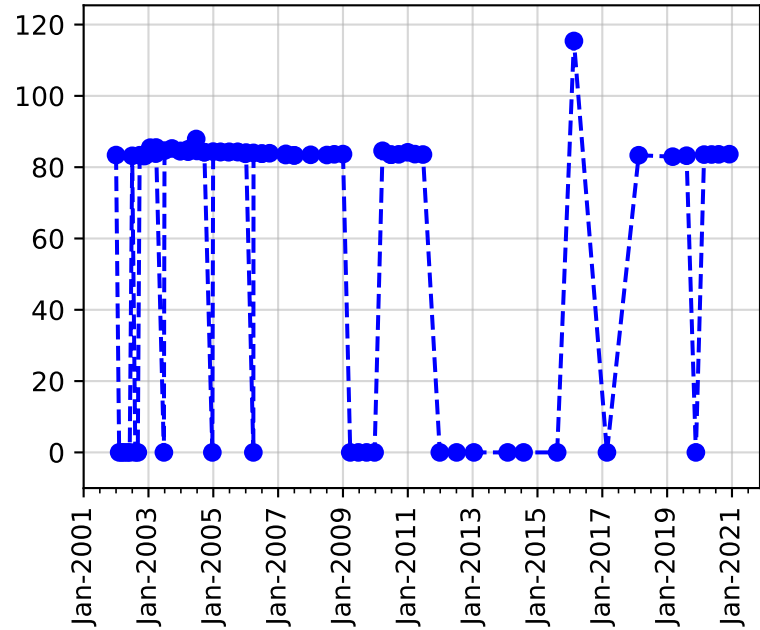
Well Name: T0603700861 - MW-05



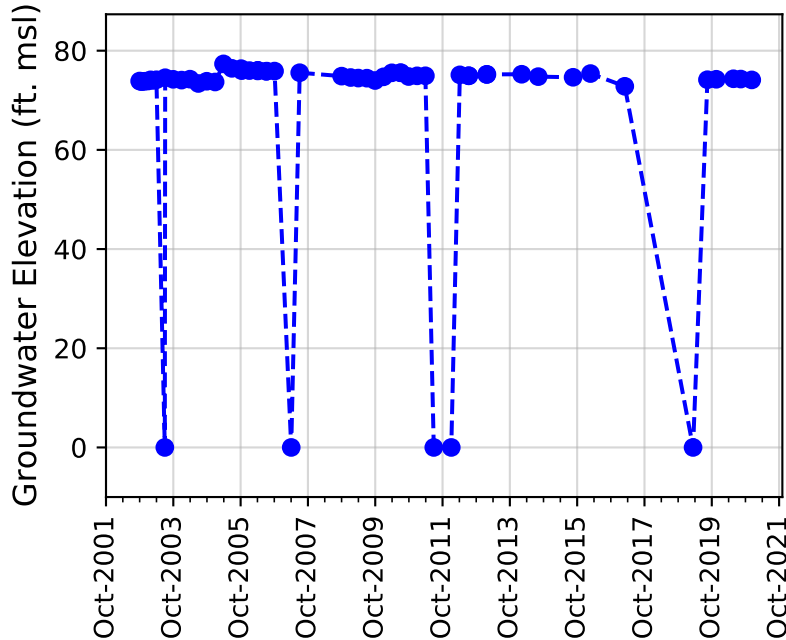
Well Name: T0603700861 - MW-07



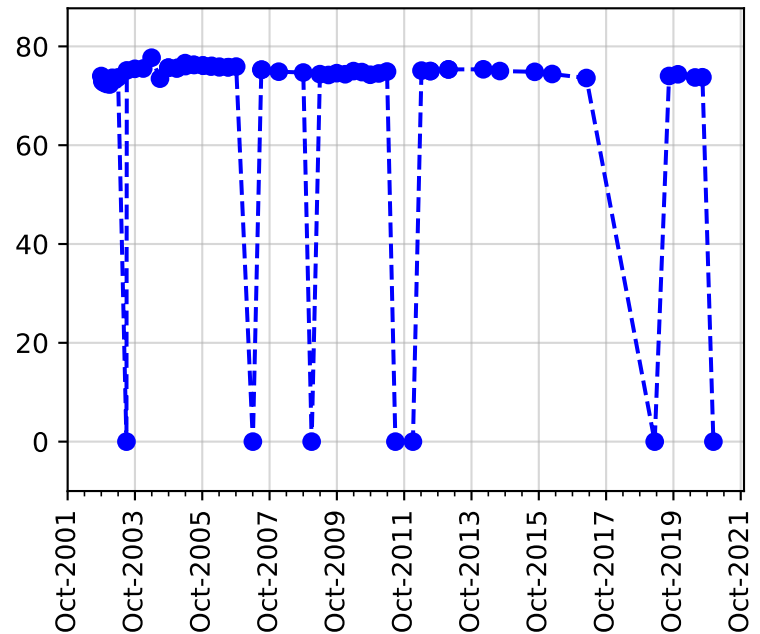
Well Name: T0603700861 - MW-08



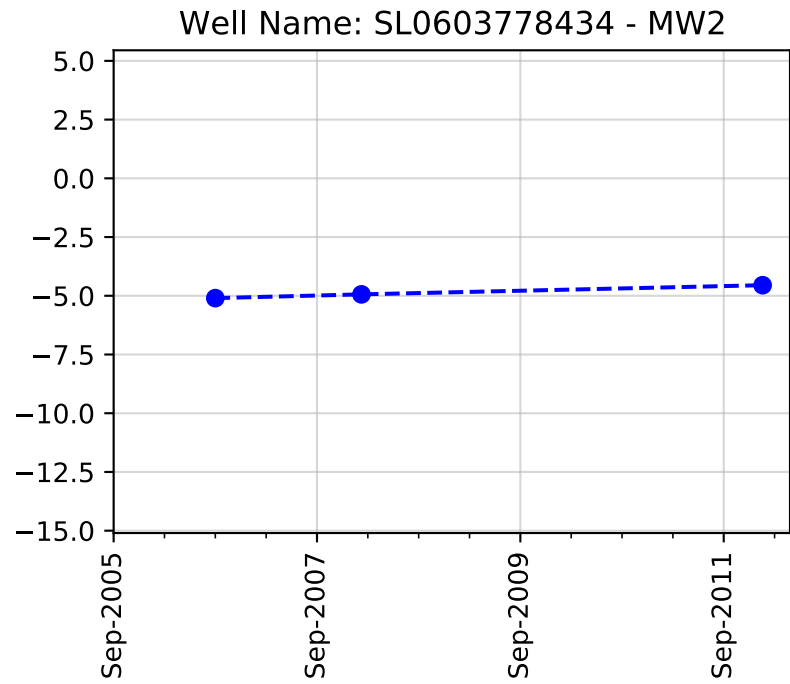
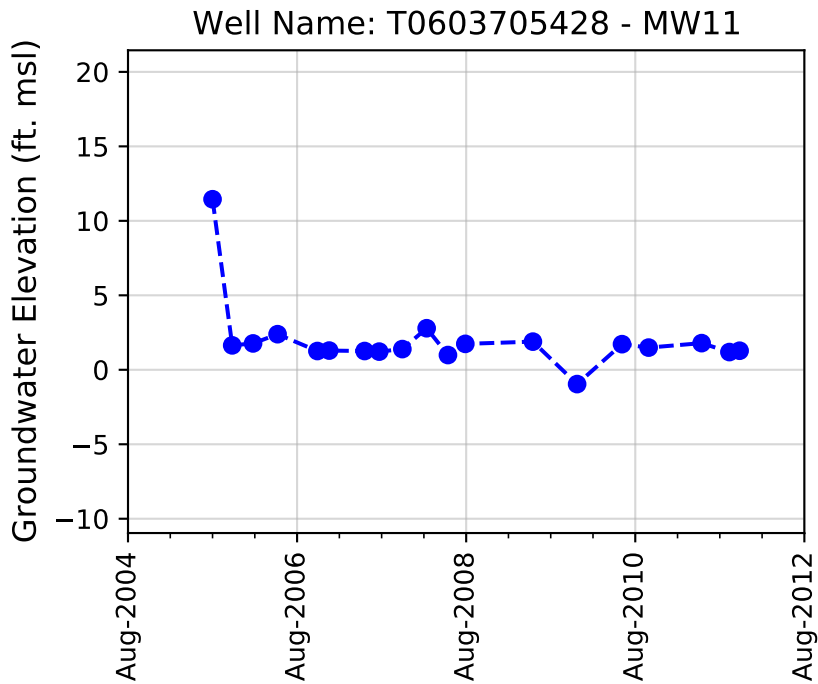
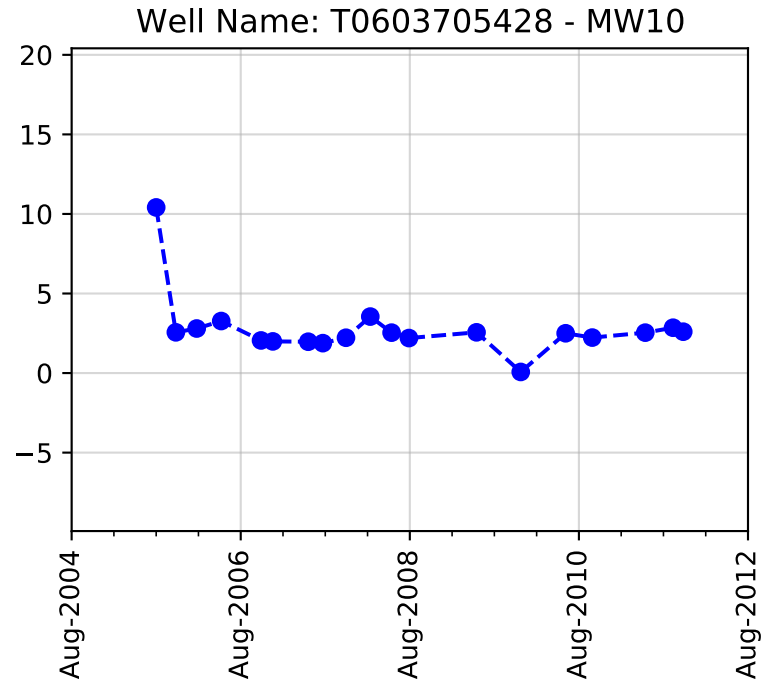
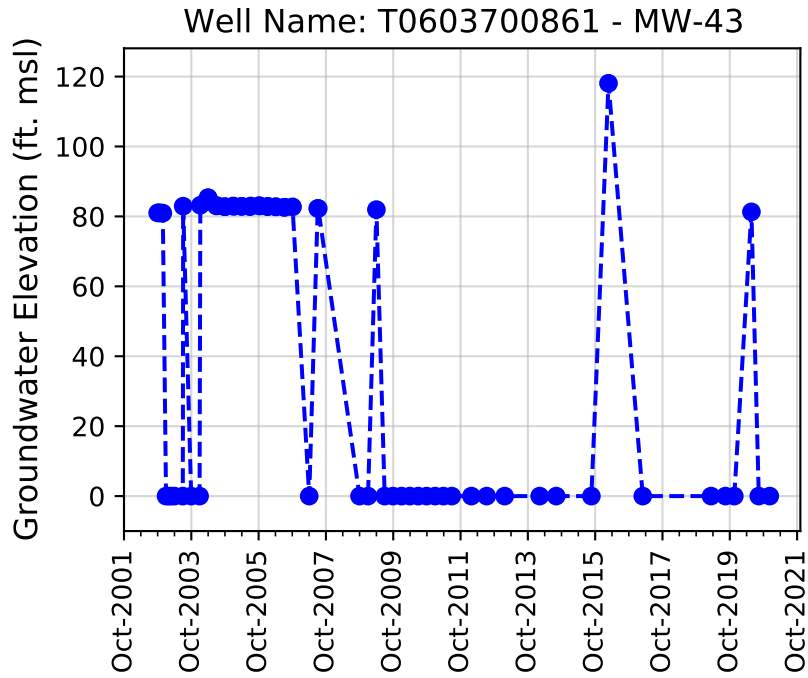
Well Name: T0603700861 - MW-41



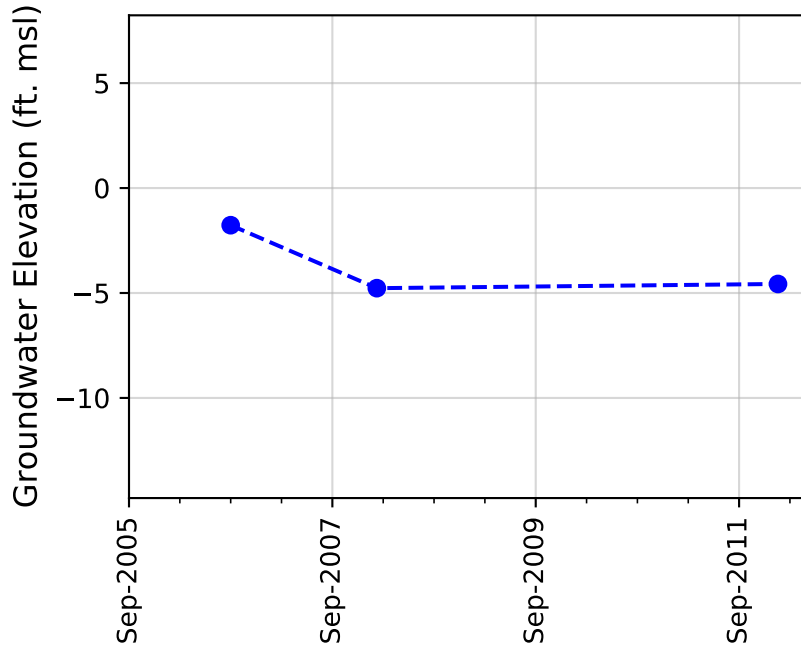
Well Name: T0603700861 - MW-42



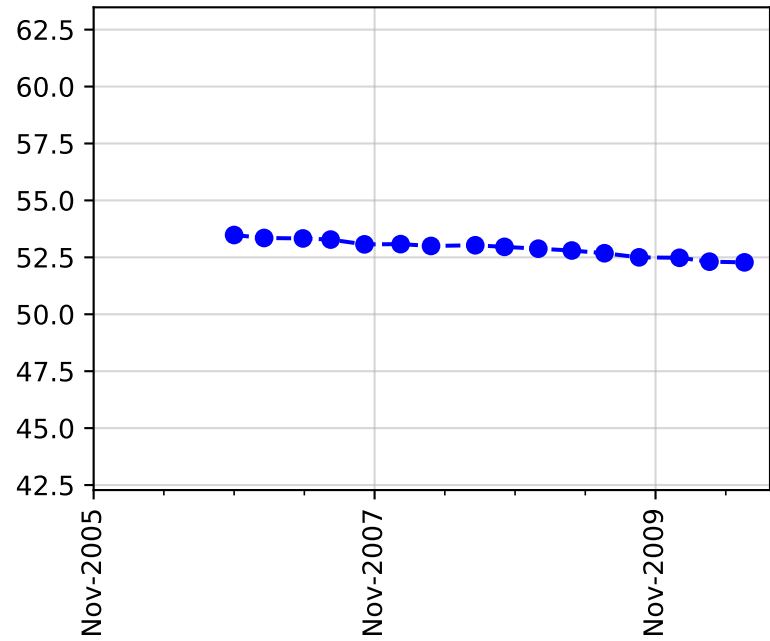




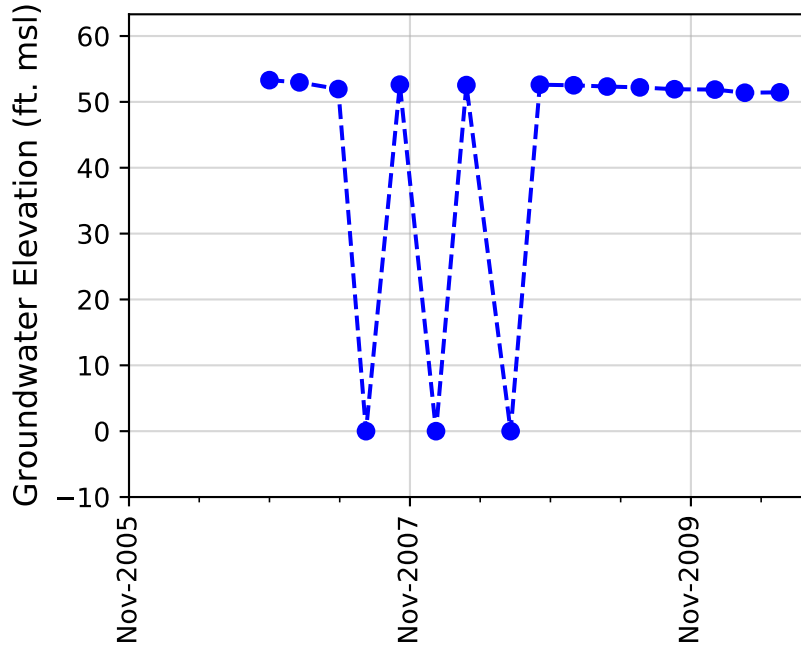
Well Name: SL0603778434 - MW3



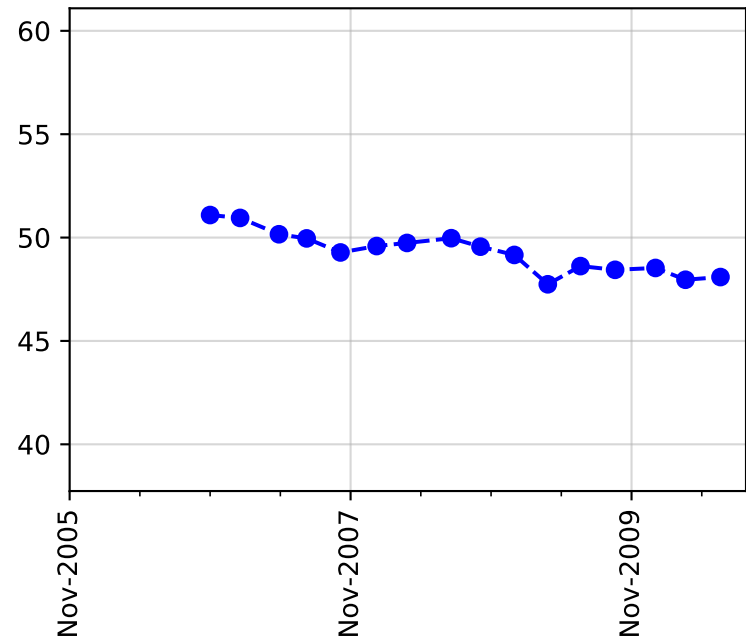
Well Name: T0603772511 - MW-4

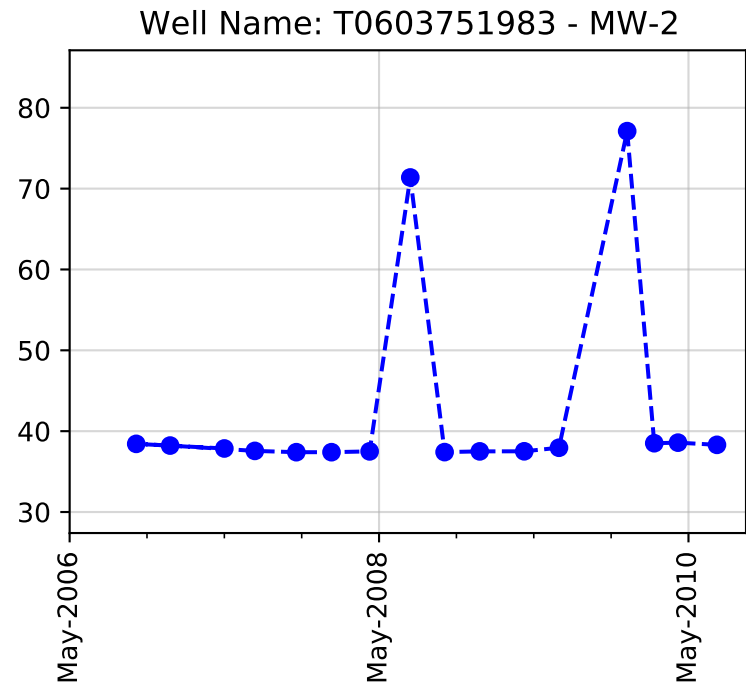
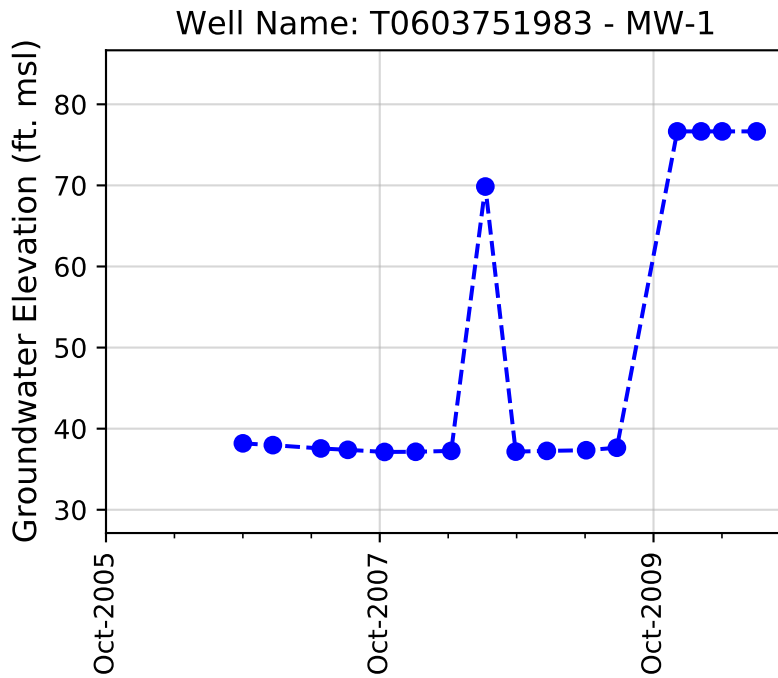
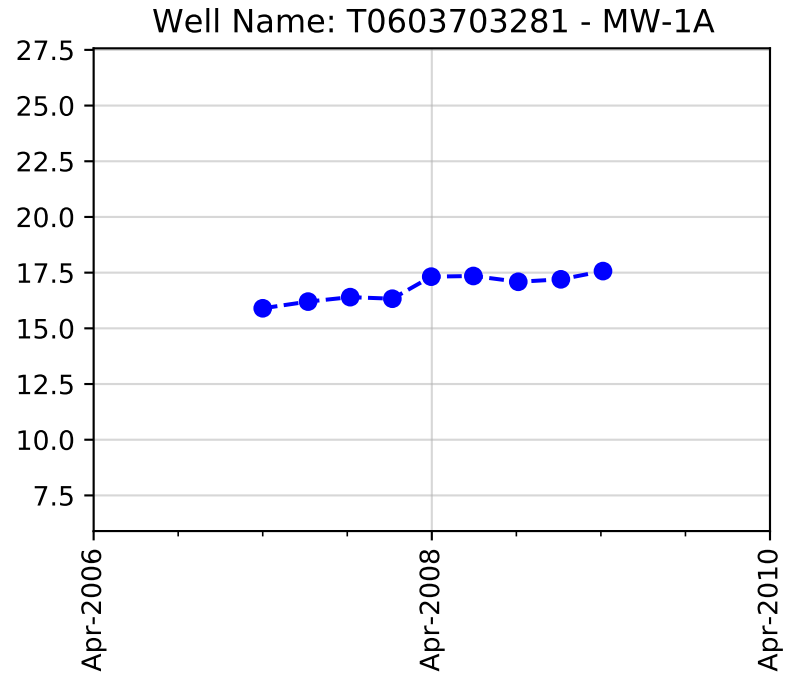
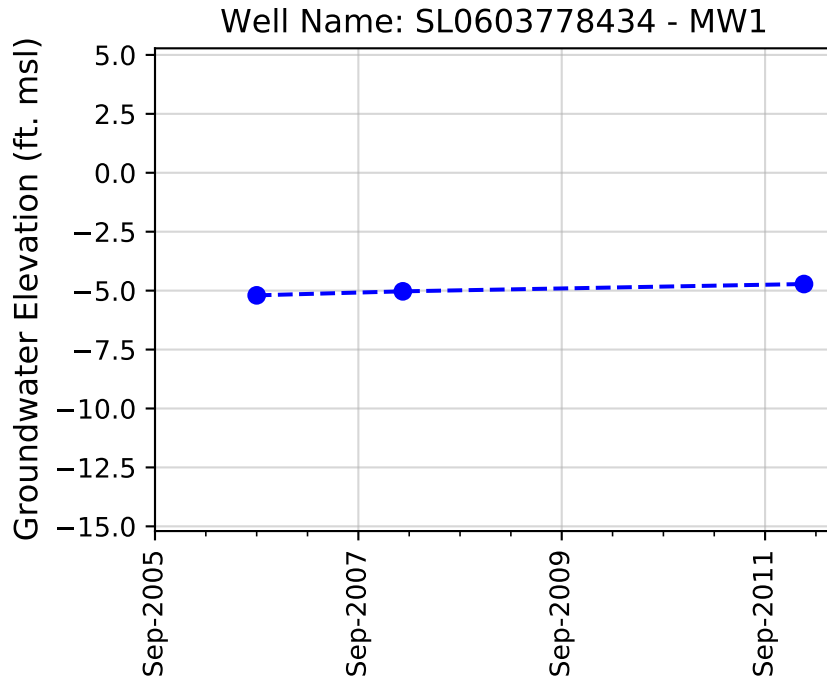


Well Name: T0603772511 - MW-5

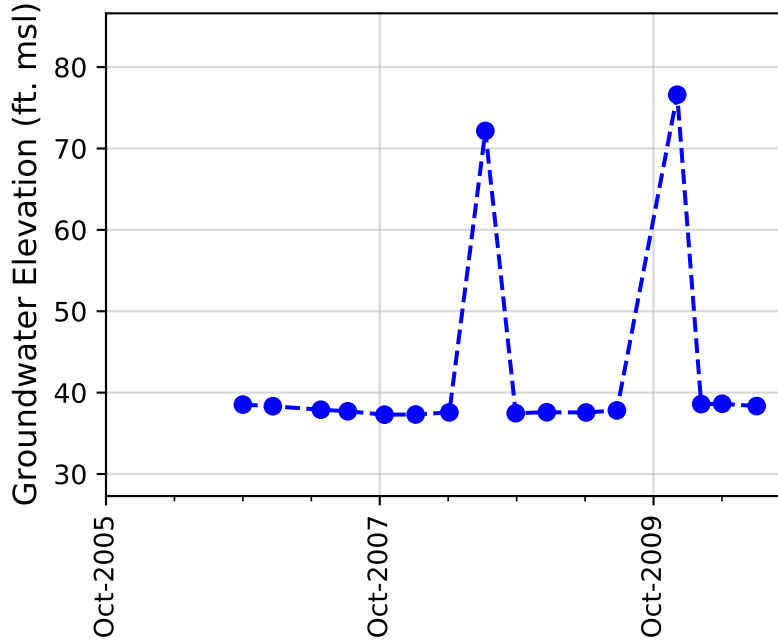


Well Name: T0603772511 - MW-6

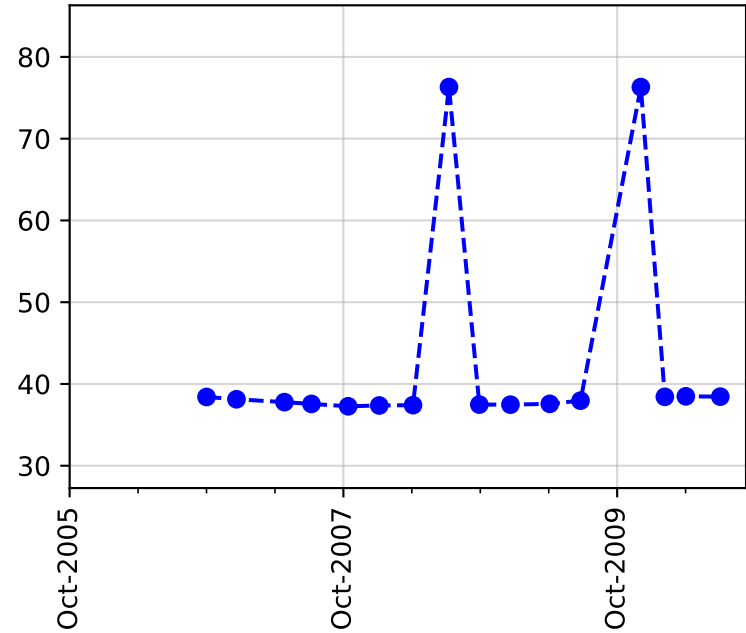




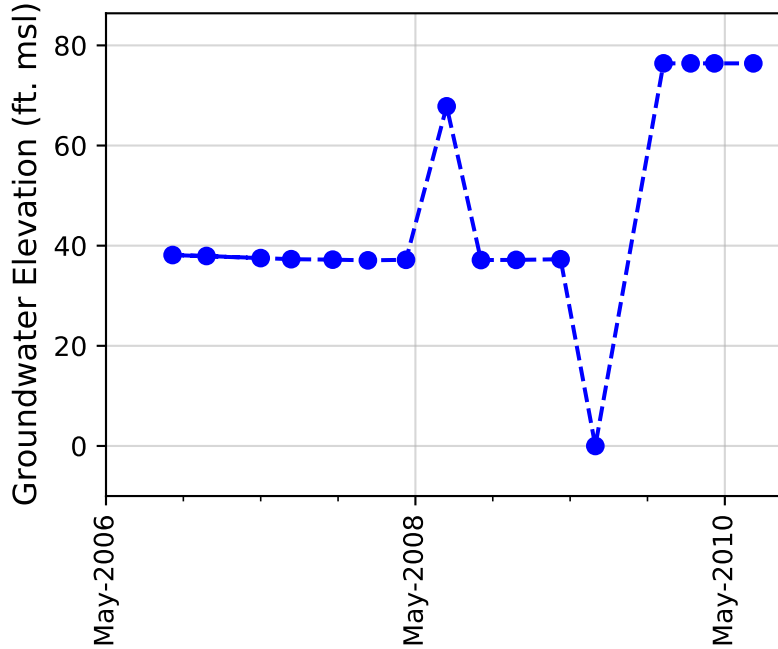
Well Name: T0603751983 - MW-3



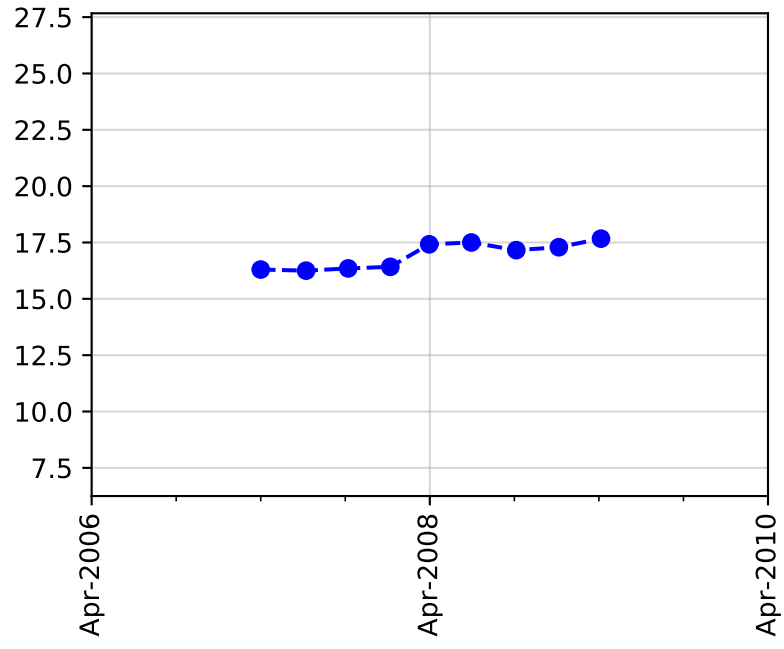
Well Name: T0603751983 - MW-4

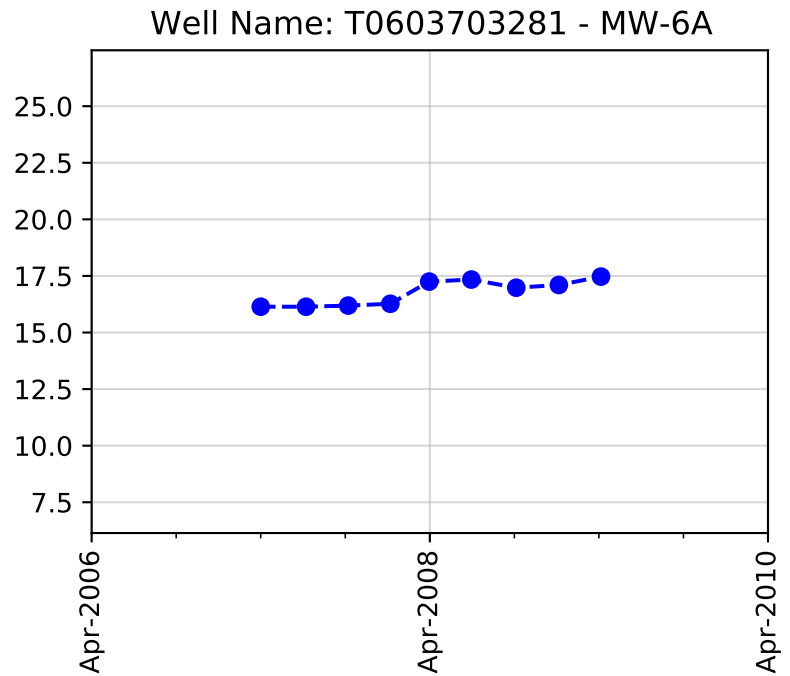
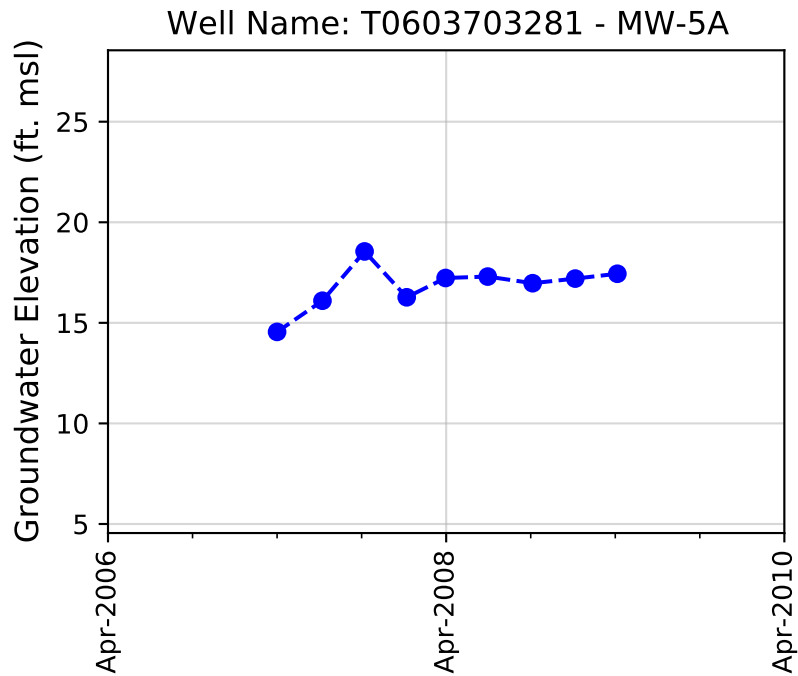
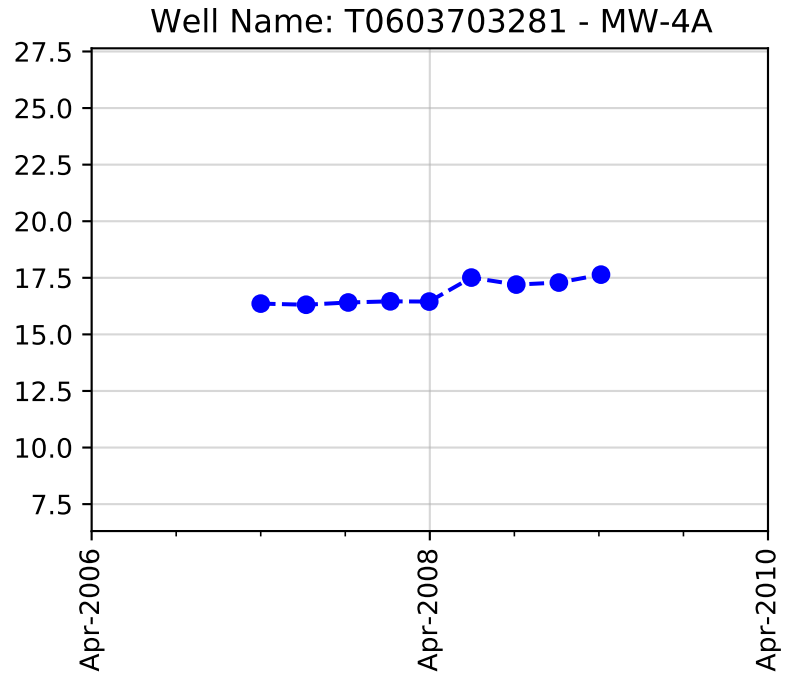
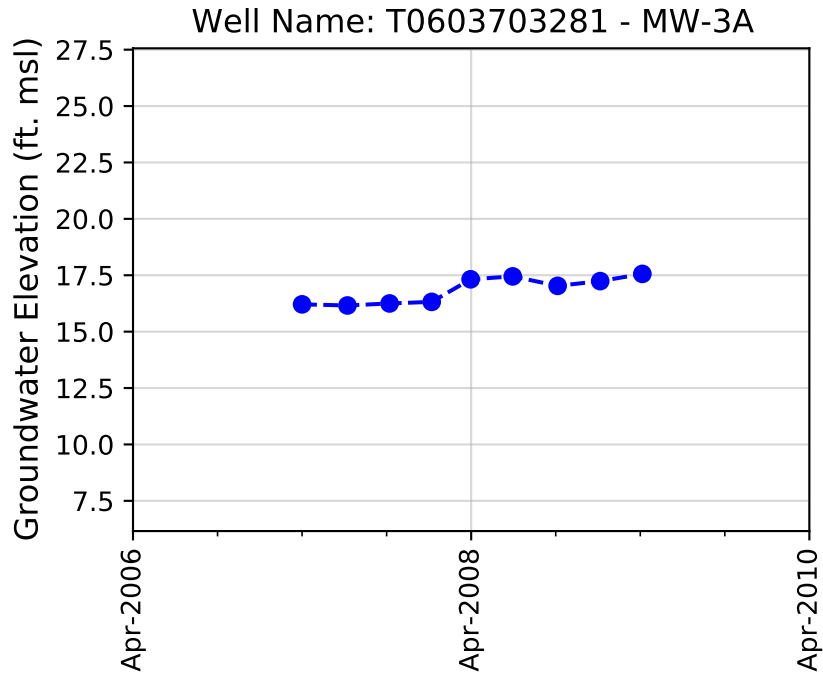


Well Name: T0603751983 - MW-5

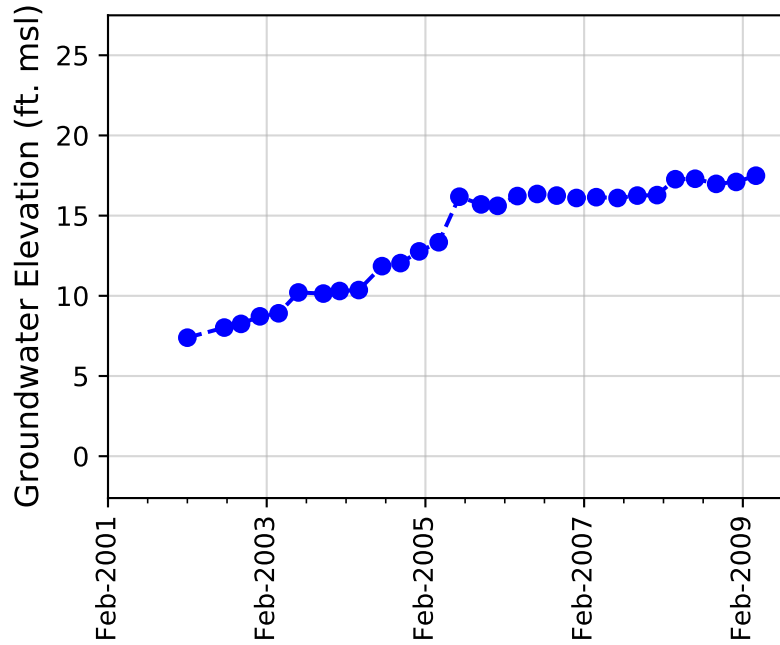


Well Name: T0603703281 - MW-2A

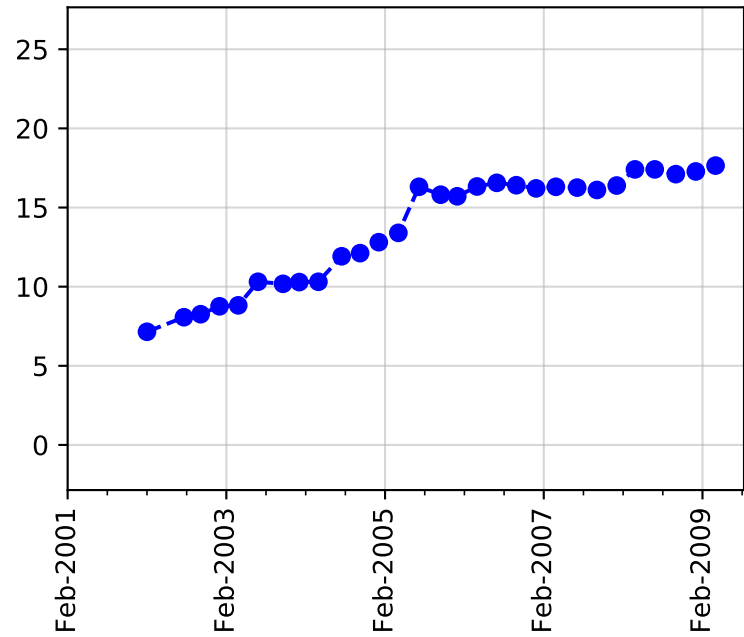




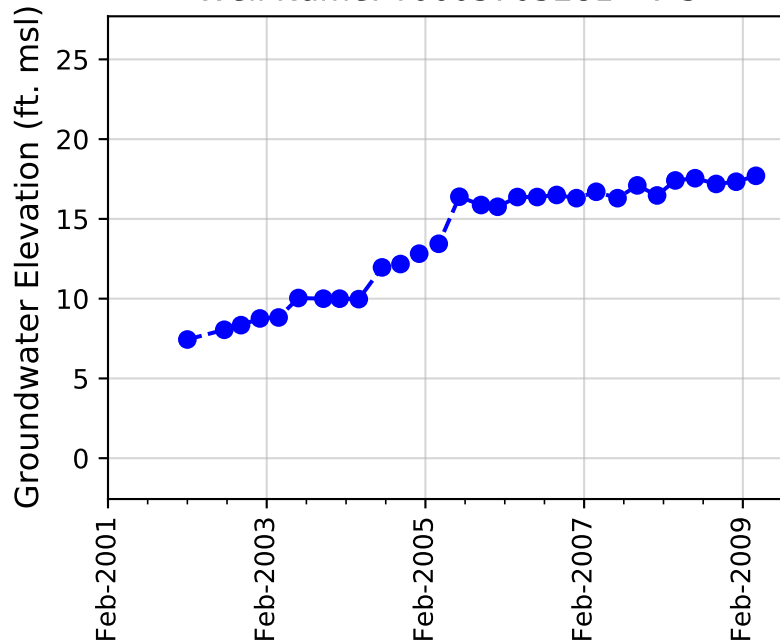
Well Name: T0603703281 - V-1



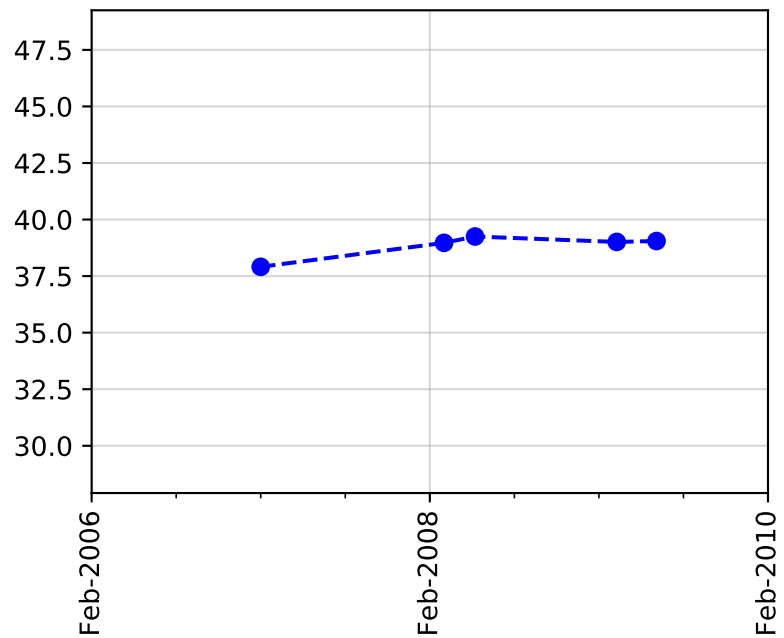
Well Name: T0603703281 - V-2



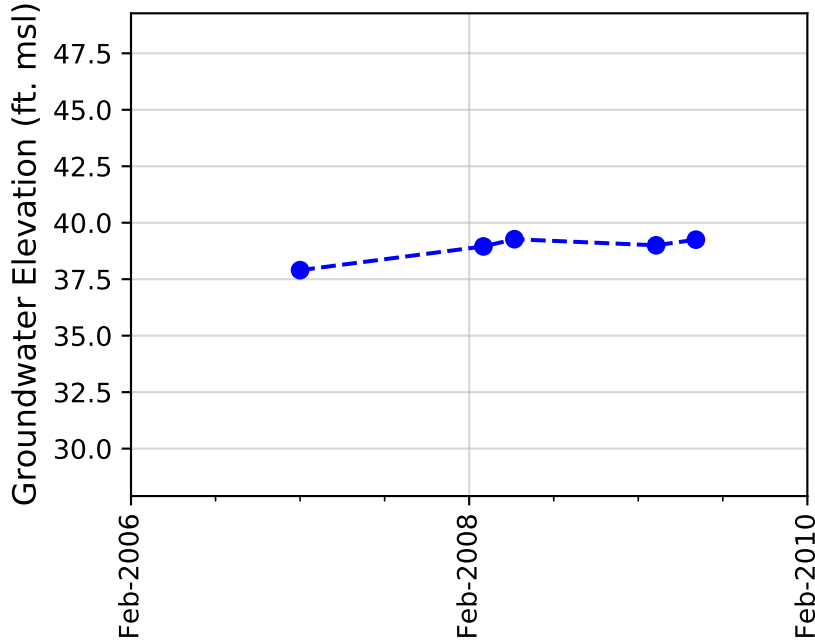
Well Name: T0603703281 - V-3



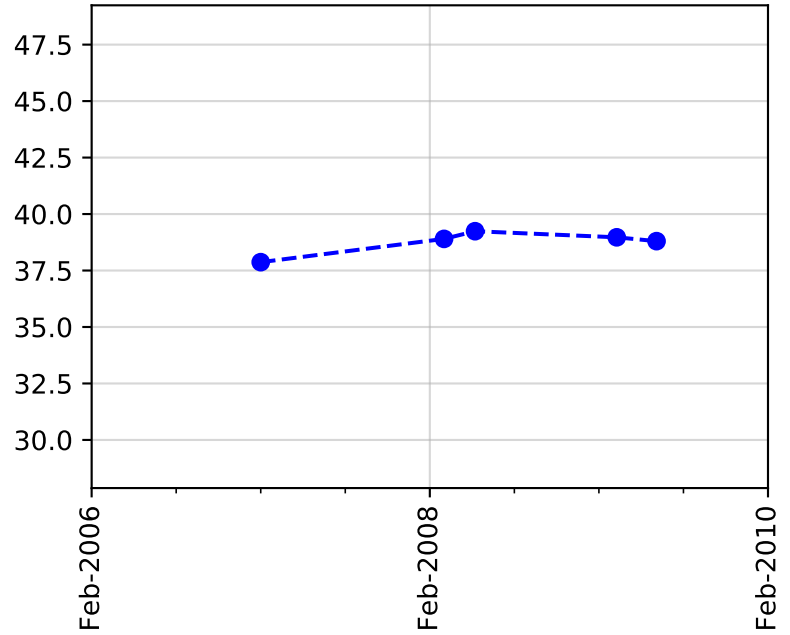
Well Name: T0603701391 - MW1



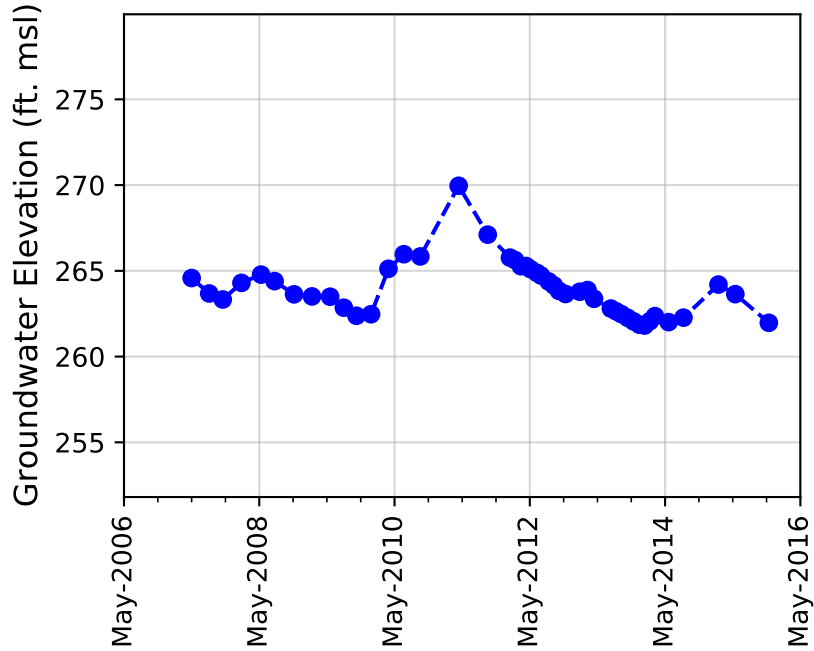
Well Name: T0603701391 - MW2



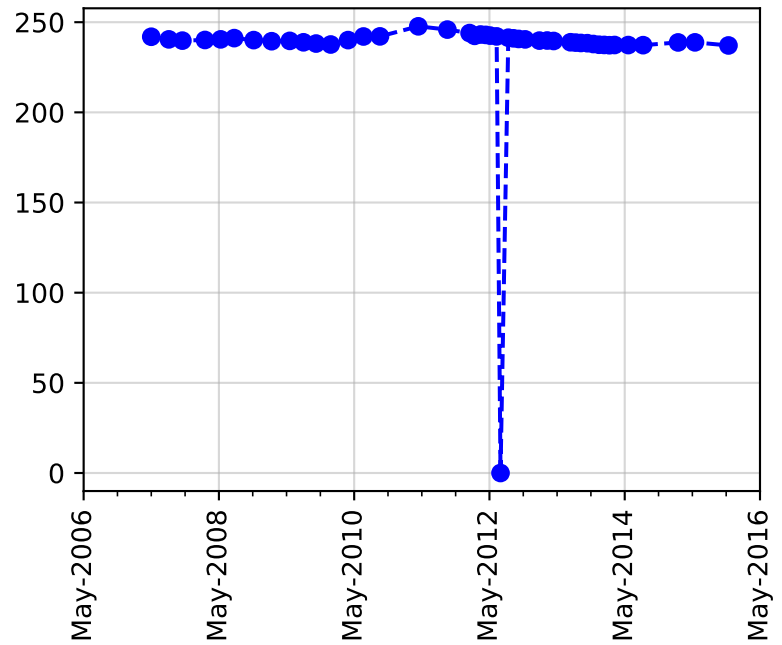
Well Name: T0603701391 - MW3



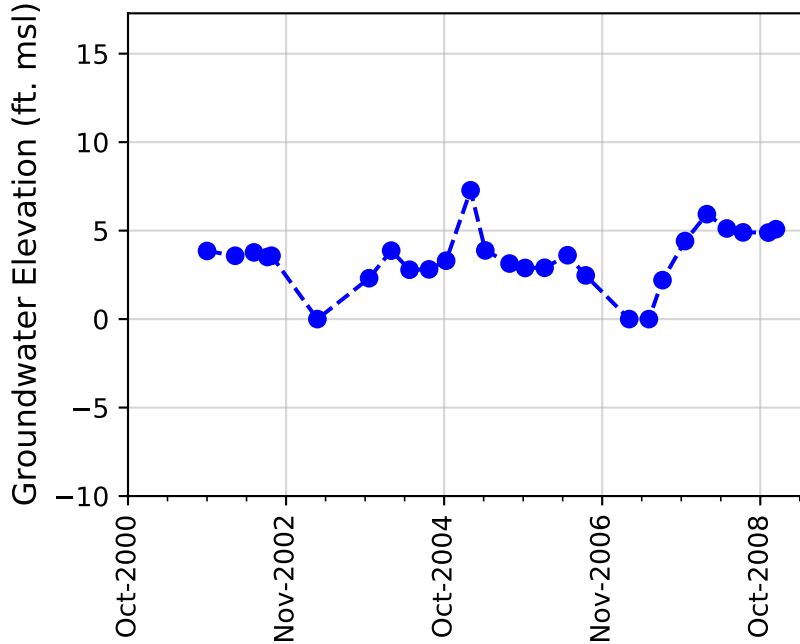
Well Name: T0603705458 - MW-5



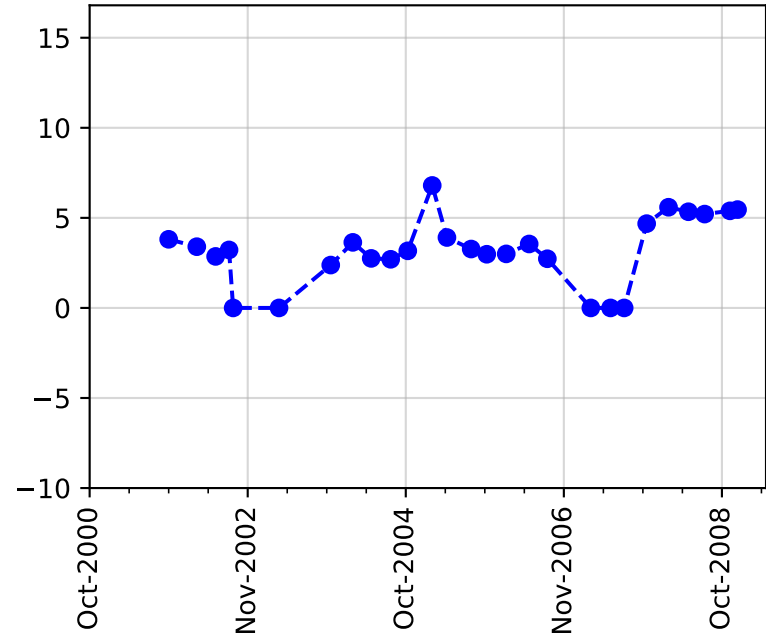
Well Name: T0603705458 - MW-6



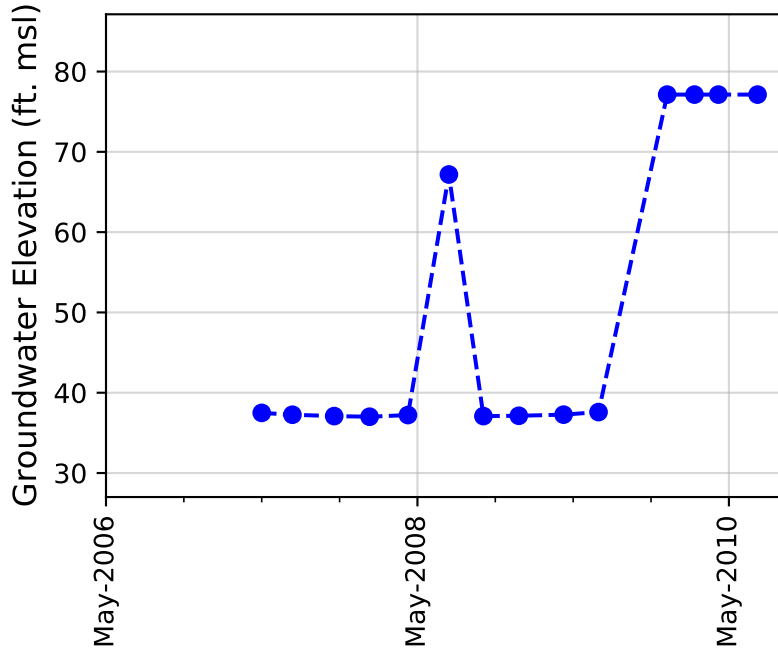
Well Name: T0603790014 - B-13



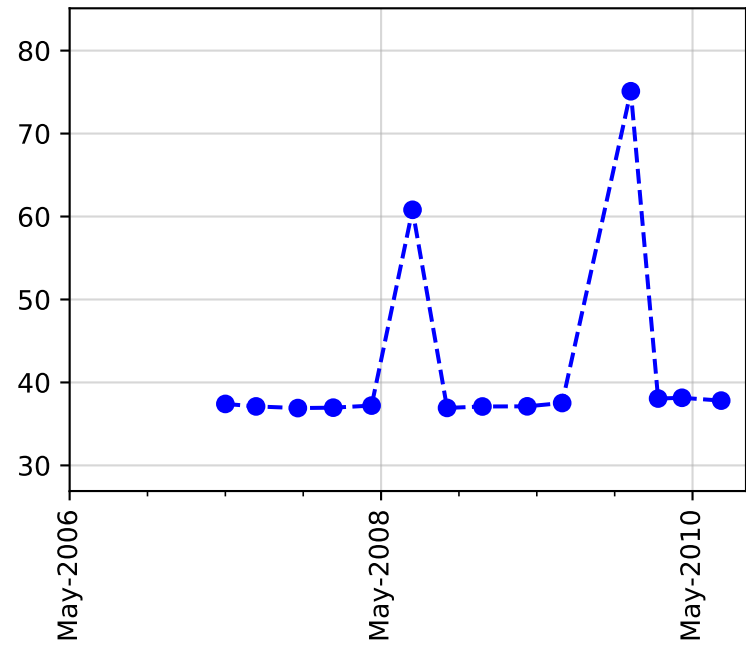
Well Name: T0603790014 - B-16



Well Name: T0603751983 - MW-6

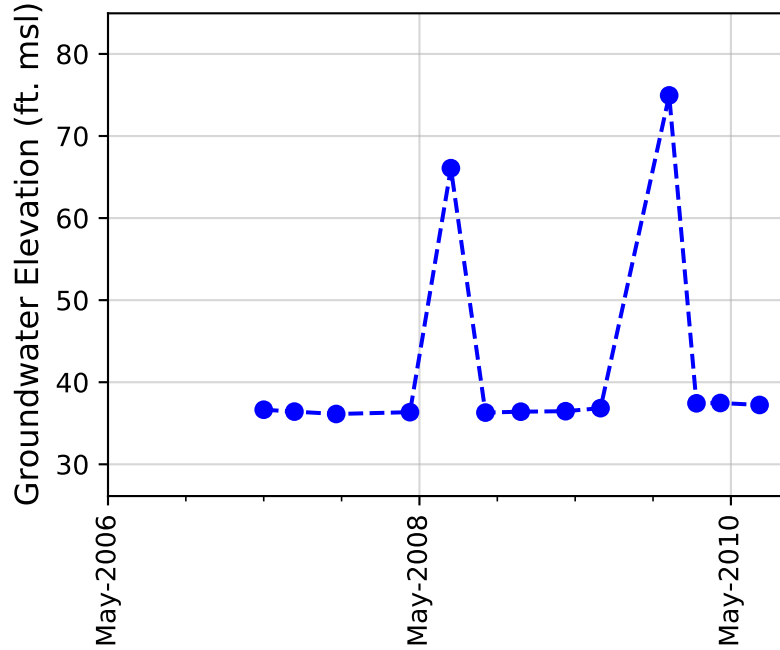


Well Name: T0603751983 - MW-7

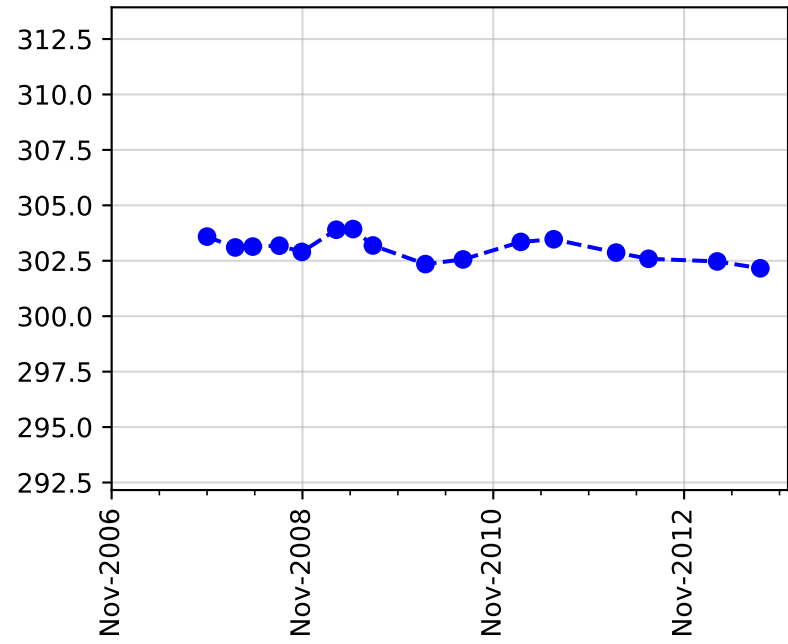




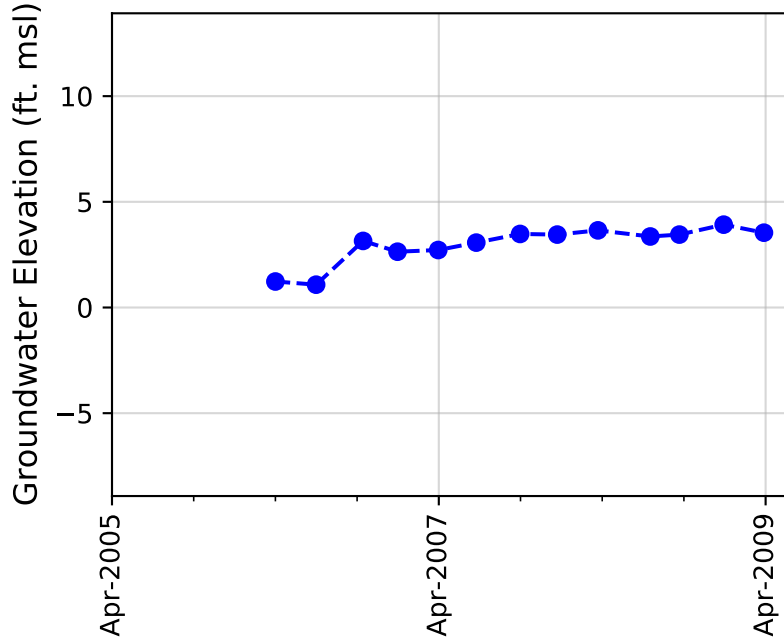
Well Name: T0603751983 - MW-8



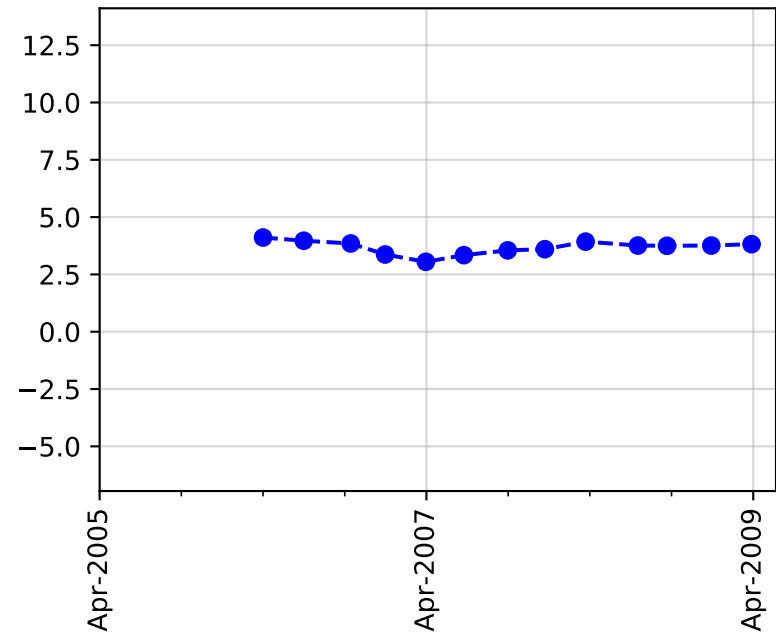
Well Name: T0603700681 - MW-10



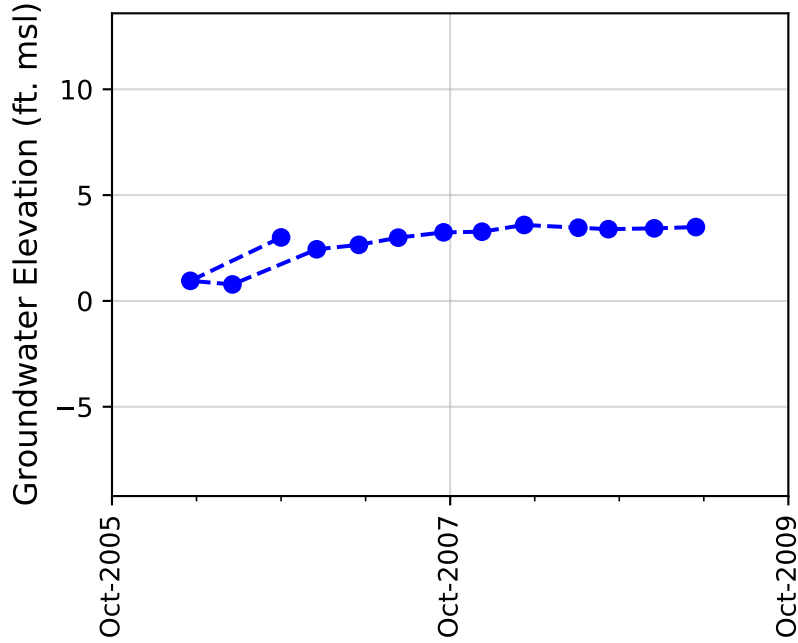
Well Name: T0603792894 - MW-5



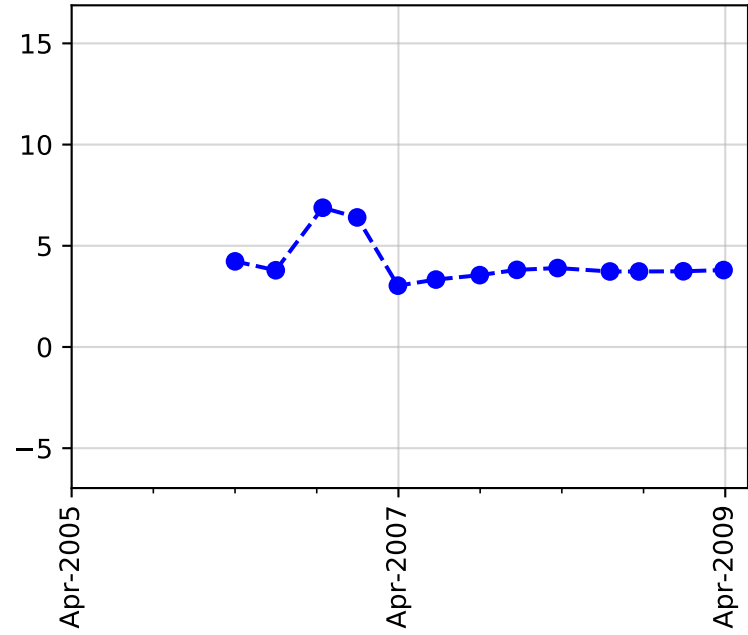
Well Name: T0603792894 - MW-6



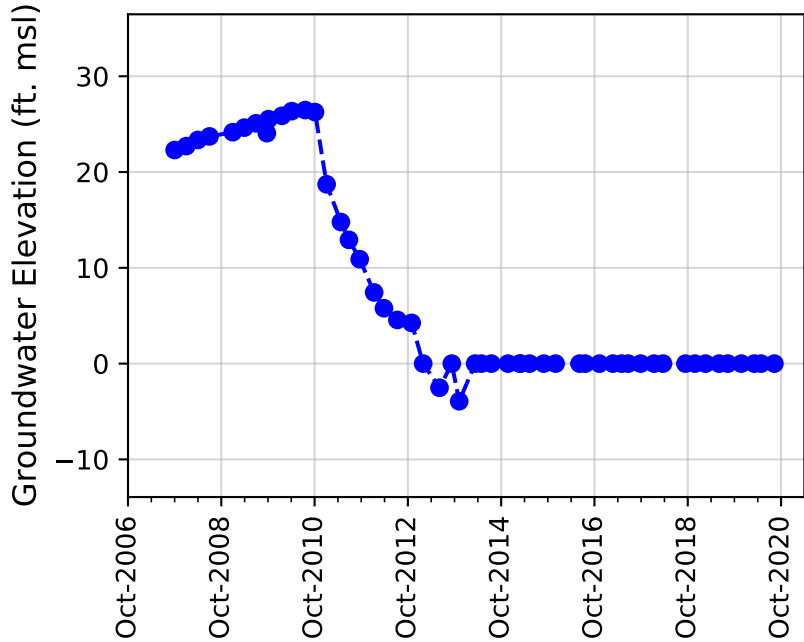
Well Name: T0603792894 - MW-7



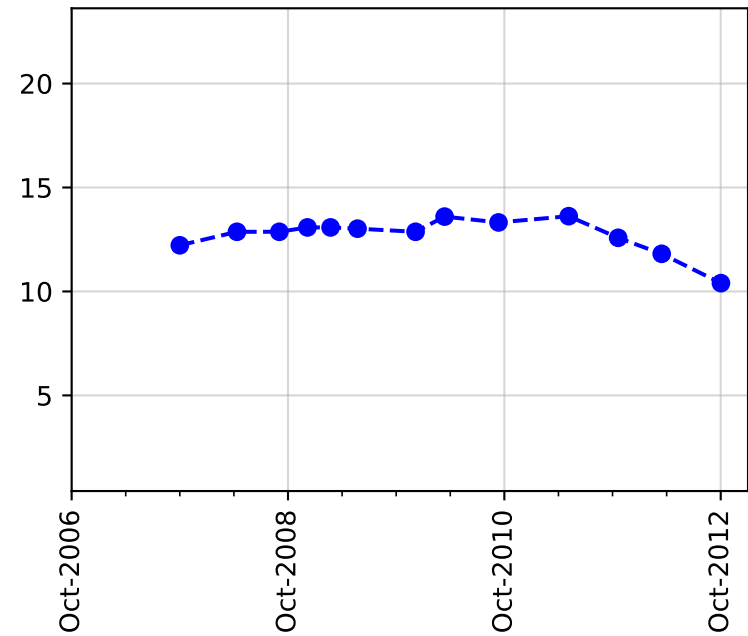
Well Name: T0603792894 - MW-8



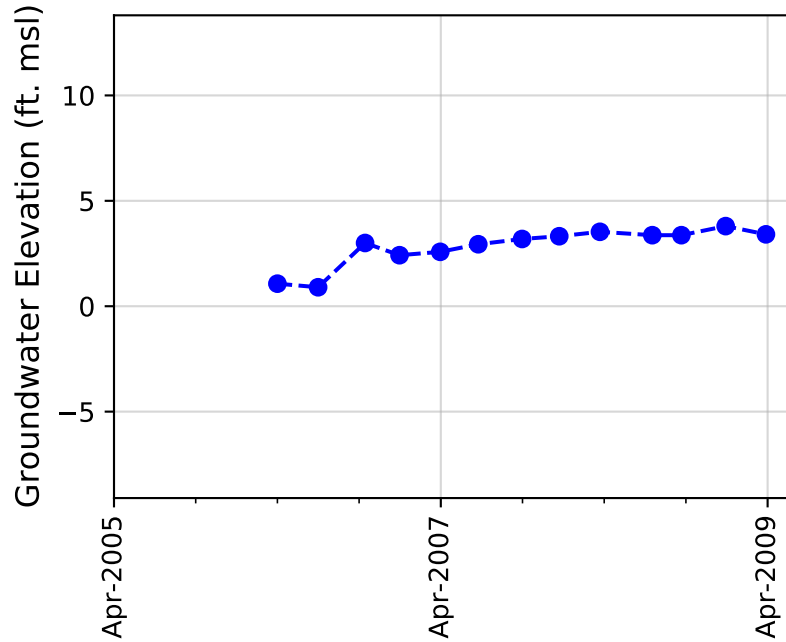
Well Name: T0603703278 - MW-10S2



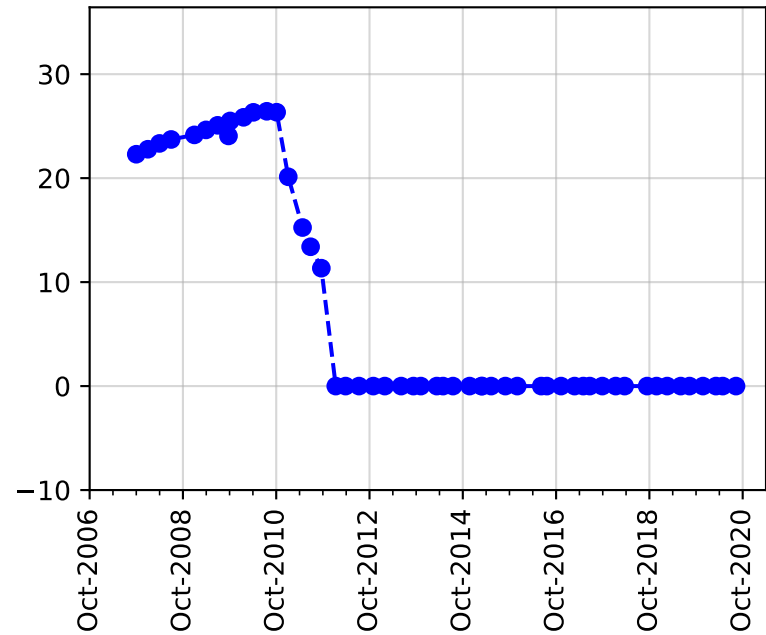
Well Name: T0603738995 - MW-1



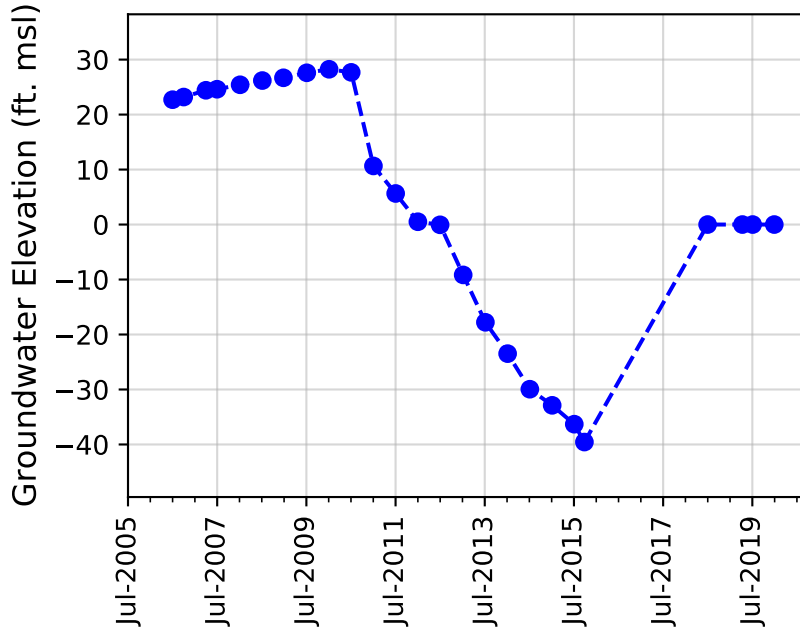
Well Name: T0603792894 - MW-4



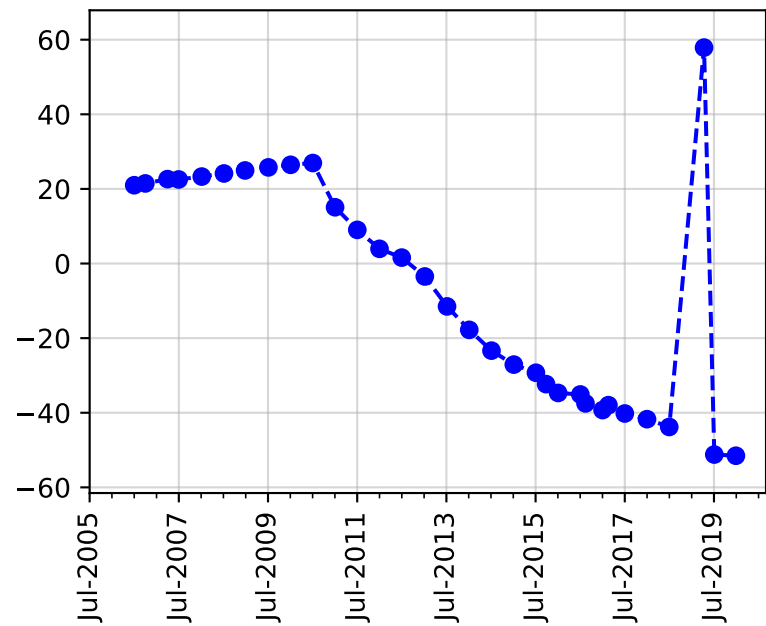
Well Name: T0603703278 - MW-10S1



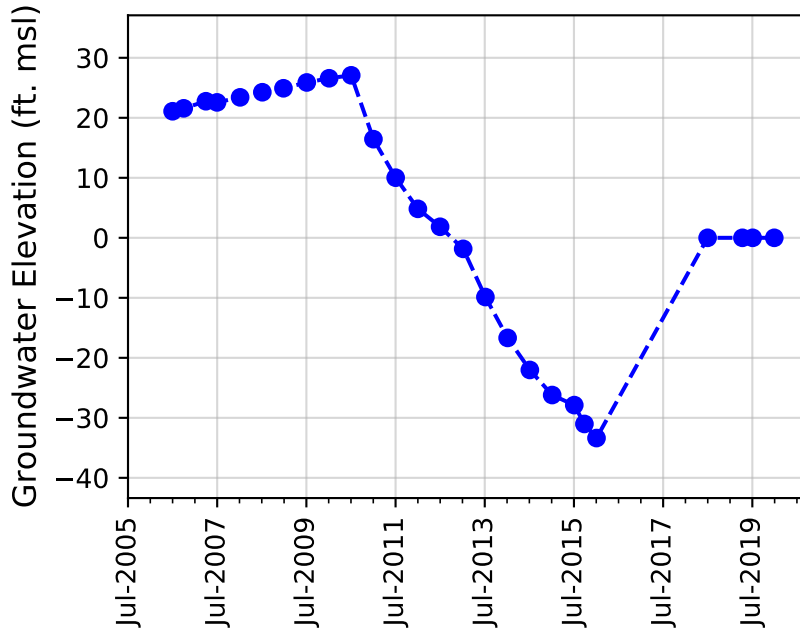
Well Name: T0603701211 - GMX-RMW10



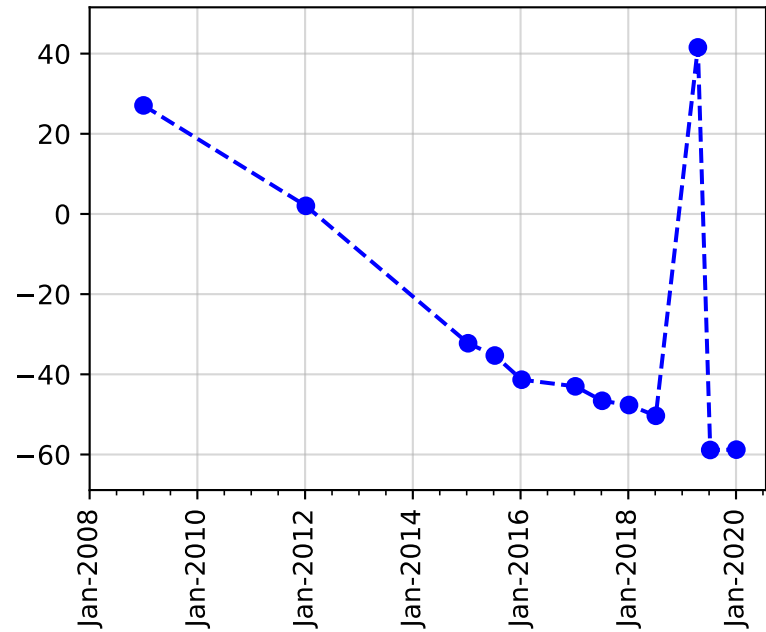
Well Name: T0603701211 - GMX-RMW11



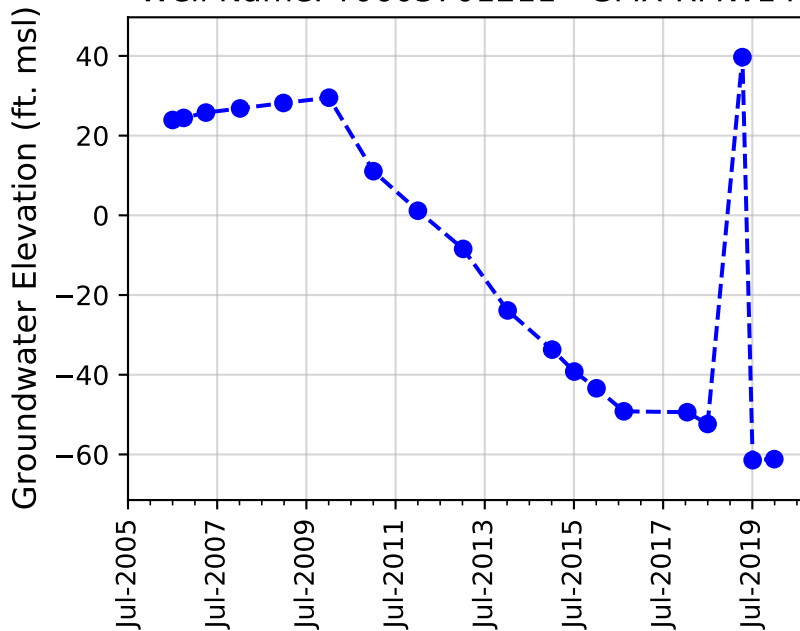
Well Name: T0603701211 - GMX-RMW12



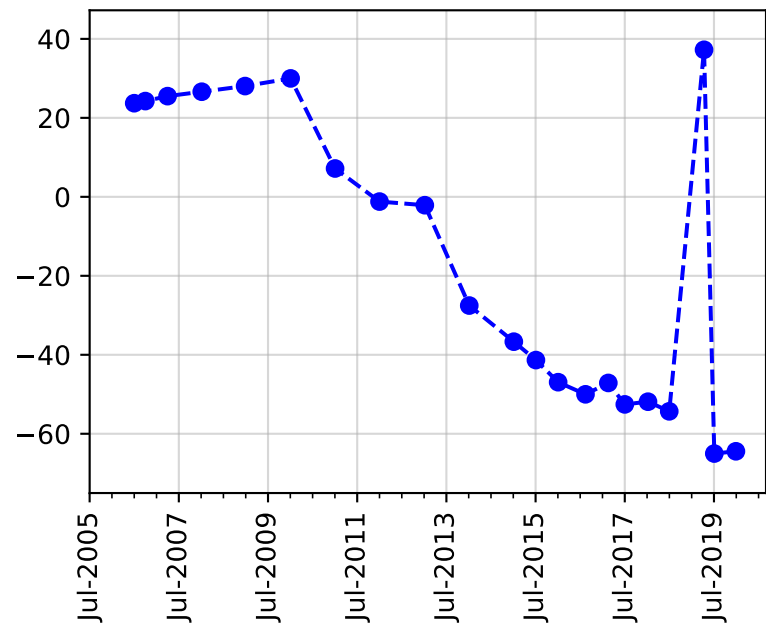
Well Name: T0603701211 - GMX-RMW13

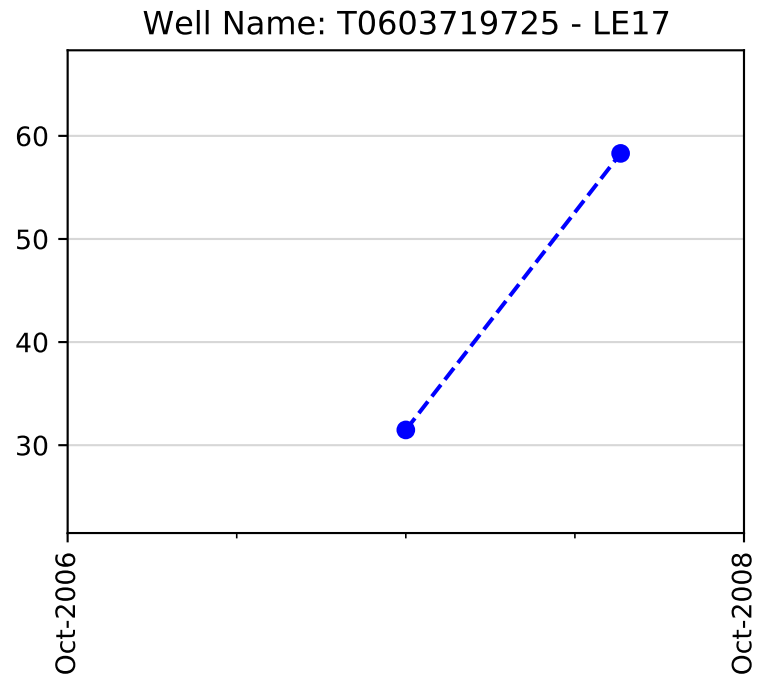
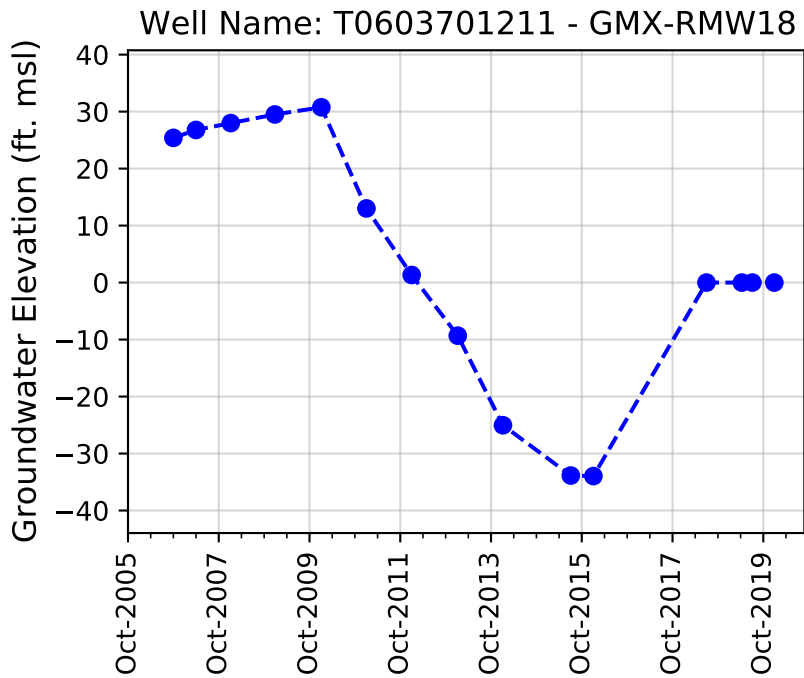
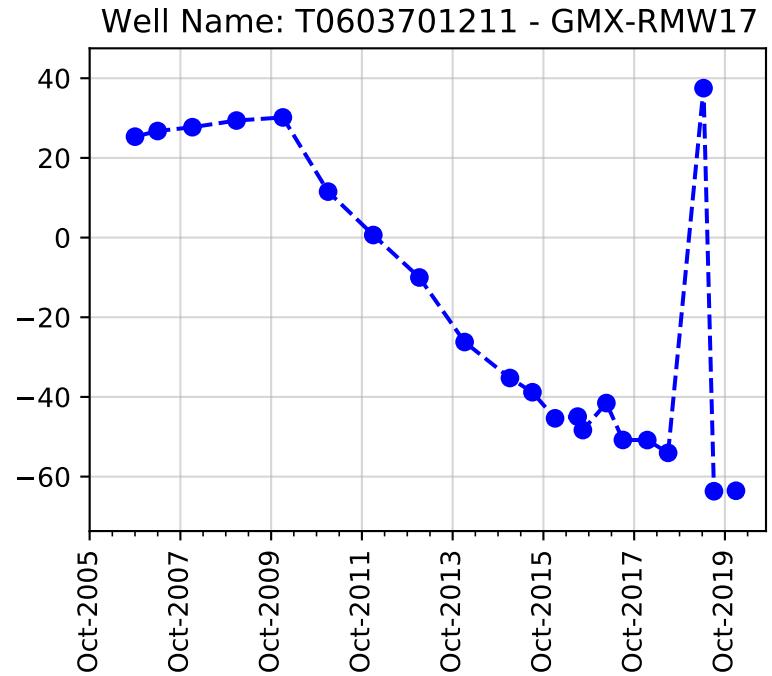
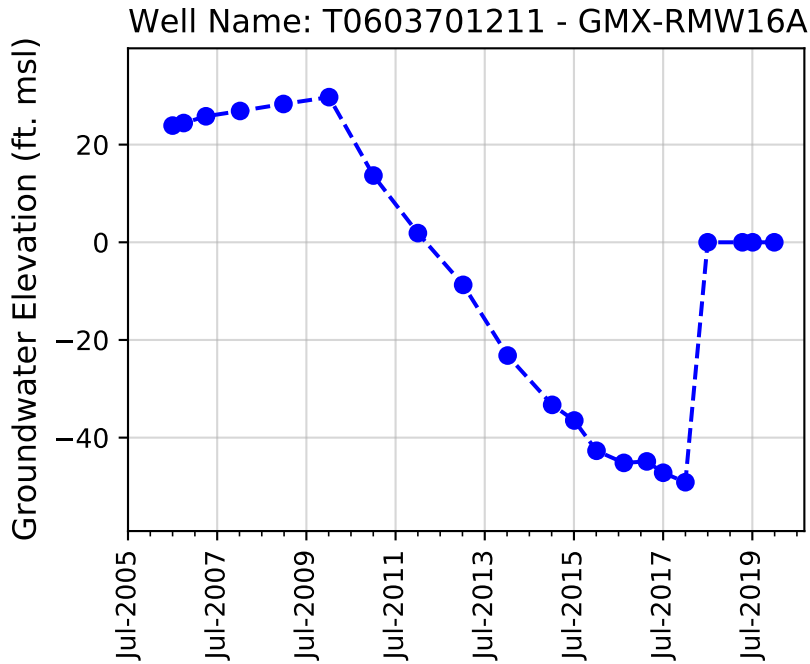


Well Name: T0603701211 - GMX-RMW14

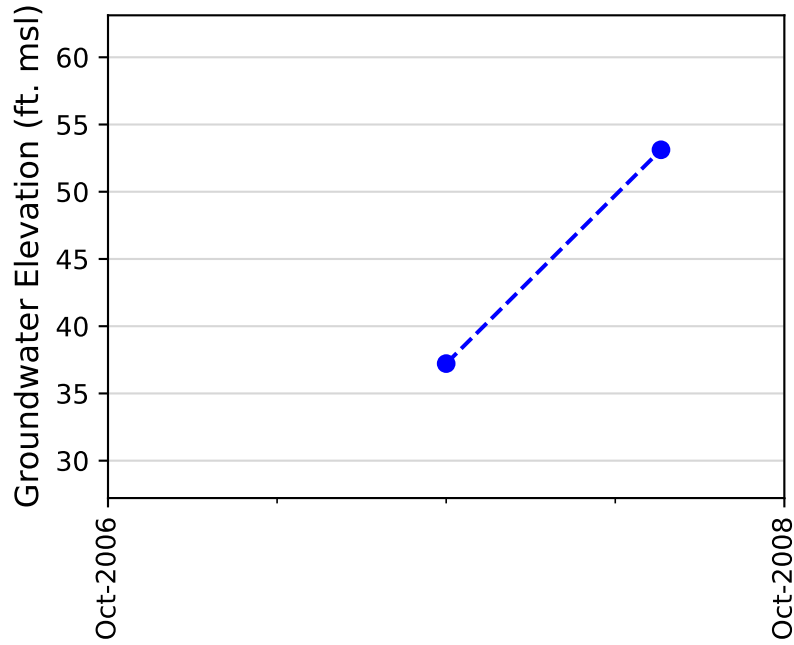


Well Name: T0603701211 - GMX-RMW15

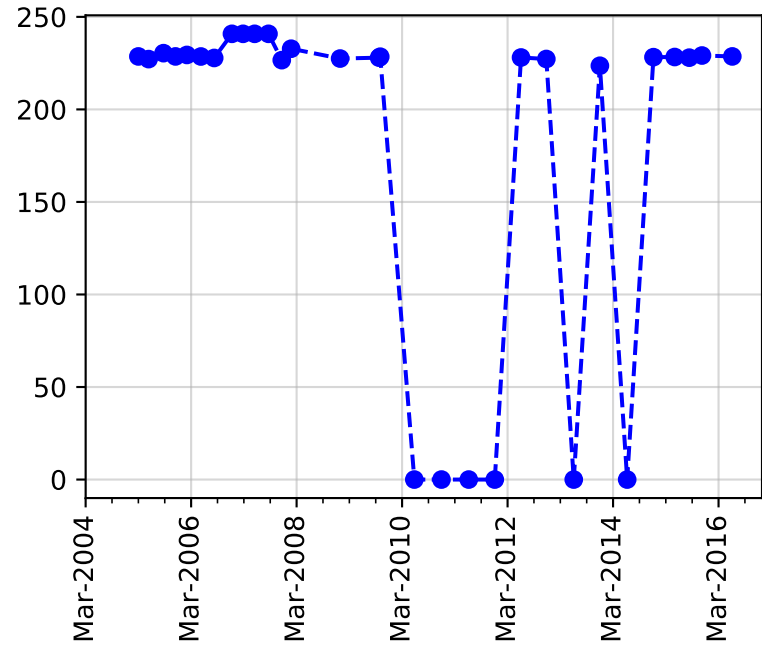




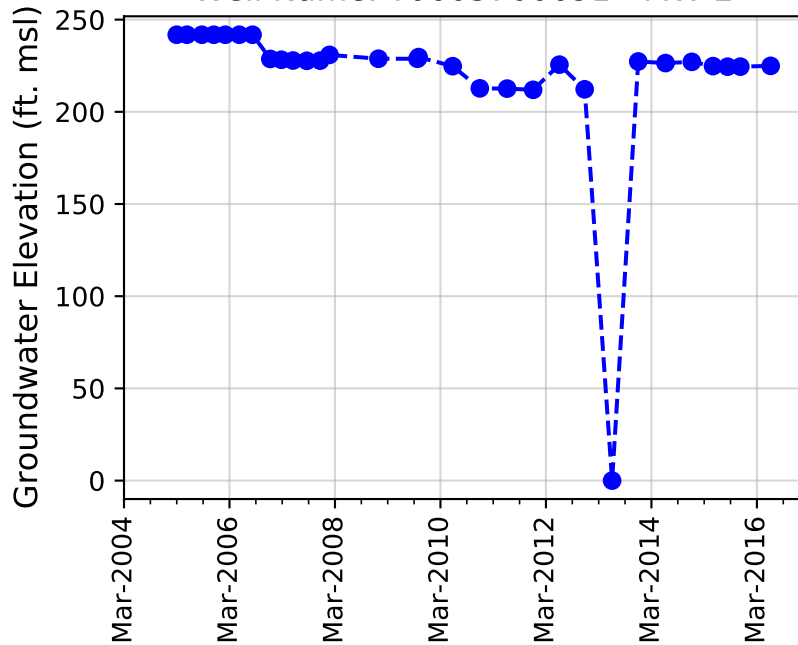
Well Name: T0603719725 - LE20



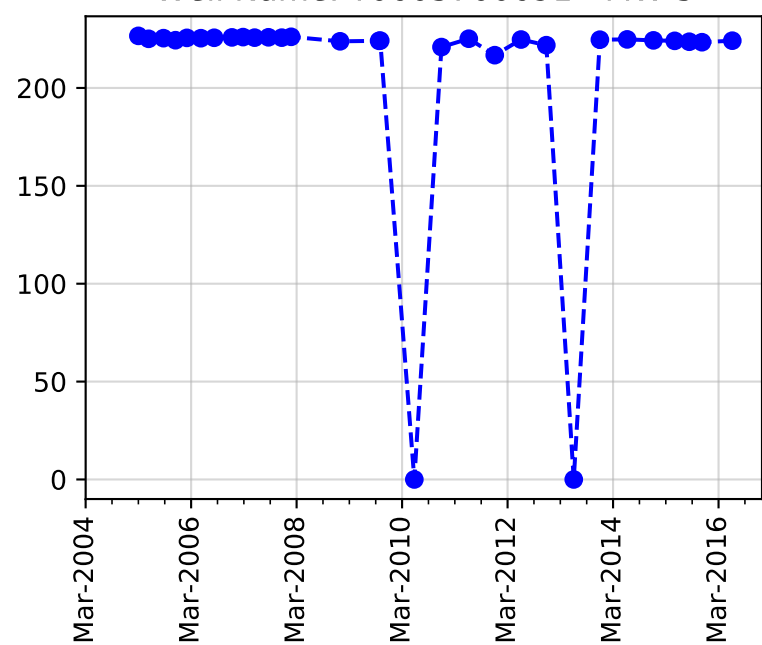
Well Name: T0603700691 - MW-1

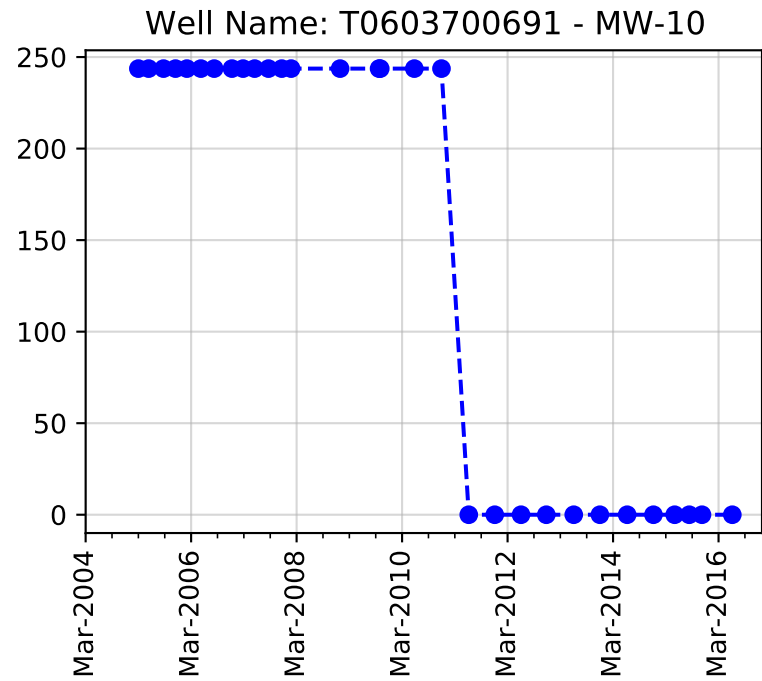
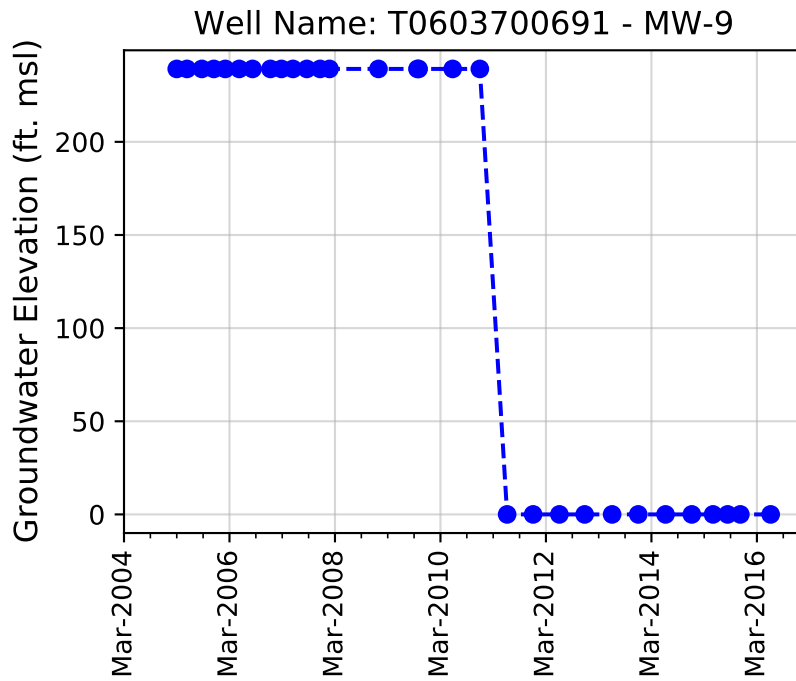
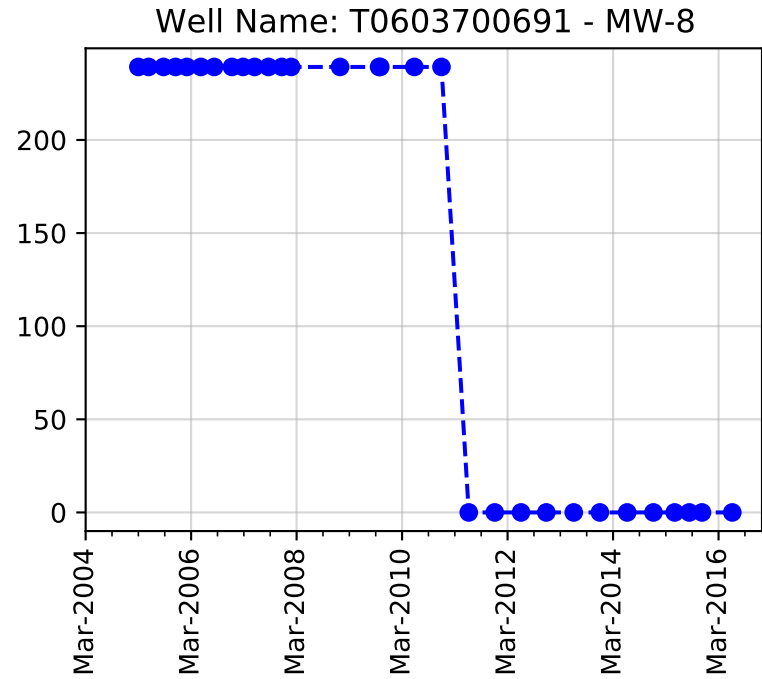
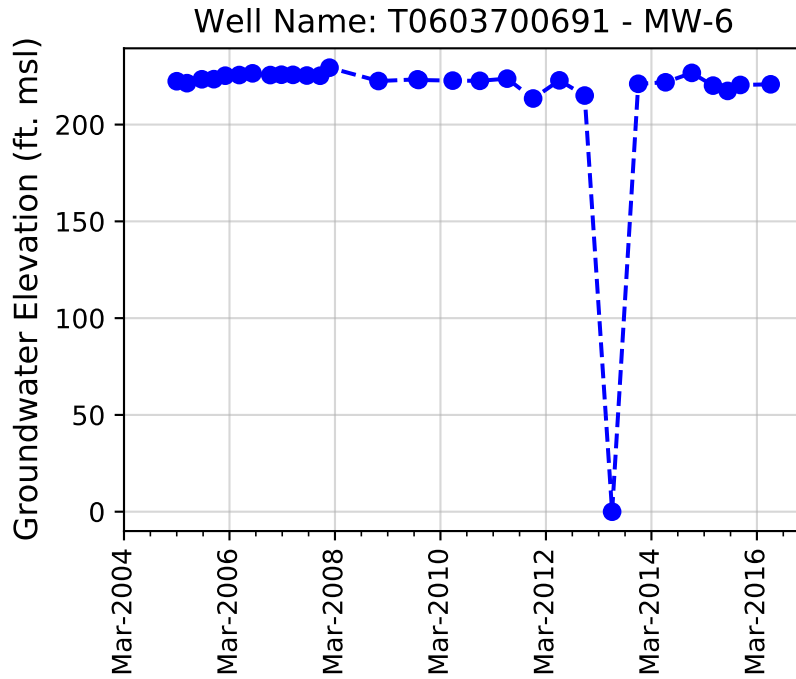


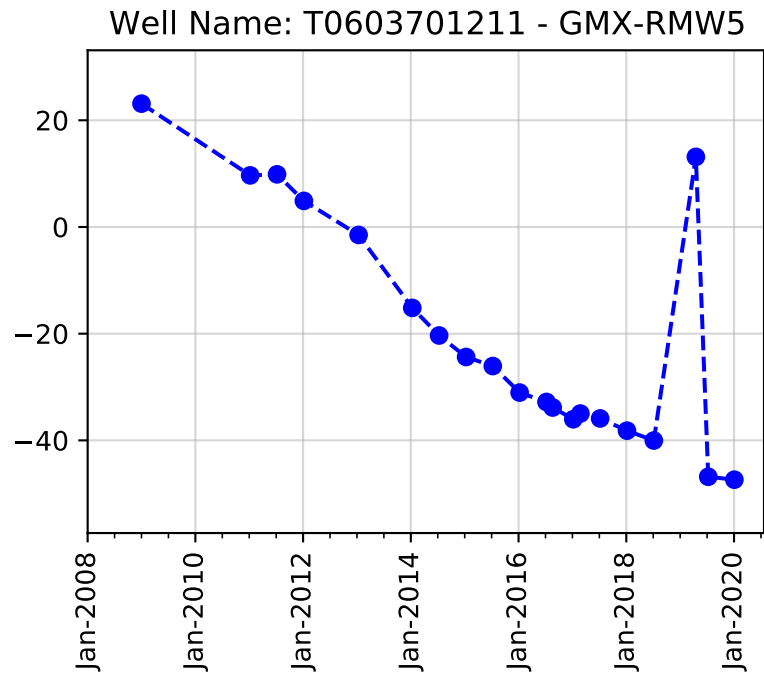
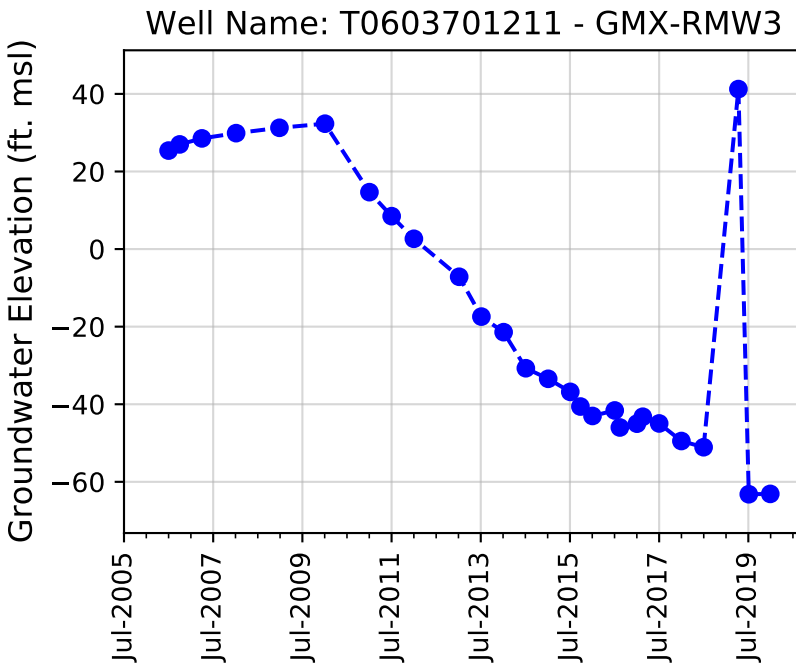
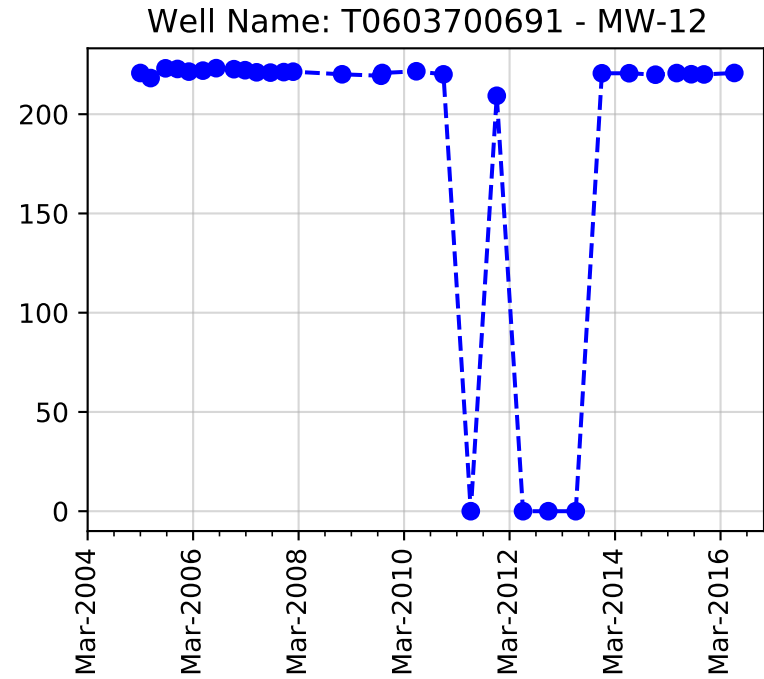
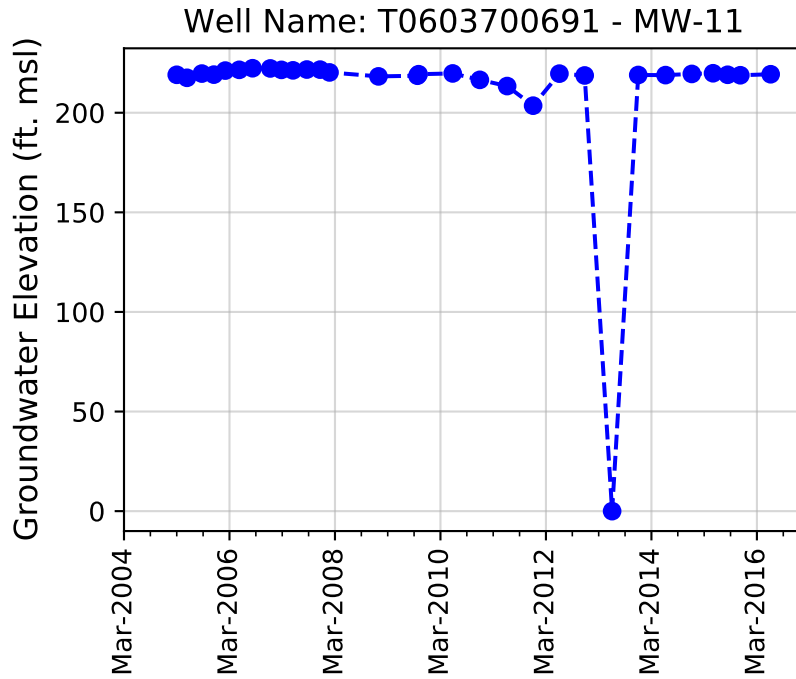
Well Name: T0603700691 - MW-2



Well Name: T0603700691 - MW-5

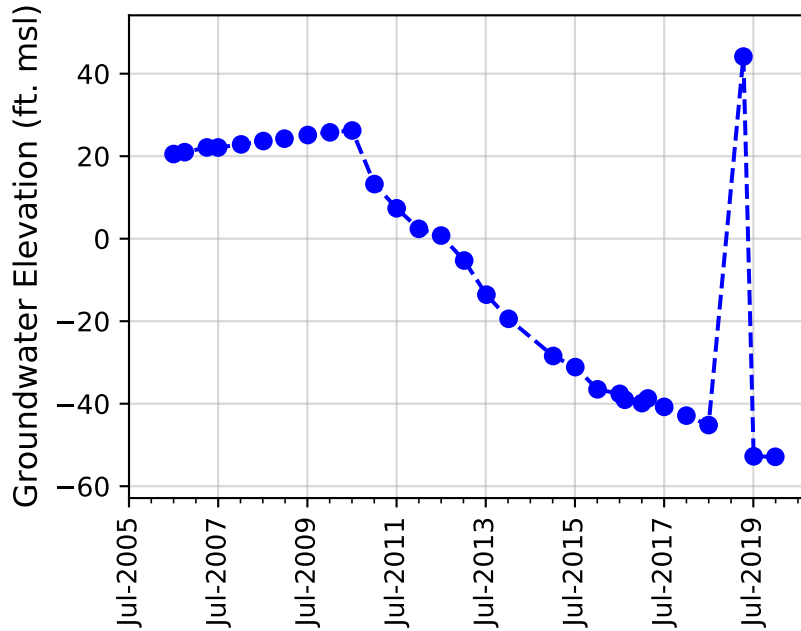




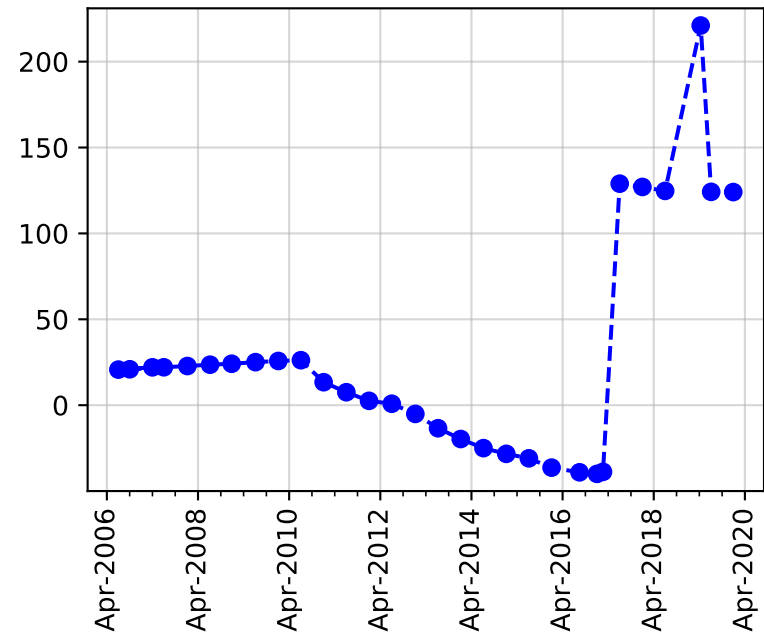




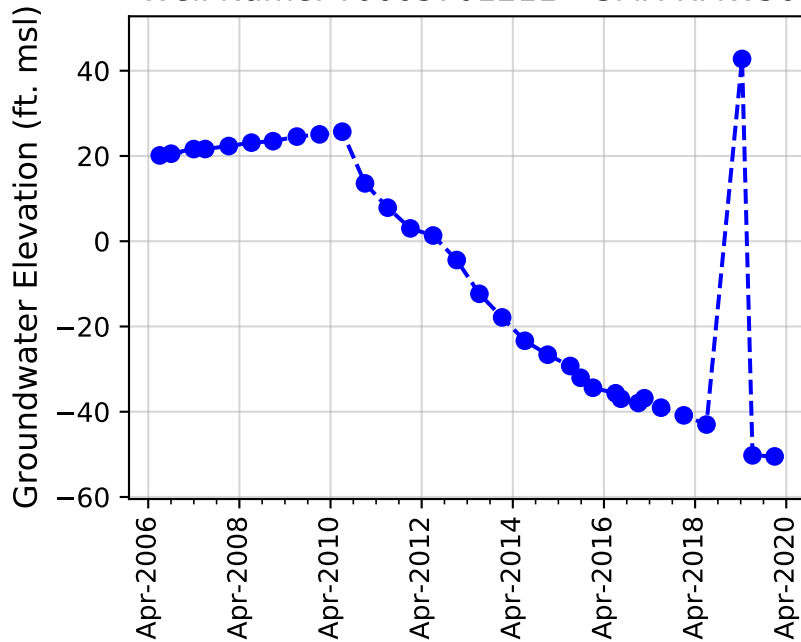
Well Name: T0603701211 - GMX-RMW54



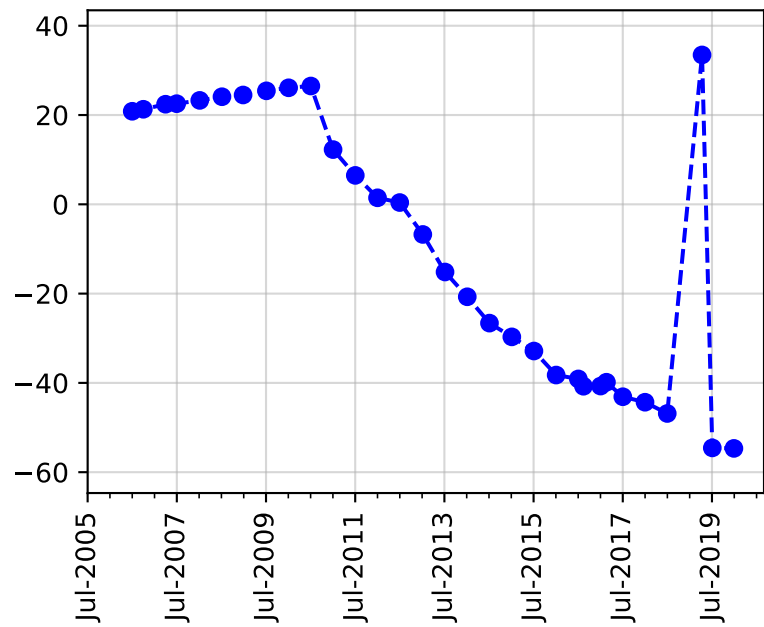
Well Name: T0603701211 - GMX-RMW55

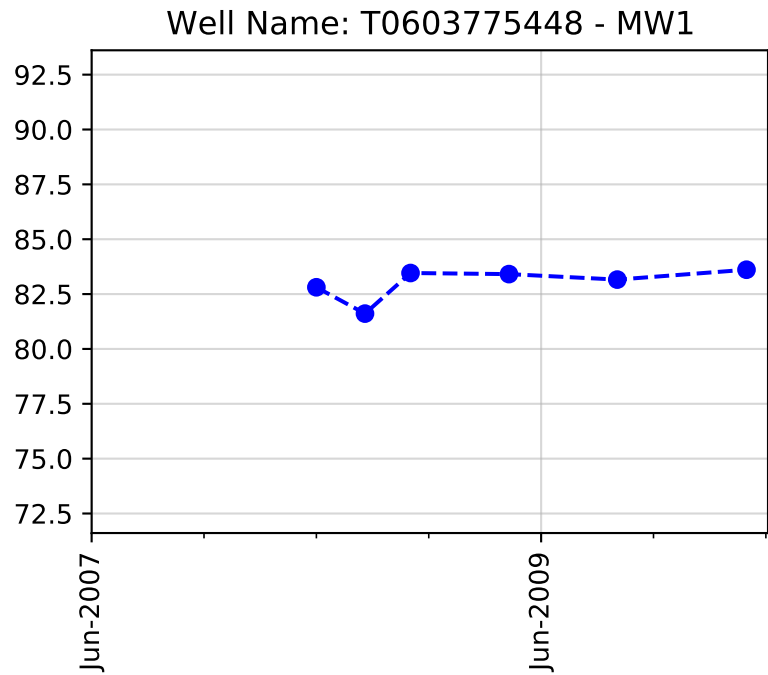
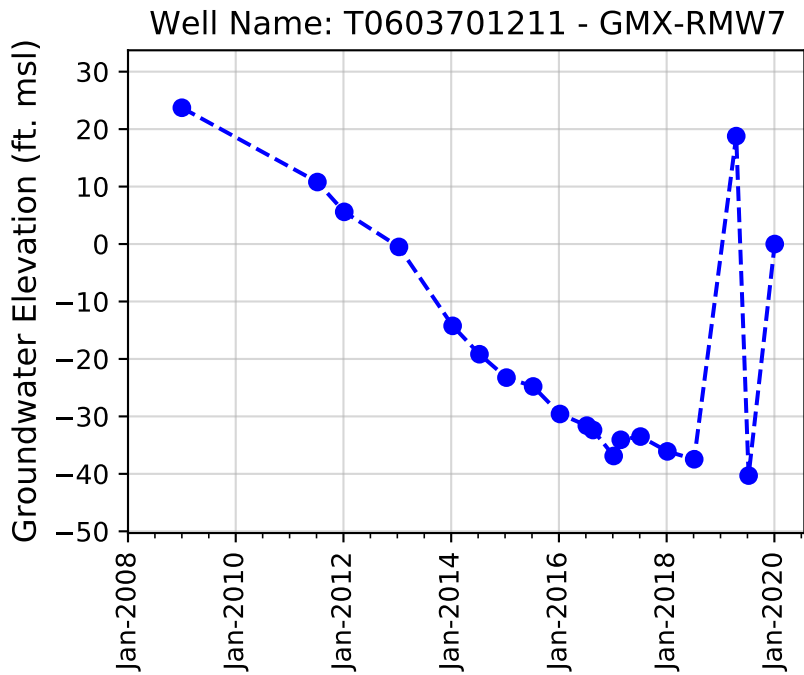
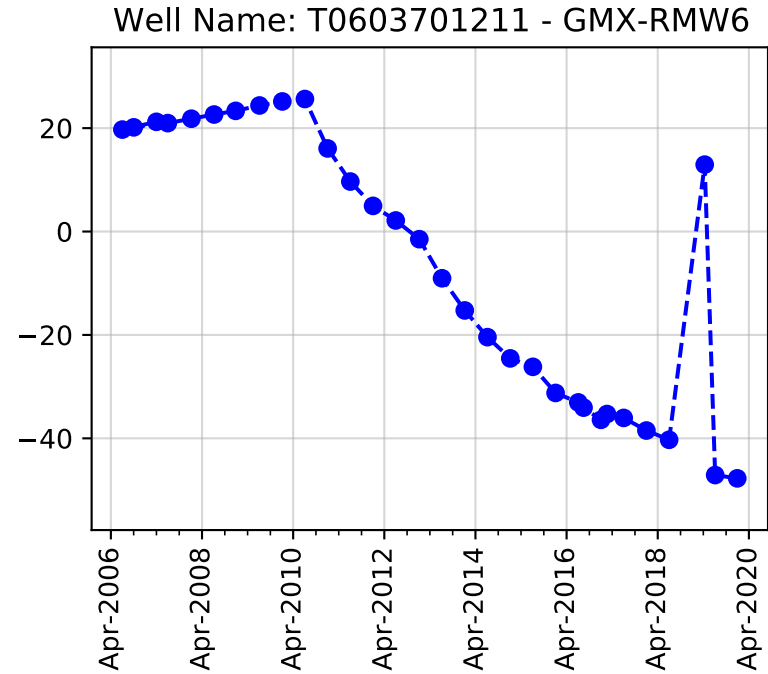
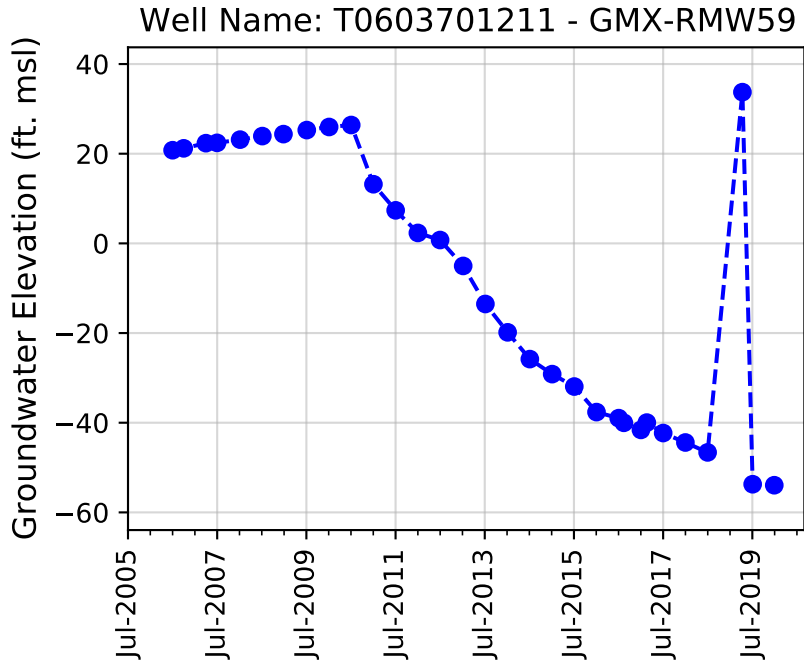


Well Name: T0603701211 - GMX-RMW56

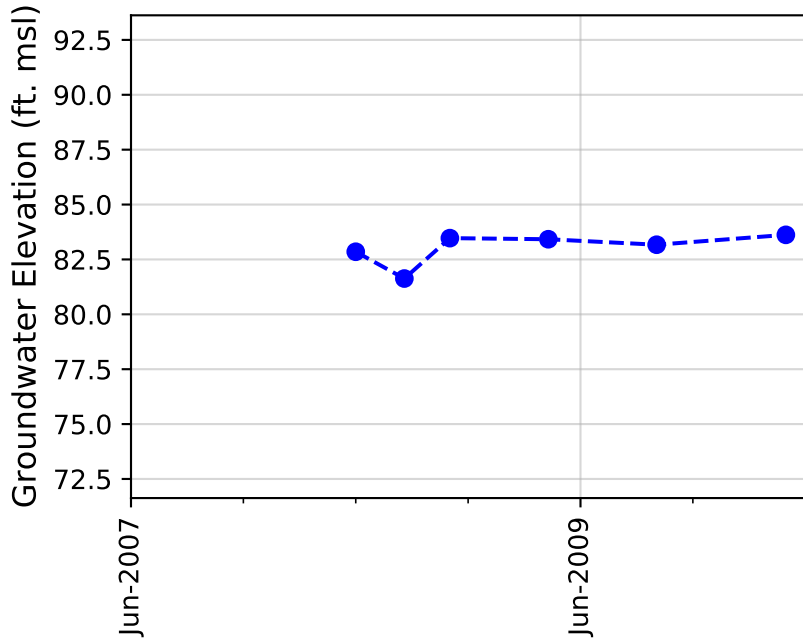


Well Name: T0603701211 - GMX-RMW58

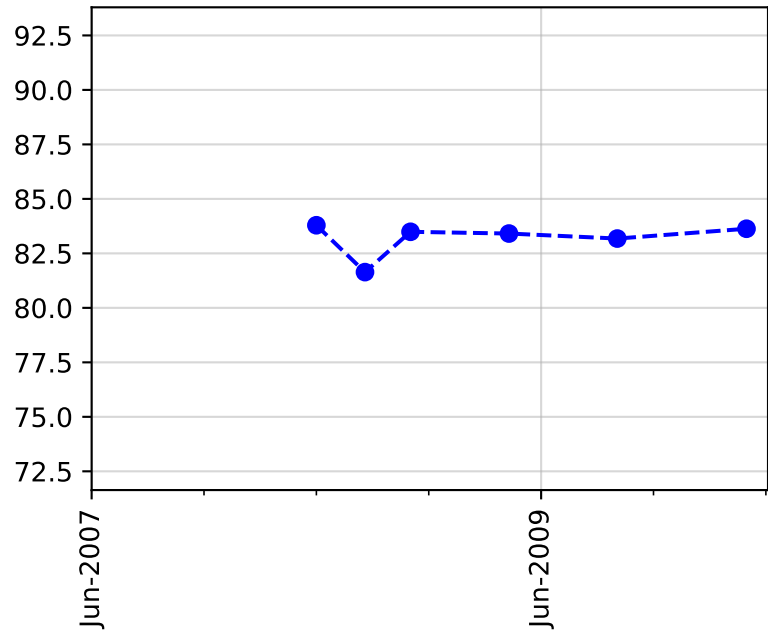




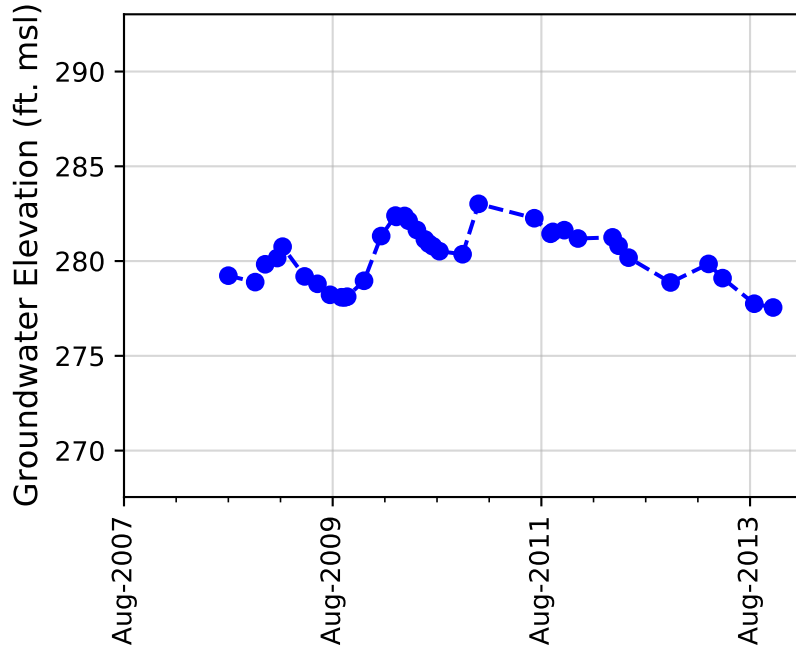
Well Name: T0603775448 - MW2



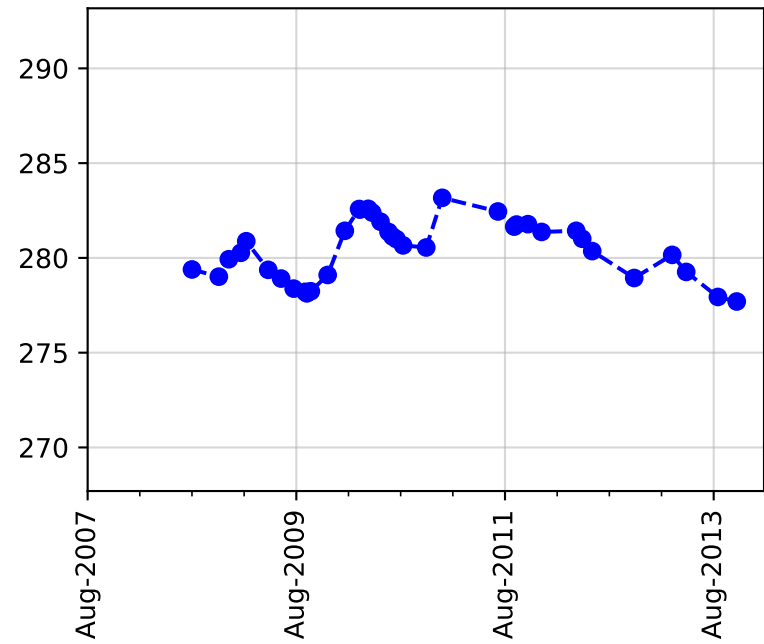
Well Name: T0603775448 - MW4



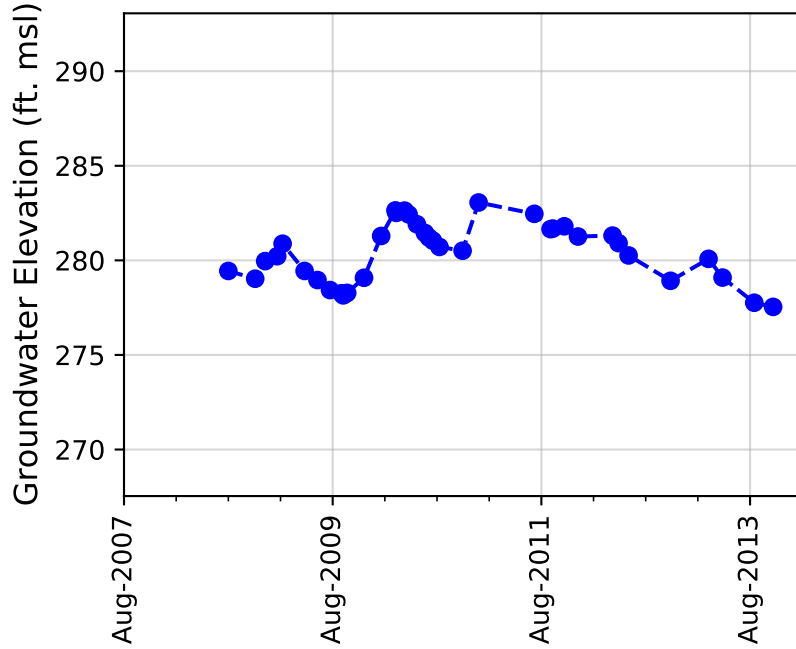
Well Name: T0603713873 - MW-2



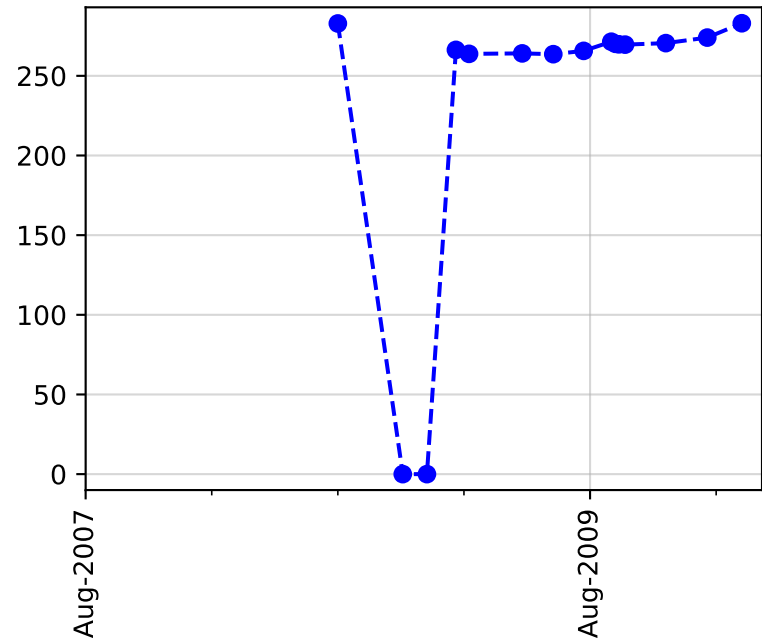
Well Name: T0603713873 - MW-3



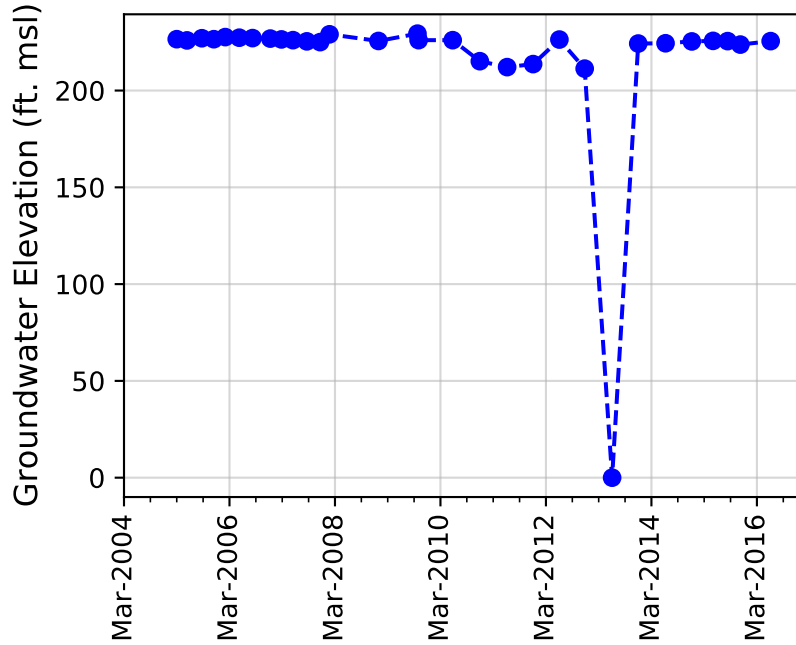
Well Name: T0603713873 - MW-4



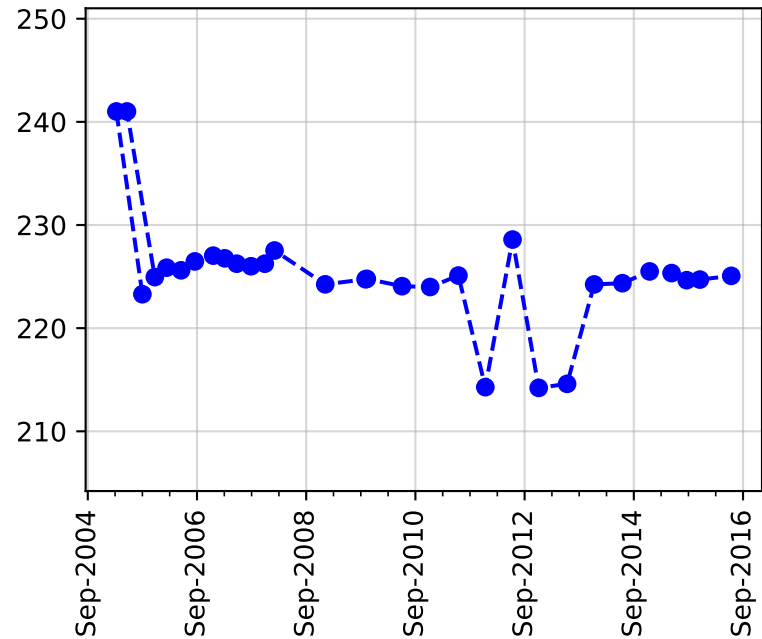
Well Name: T0603713873 - MW-5



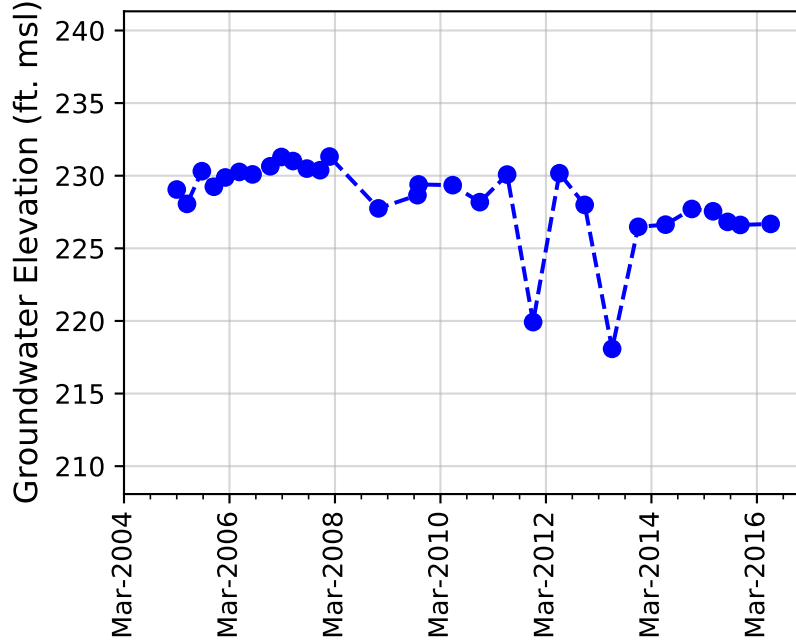
Well Name: T0603700691 - MW-3



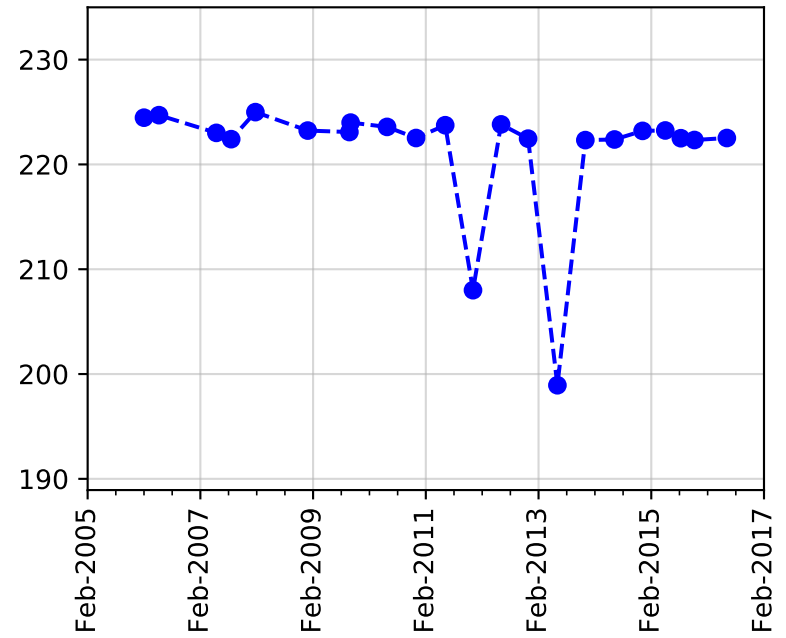
Well Name: T0603700691 - MW-4



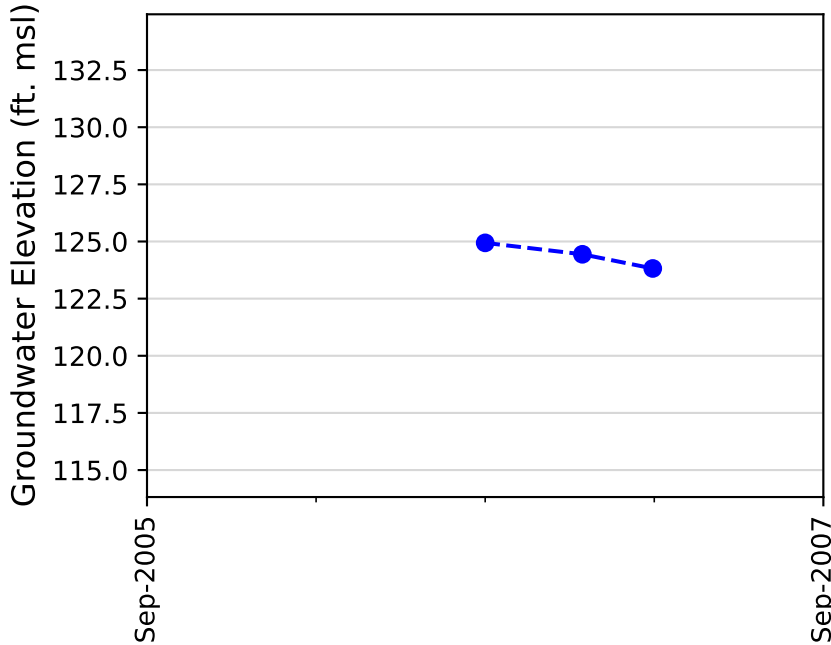
Well Name: T0603700691 - MW-7



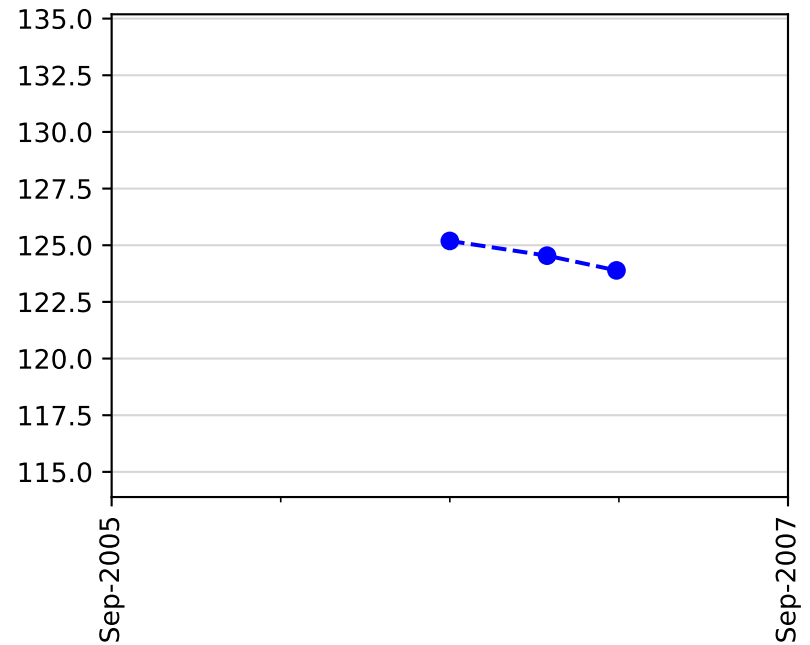
Well Name: T0603700691 - MW-13



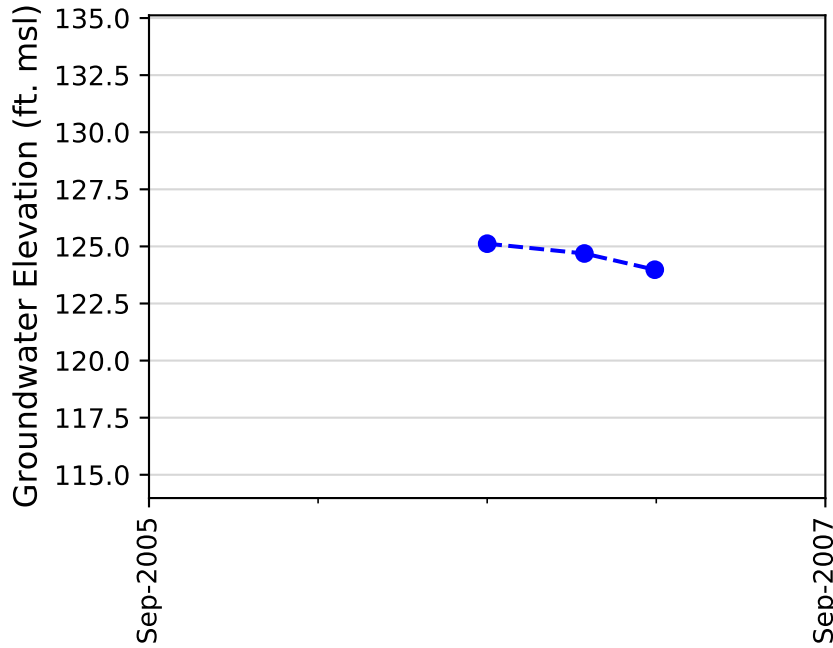
Well Name: SL0603705527 - MW-04



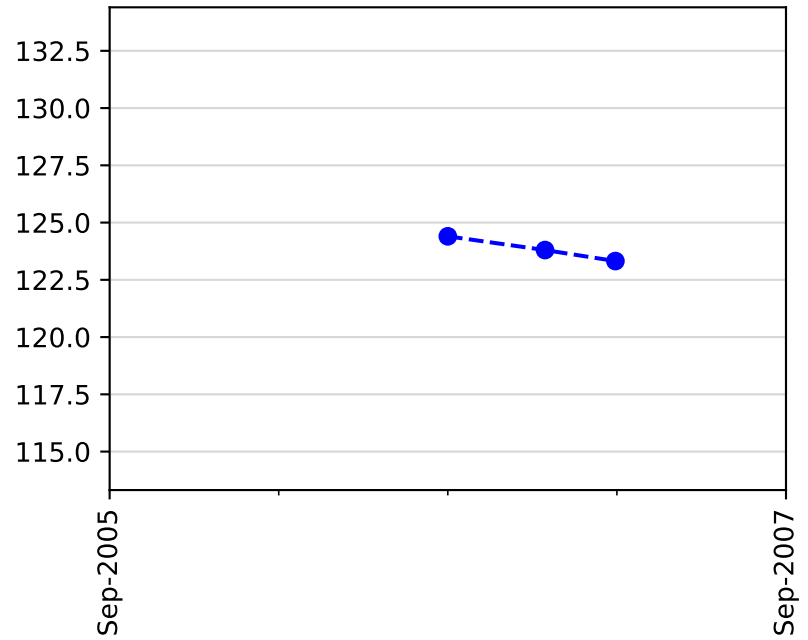
Well Name: SL0603705527 - MW-06



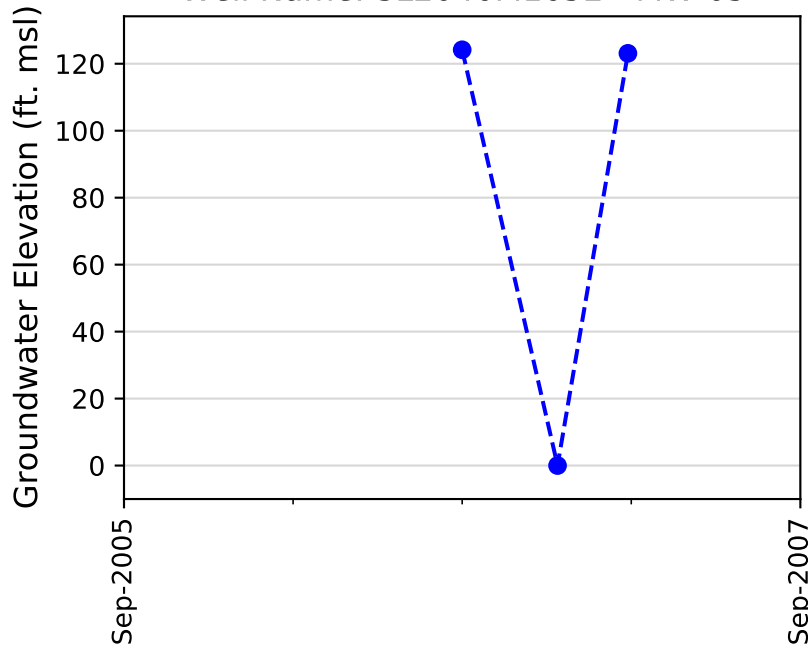
Well Name: SL0603705527 - MW-07



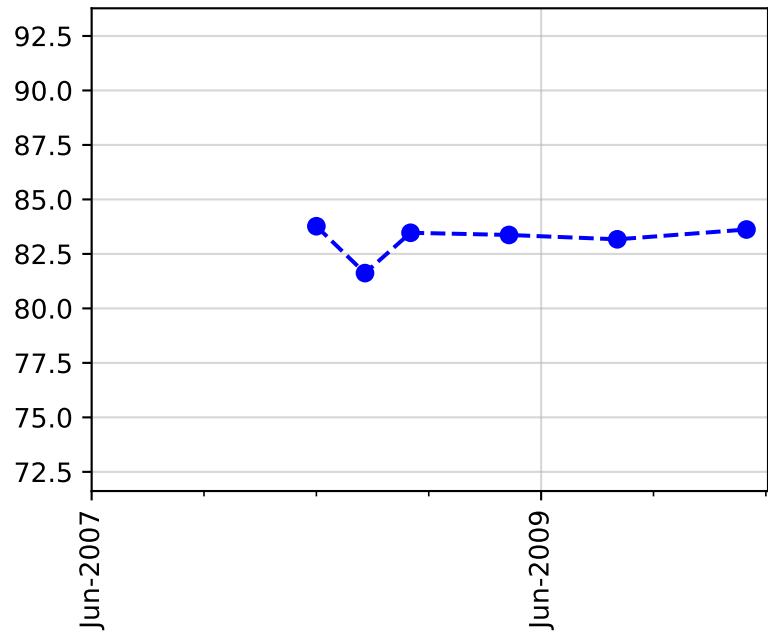
Well Name: SL2046M1652 - MW-01



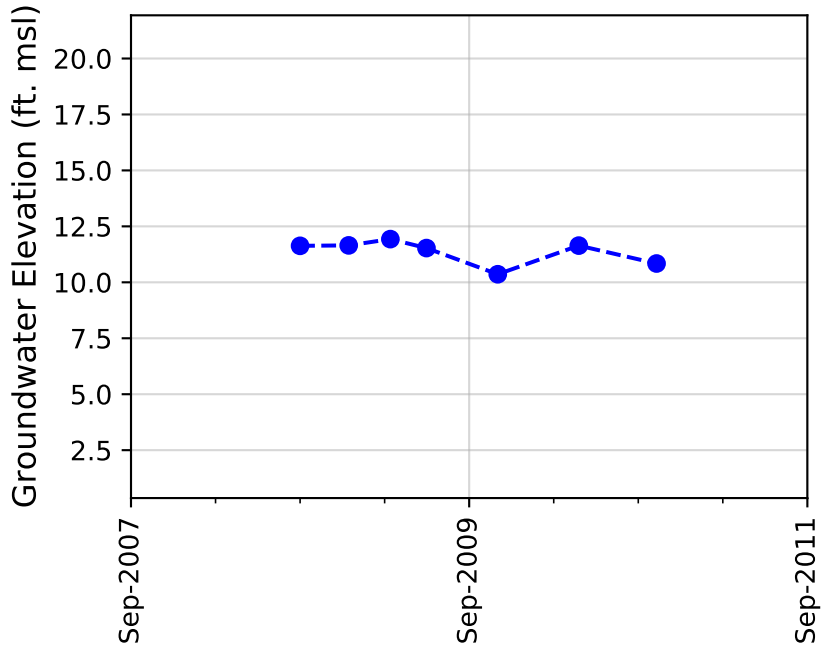
Well Name: SL2046M1652 - MW-05



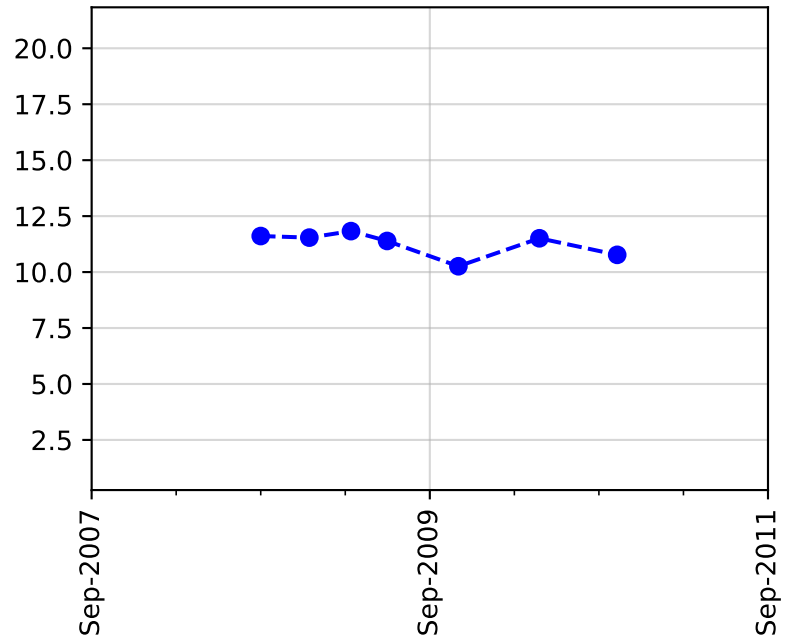
Well Name: T0603775448 - MW3



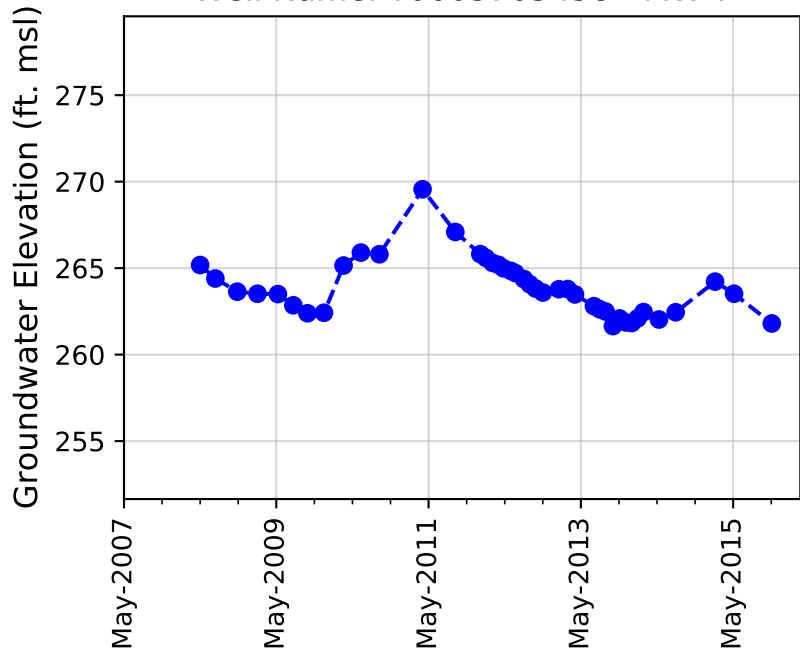
Well Name: T0603792902 - MW-2



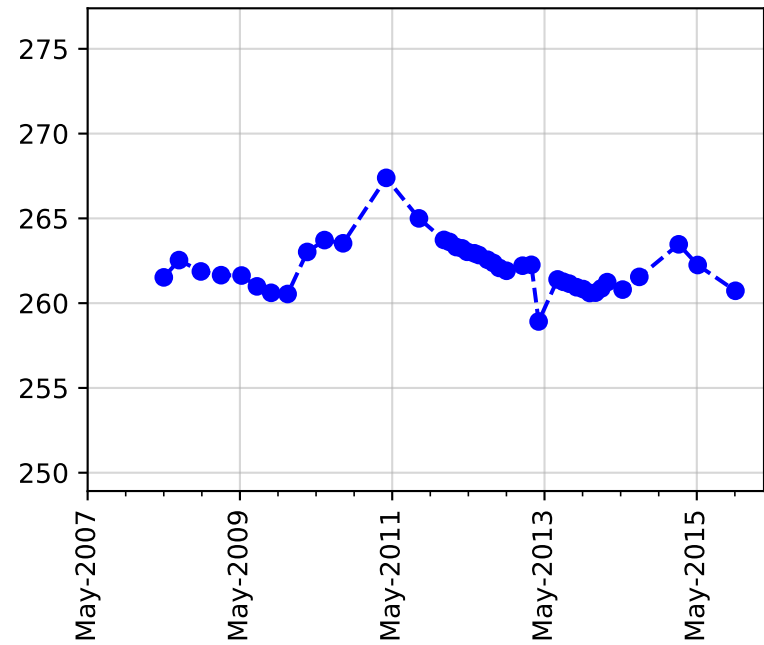
Well Name: T0603792902 - MW-3



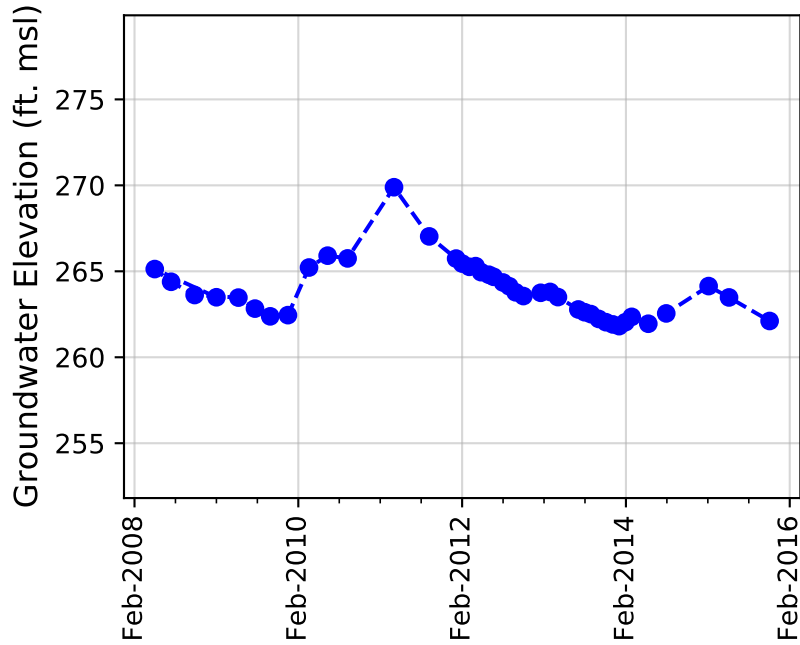
Well Name: T0603705458 - MW-7



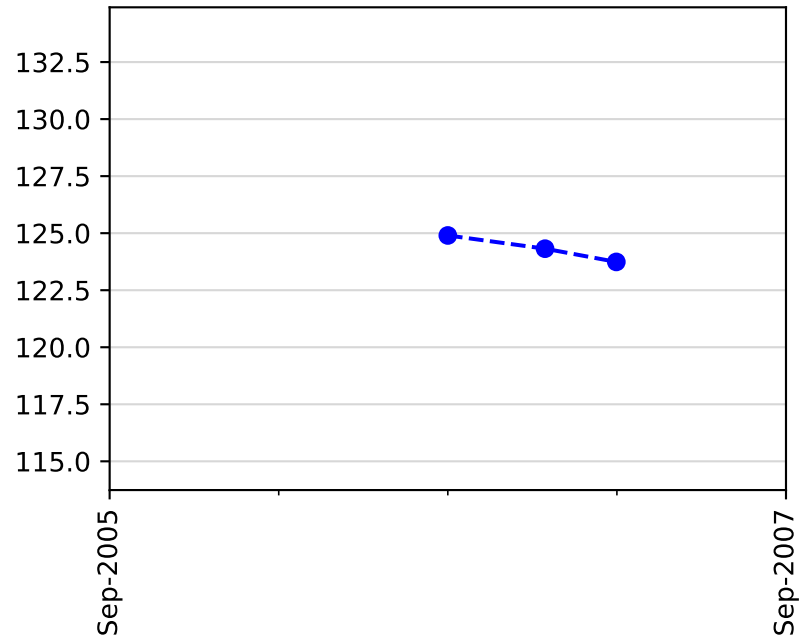
Well Name: T0603705458 - MW-8



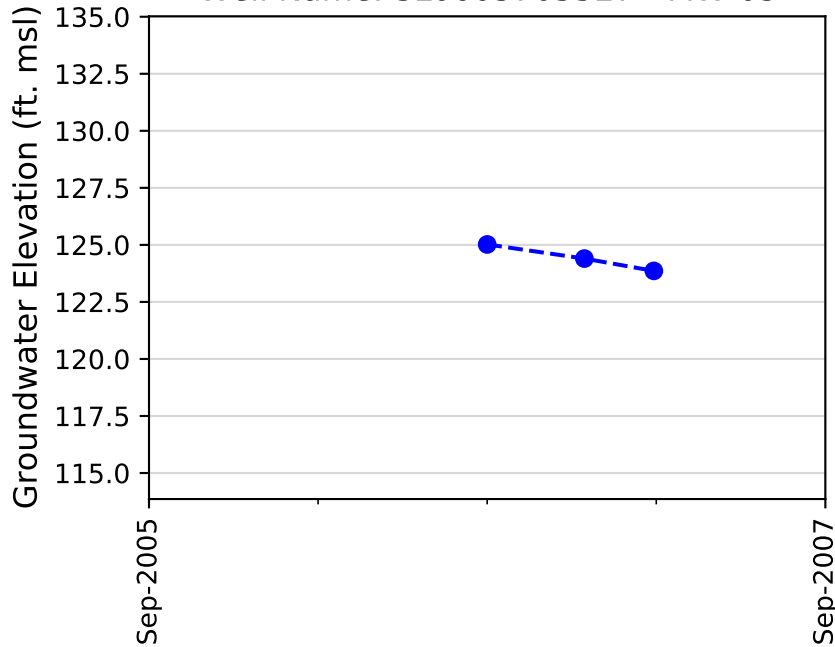
Well Name: T0603705458 - MW-9



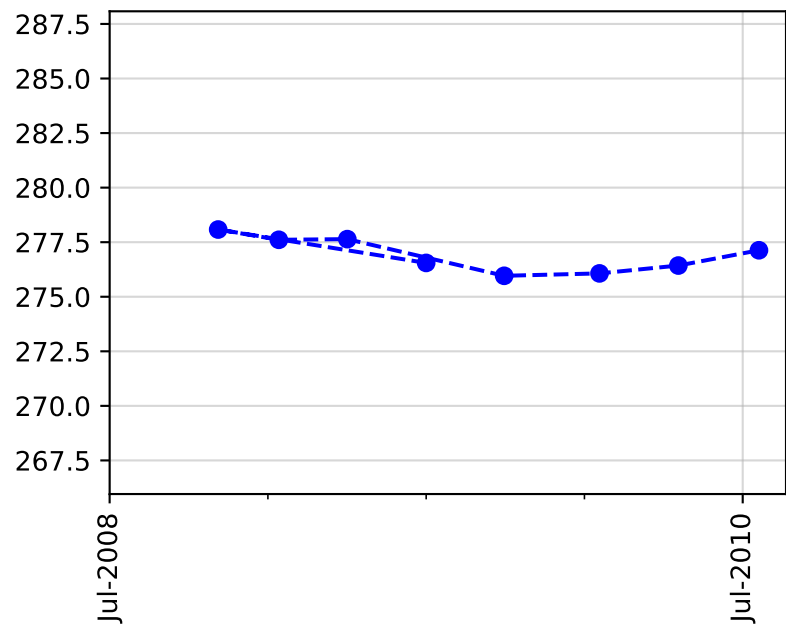
Well Name: SL0603705527 - MW-02



Well Name: SL0603705527 - MW-03

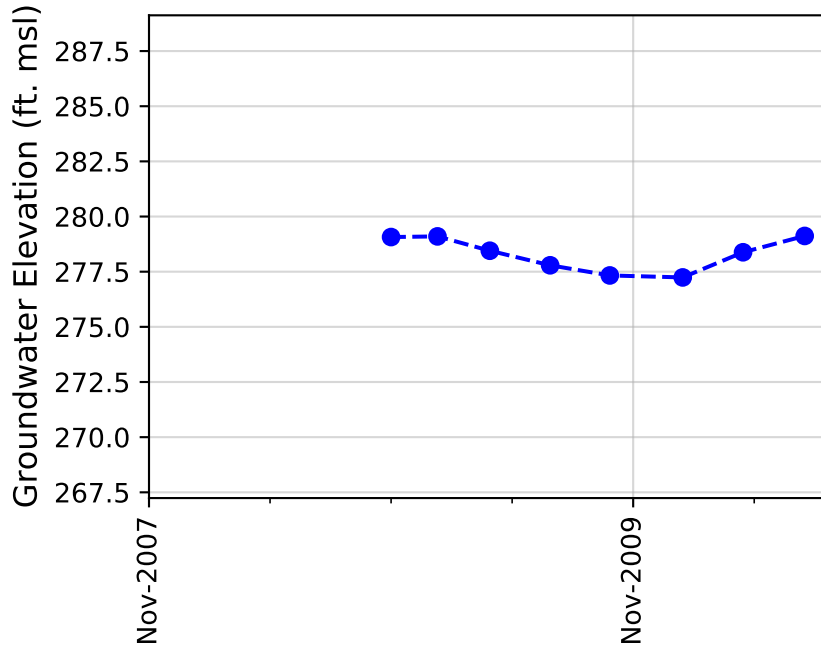


Well Name: T1000000207 - MW-2

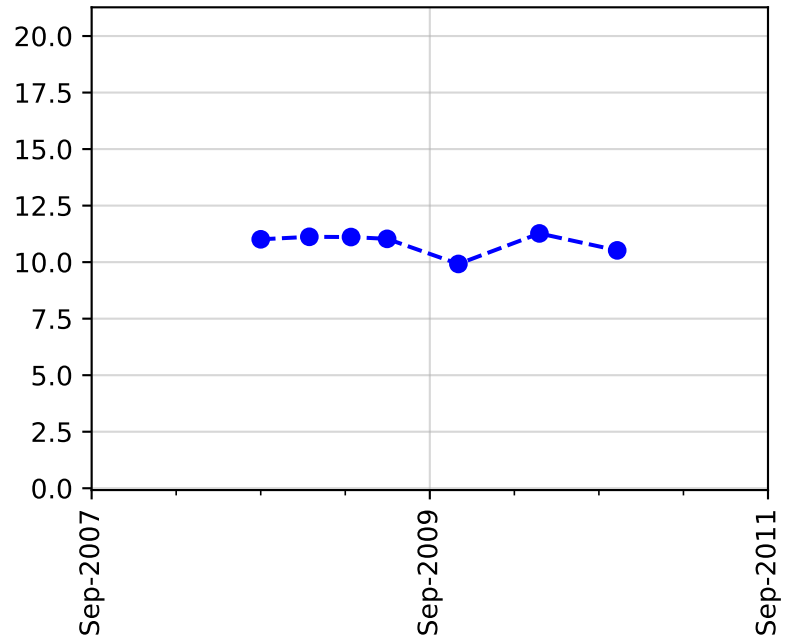




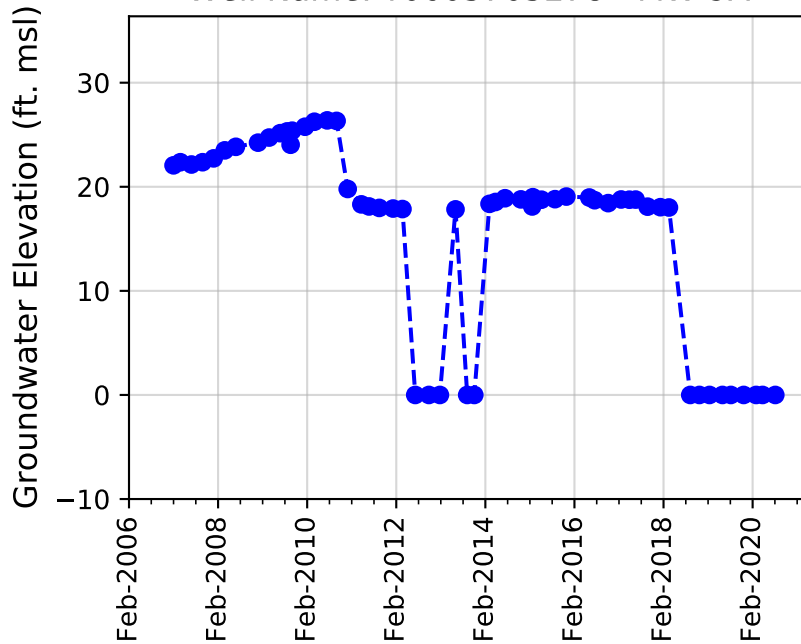
Well Name: T10000000207 - MW-3



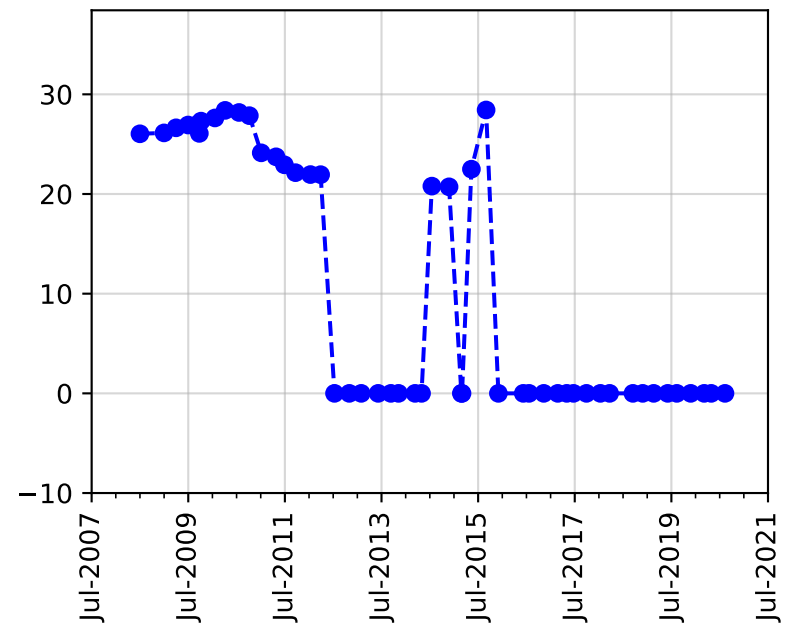
Well Name: T0603792902 - MW-1



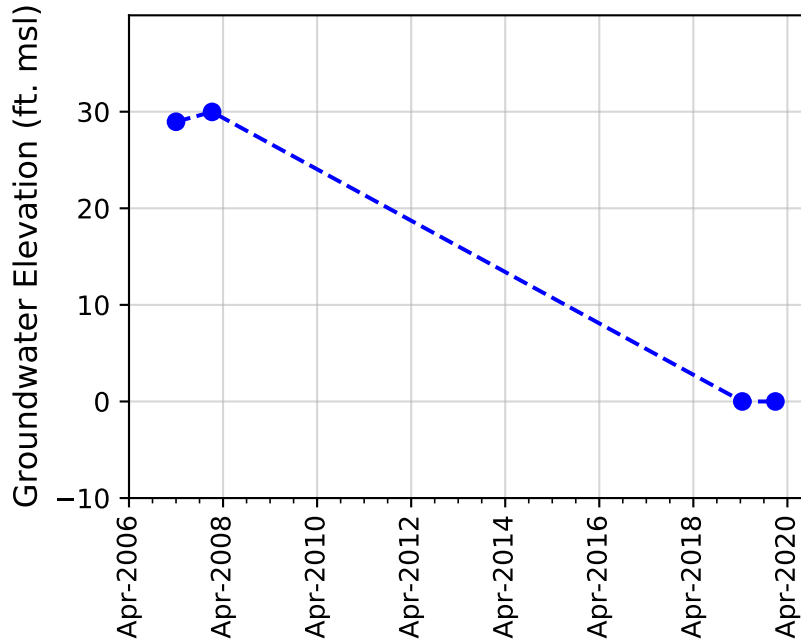
Well Name: T0603703278 - MW-9A



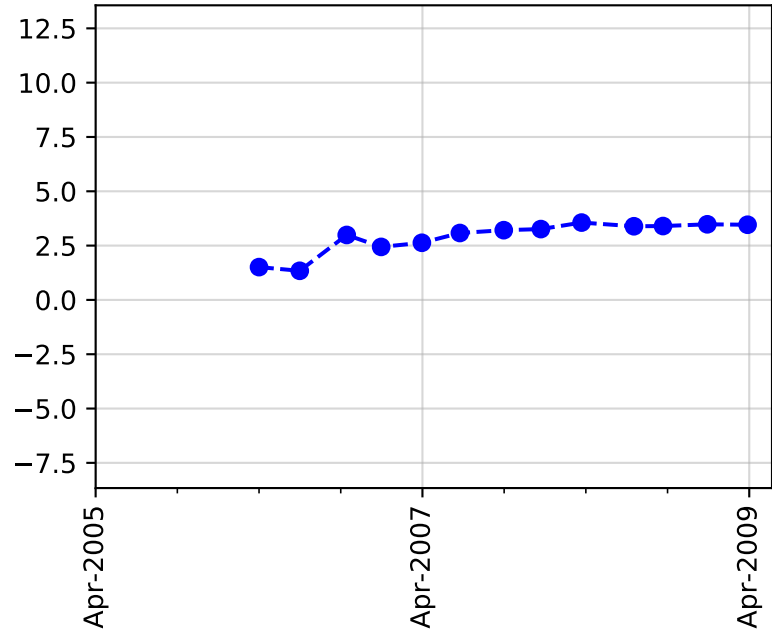
Well Name: T0603703278 - MW-12A



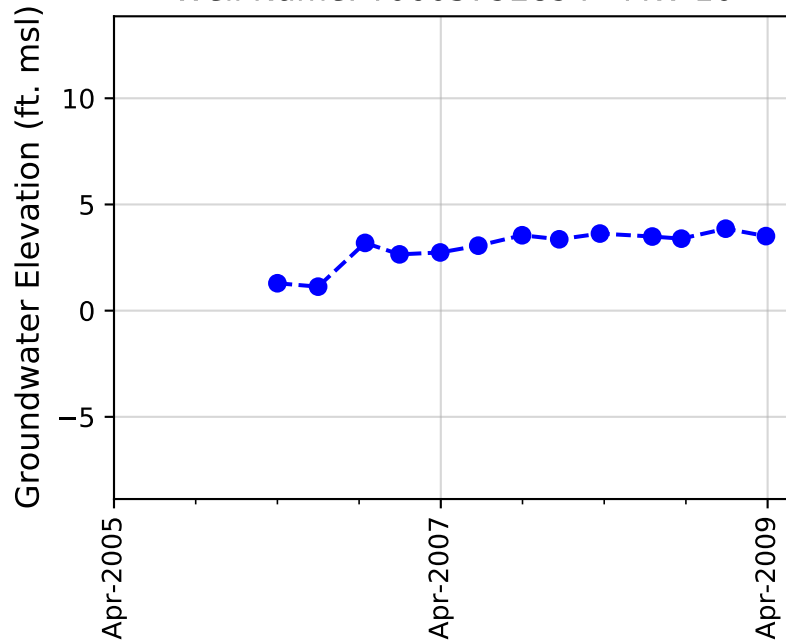
Well Name: T0603701211 - KMX-MW2



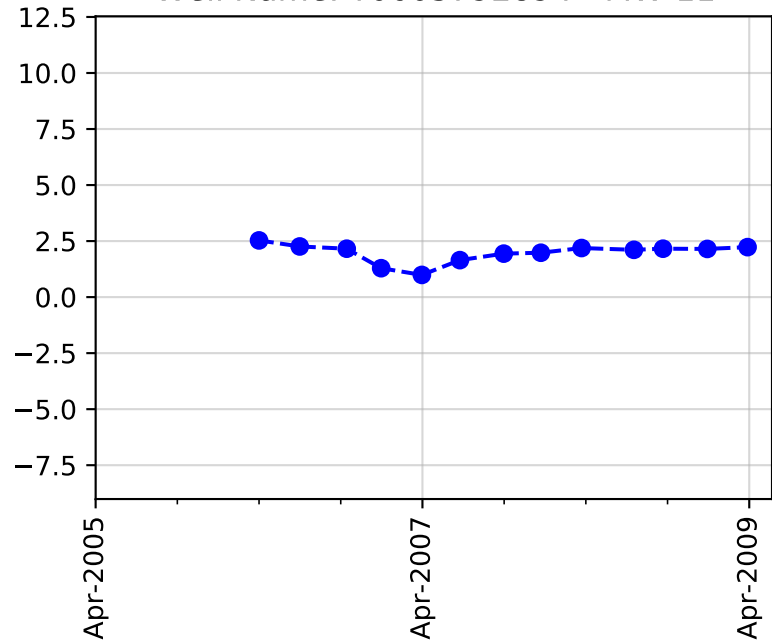
Well Name: T0603792894 - MW-9



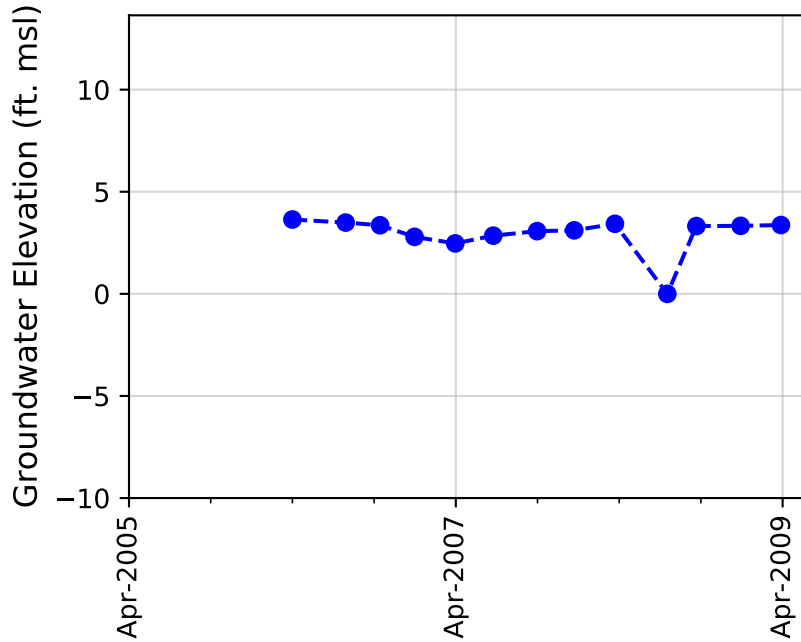
Well Name: T0603792894 - MW-10



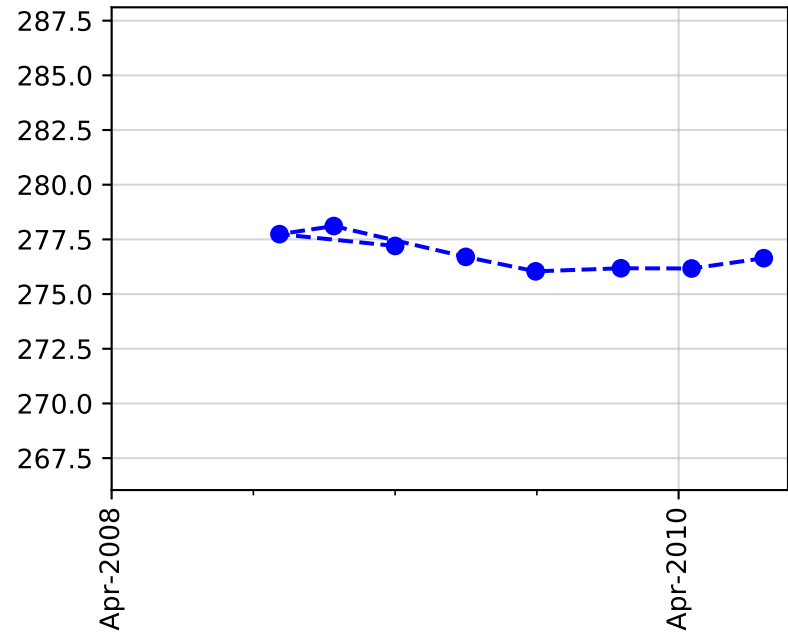
Well Name: T0603792894 - MW-11



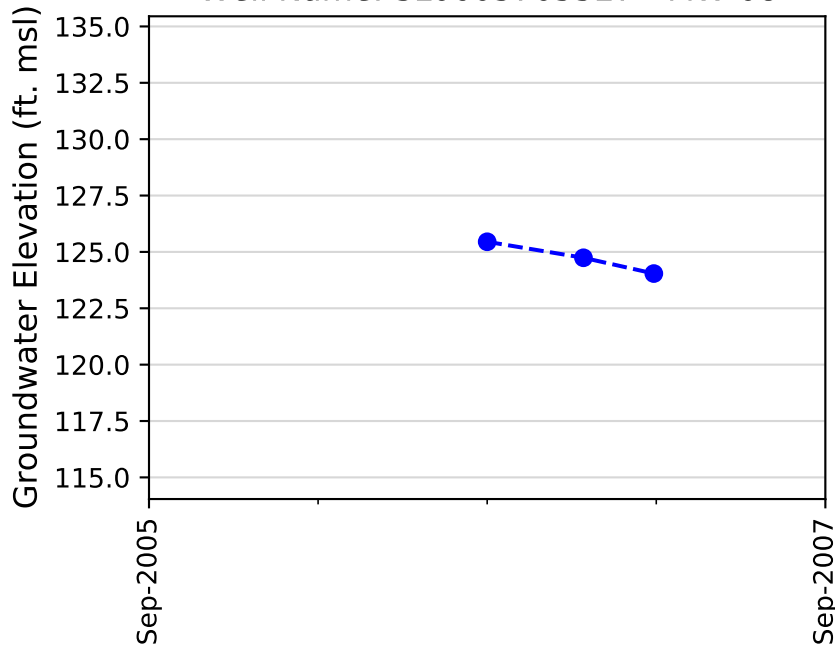
Well Name: T0603792894 - MW-12



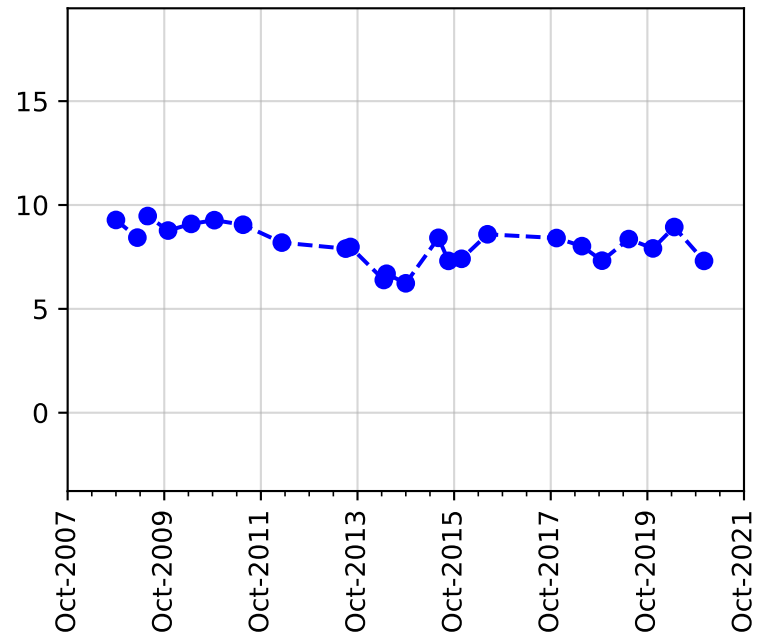
Well Name: T10000000207 - MW-1



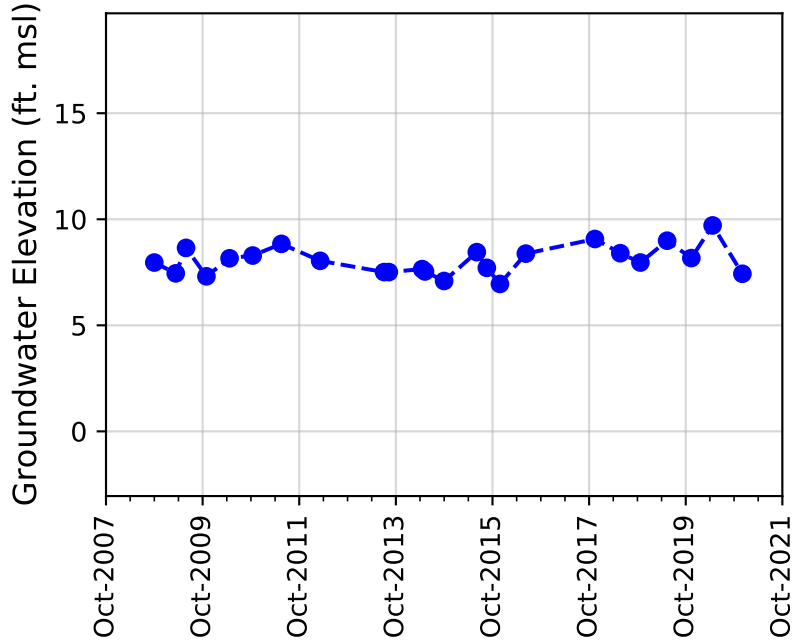
Well Name: SL0603705527 - MW-08



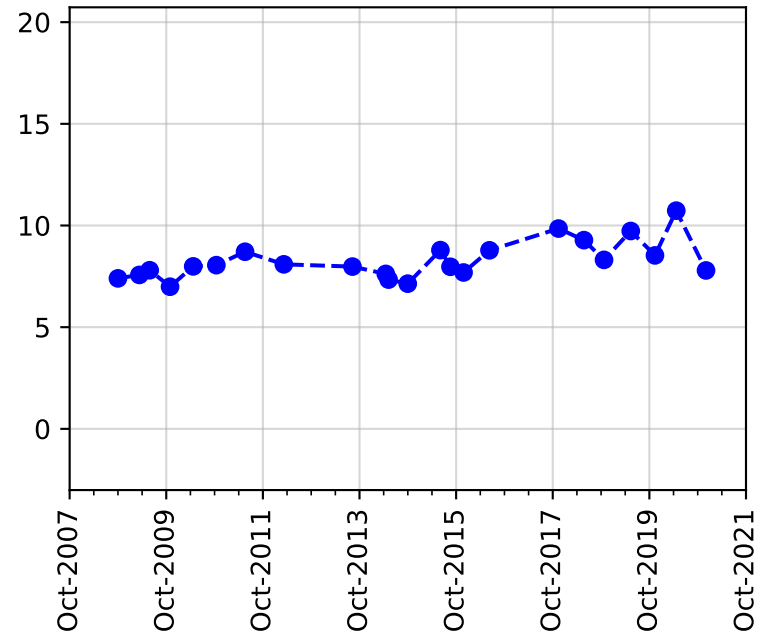
Well Name: T0603704864 - MW-1



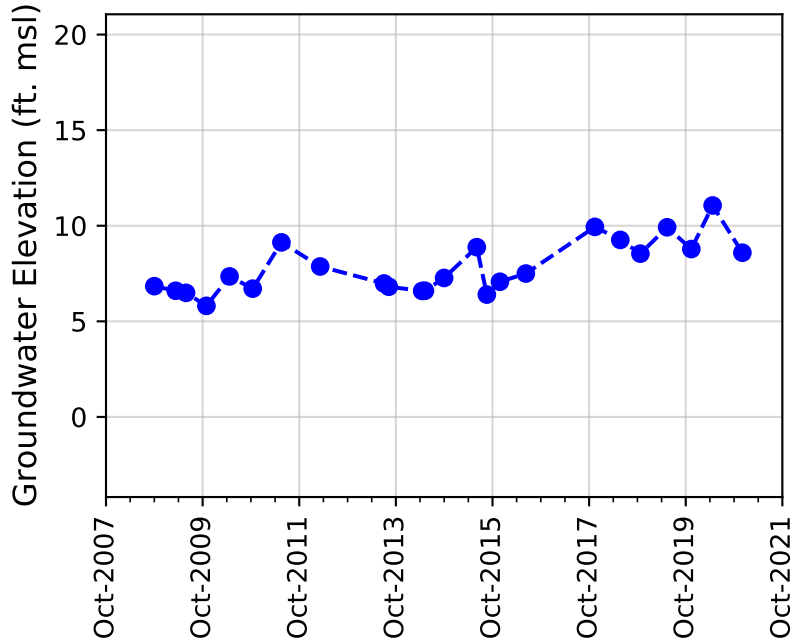
Well Name: T0603704864 - MW-2



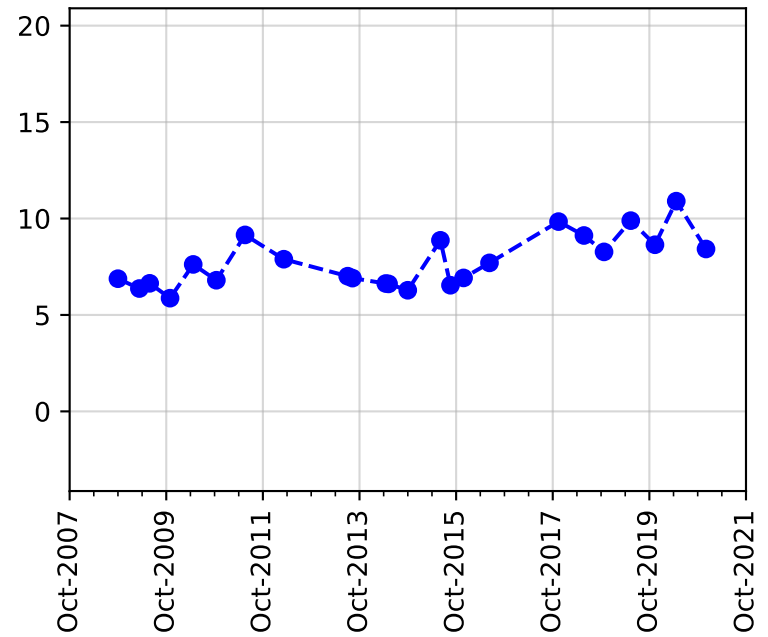
Well Name: T0603704864 - MW-3

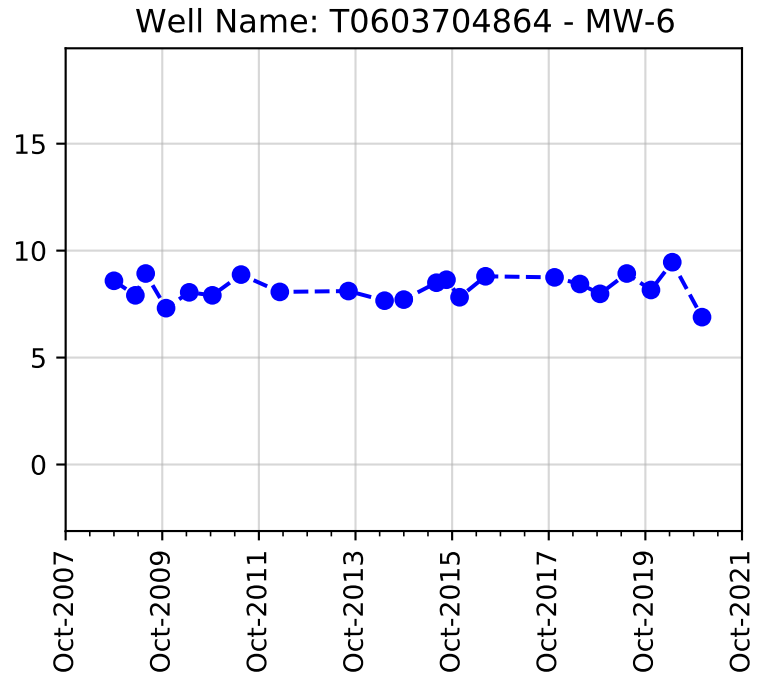
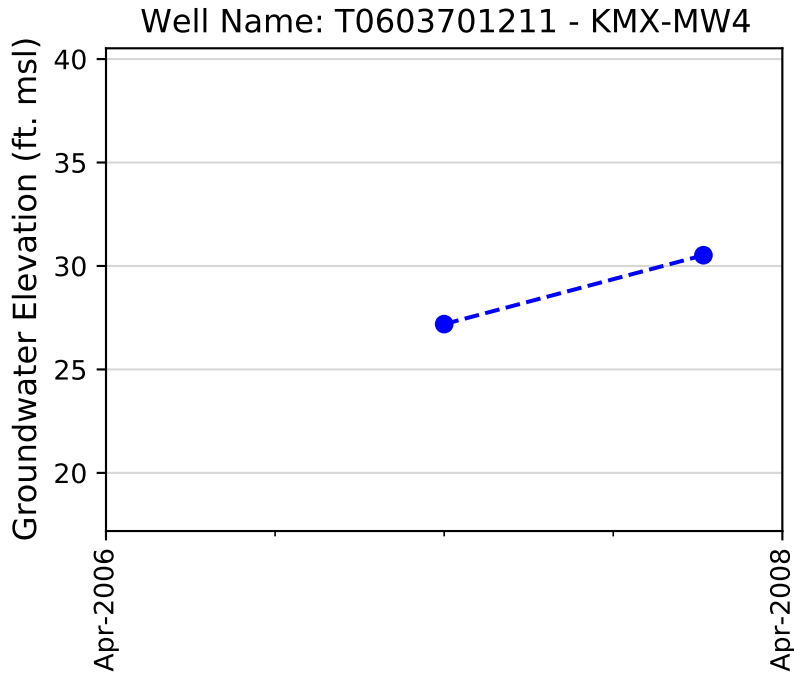
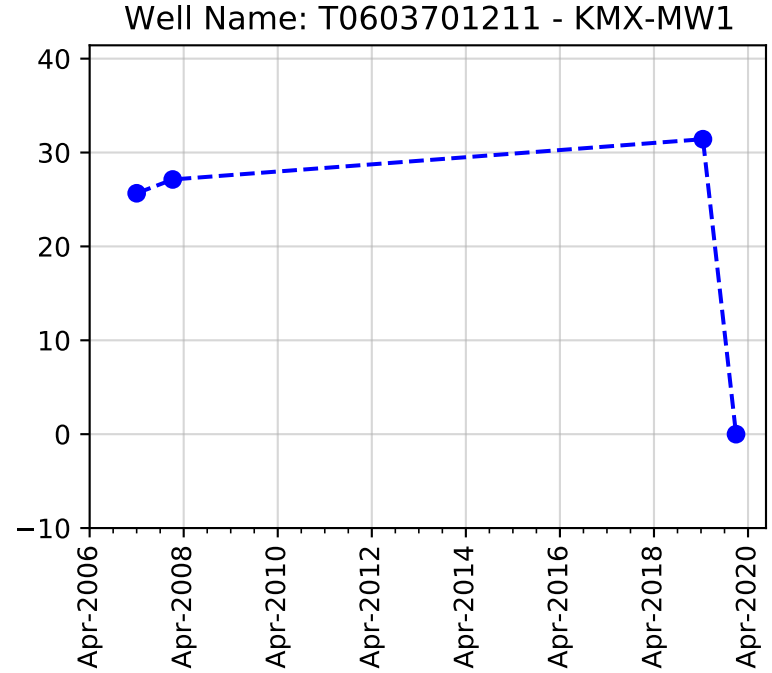
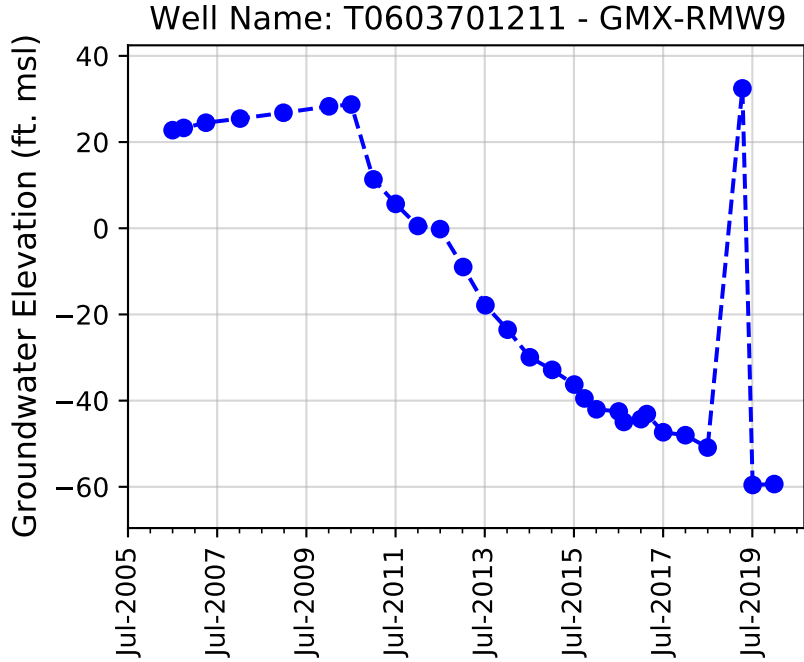


Well Name: T0603704864 - MW-4

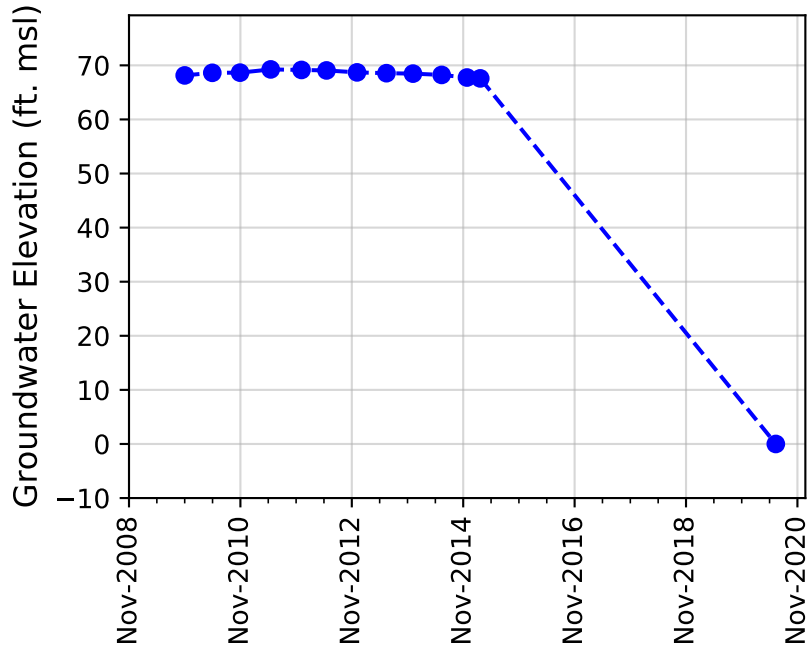


Well Name: T0603704864 - MW-5

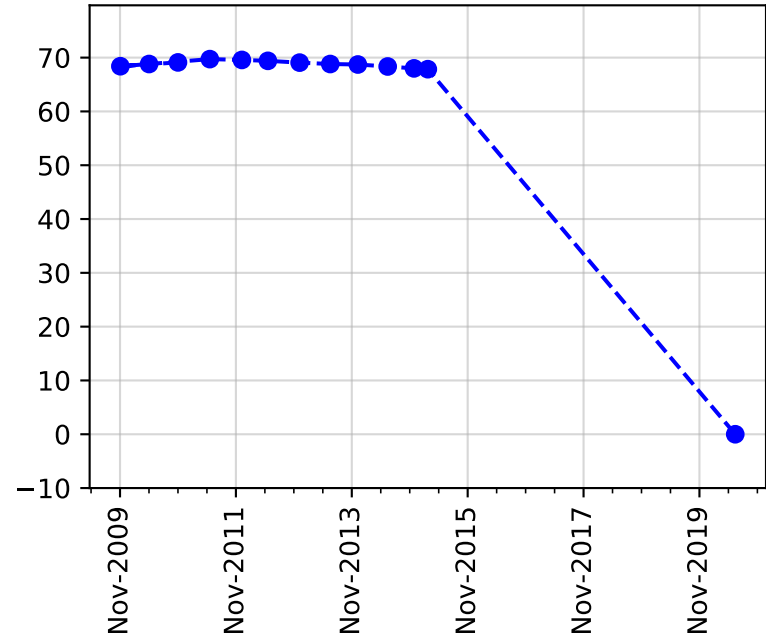




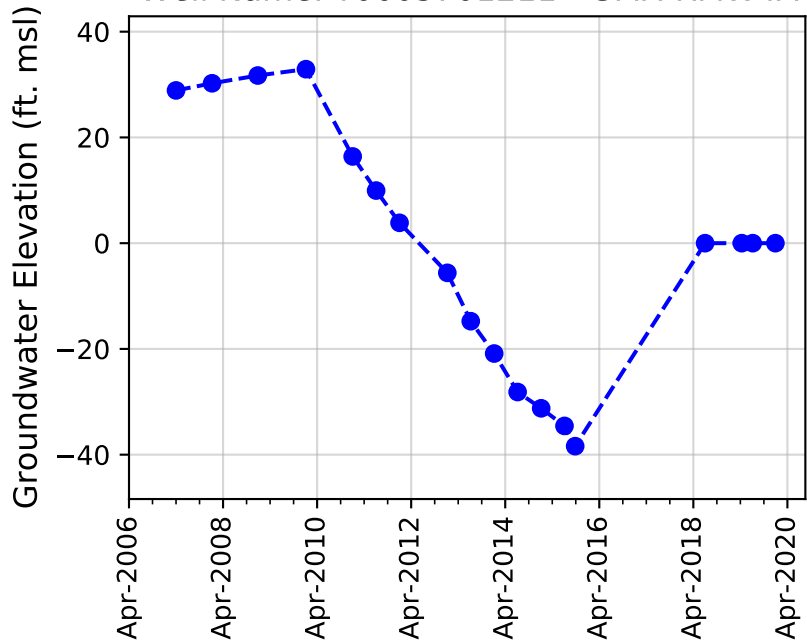
Well Name: SL2043D1561 - MW10



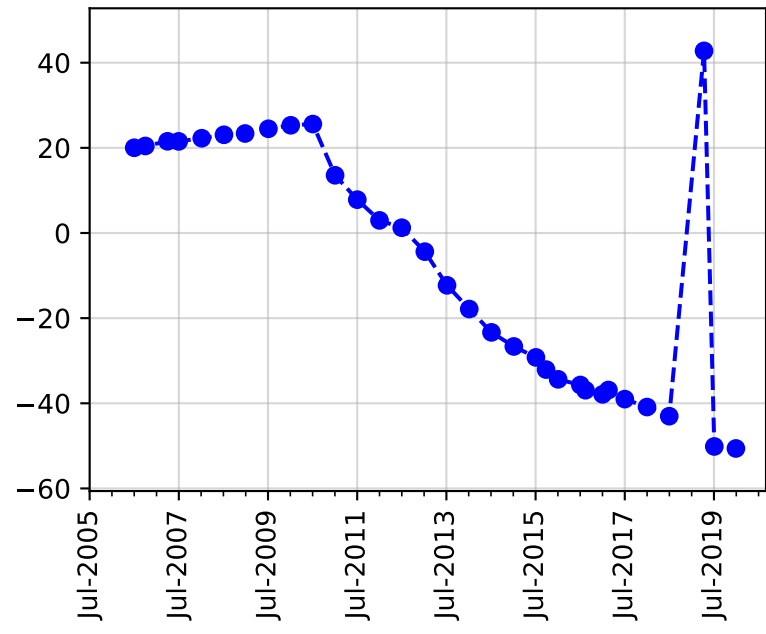
Well Name: SL2043D1561 - MW11

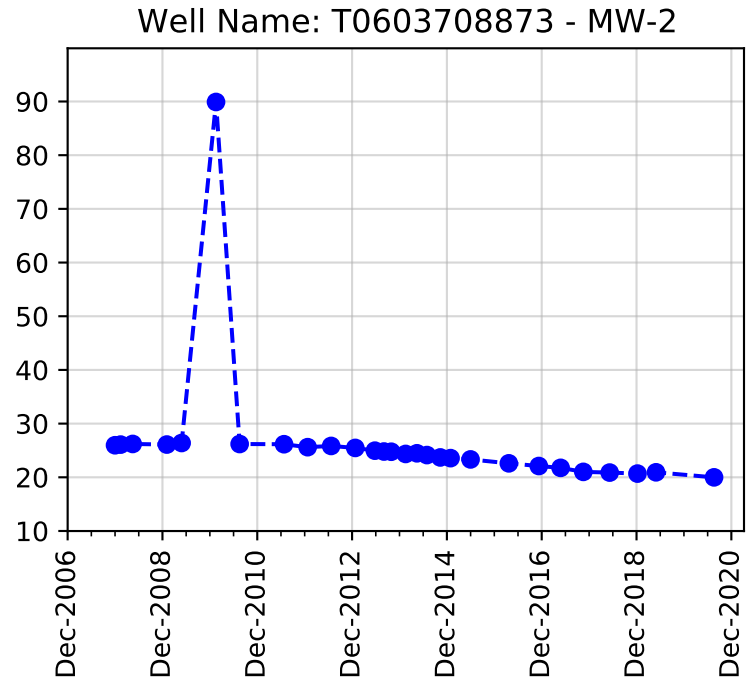
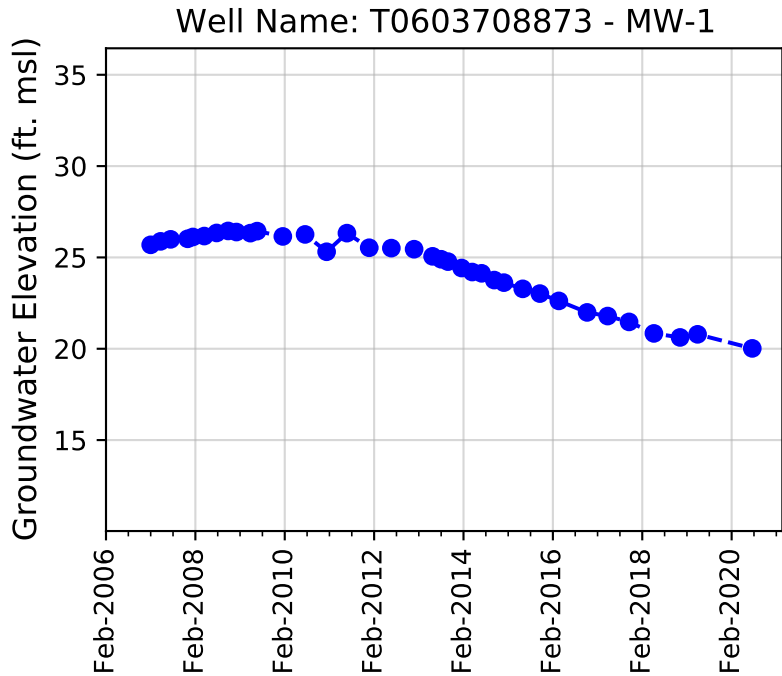
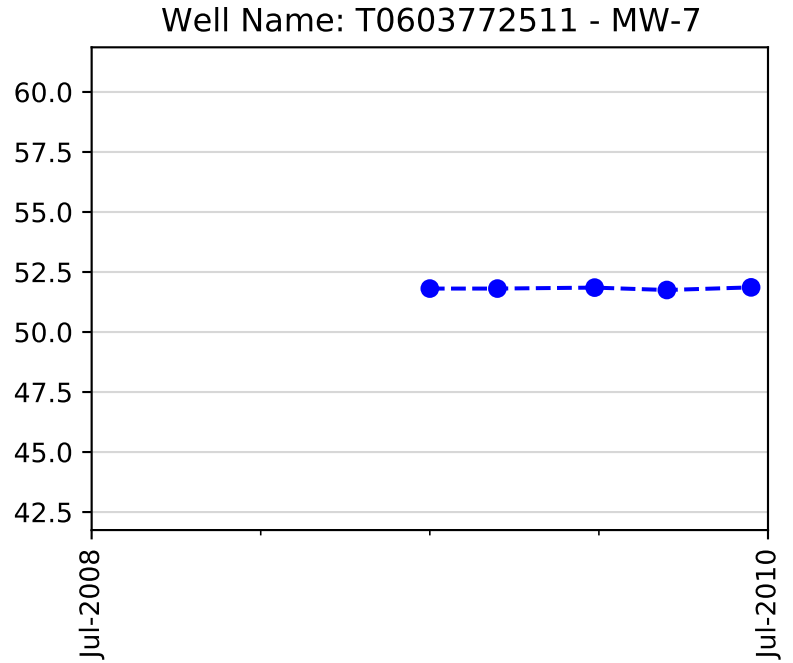
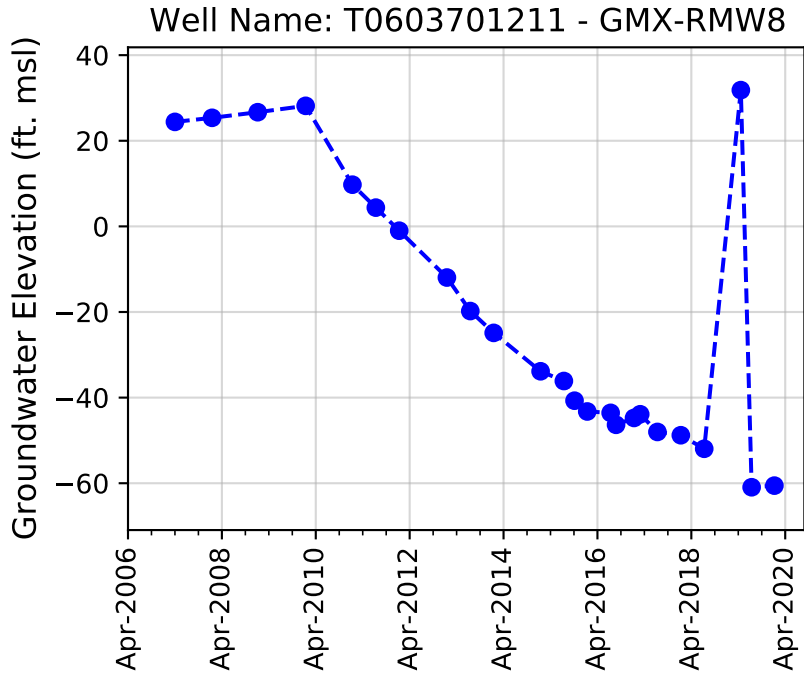


Well Name: T0603701211 - GMX-RMW4A

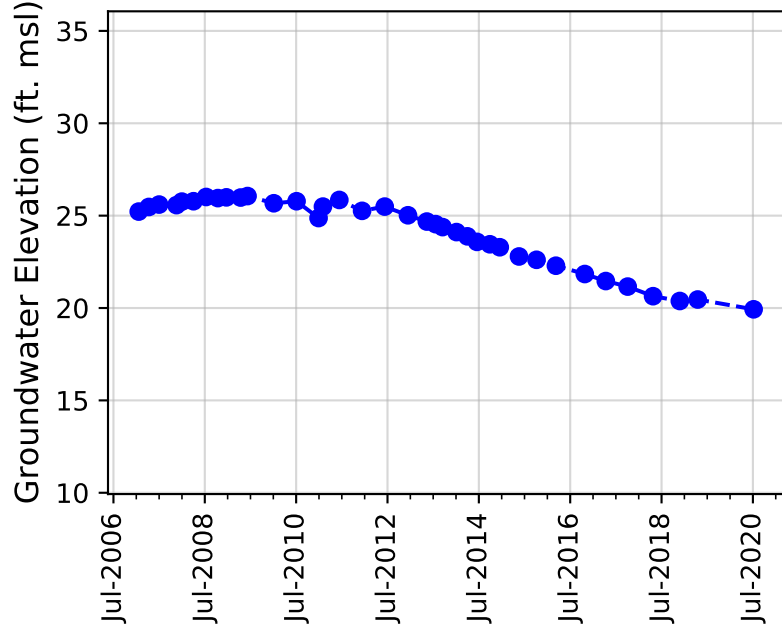


Well Name: T0603701211 - GMX-RMW57

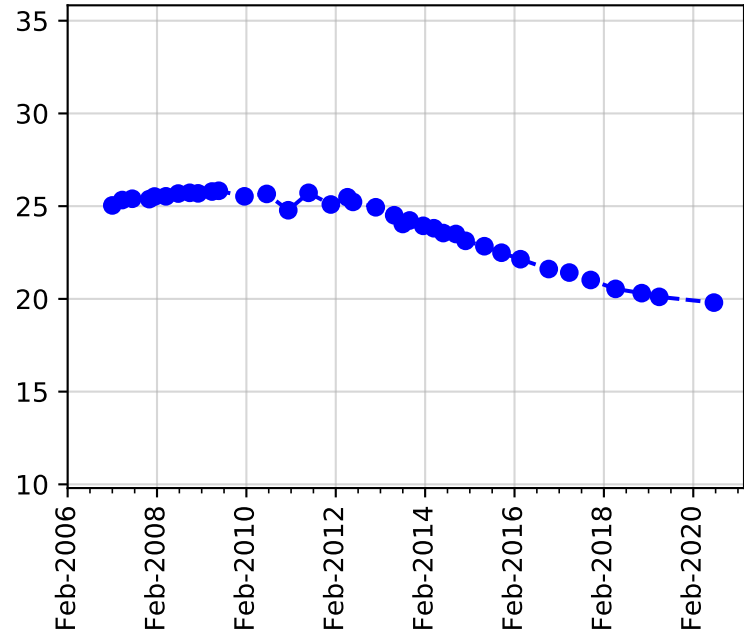




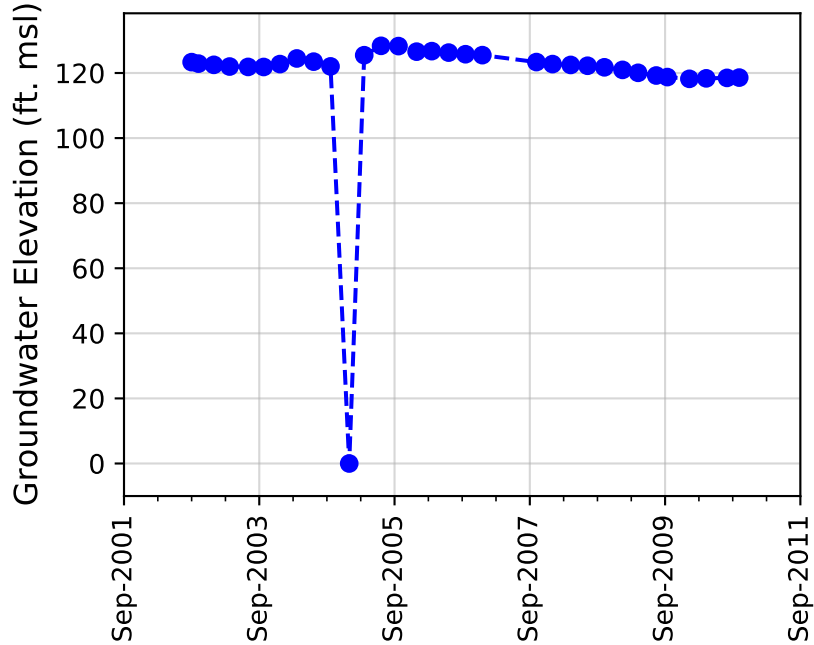
Well Name: T0603708873 - MW-3



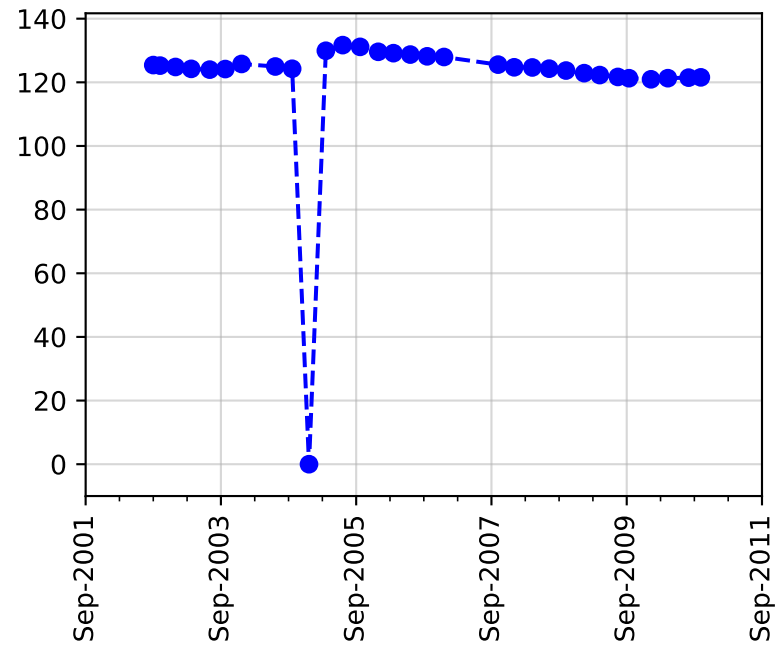
Well Name: T0603708873 - MW-4



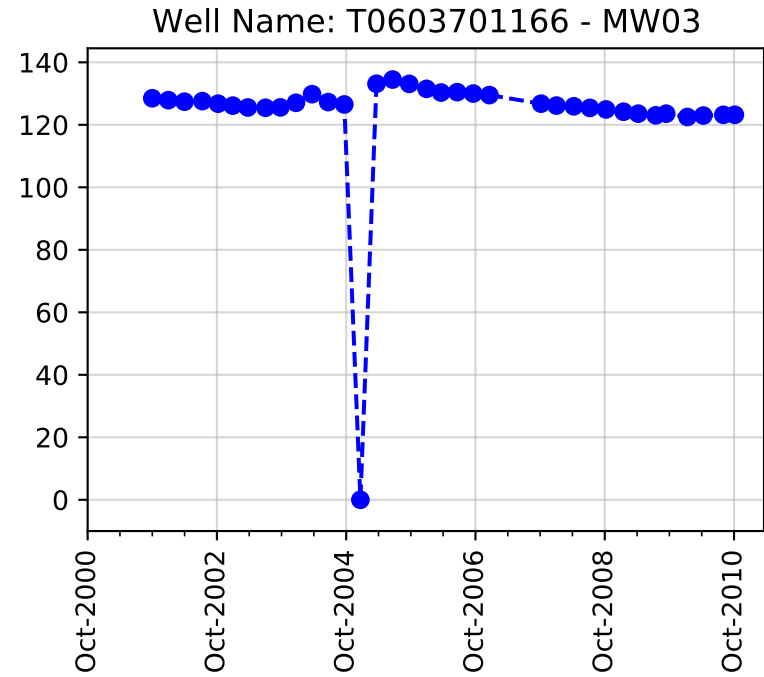
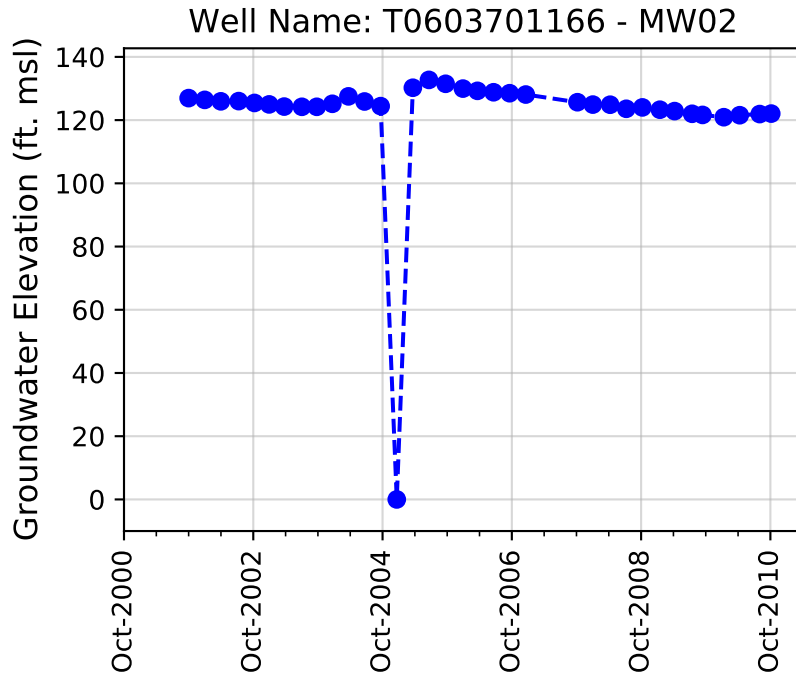
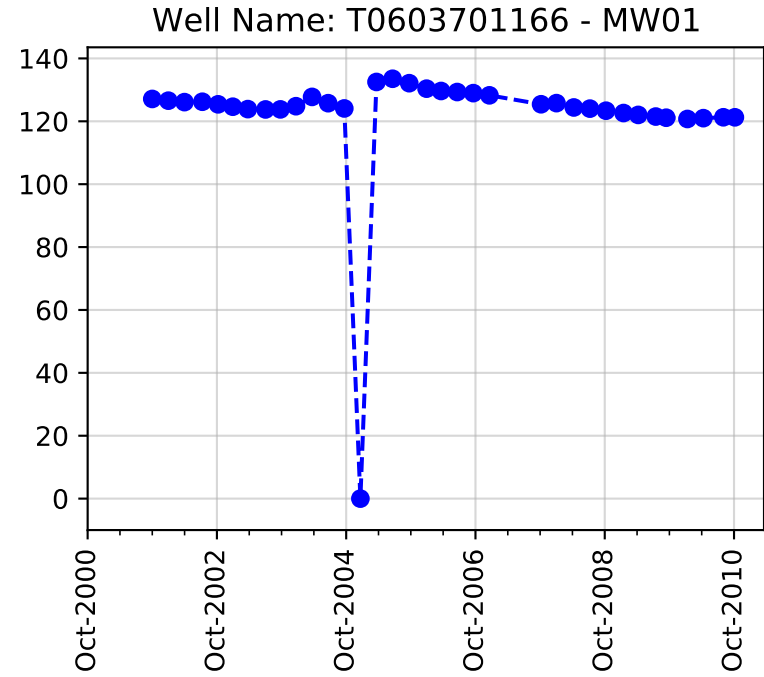
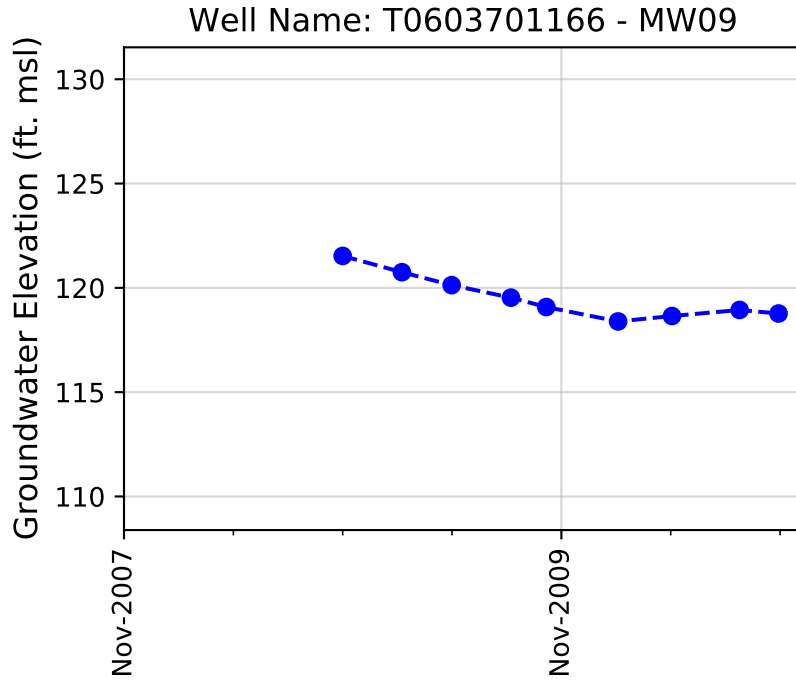
Well Name: T0603701166 - MW07

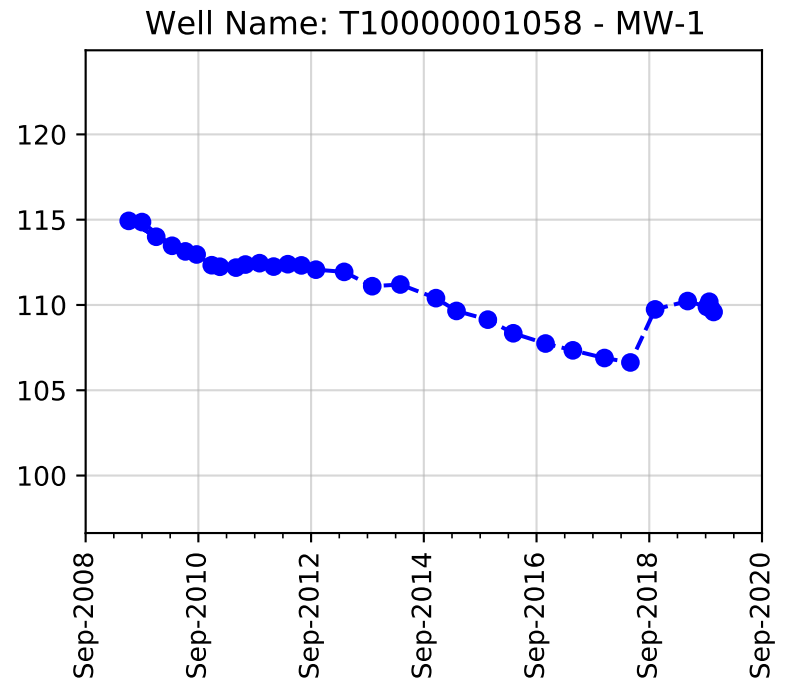
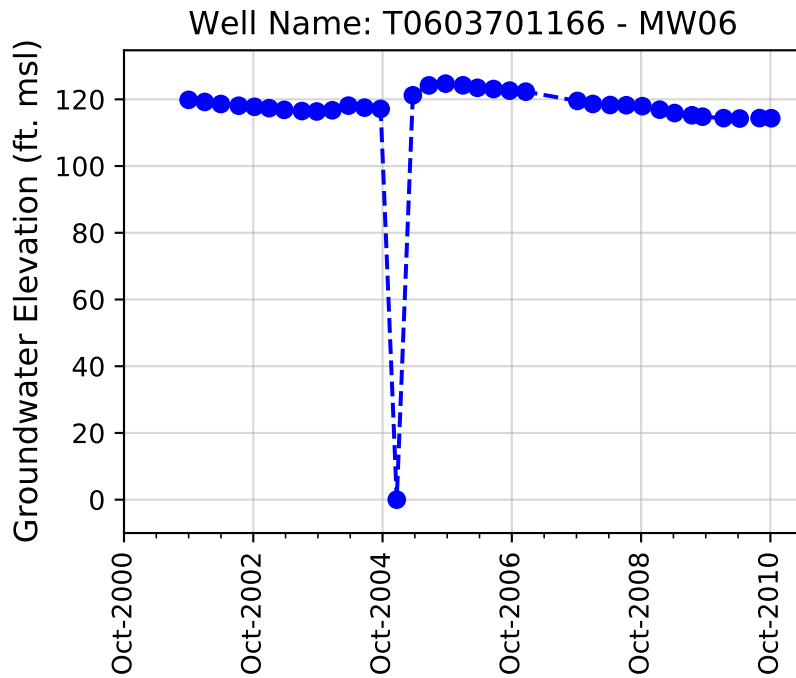
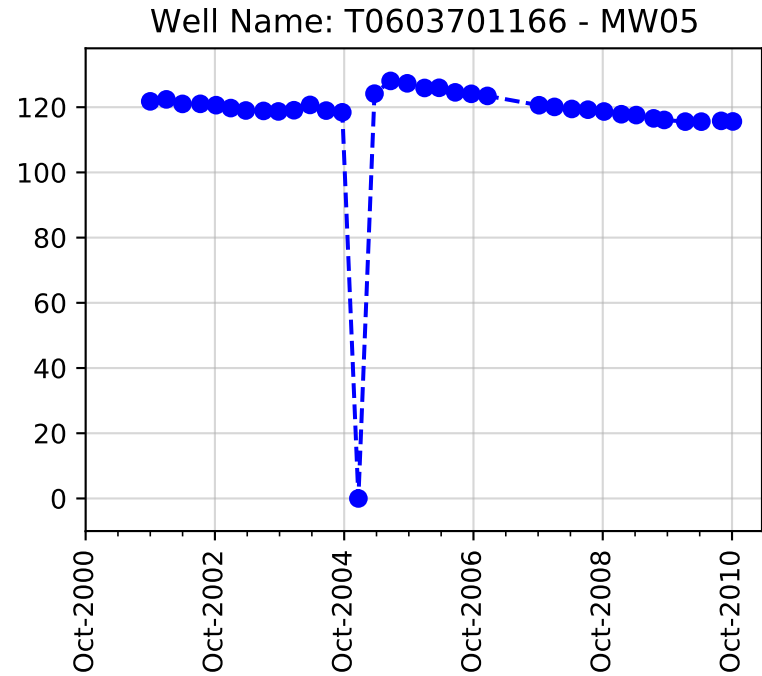
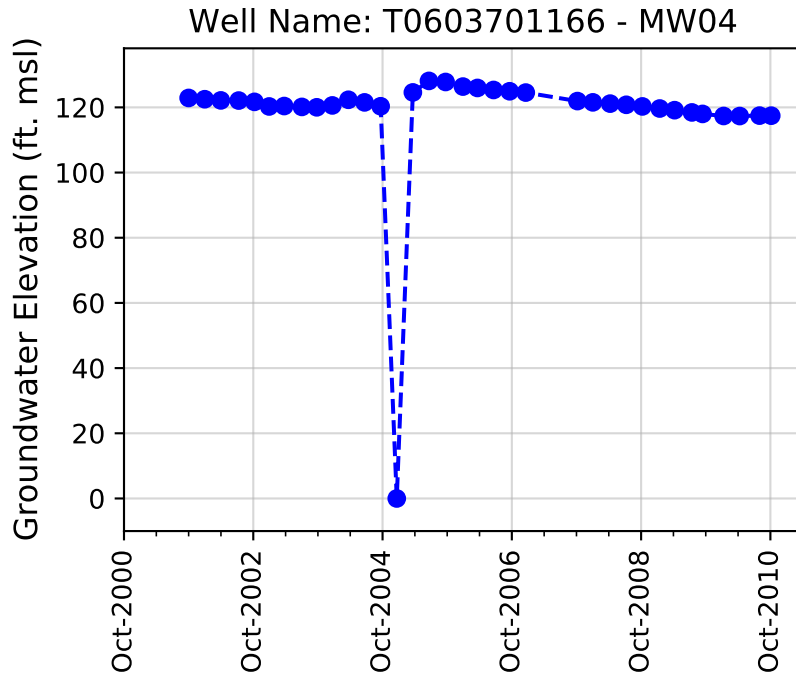


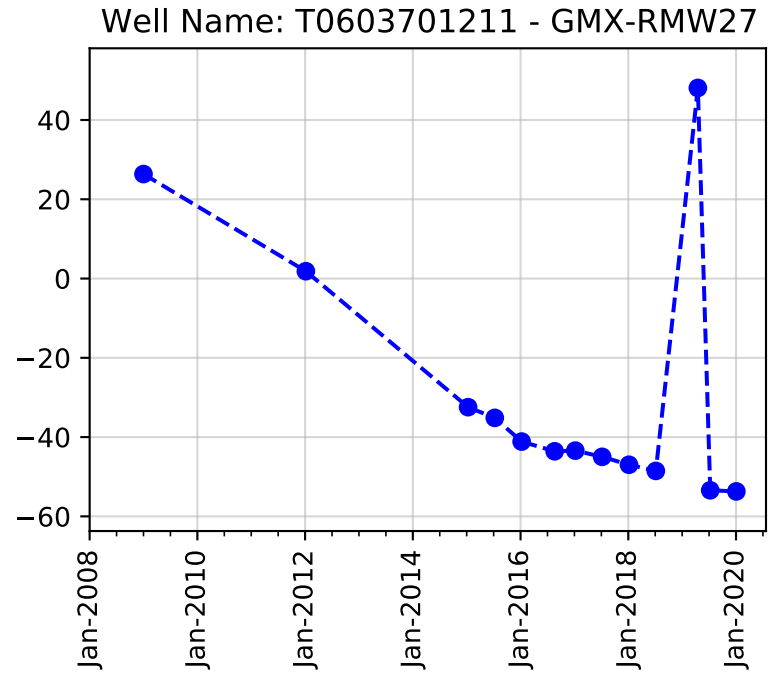
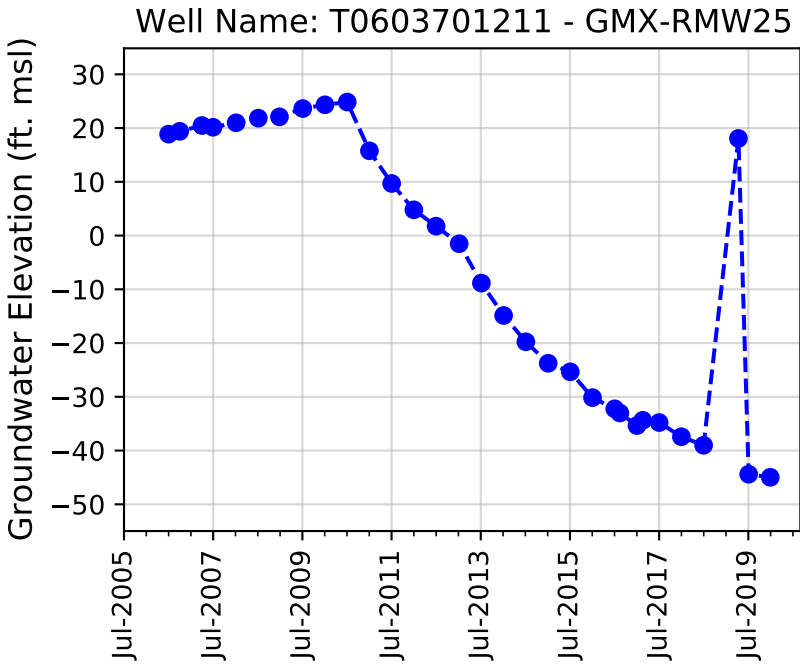
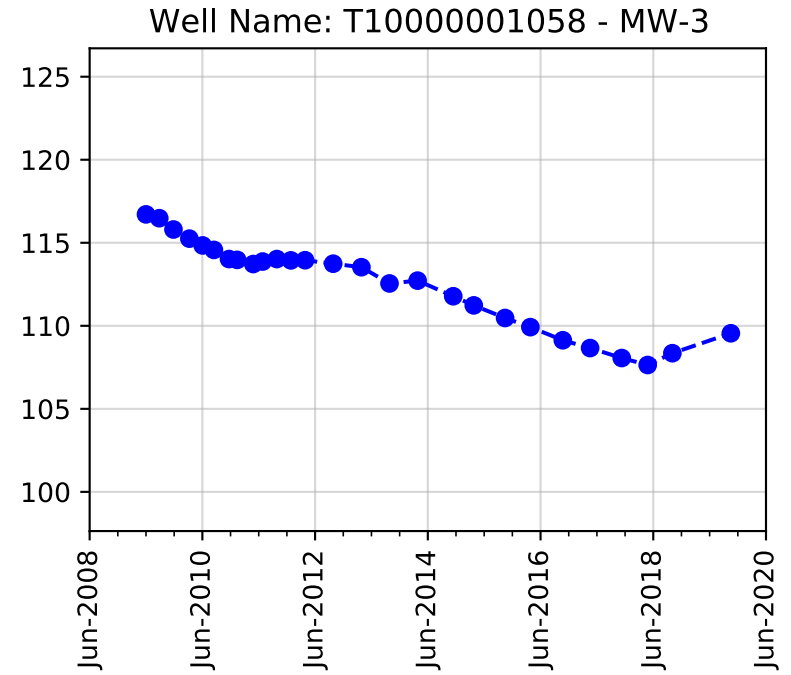
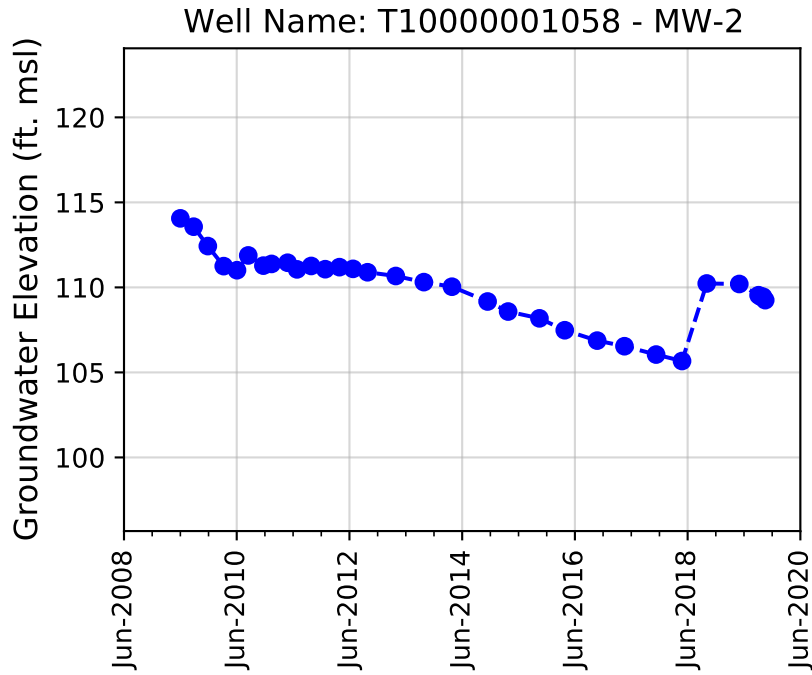
Well Name: T0603701166 - MW08



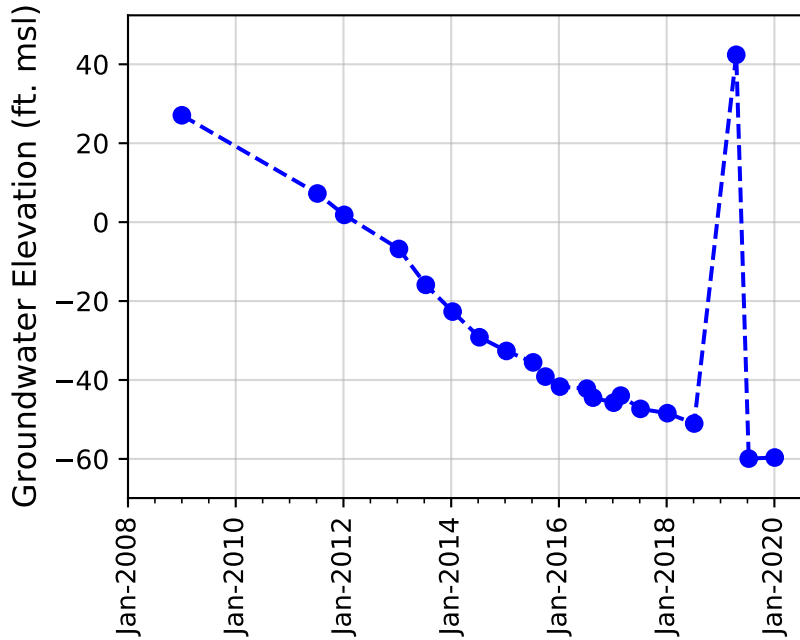




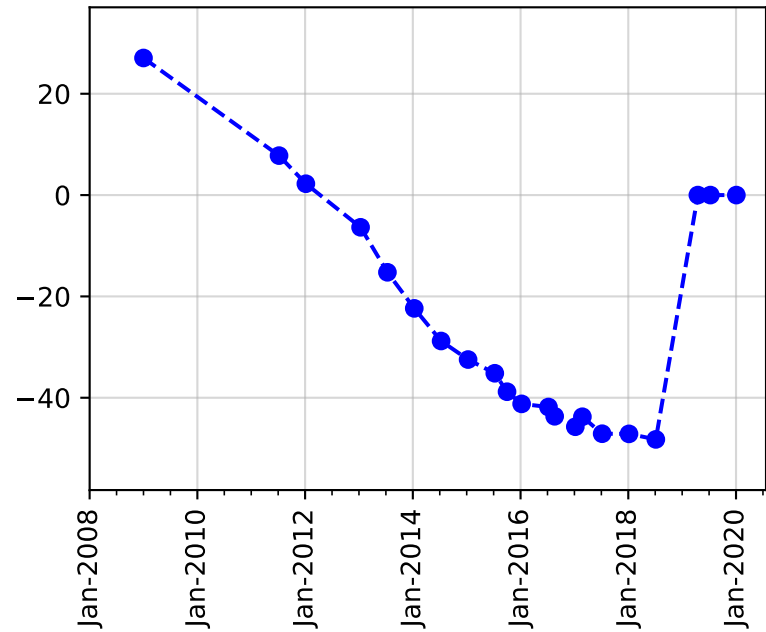




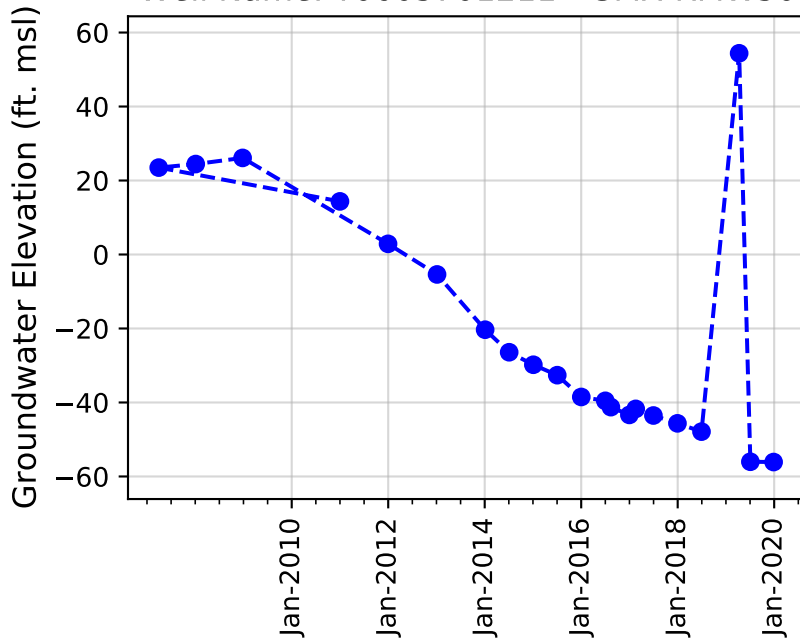
Well Name: T0603701211 - GMX-RMW28



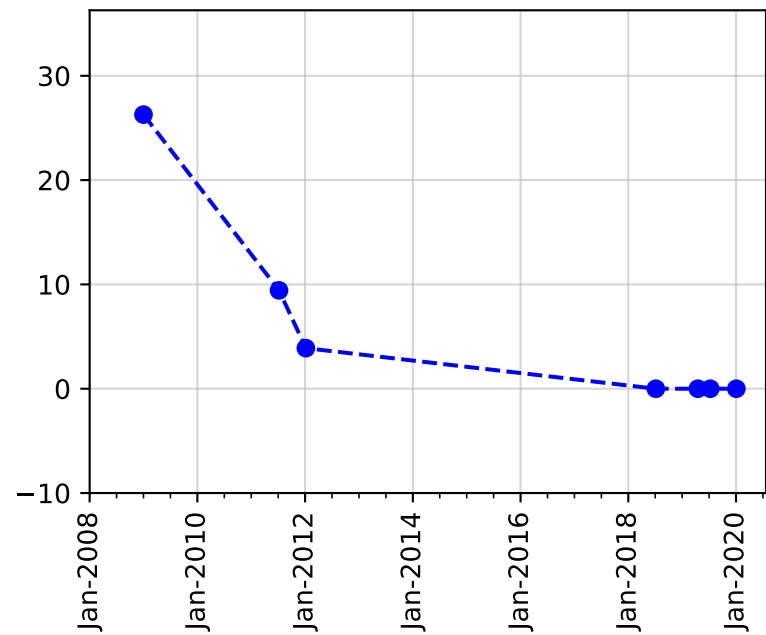
Well Name: T0603701211 - GMX-RMW29



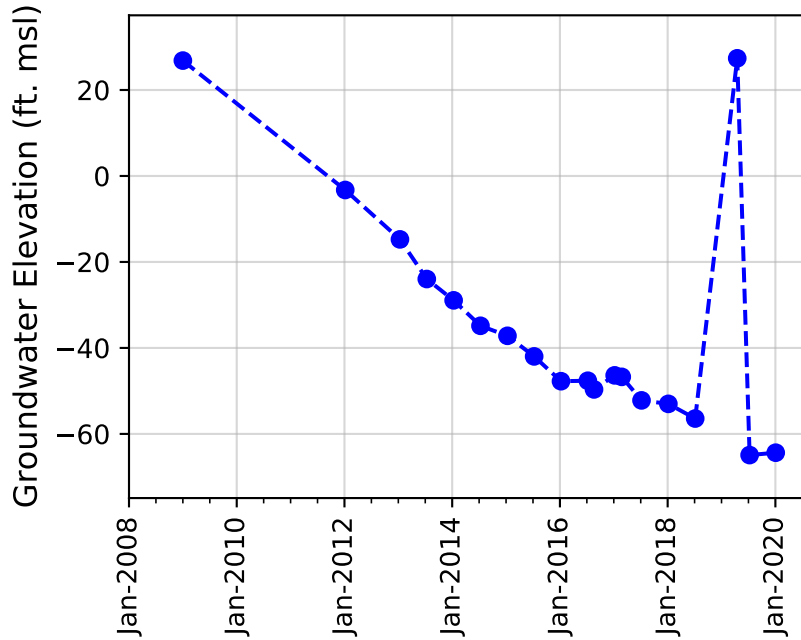
Well Name: T0603701211 - GMX-RMW30



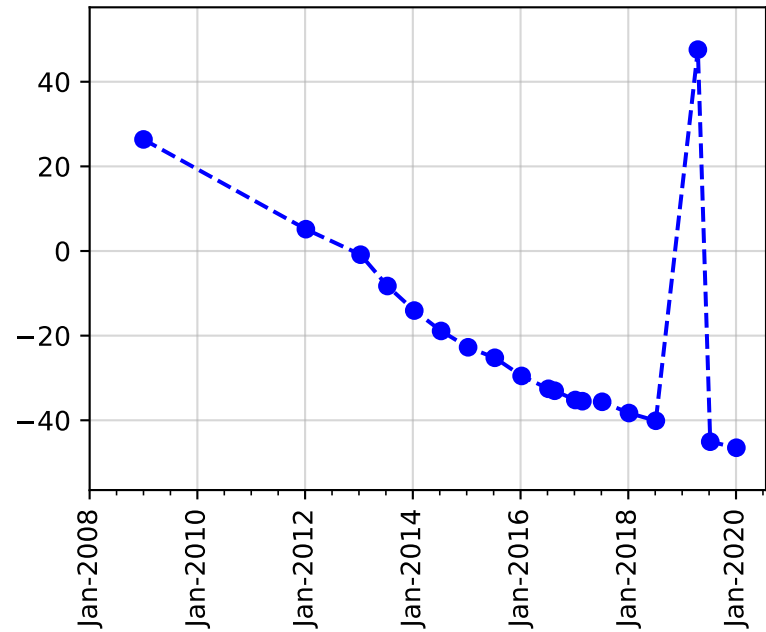
Well Name: T0603701211 - GMX-RMW31



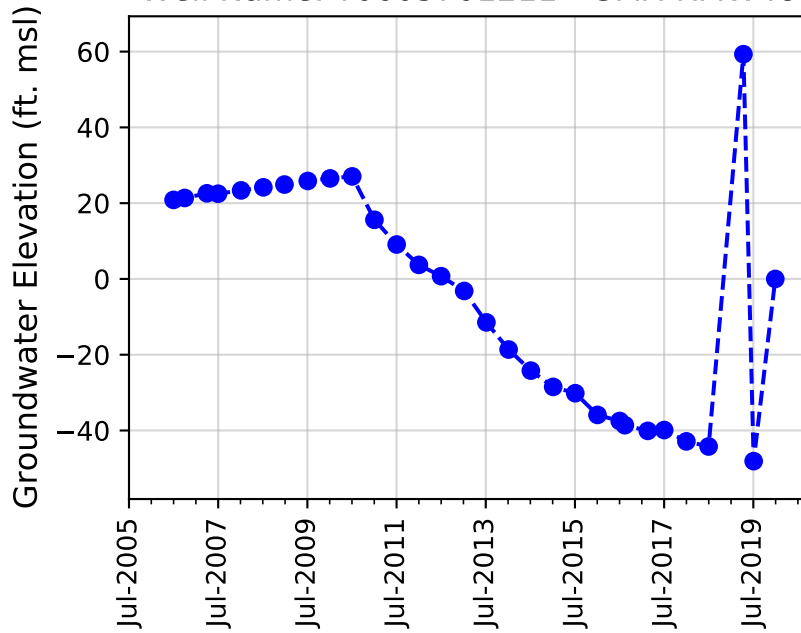
Well Name: T0603701211 - GMX-RMW32



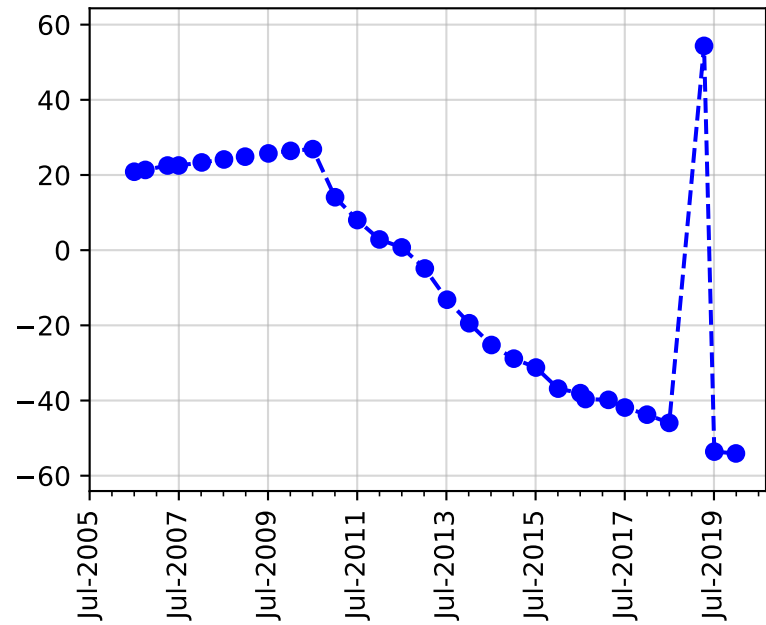
Well Name: T0603701211 - GMX-RMW33



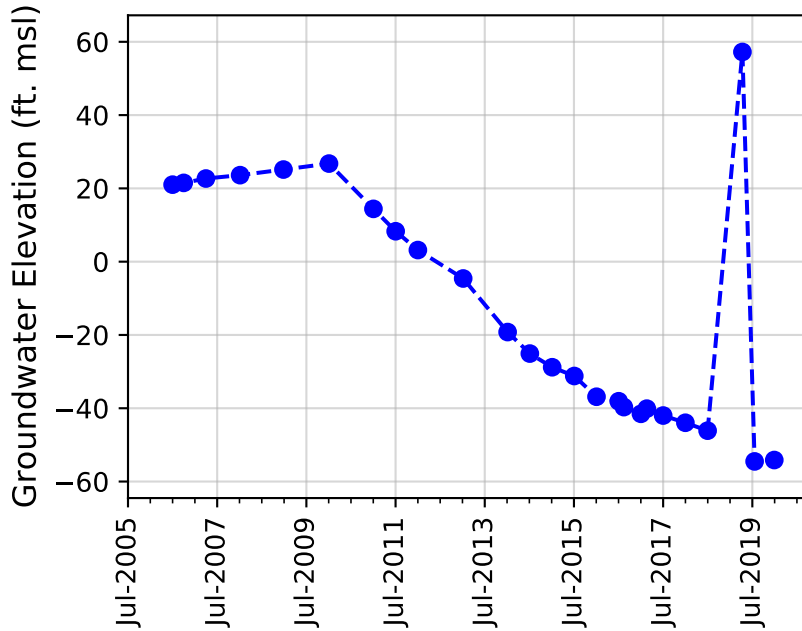
Well Name: T0603701211 - GMX-RMW48



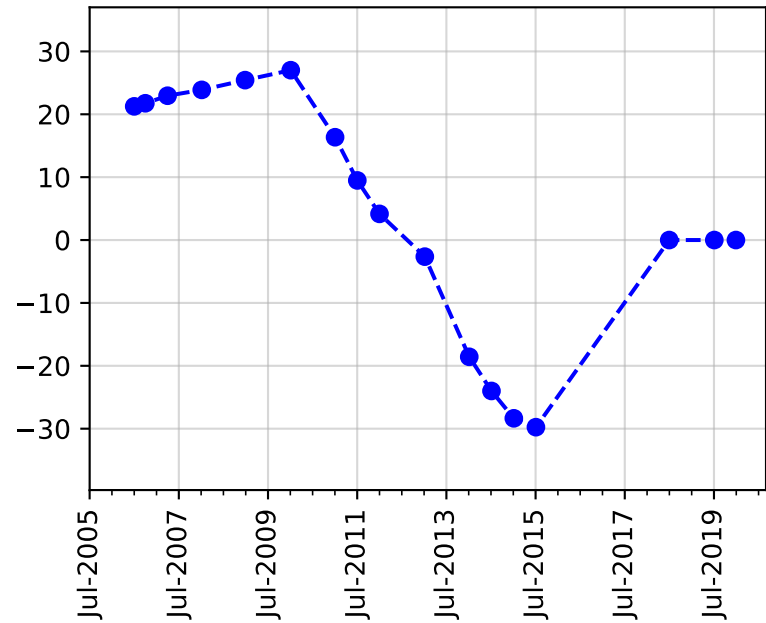
Well Name: T0603701211 - GMX-RMW49



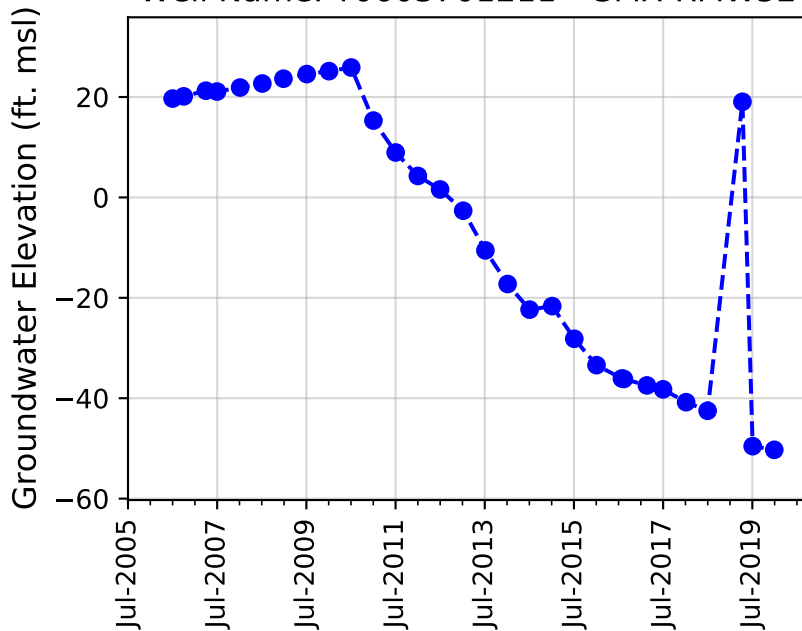
Well Name: T0603701211 - GMX-RMW50



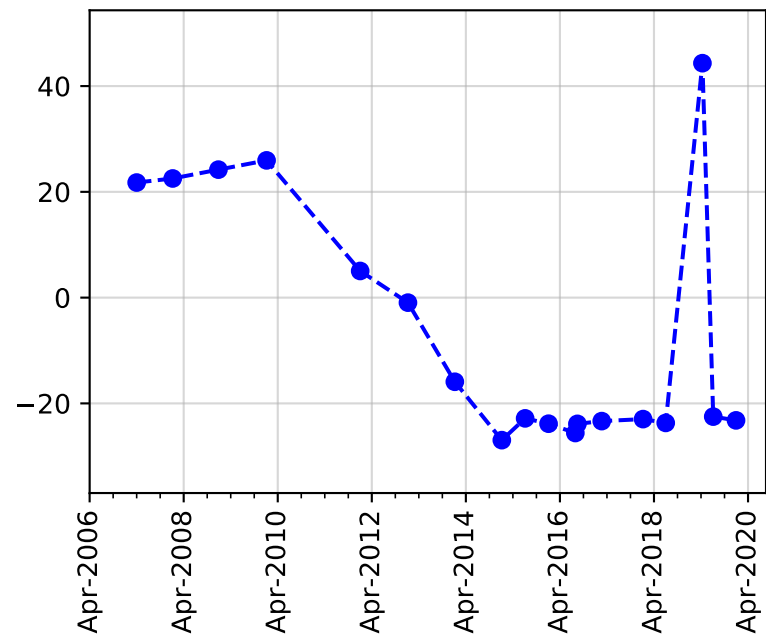
Well Name: T0603701211 - GMX-RMW51



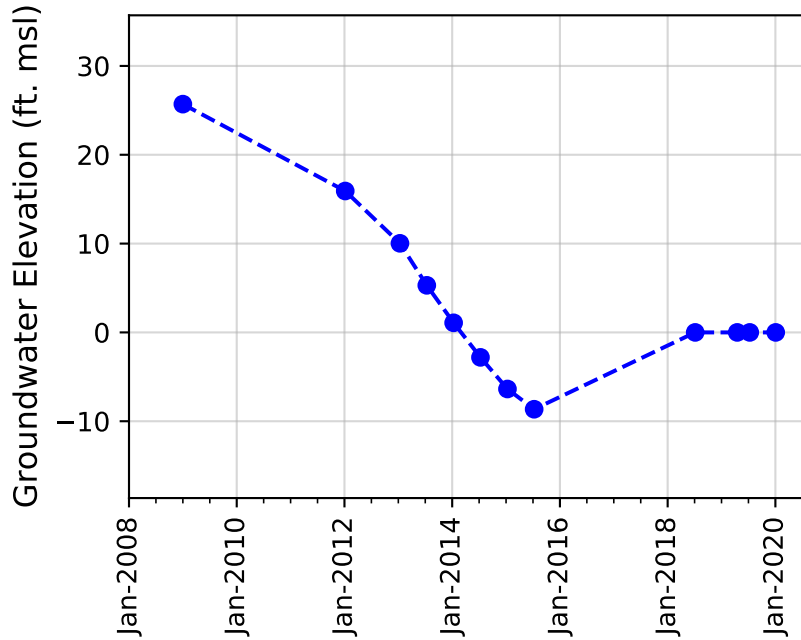
Well Name: T0603701211 - GMX-RMW52



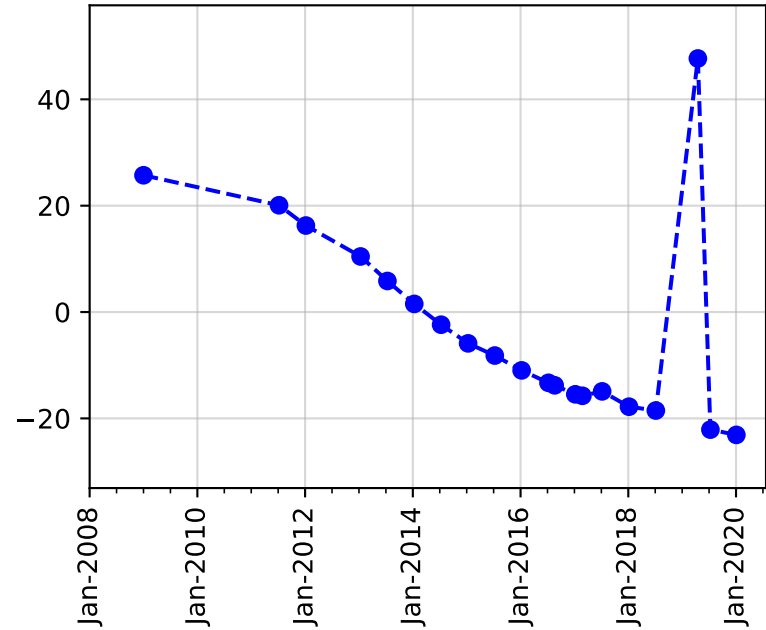
Well Name: T0603701211 - GMX-RMW53



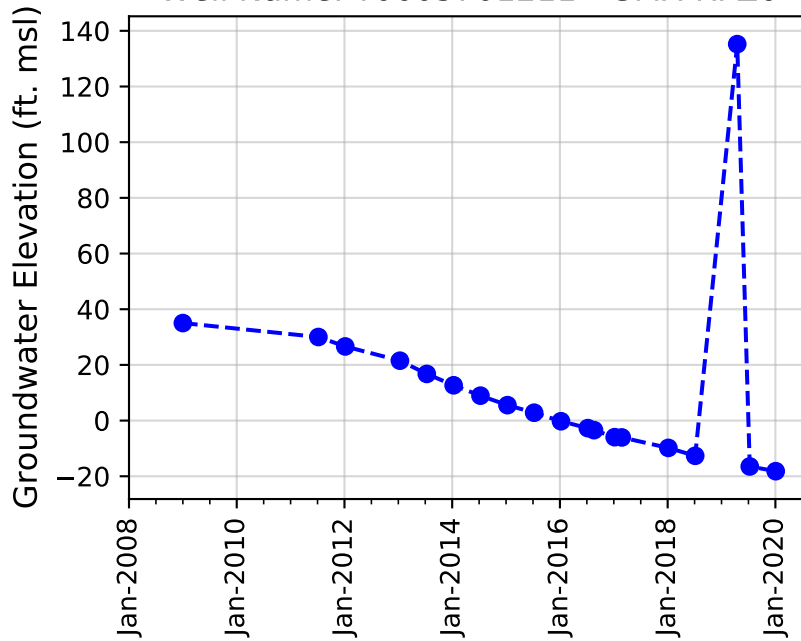
Well Name: T0603701211 - GMX-RPZ4



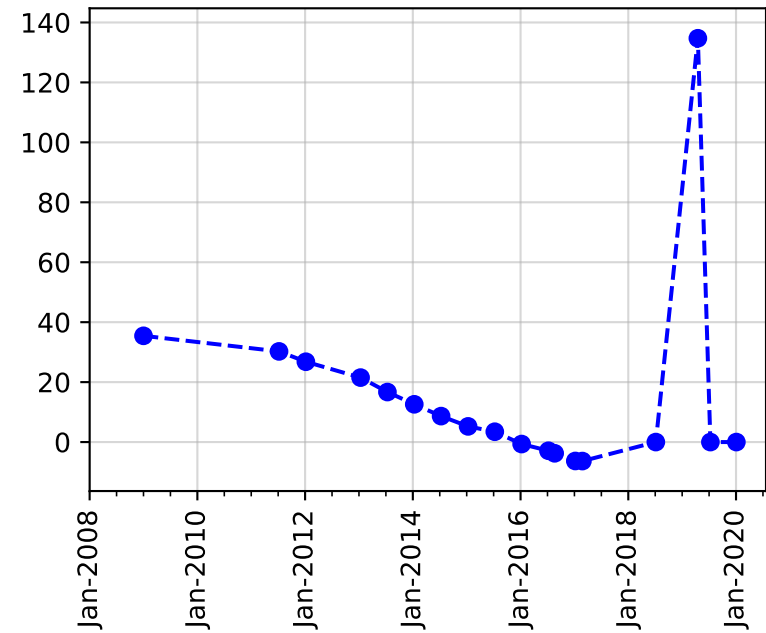
Well Name: T0603701211 - GMX-RPZ5

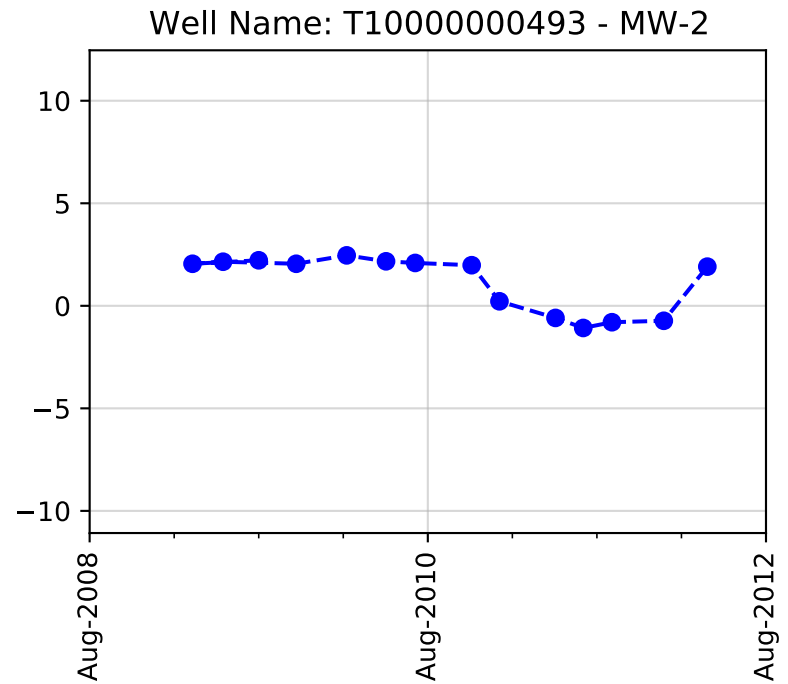
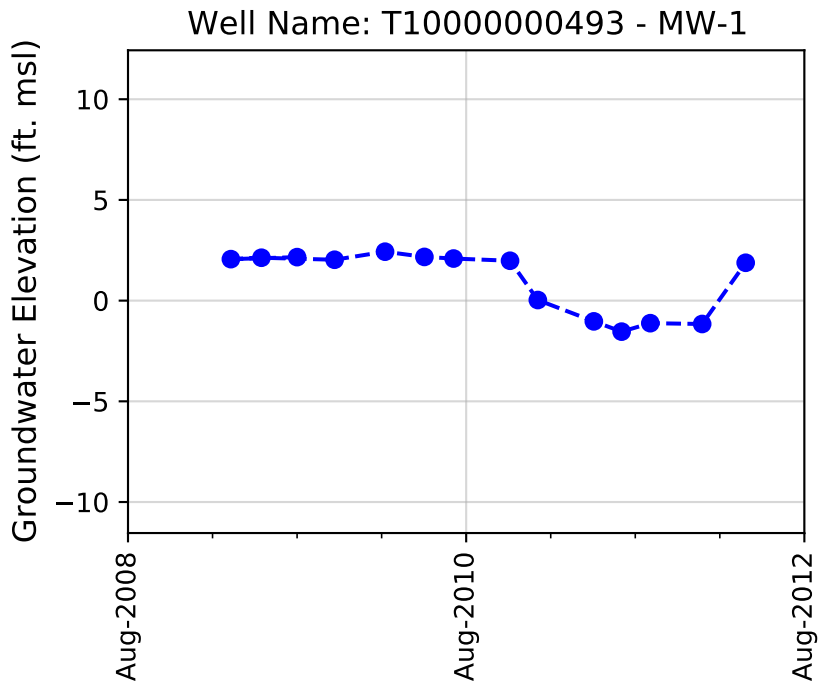
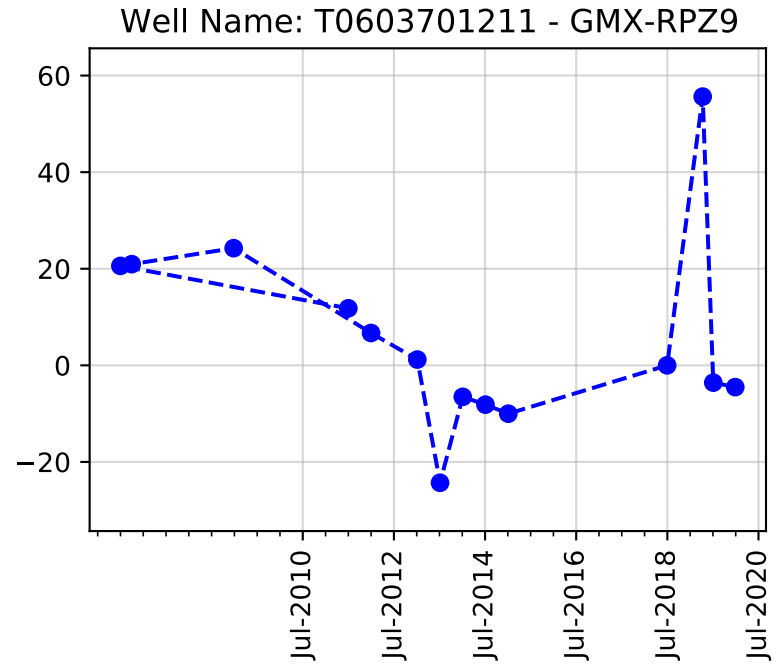
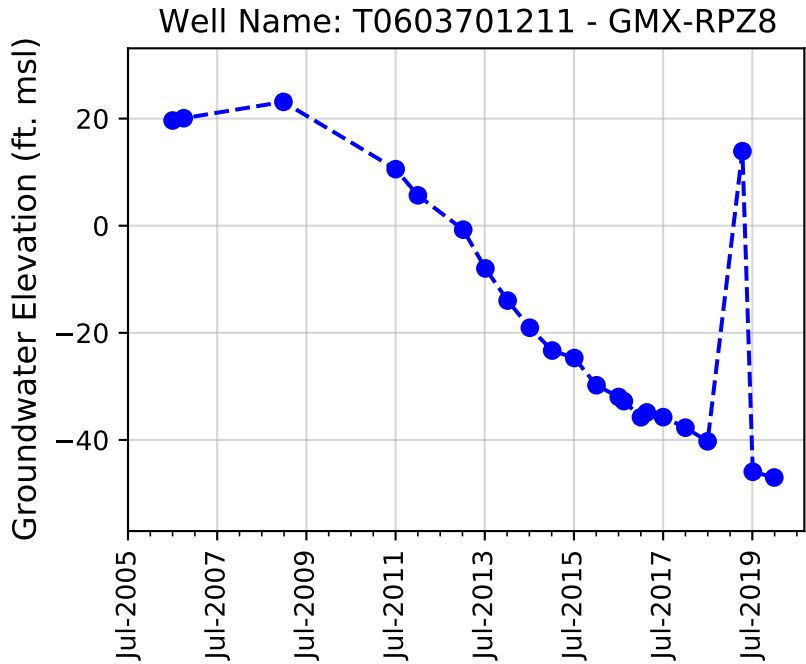


Well Name: T0603701211 - GMX-RPZ6



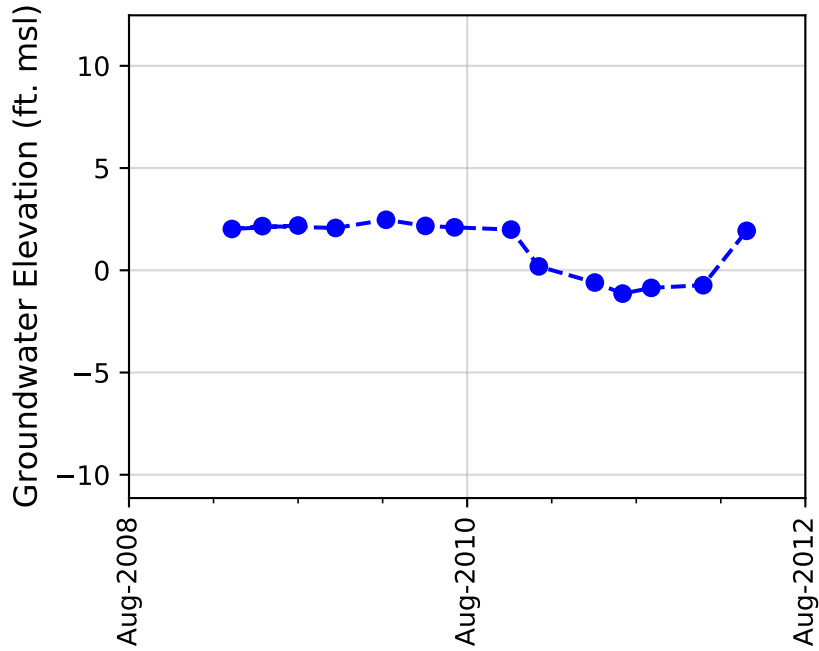
Well Name: T0603701211 - GMX-RPZ7



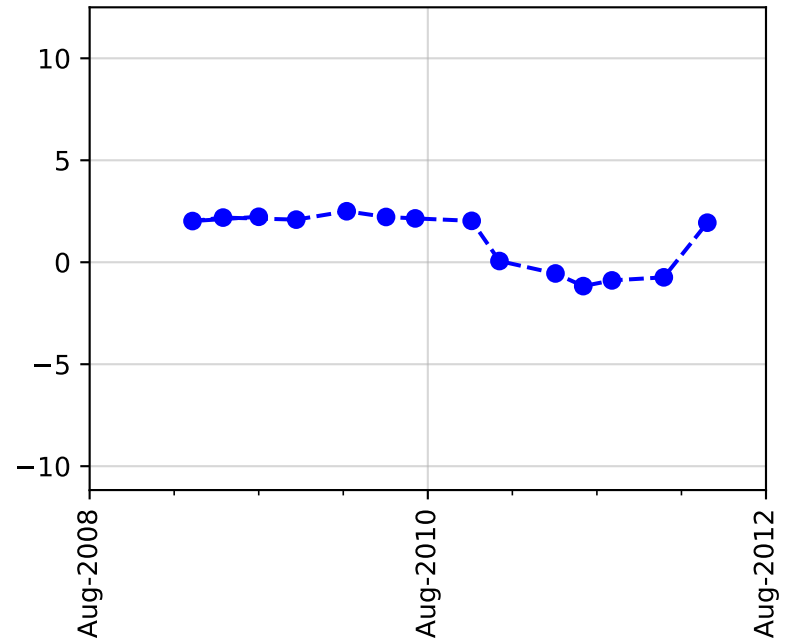




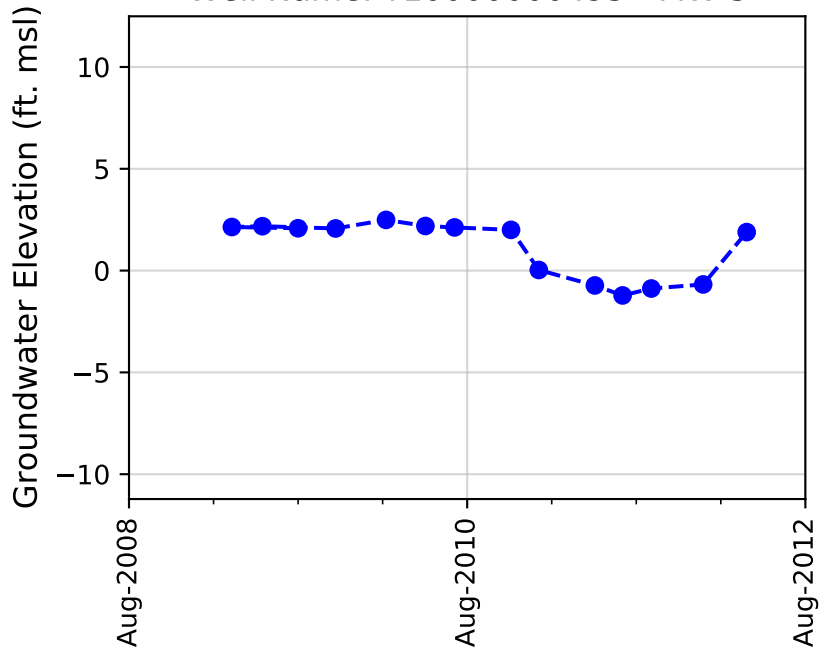
Well Name: T10000000493 - MW-3



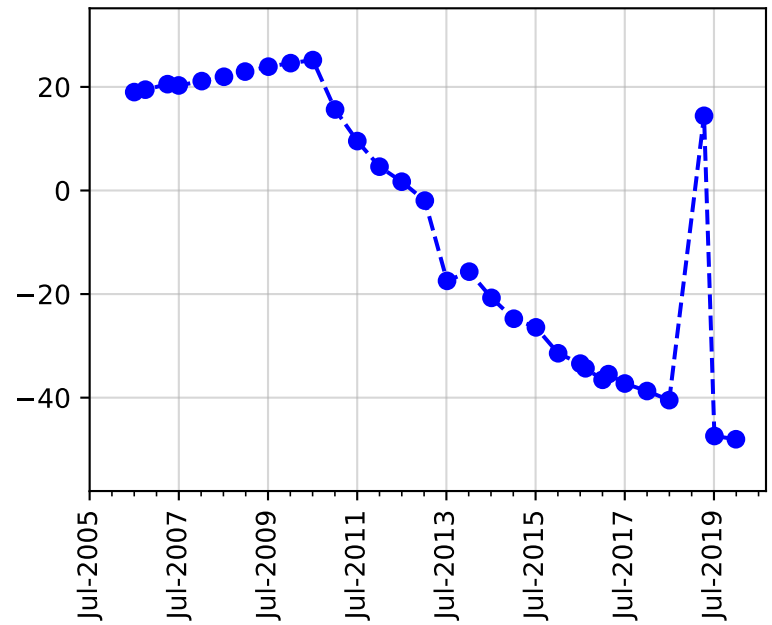
Well Name: T10000000493 - MW-4



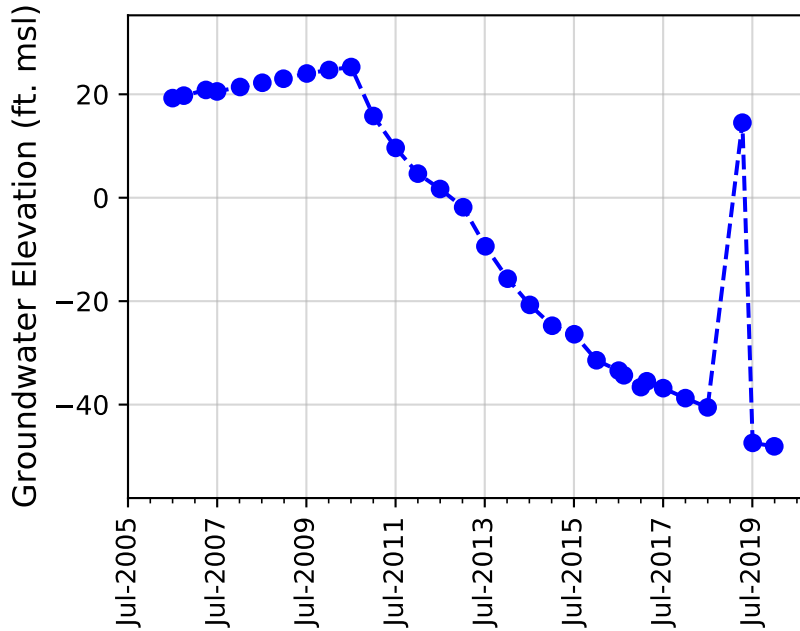
Well Name: T10000000493 - MW-5



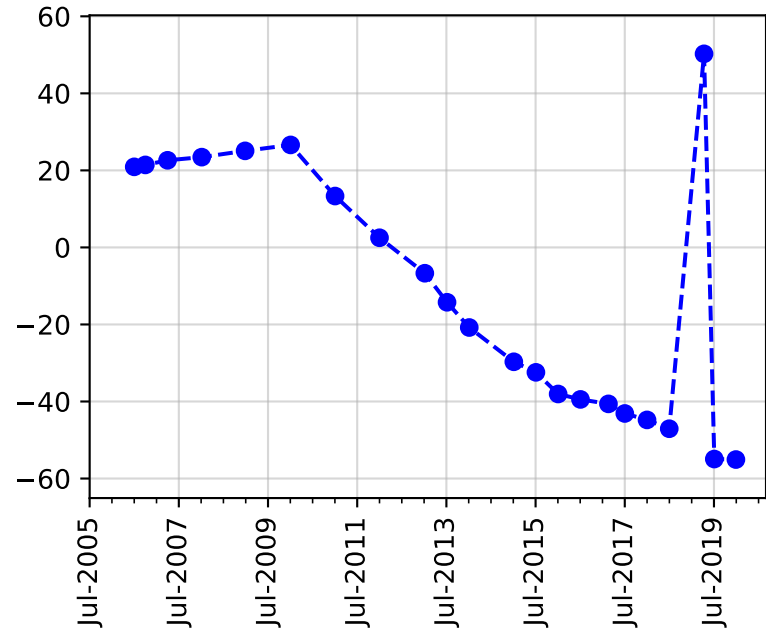
Well Name: T0603701211 - GMX-RMW19



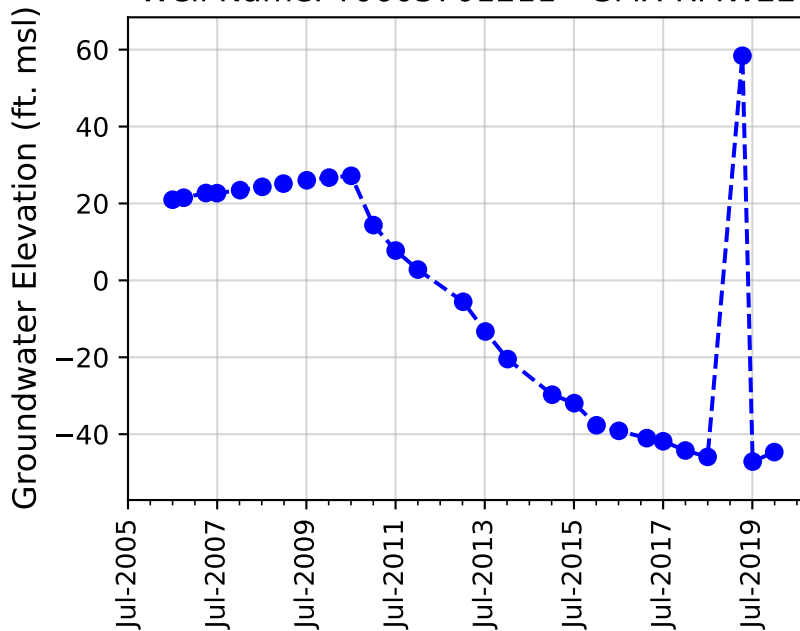
Well Name: T0603701211 - GMX-RMW20



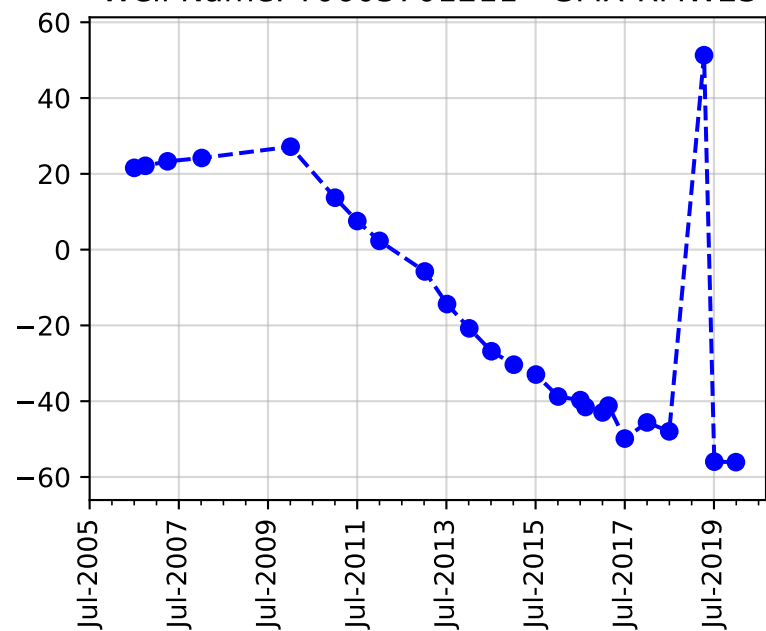
Well Name: T0603701211 - GMX-RMW21



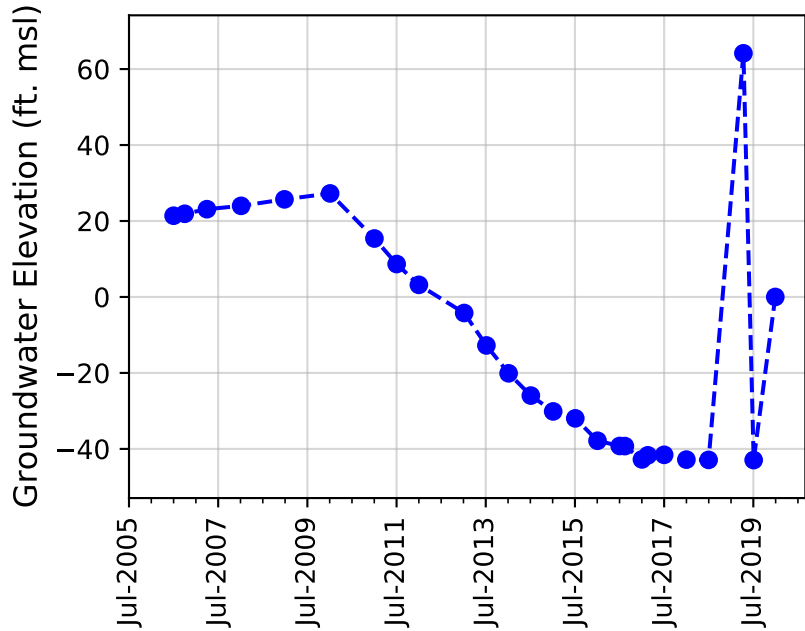
Well Name: T0603701211 - GMX-RMW22



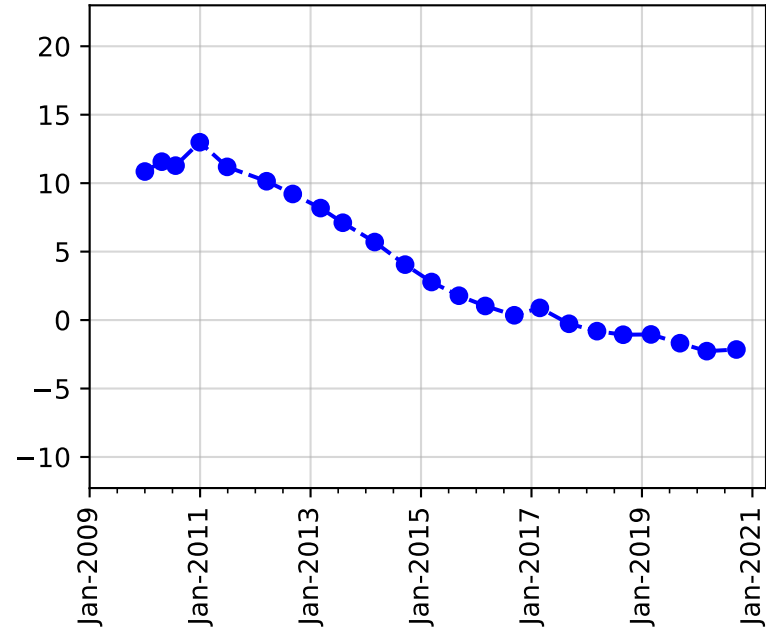
Well Name: T0603701211 - GMX-RMW23



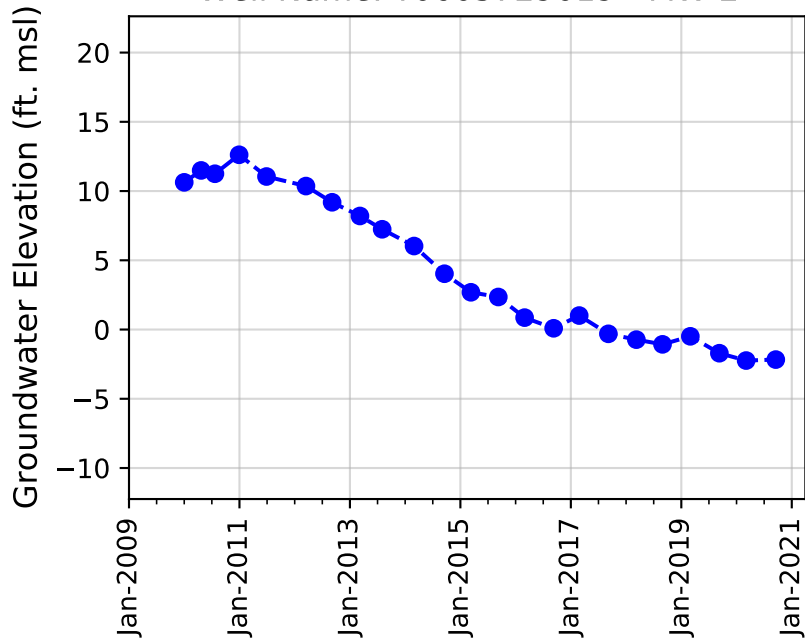
Well Name: T0603701211 - GMX-RMW24



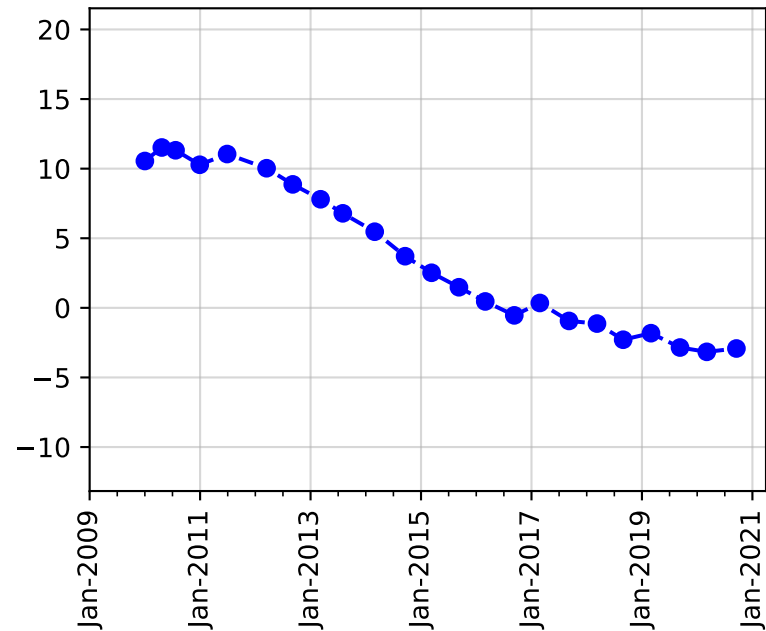
Well Name: T0603729019 - MW-1



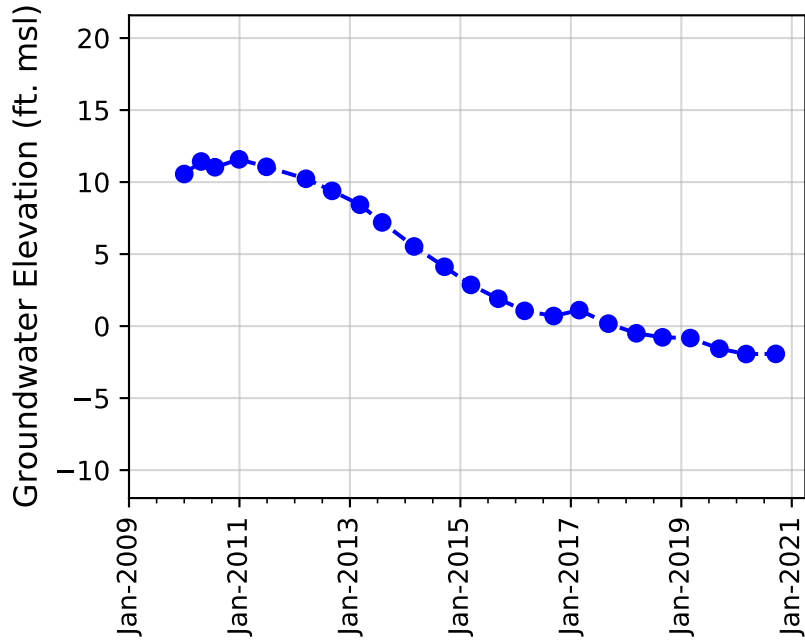
Well Name: T0603729019 - MW-2



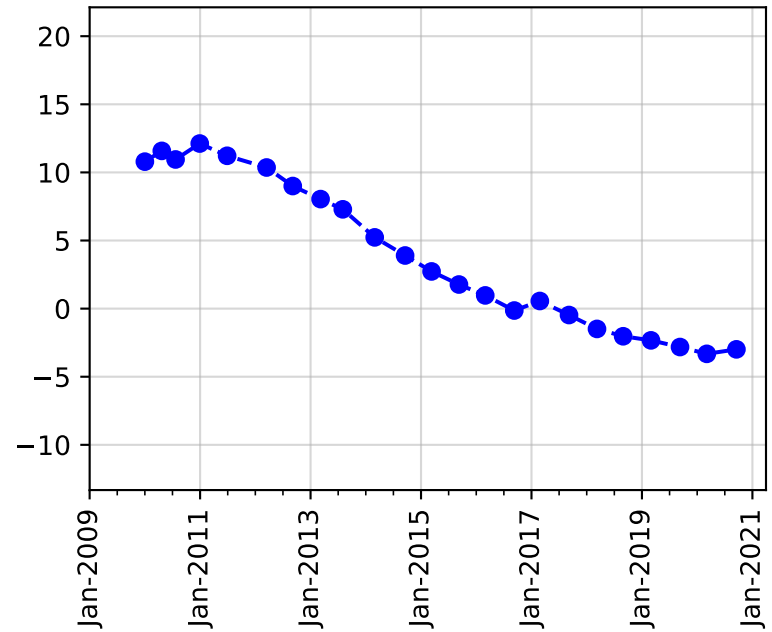
Well Name: T0603729019 - MW-3



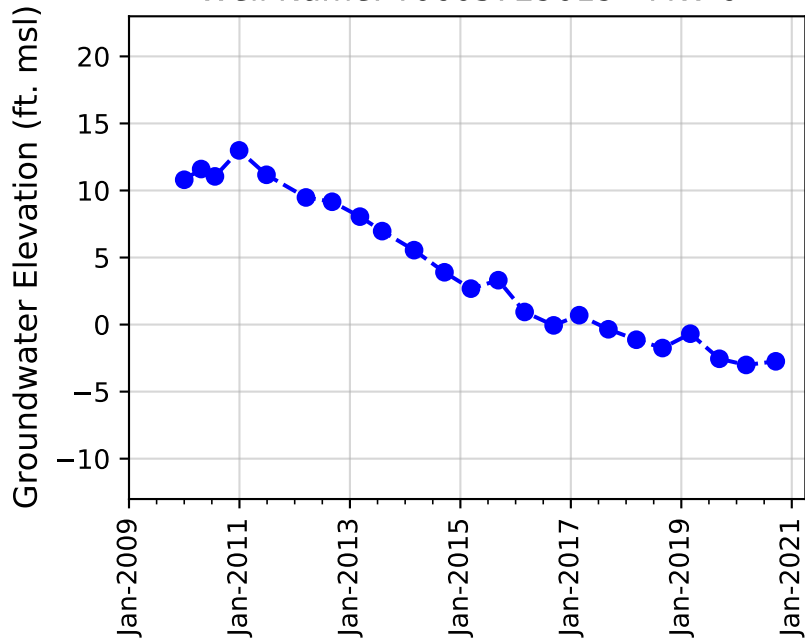
Well Name: T0603729019 - MW-4



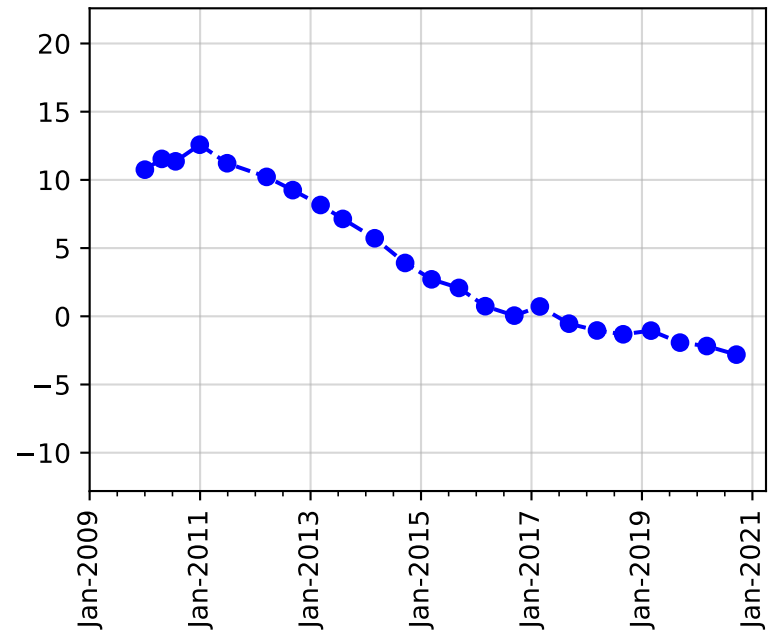
Well Name: T0603729019 - MW-5

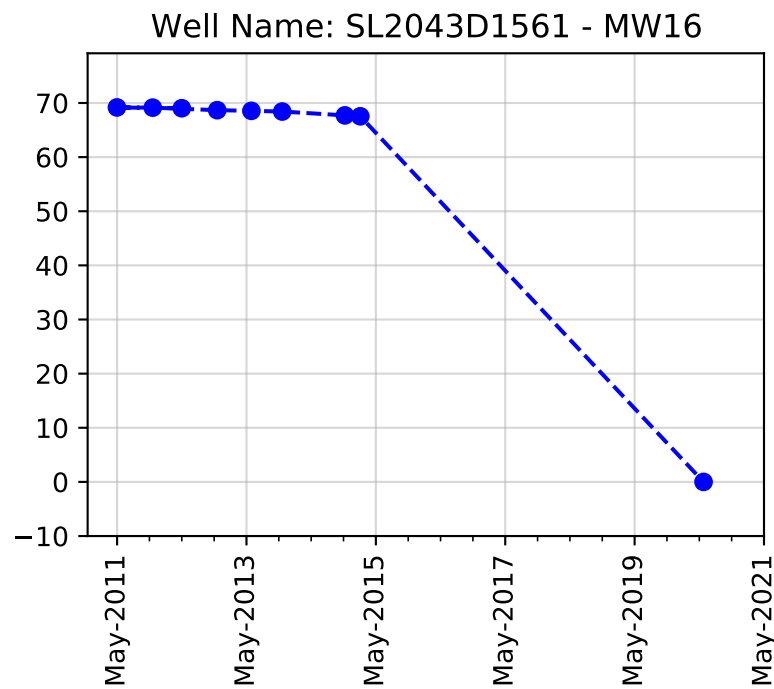
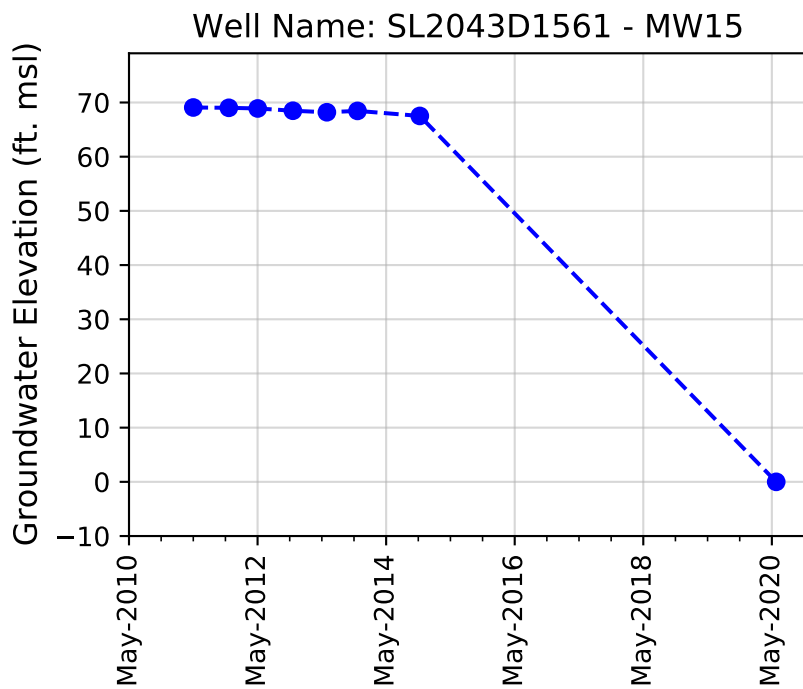
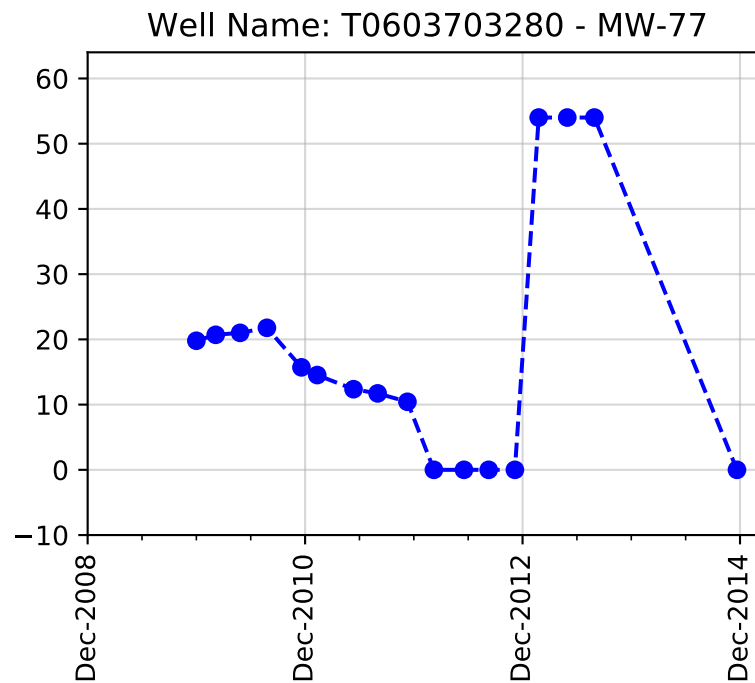
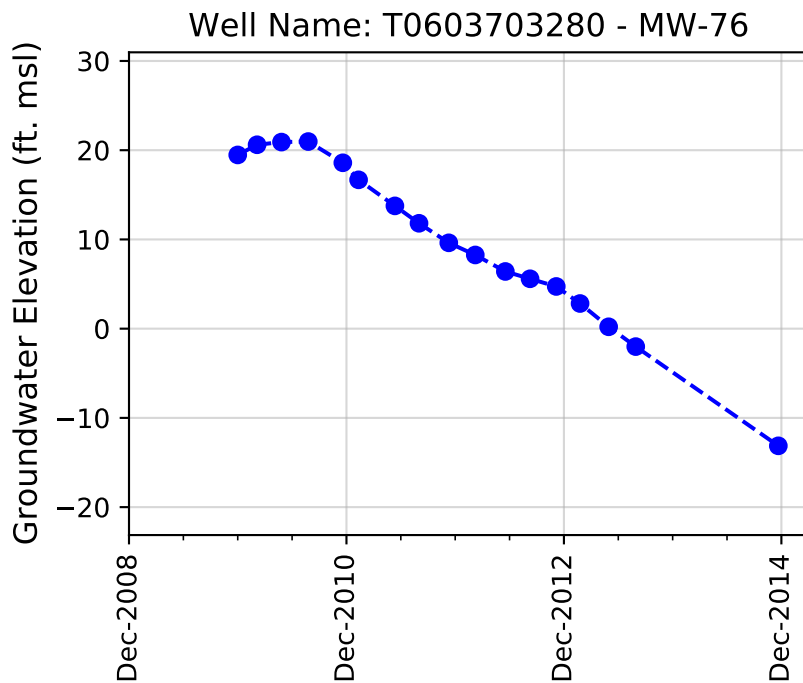


Well Name: T0603729019 - MW-6

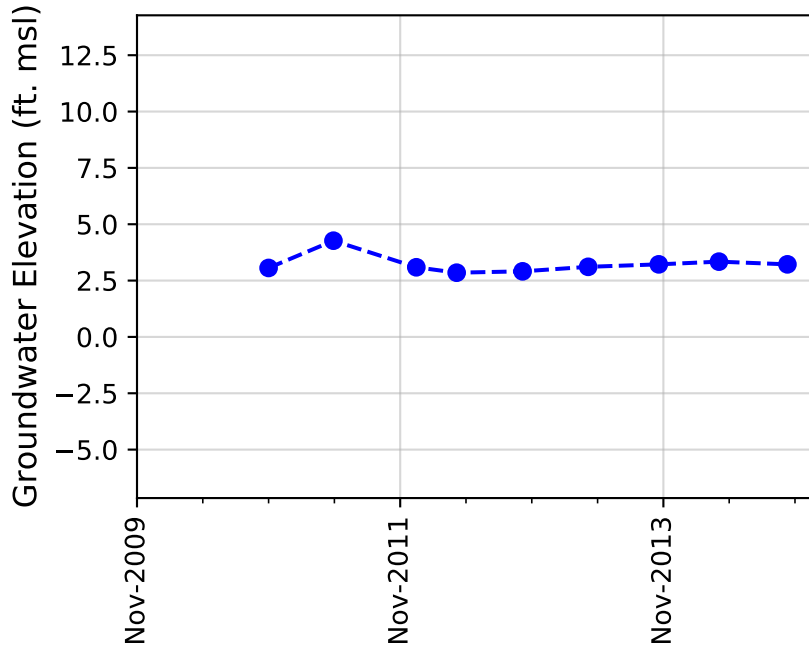


Well Name: T0603729019 - MW-7

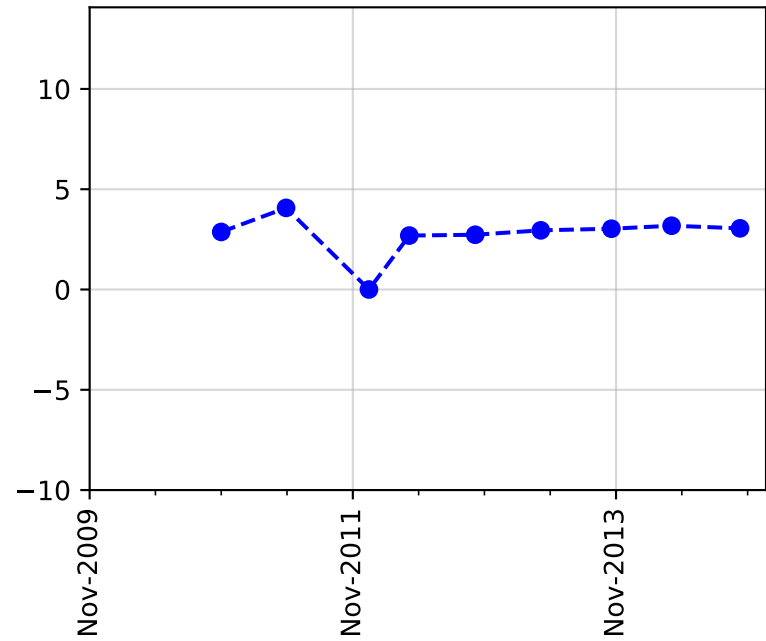




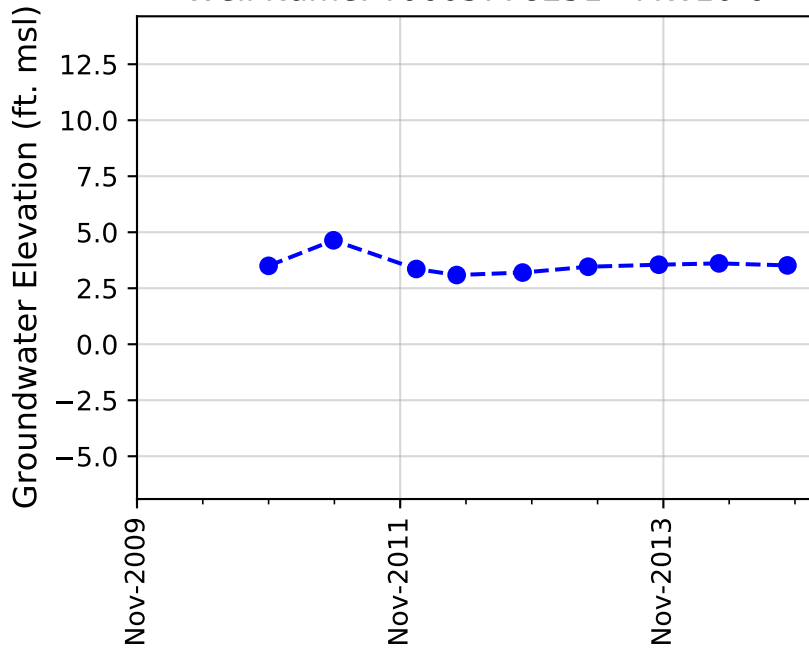
Well Name: T0603778251 - MW10-4



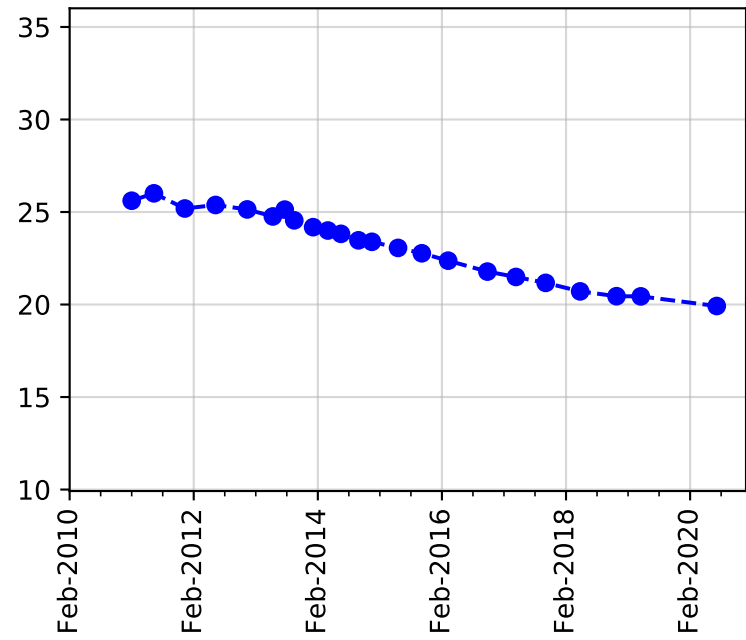
Well Name: T0603778251 - MW10-5



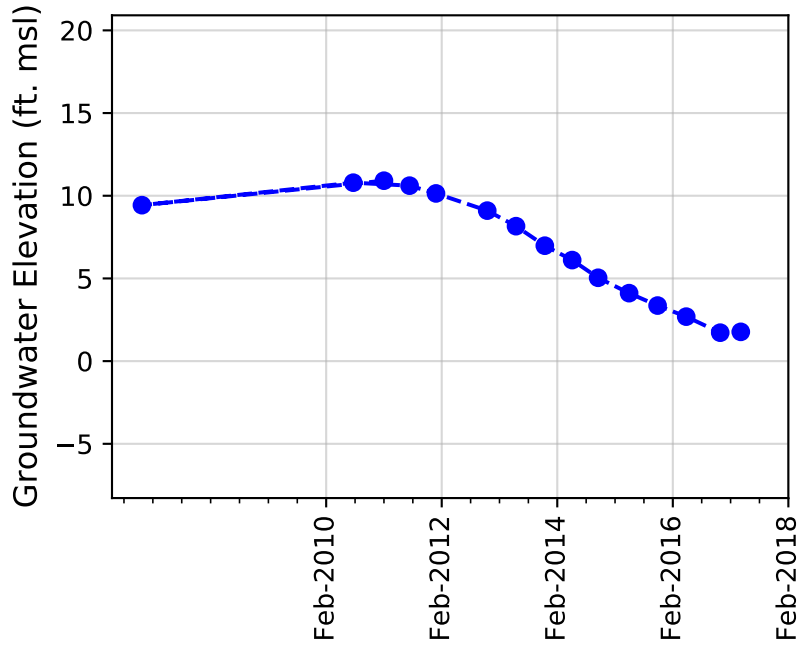
Well Name: T0603778251 - MW10-6



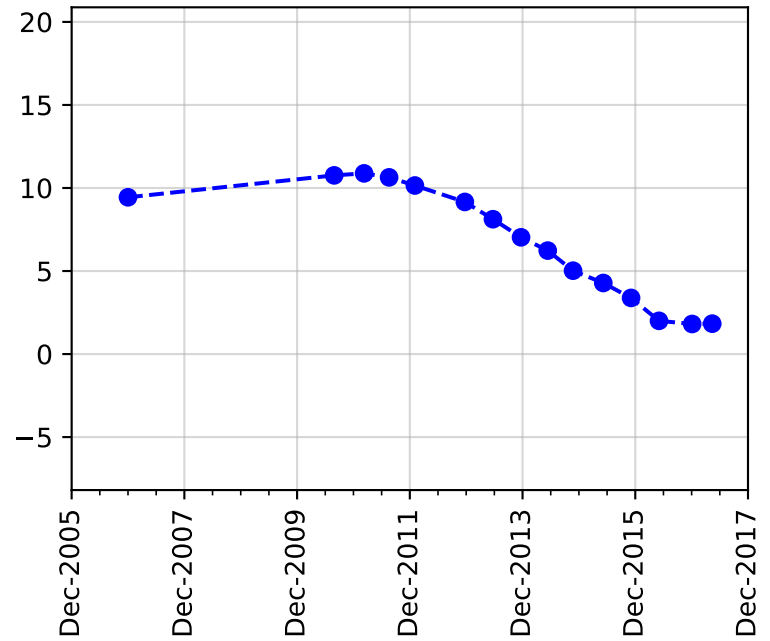
Well Name: T0603708873 - MW-6



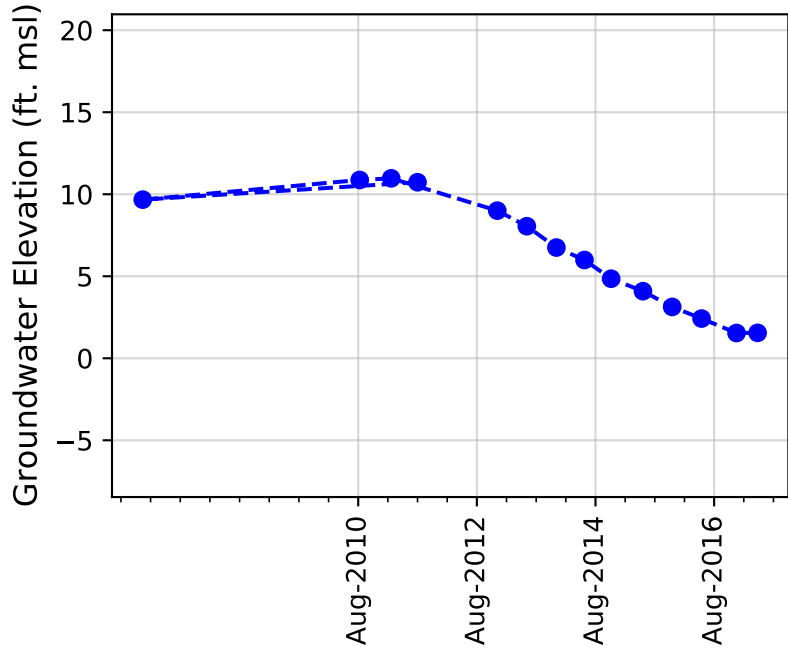
Well Name: SL2046T1656 - MW3



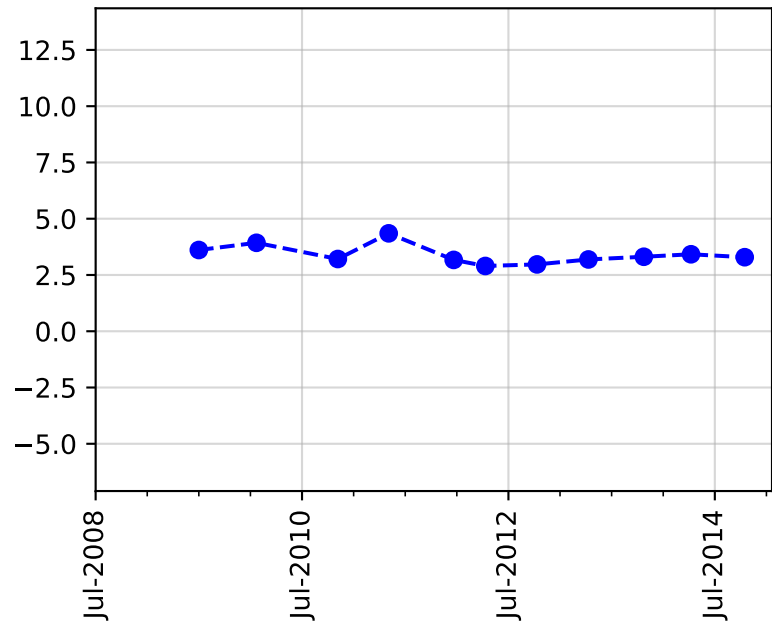
Well Name: SL2046T1656 - MW4



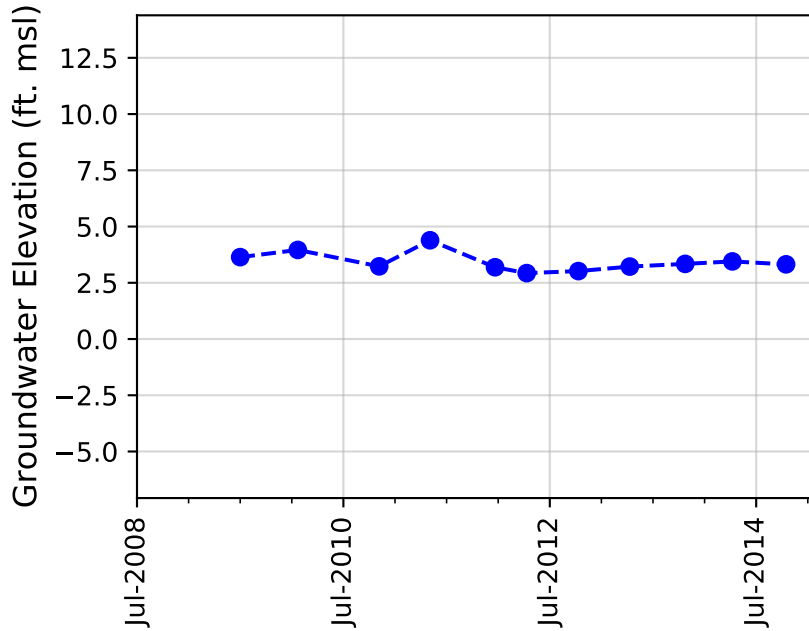
Well Name: SL2046T1656 - BP3



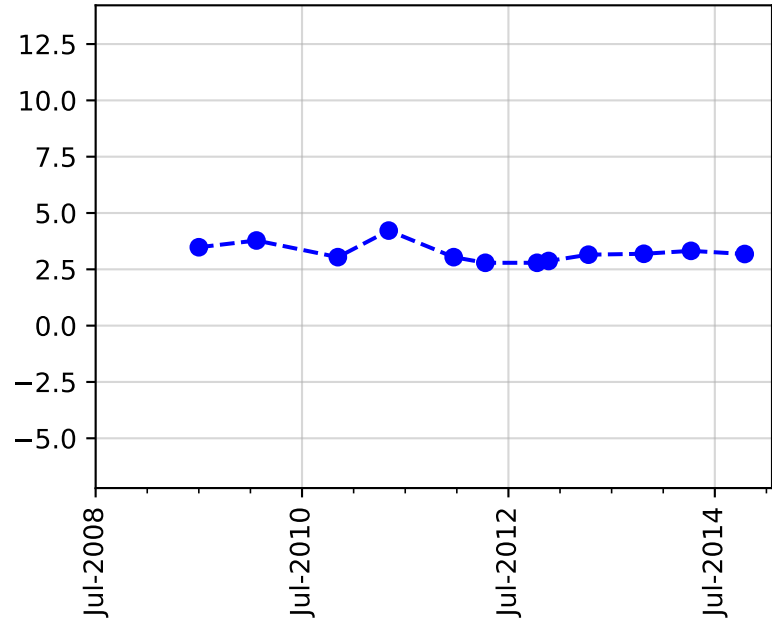
Well Name: T0603778251 - MW09-1



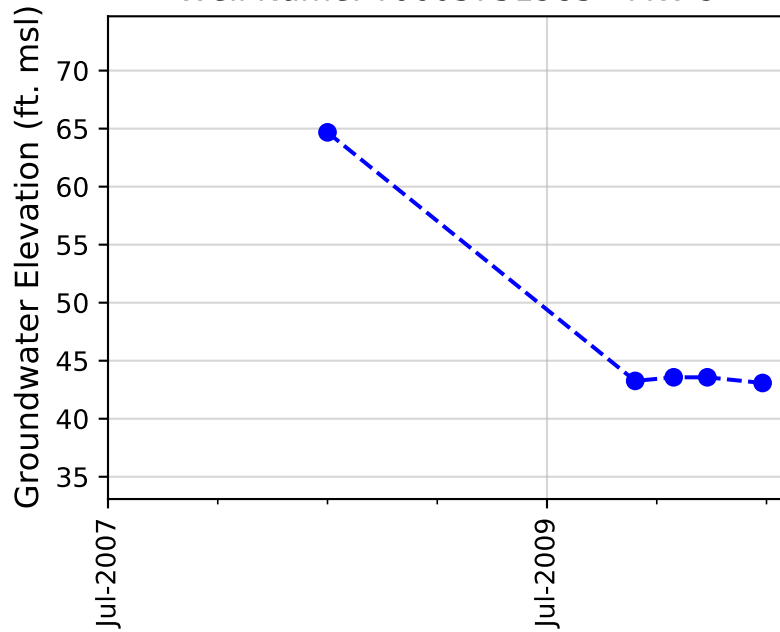
Well Name: T0603778251 - MW09-2



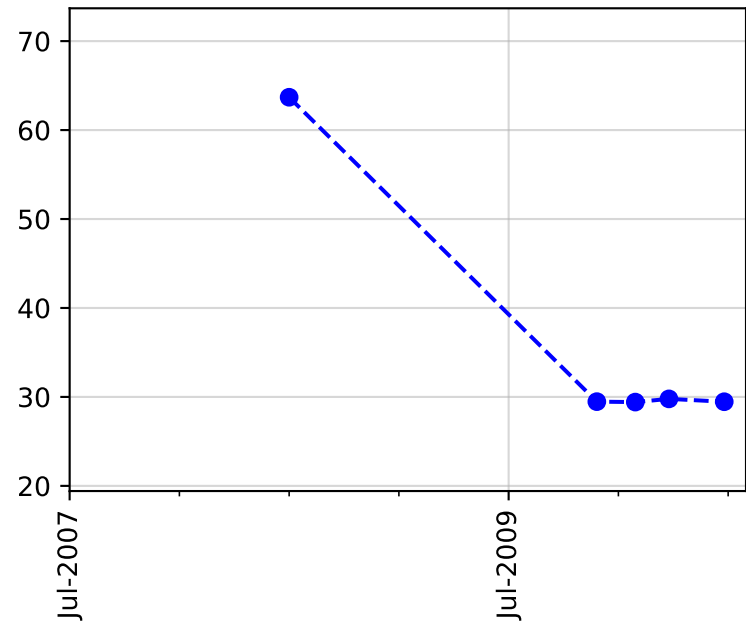
Well Name: T0603778251 - MW09-3



Well Name: T0603751983 - MW-9

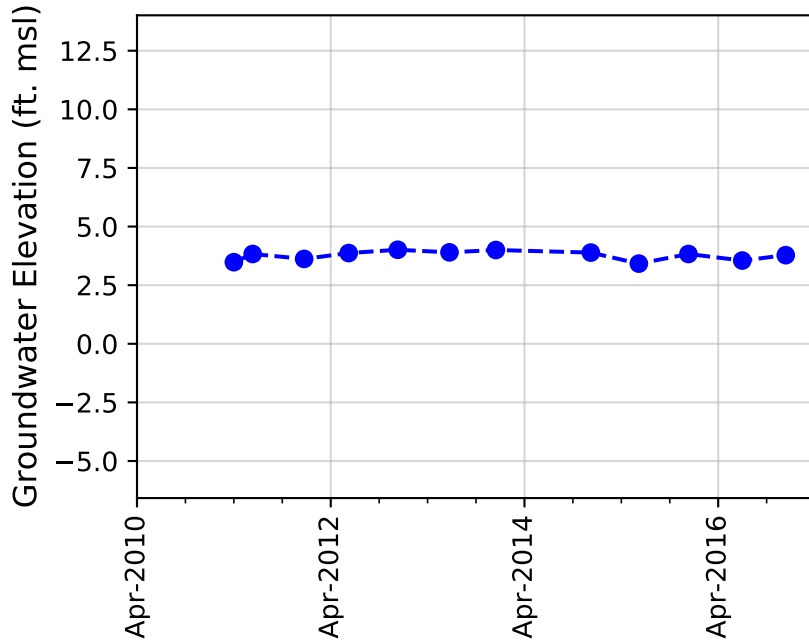


Well Name: T0603751983 - MW-10

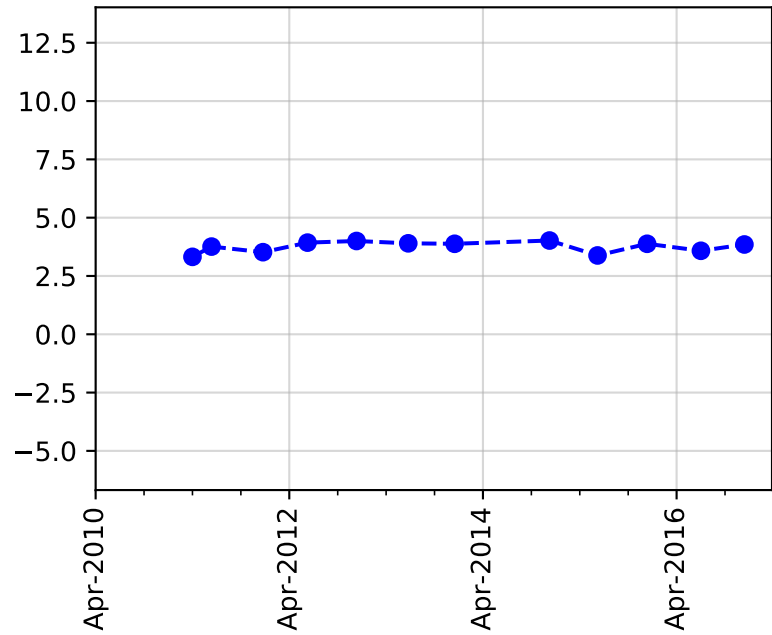




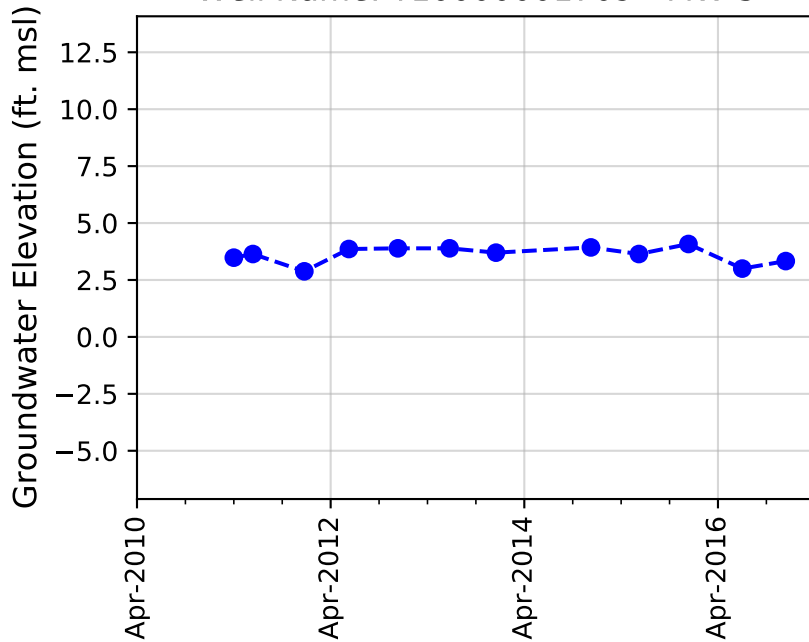
Well Name: T10000001709 - MW-1



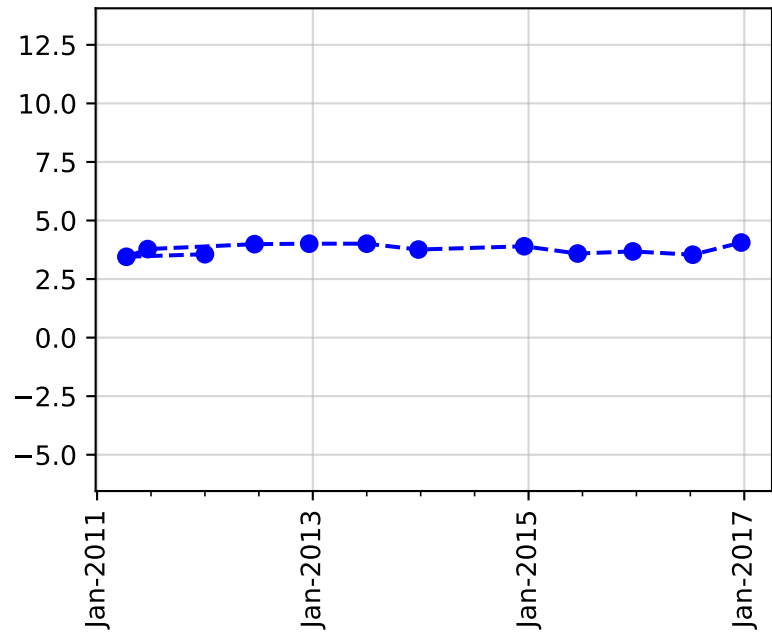
Well Name: T10000001709 - MW-2

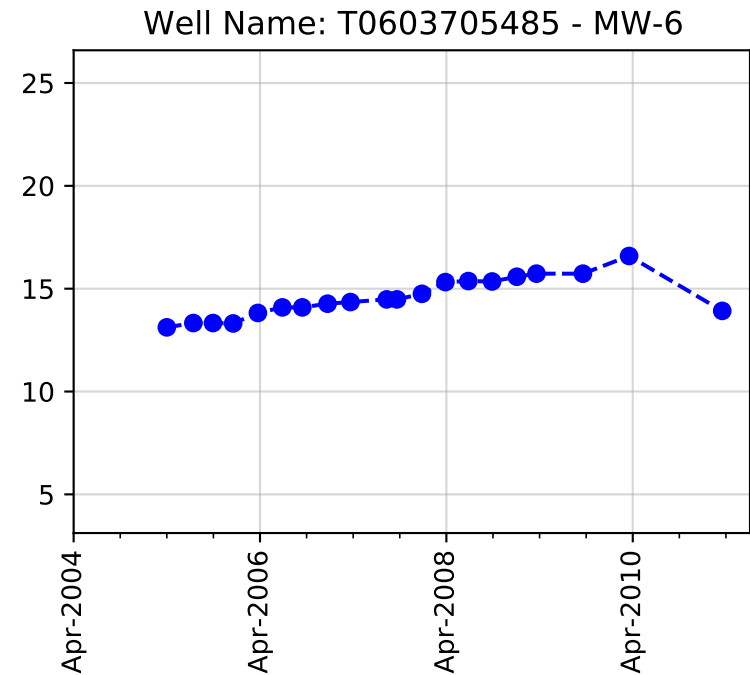
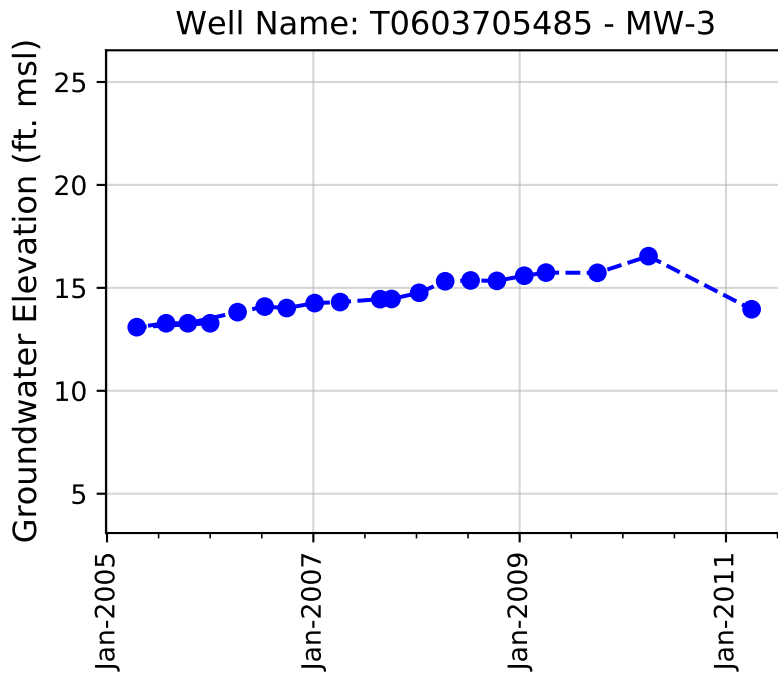
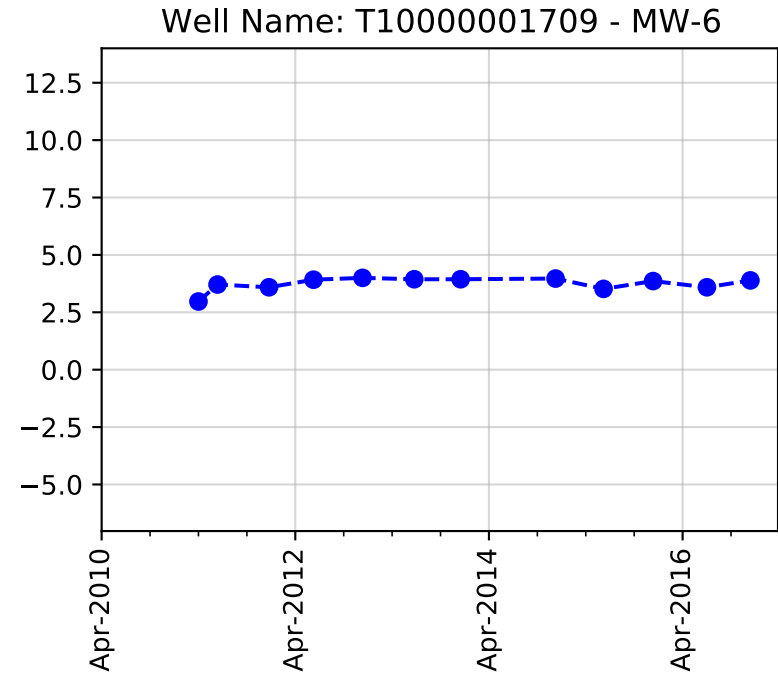
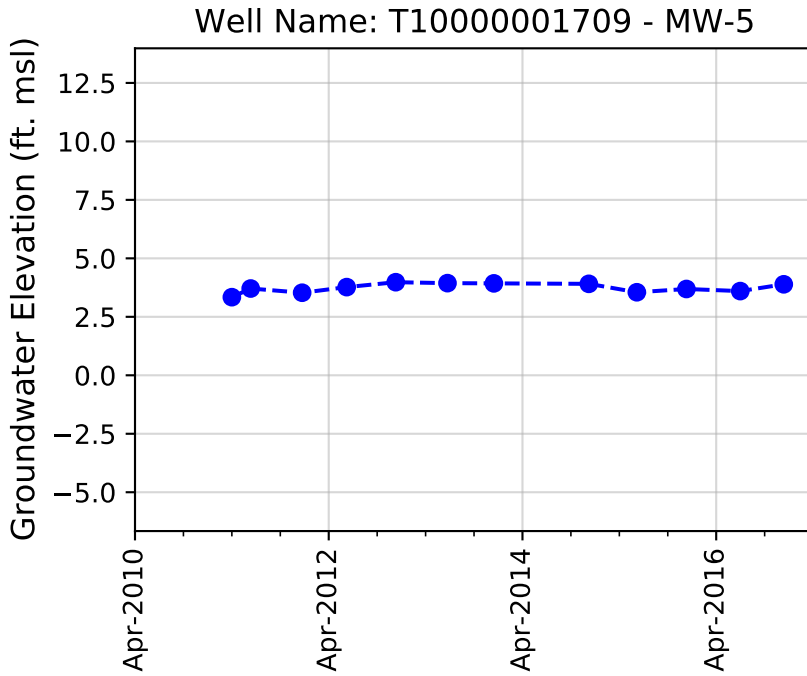


Well Name: T10000001709 - MW-3

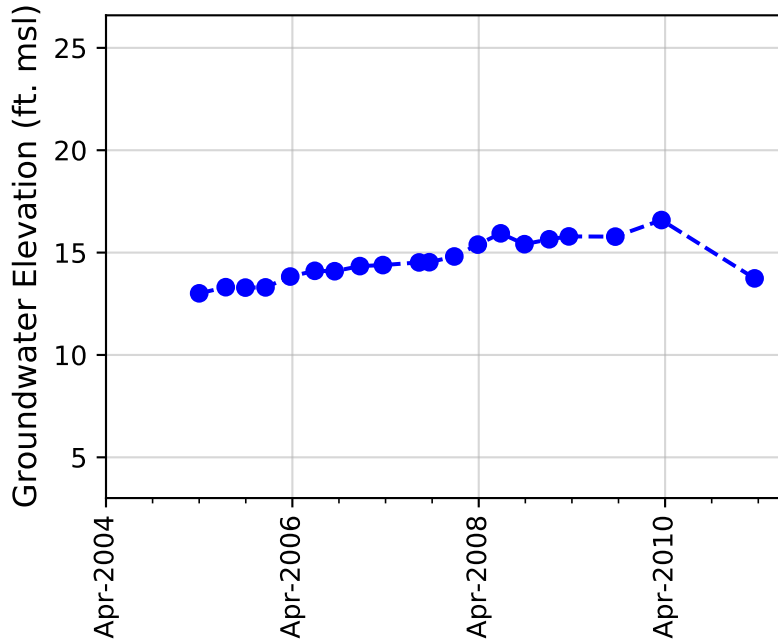


Well Name: T10000001709 - MW-4

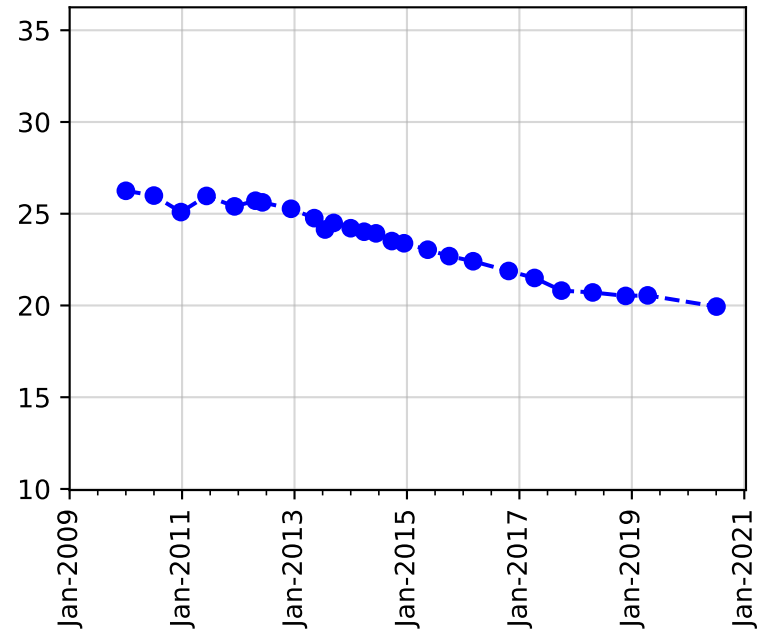




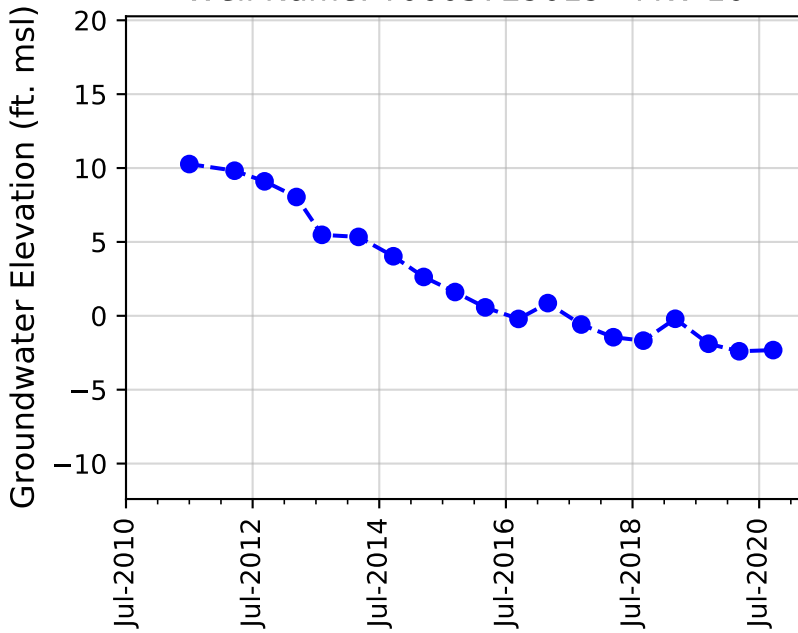
Well Name: T0603705485 - TDD-1R



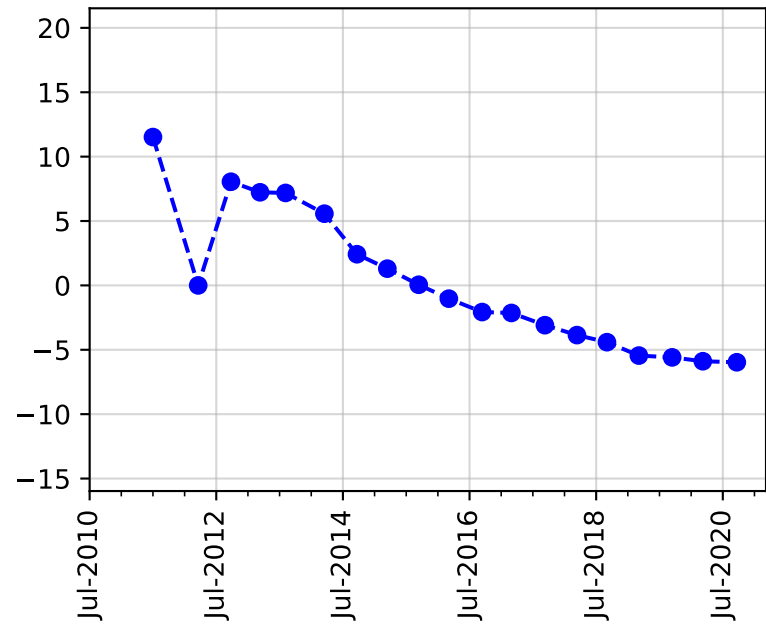
Well Name: T0603708873 - MW-5



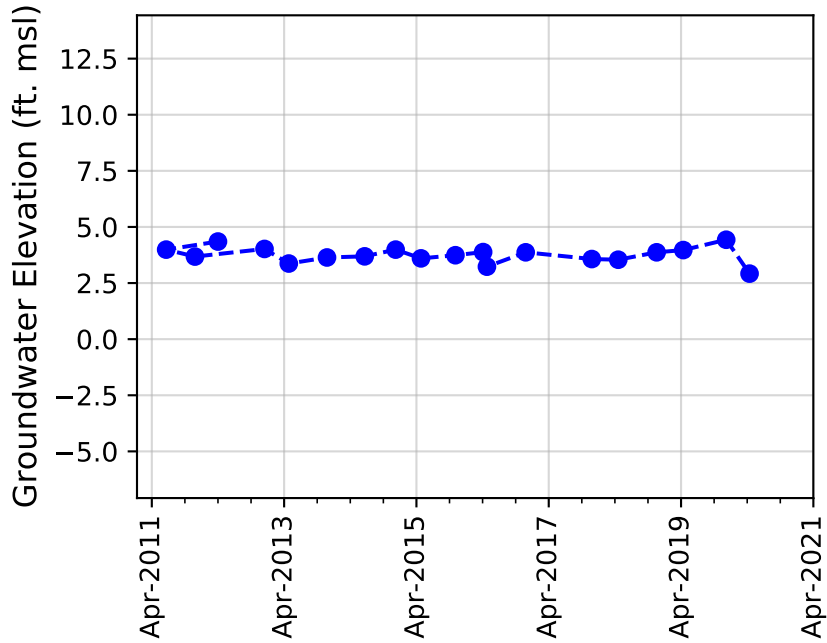
Well Name: T0603729019 - MW-10



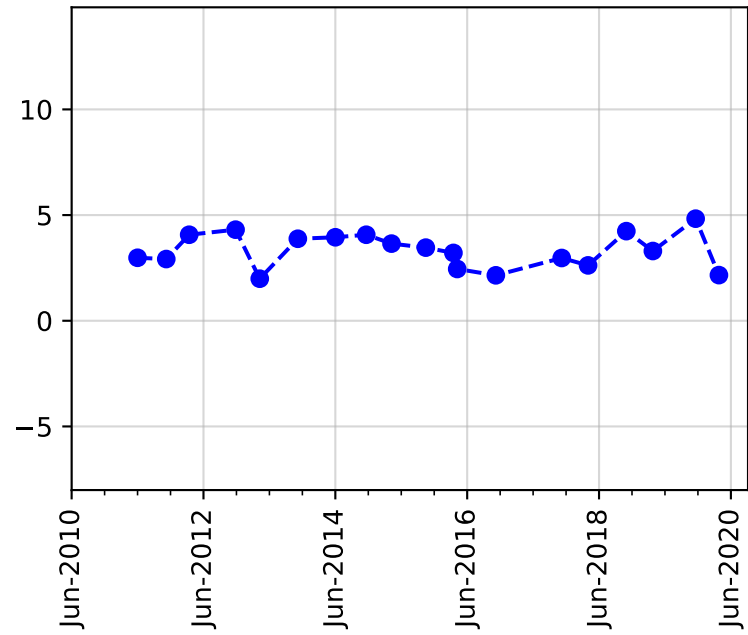
Well Name: T0603729019 - MW-11



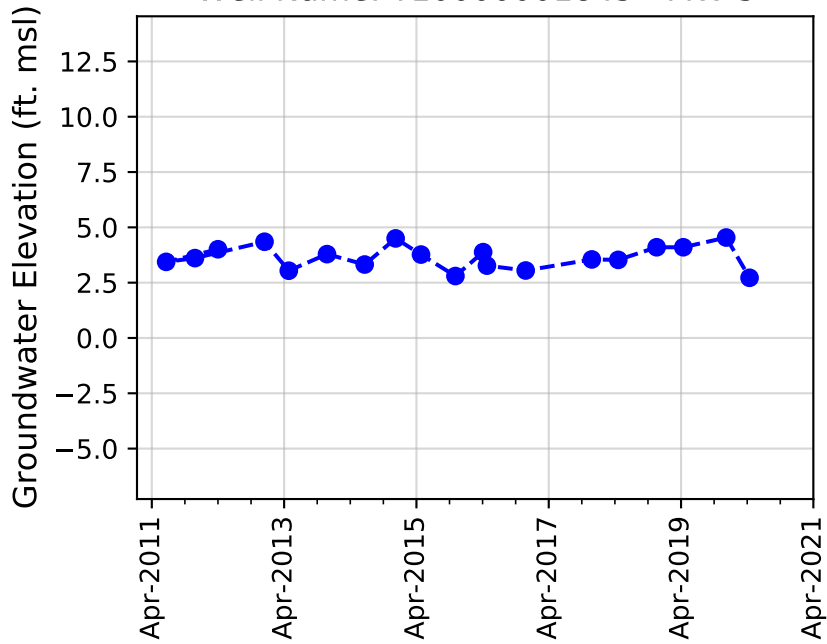
Well Name: T10000001843 - MW-3



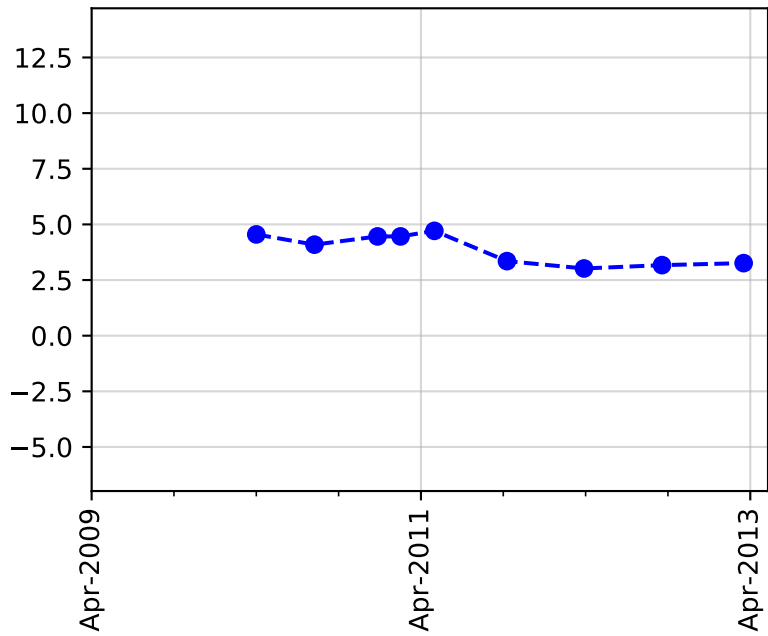
Well Name: T10000001843 - MW-4



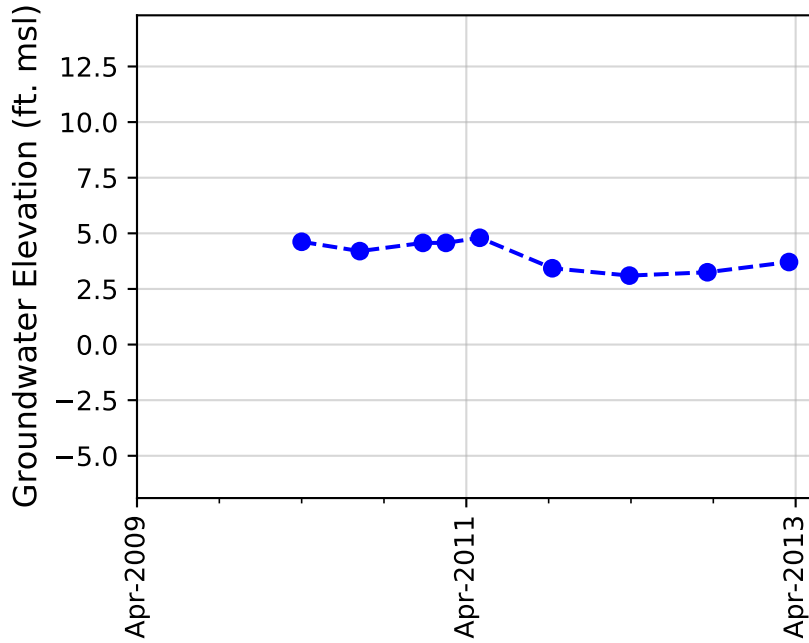
Well Name: T10000001843 - MW-5



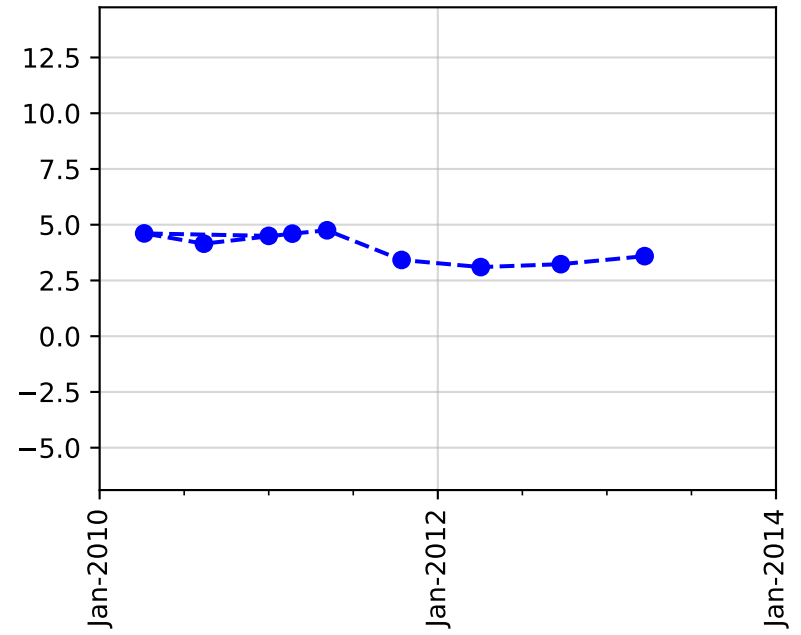
Well Name: T10000001988 - MW-6



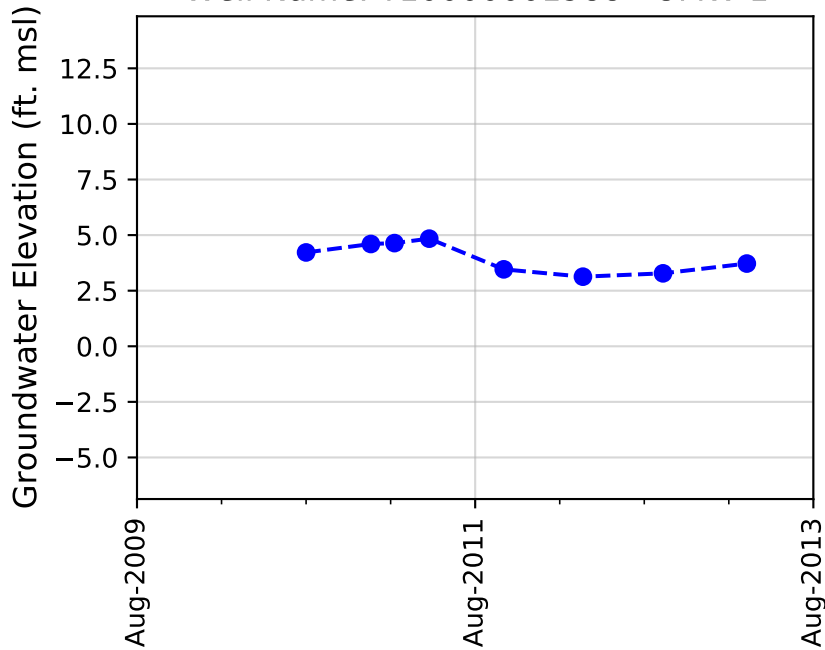
Well Name: T10000001988 - MW-7



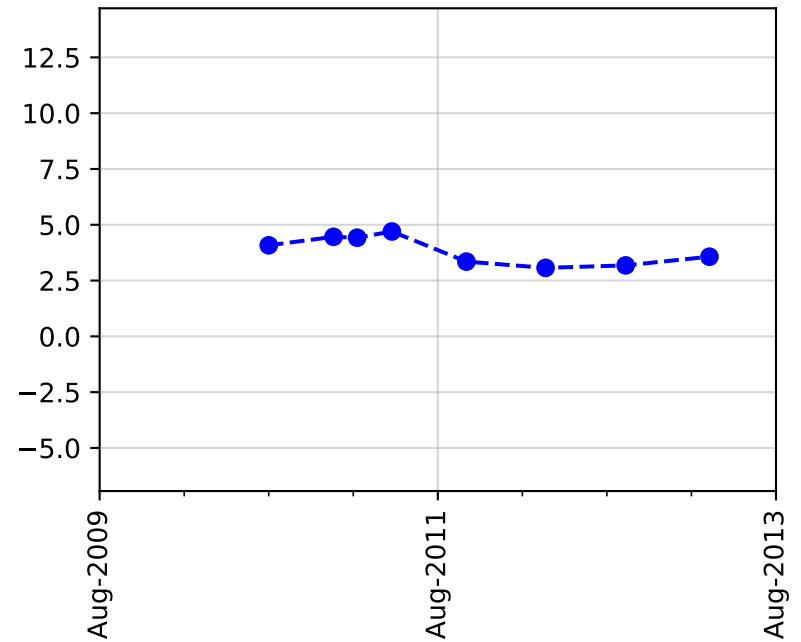
Well Name: T10000001988 - MW-8



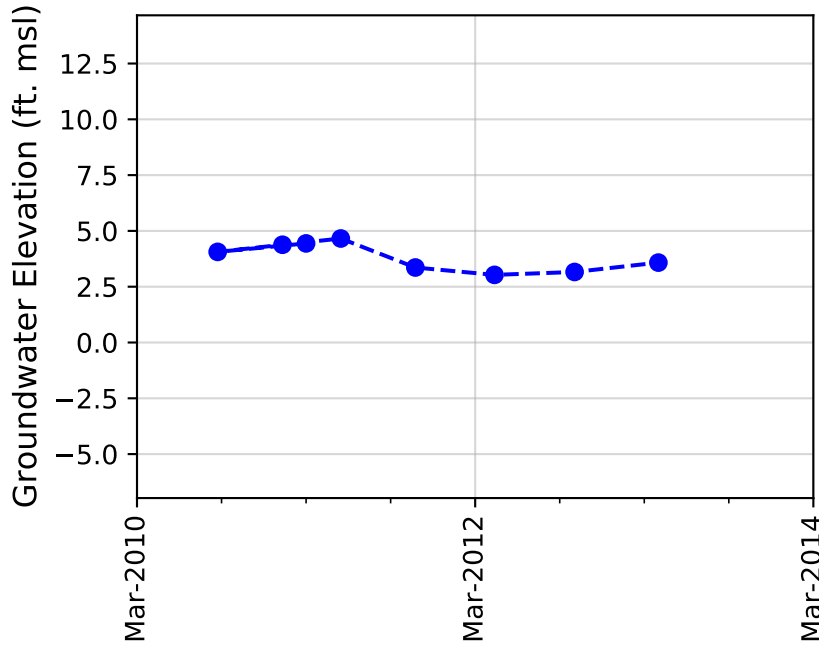
Well Name: T10000001988 - UMW-1



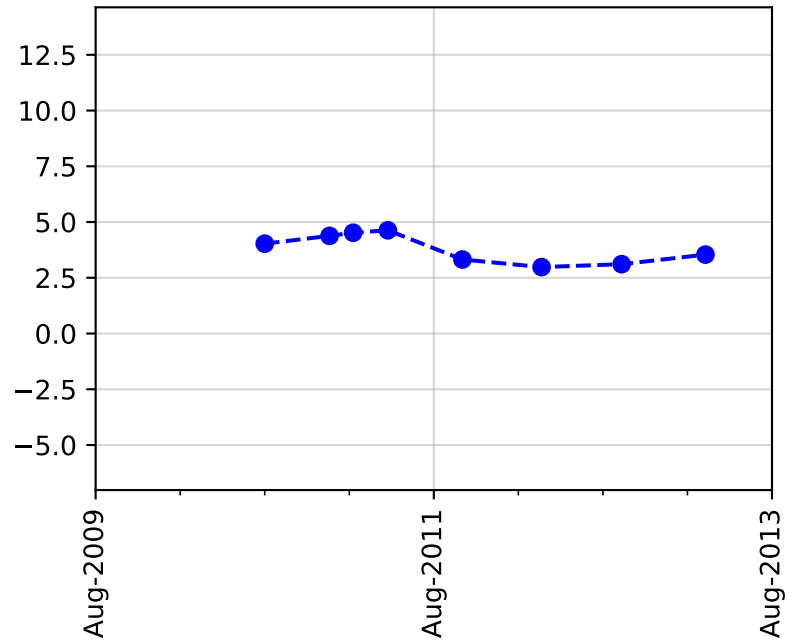
Well Name: T10000001988 - UMW-2



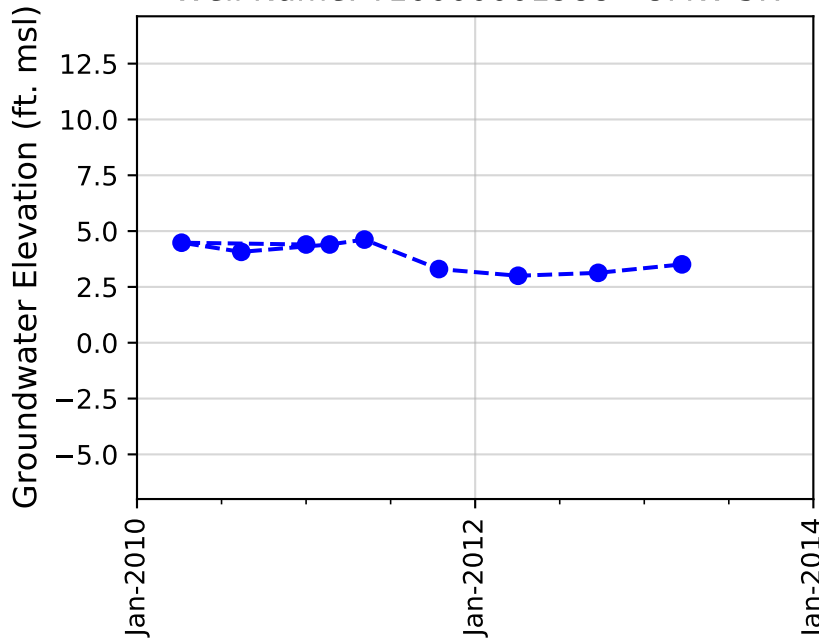
Well Name: T10000001988 - UMW-3



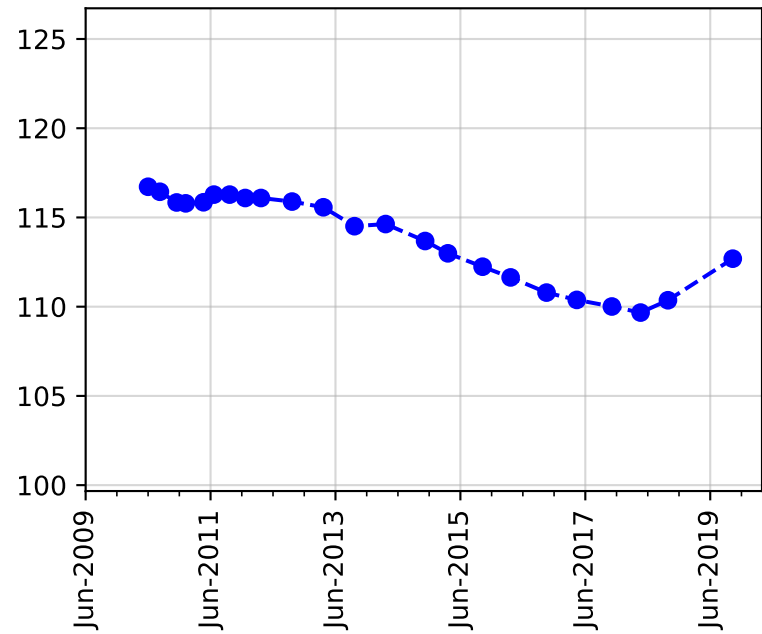
Well Name: T10000001988 - UMW-4



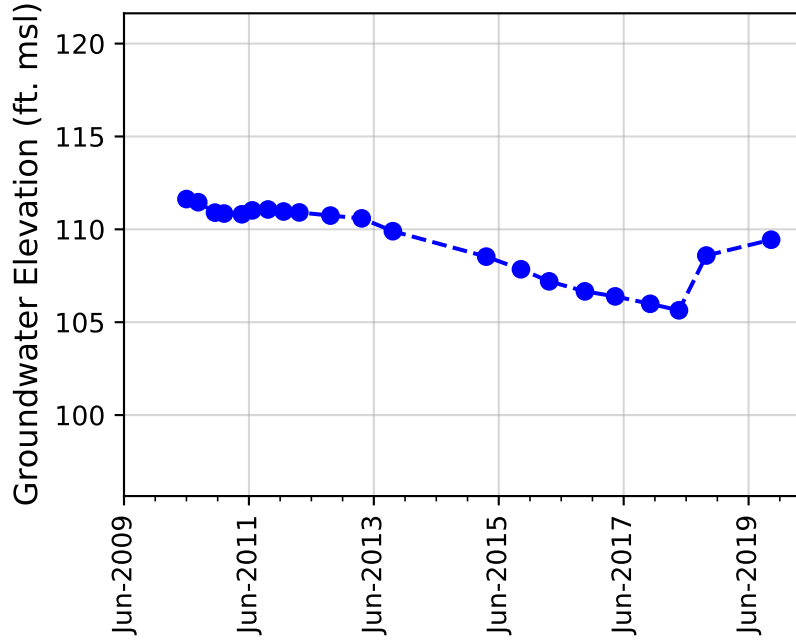
Well Name: T10000001988 - UMW-5R



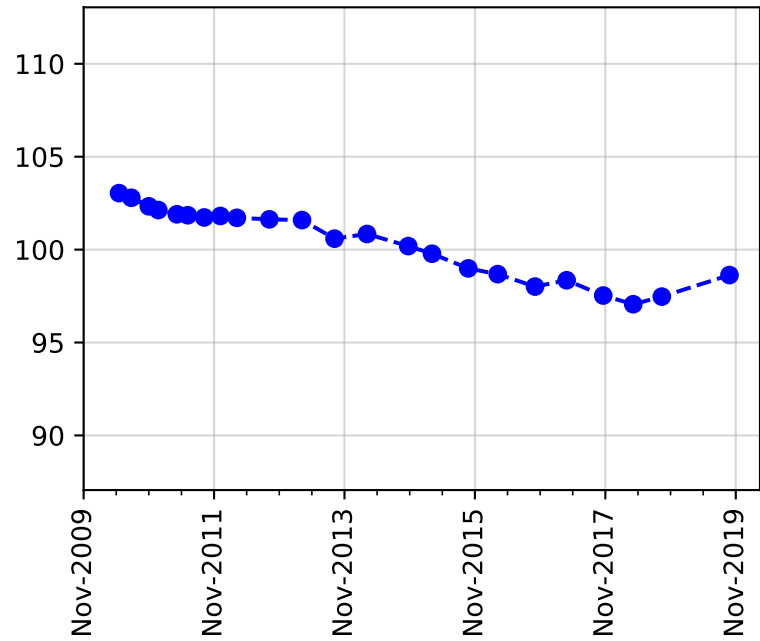
Well Name: T10000001058 - MW-4



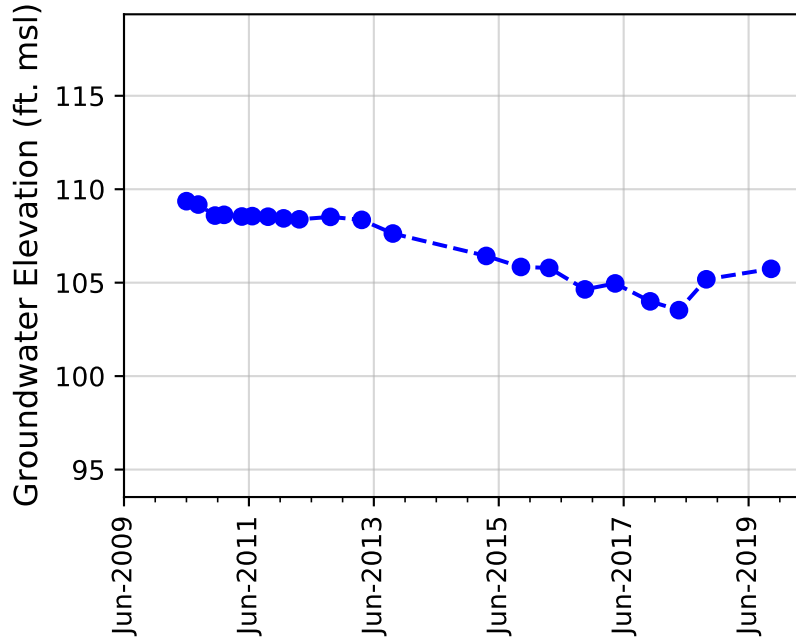
Well Name: T10000001058 - MW-5



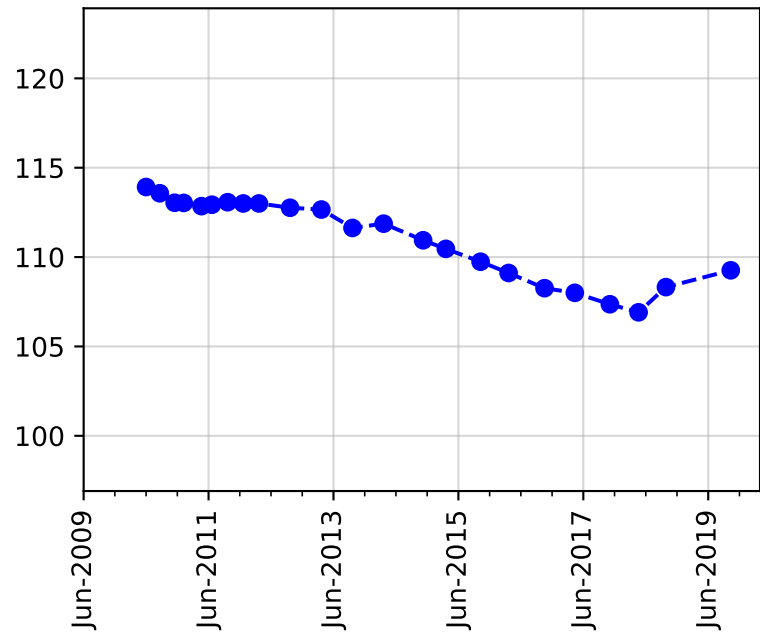
Well Name: T10000001058 - MW-6

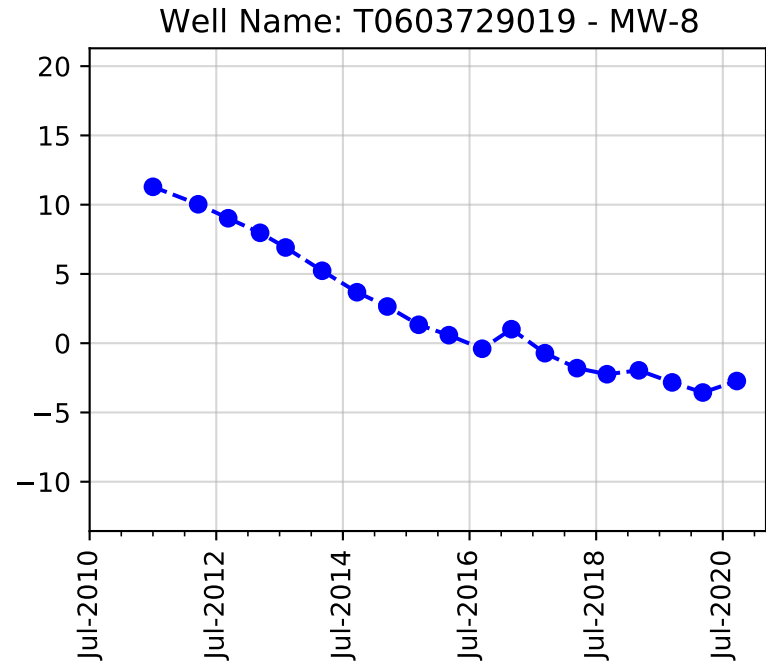
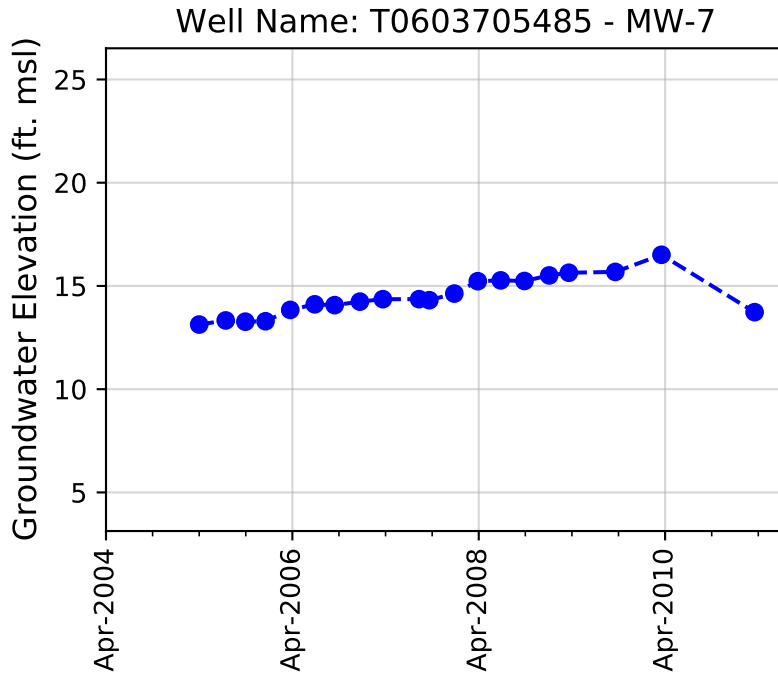
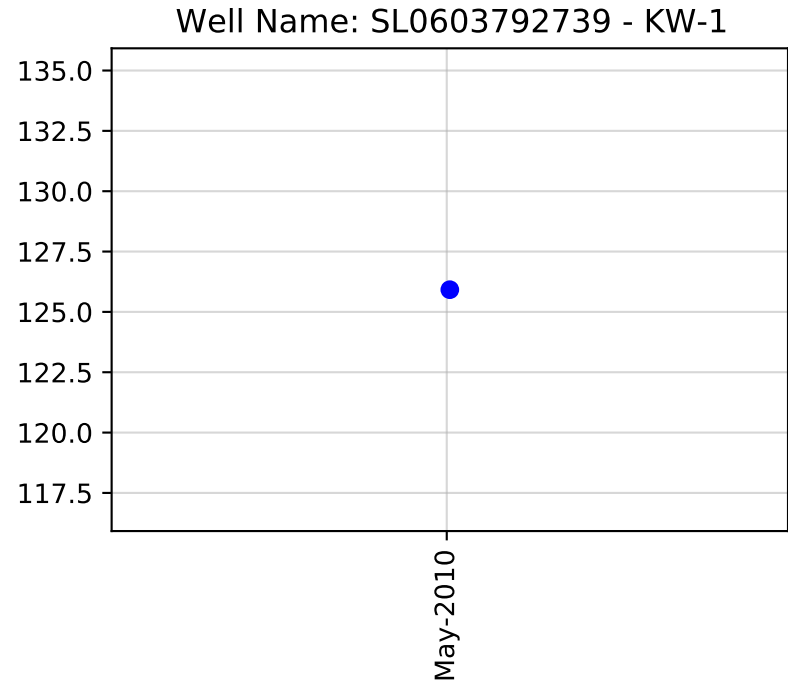
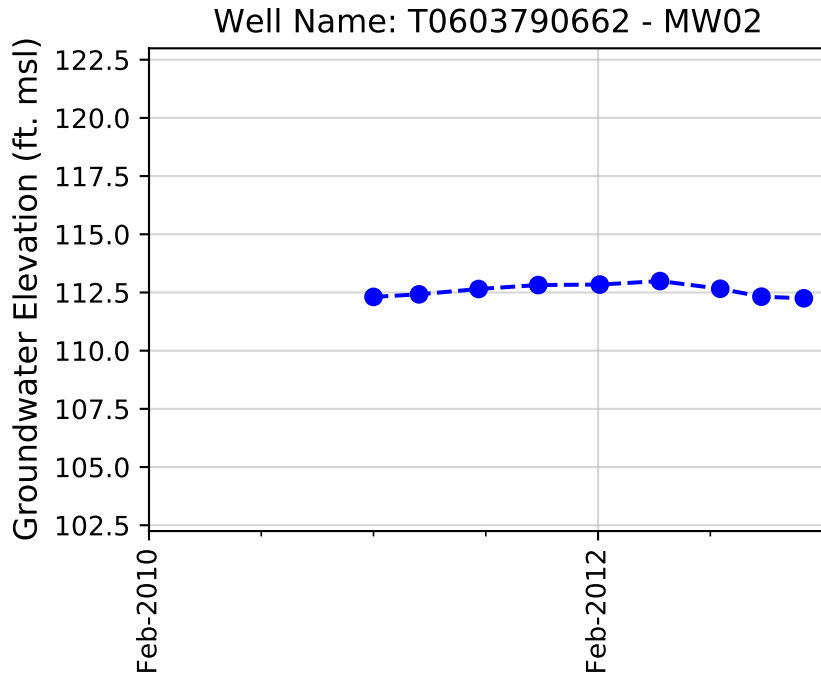


Well Name: T10000001058 - MW-7

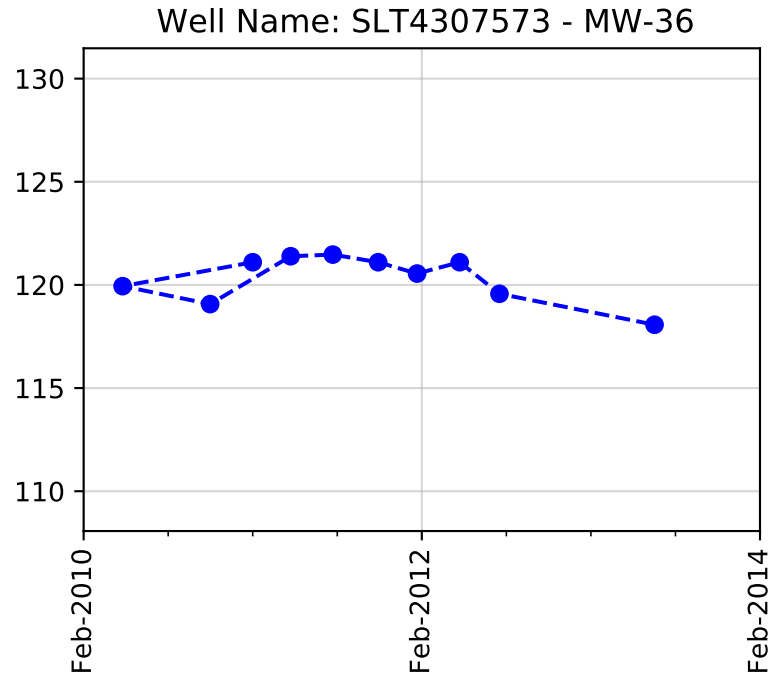
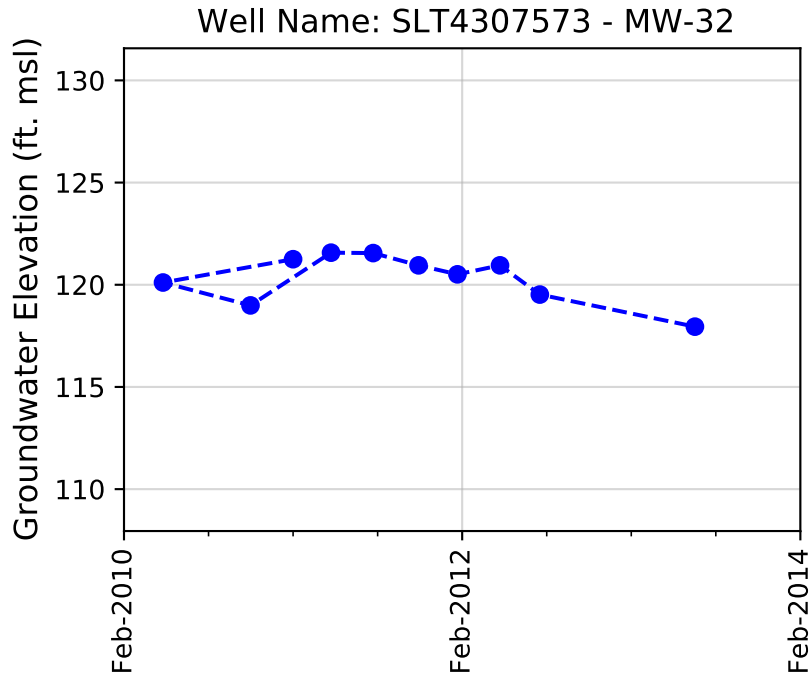
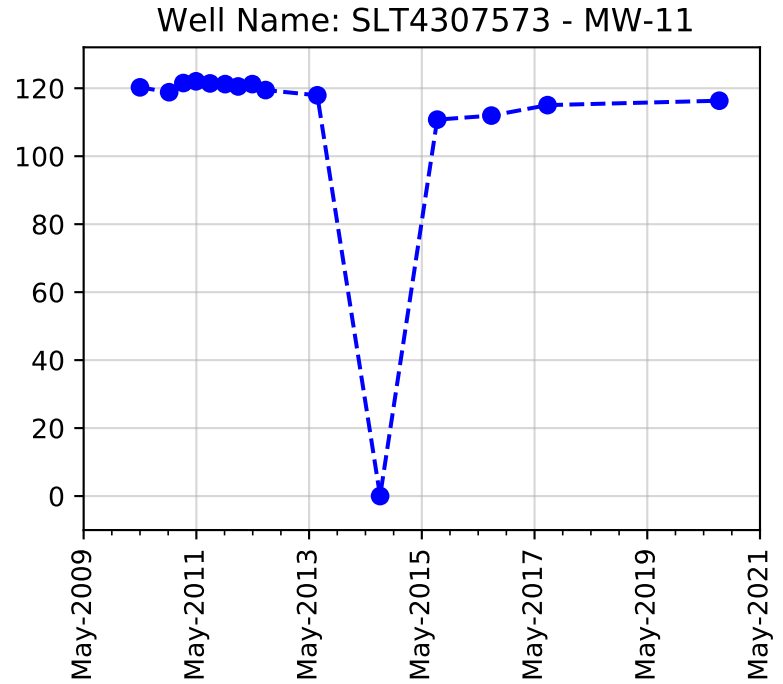
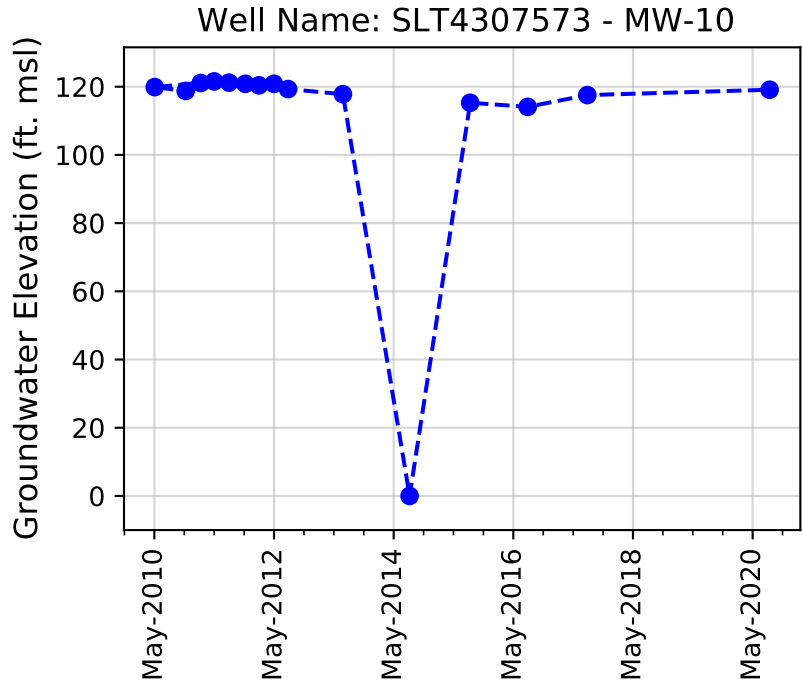


Well Name: T10000001058 - MW-8

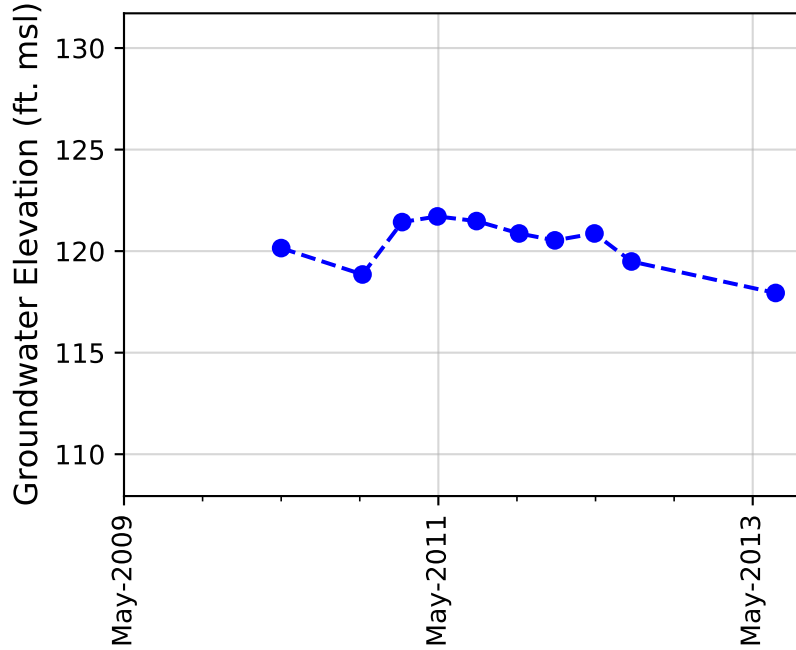




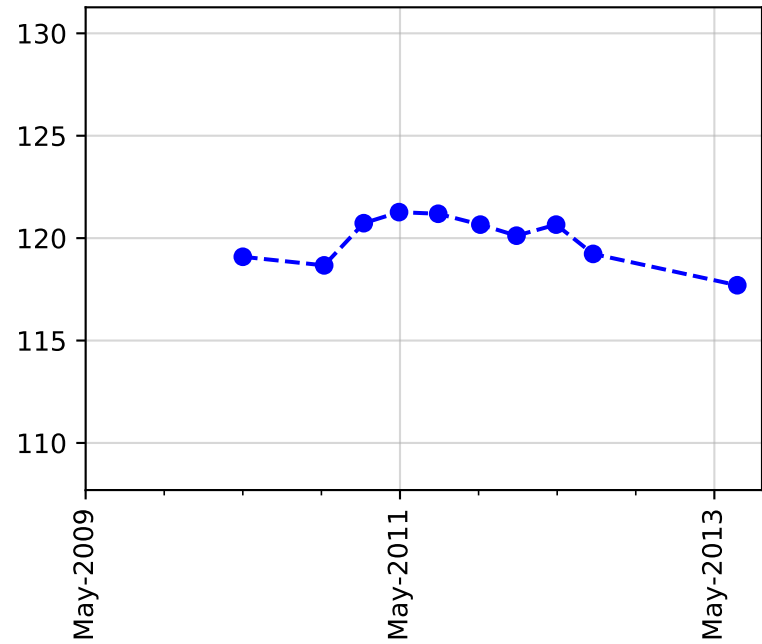




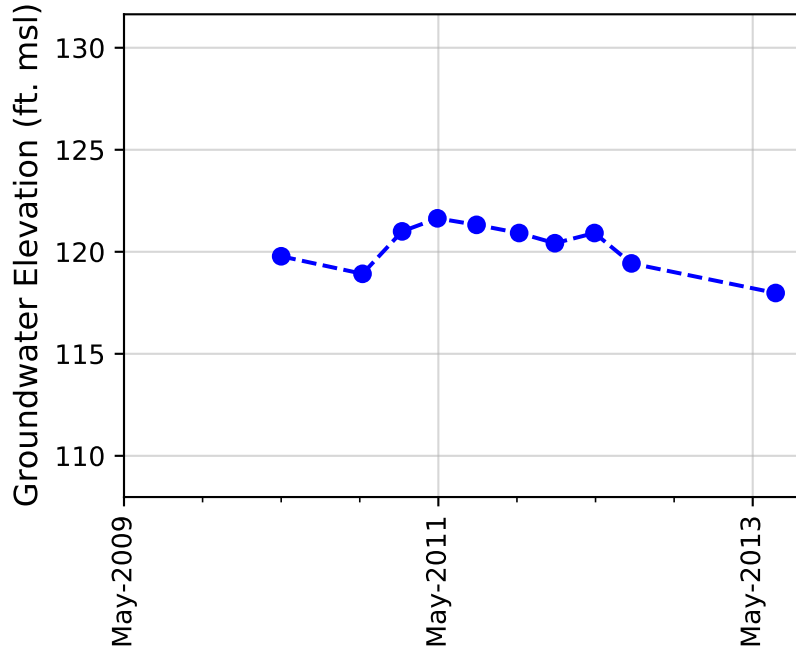
Well Name: SLT4307573 - MW-37



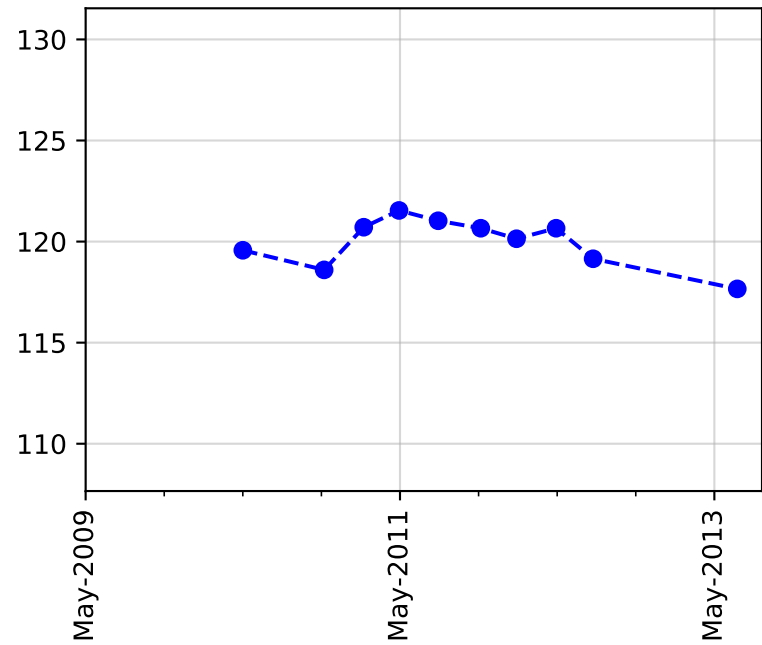
Well Name: SLT4307573 - MW-43



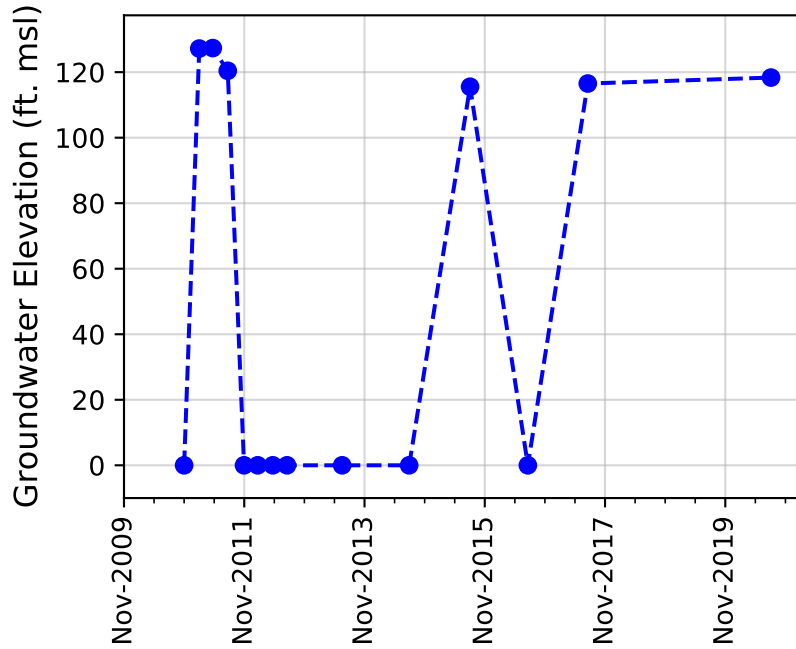
Well Name: SLT4307573 - MW-44



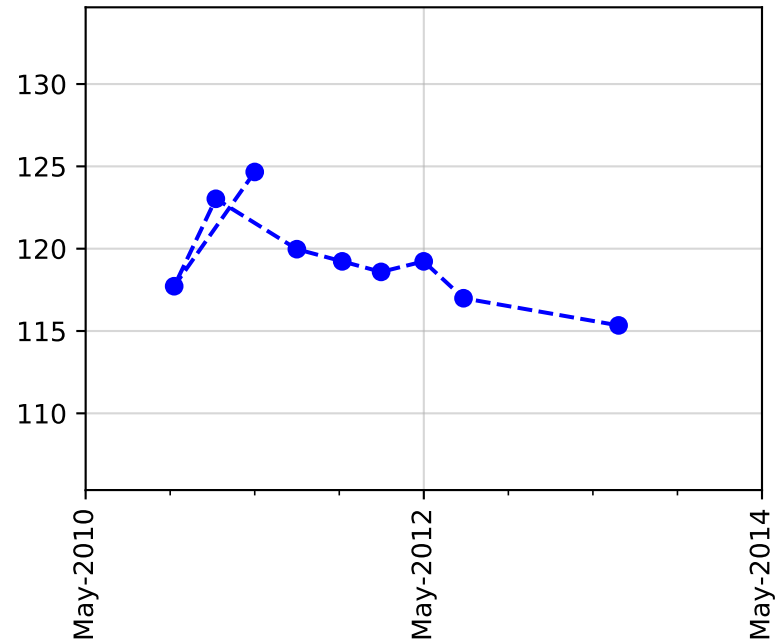
Well Name: SLT4307573 - MW-45



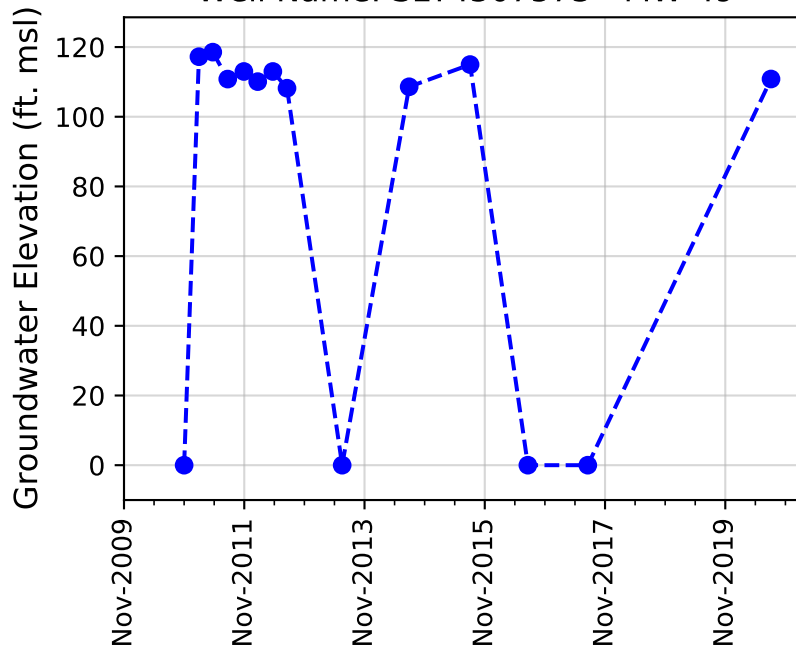
Well Name: SLT4307573 - MW-46



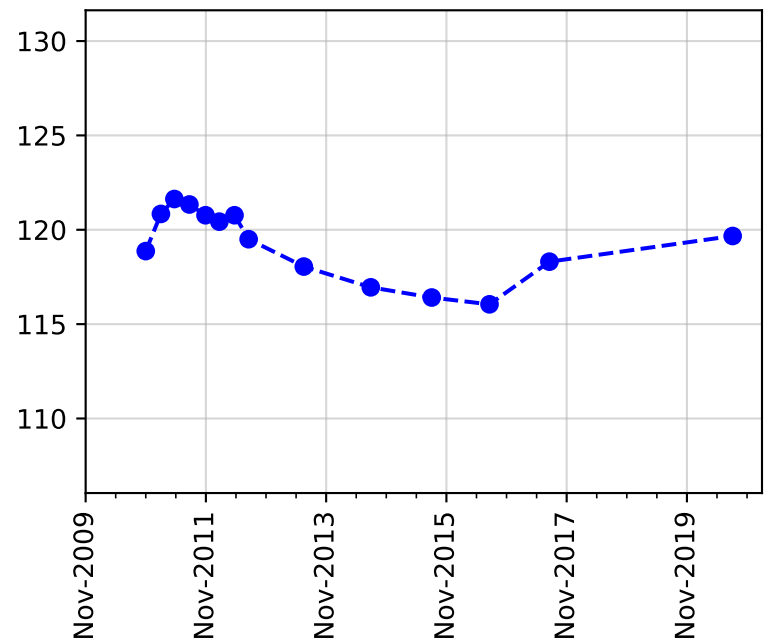
Well Name: SLT4307573 - MW-47



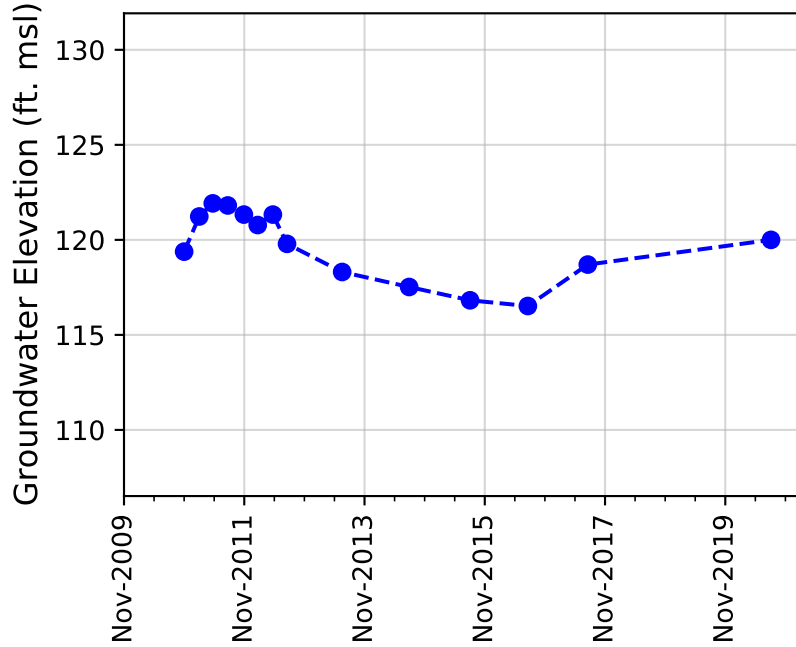
Well Name: SLT4307573 - MW-49



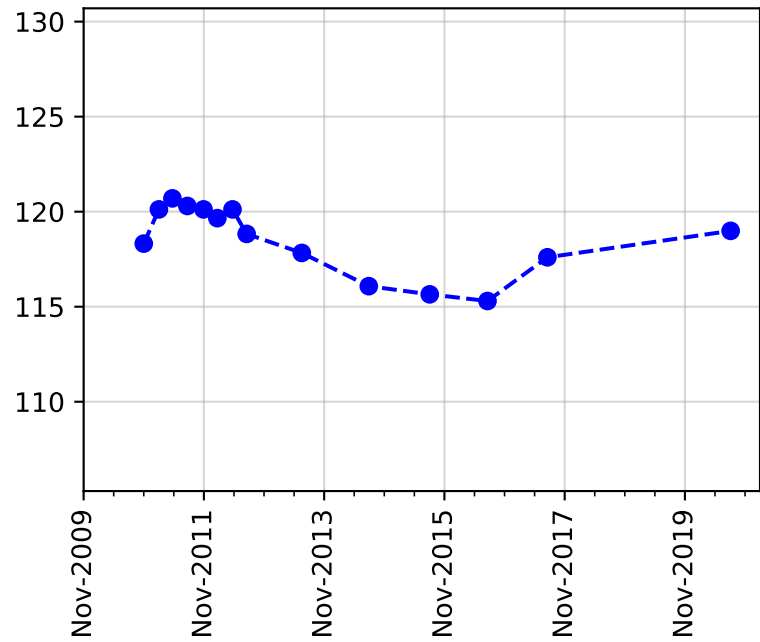
Well Name: SLT4307573 - MW-50



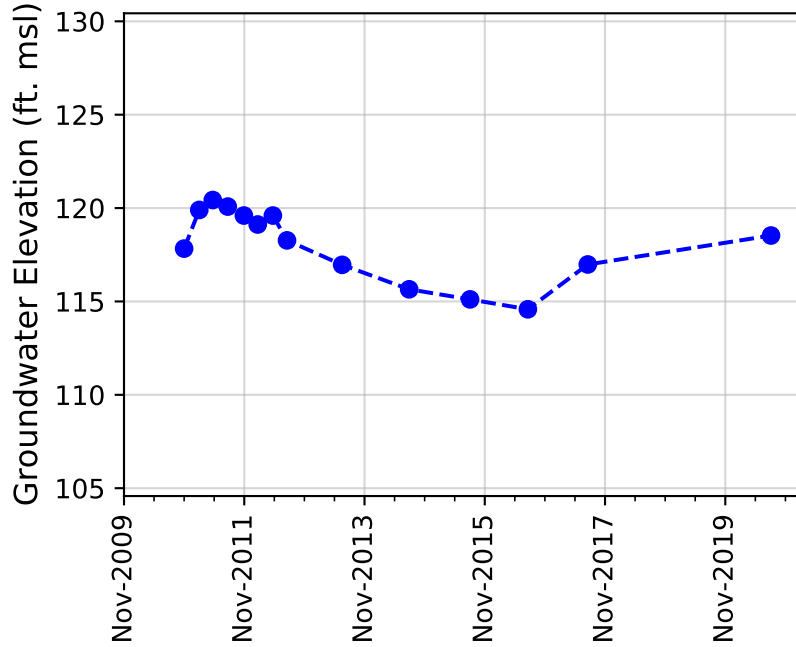
Well Name: SLT4307573 - MW-51



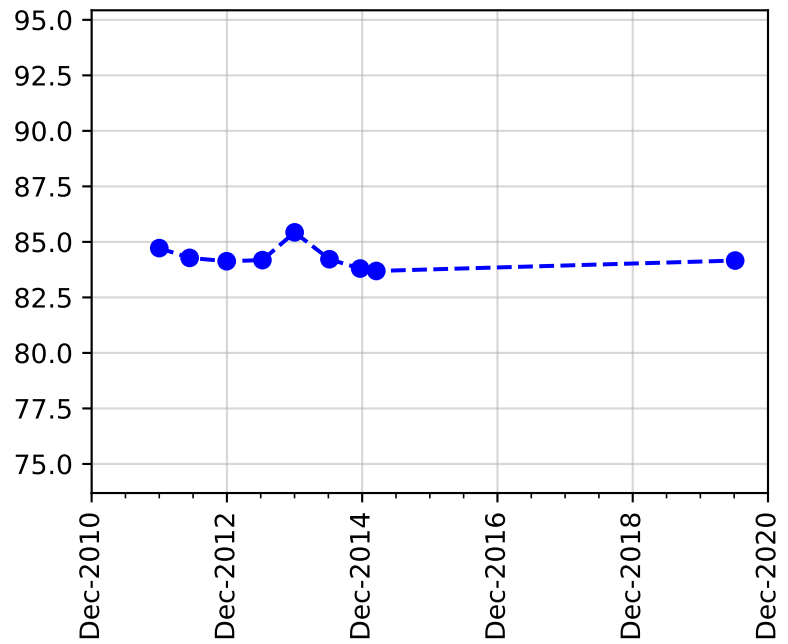
Well Name: SLT4307573 - MW-52



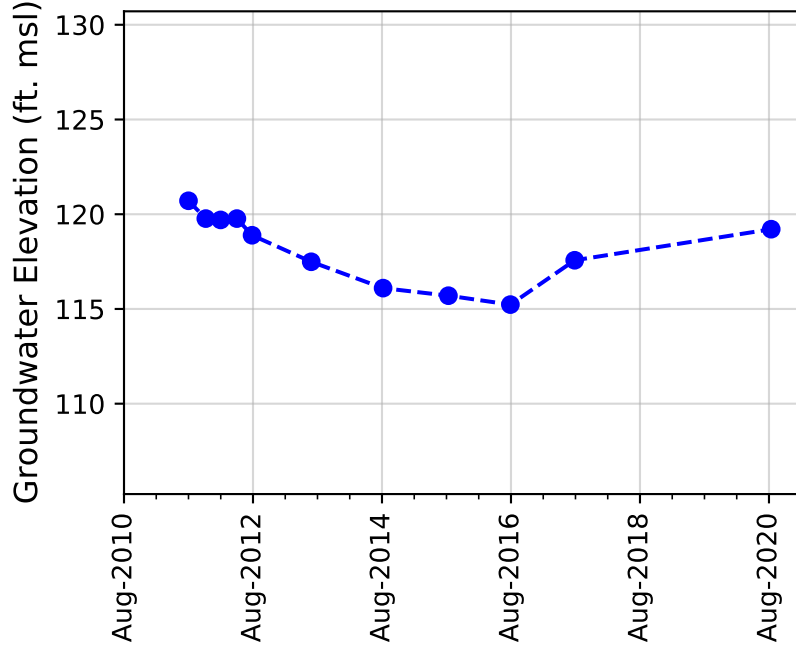
Well Name: SLT4307573 - MW-53



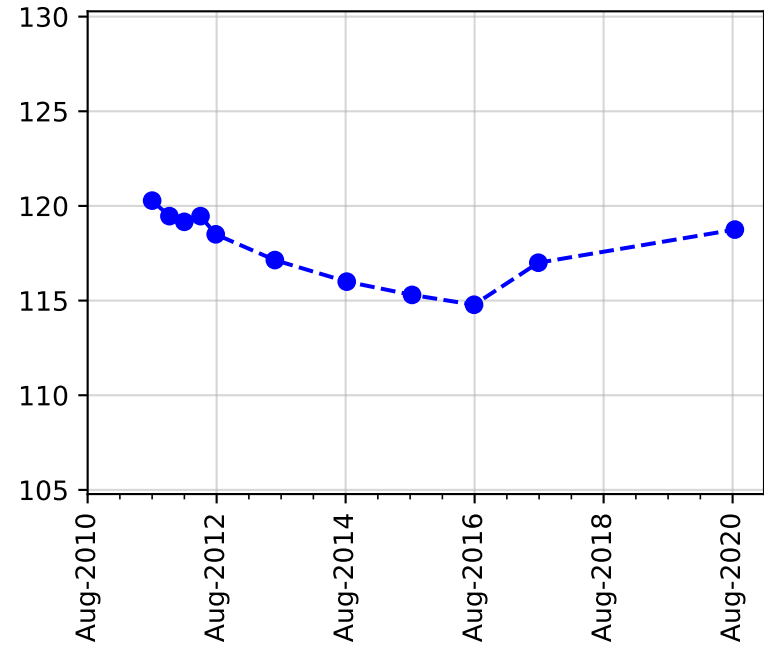
Well Name: SL2043D1561 - MW1R



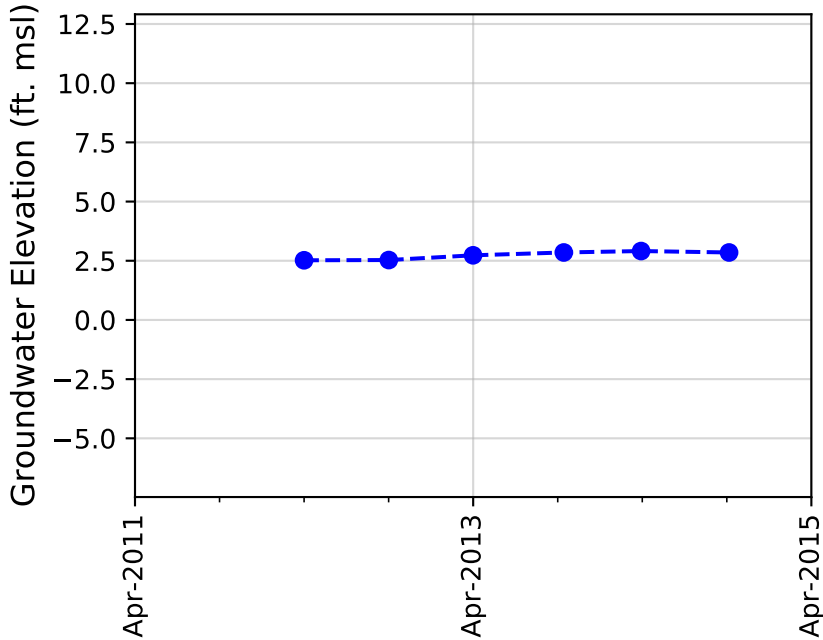
Well Name: SLT4307573 - MW-55



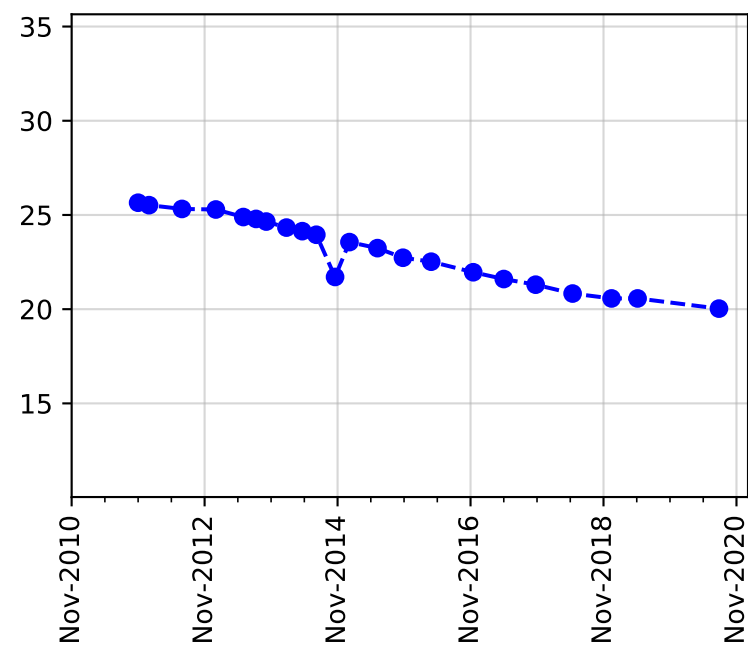
Well Name: SLT4307573 - MW-56



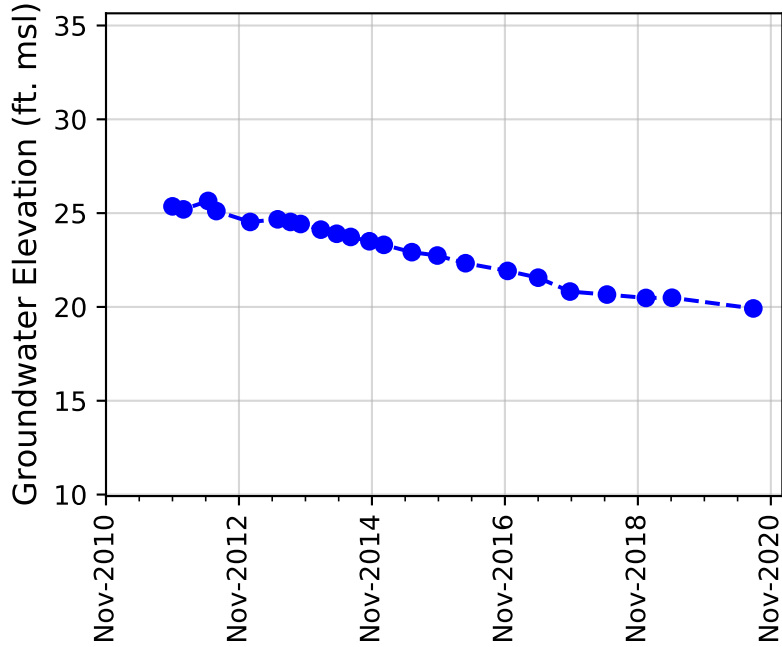
Well Name: T0603778251 - MW11-7



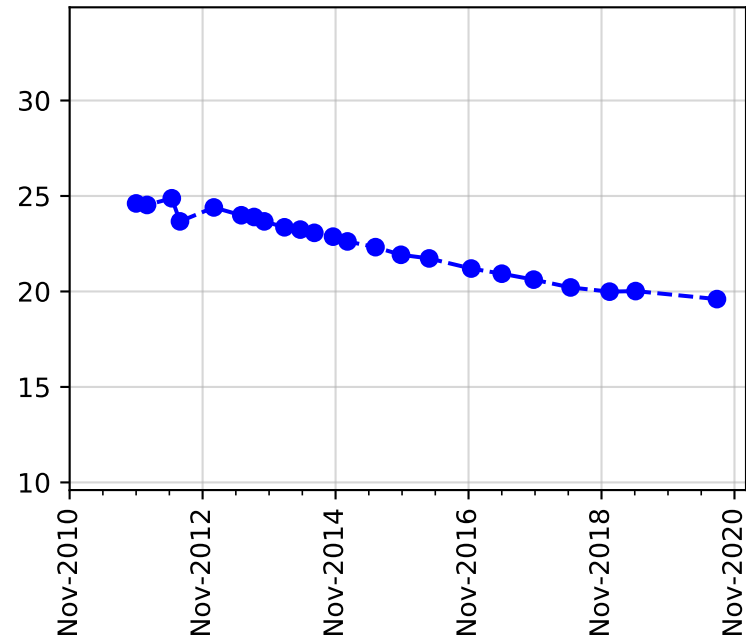
Well Name: T0603708873 - MW-7



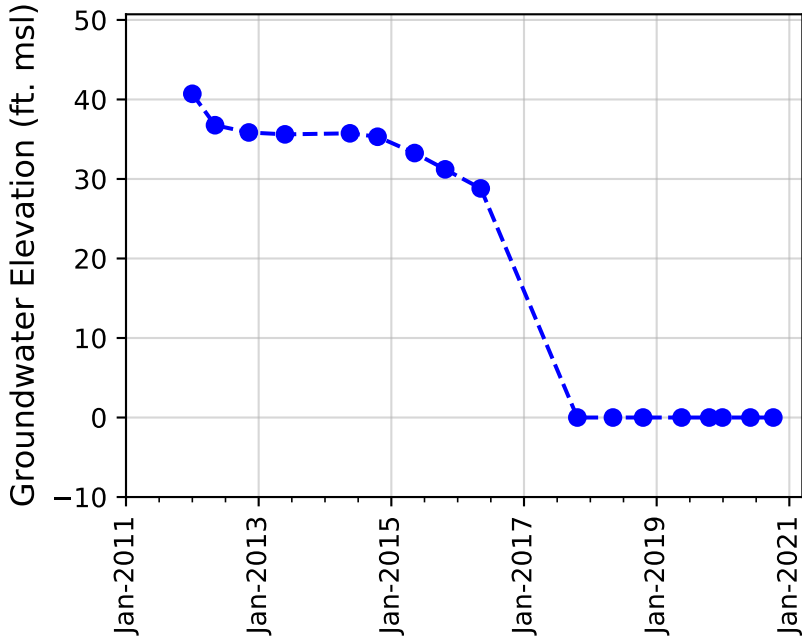
Well Name: T0603708873 - MW-8



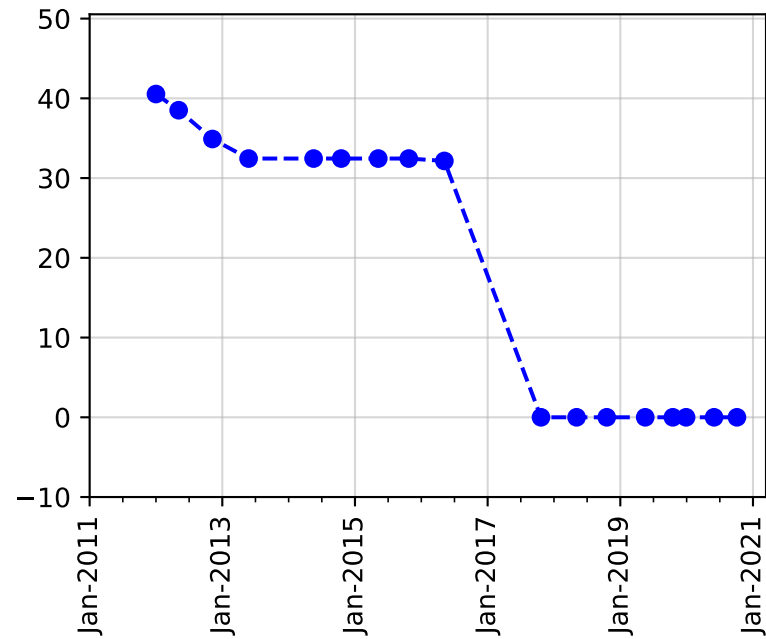
Well Name: T0603708873 - MW-9



Well Name: T10000000705 - MW-2

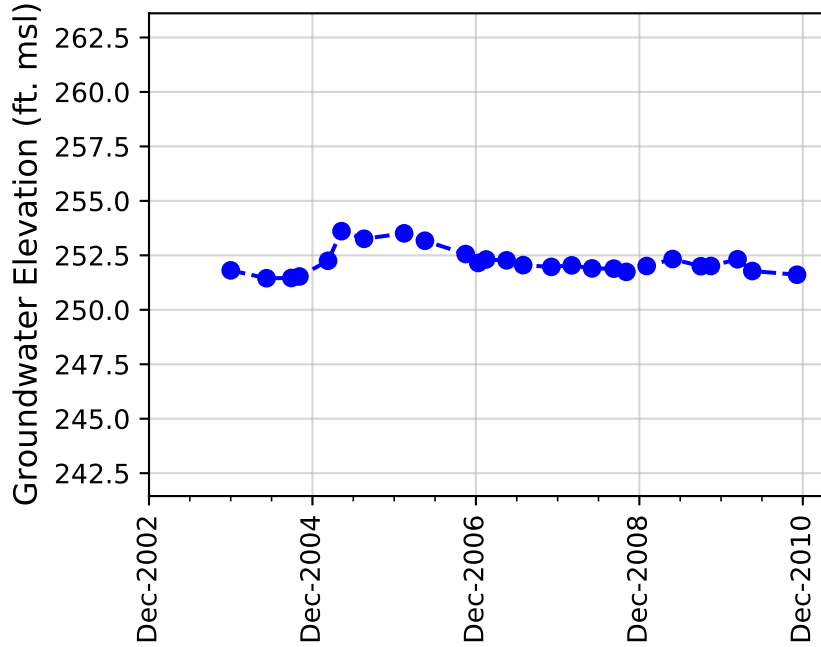


Well Name: T10000000705 - MW-3

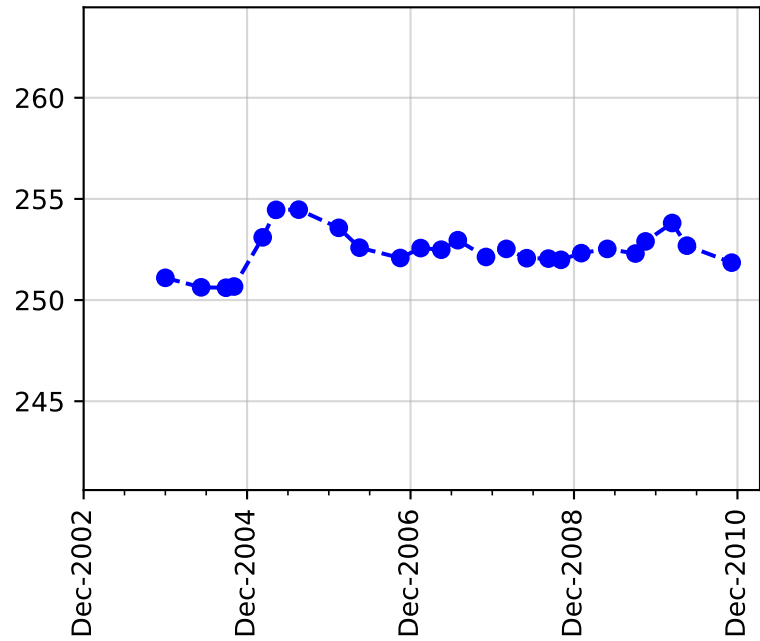




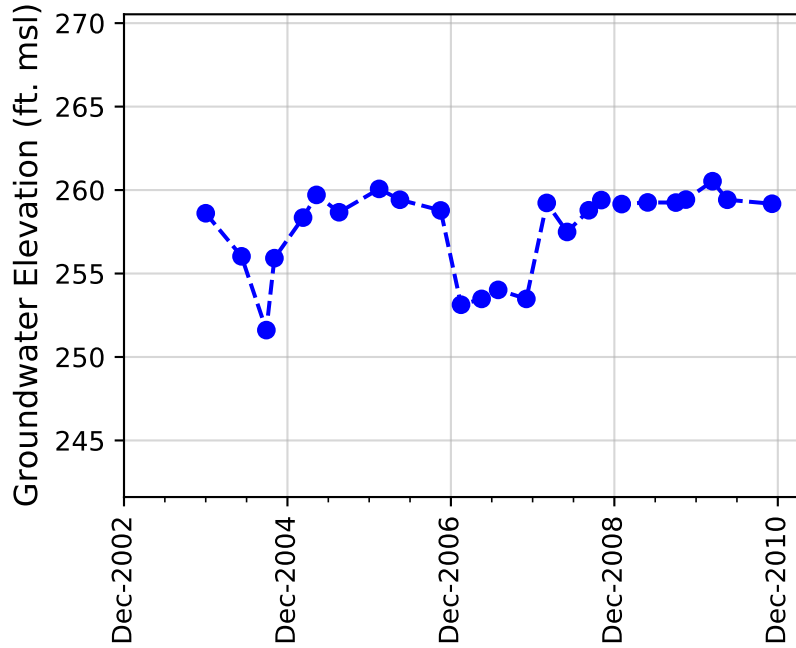
Well Name: T0603762118 - MW4RI



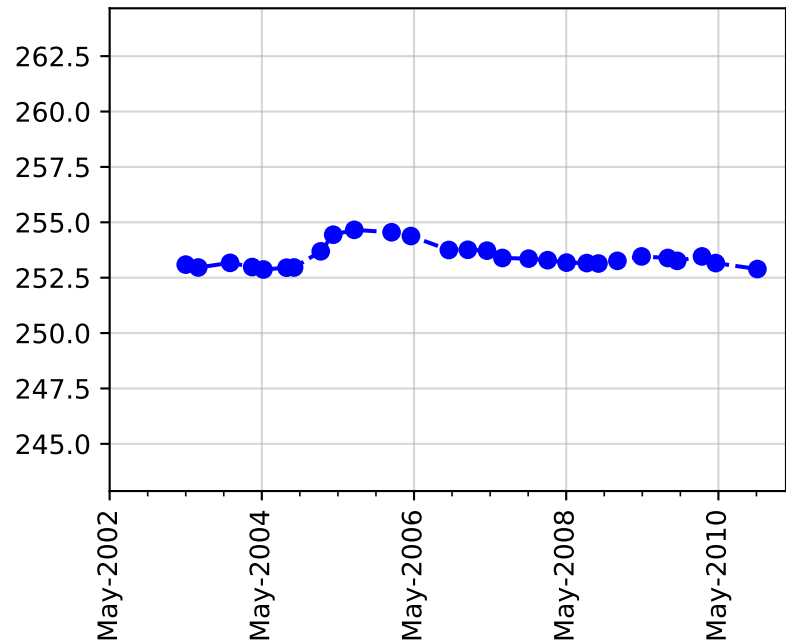
Well Name: T0603762118 - MW5RI



Well Name: T0603762118 - MW6RI

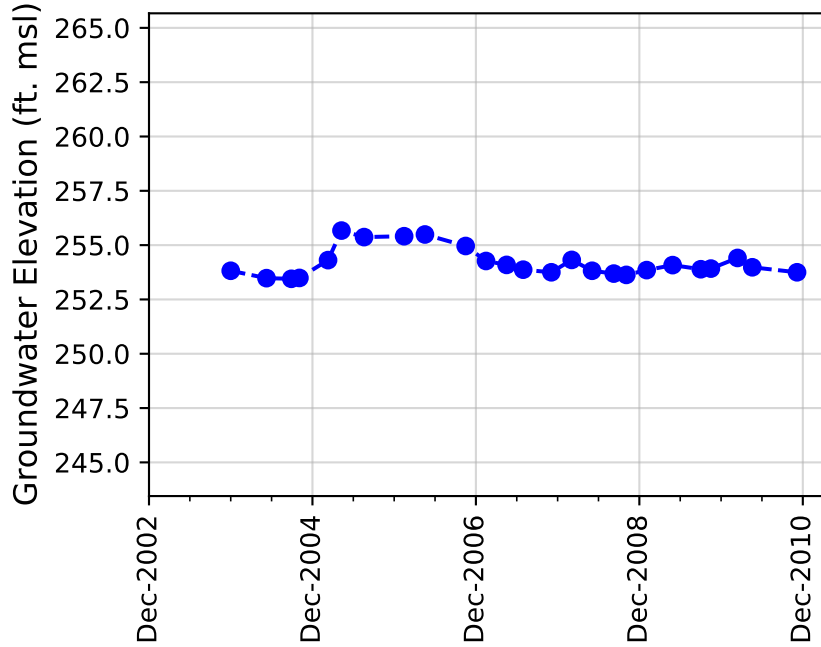


Well Name: T0603762118 - MW7

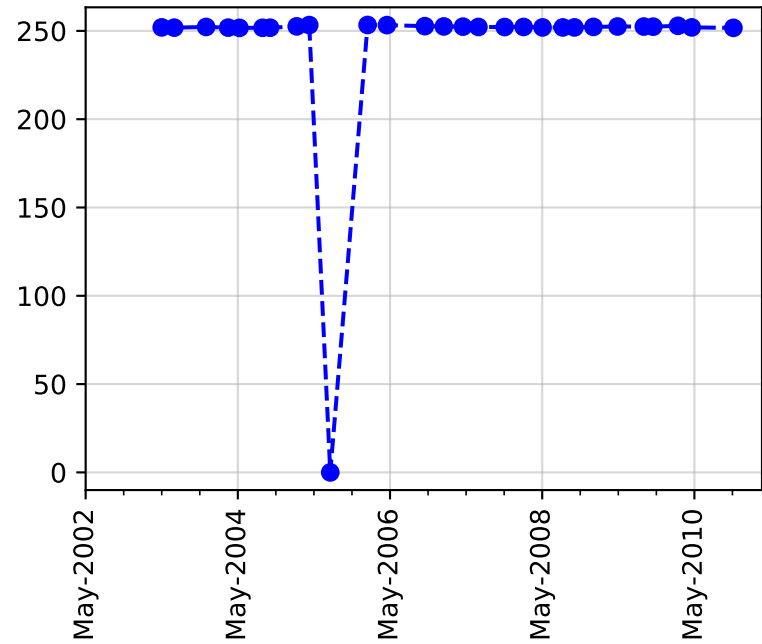




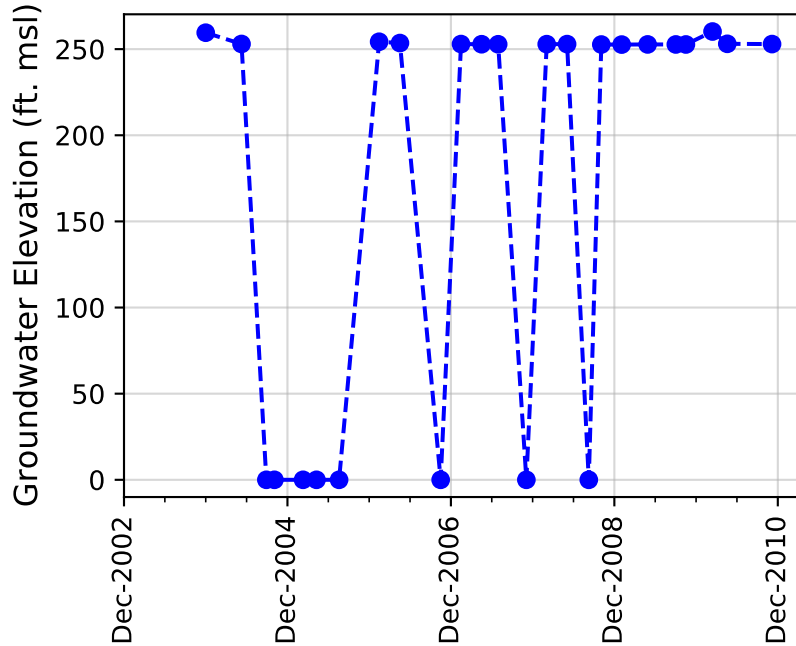
Well Name: T0603762118 - MW7I



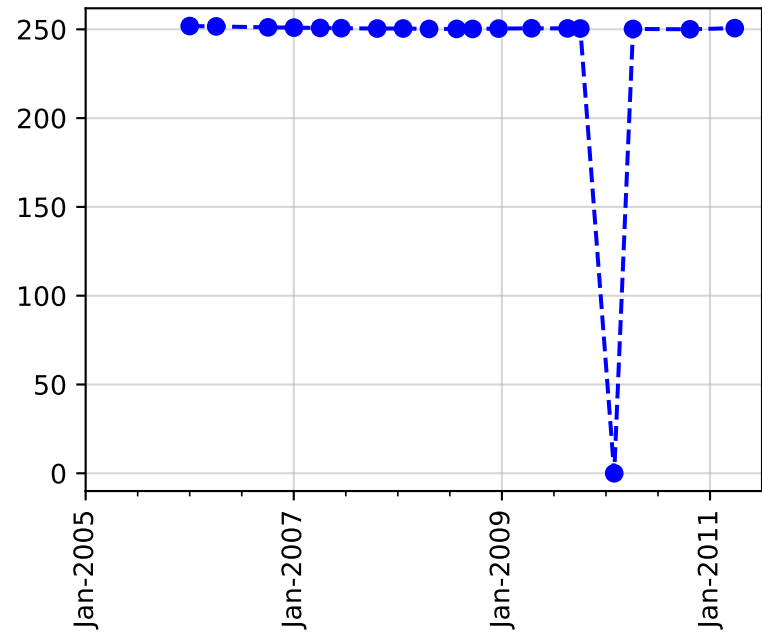
Well Name: T0603762118 - MW8

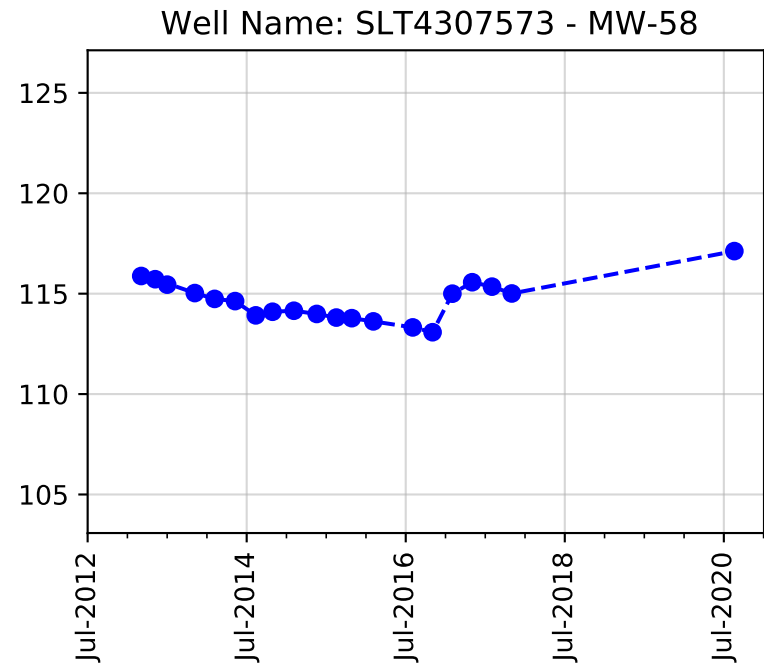
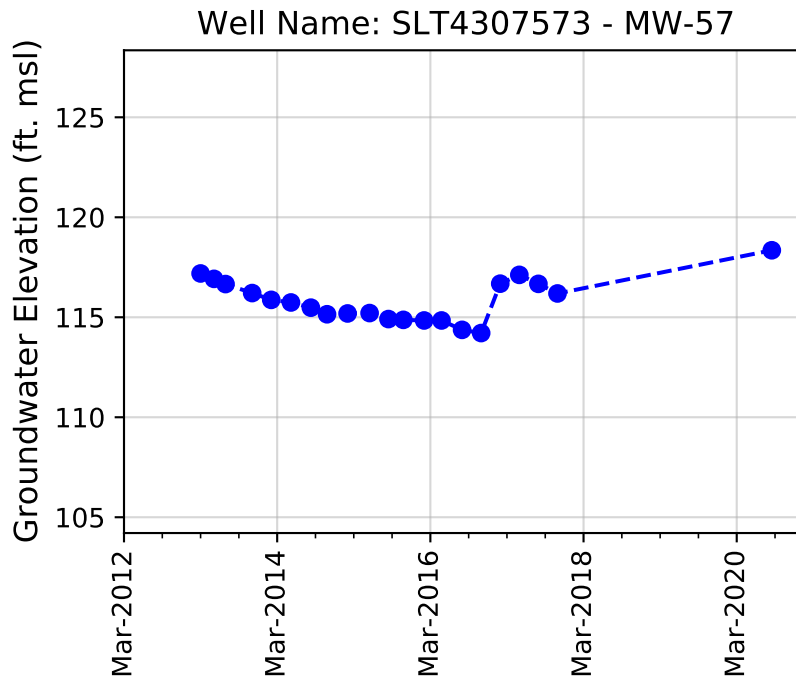
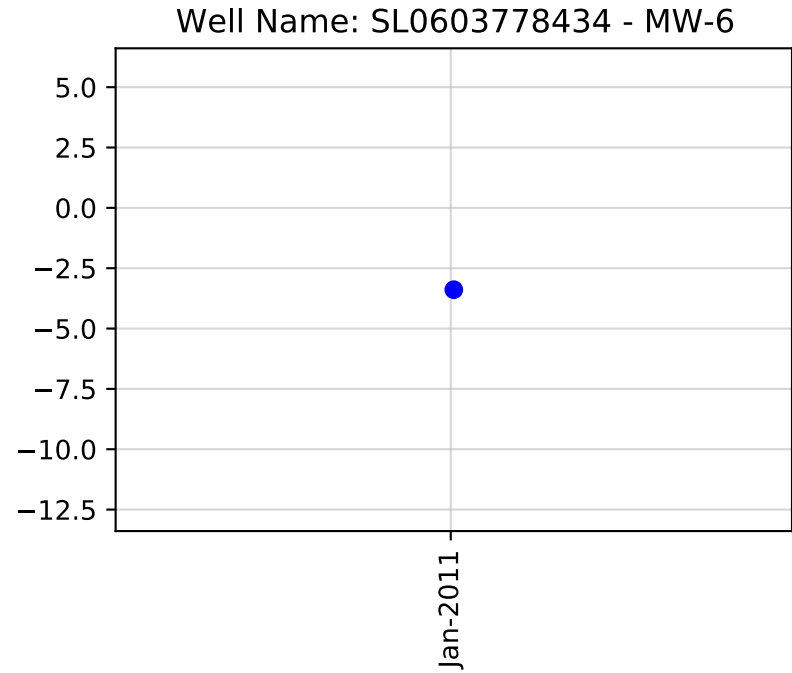
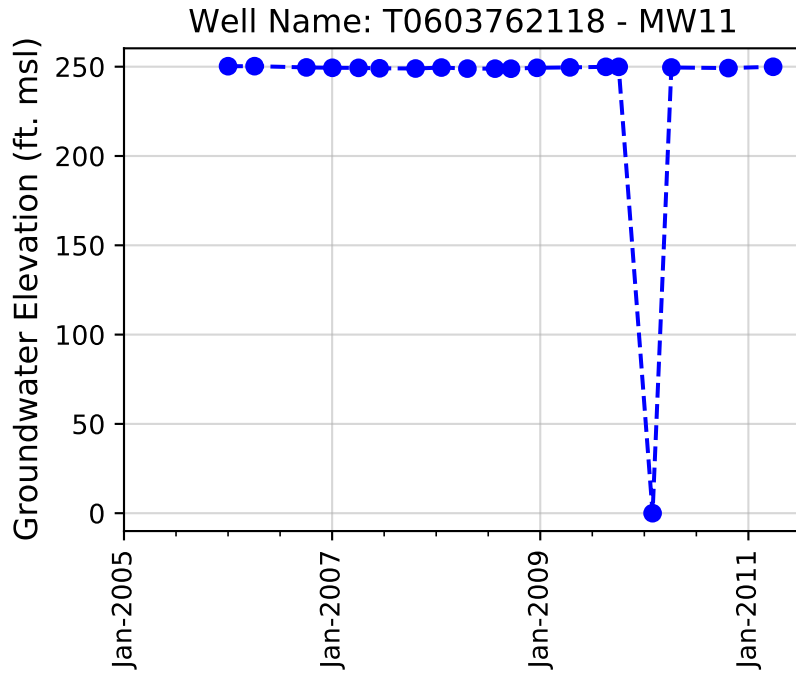


Well Name: T0603762118 - MW8I

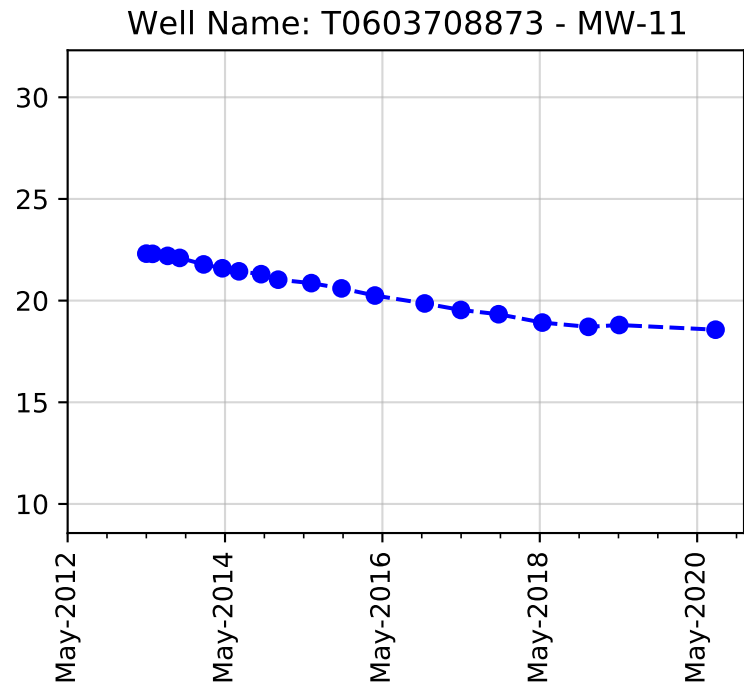
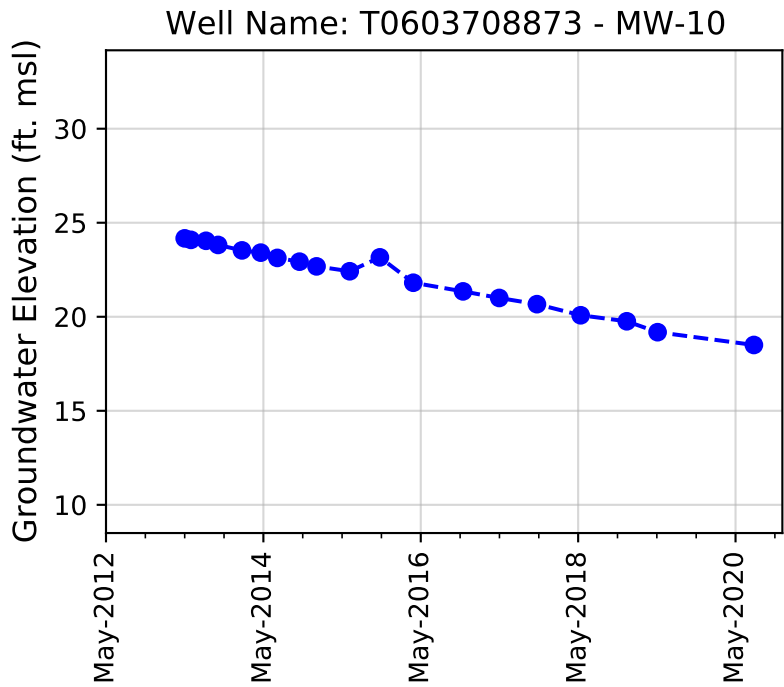
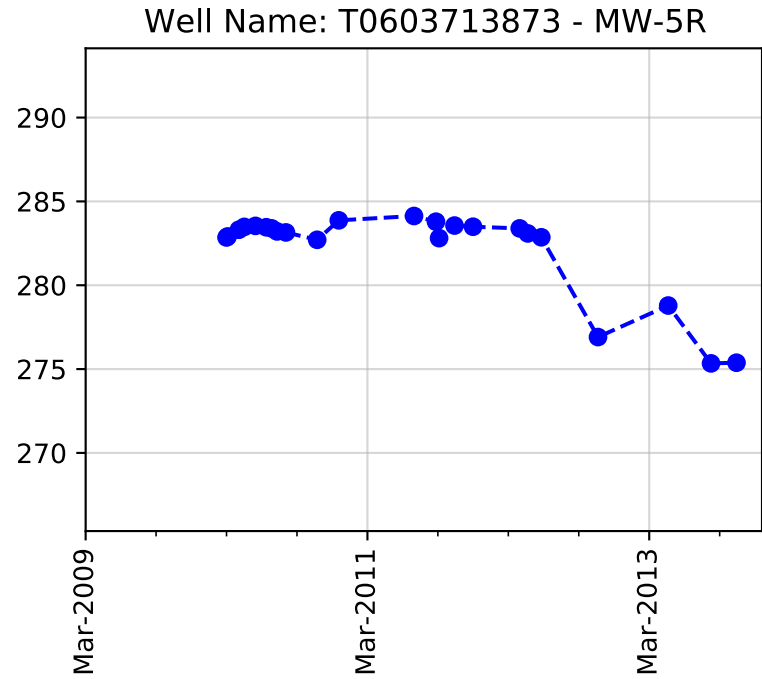
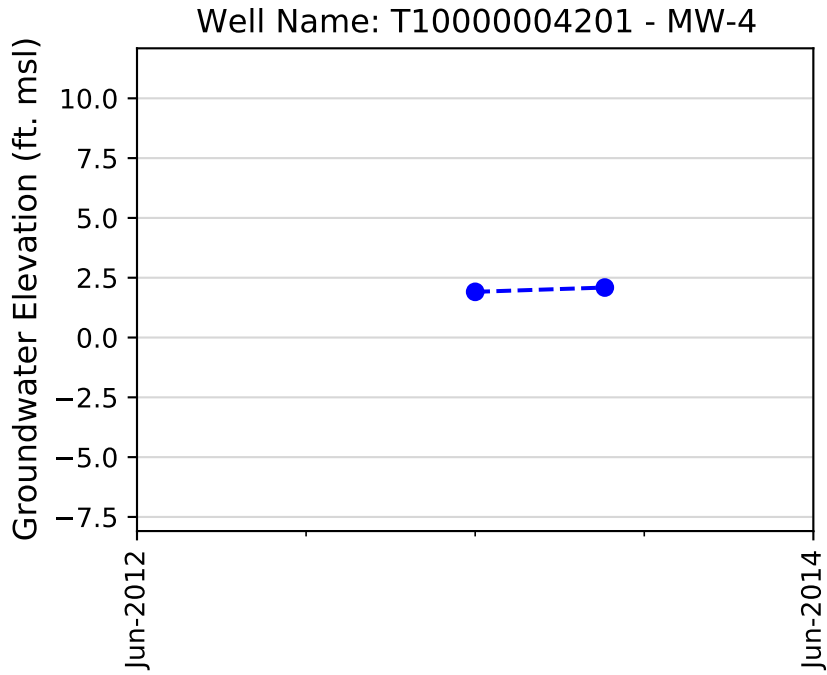


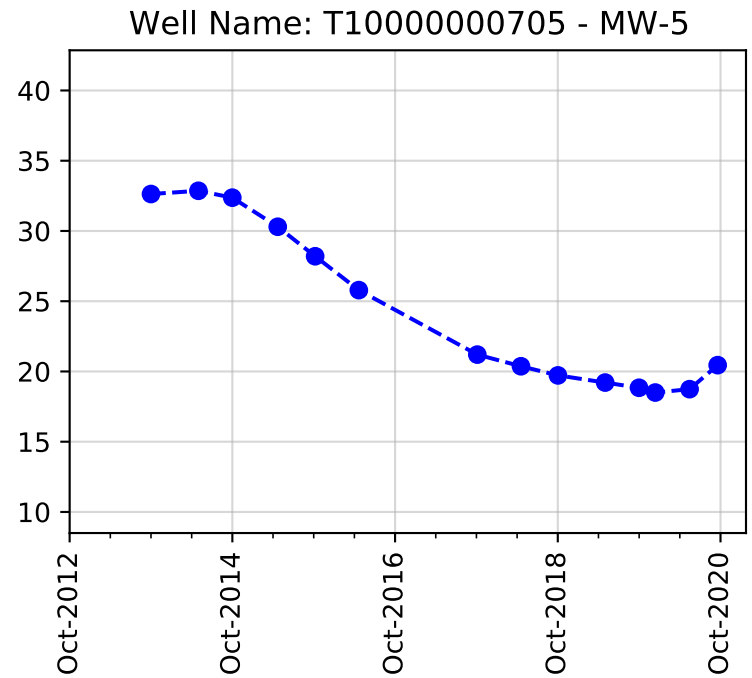
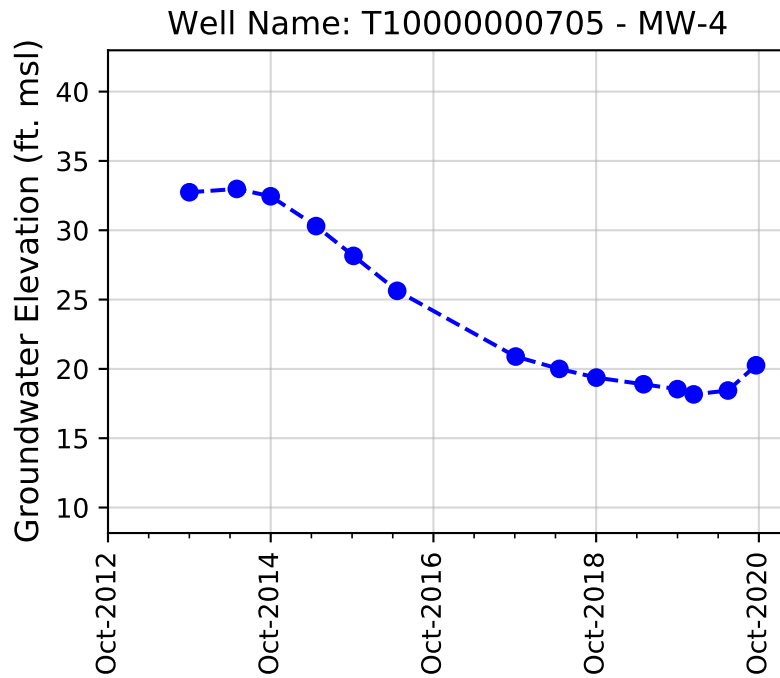
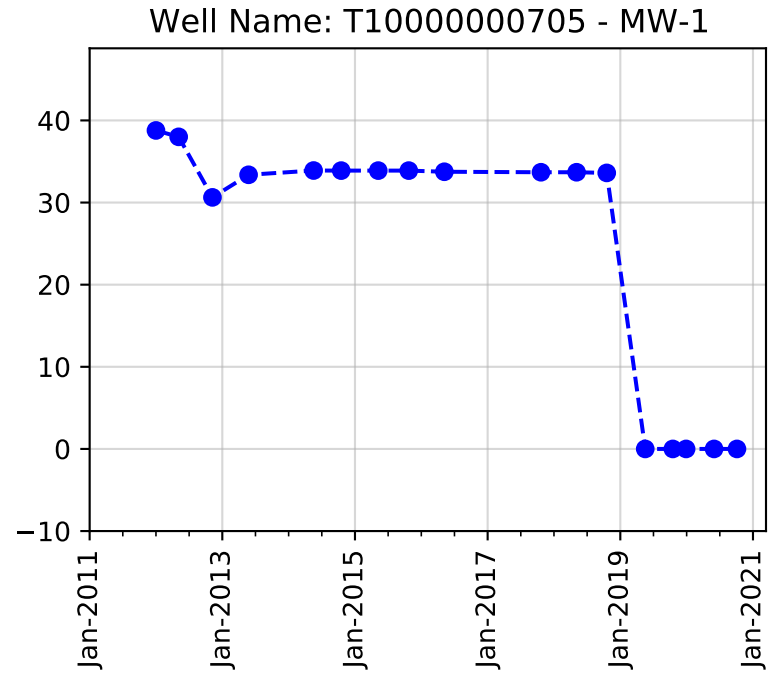
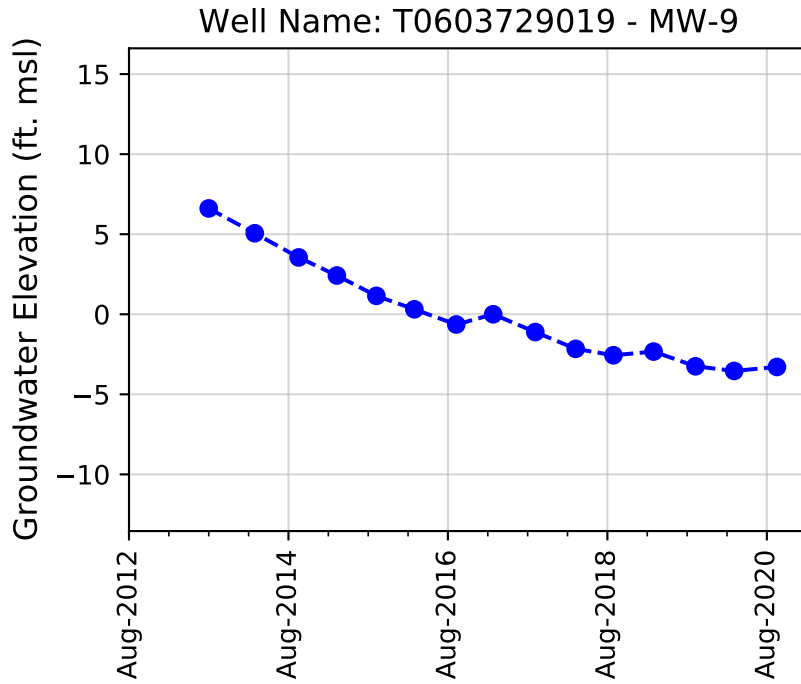
Well Name: T0603762118 - MW10



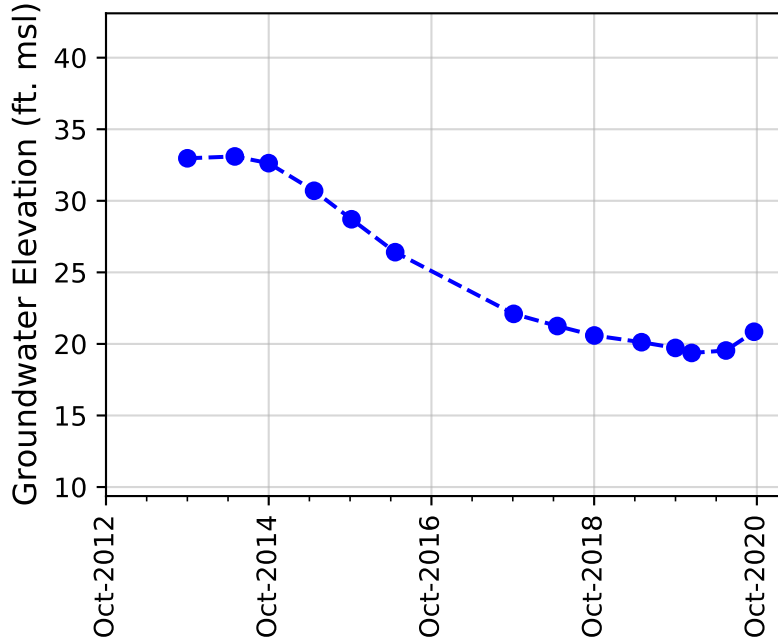




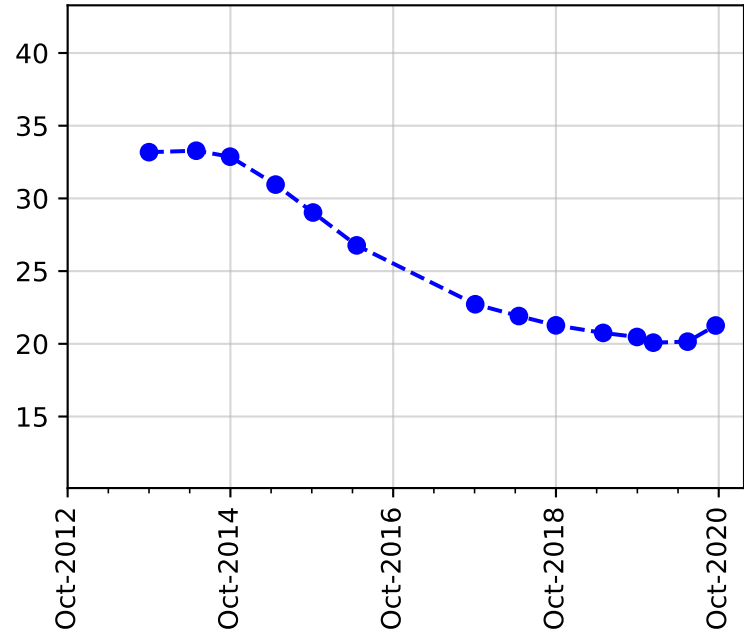




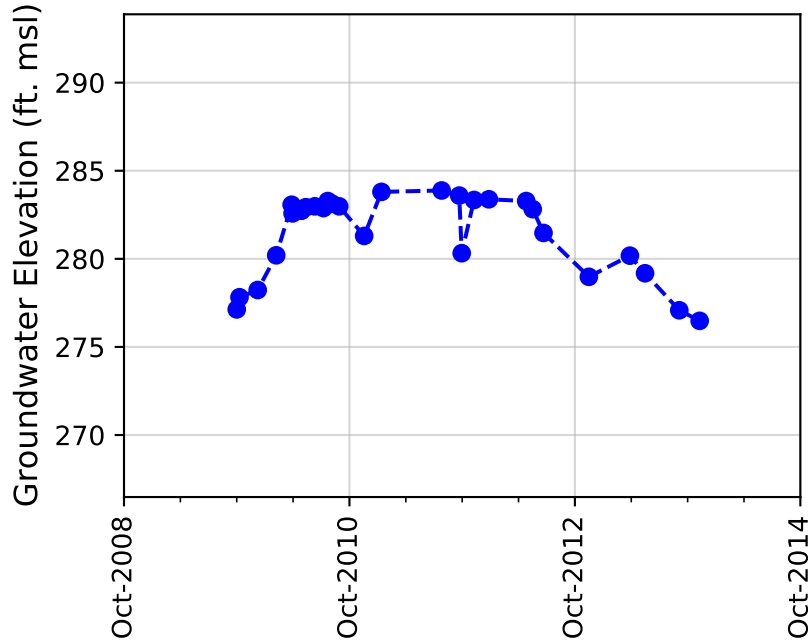
Well Name: T10000000705 - MW-6



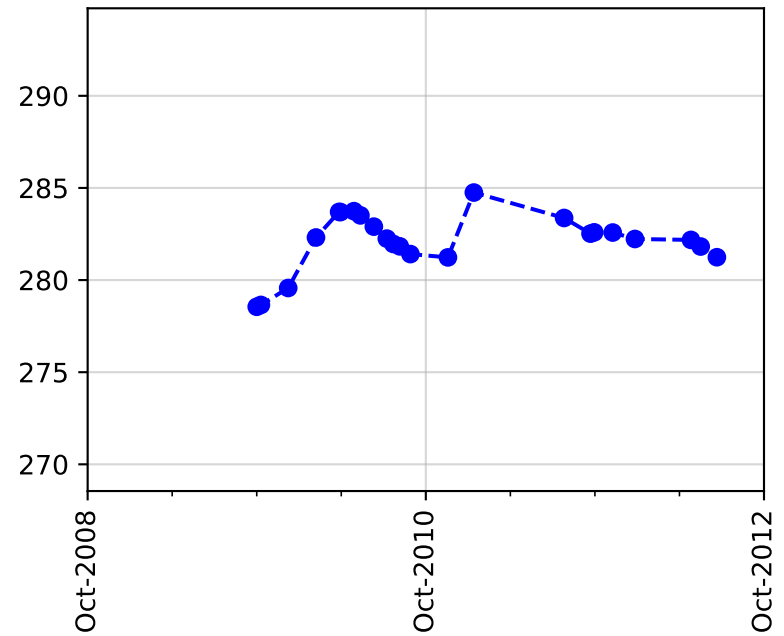
Well Name: T10000000705 - MW-7



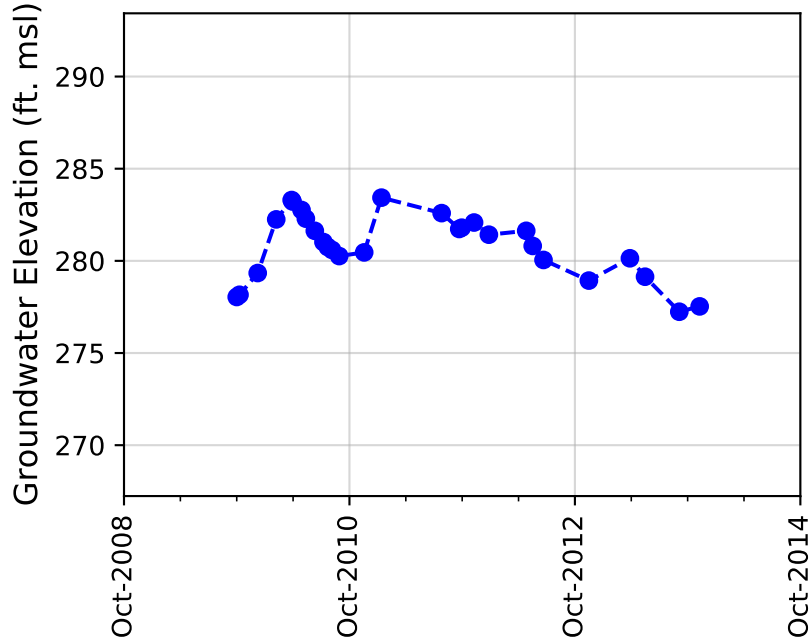
Well Name: T0603713873 - PR-1



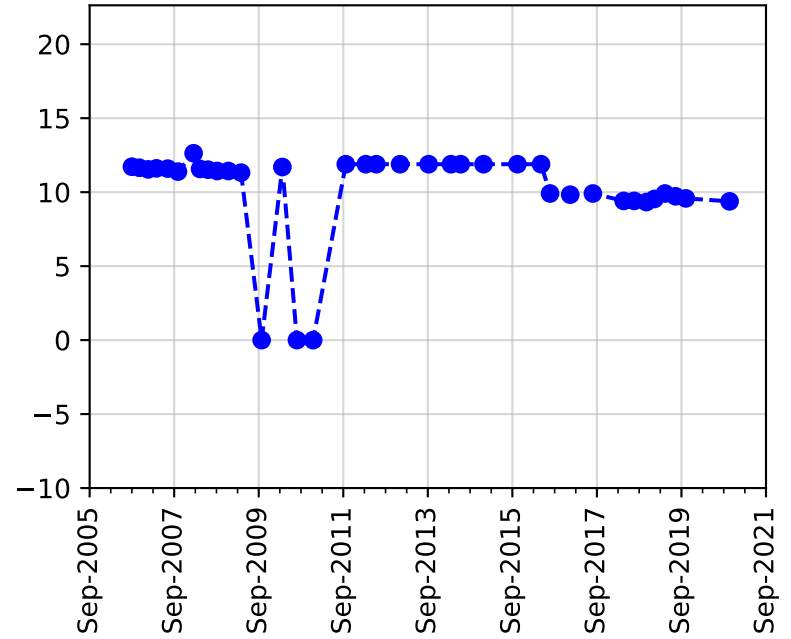
Well Name: T0603713873 - MW-6



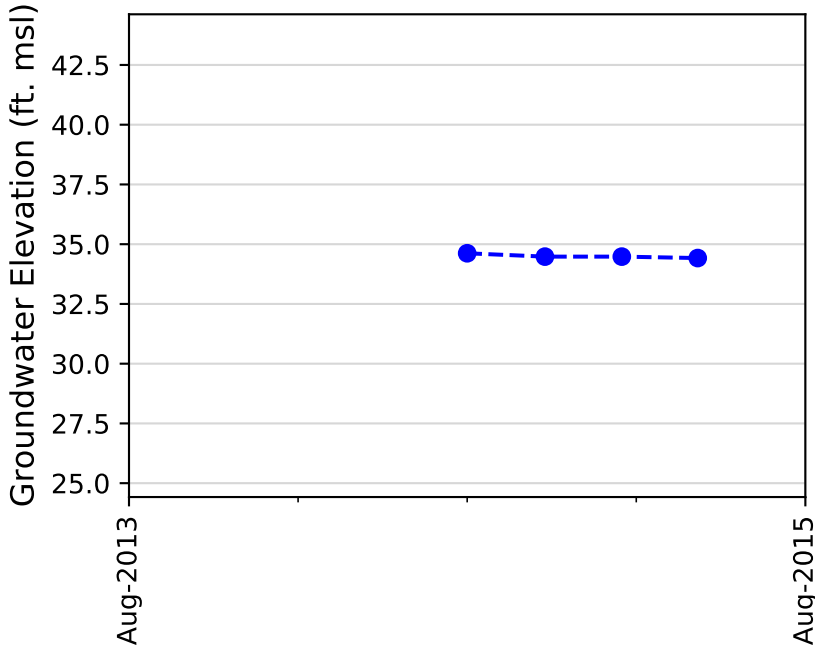
Well Name: T0603713873 - MW-7



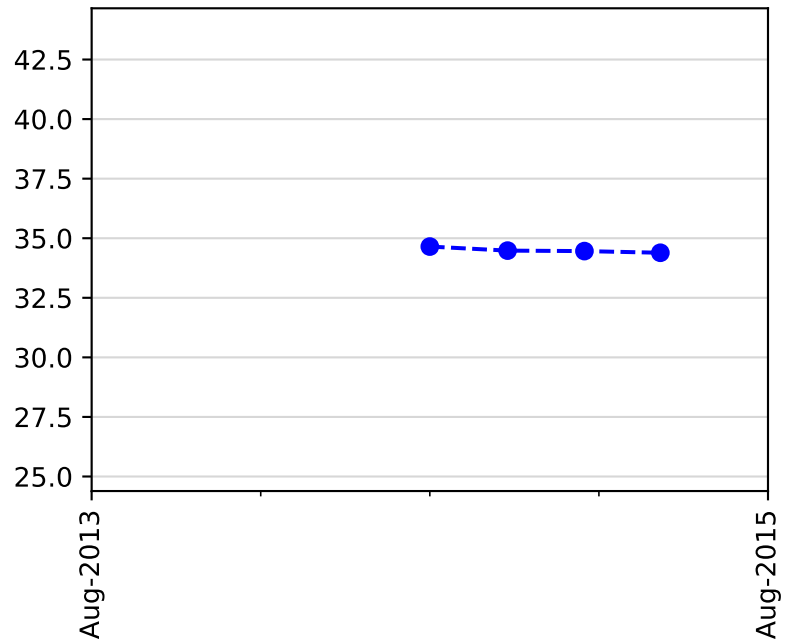
Well Name: T0603739924 - E-6



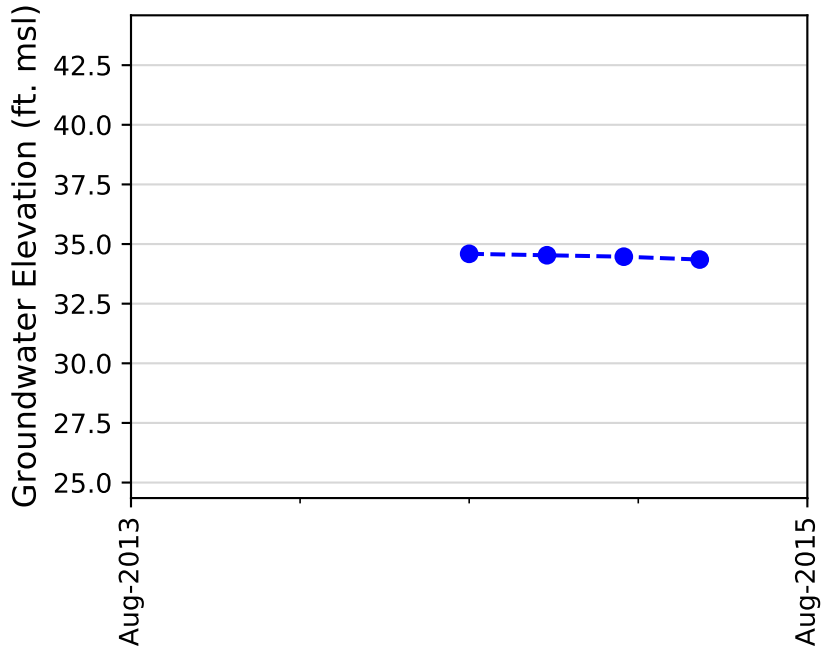
Well Name: T10000004679 - MW-3



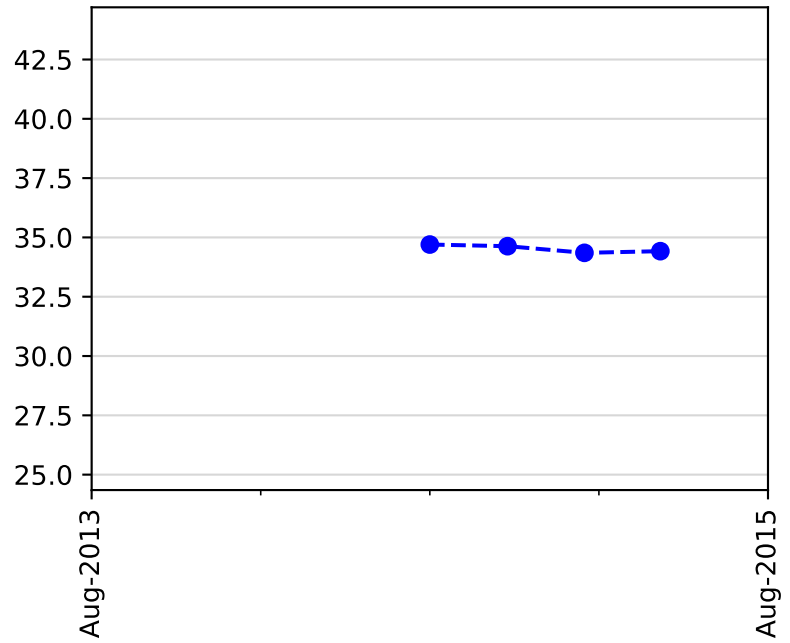
Well Name: T10000004679 - MW-4



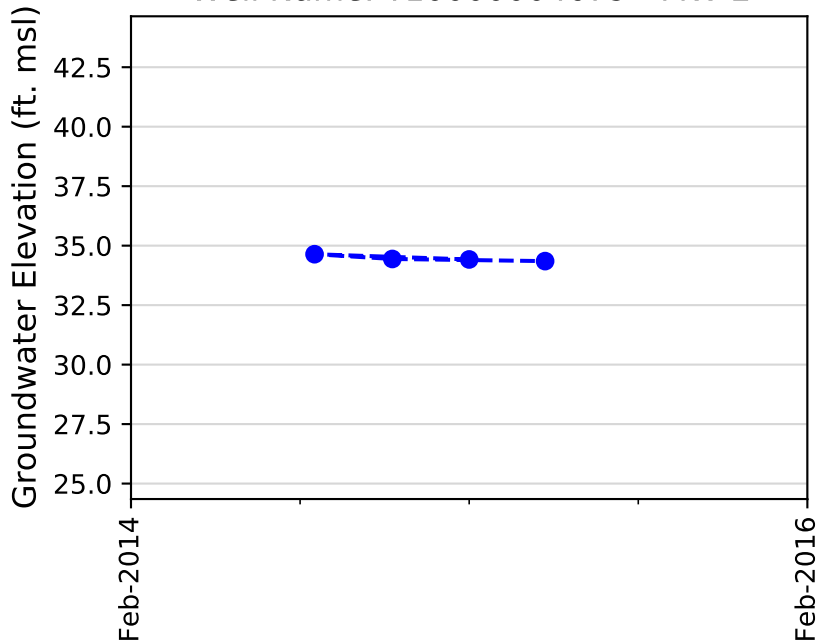
Well Name: T10000004679 - MW-5



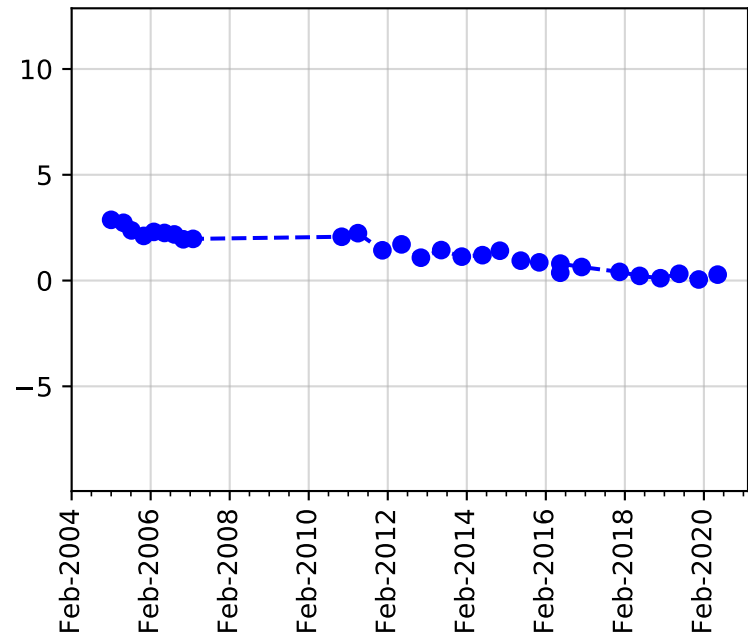
Well Name: T10000004679 - MW-1



Well Name: T10000004679 - MW-2

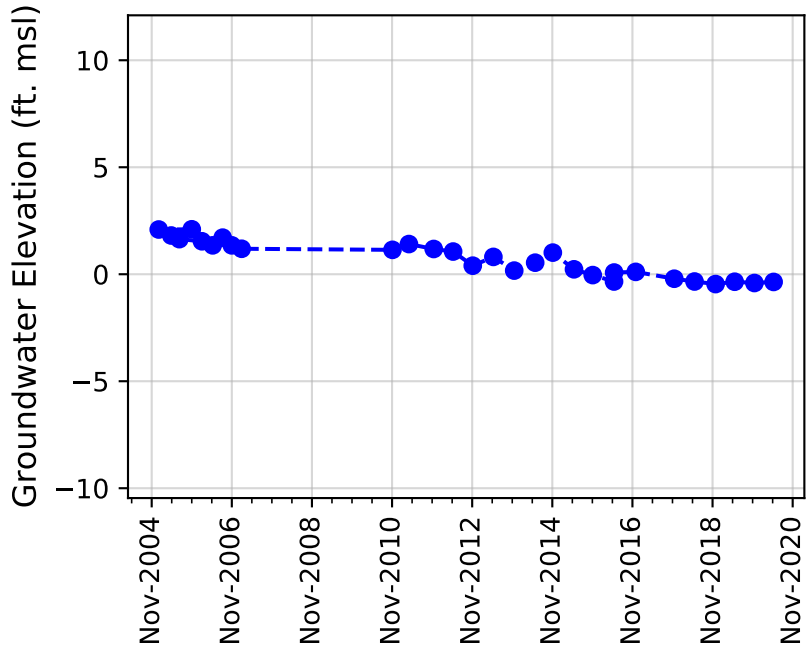


Well Name: SL2047F1674 - MW-1

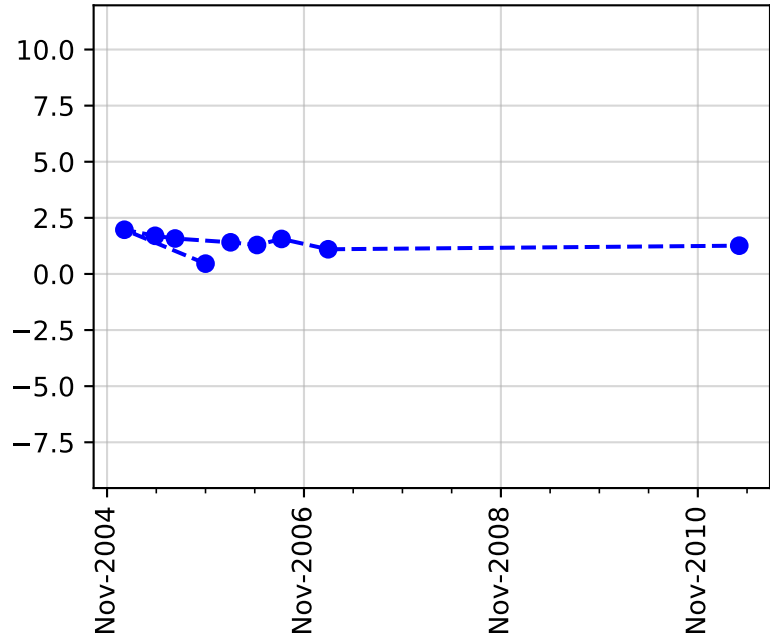




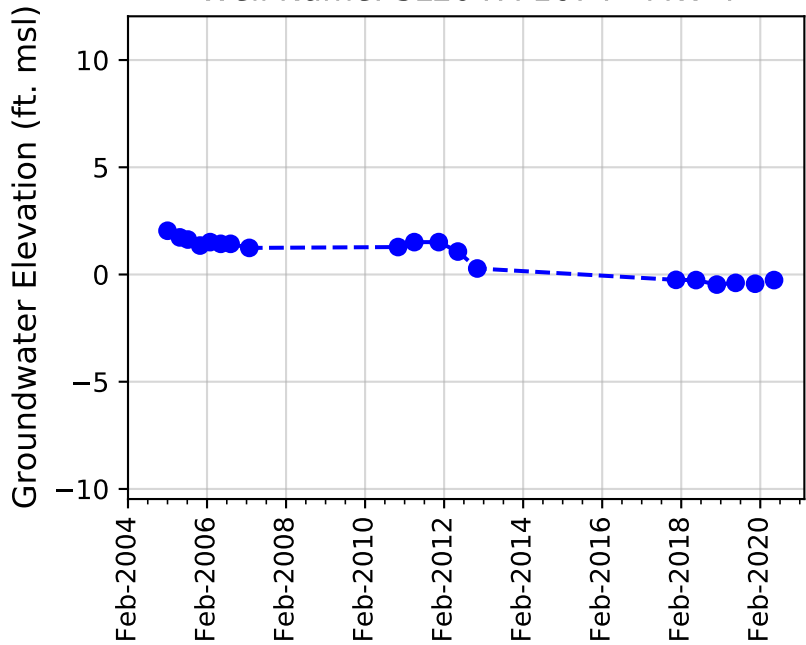
Well Name: SL2047F1674 - MW-2



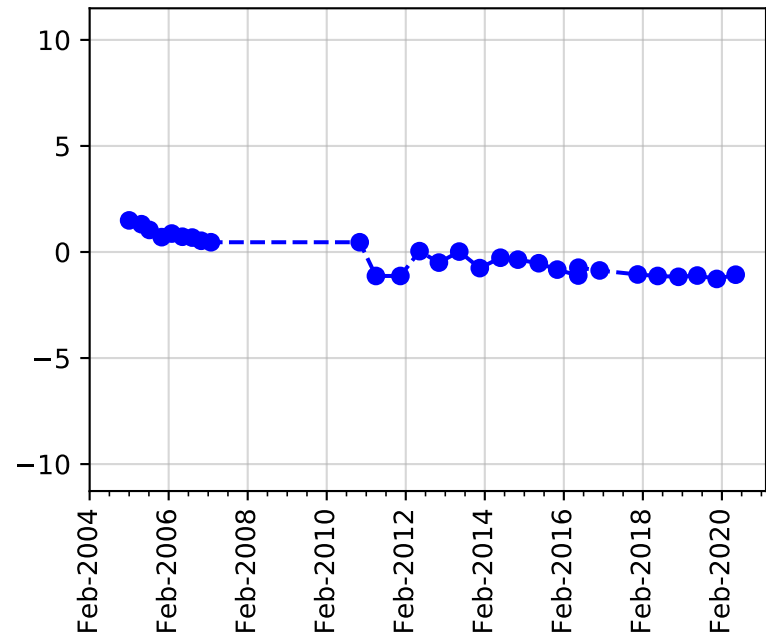
Well Name: SL2047F1674 - MW-3



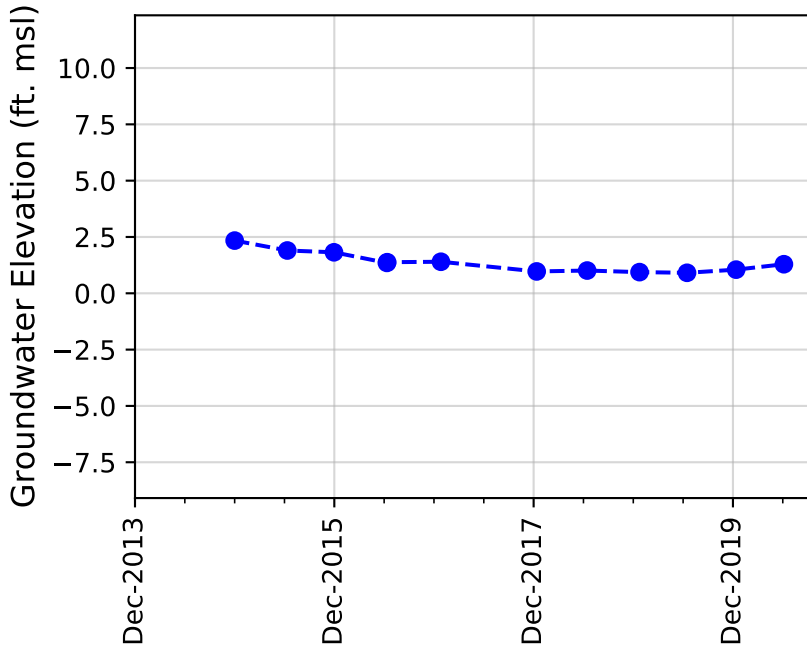
Well Name: SL2047F1674 - MW-4



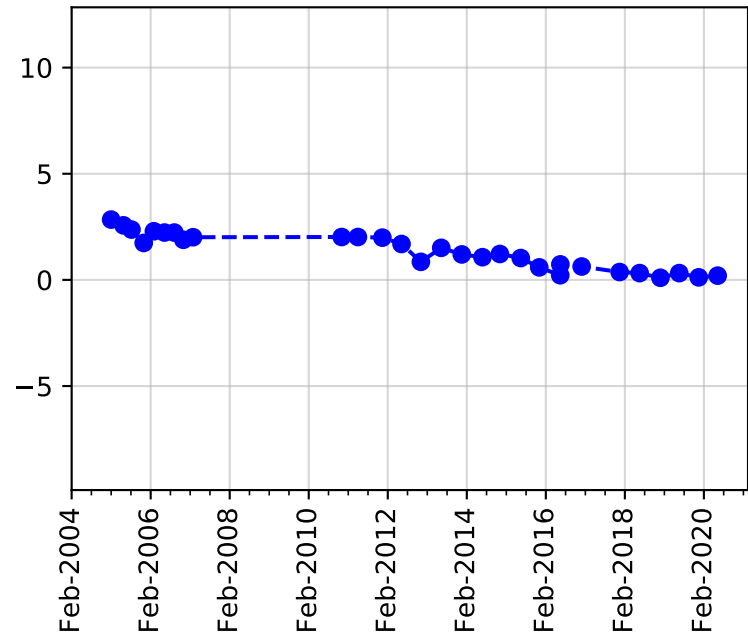
Well Name: SL2047F1674 - MW-6



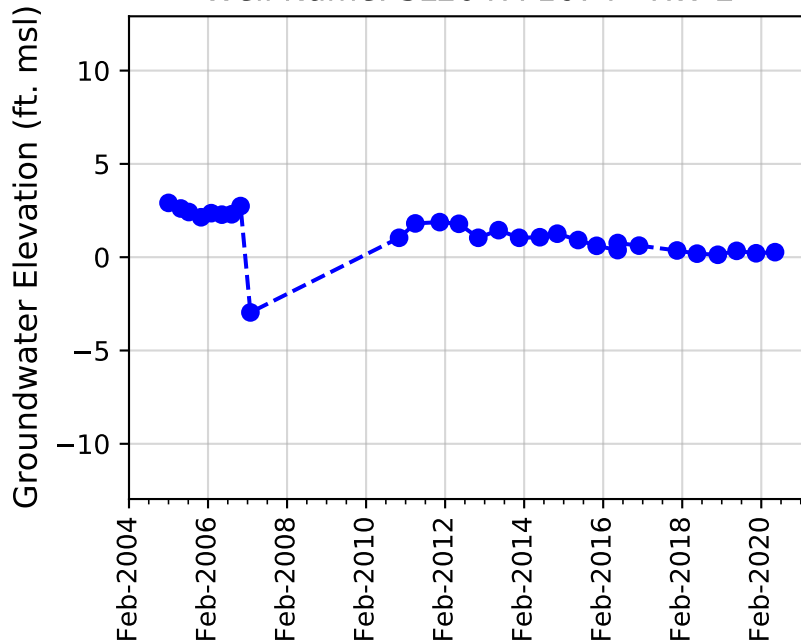
Well Name: SL2047F1674 - MW-9



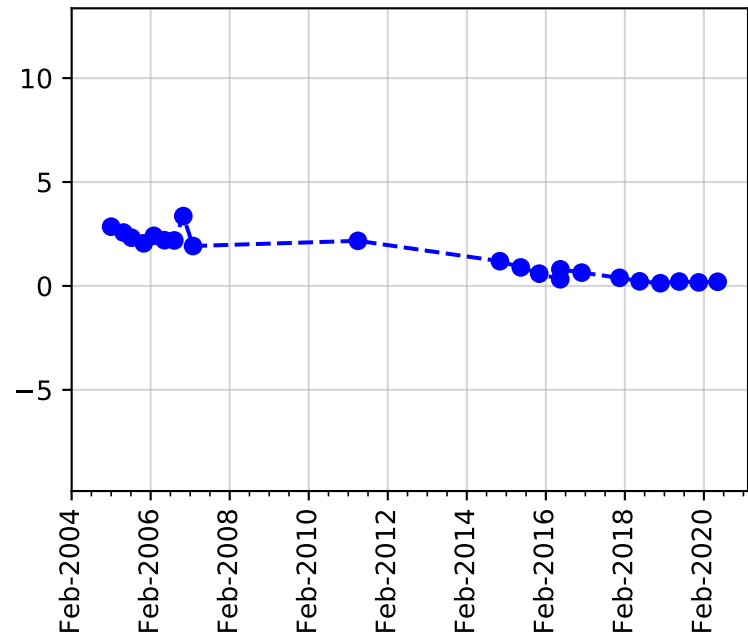
Well Name: SL2047F1674 - RW-1



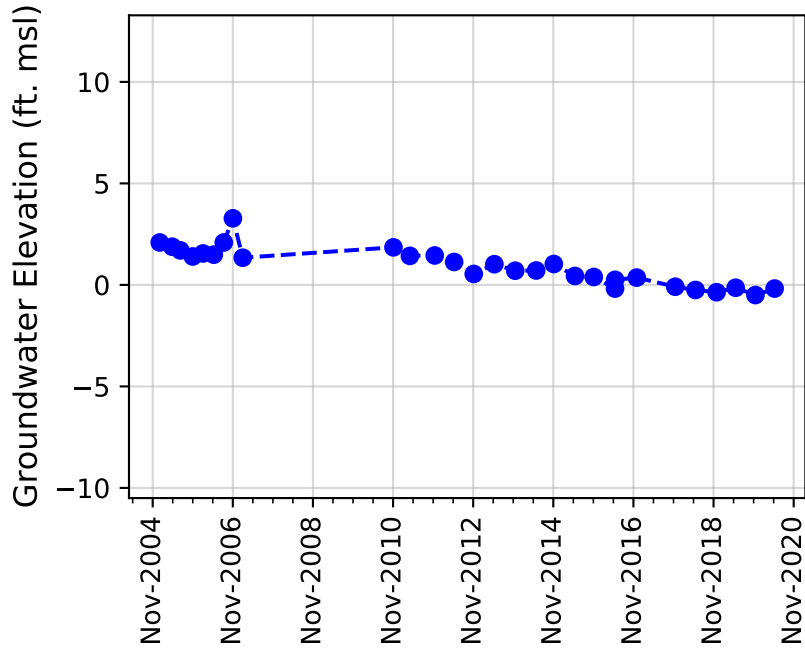
Well Name: SL2047F1674 - RW-2



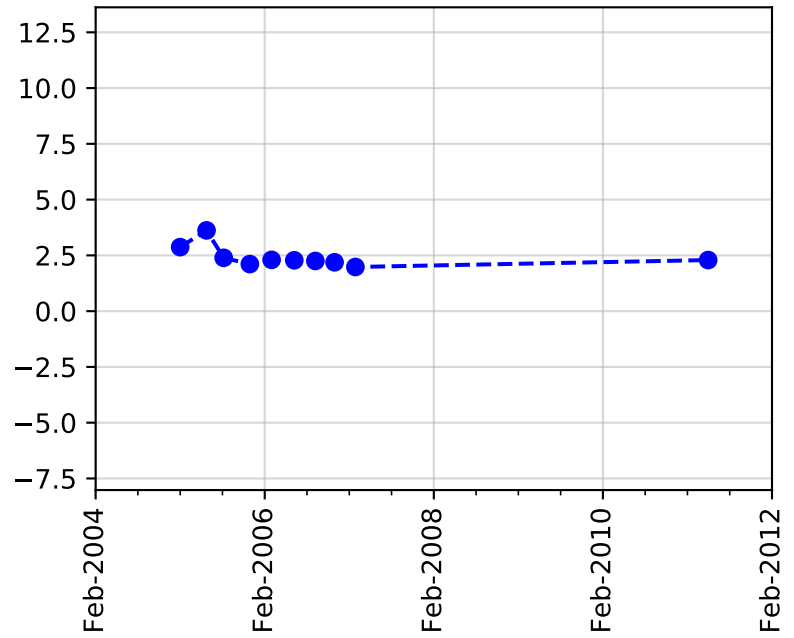
Well Name: SL2047F1674 - RW-3



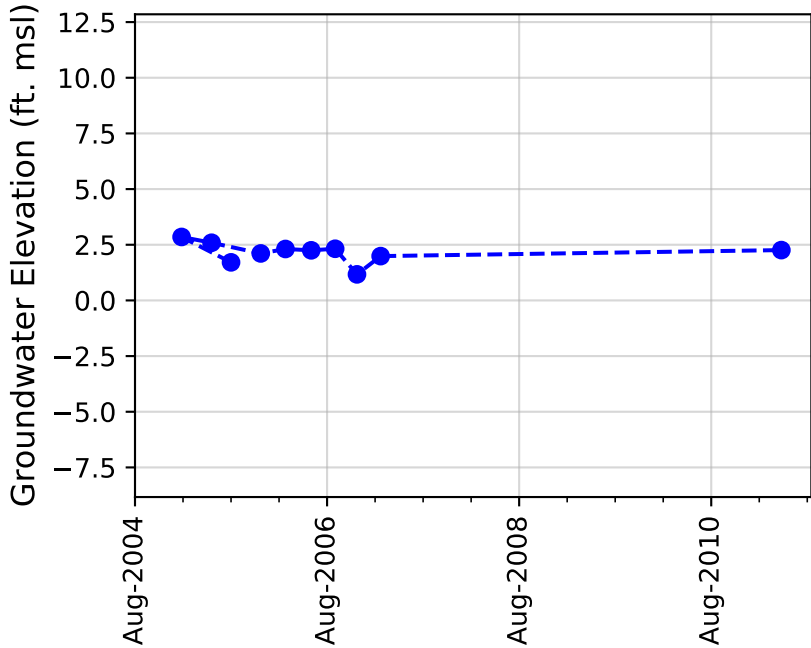
Well Name: SL2047F1674 - RW-4



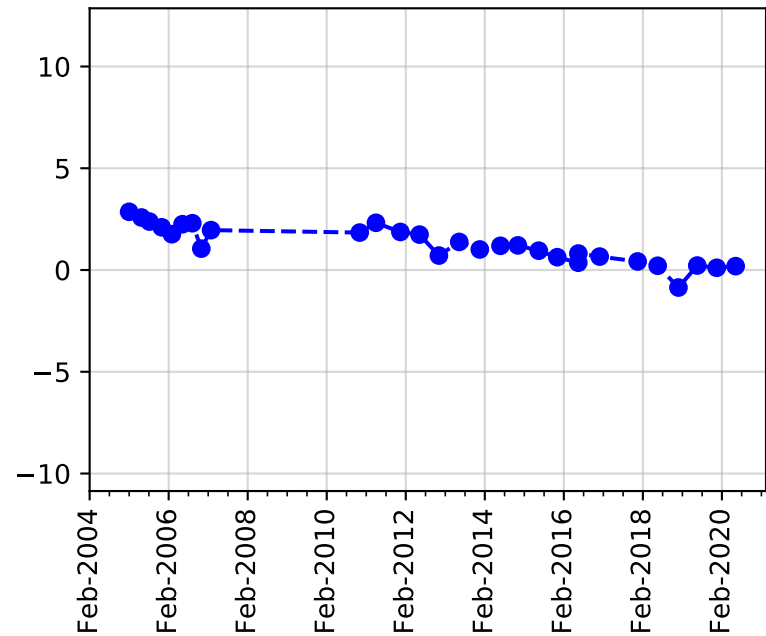
Well Name: SL2047F1674 - TW-1



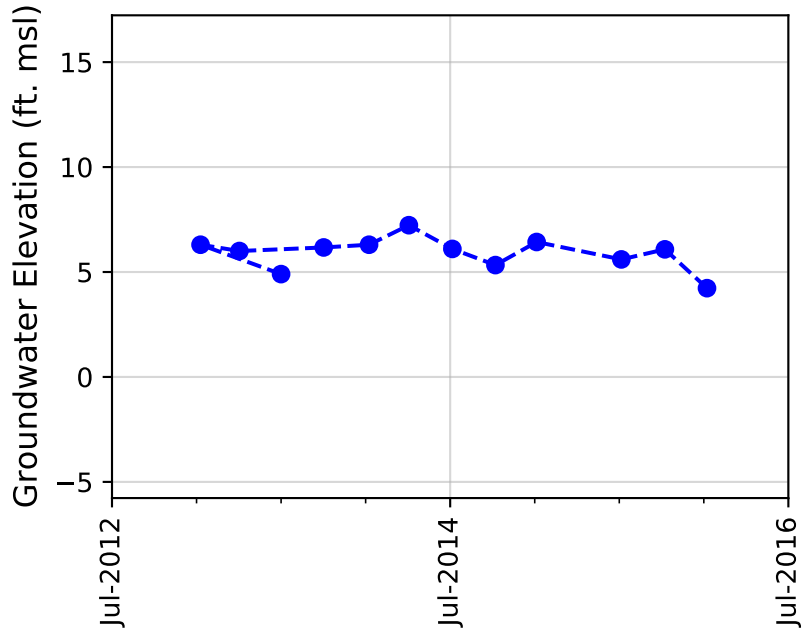
Well Name: SL2047F1674 - TW-2



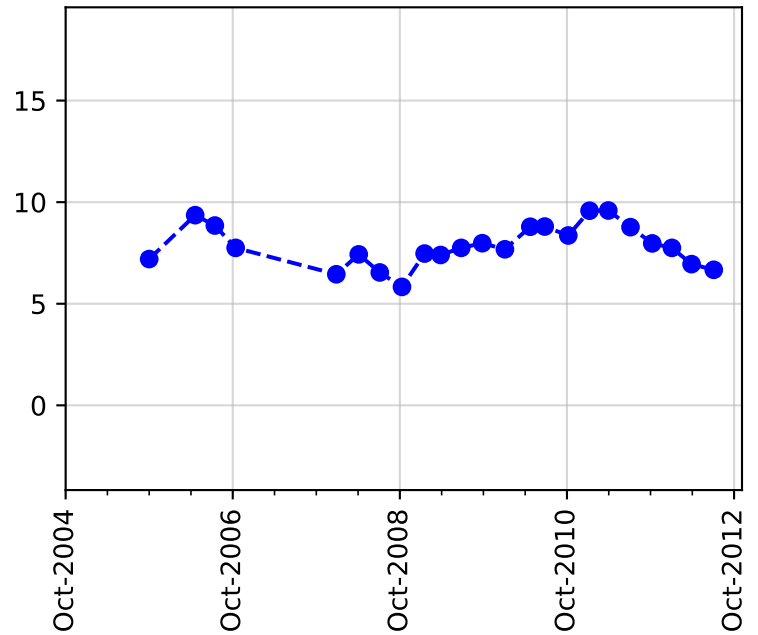
Well Name: SL2047F1674 - TW-3



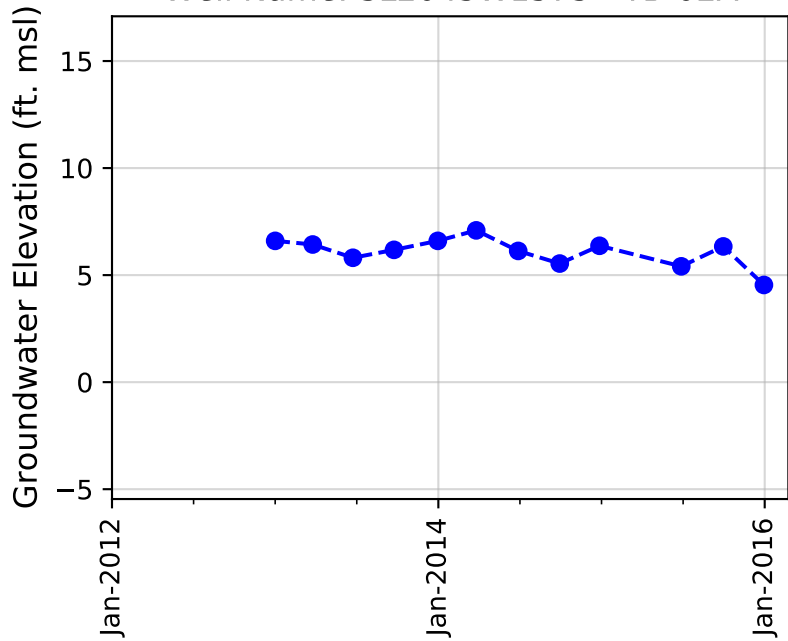
Well Name: SL2043W1573 - TB-01A



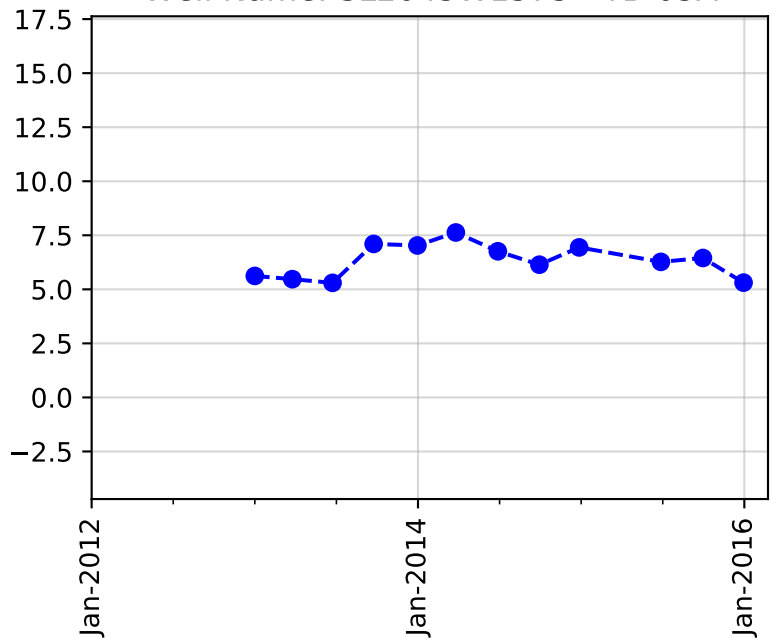
Well Name: SL2043W1573 - TB-02



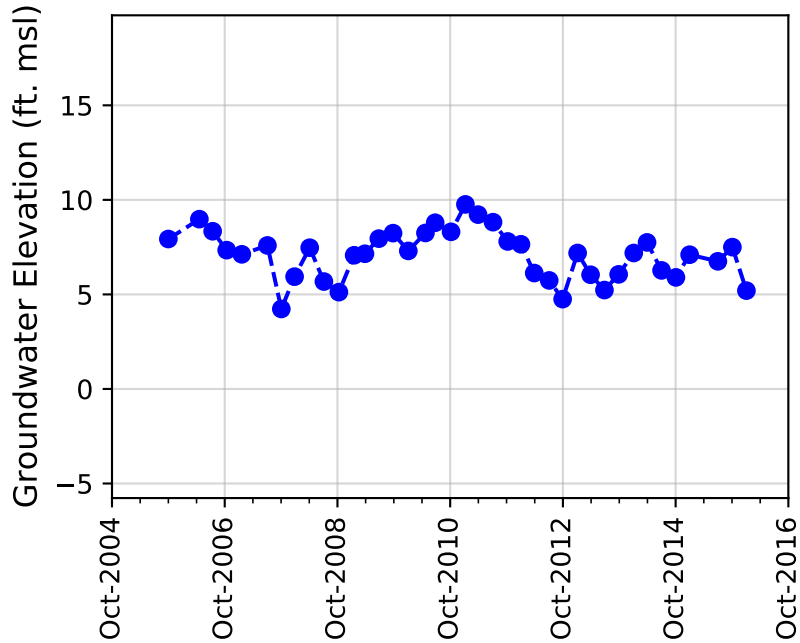
Well Name: SL2043W1573 - TB-02A



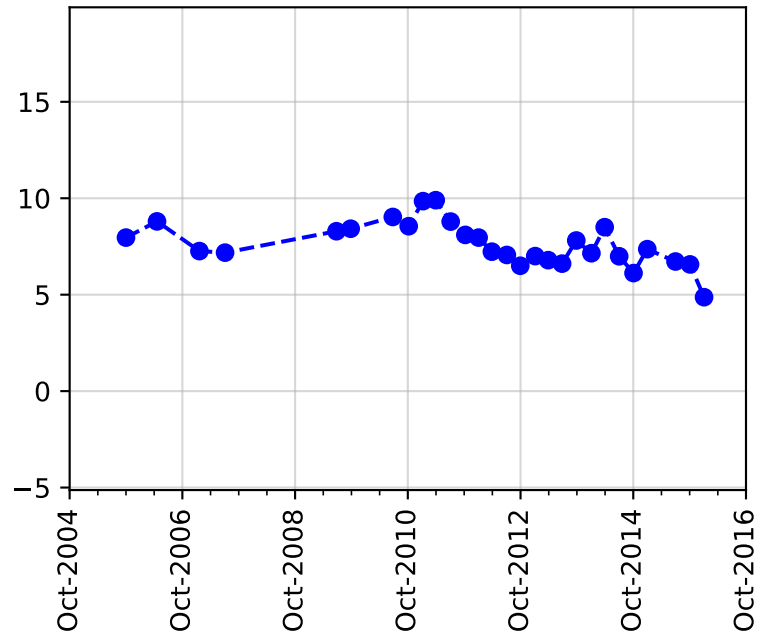
Well Name: SL2043W1573 - TB-03A



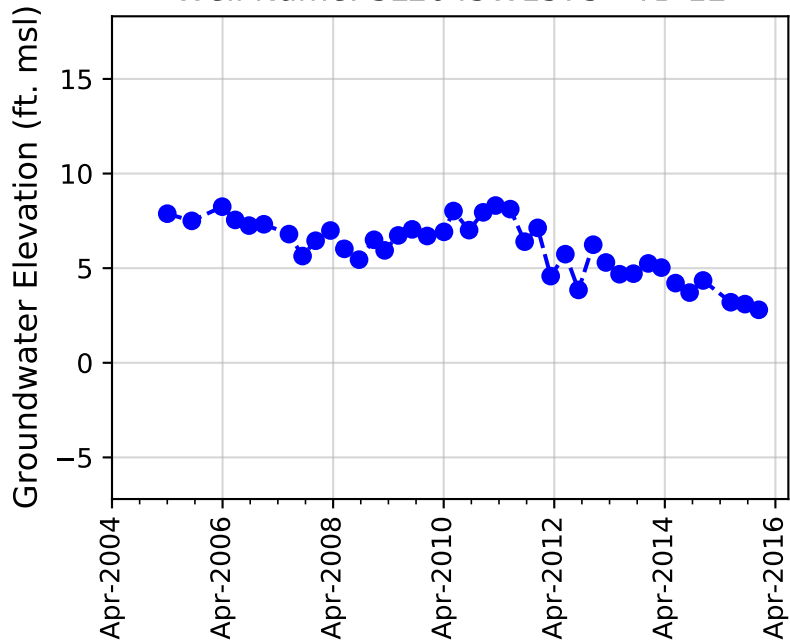
Well Name: SL2043W1573 - TB-05



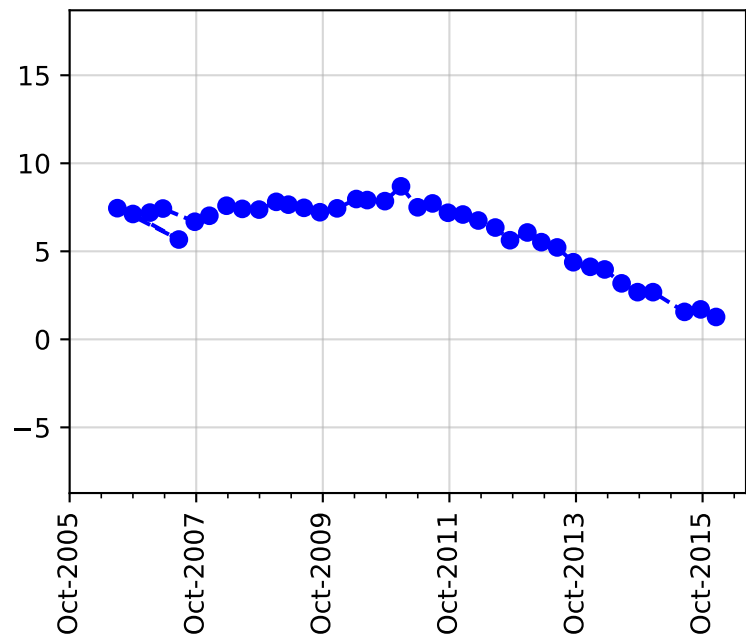
Well Name: SL2043W1573 - TB-08



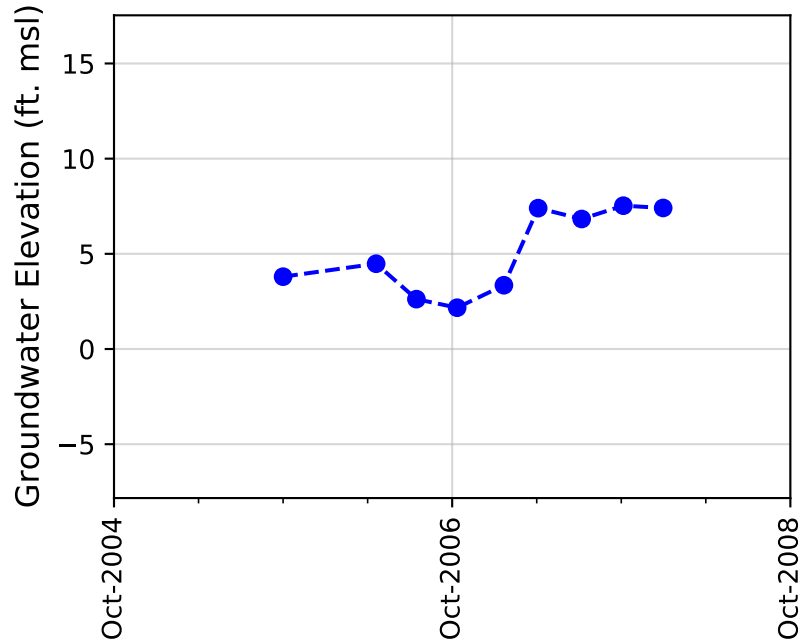
Well Name: SL2043W1573 - TB-12



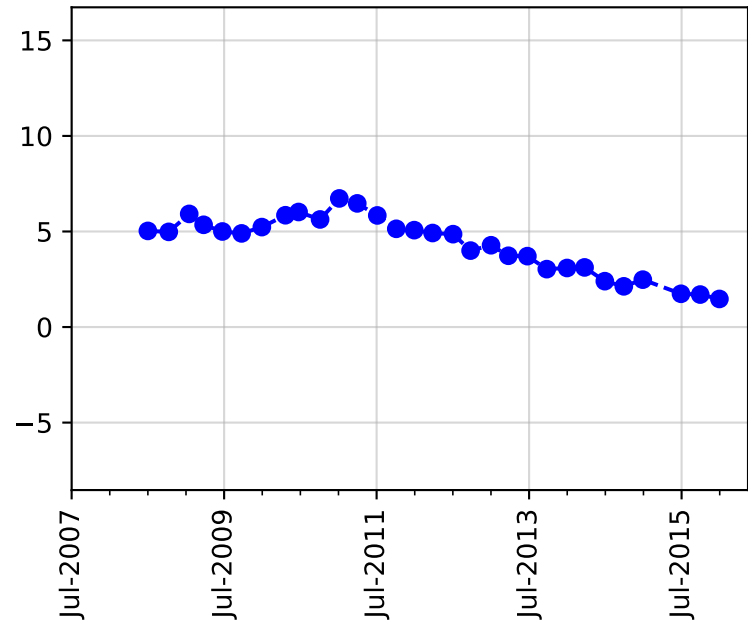
Well Name: SL2043W1573 - C-017



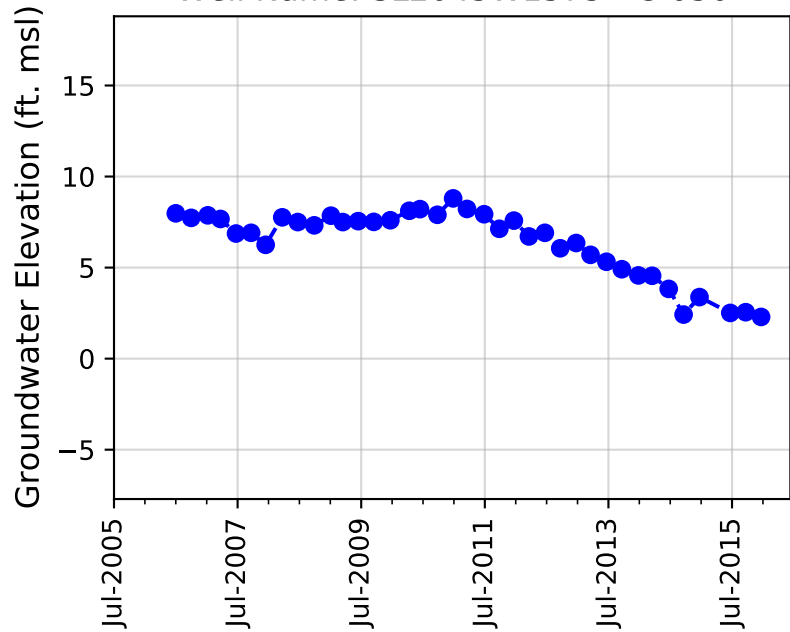
Well Name: SL2043W1573 - C-018



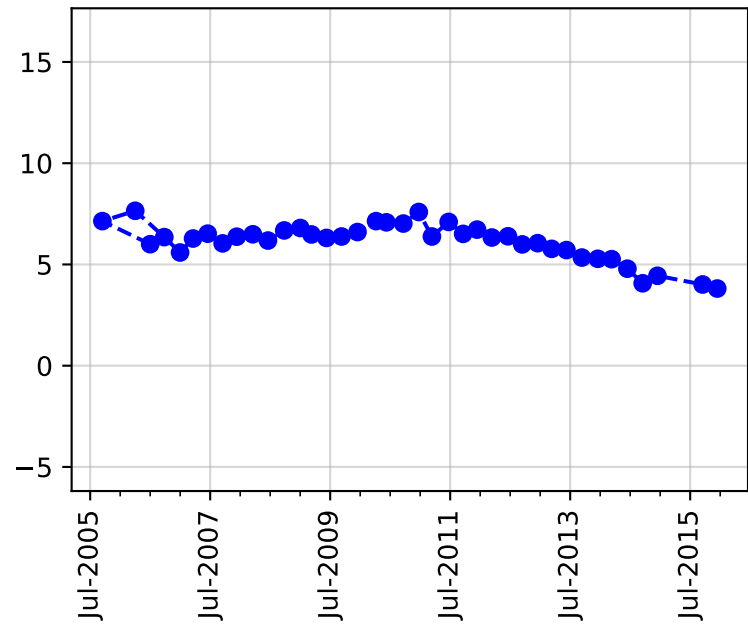
Well Name: SL2043W1573 - C-018B



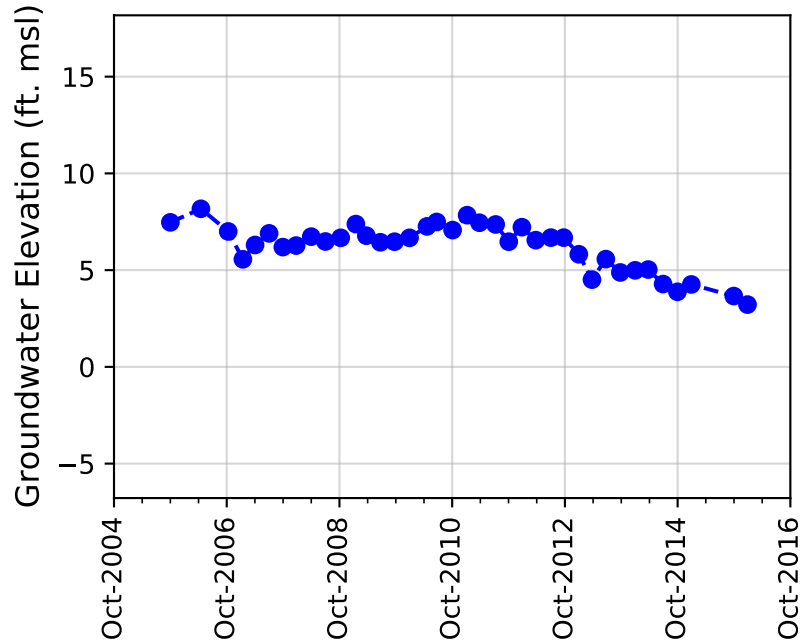
Well Name: SL2043W1573 - C-030



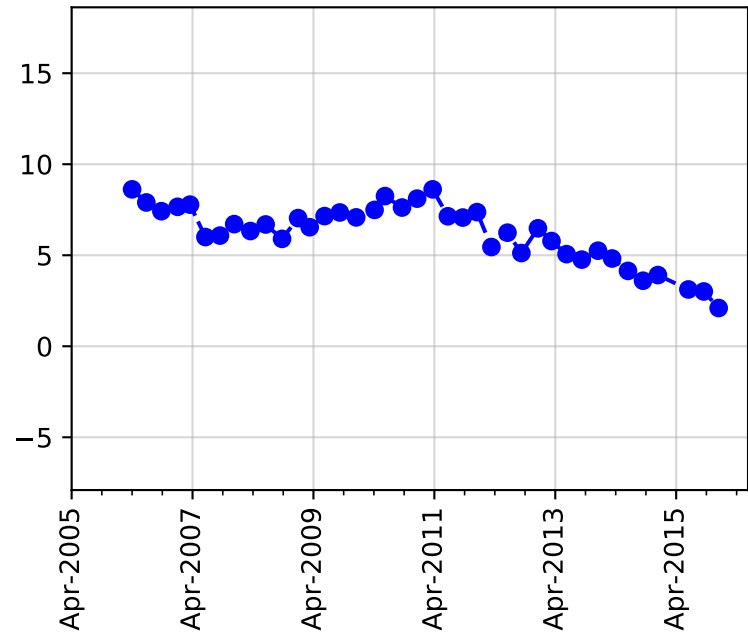
Well Name: SL2043W1573 - C-035



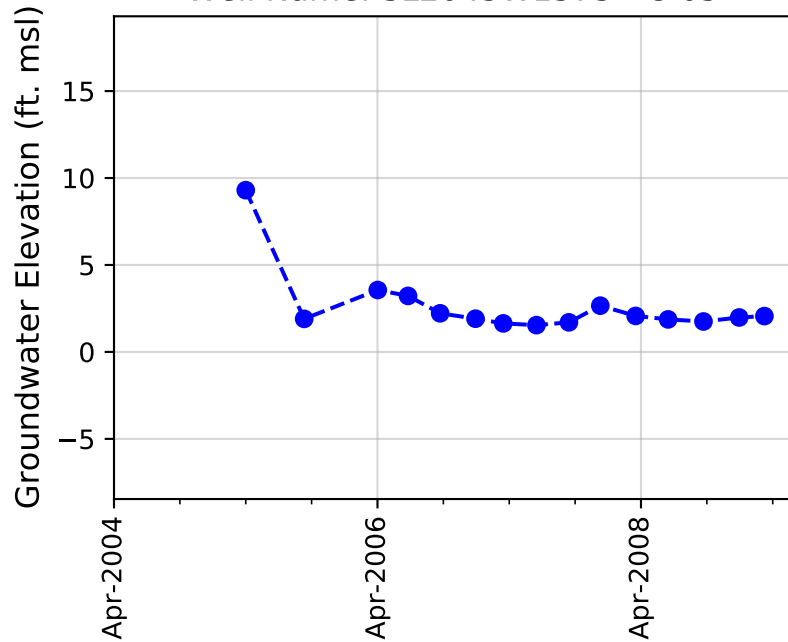
Well Name: SL2043W1573 - C-036



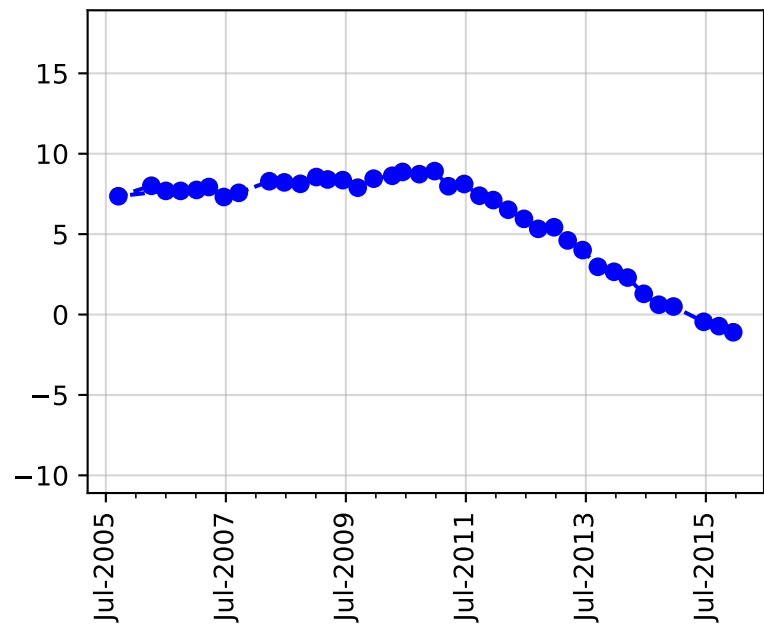
Well Name: SL2043W1573 - C-048



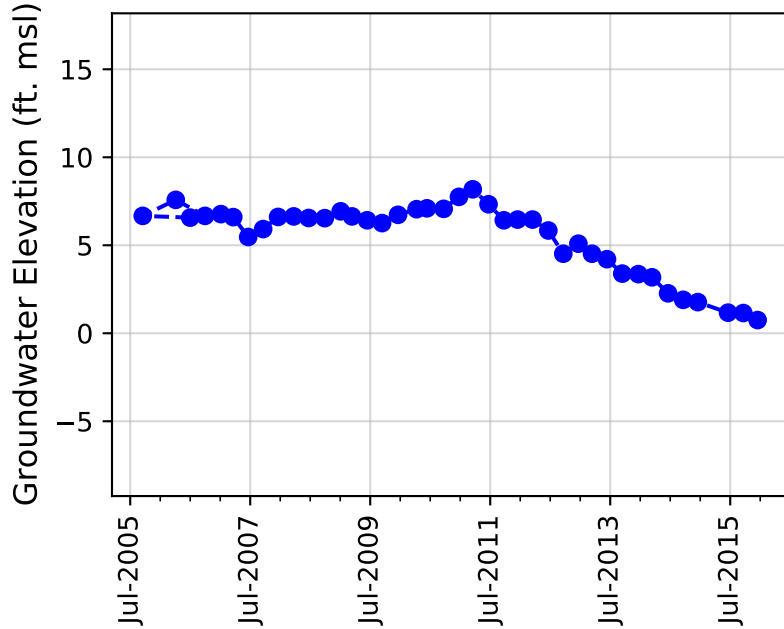
Well Name: SL2043W1573 - C-05



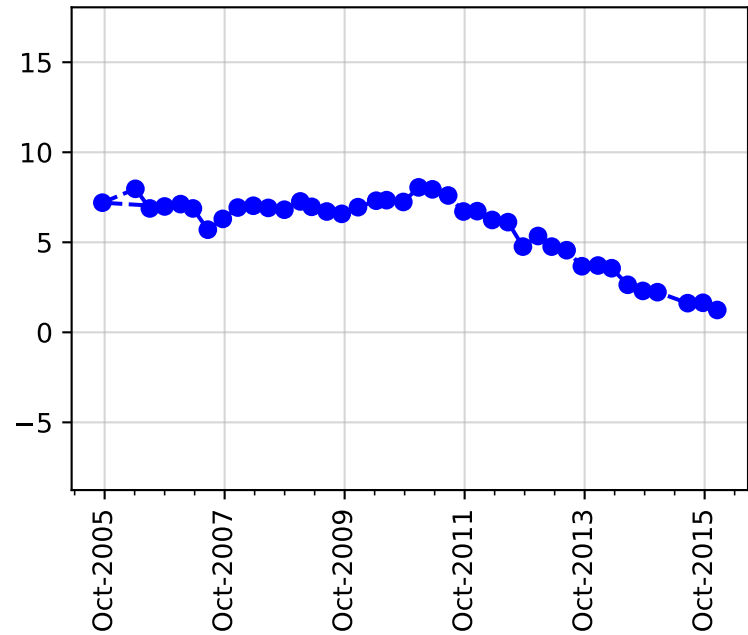
Well Name: SL2043W1573 - C-065D



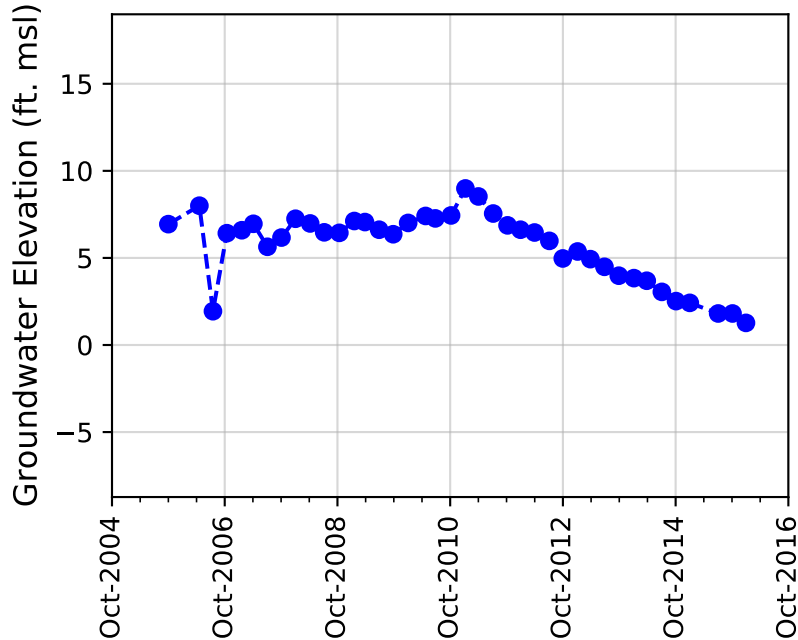
Well Name: SL2043W1573 - C-065ID



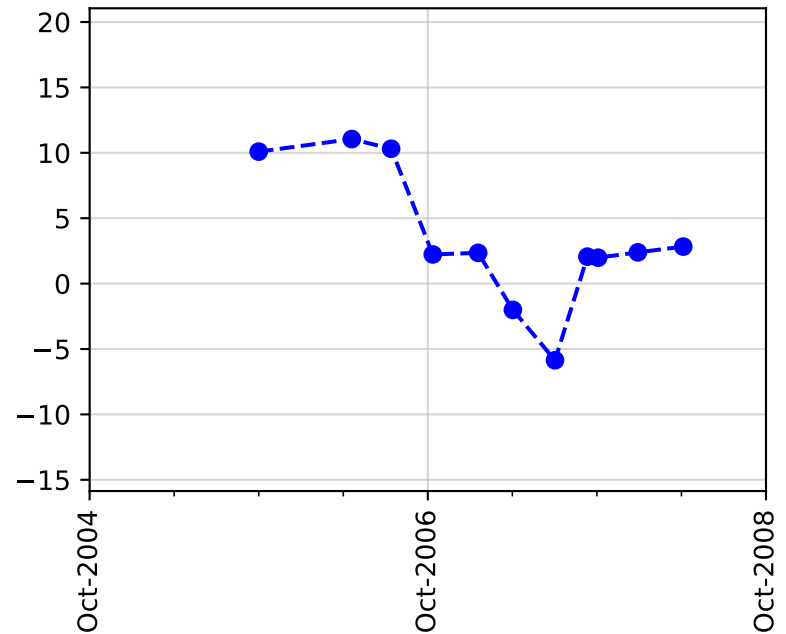
Well Name: SL2043W1573 - C-065IS



Well Name: SL2043W1573 - C-065S

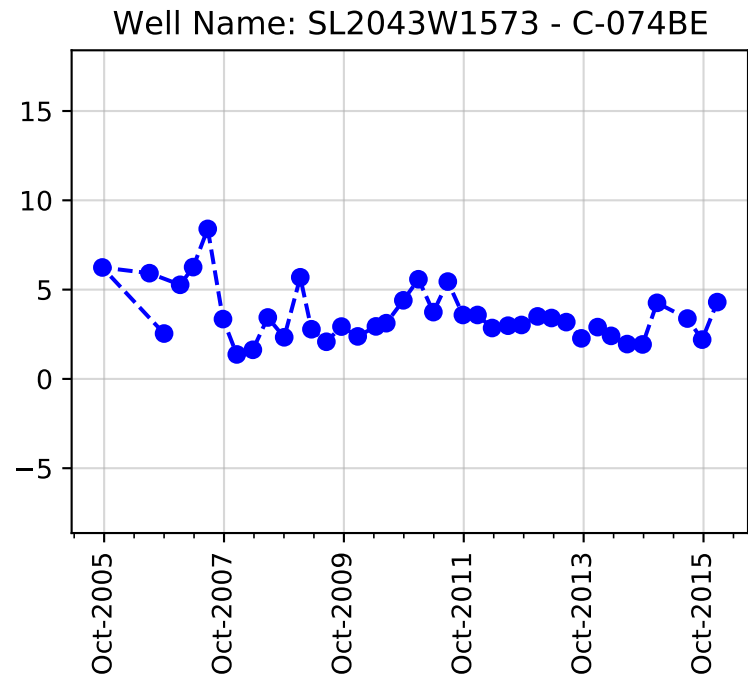
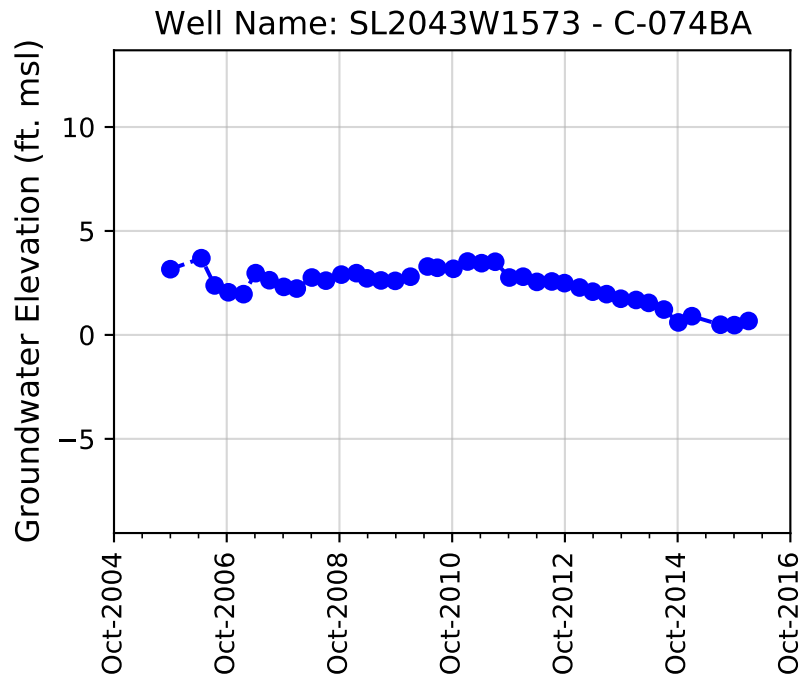
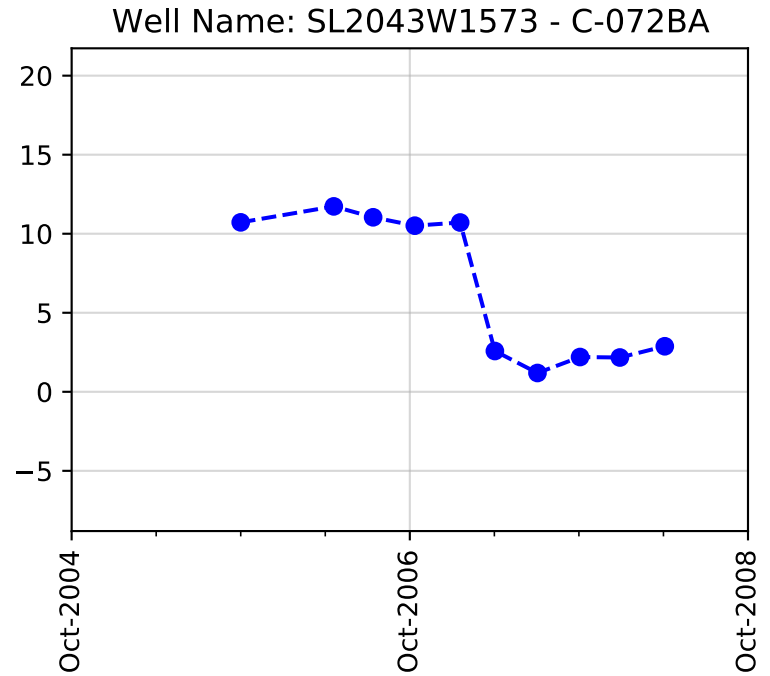
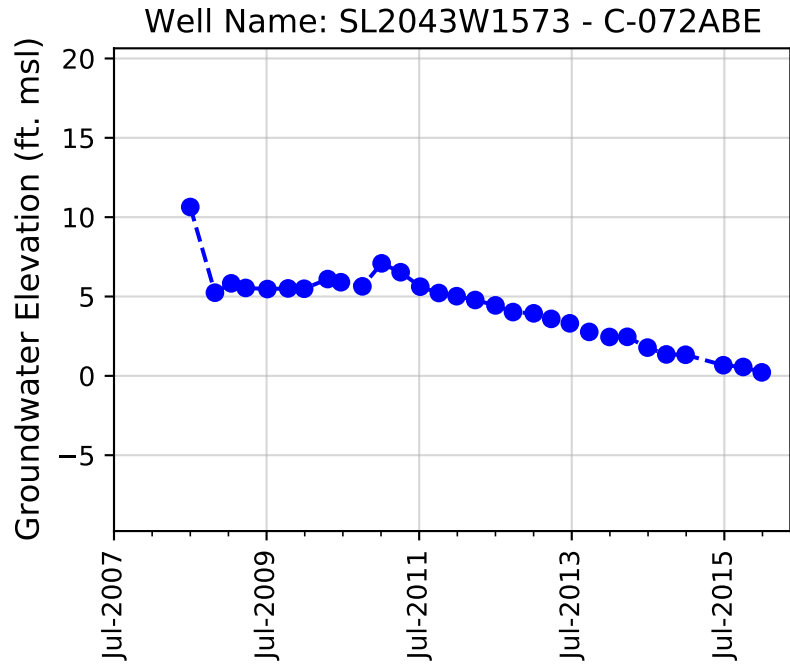


Well Name: SL2043W1573 - C-067

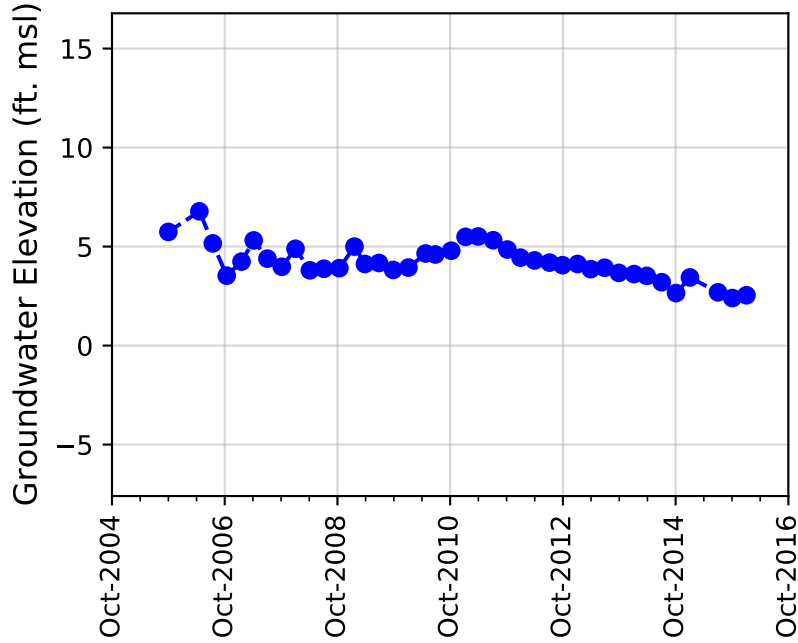




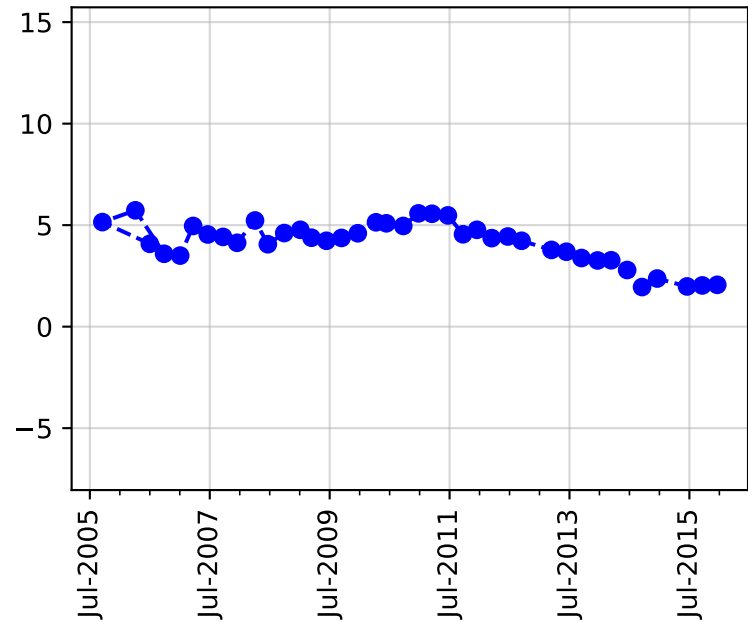




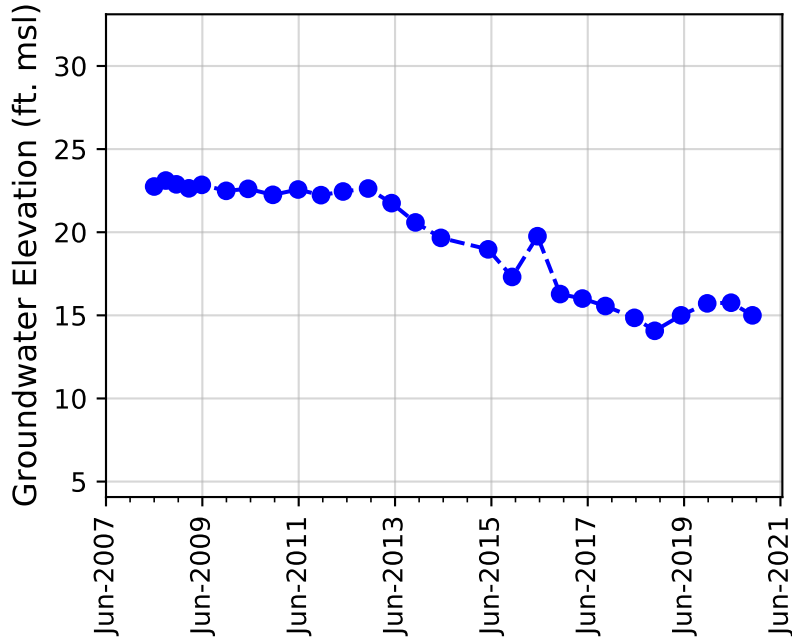
Well Name: SL2043W1573 - C-075BE



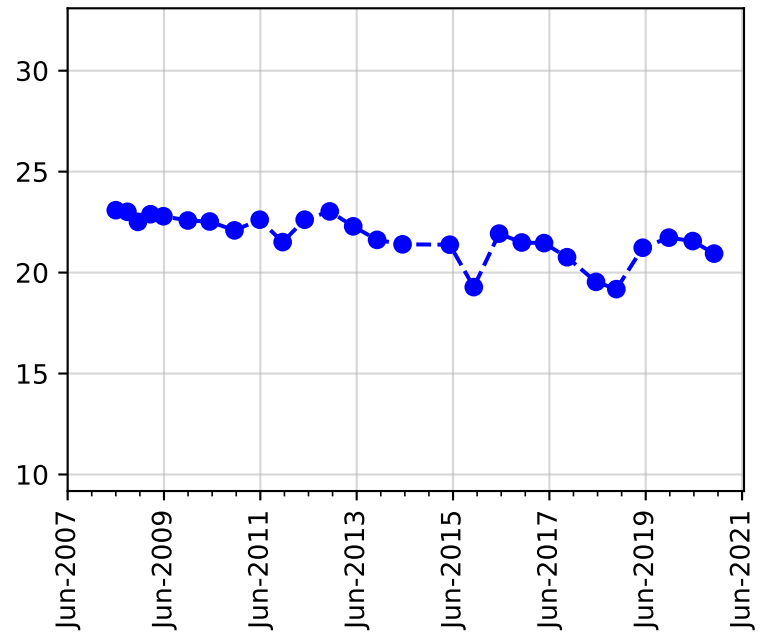
Well Name: SL2043W1573 - C-076BA



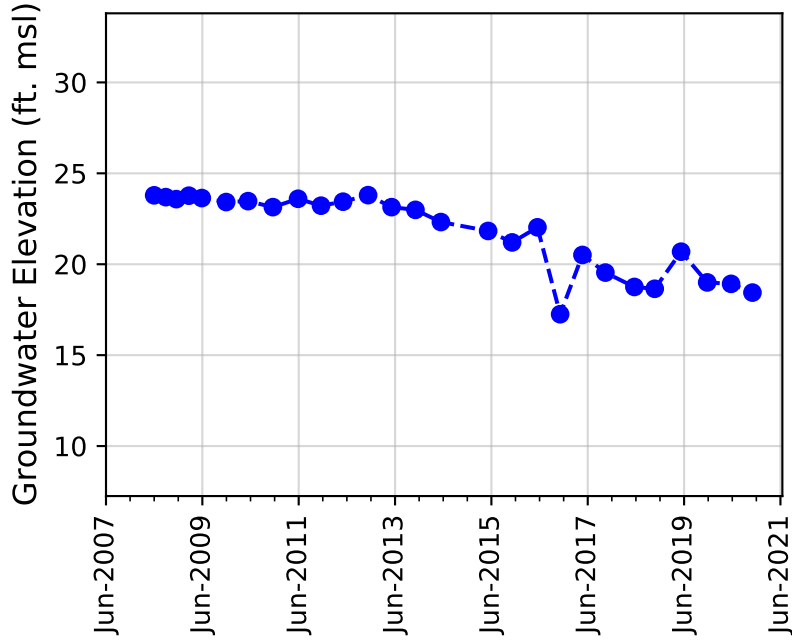
Well Name: T0603761713 - MW-2



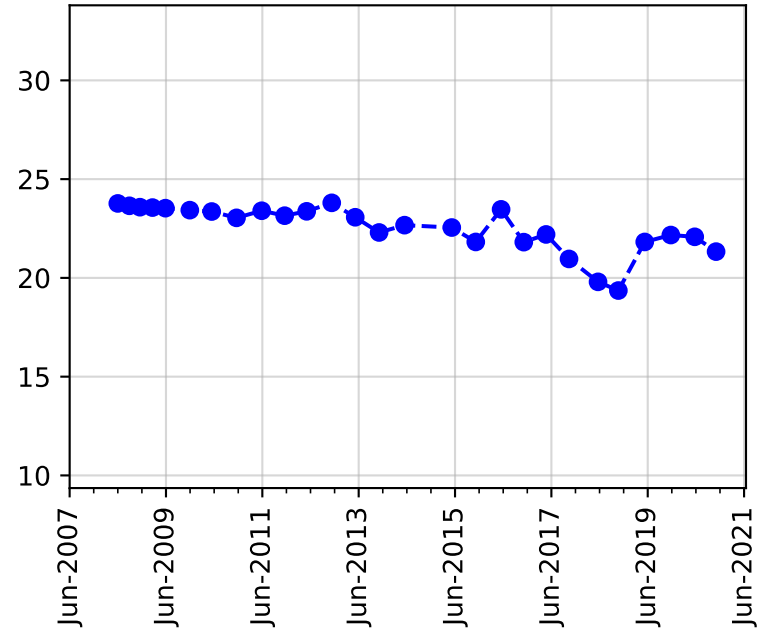
Well Name: T0603761713 - MW-3



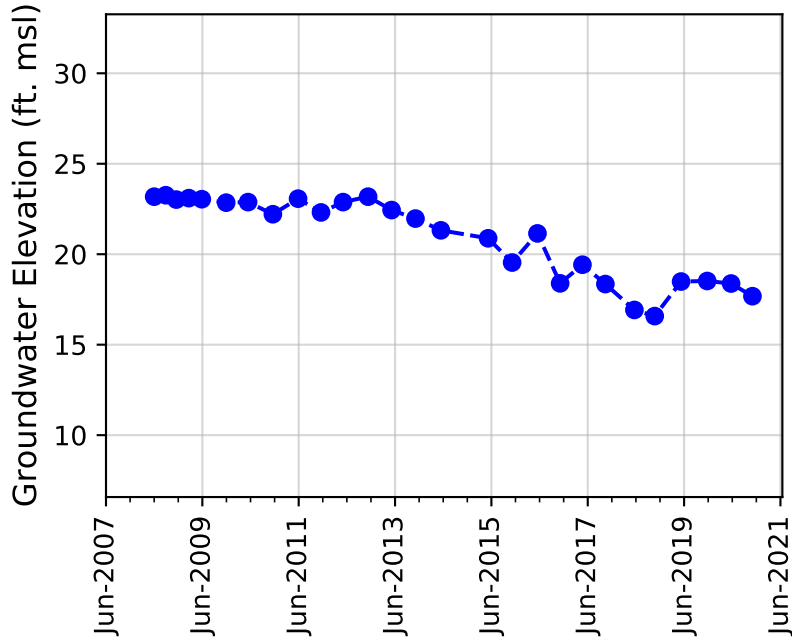
Well Name: T0603761713 - MW-4



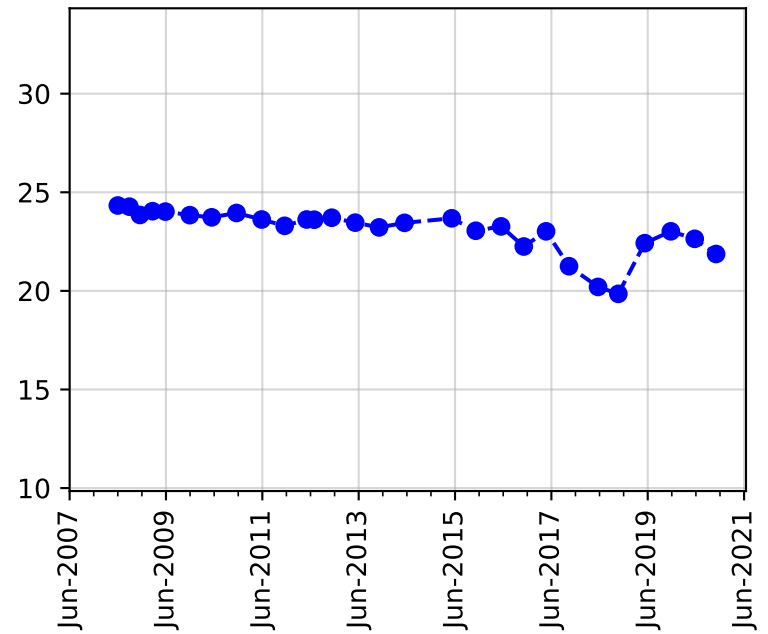
Well Name: T0603761713 - MW-5



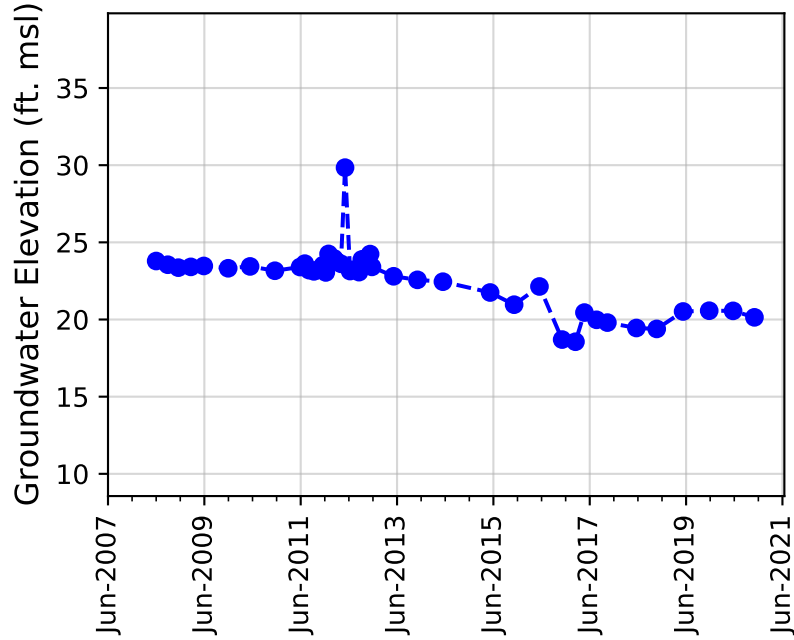
Well Name: T0603761713 - MW-6



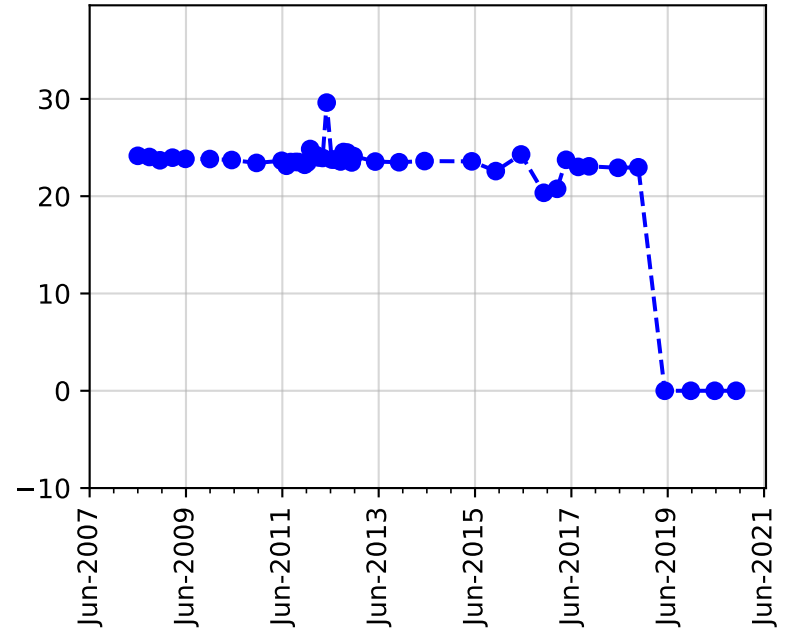
Well Name: T0603761713 - MW-7



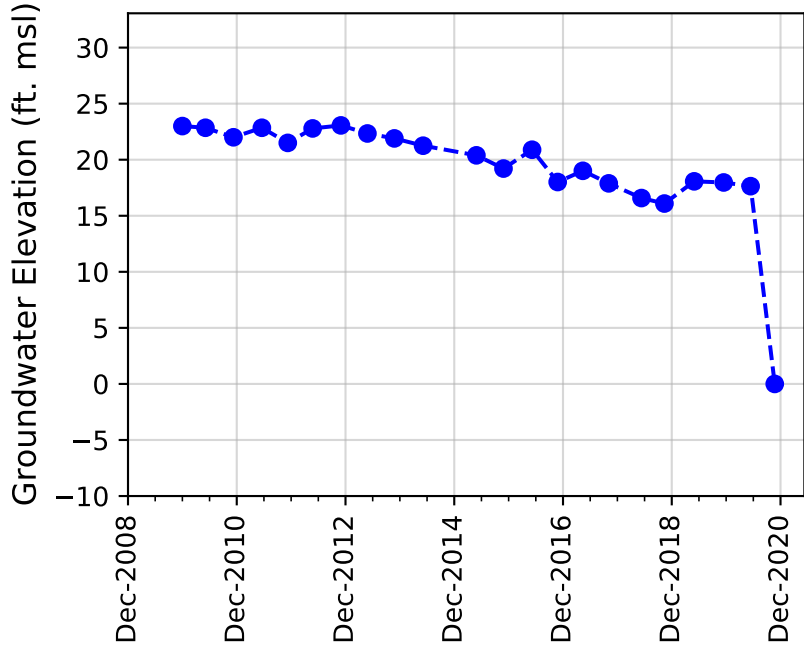
Well Name: T0603761713 - MW-8



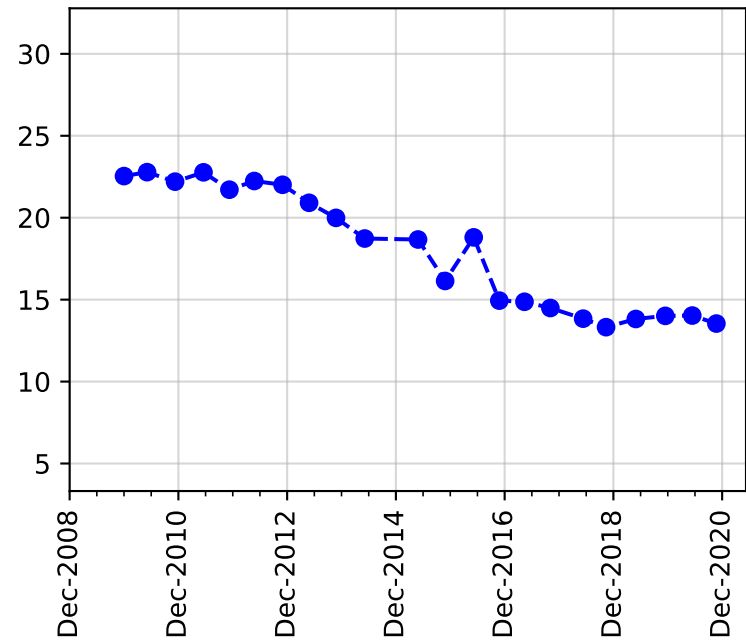
Well Name: T0603761713 - MW-9



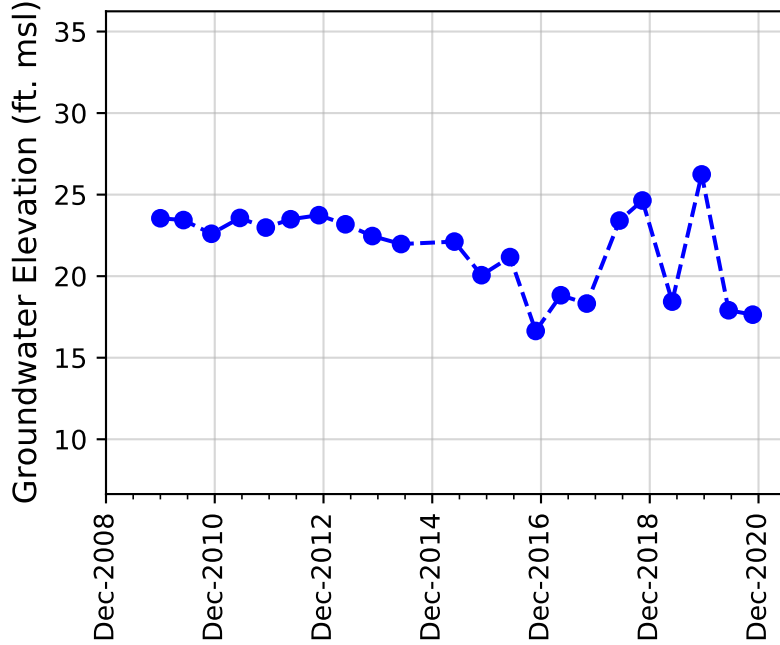
Well Name: T0603761713 - MW-10



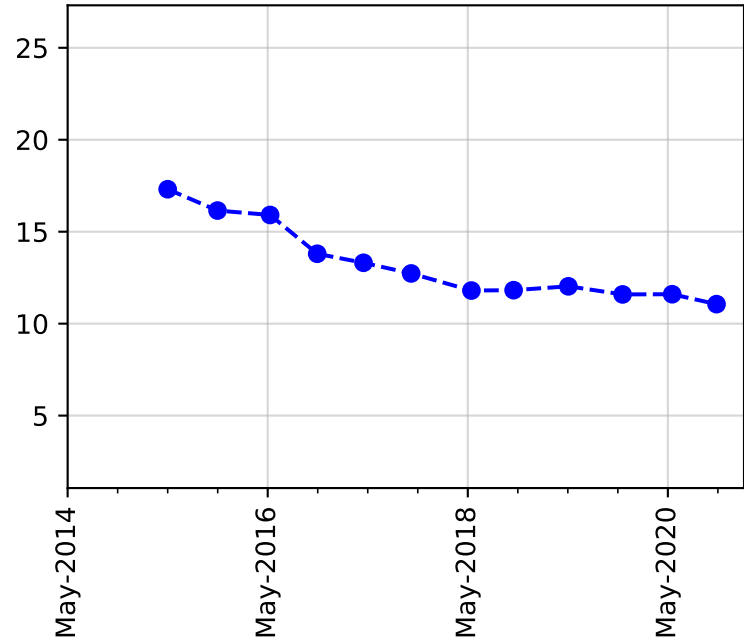
Well Name: T0603761713 - MW-11



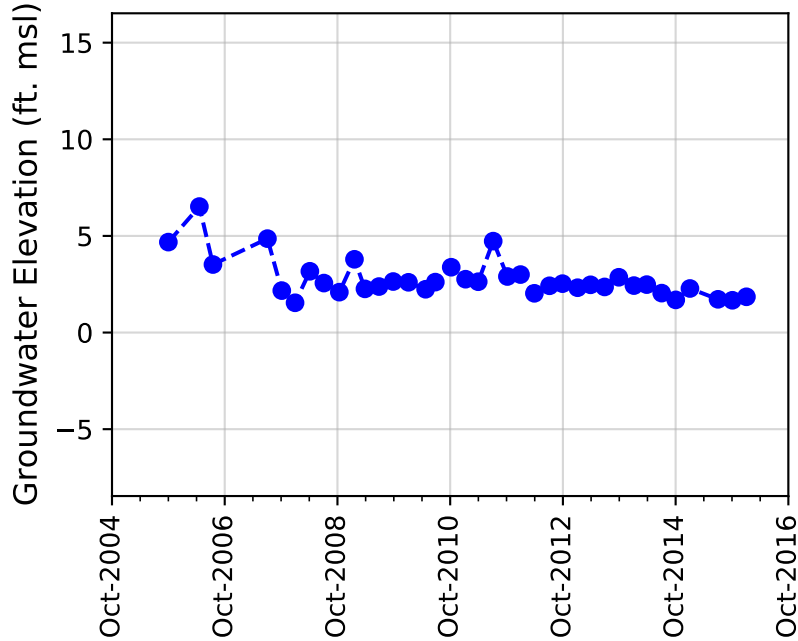
Well Name: T0603761713 - MW-12



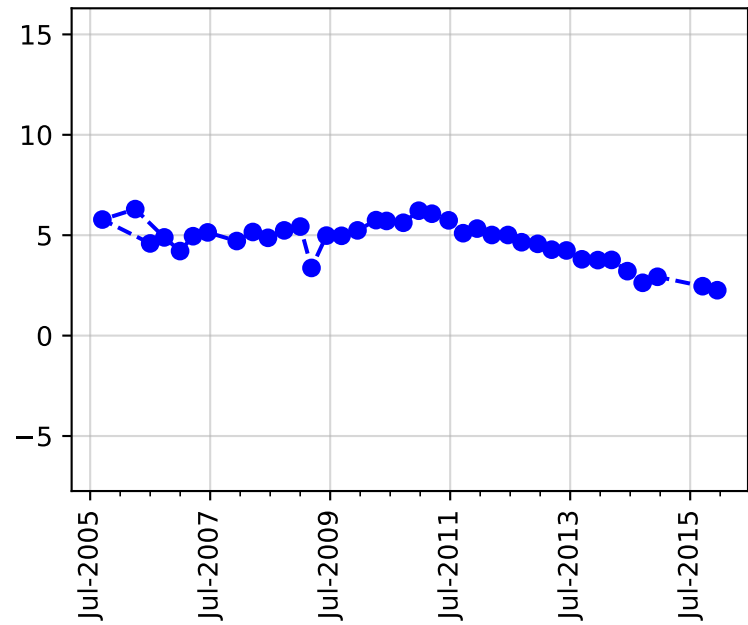
Well Name: T0603761713 - MW-13



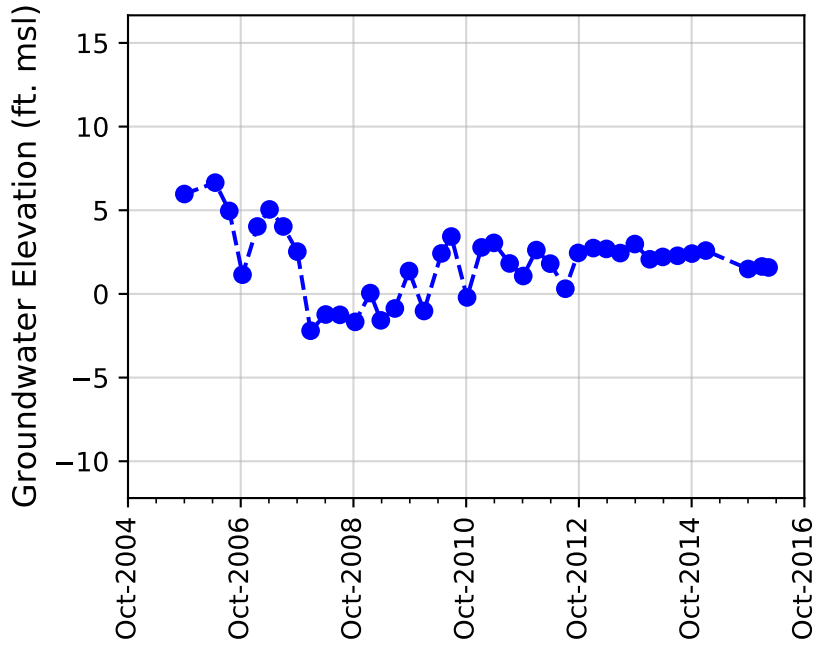
Well Name: SL2043W1573 - C-076BE



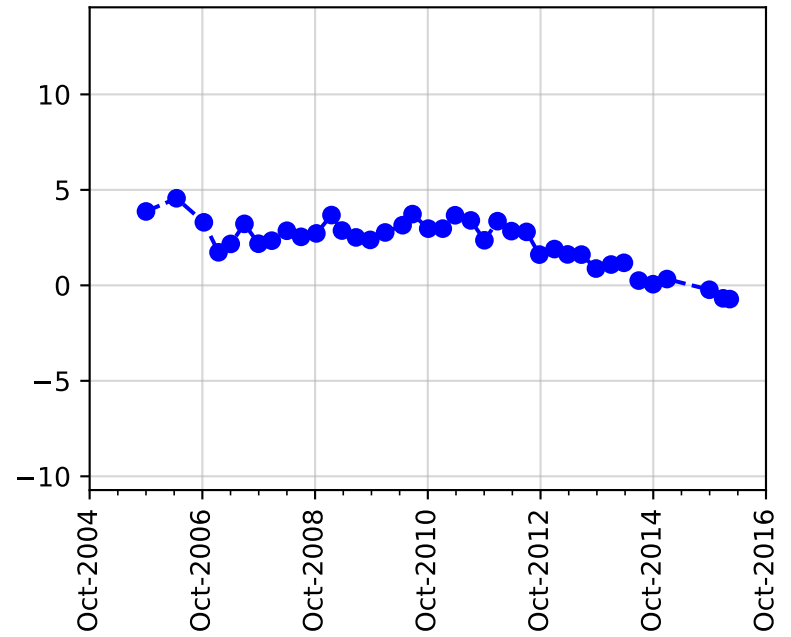
Well Name: SL2043W1573 - C-077BA



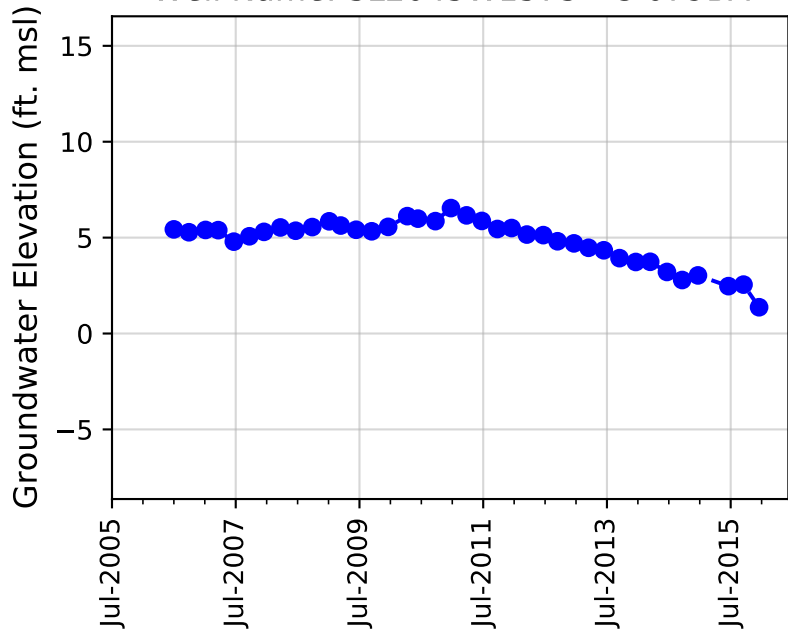
Well Name: SL2043W1573 - C-077BE



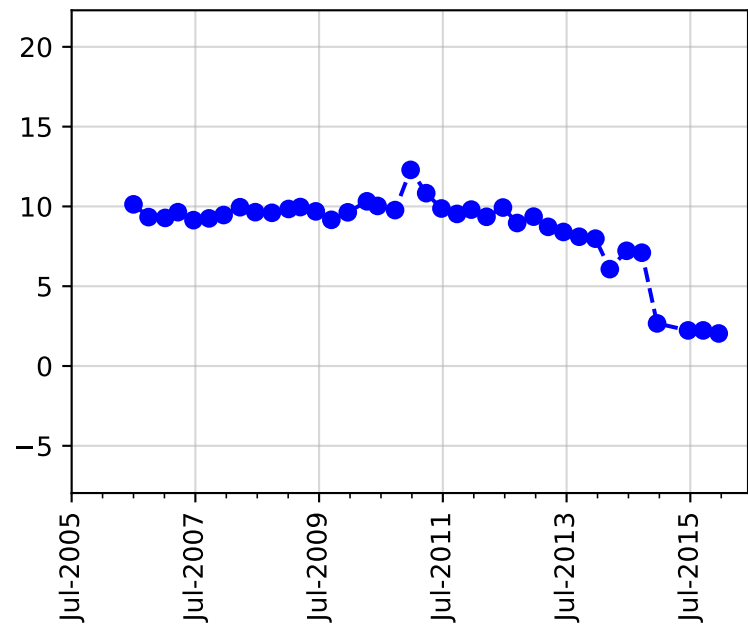
Well Name: SL2043W1573 - C-078BE



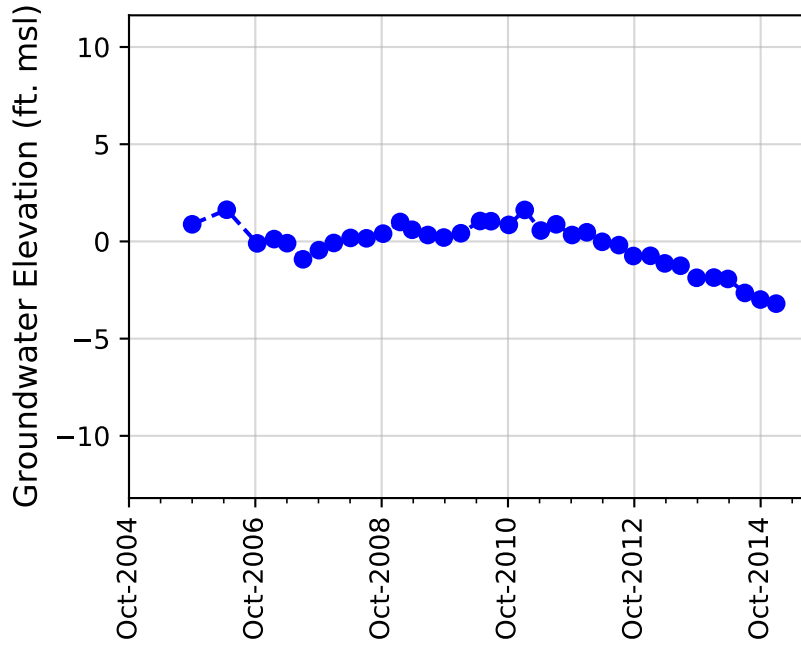
Well Name: SL2043W1573 - C-079BA



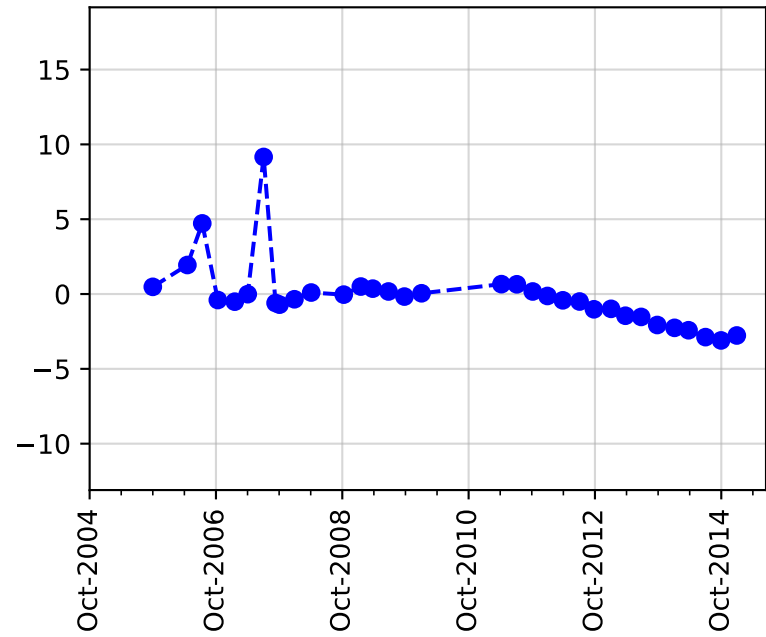
Well Name: SL2043W1573 - C-079BE



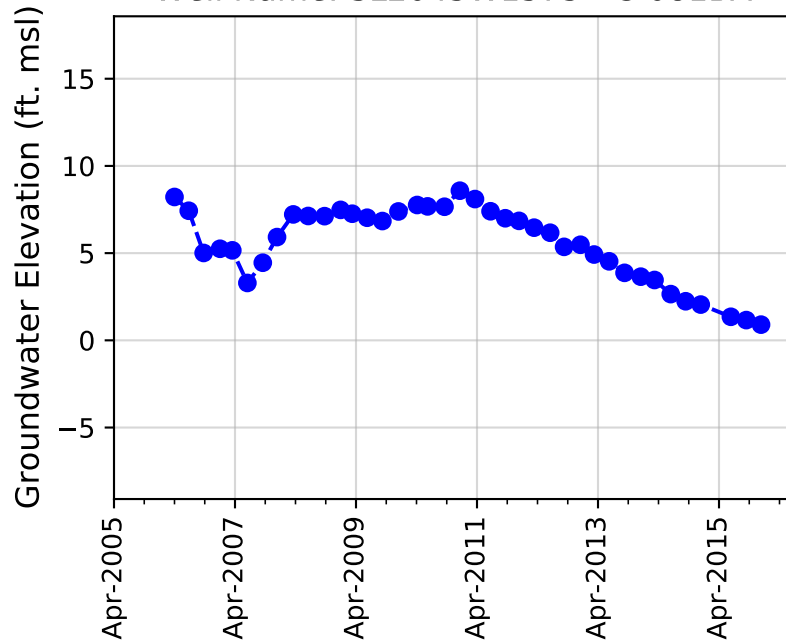
Well Name: SL2043W1573 - C-080BA



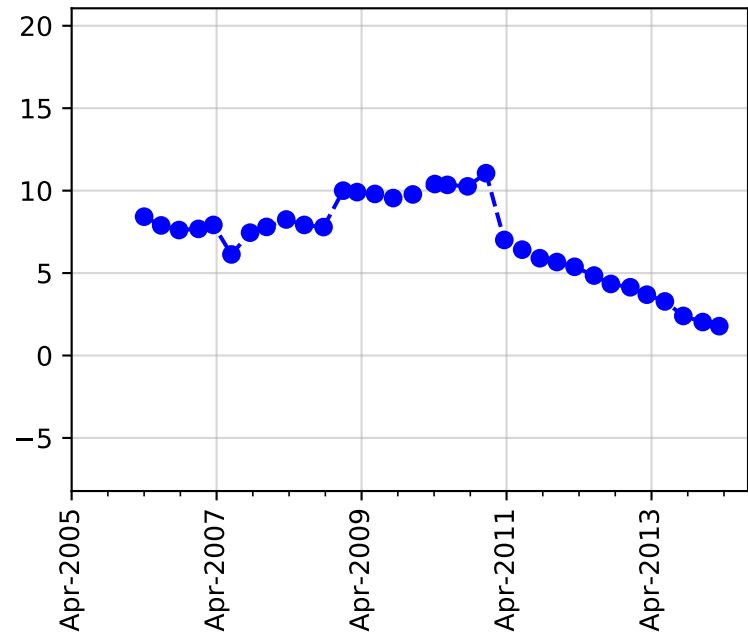
Well Name: SL2043W1573 - C-080BE



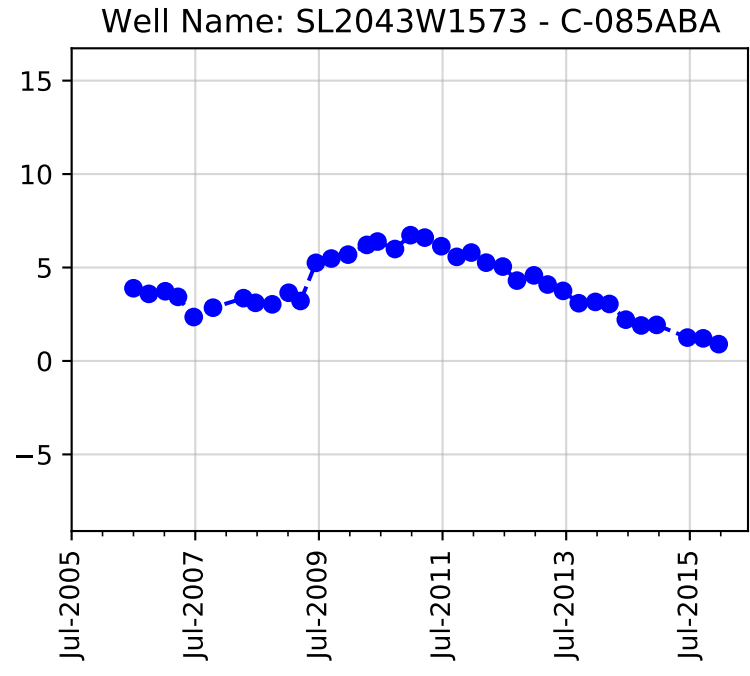
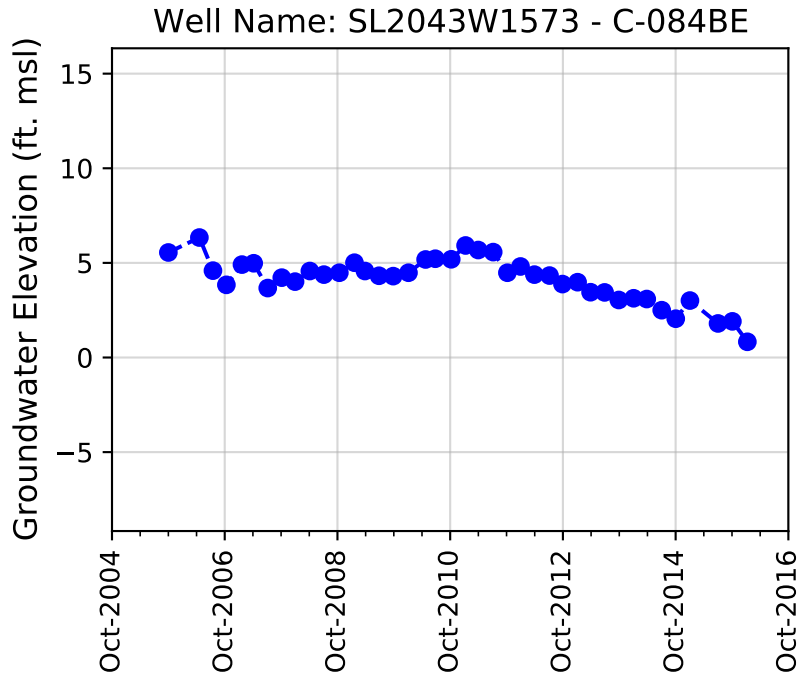
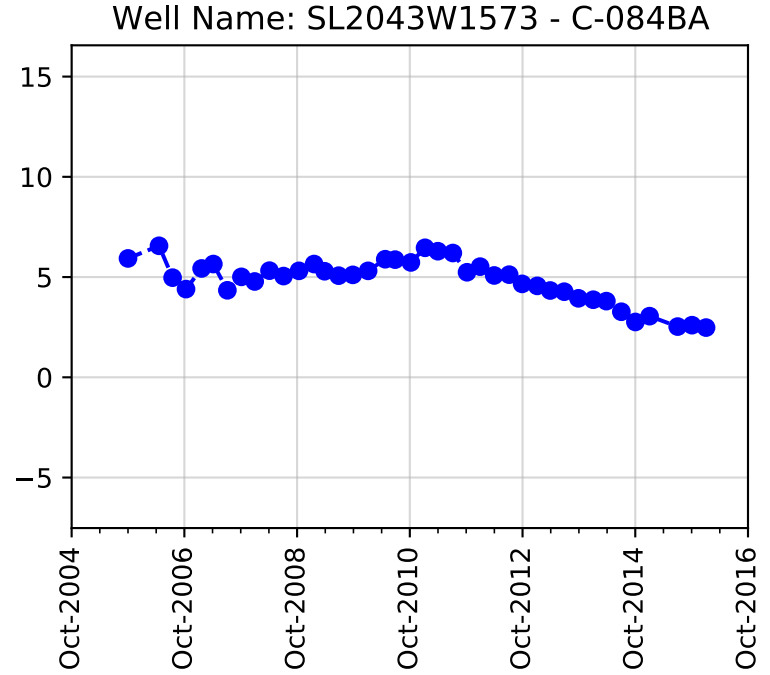
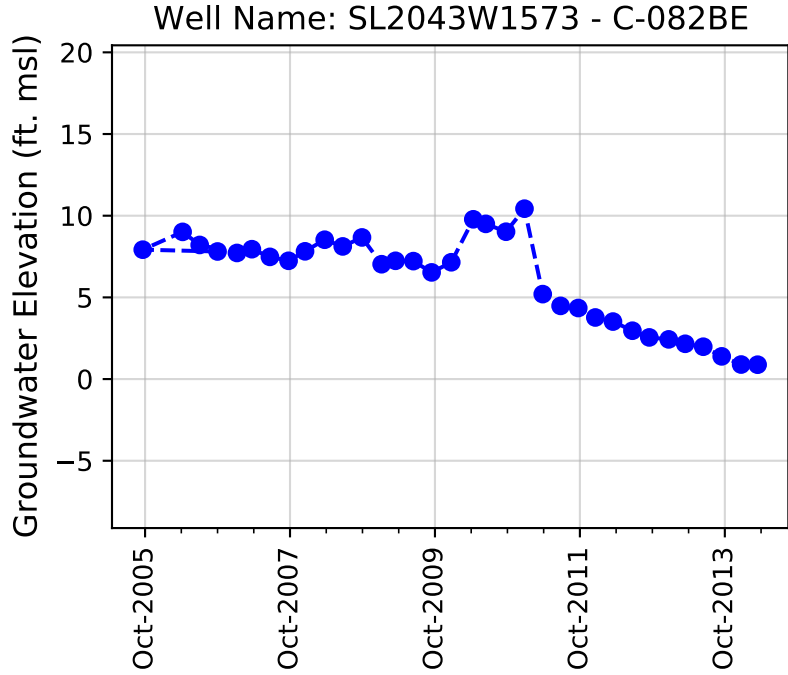
Well Name: SL2043W1573 - C-081BA

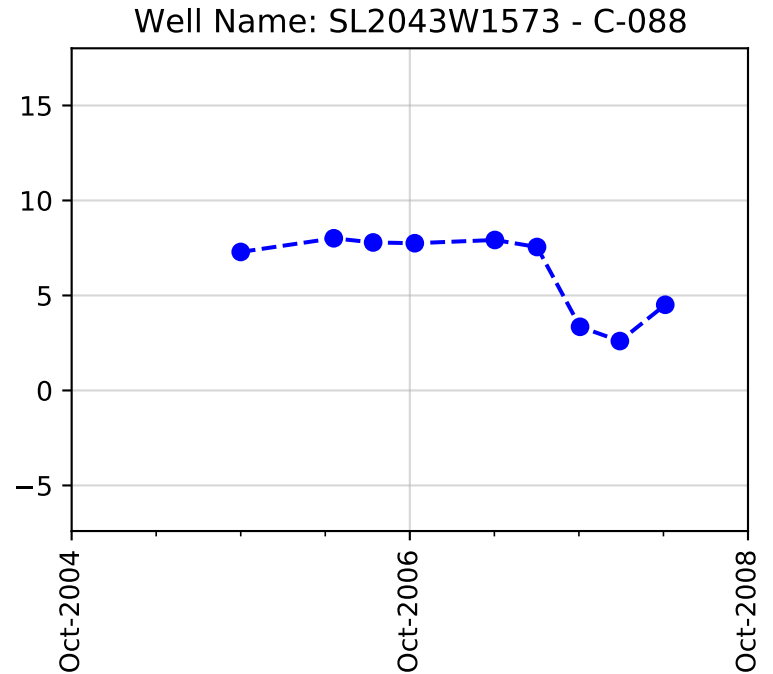
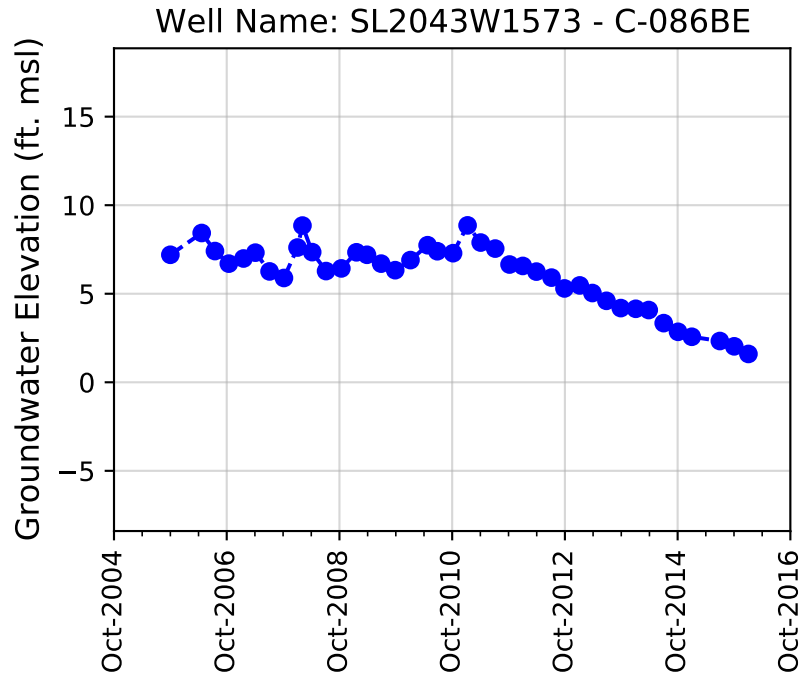
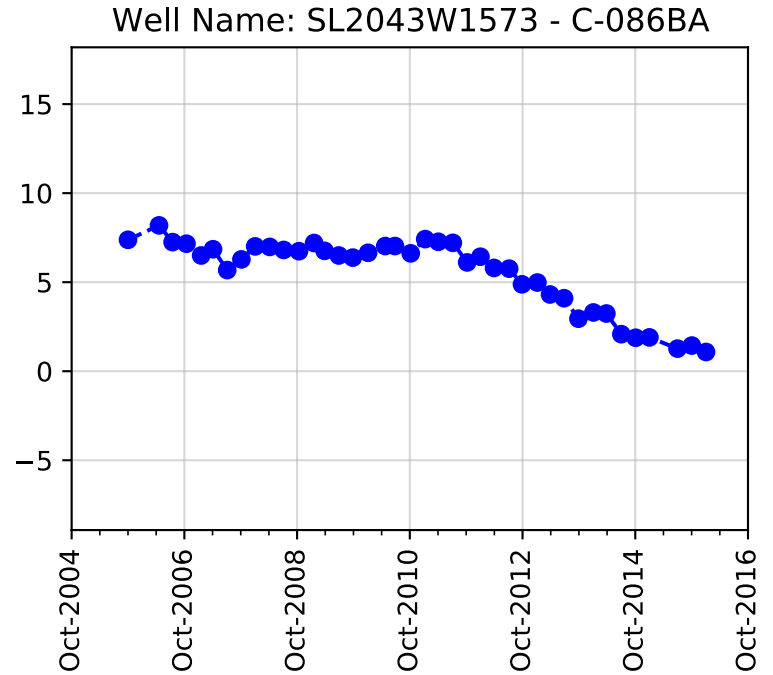
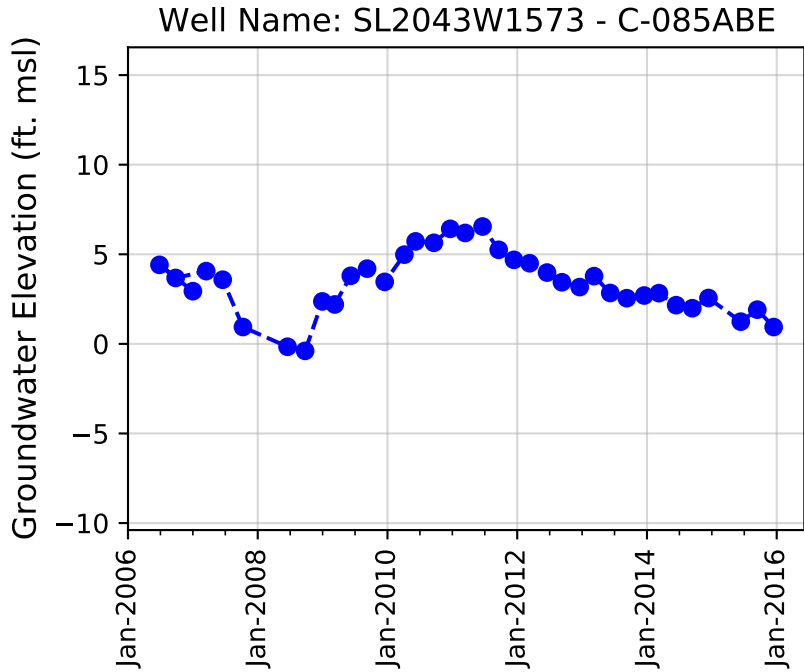


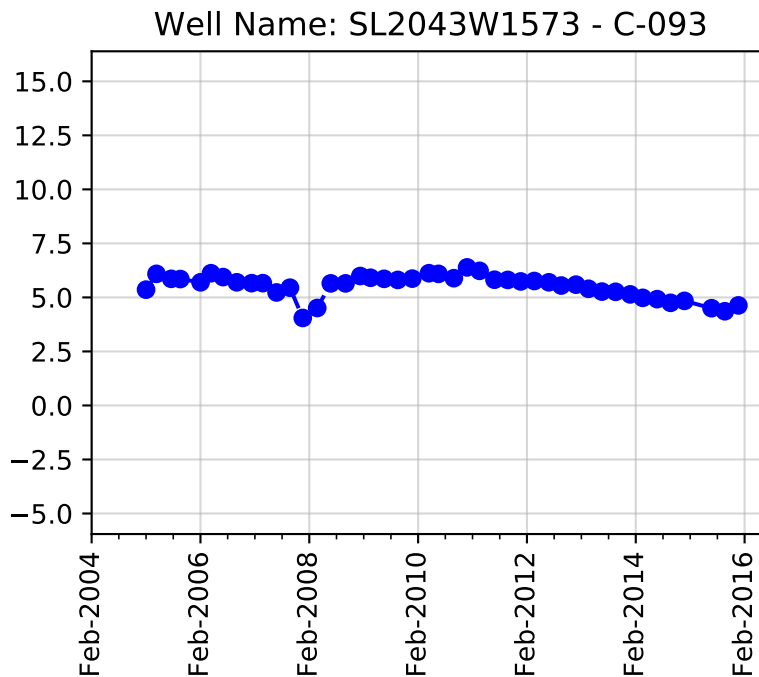
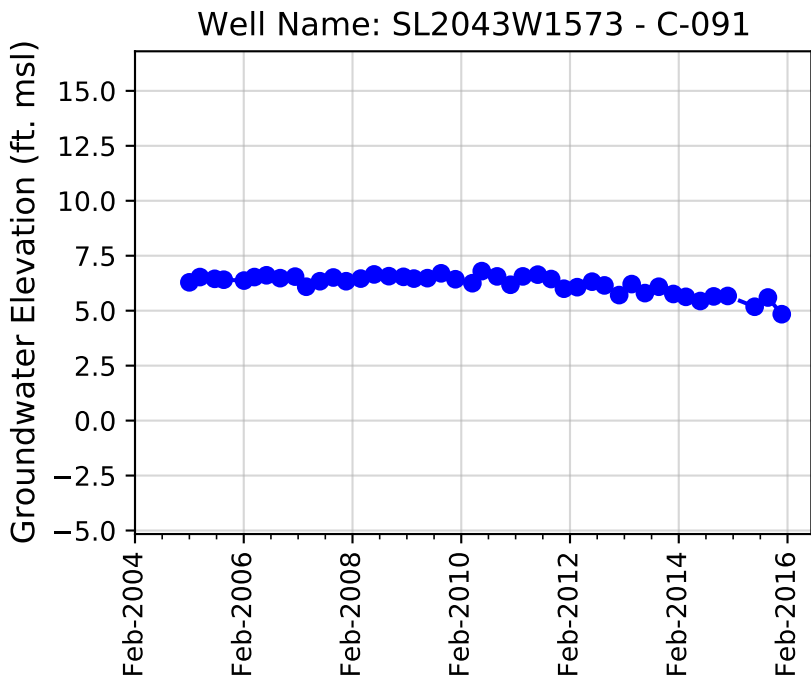
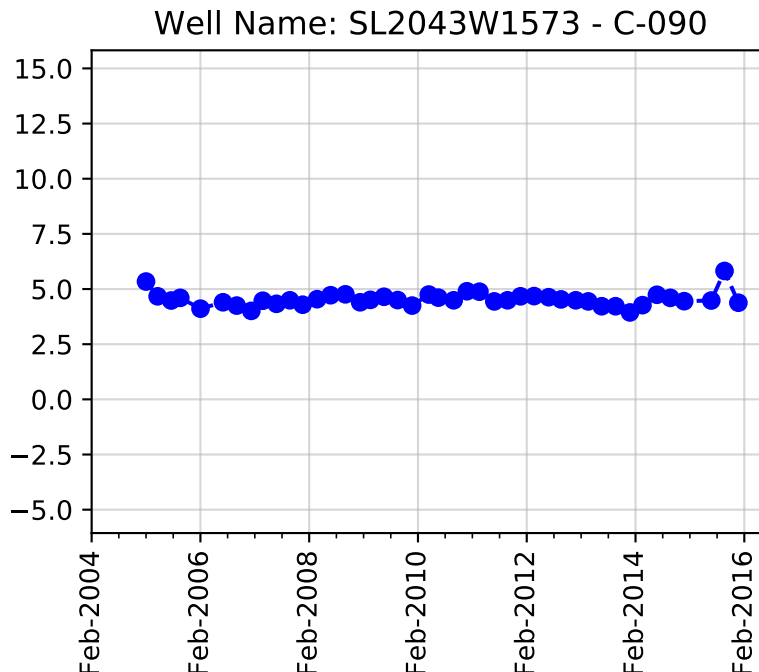
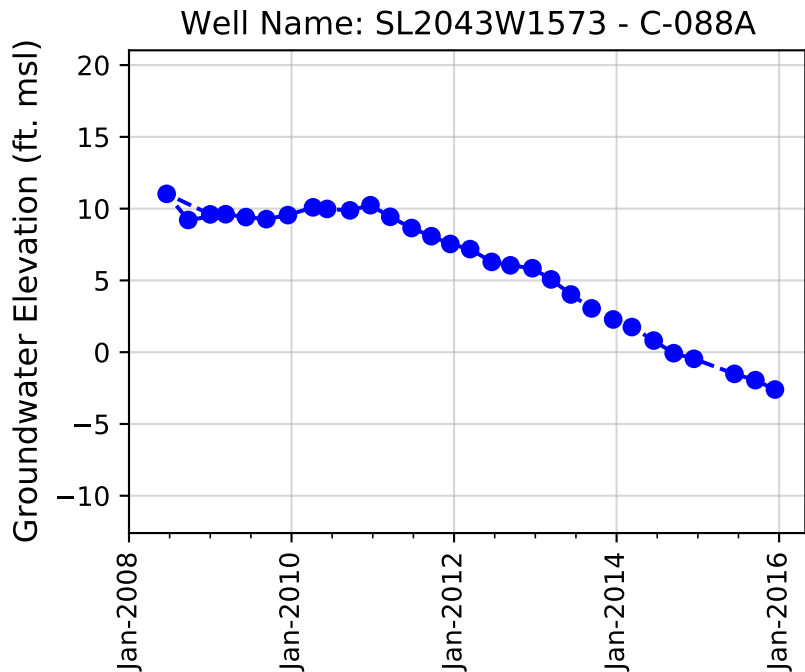
Well Name: SL2043W1573 - C-082BA



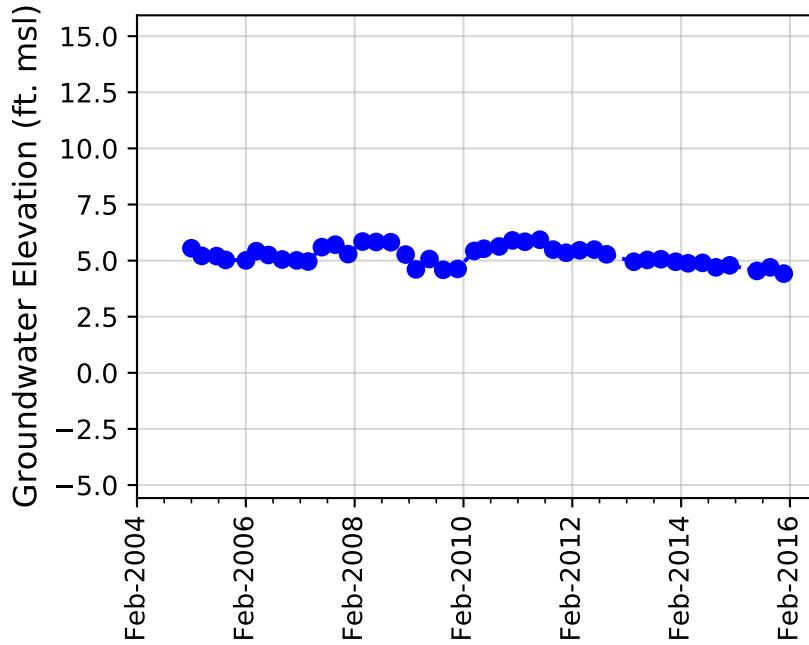




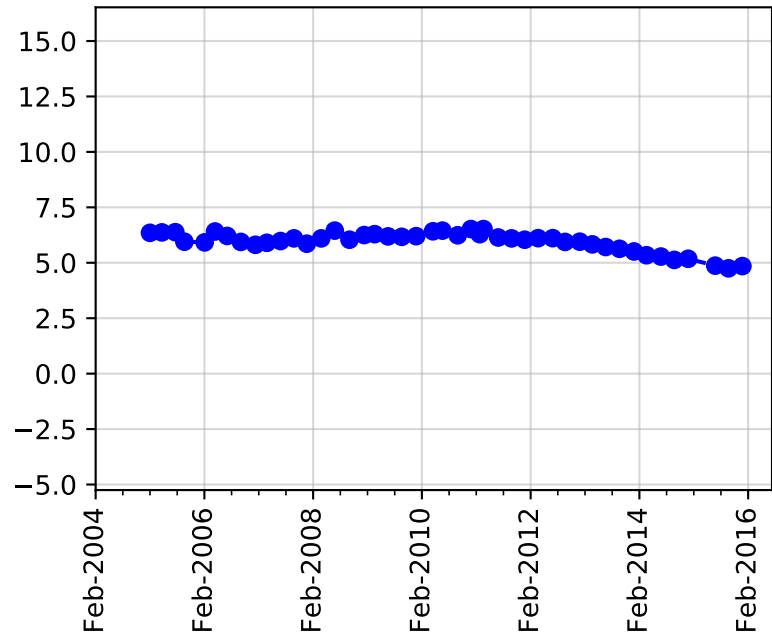




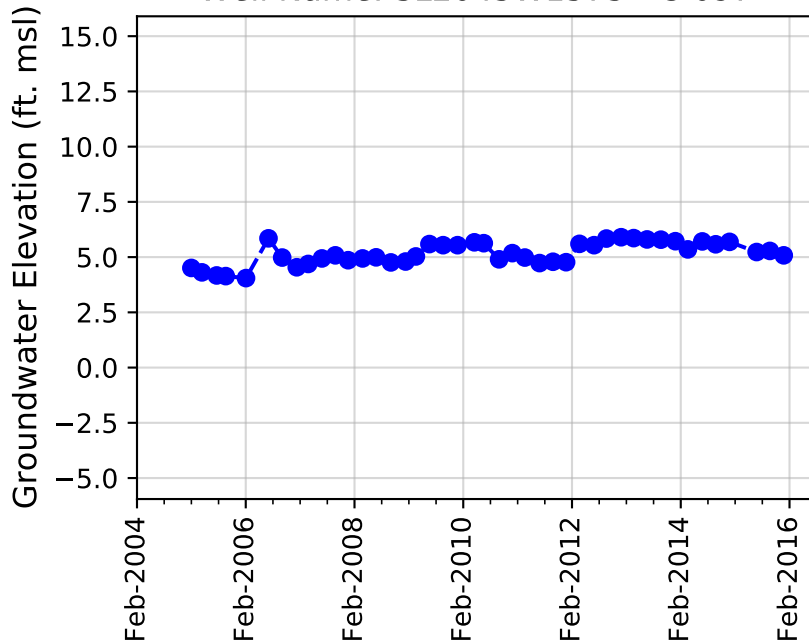
Well Name: SL2043W1573 - C-094A



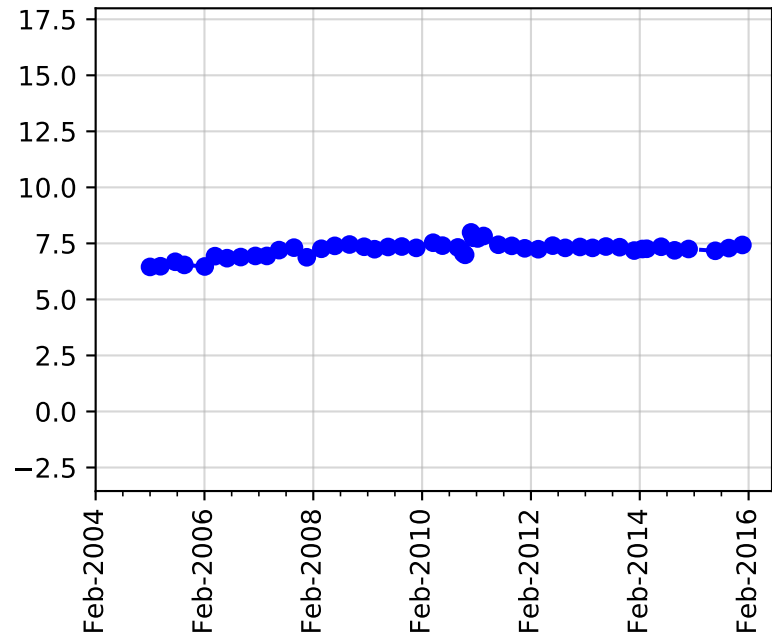
Well Name: SL2043W1573 - C-096



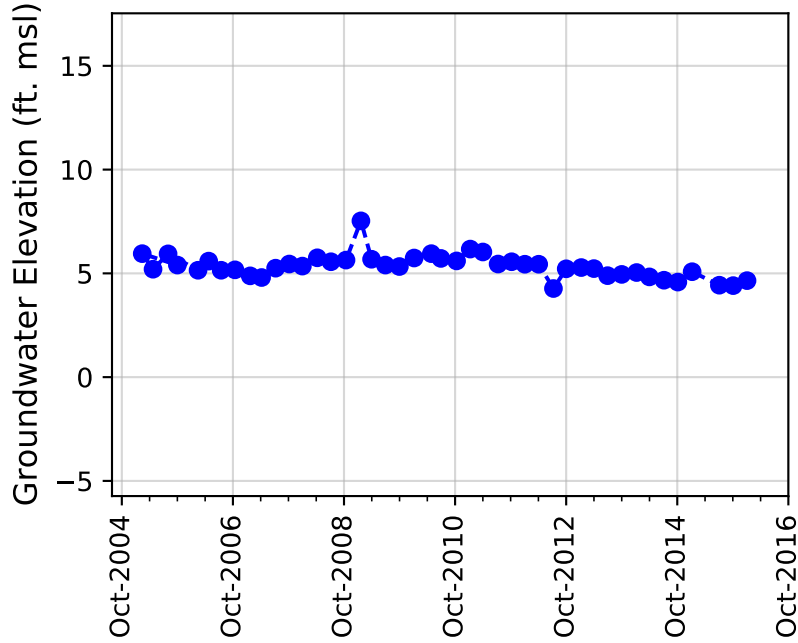
Well Name: SL2043W1573 - C-097



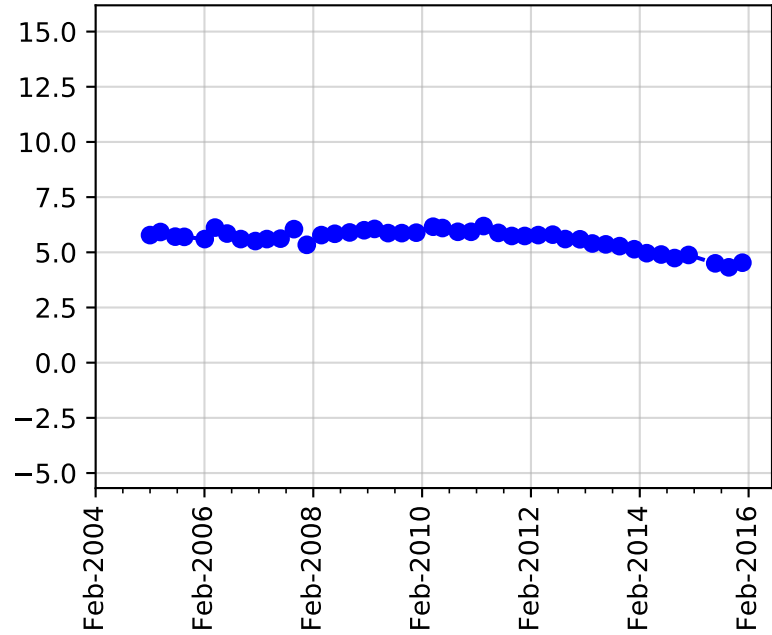
Well Name: SL2043W1573 - C-098



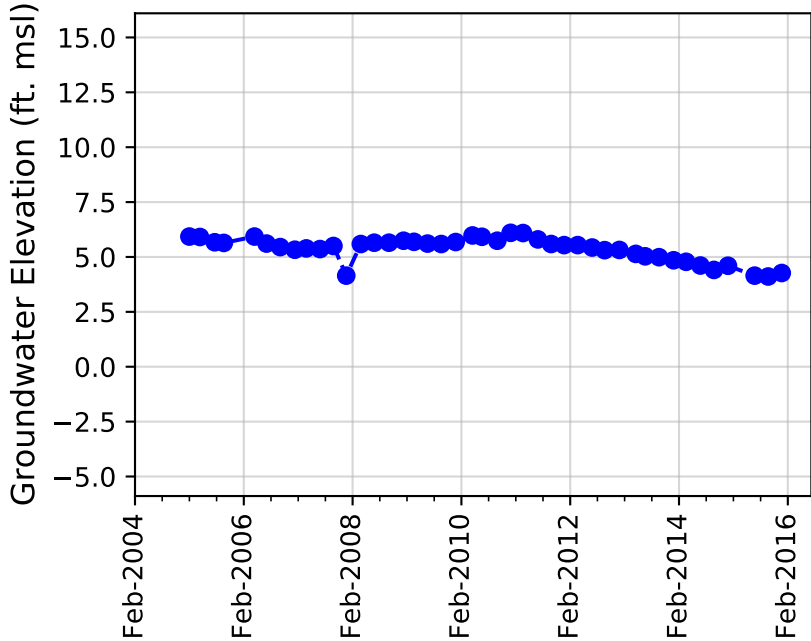
Well Name: SL2043W1573 - C-100



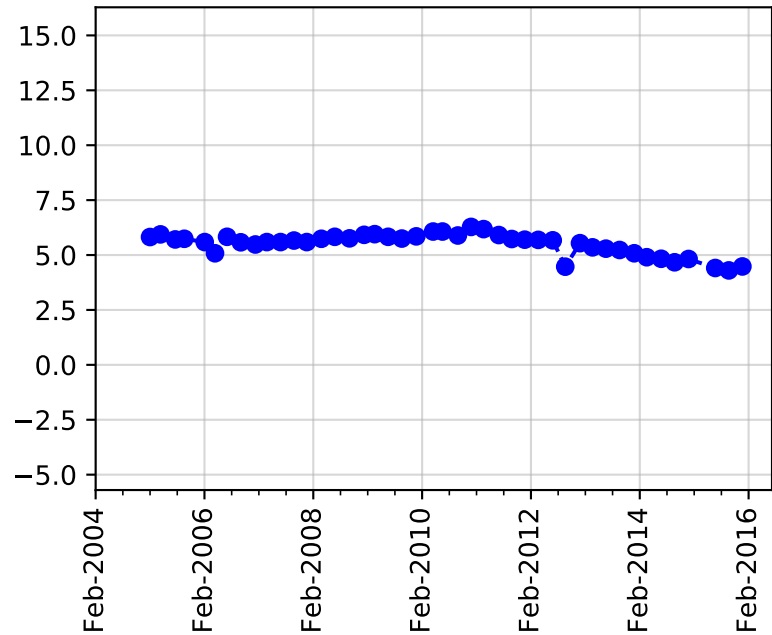
Well Name: SL2043W1573 - C-101



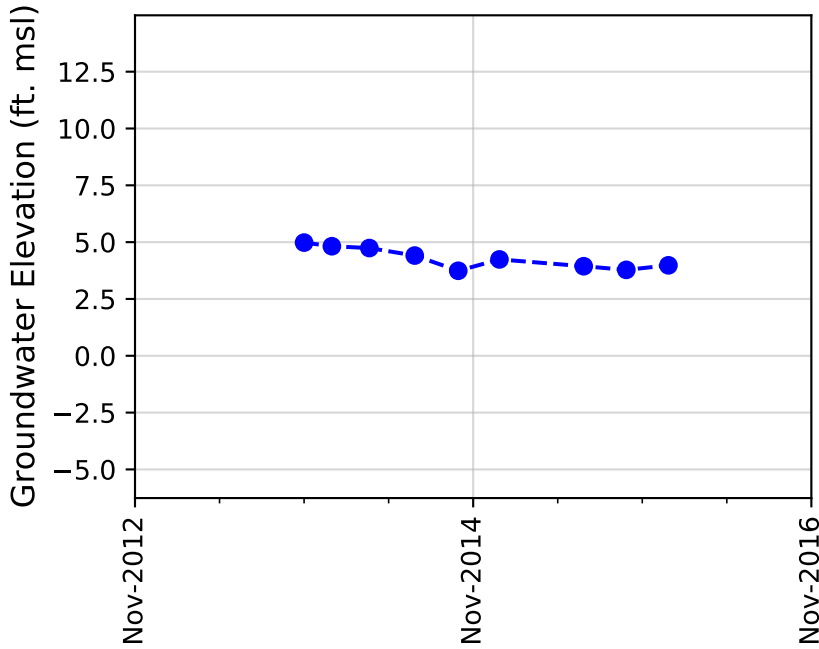
Well Name: SL2043W1573 - C-103



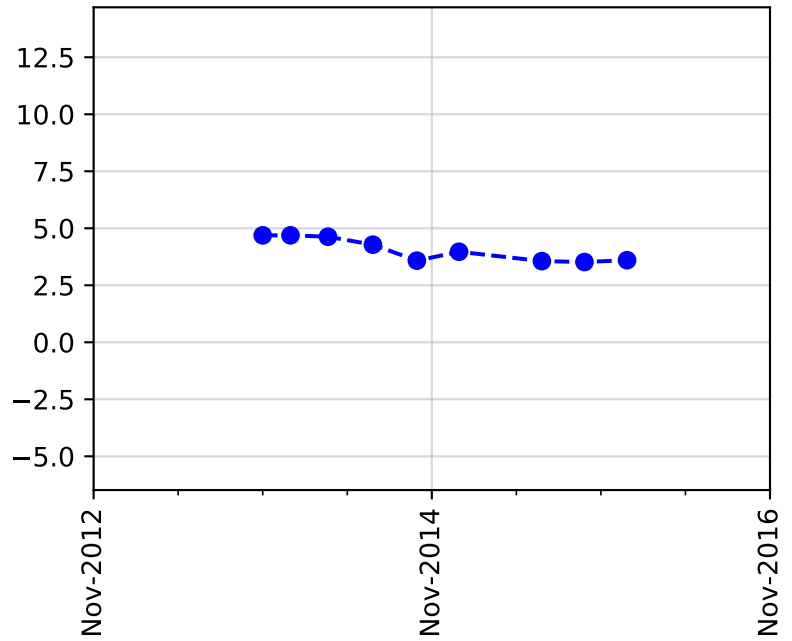
Well Name: SL2043W1573 - C-104



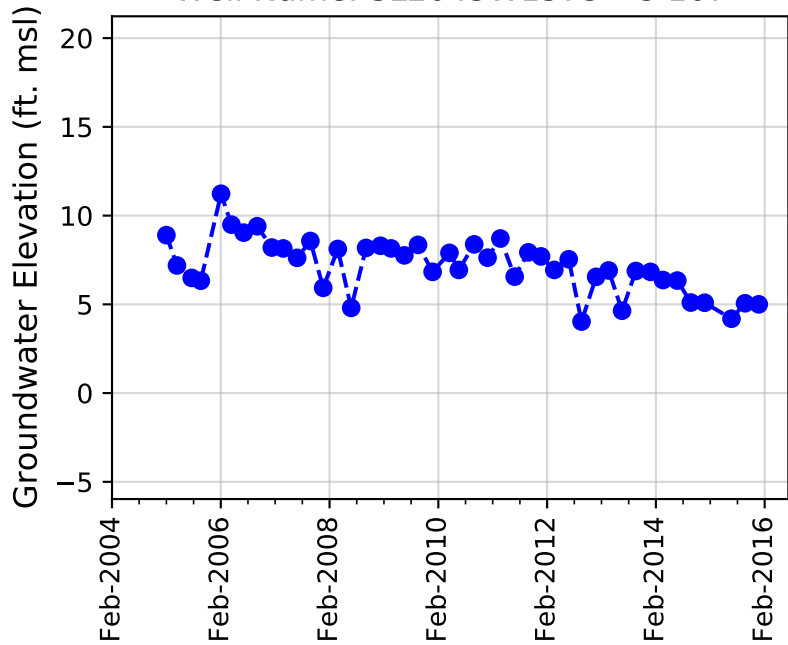
Well Name: SL2043W1573 - C-1050



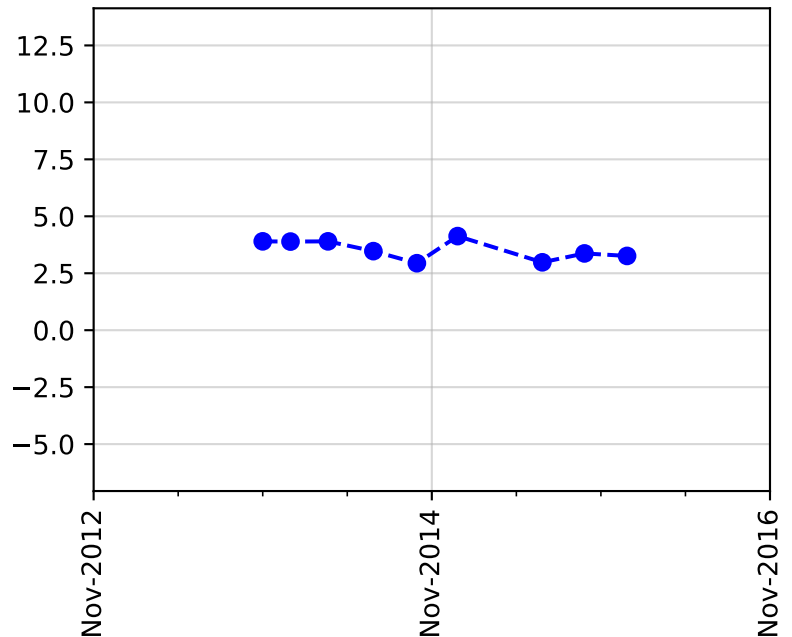
Well Name: SL2043W1573 - C-1068

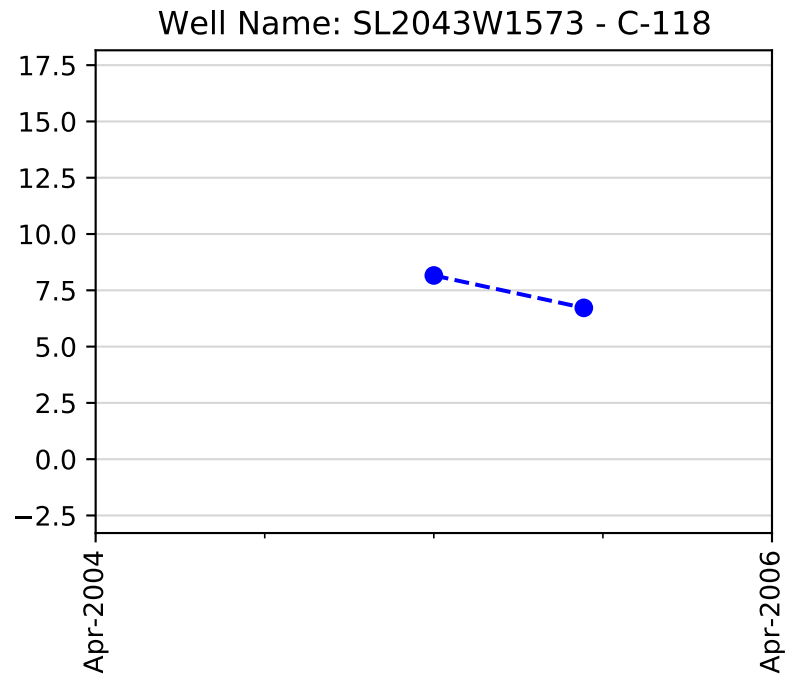
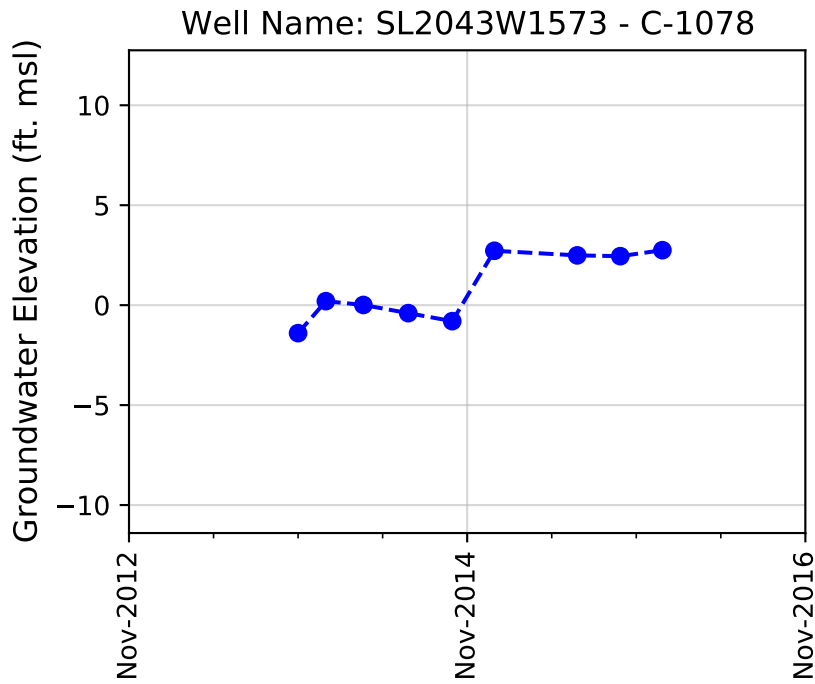
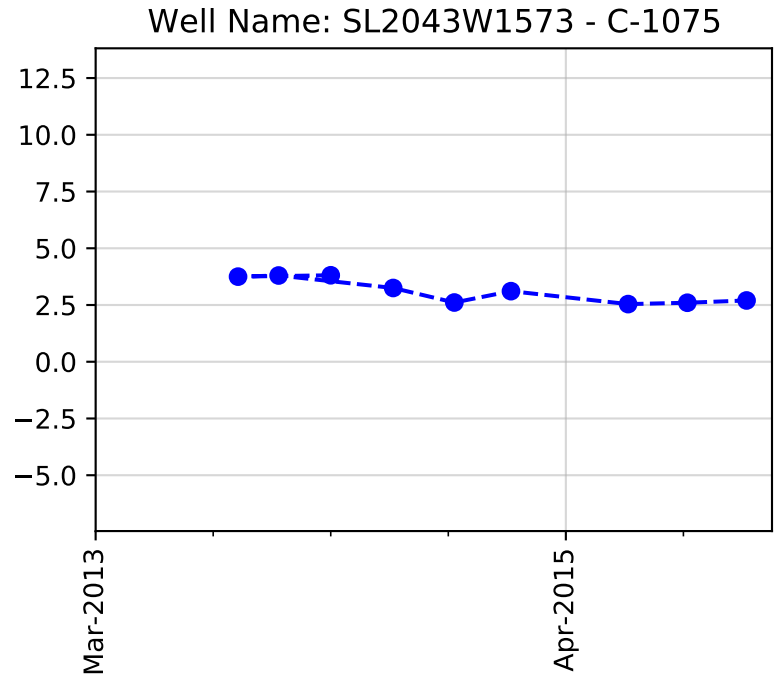
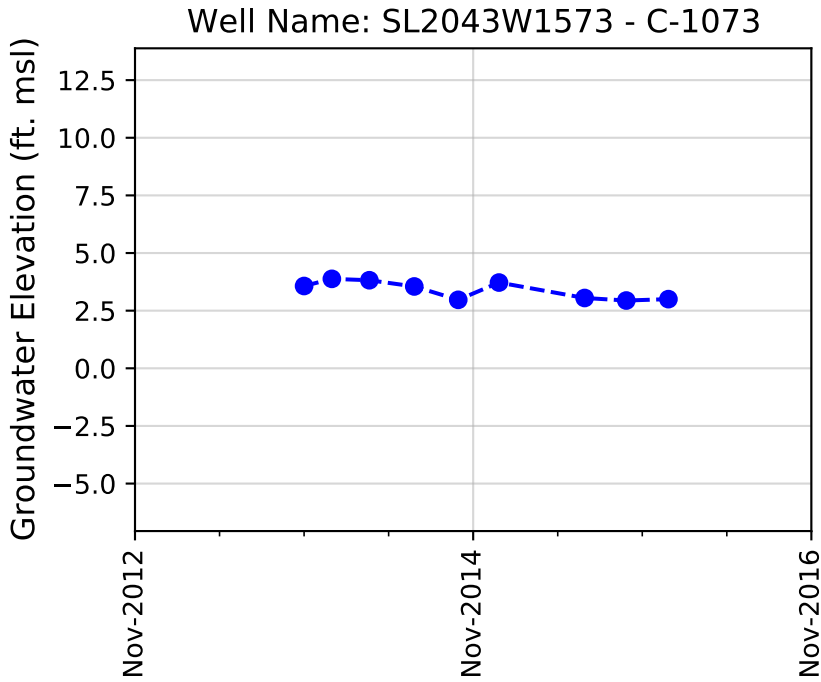


Well Name: SL2043W1573 - C-107

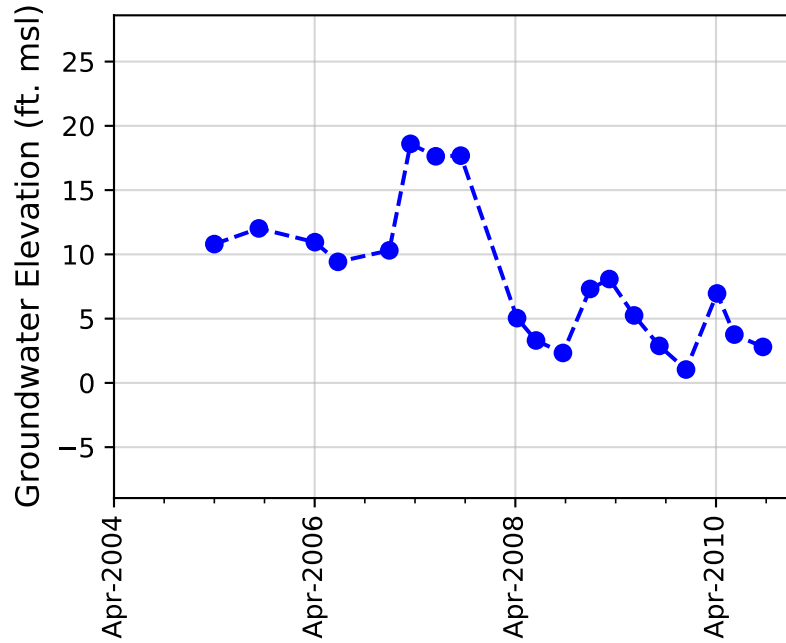


Well Name: SL2043W1573 - C-1072

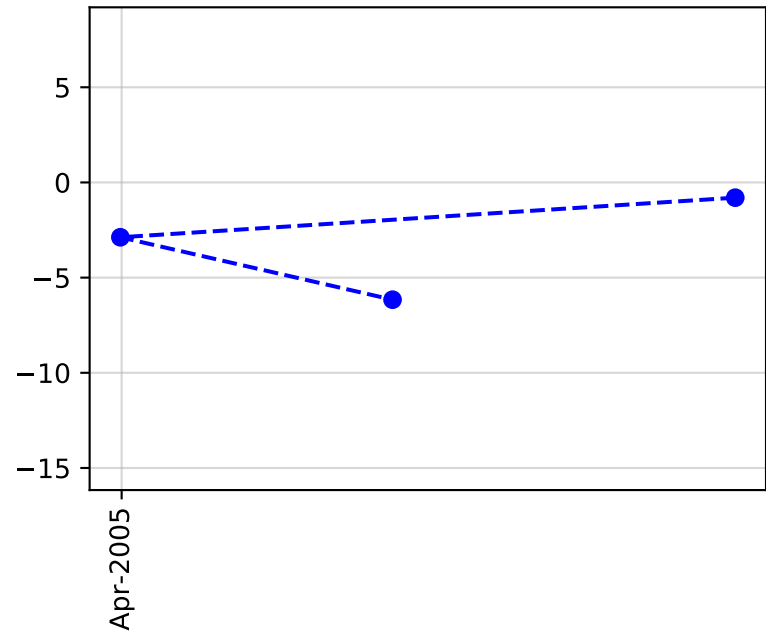




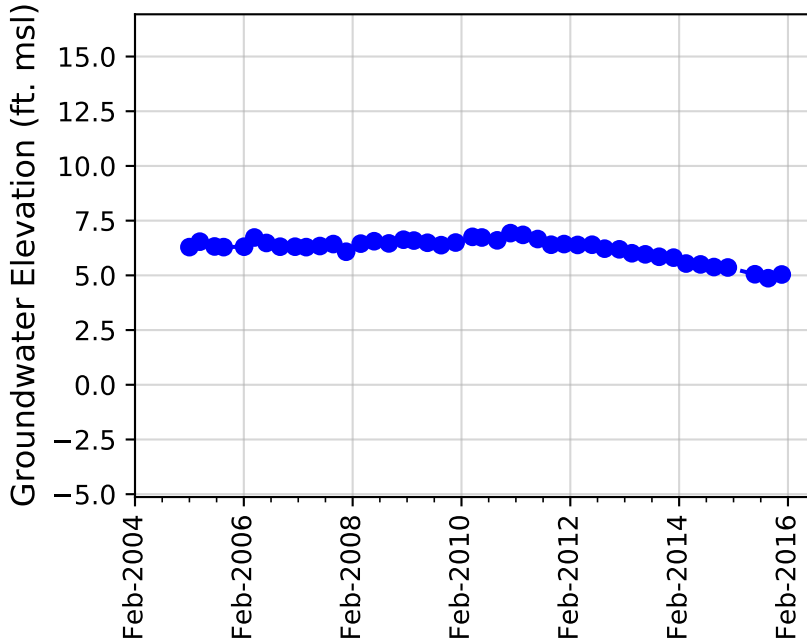
Well Name: SL2043W1573 - C-119



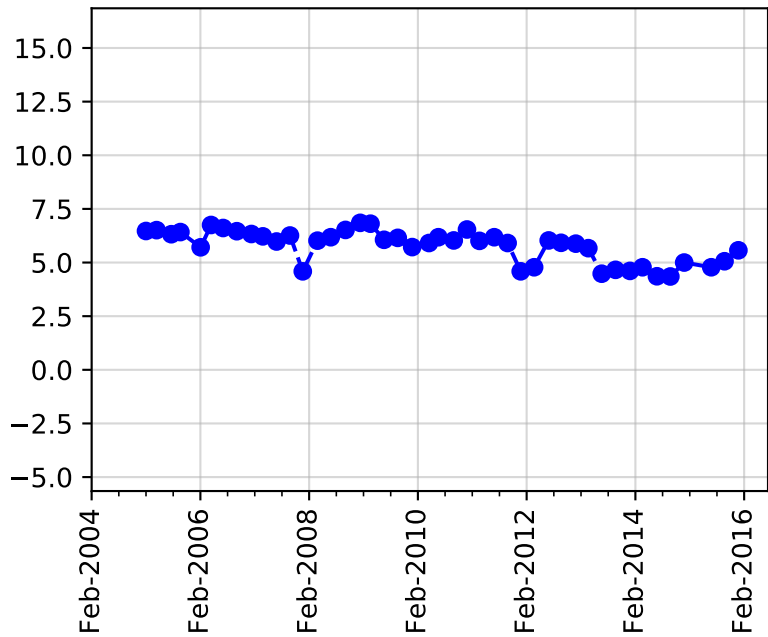
Well Name: SL2043W1573 - C-121



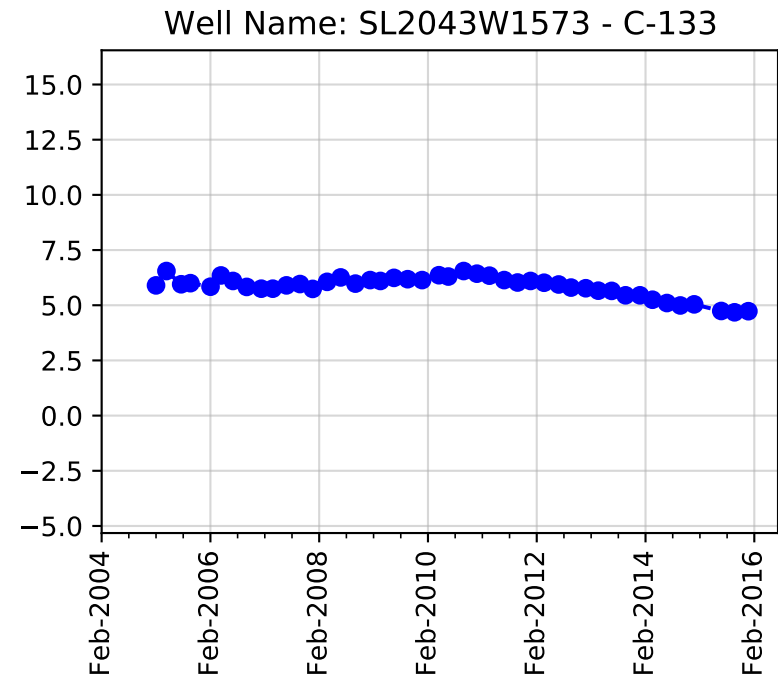
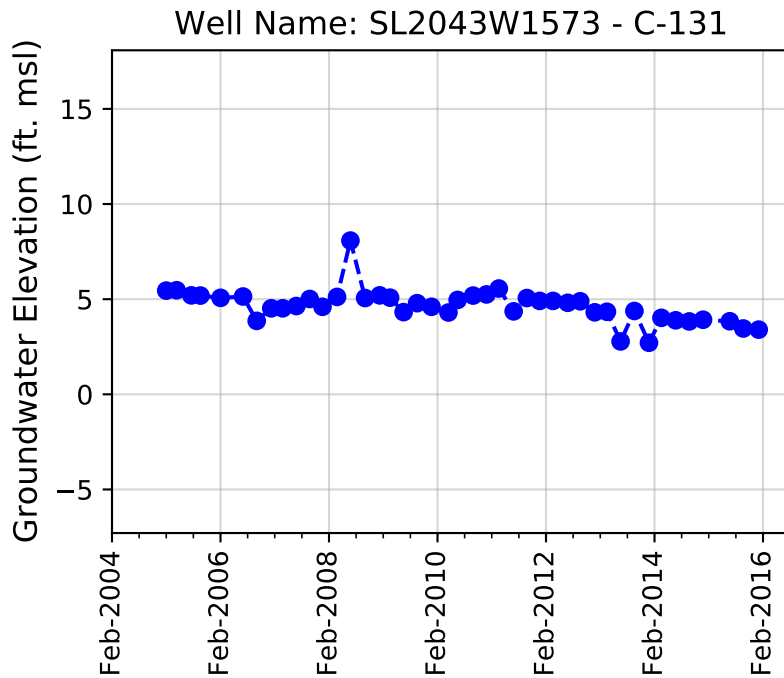
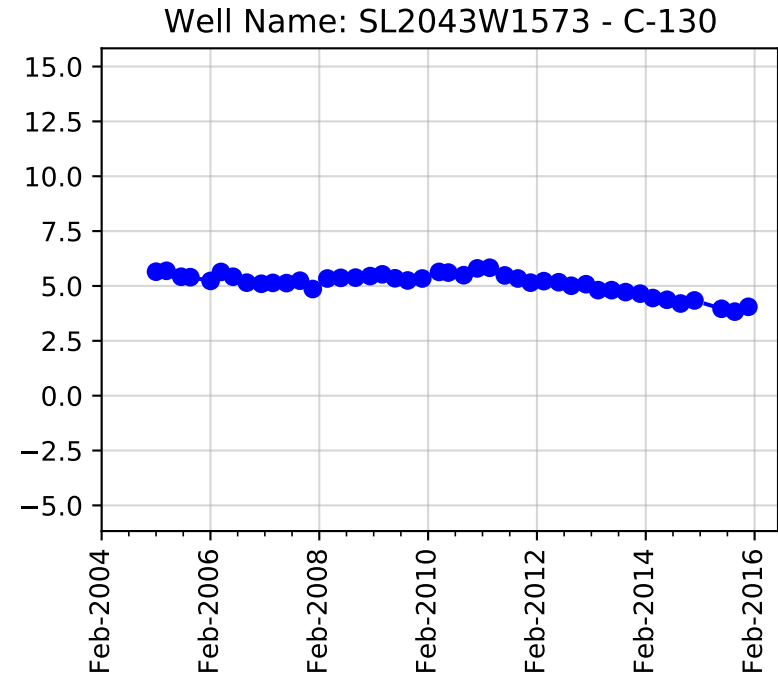
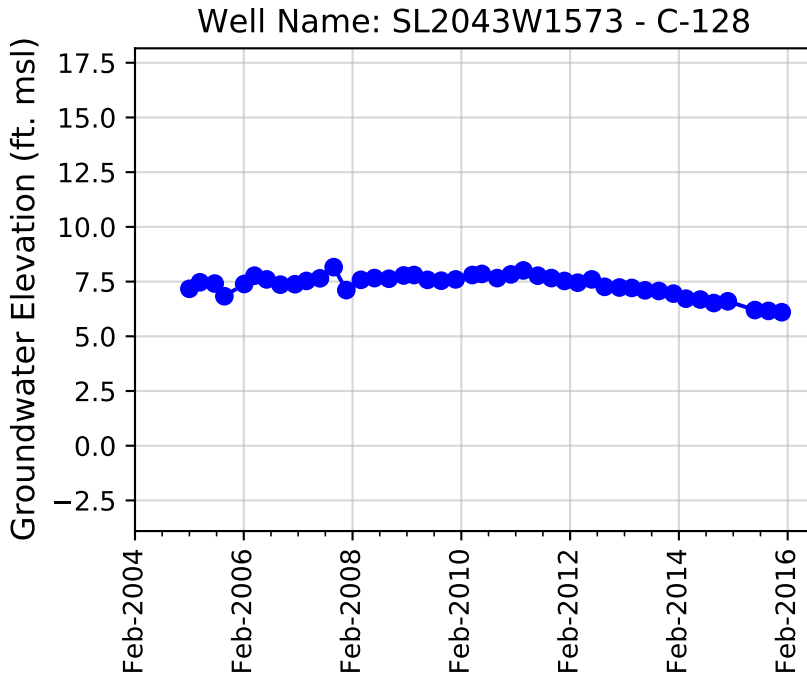
Well Name: SL2043W1573 - C-122

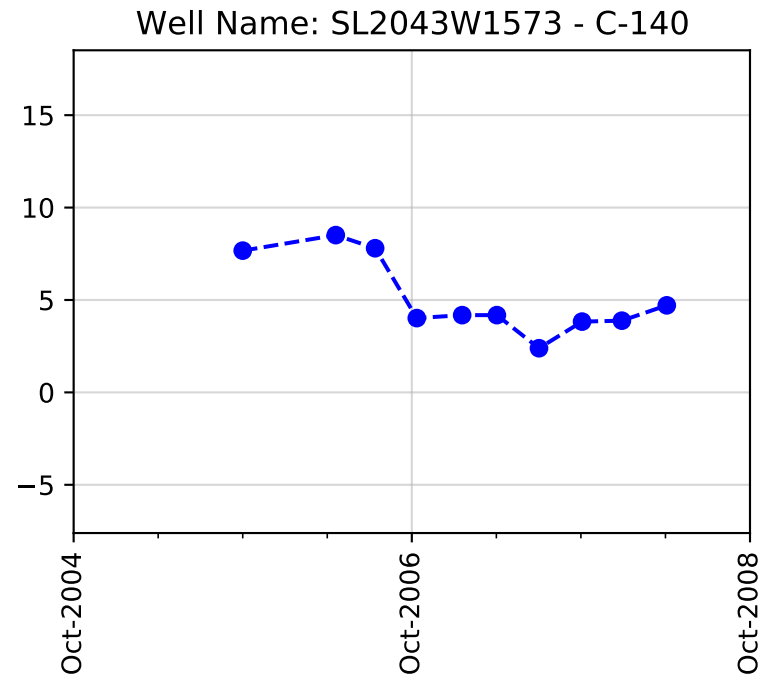
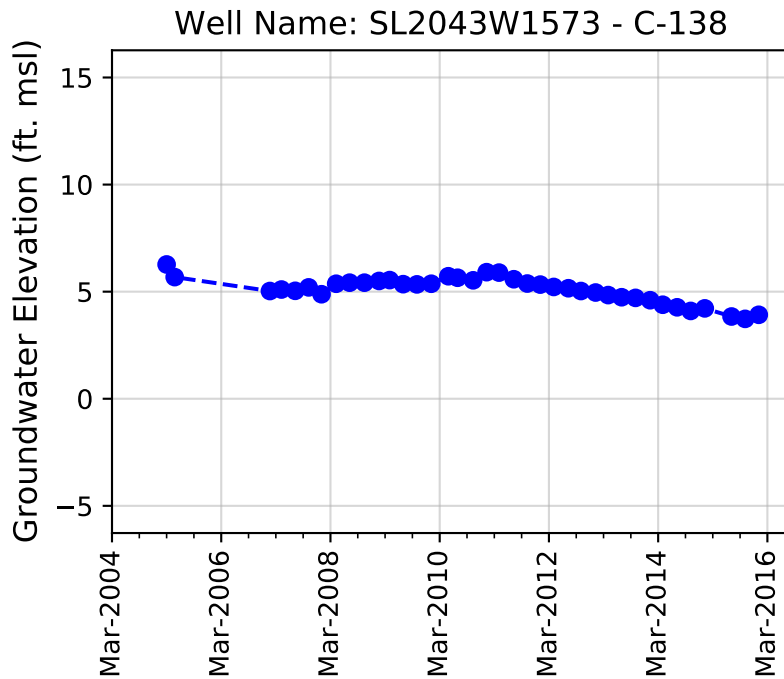
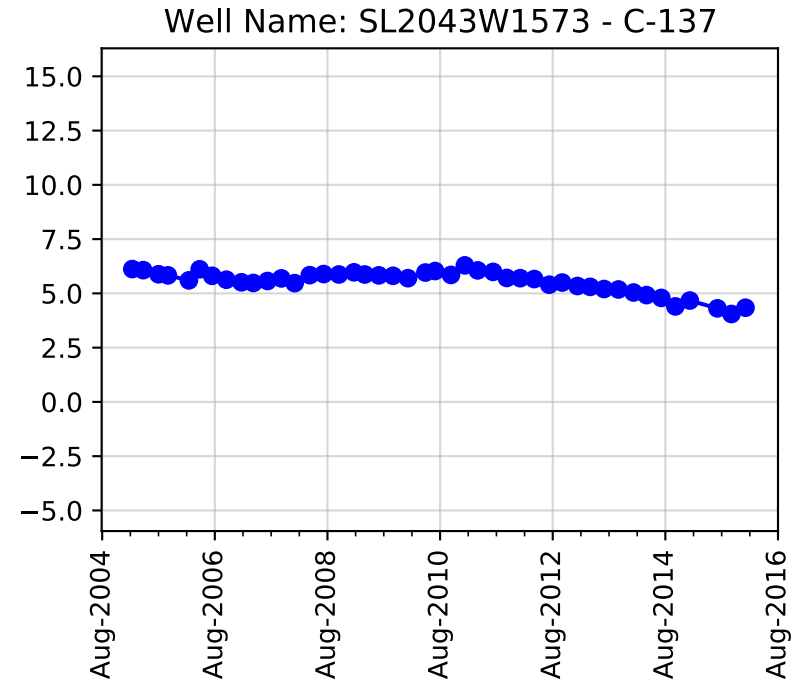
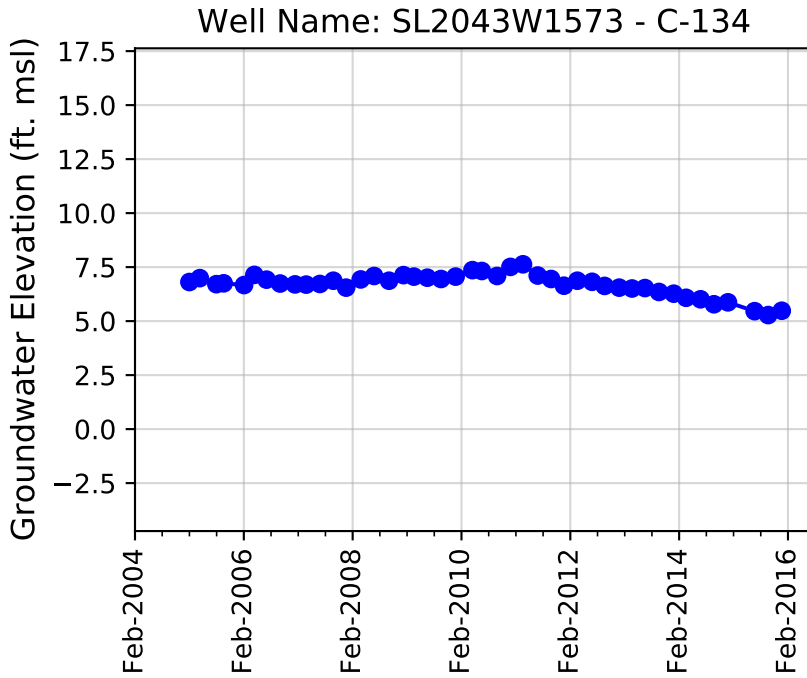


Well Name: SL2043W1573 - C-124



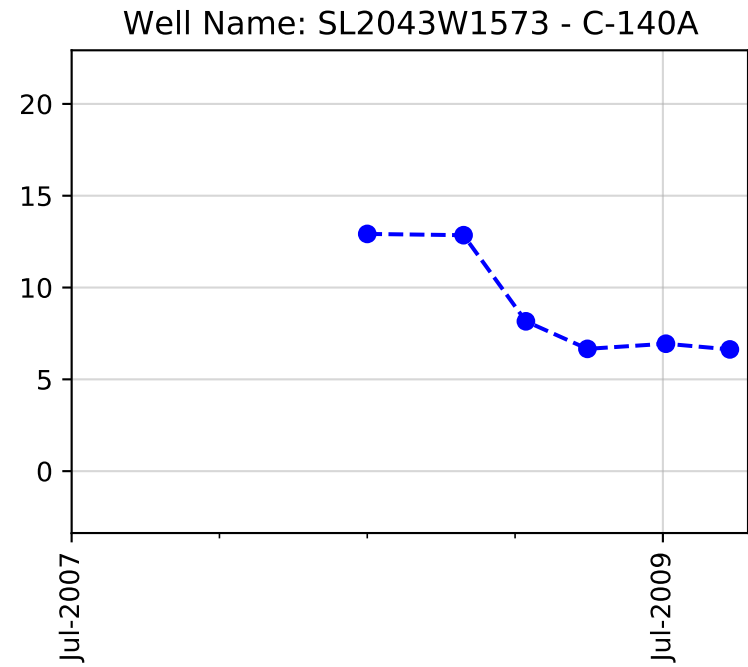
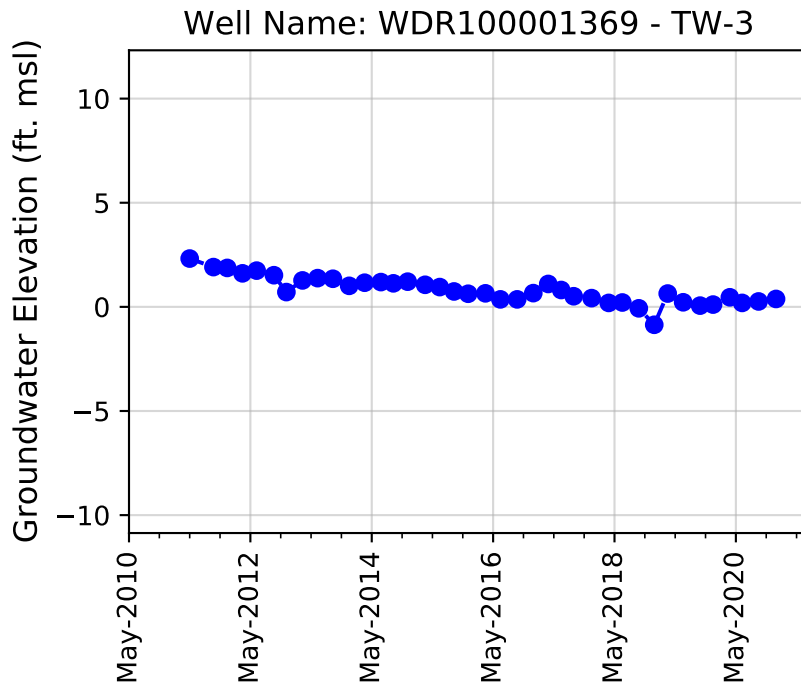
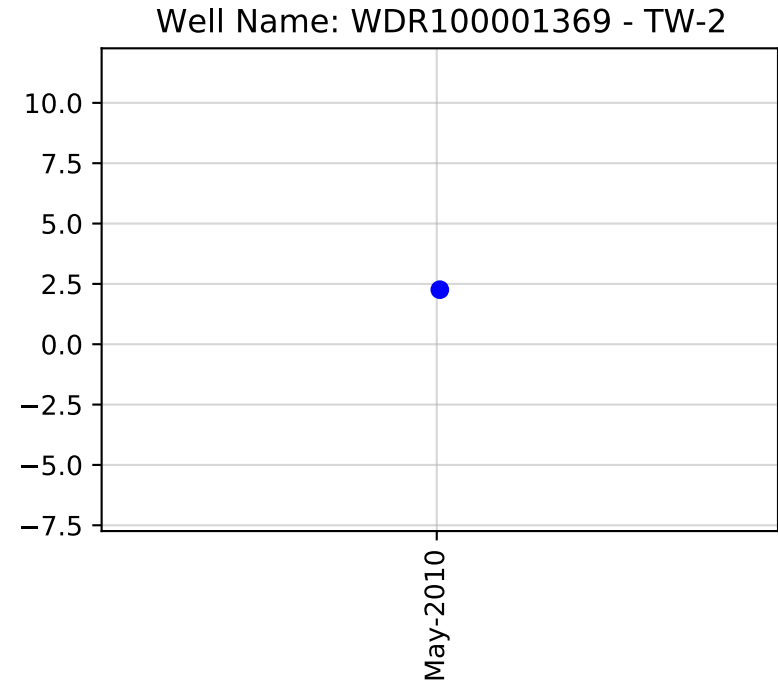
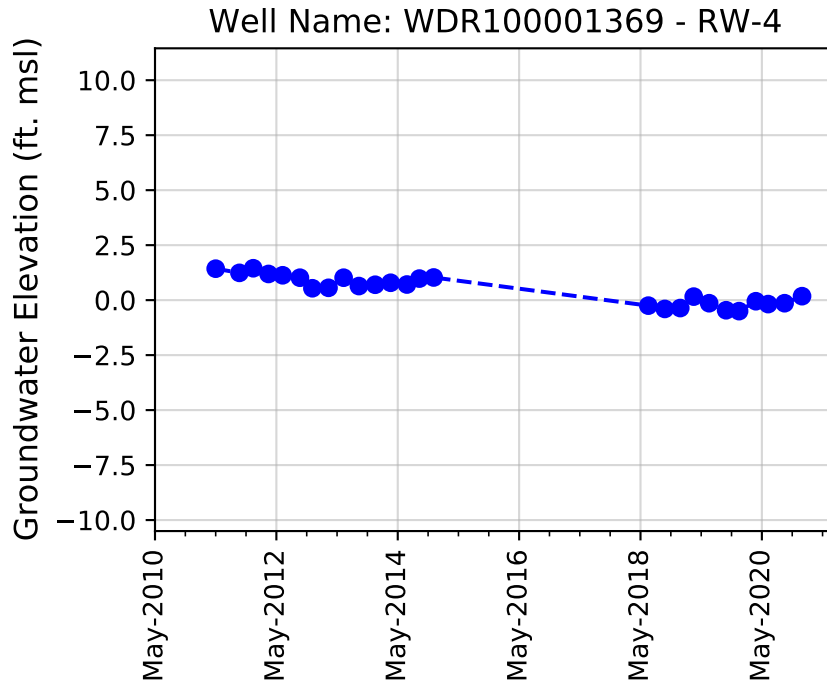




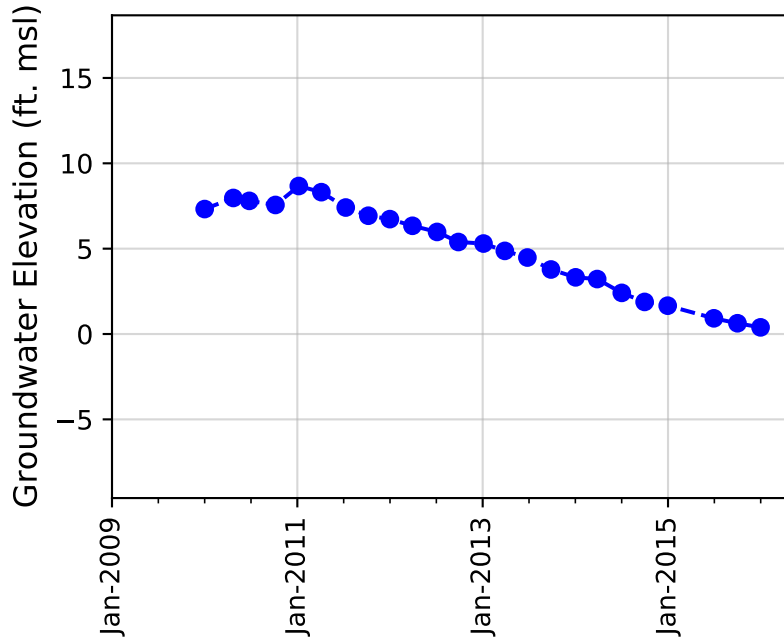




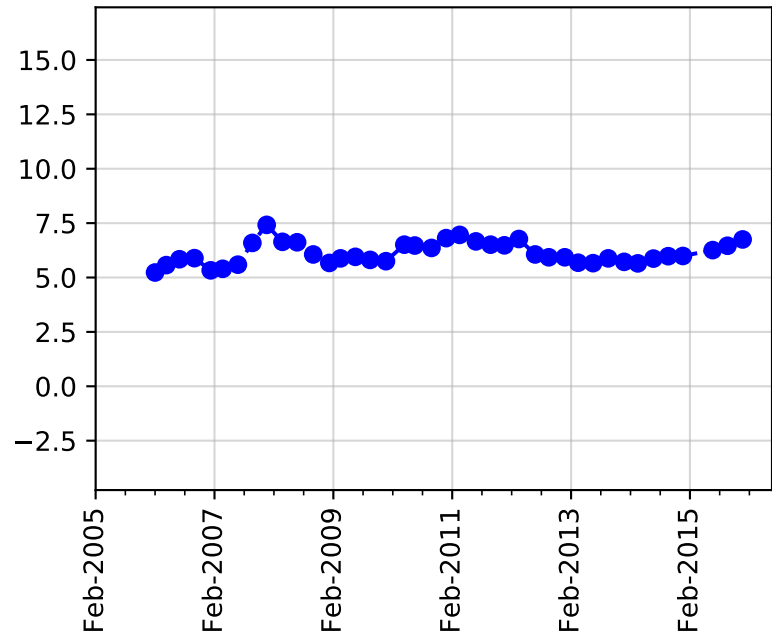




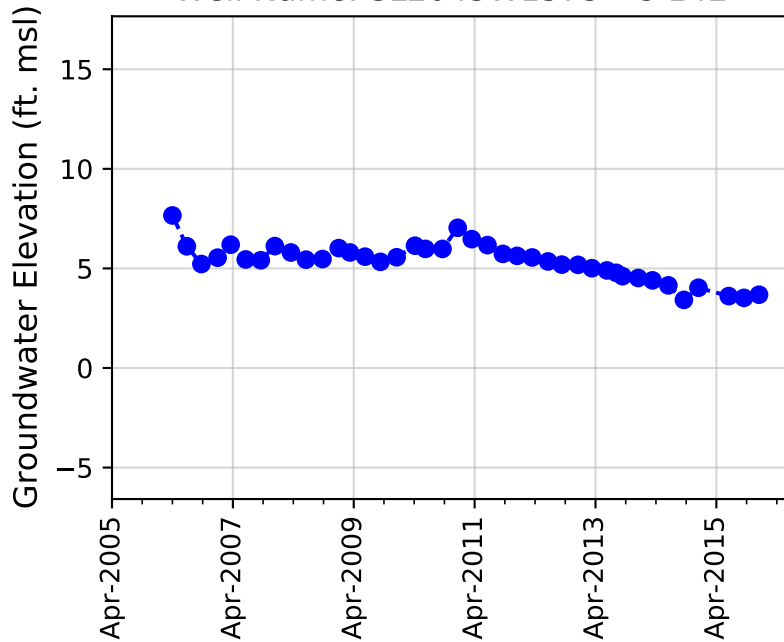
Well Name: SL2043W1573 - C-140B



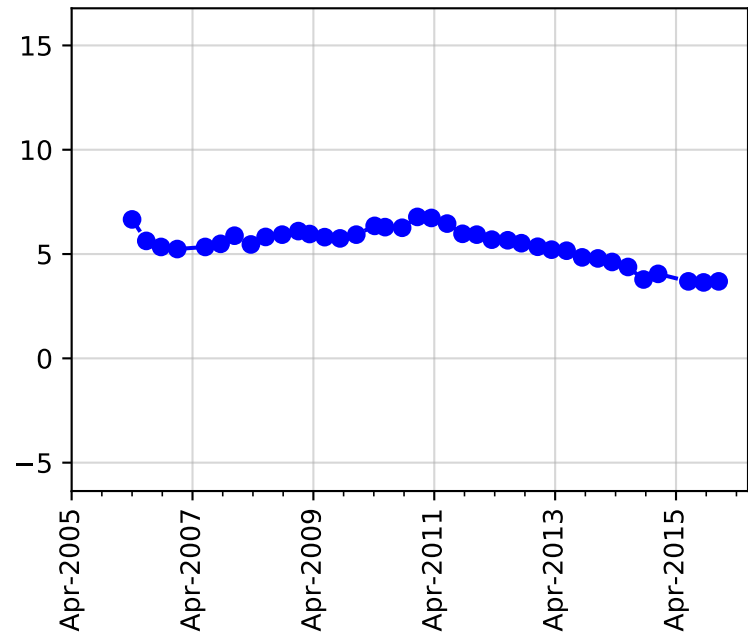
Well Name: SL2043W1573 - C-141



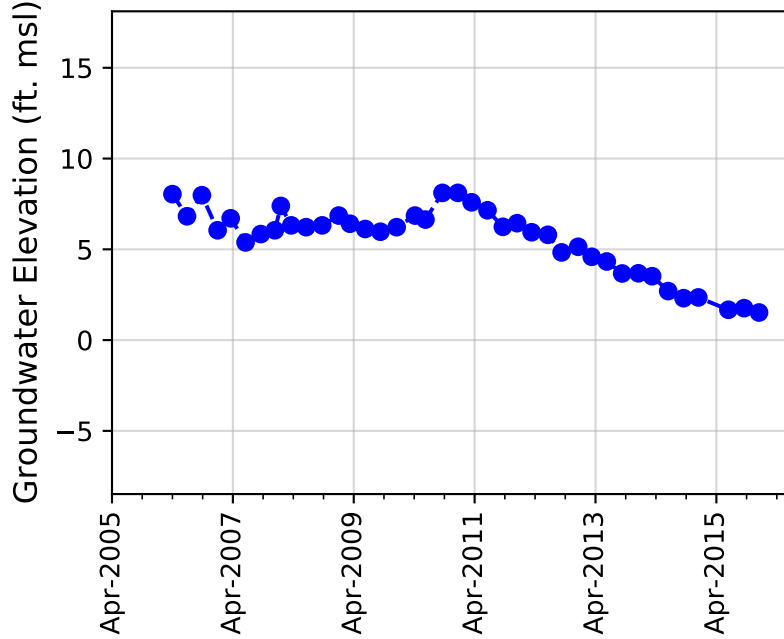
Well Name: SL2043W1573 - C-142



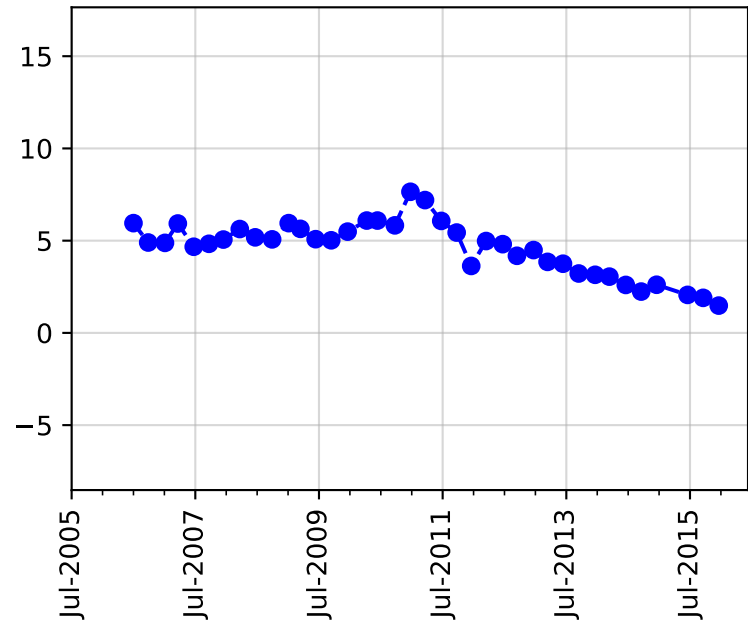
Well Name: SL2043W1573 - C-143



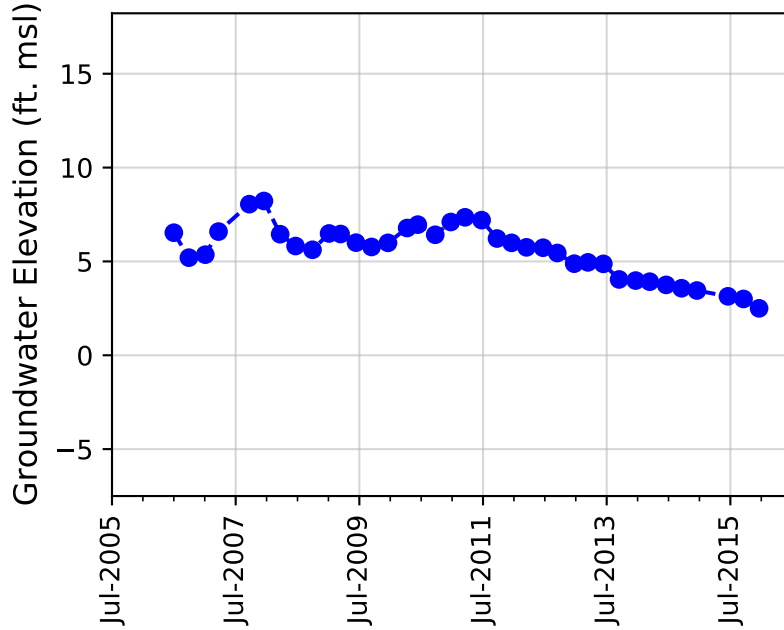
Well Name: SL2043W1573 - C-144



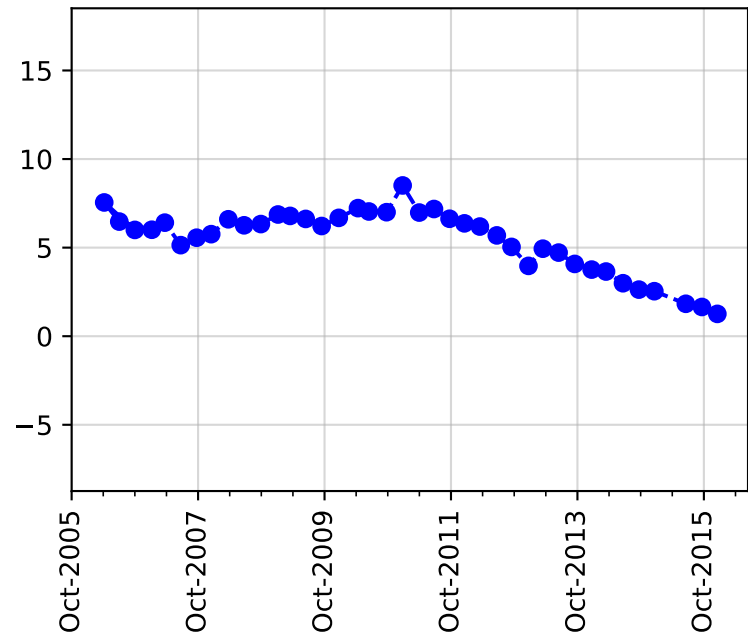
Well Name: SL2043W1573 - C-145



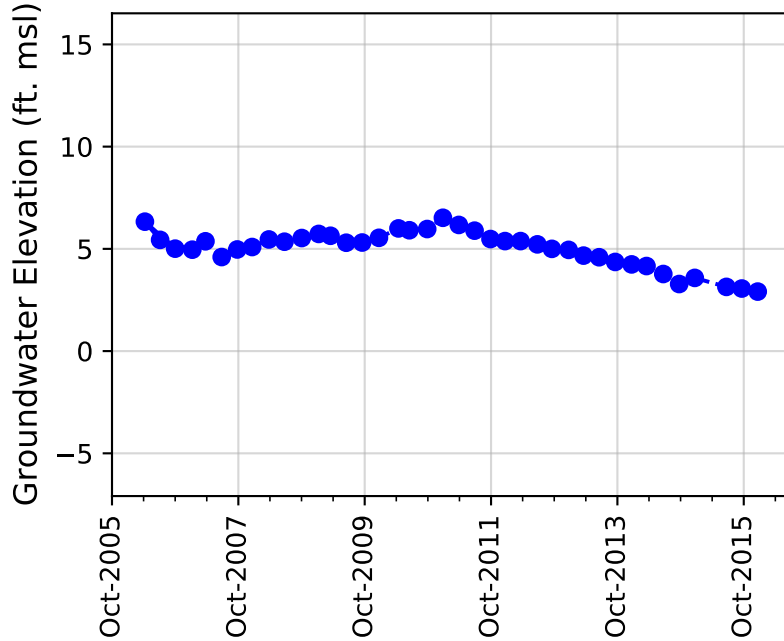
Well Name: SL2043W1573 - C-146



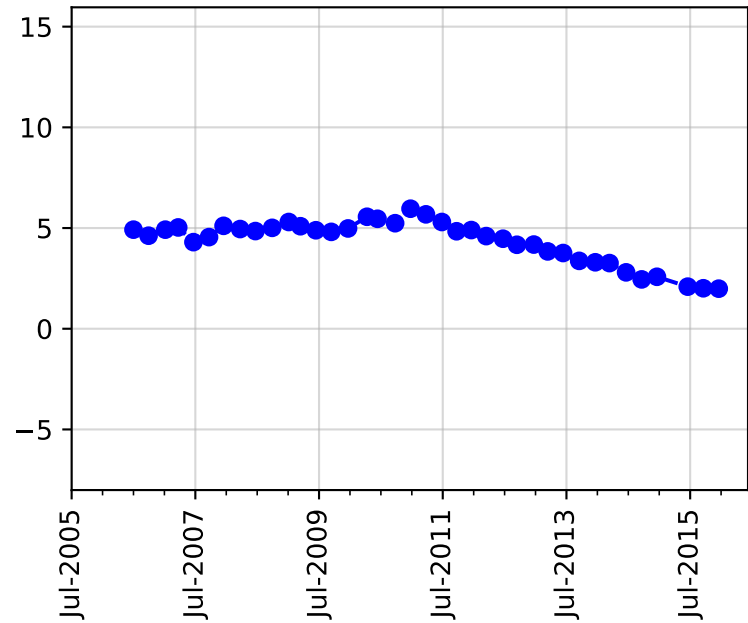
Well Name: SL2043W1573 - C-147



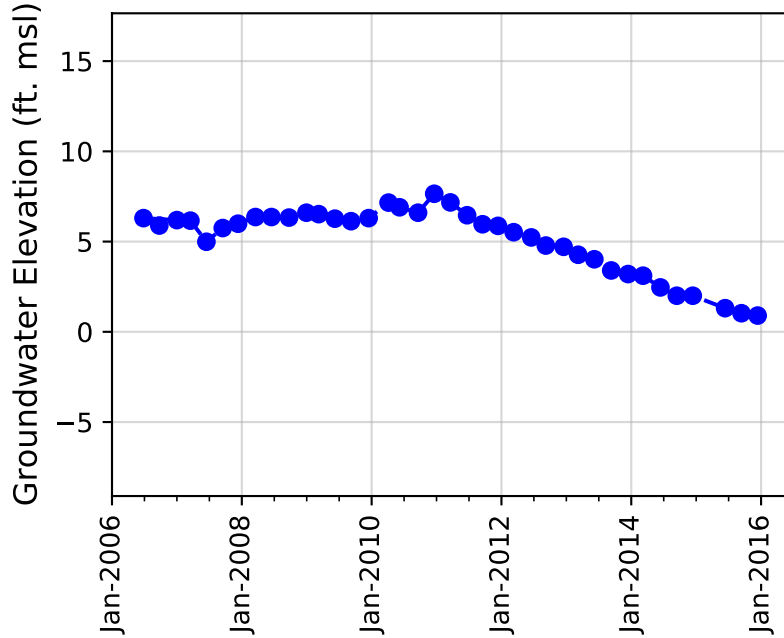
Well Name: SL2043W1573 - C-148



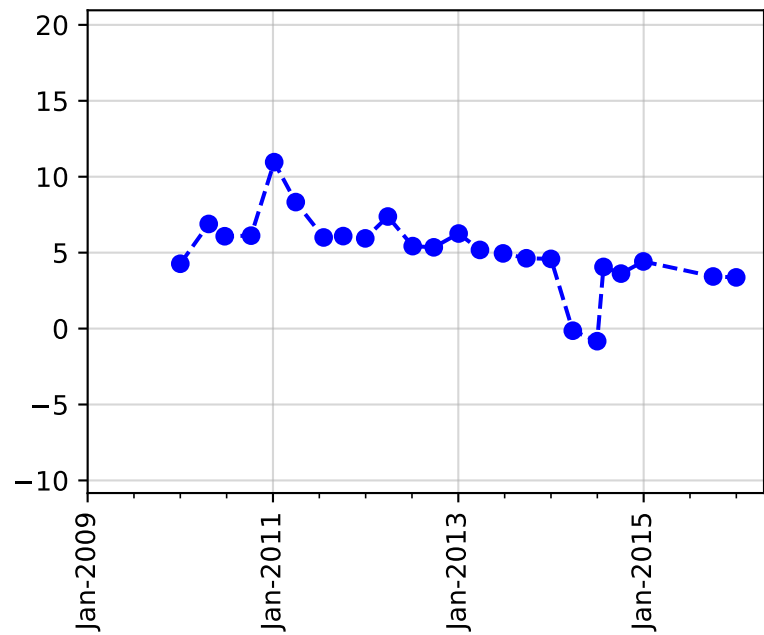
Well Name: SL2043W1573 - C-149



Well Name: SL2043W1573 - C-150

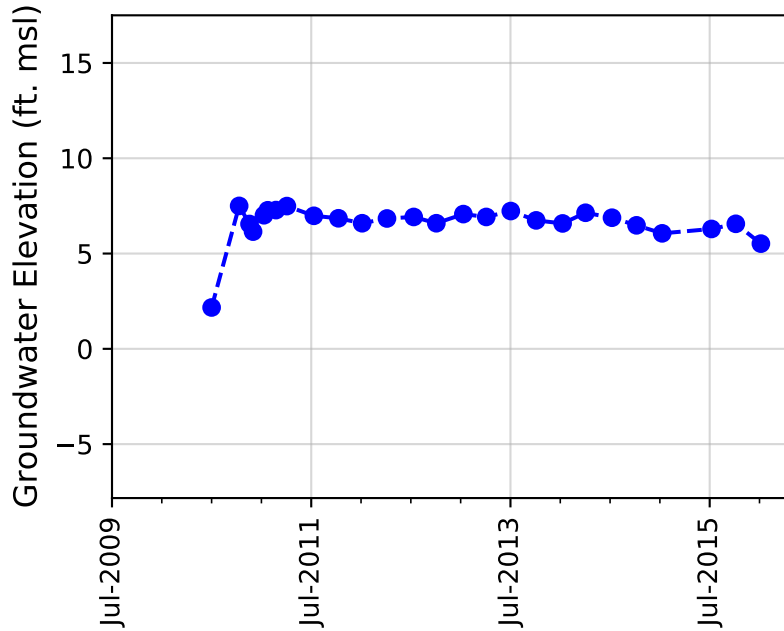


Well Name: SL2043W1573 - C-151

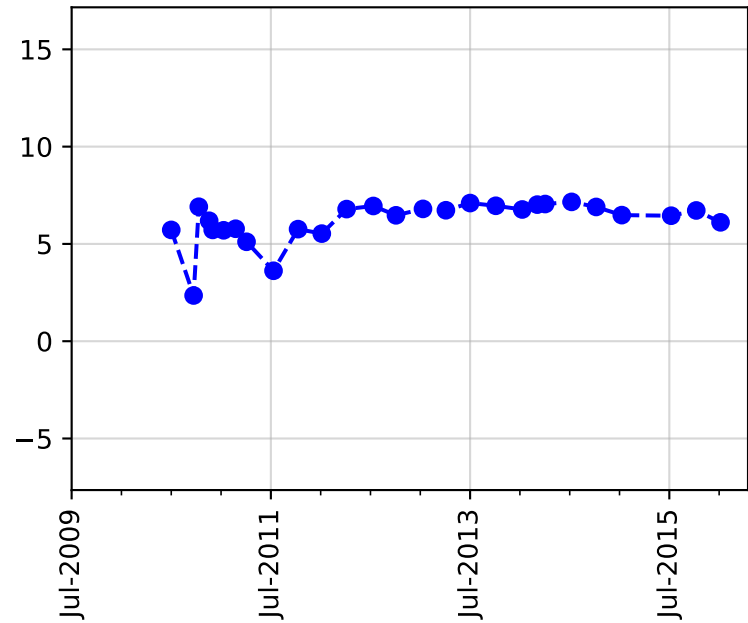




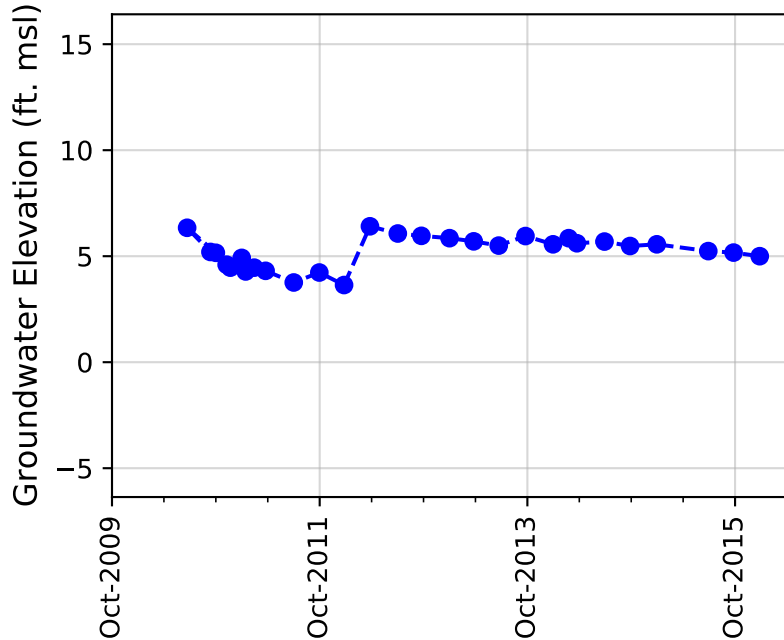
Well Name: SL2043W1573 - C-152



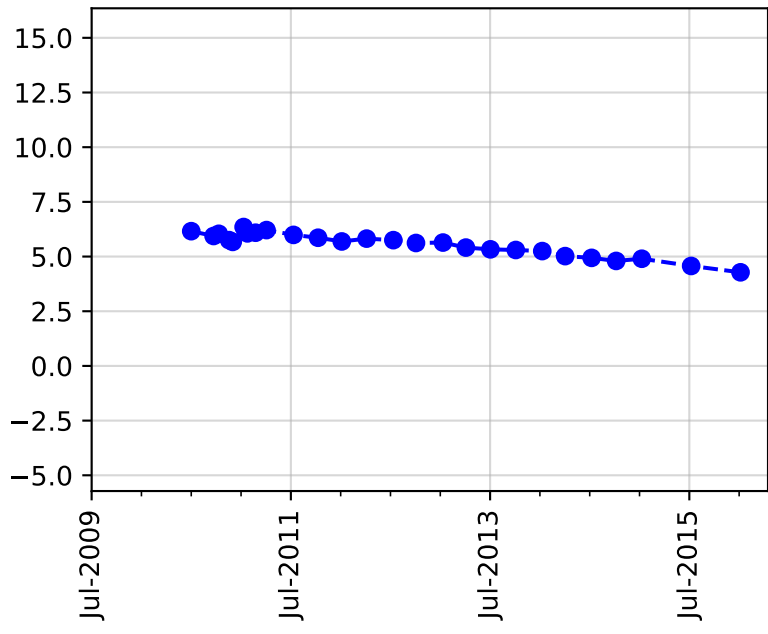
Well Name: SL2043W1573 - C-153



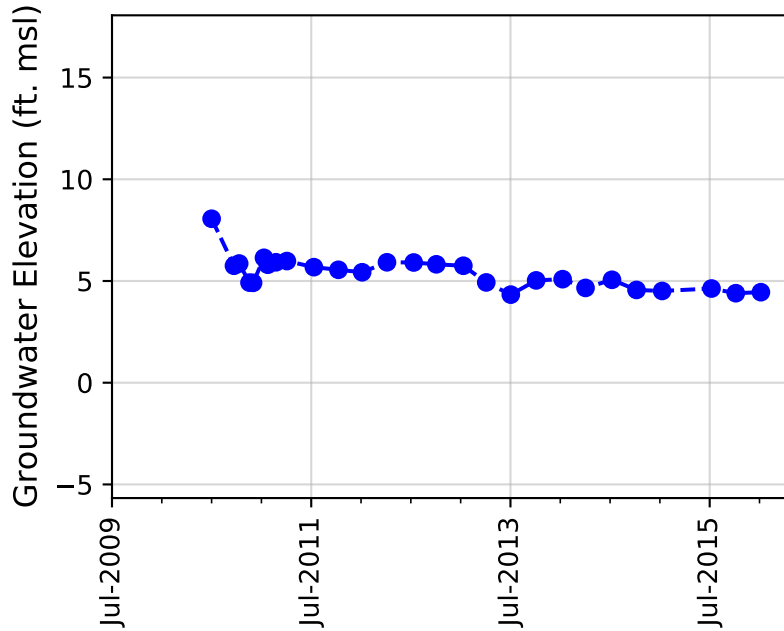
Well Name: SL2043W1573 - C-154



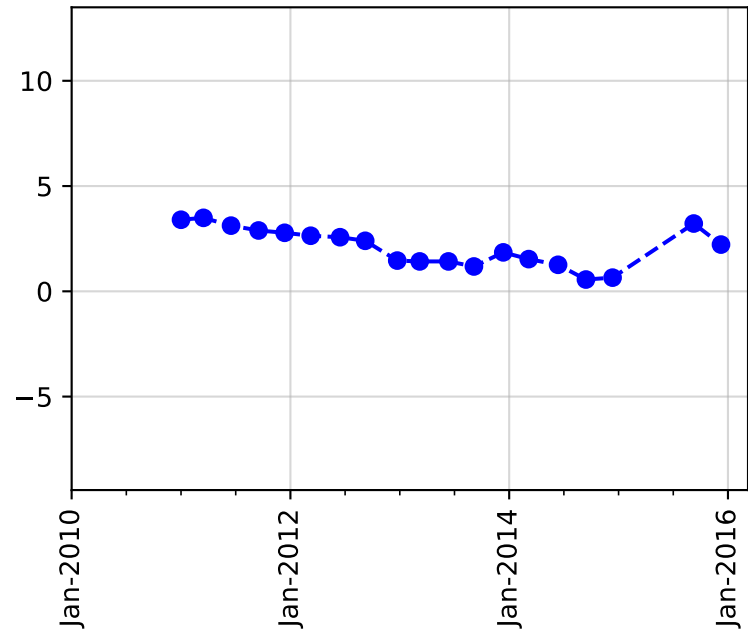
Well Name: SL2043W1573 - C-155



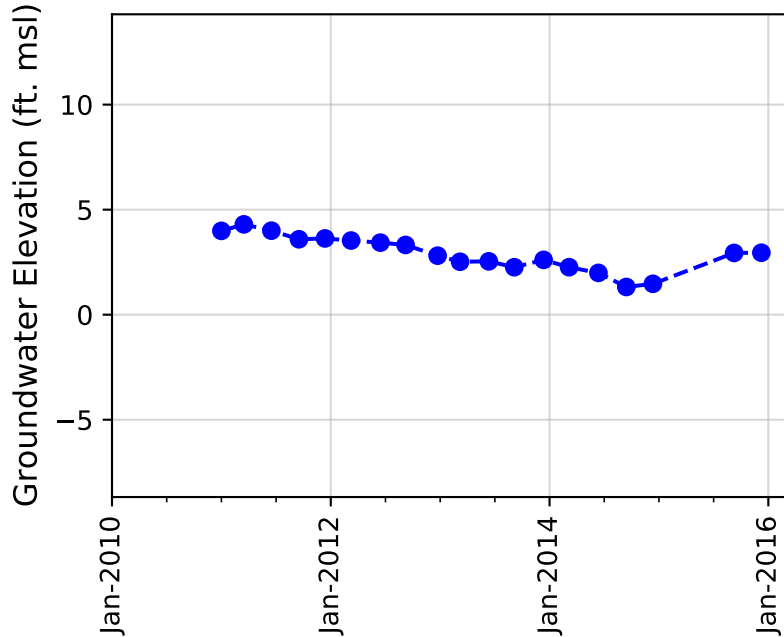
Well Name: SL2043W1573 - C-156



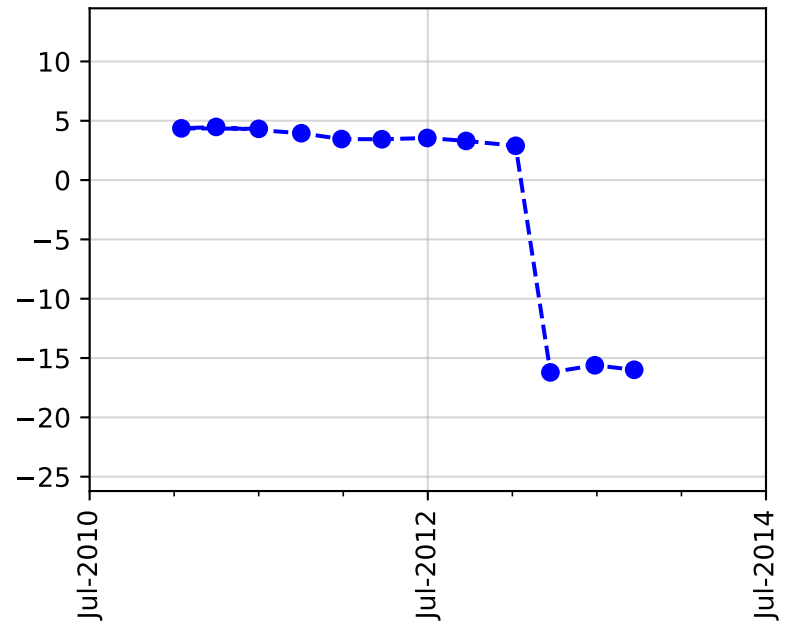
Well Name: SL2043W1573 - C-157BA



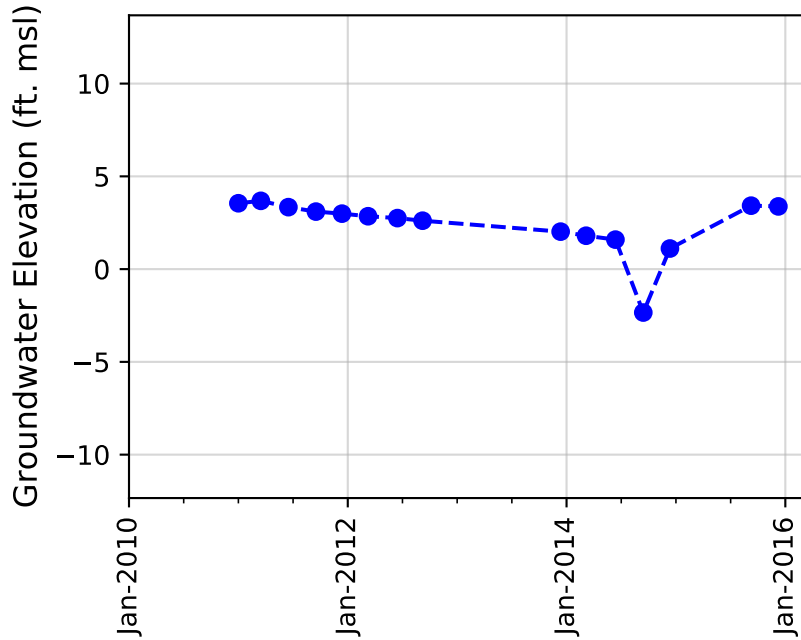
Well Name: SL2043W1573 - C-157LBE



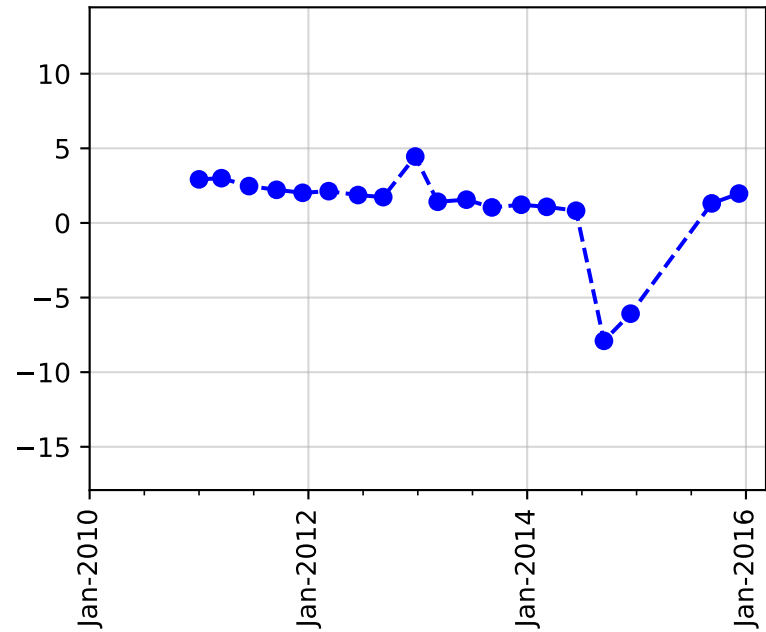
Well Name: SL2043W1573 - C-157UBE



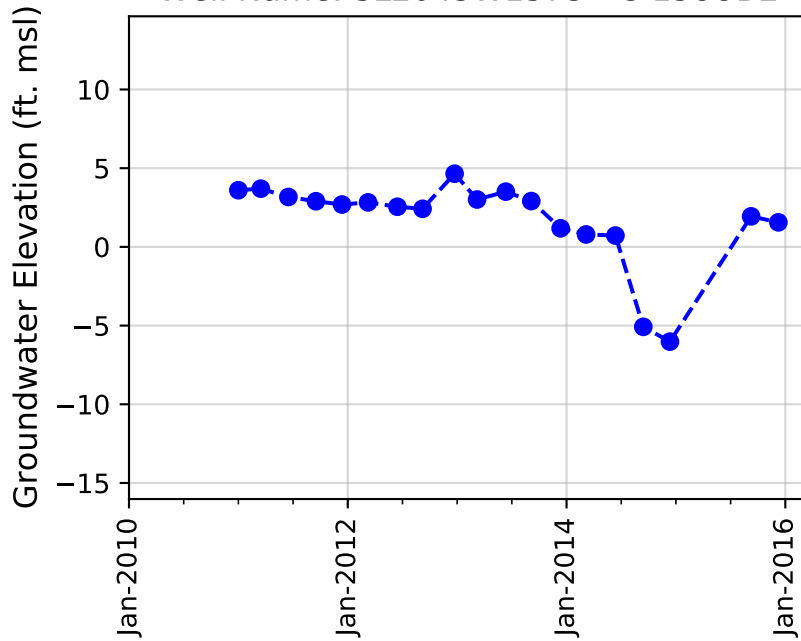
Well Name: SL2043W1573 - C-158BA



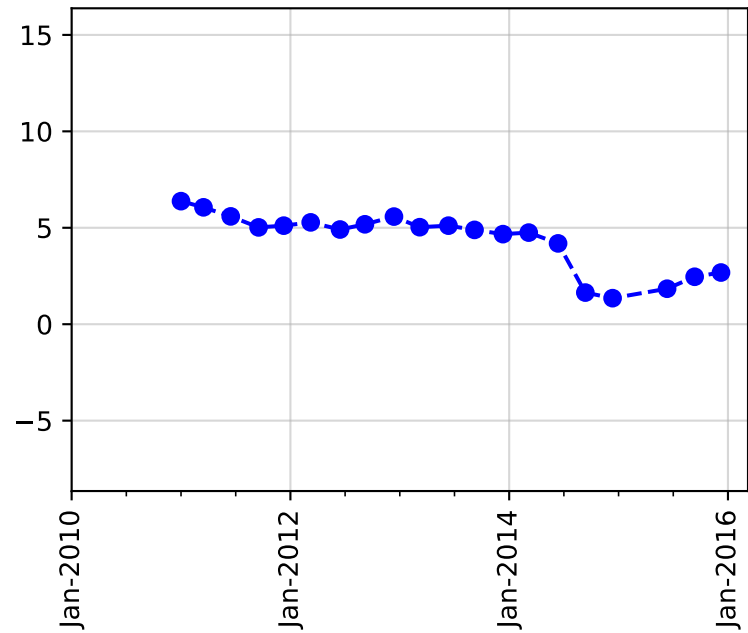
Well Name: SL2043W1573 - C-158LBE

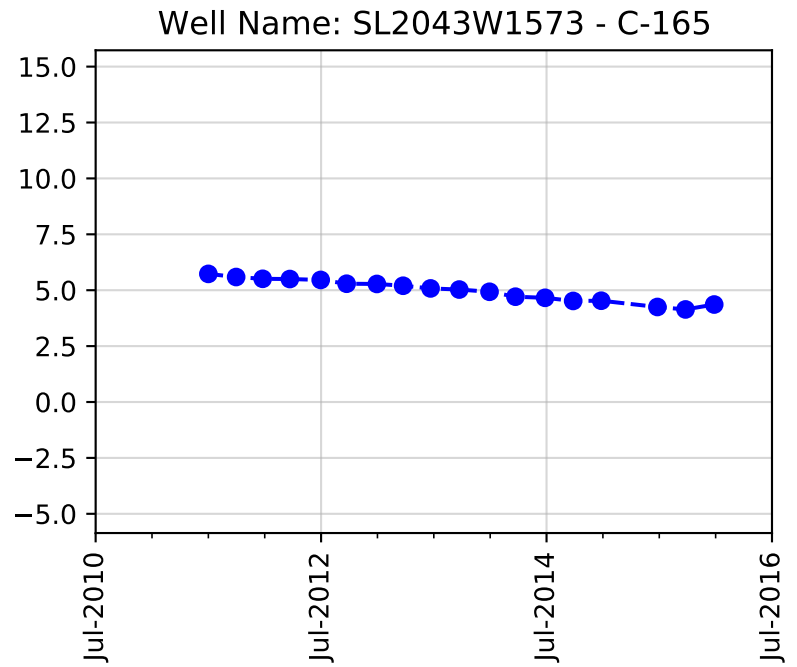
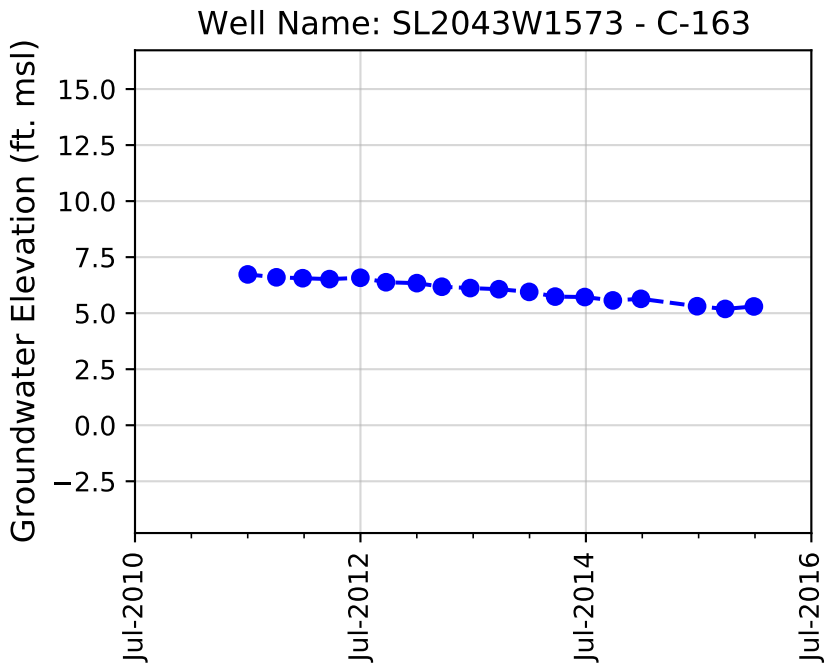
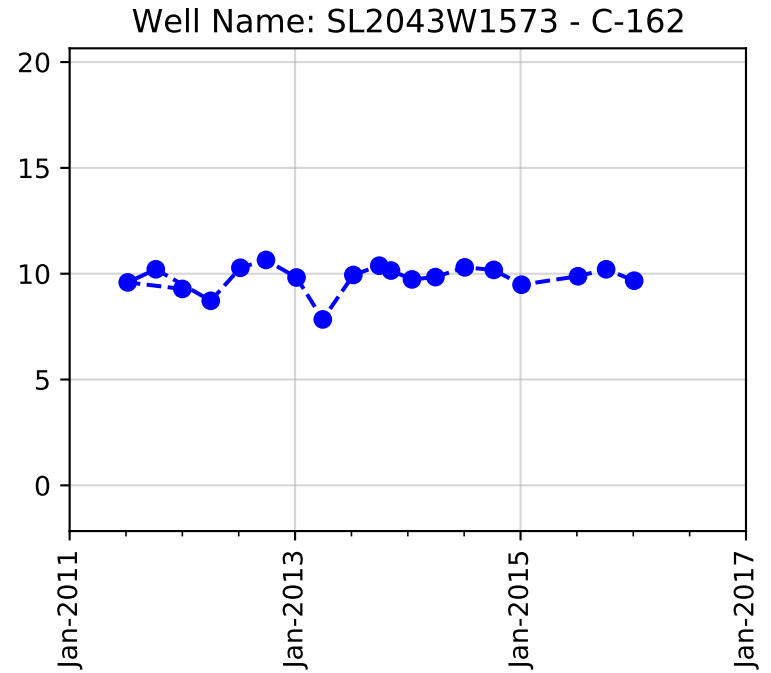
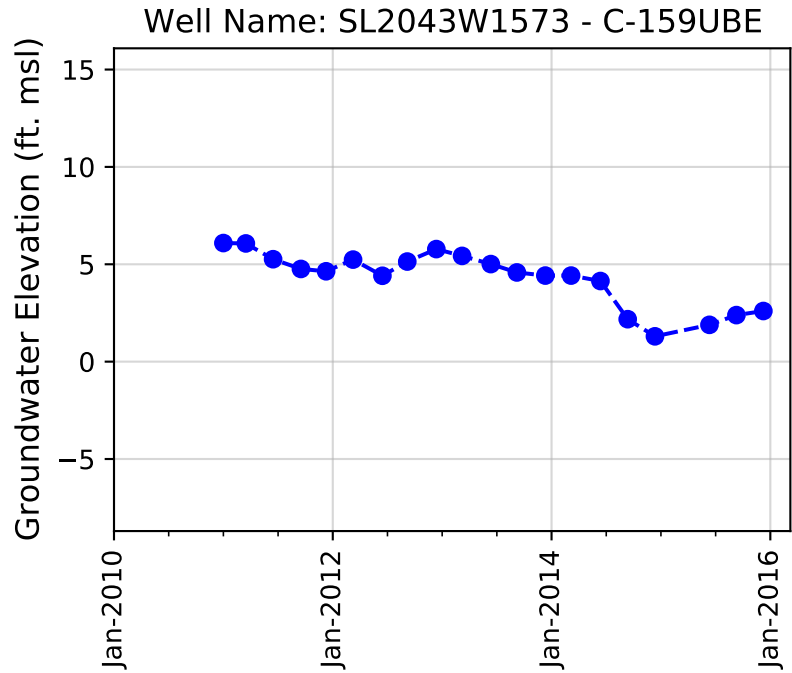


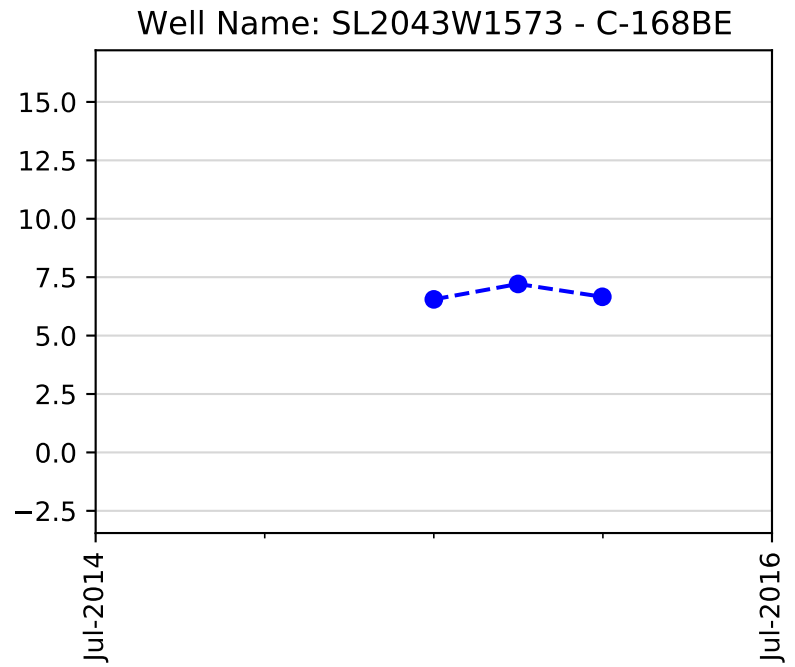
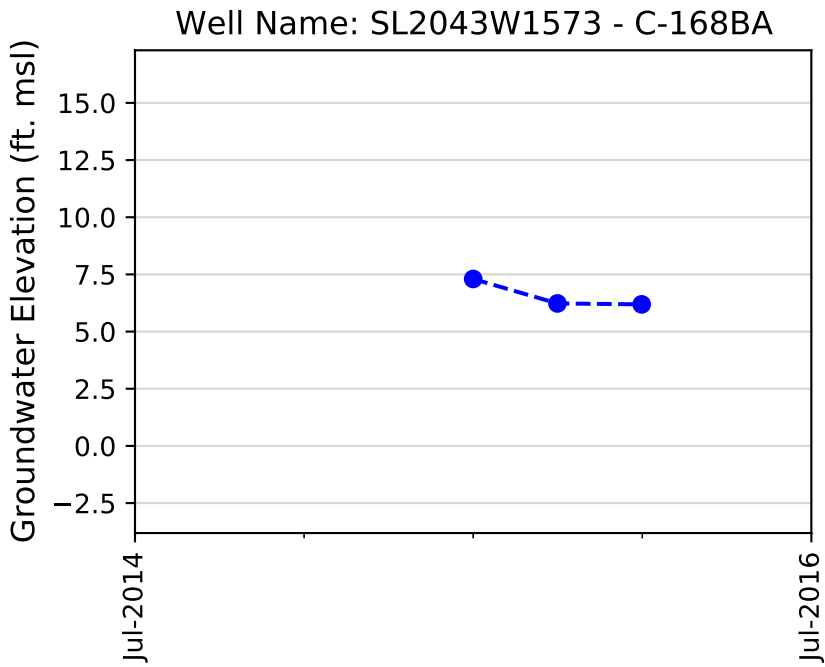
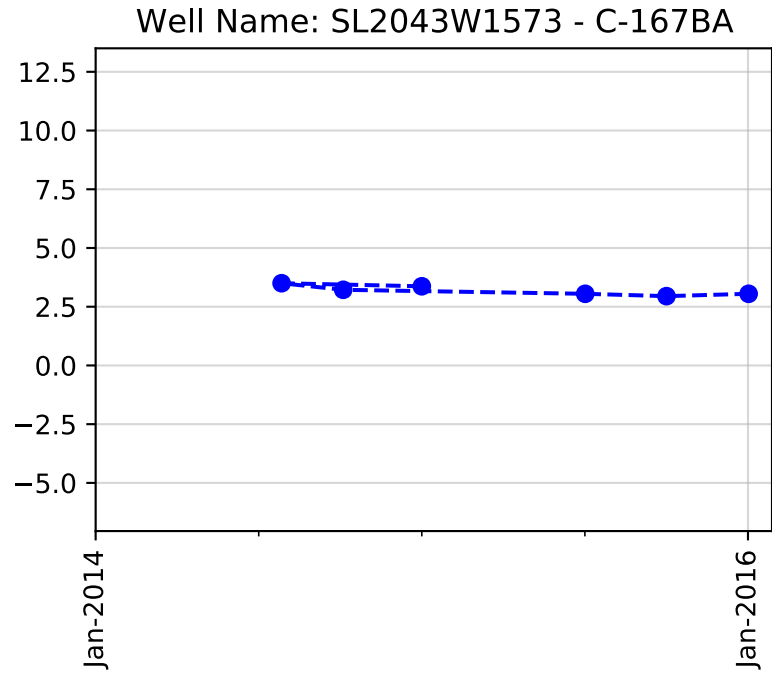
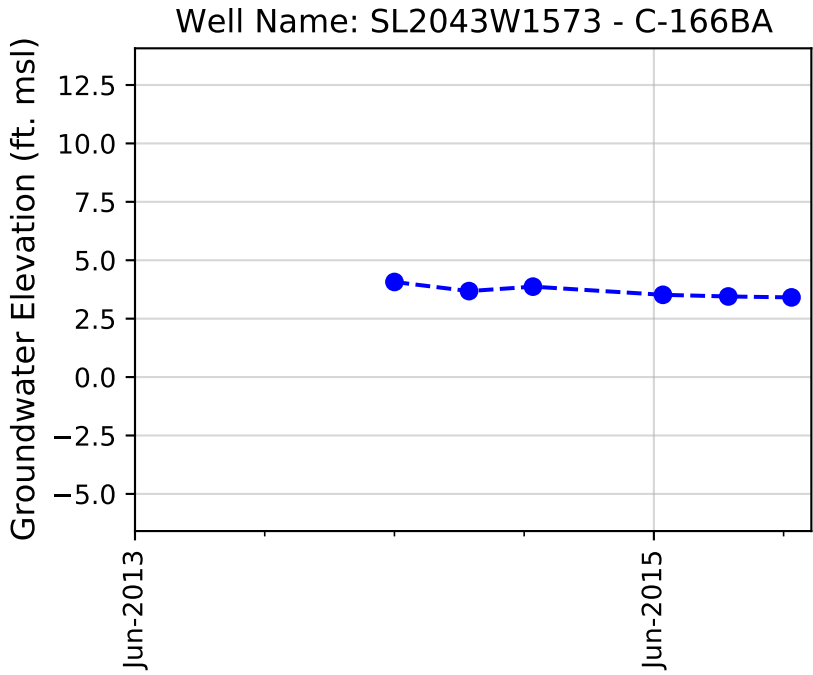
Well Name: SL2043W1573 - C-158UBE



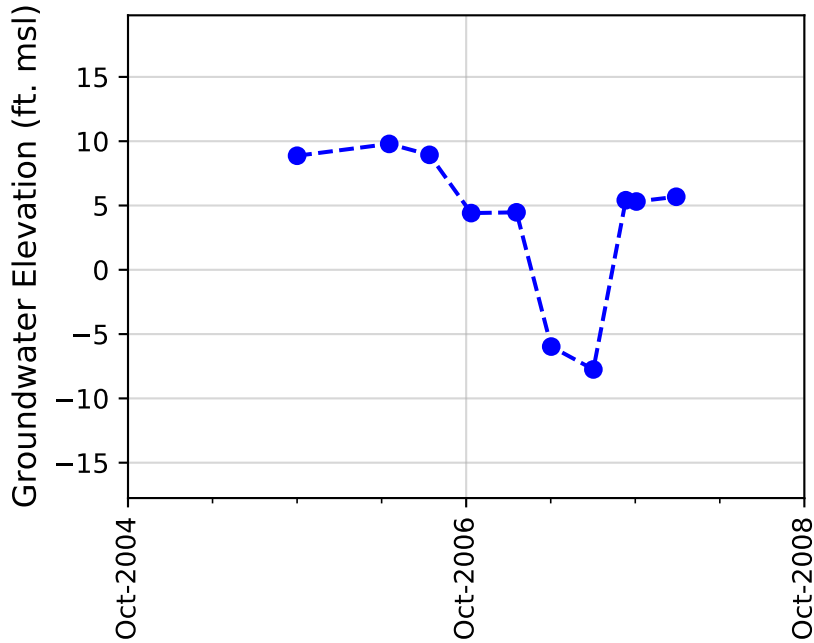
Well Name: SL2043W1573 - C-159LBE



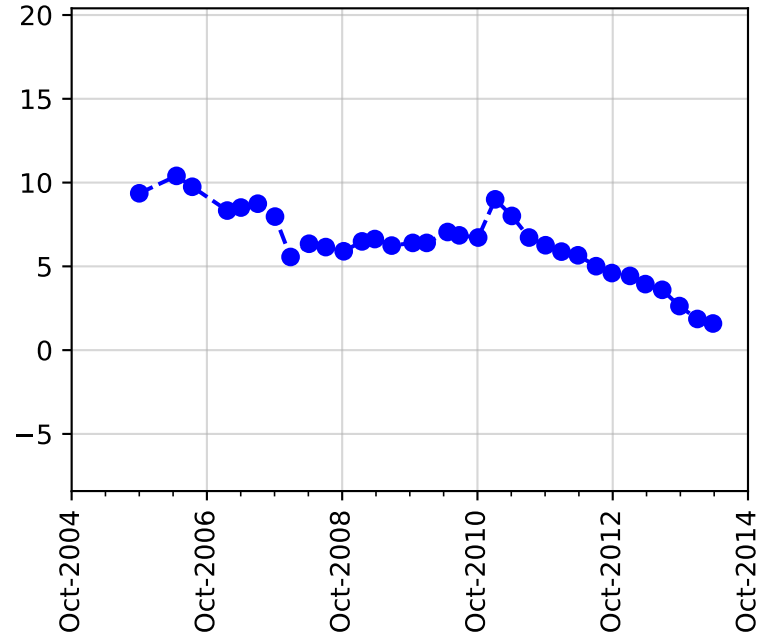




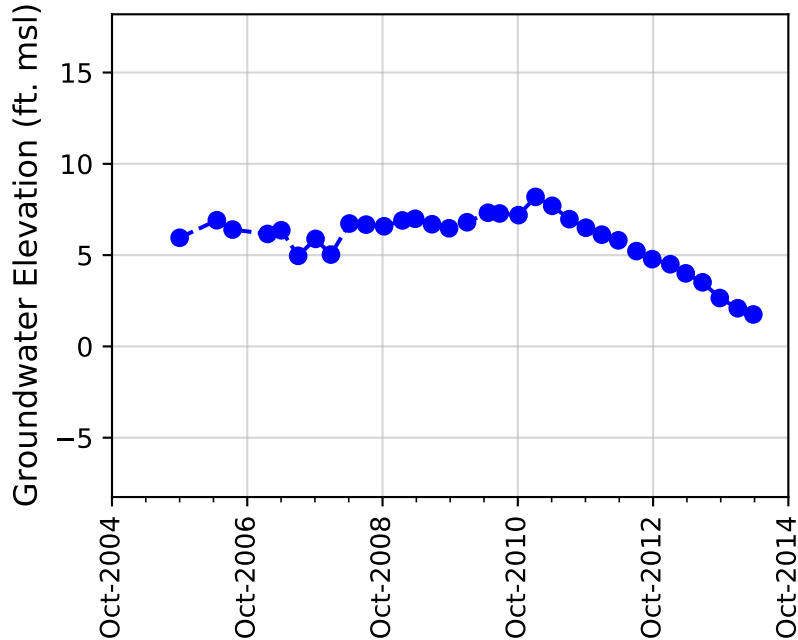
Well Name: SL2043W1573 - C-066



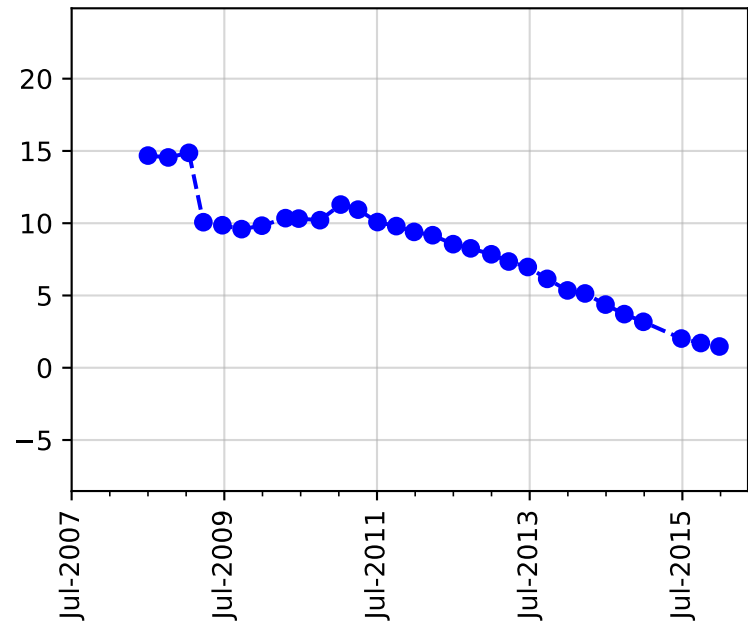
Well Name: SL2043W1573 - C-068



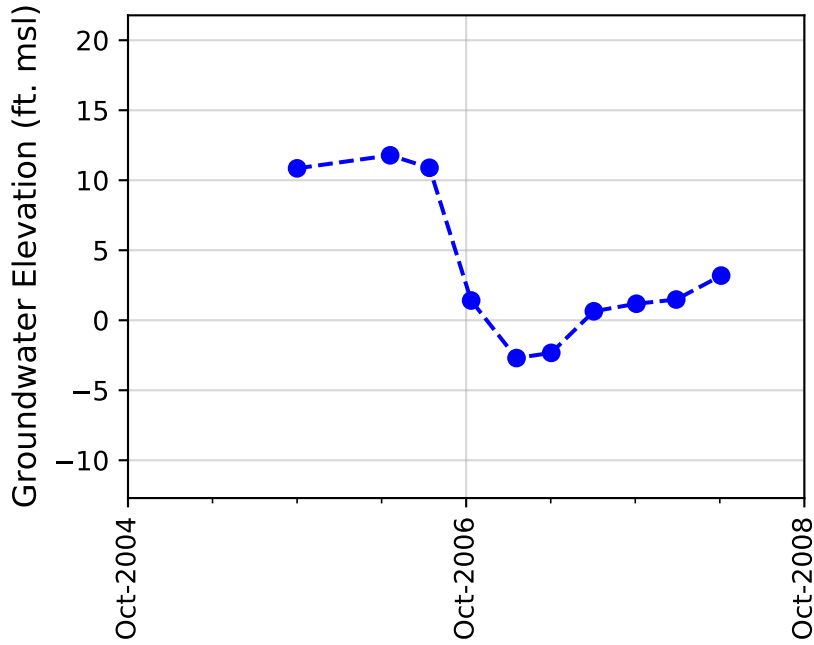
Well Name: SL2043W1573 - C-070



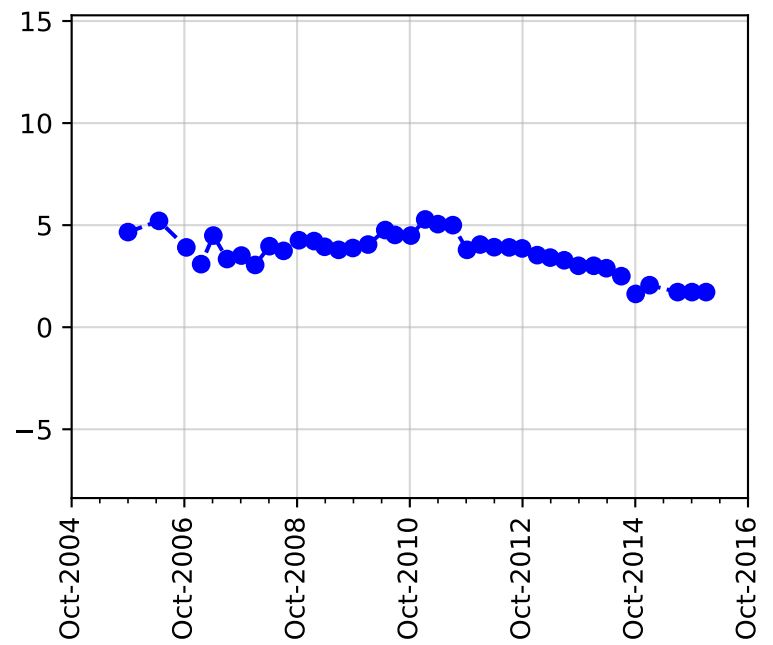
Well Name: SL2043W1573 - C-071A



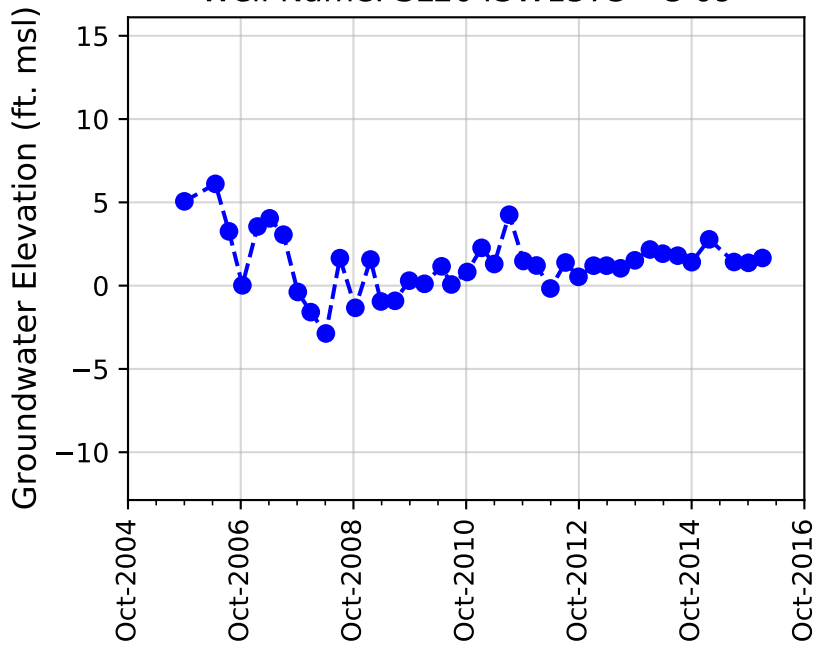
Well Name: SL2043W1573 - C-072BE



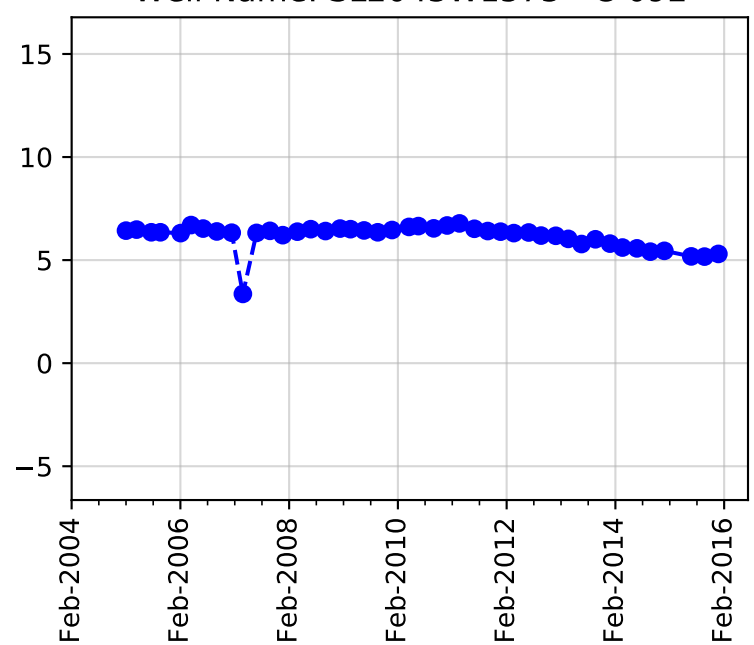
Well Name: SL2043W1573 - C-075BA



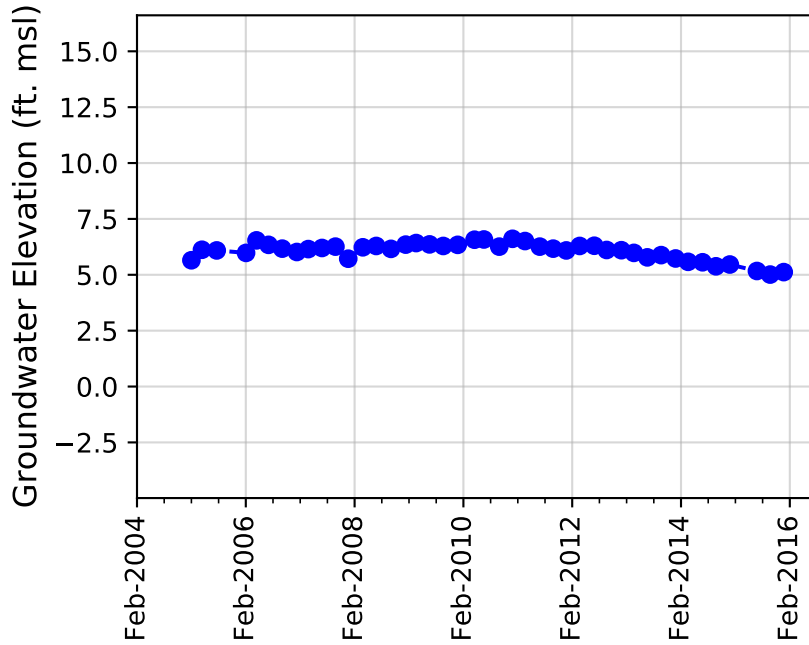
Well Name: SL2043W1573 - C-09



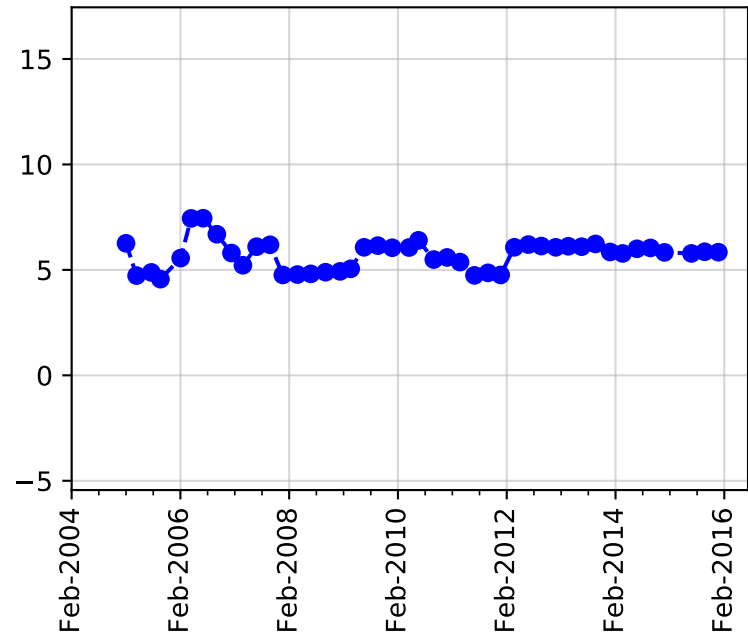
Well Name: SL2043W1573 - C-092



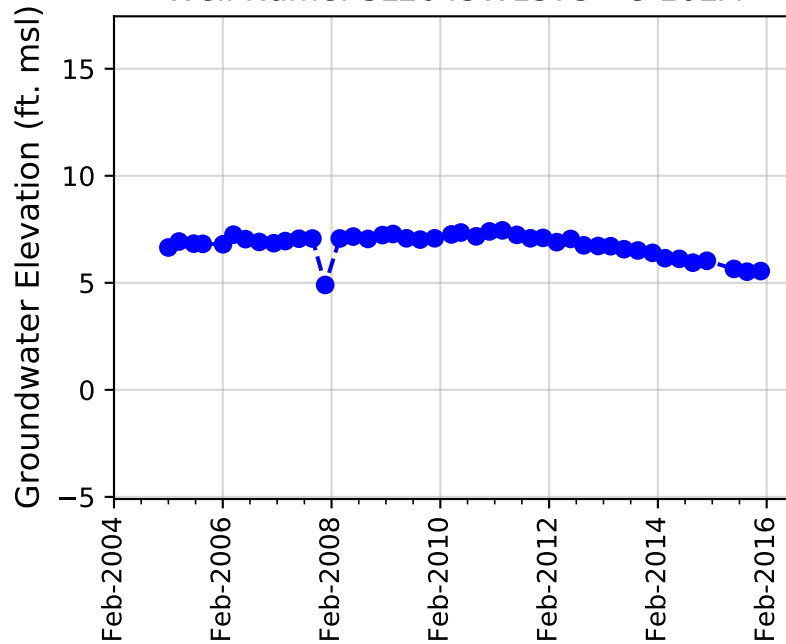
Well Name: SL2043W1573 - C-095



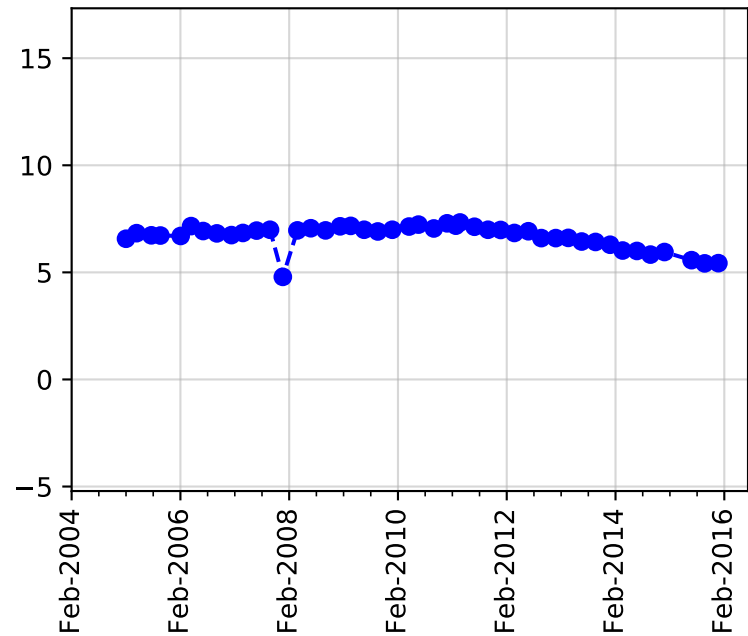
Well Name: SL2043W1573 - C-099A



Well Name: SL2043W1573 - C-102A

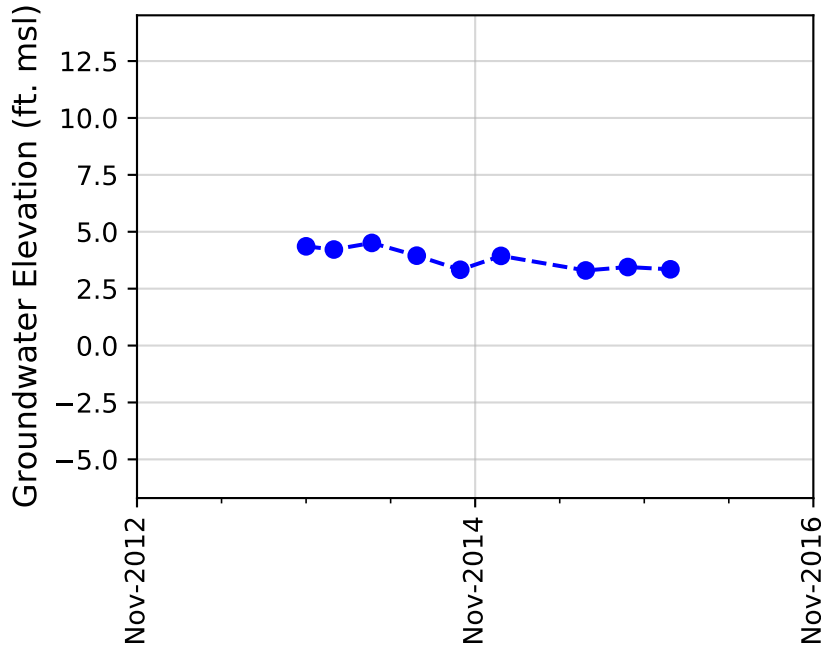


Well Name: SL2043W1573 - C-105A

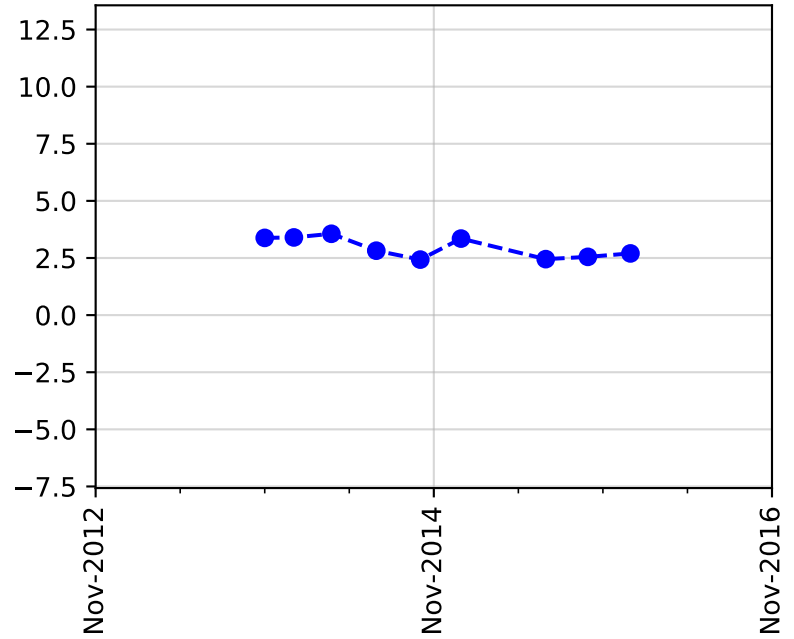




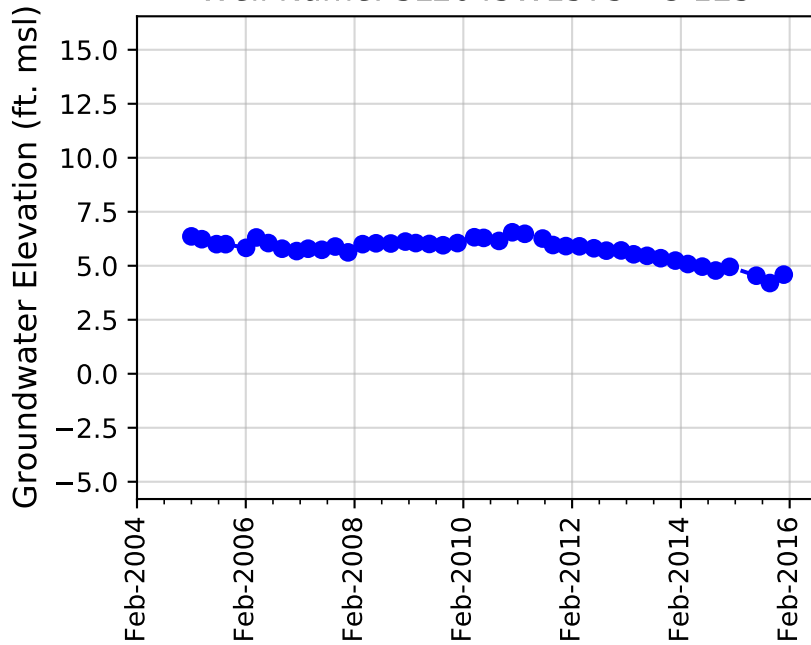
Well Name: SL2043W1573 - C-1070



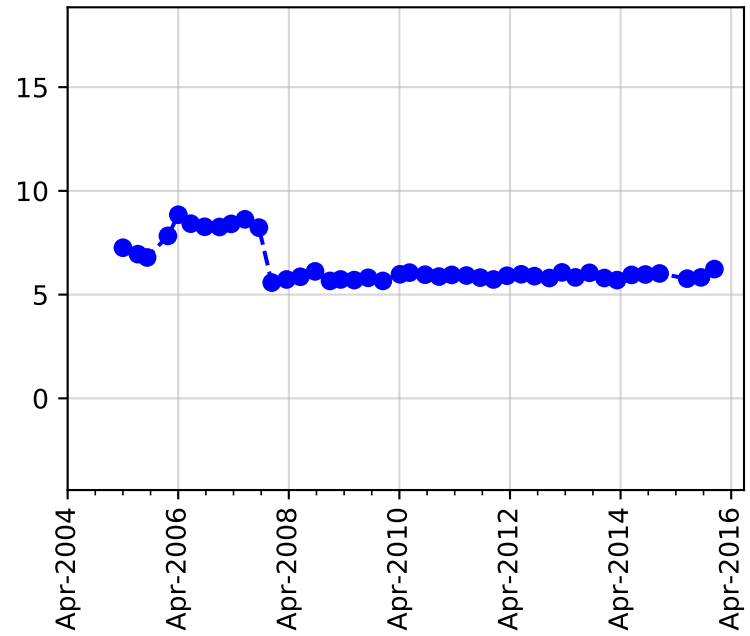
Well Name: SL2043W1573 - C-1076



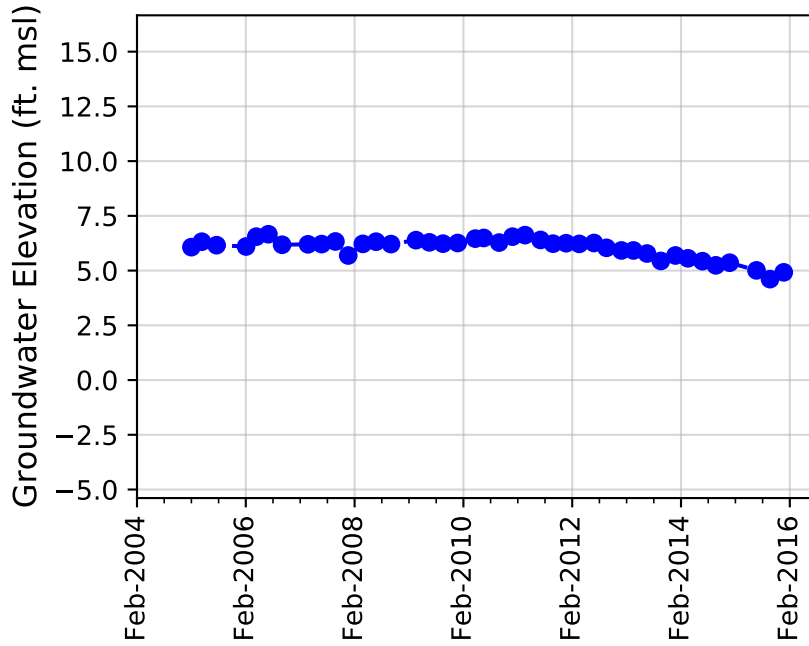
Well Name: SL2043W1573 - C-123



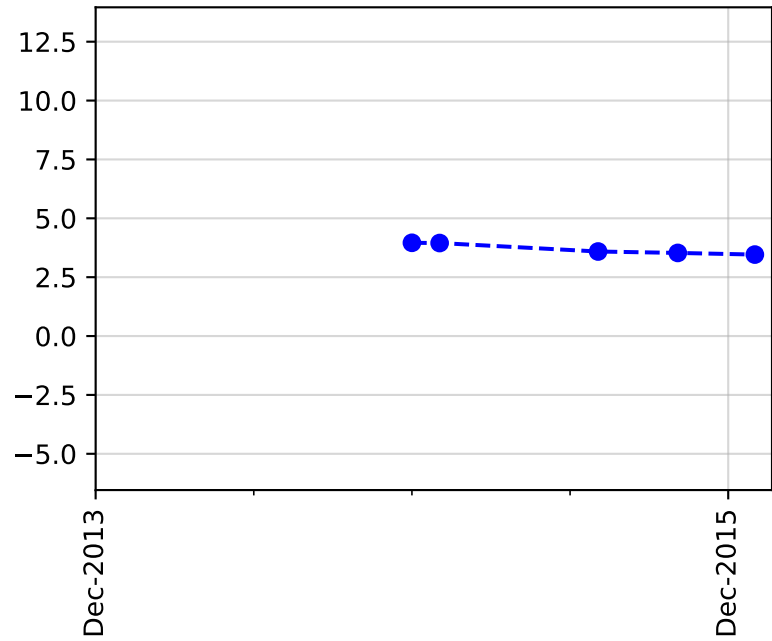
Well Name: SL2043W1573 - C-129



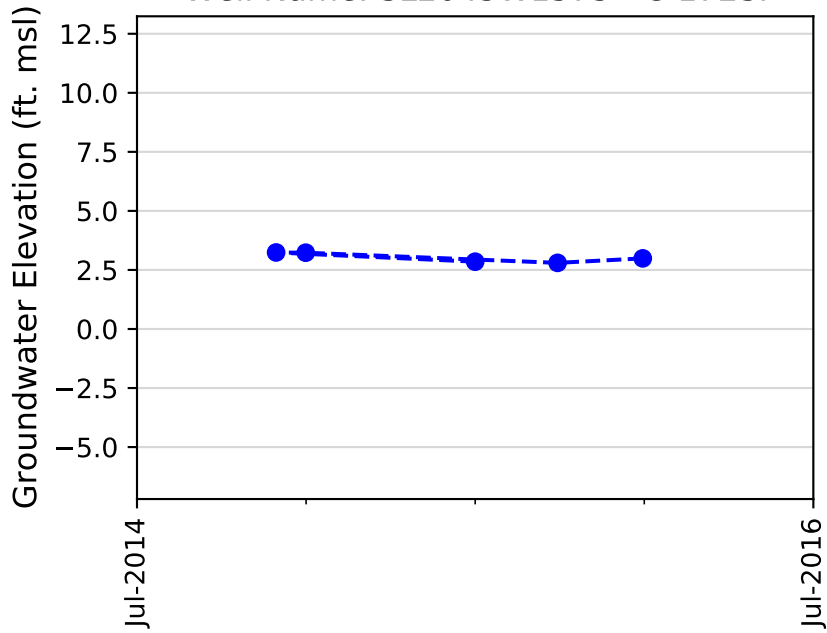
Well Name: SL2043W1573 - C-132



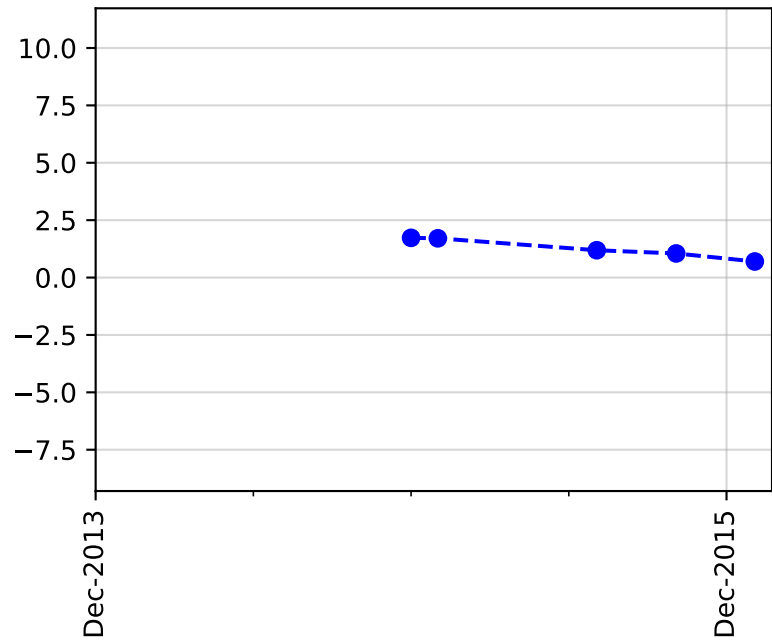
Well Name: SL2043W1573 - C-171SI



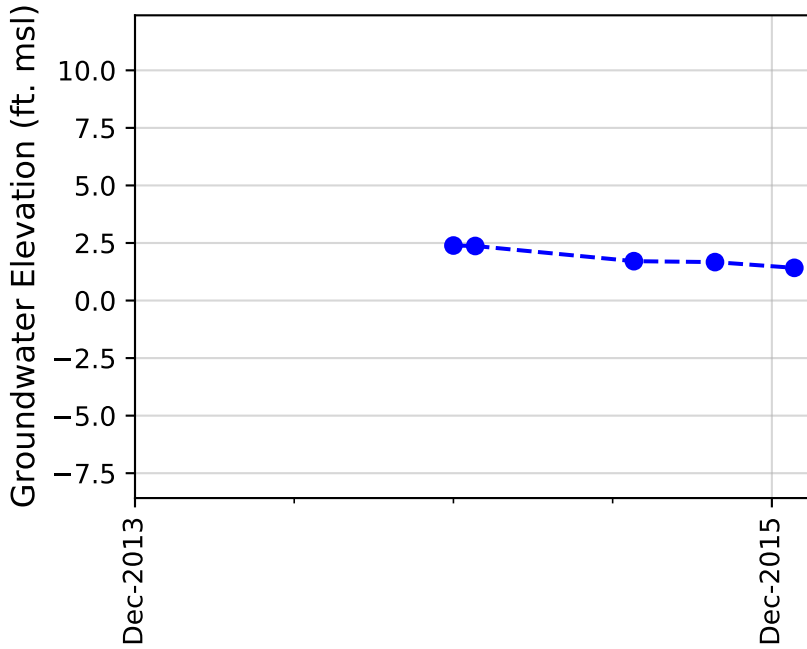
Well Name: SL2043W1573 - C-172SI



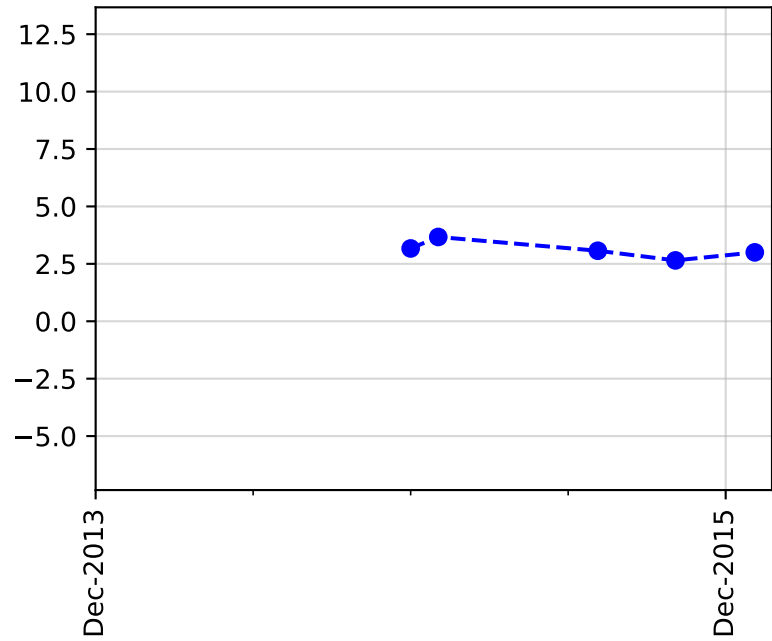
Well Name: SL2043W1573 - C-173SI



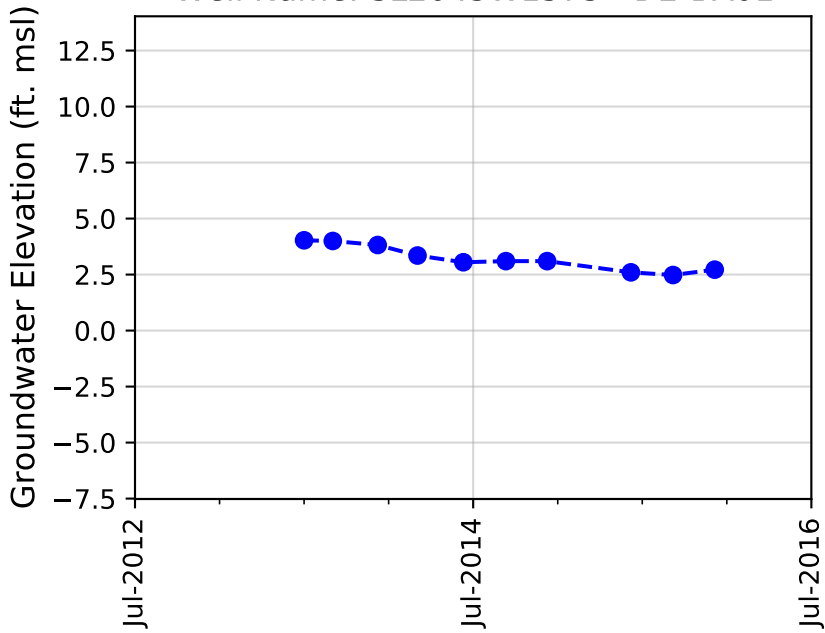
Well Name: SL2043W1573 - C-174SI



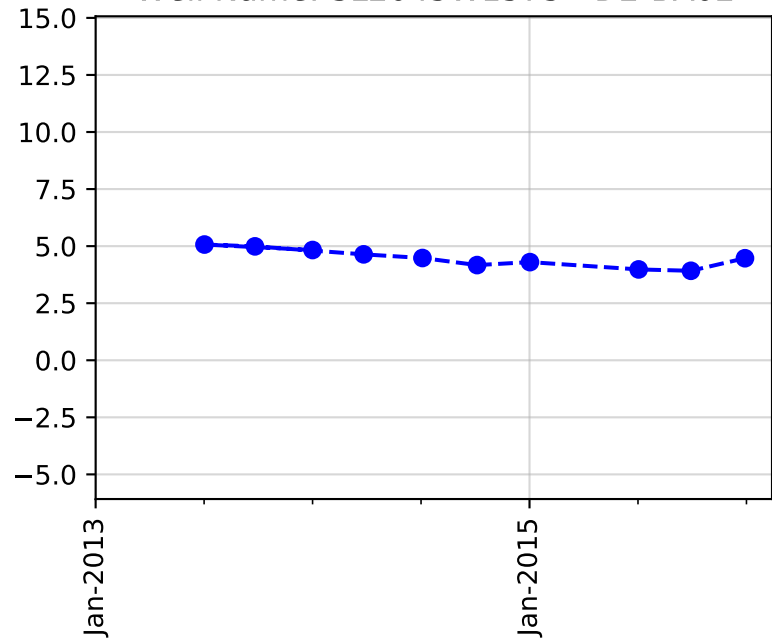
Well Name: SL2043W1573 - C-176BE

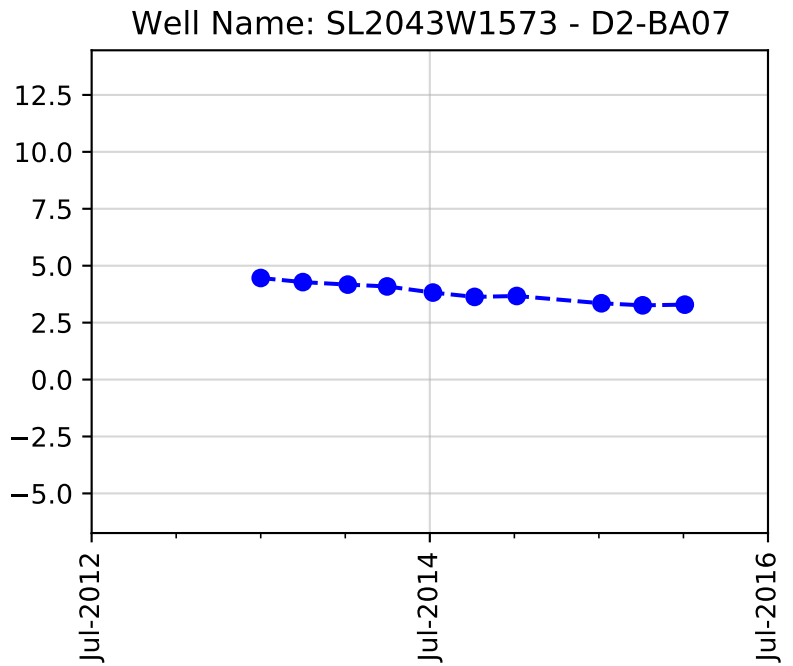
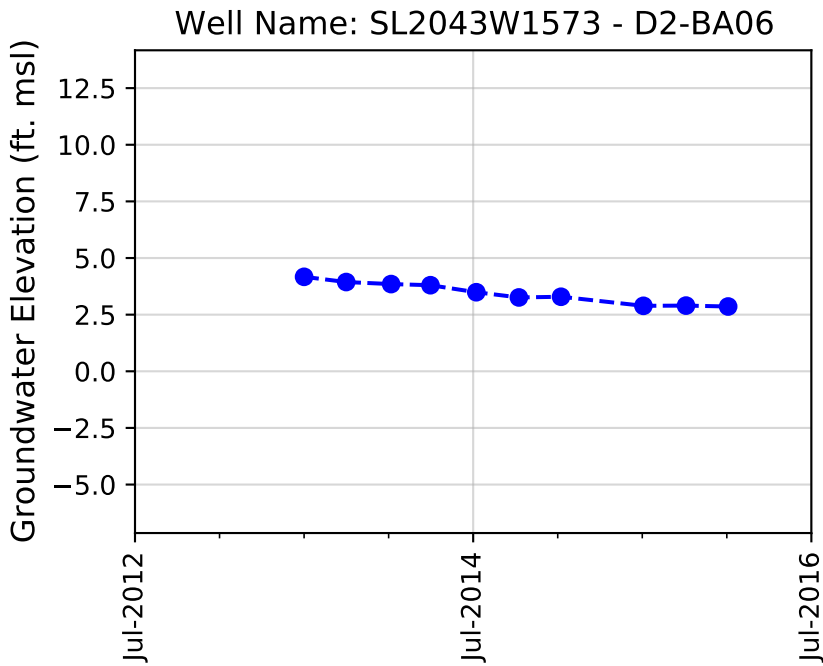
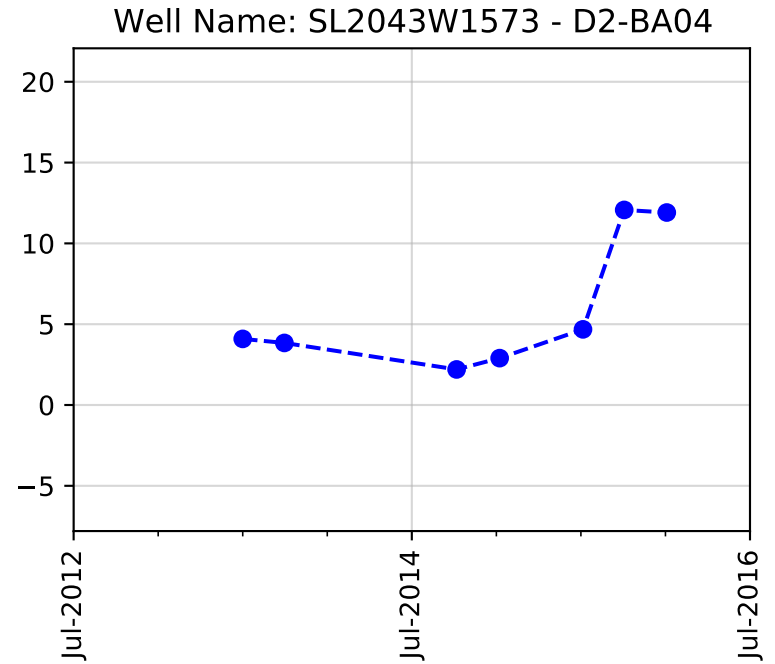
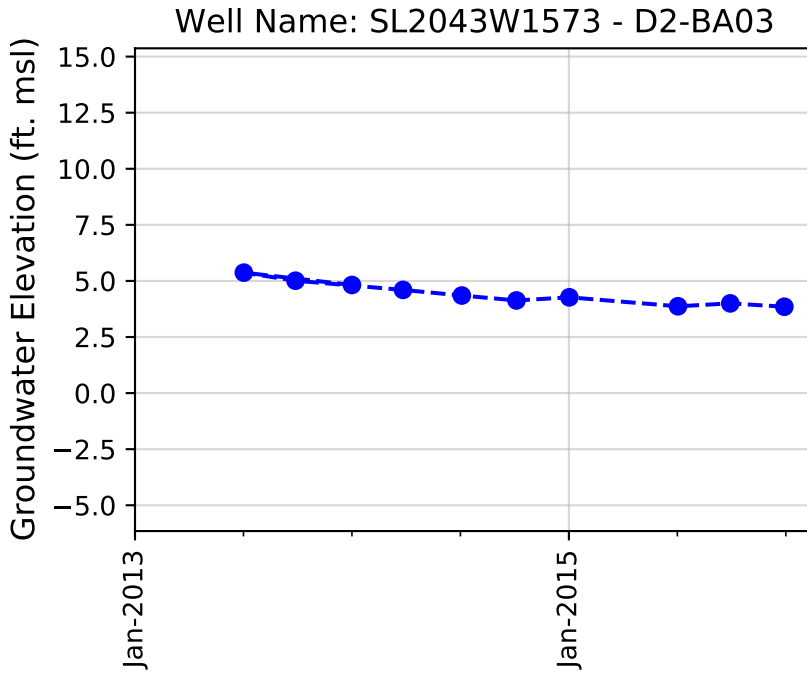


Well Name: SL2043W1573 - D2-BA01

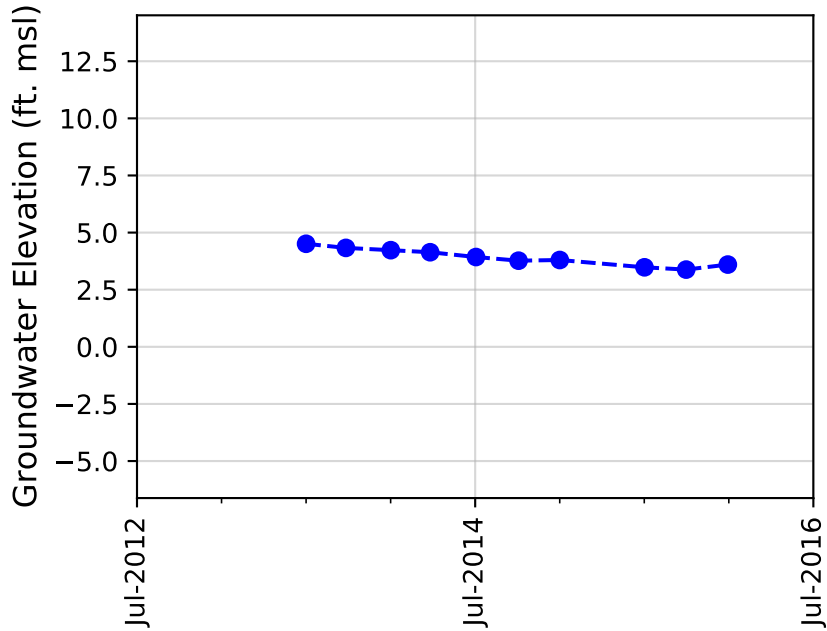


Well Name: SL2043W1573 - D2-BA02

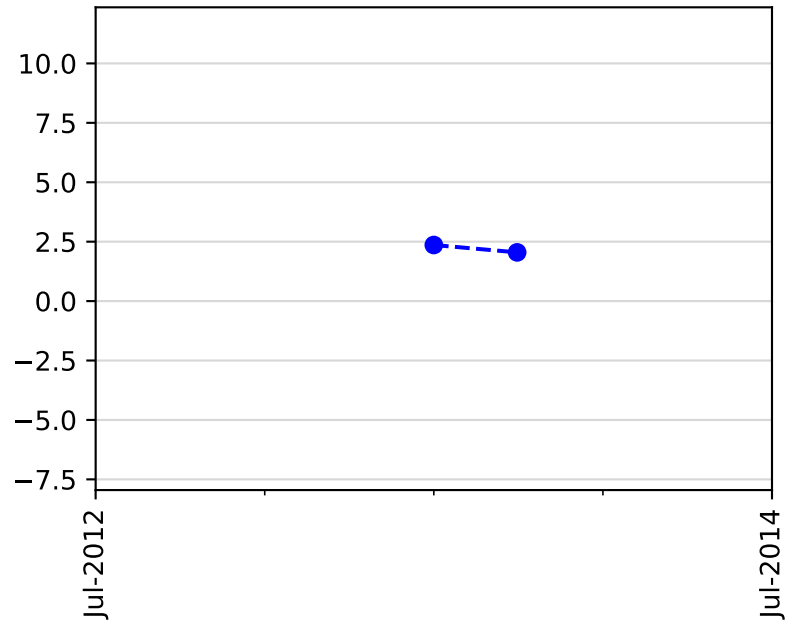




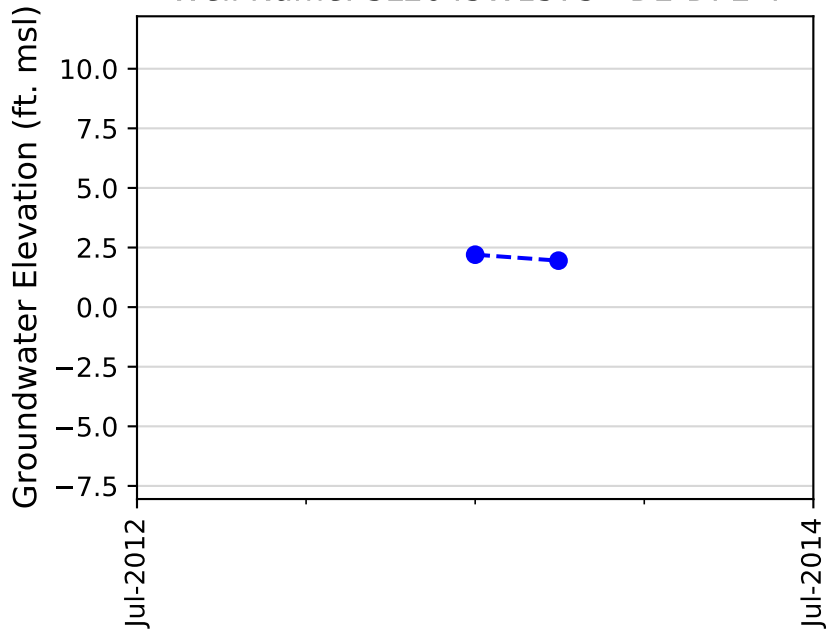
Well Name: SL2043W1573 - D2-BA08



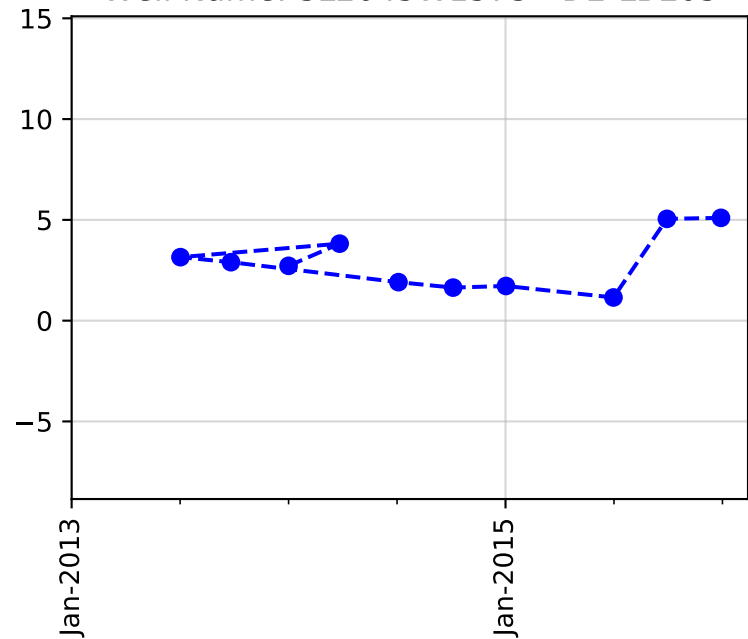
Well Name: SL2043W1573 - D2-DPE-2

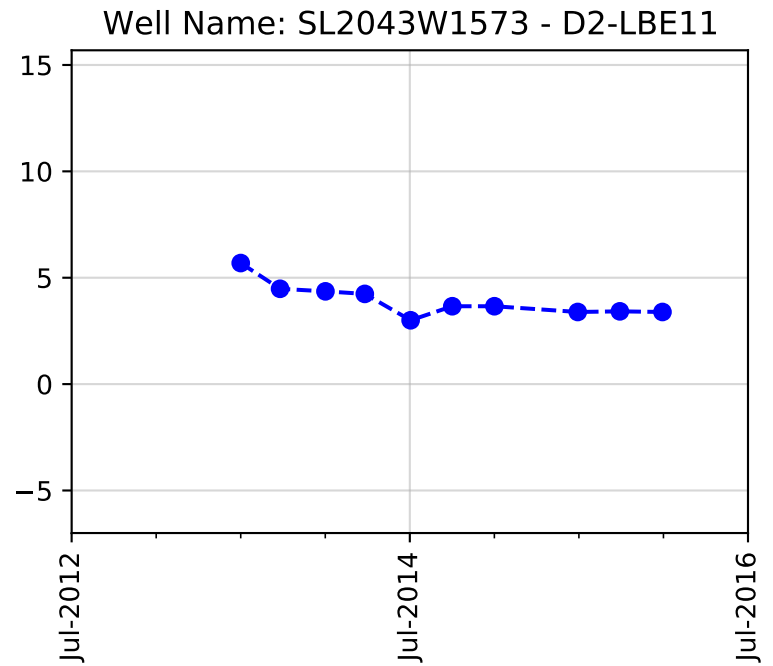
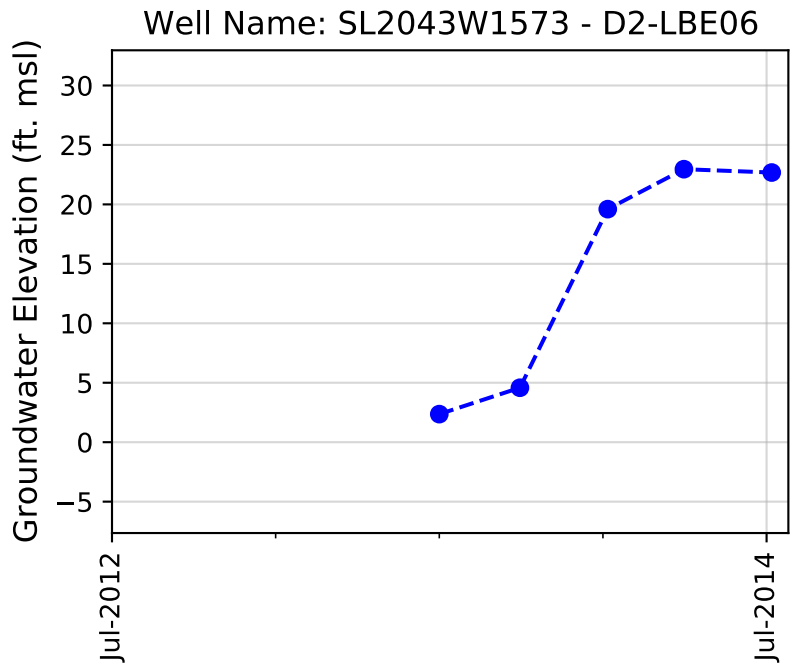
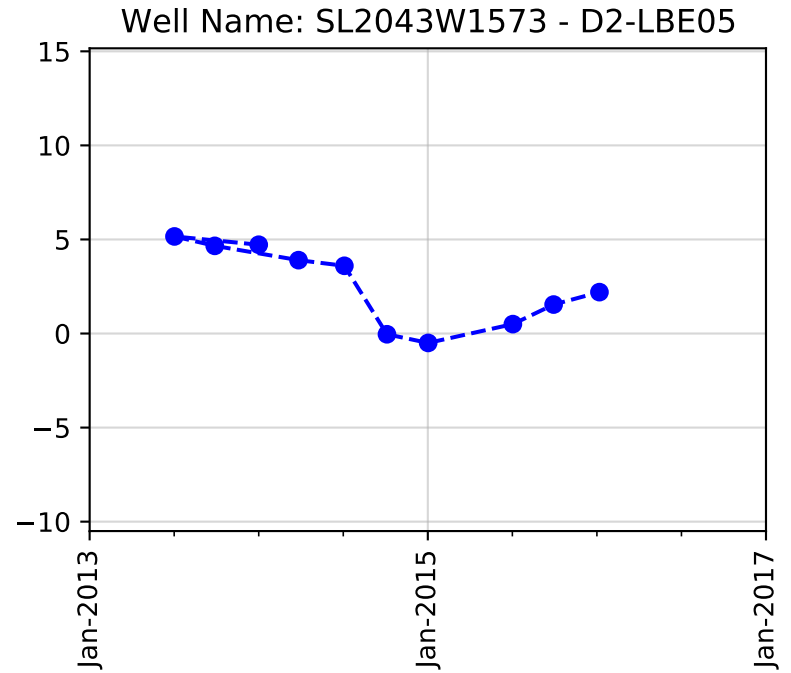
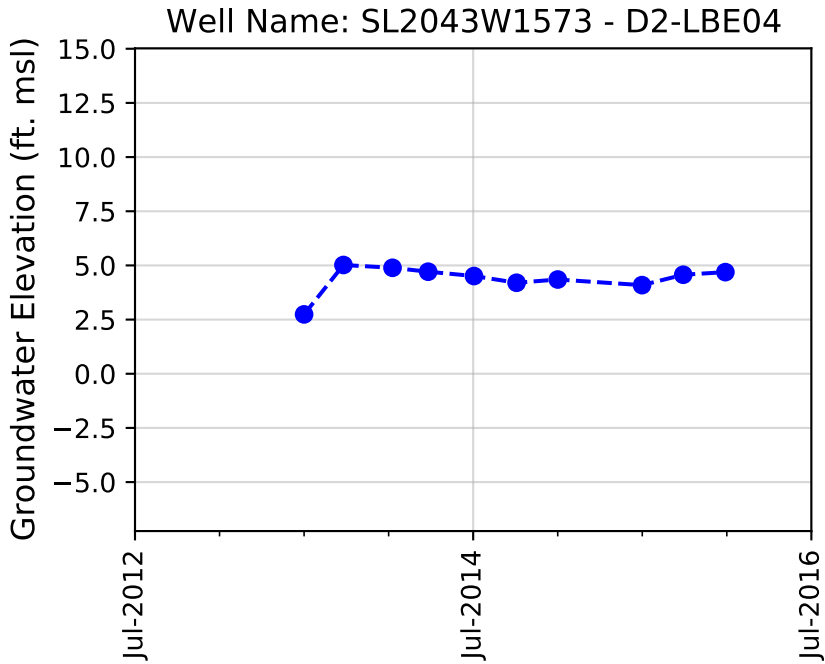


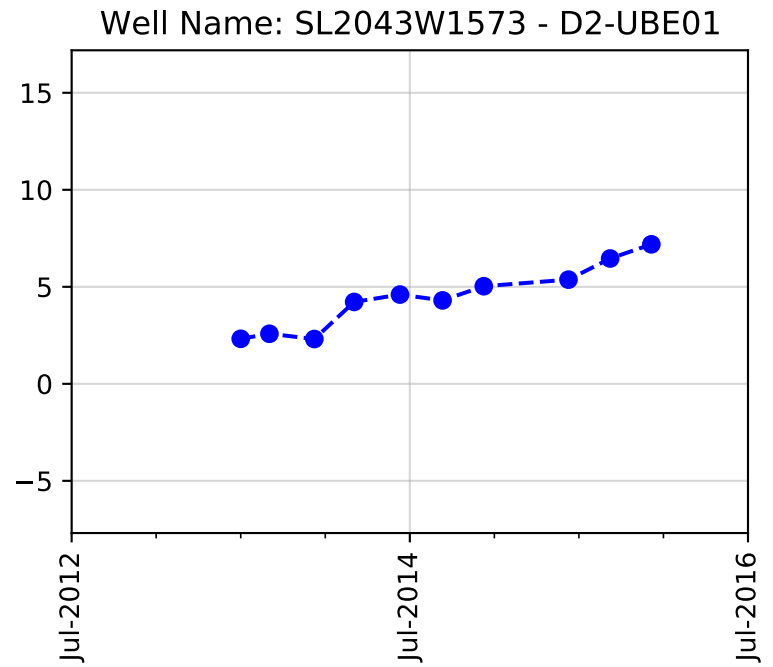
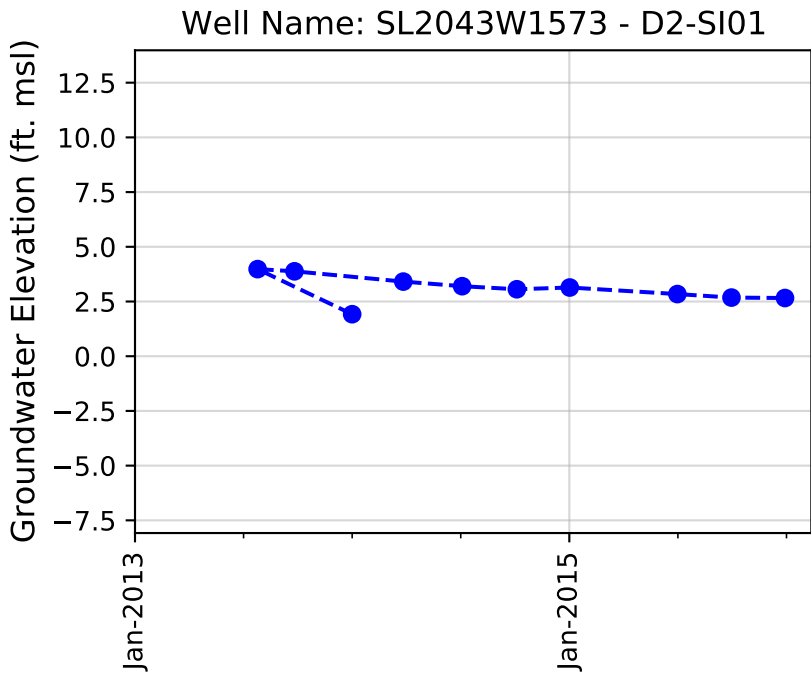
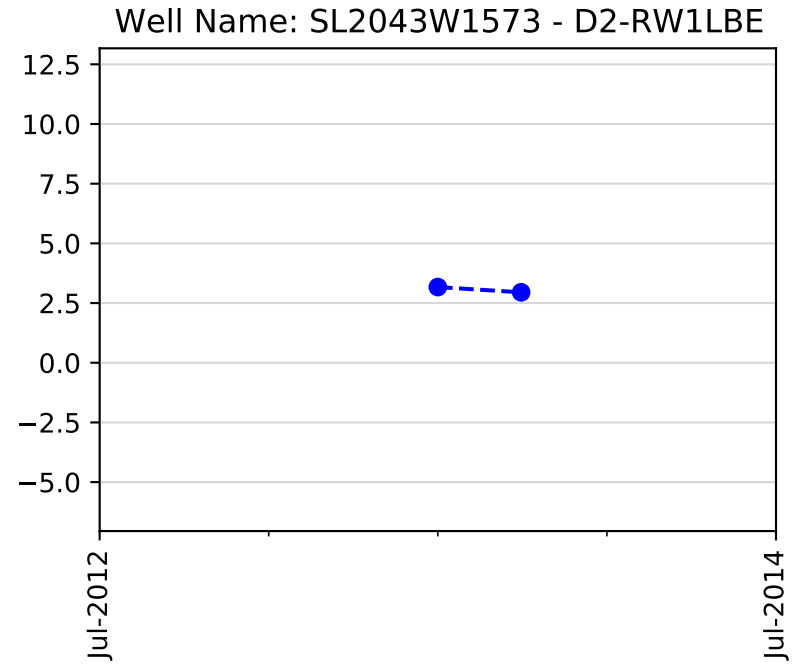
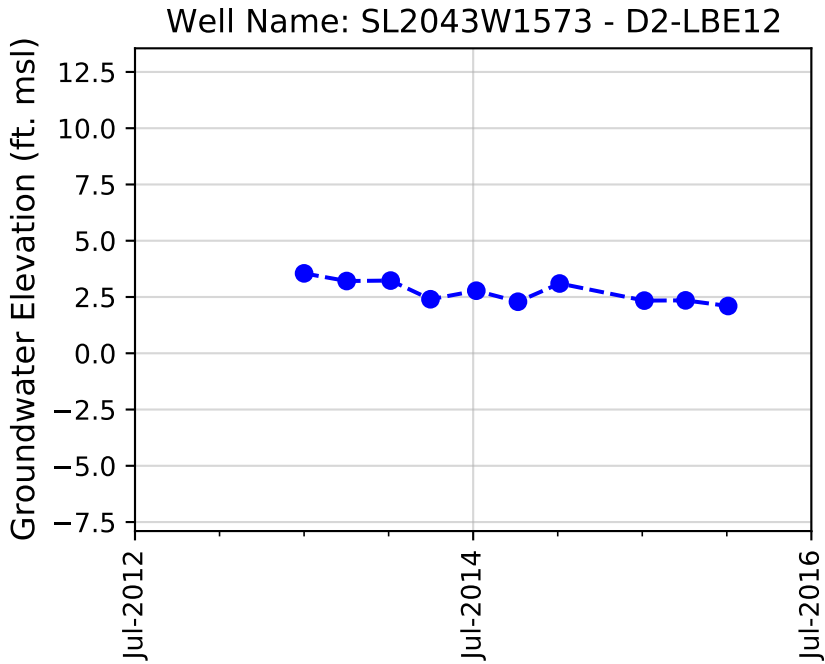
Well Name: SL2043W1573 - D2-DPE-4

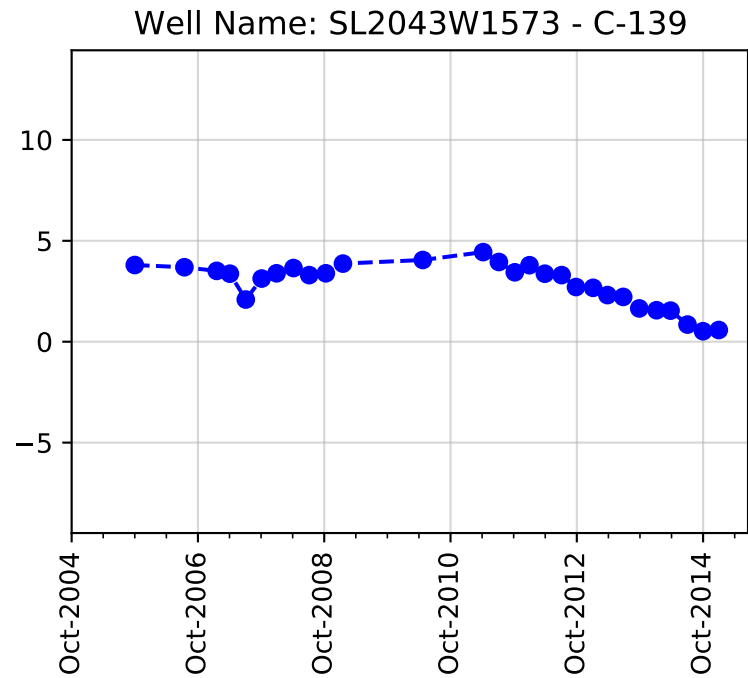
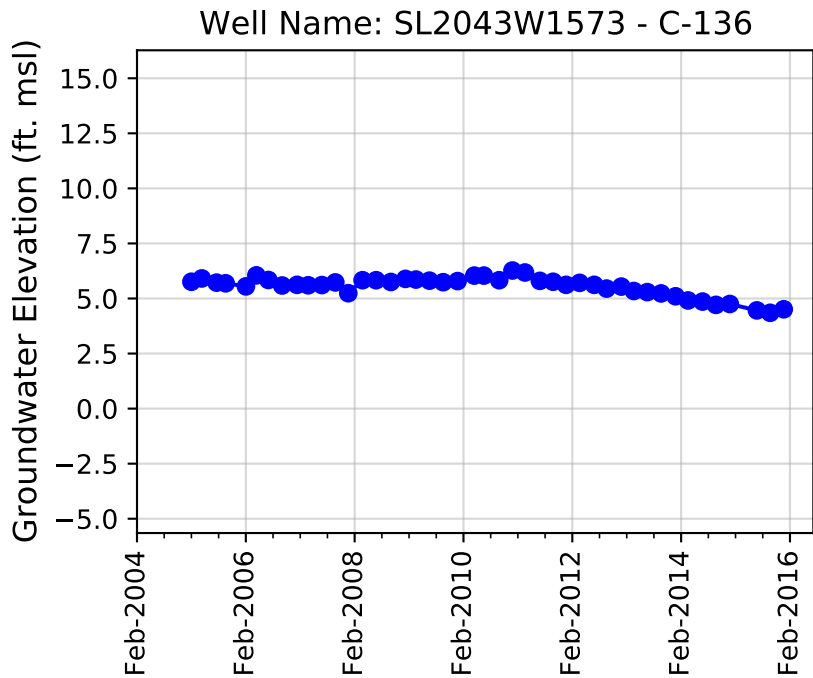
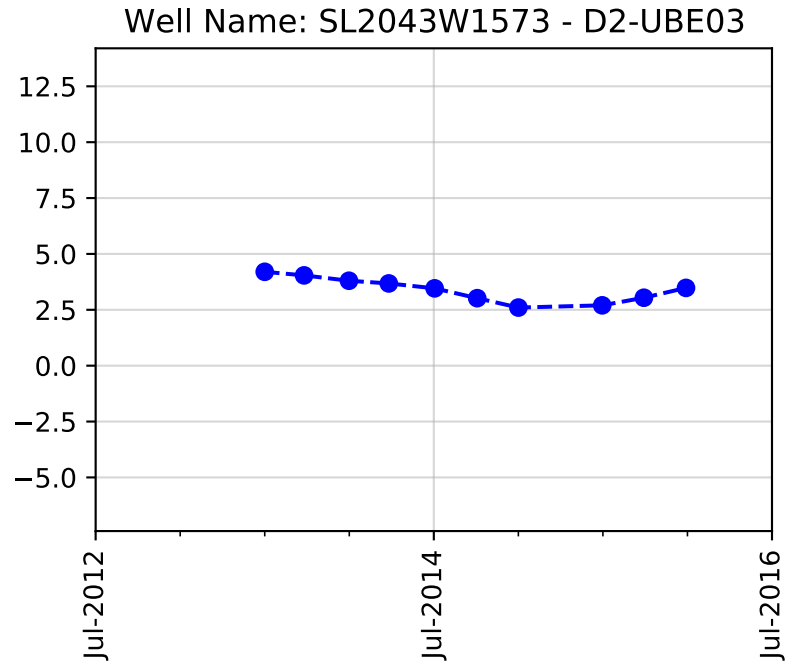
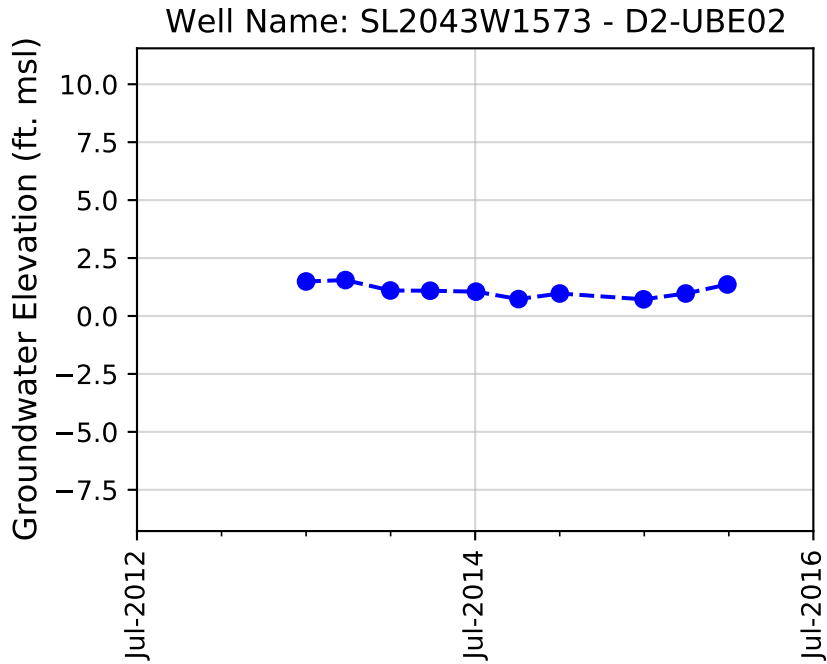


Well Name: SL2043W1573 - D2-LBE03



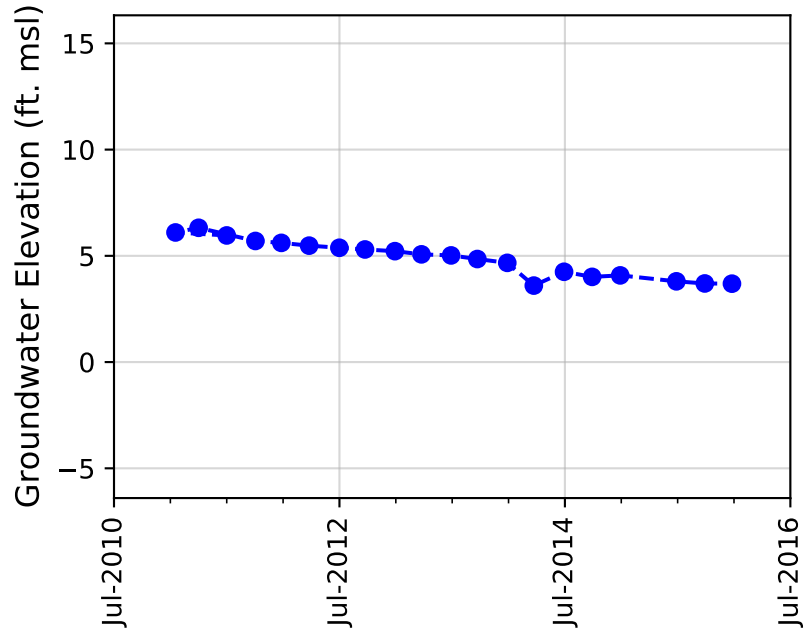




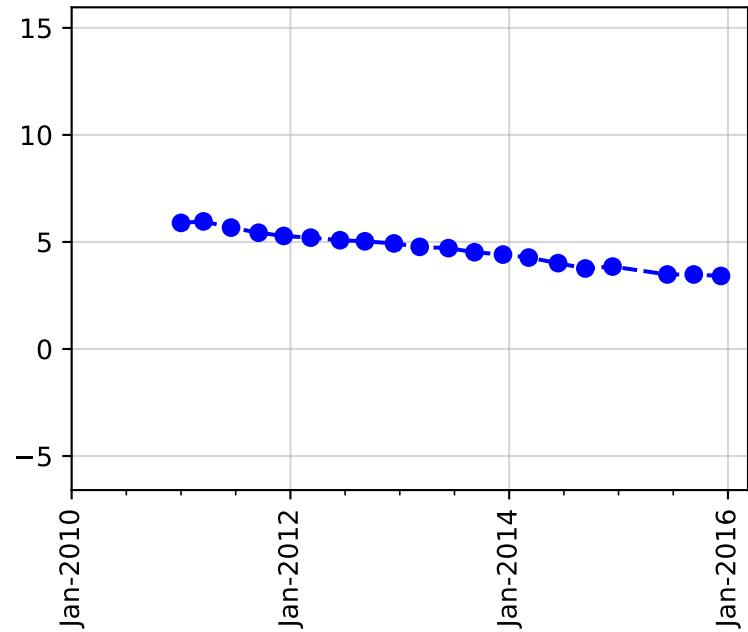




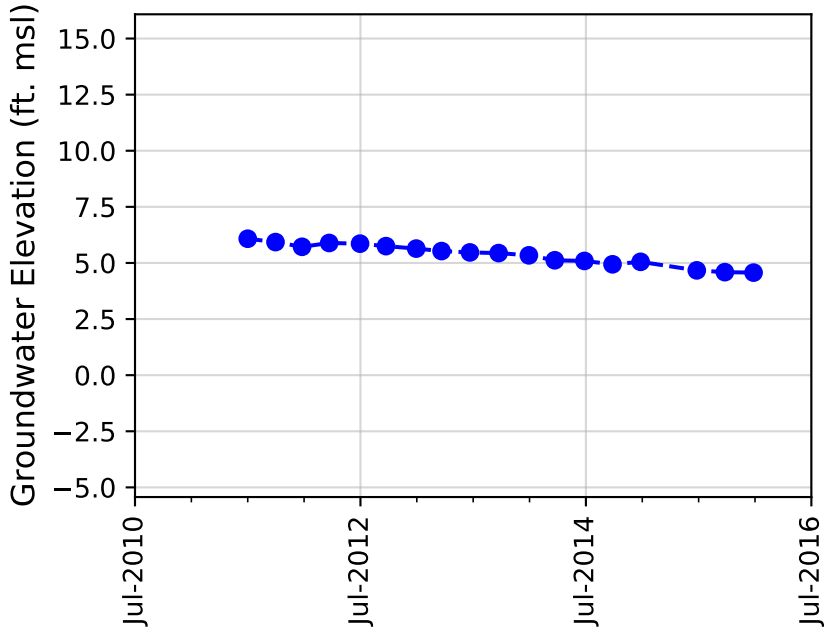
Well Name: SL2043W1573 - C-159BA



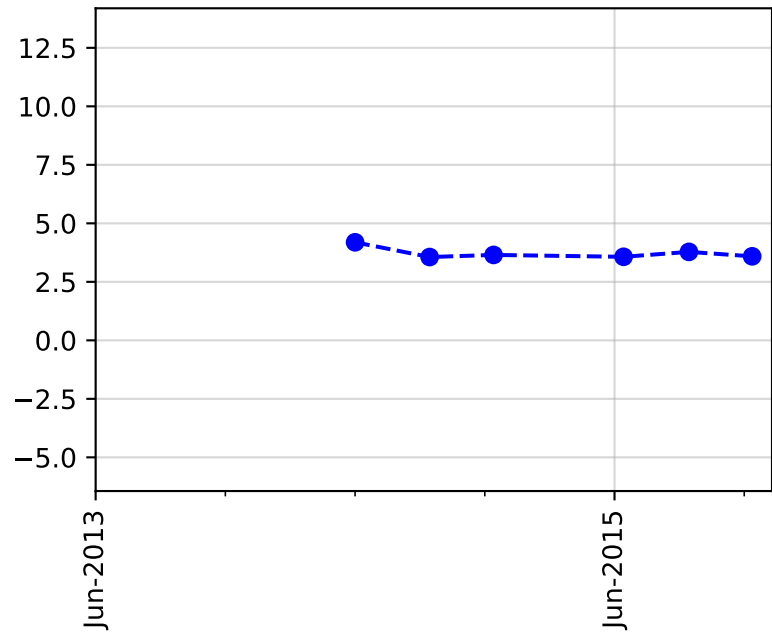
Well Name: SL2043W1573 - C-160BA

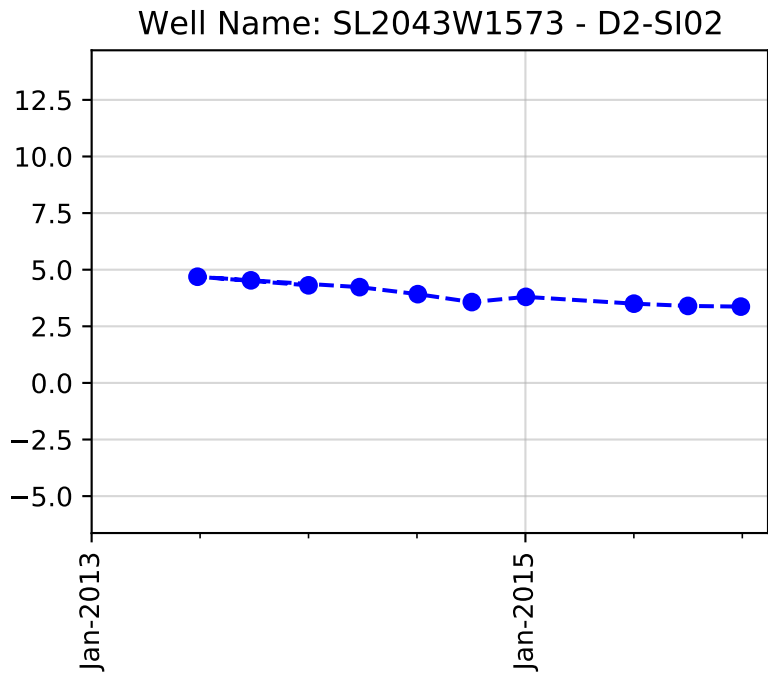
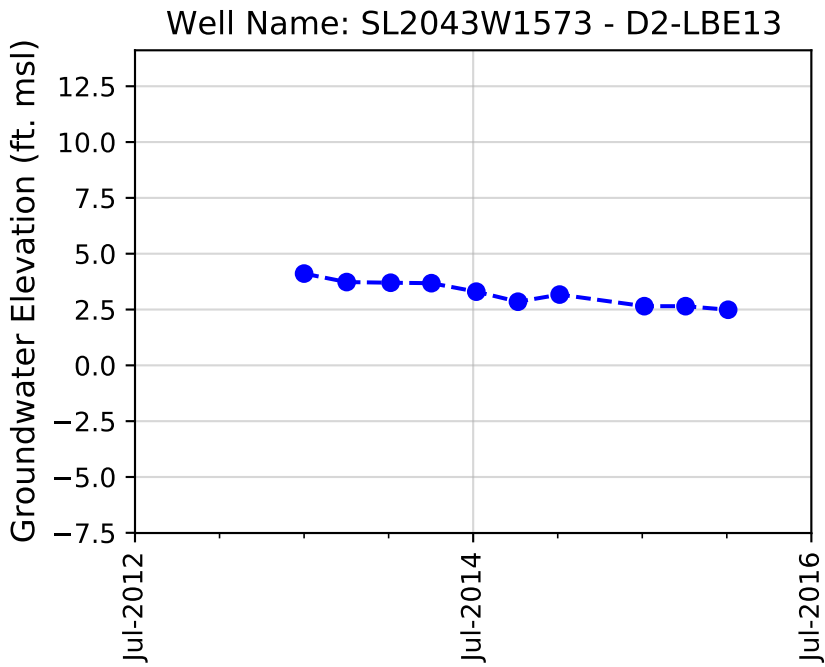
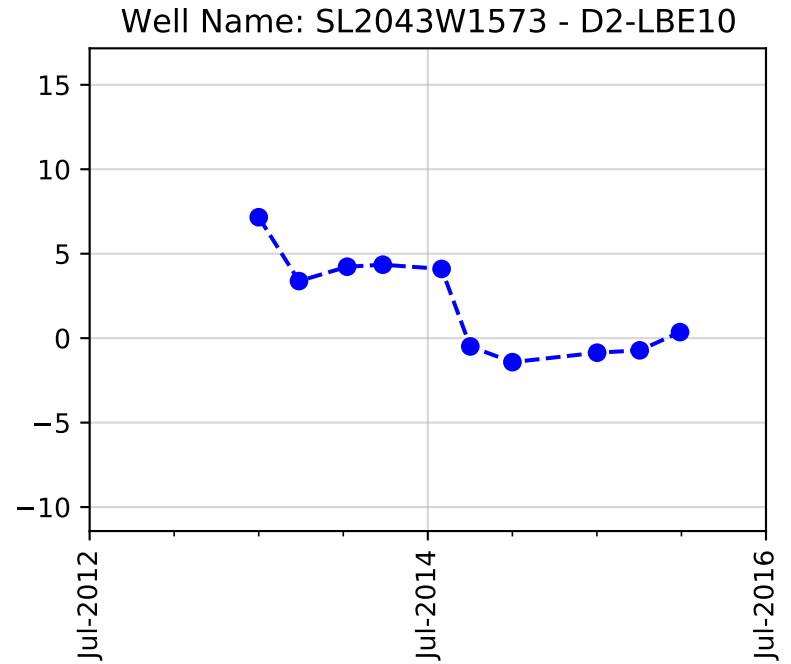
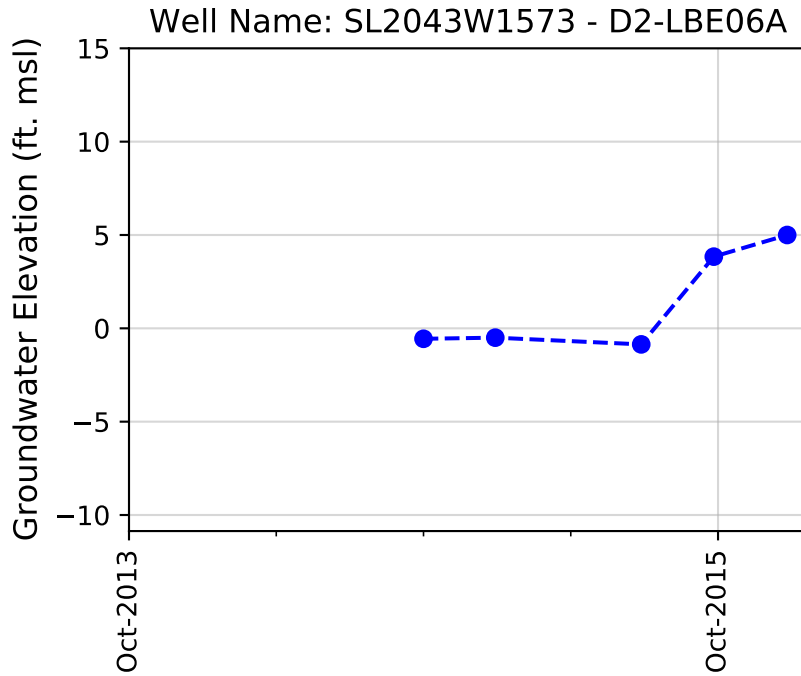


Well Name: SL2043W1573 - C-164

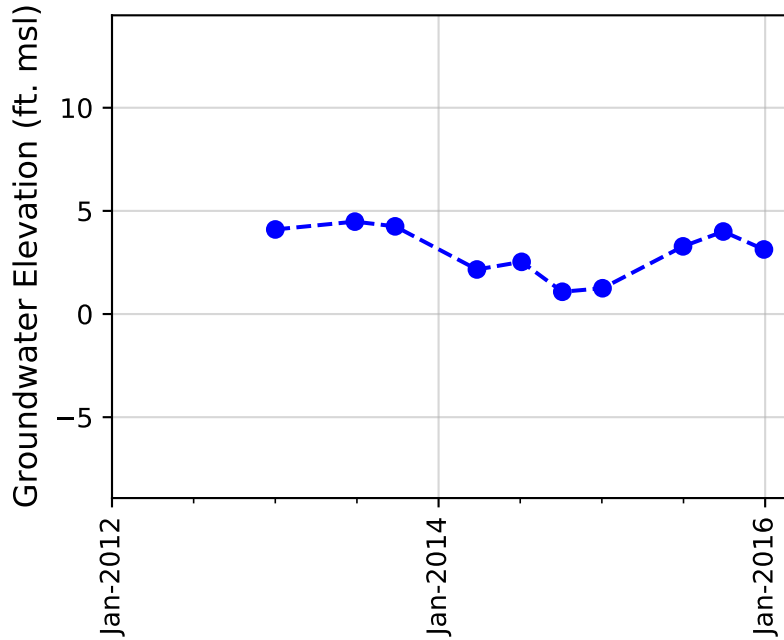


Well Name: SL2043W1573 - C-166BE

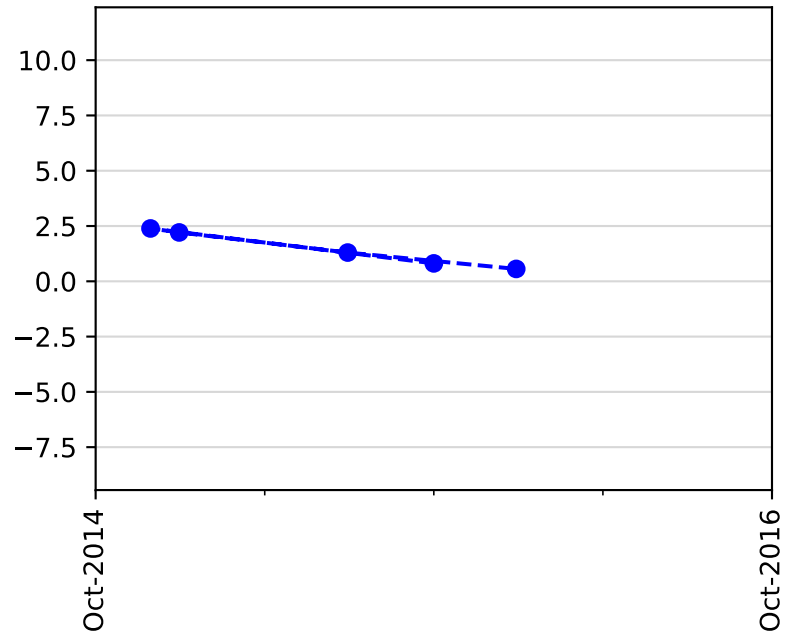




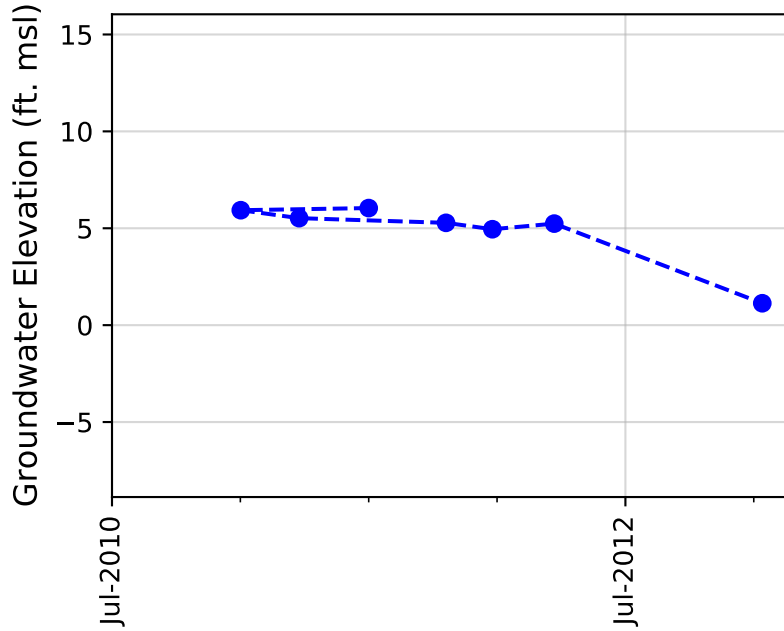
Well Name: SL2043W1573 - D2-UBE07



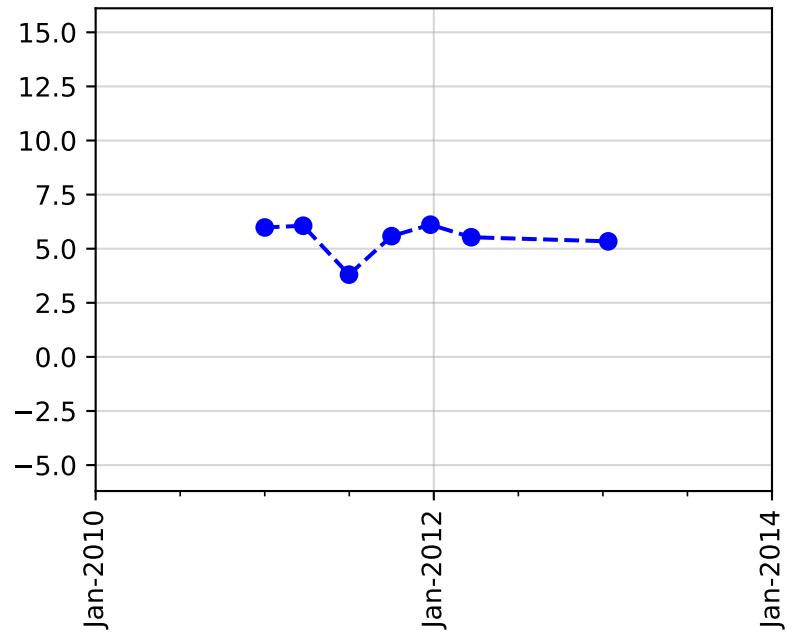
Well Name: SL2043W1573 - HP-D1079

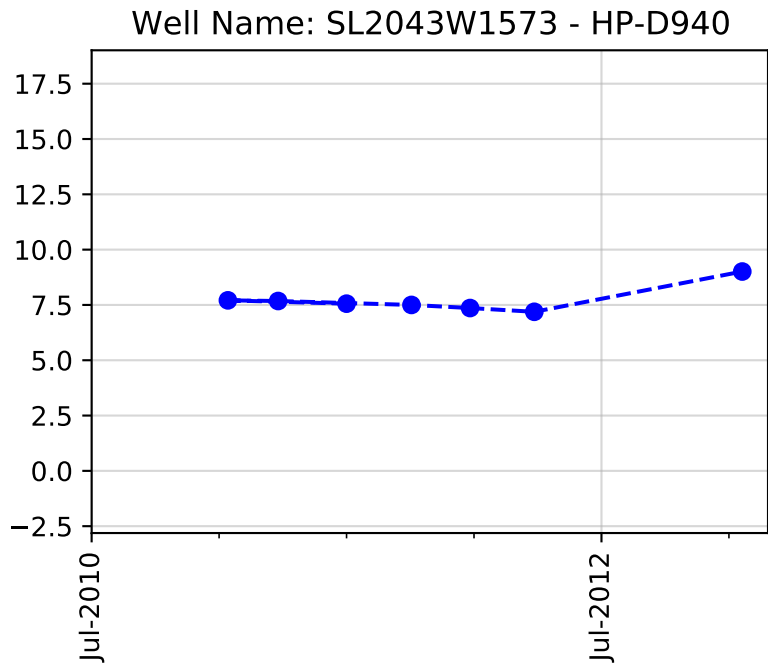
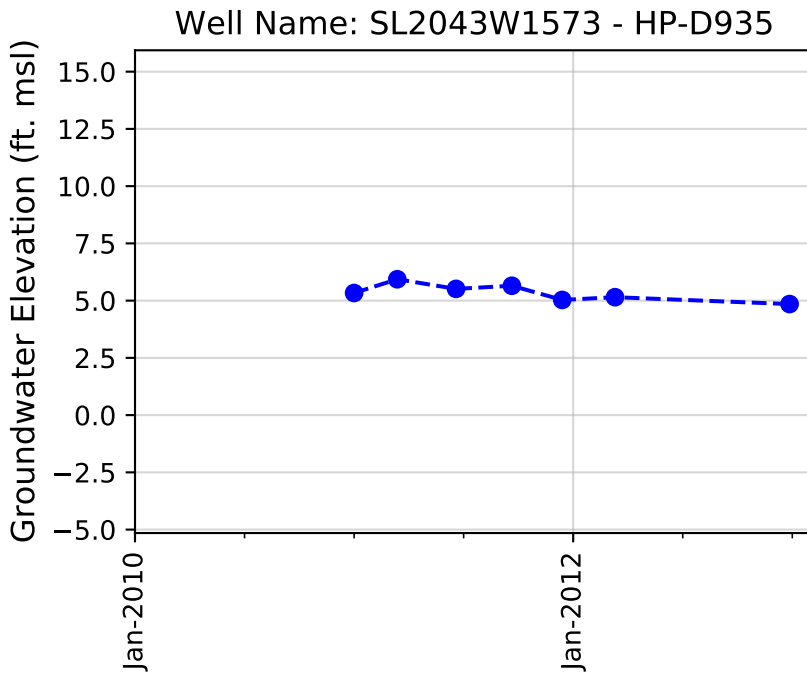
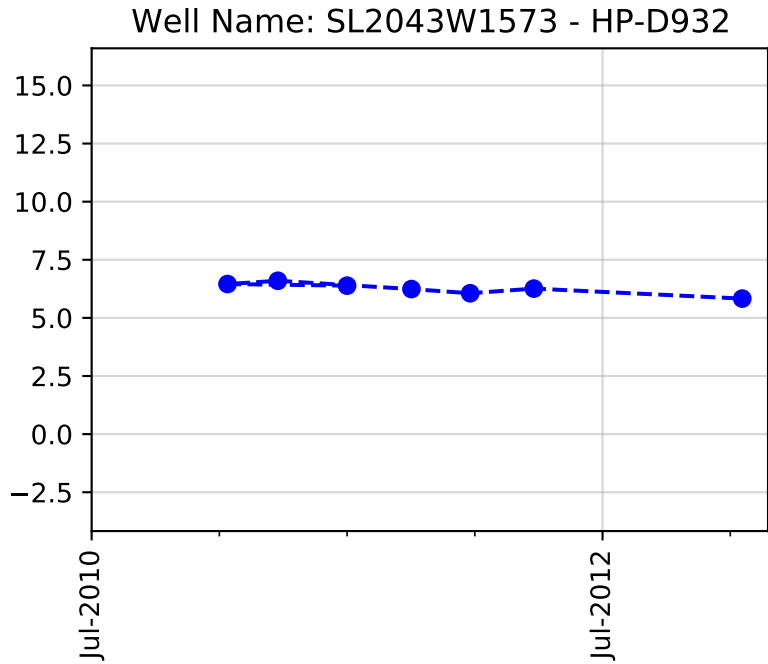
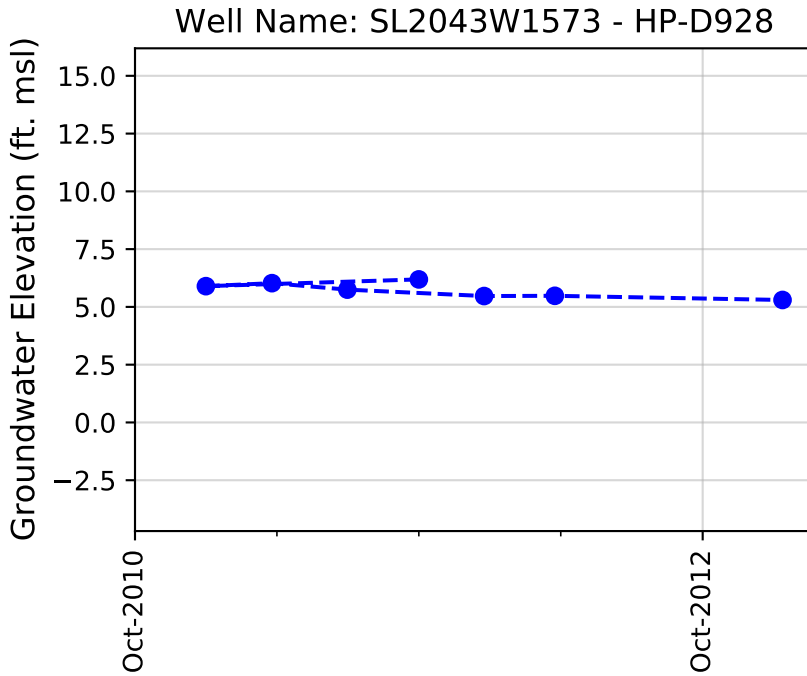


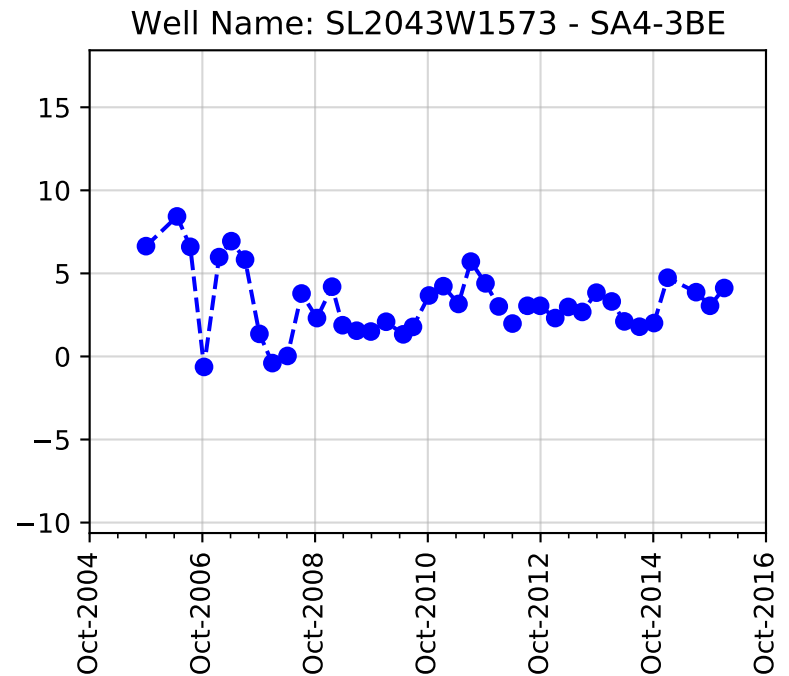
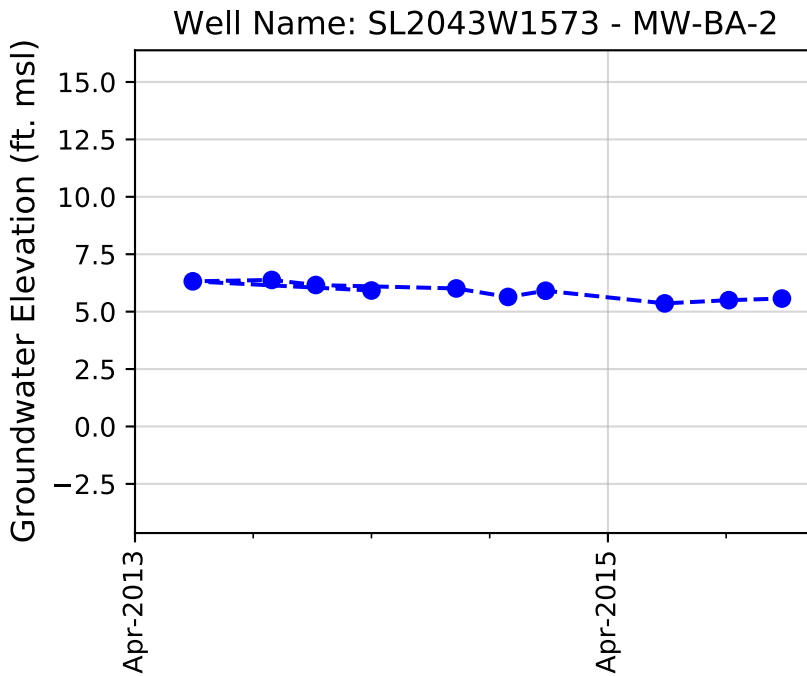
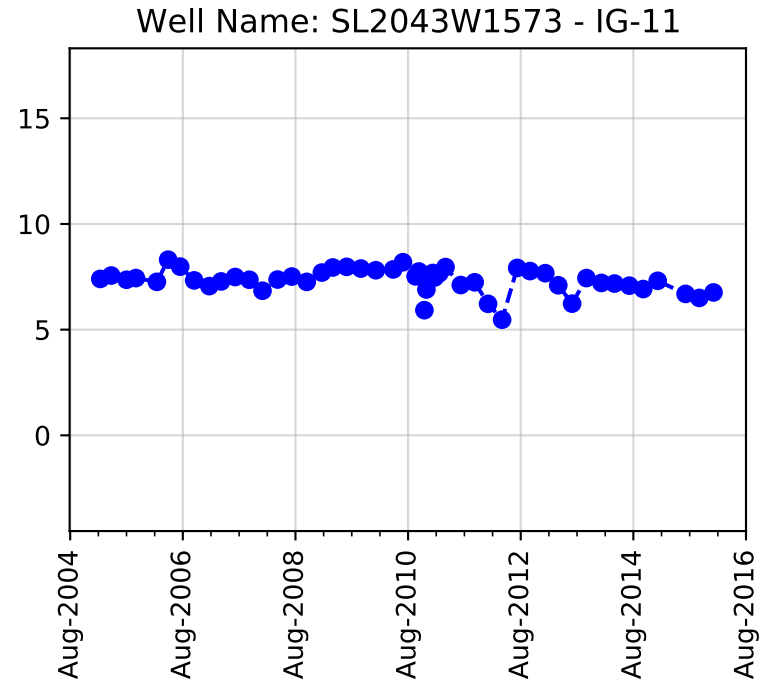
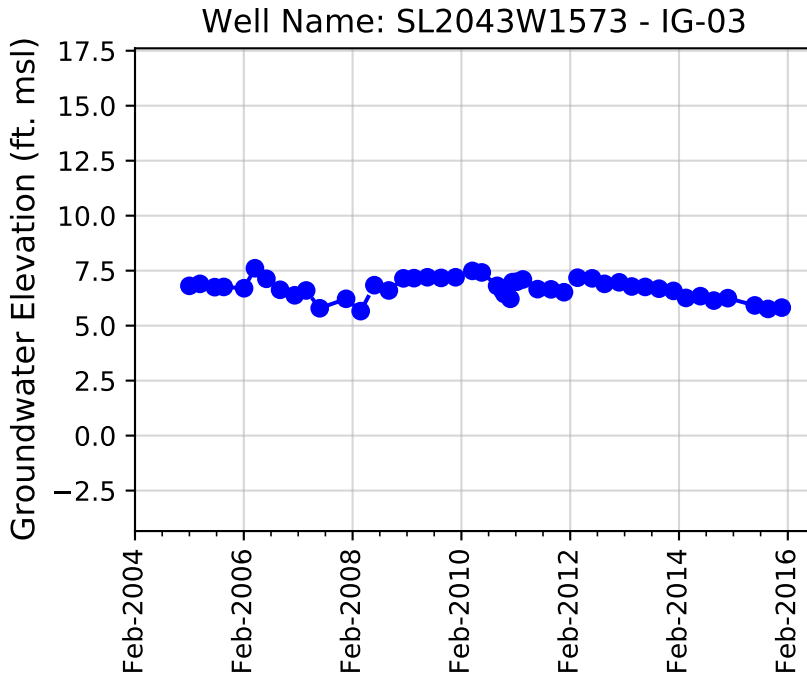
Well Name: SL2043W1573 - HP-D921



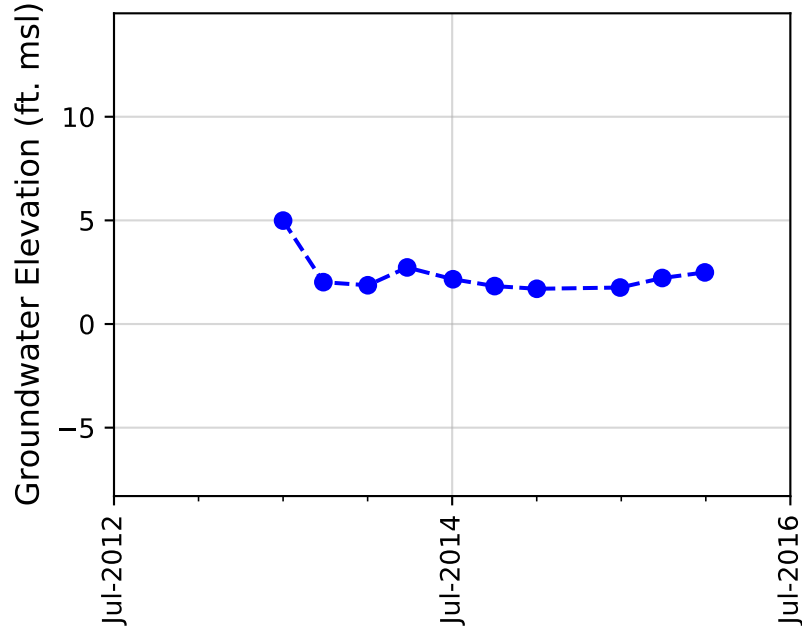
Well Name: SL2043W1573 - HP-D925



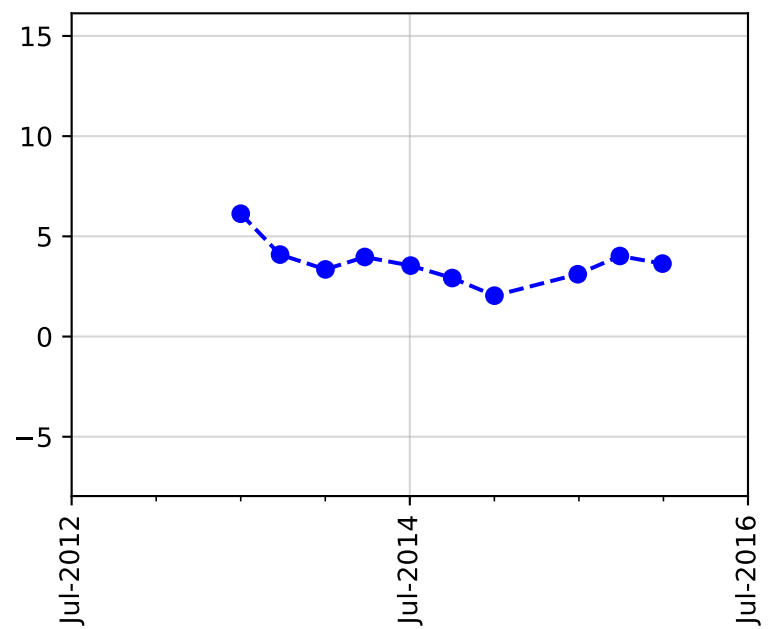




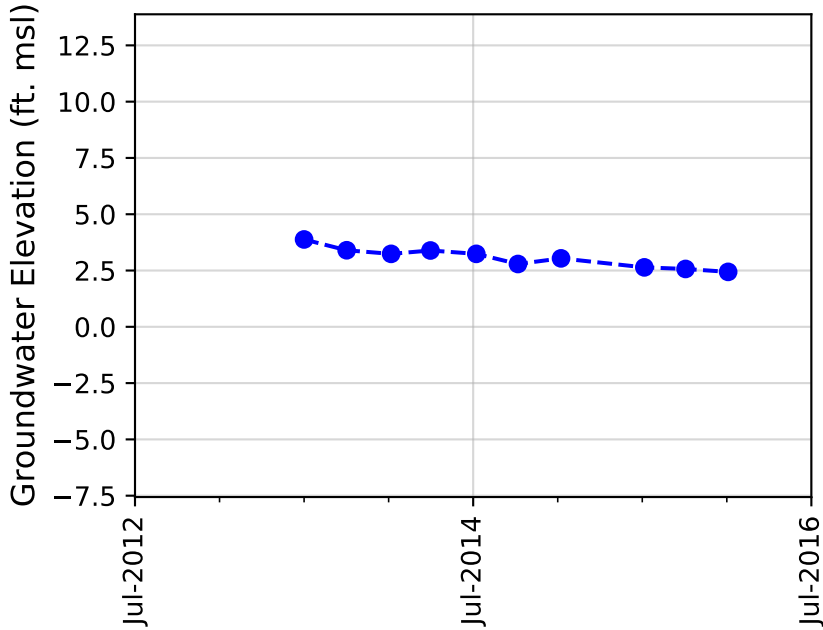
Well Name: SL2043W1573 - D2-UBE10



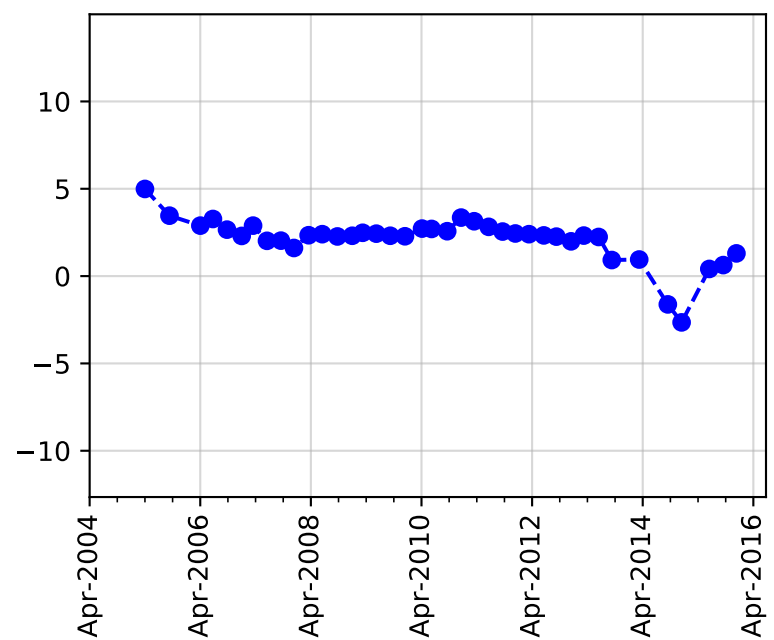
Well Name: SL2043W1573 - D2-UBE11



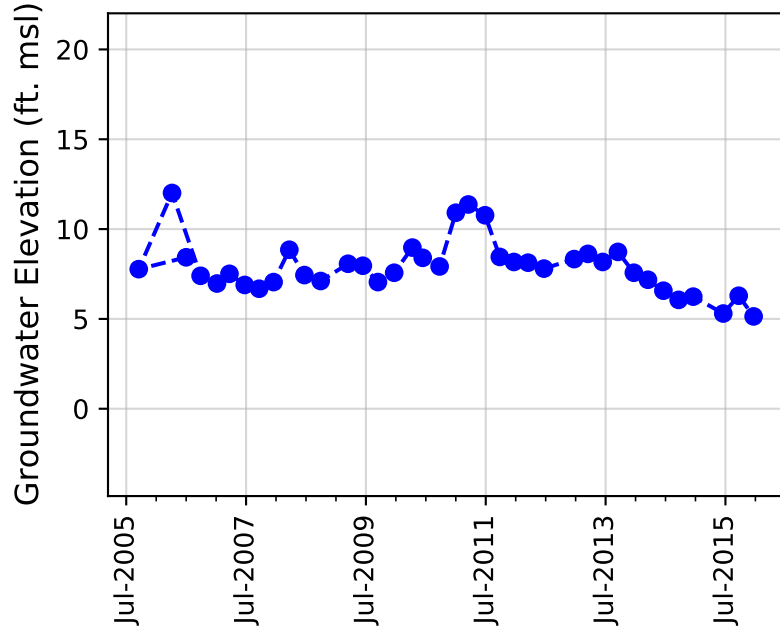
Well Name: SL2043W1573 - D2-UBE13



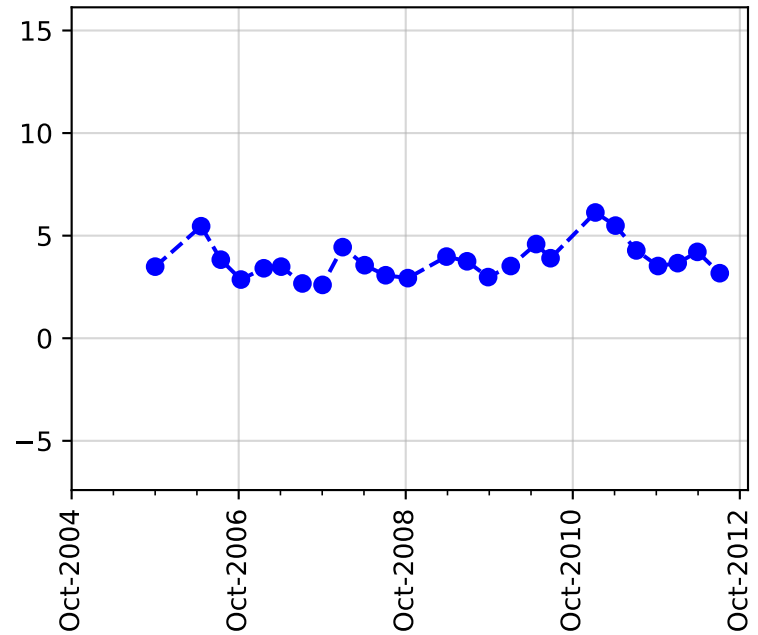
Well Name: SL2043W1573 - DBW-5



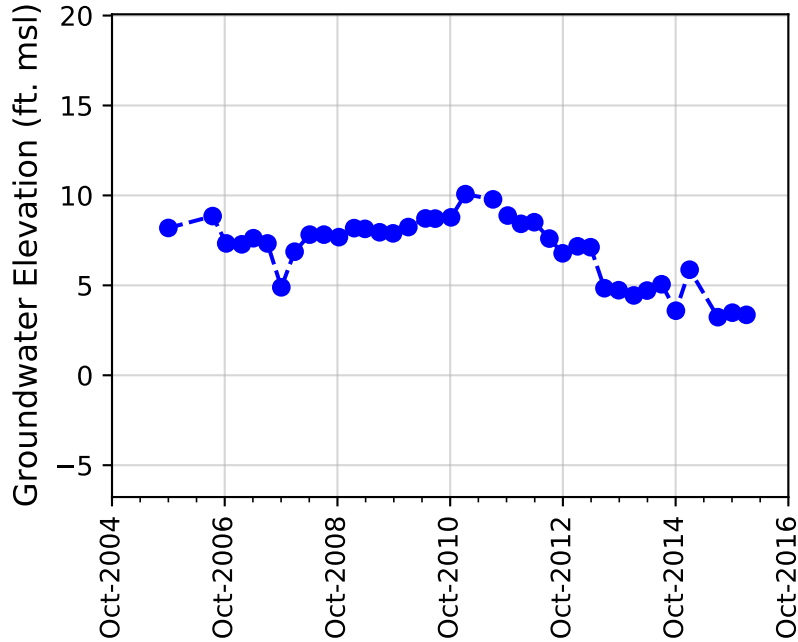
Well Name: SL2043W1573 - EMS-2



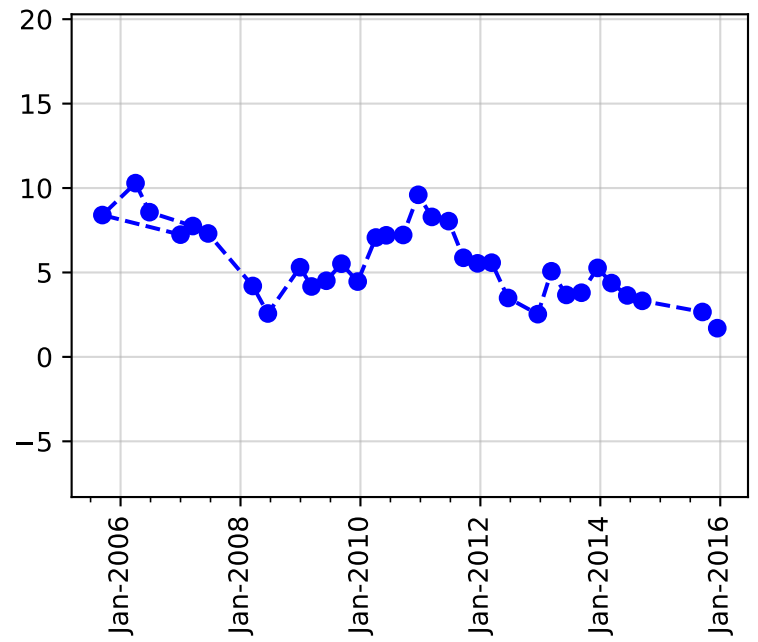
Well Name: SL2043W1573 - EMS-3



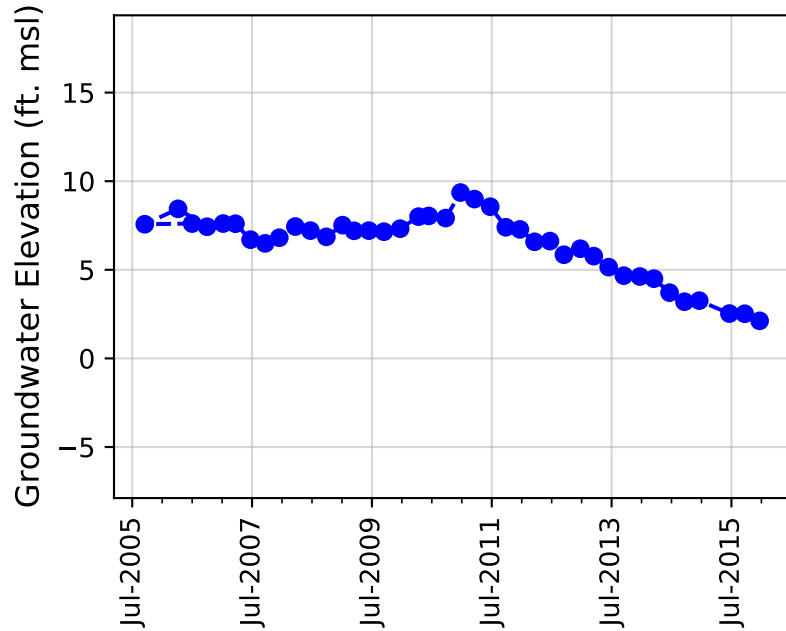
Well Name: SL2043W1573 - EMS-4



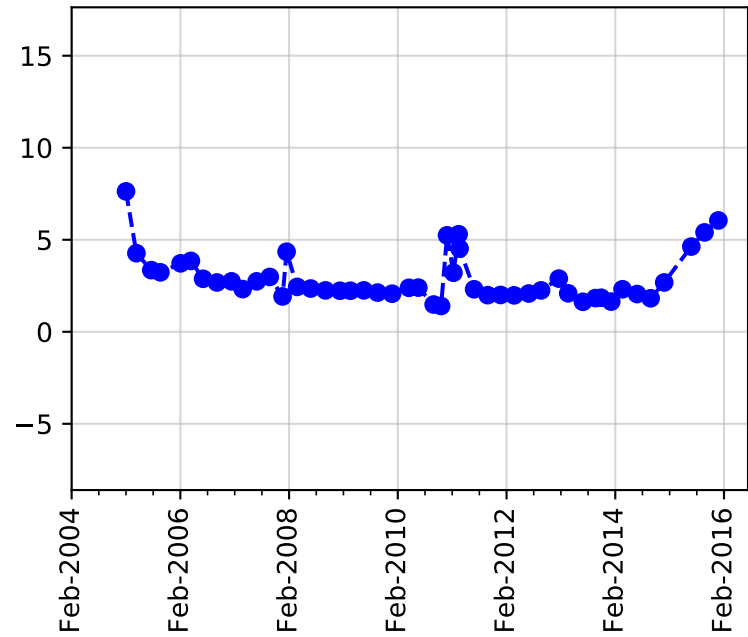
Well Name: SL2043W1573 - EMS-5



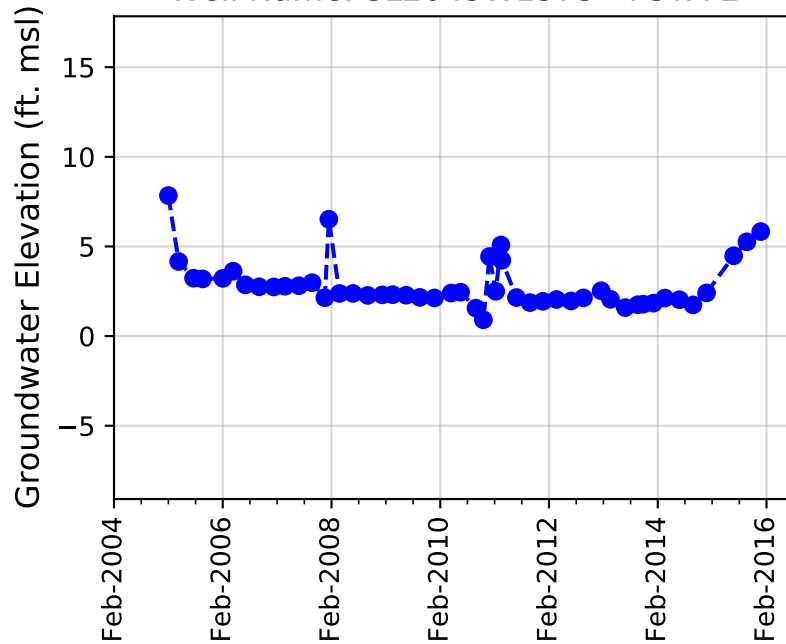
Well Name: SL2043W1573 - EMS-6



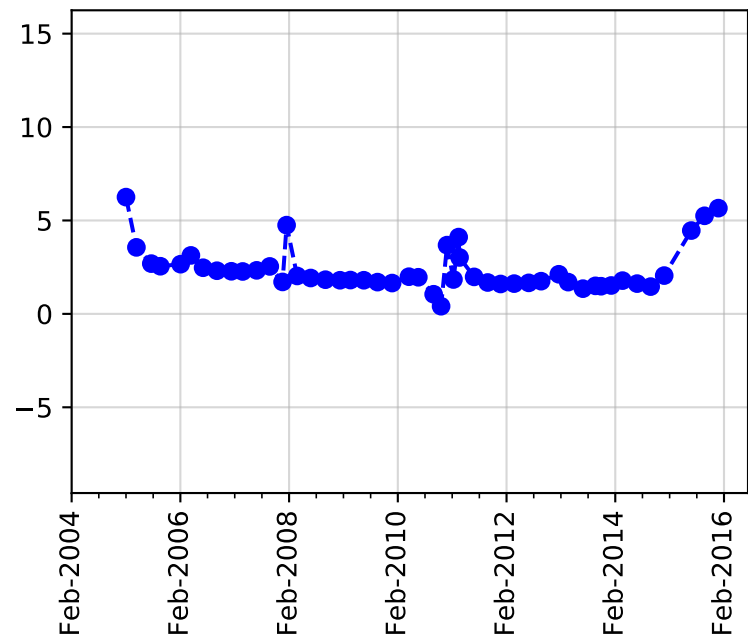
Well Name: SL2043W1573 - FSTA-1



Well Name: SL2043W1573 - FSTA-2

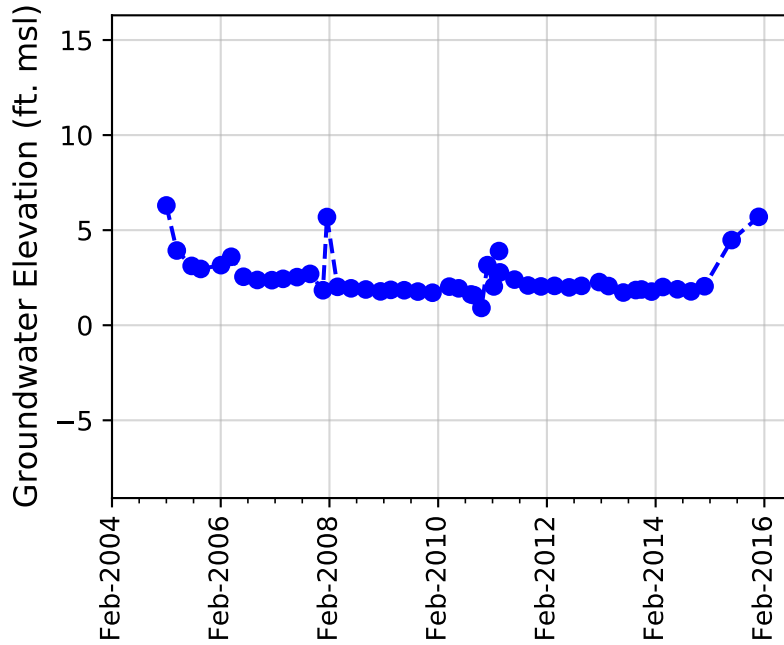


Well Name: SL2043W1573 - FSTA-3

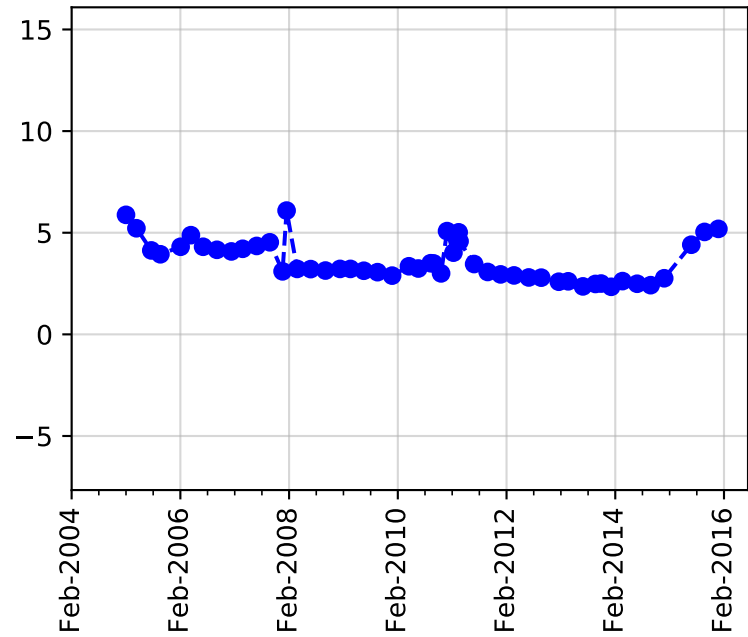




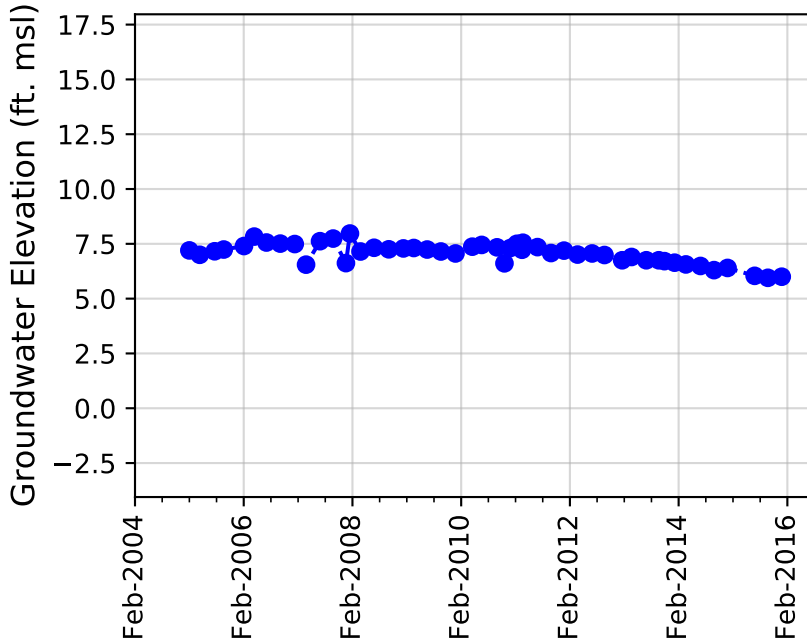
Well Name: SL2043W1573 - FSTA-4



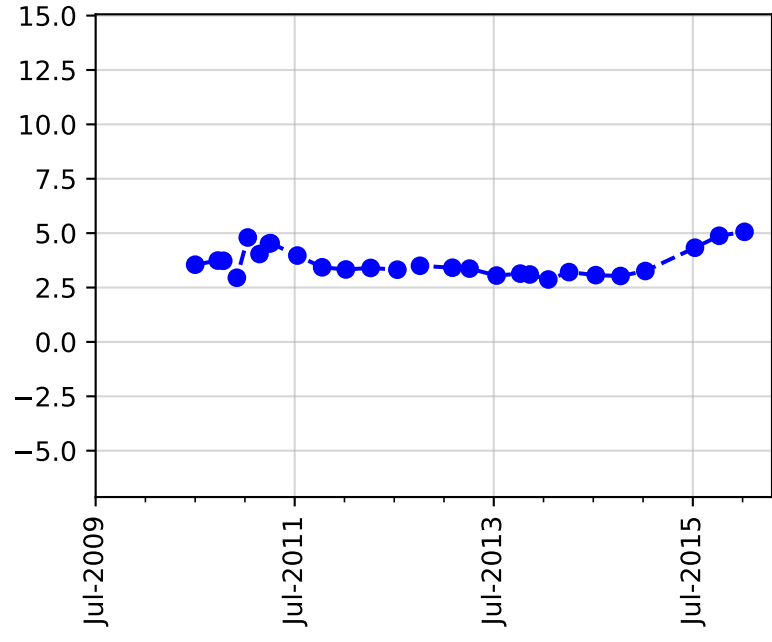
Well Name: SL2043W1573 - FSTA-5



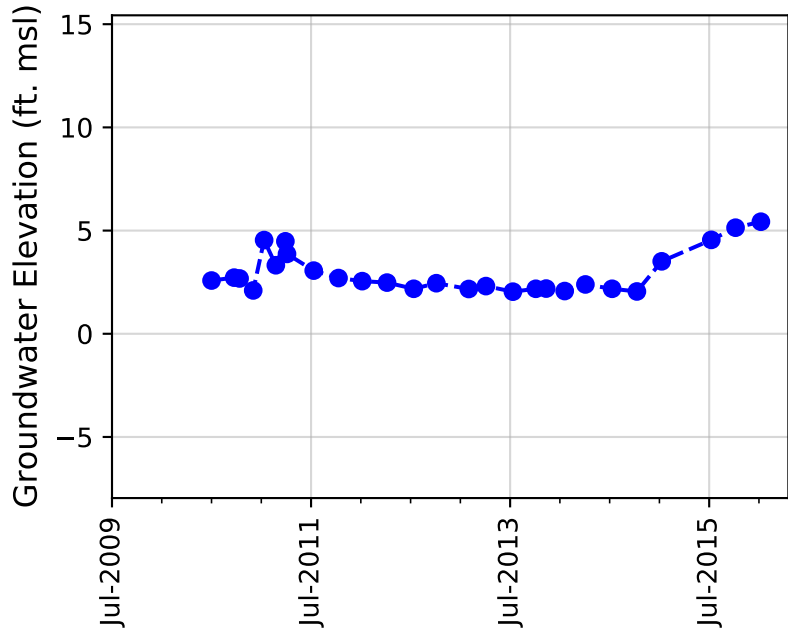
Well Name: SL2043W1573 - FSTA-6



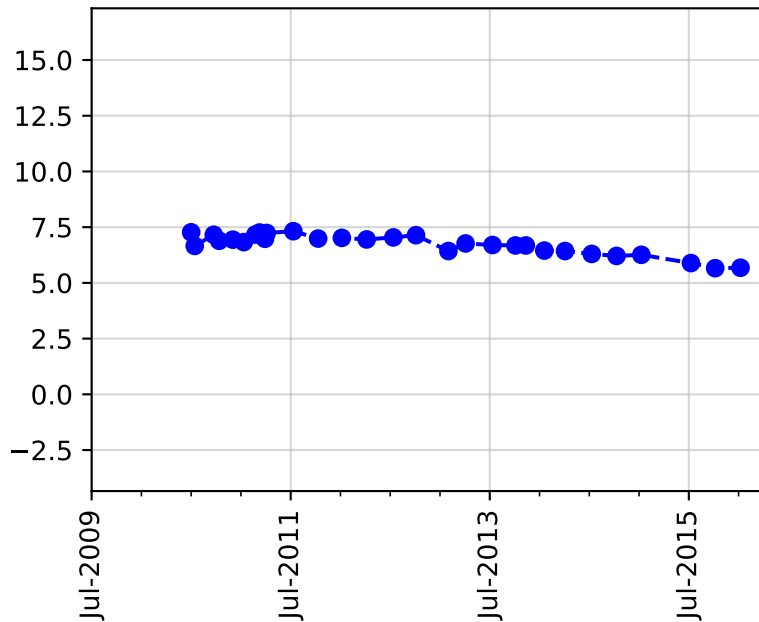
Well Name: SL2043W1573 - FSTA-7



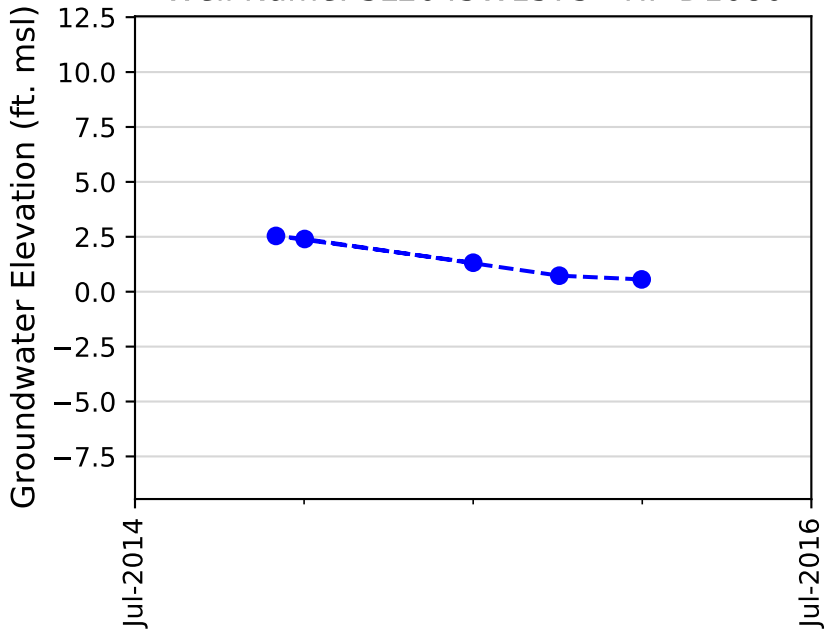
Well Name: SL2043W1573 - FSTA-8



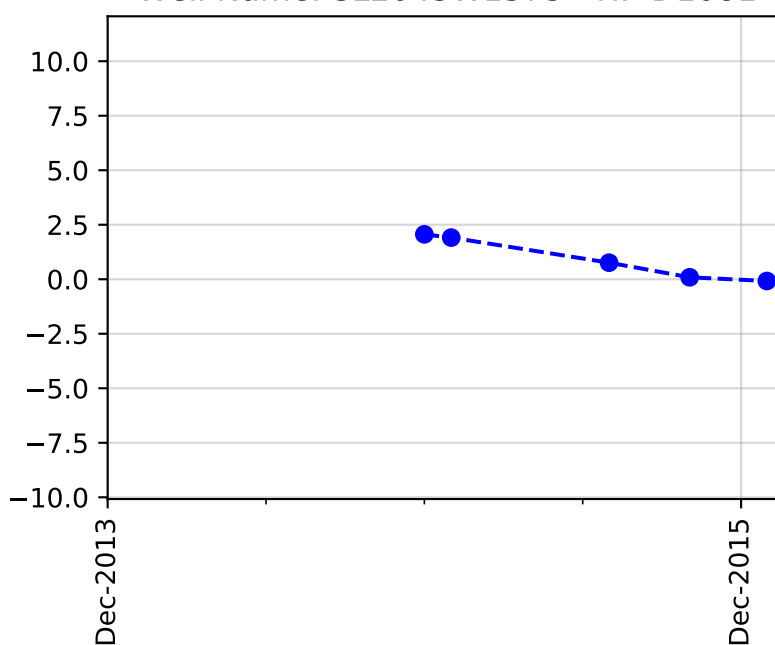
Well Name: SL2043W1573 - FSTA-9



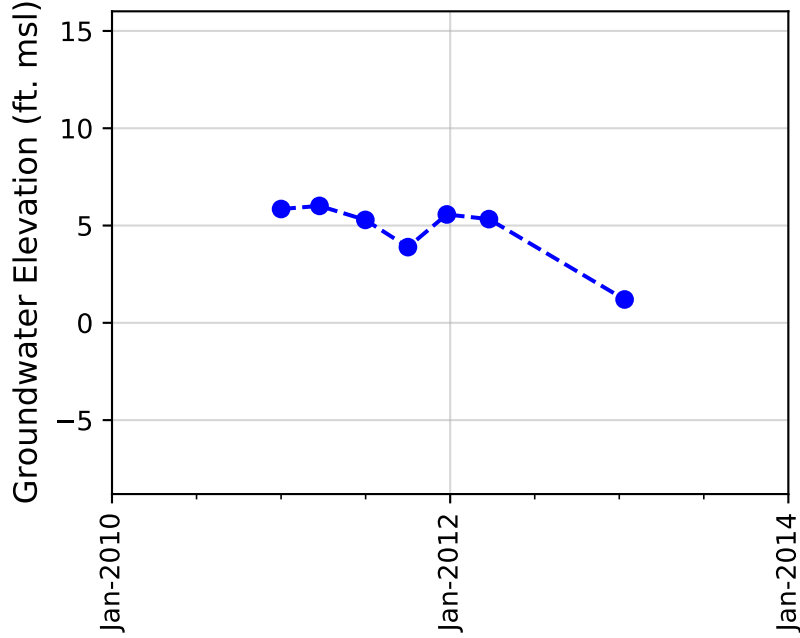
Well Name: SL2043W1573 - HP-D1080



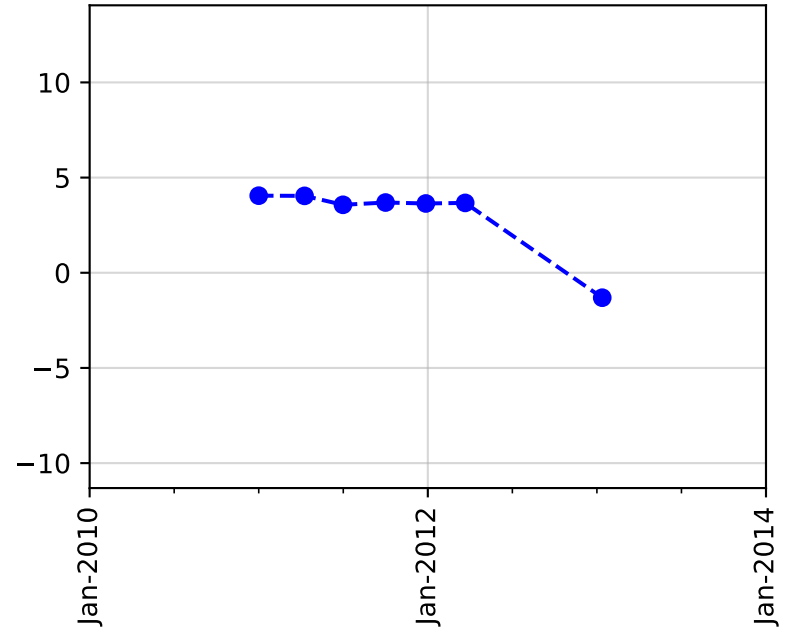
Well Name: SL2043W1573 - HP-D1081



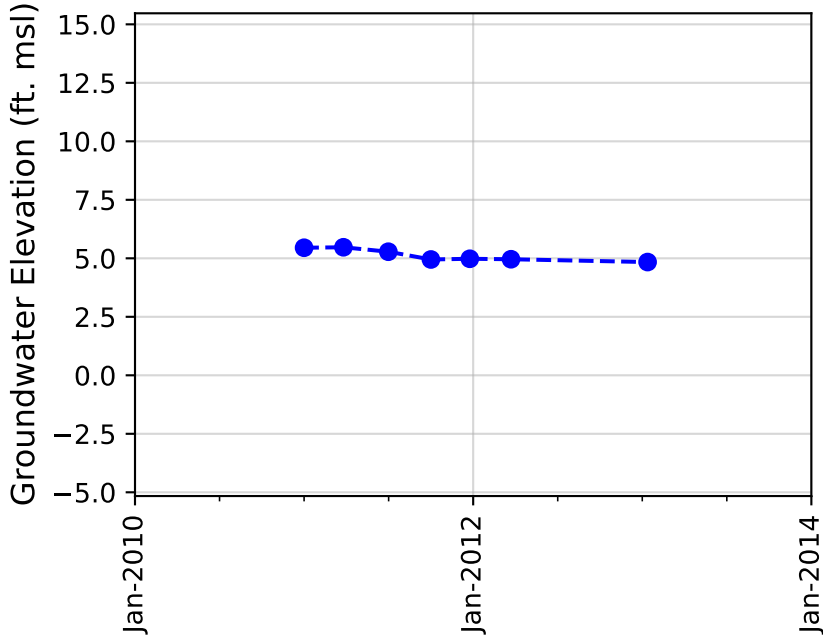
Well Name: SL2043W1573 - HP-D922



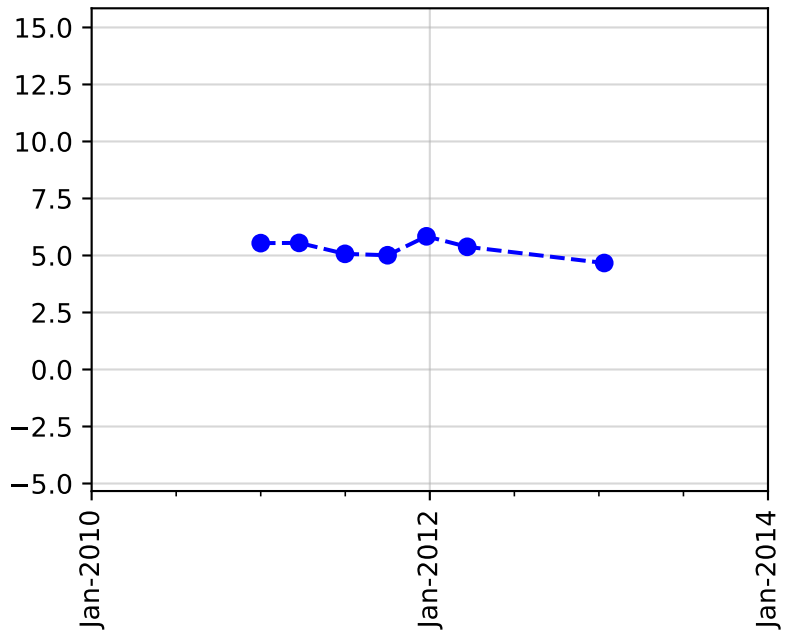
Well Name: SL2043W1573 - HP-D923

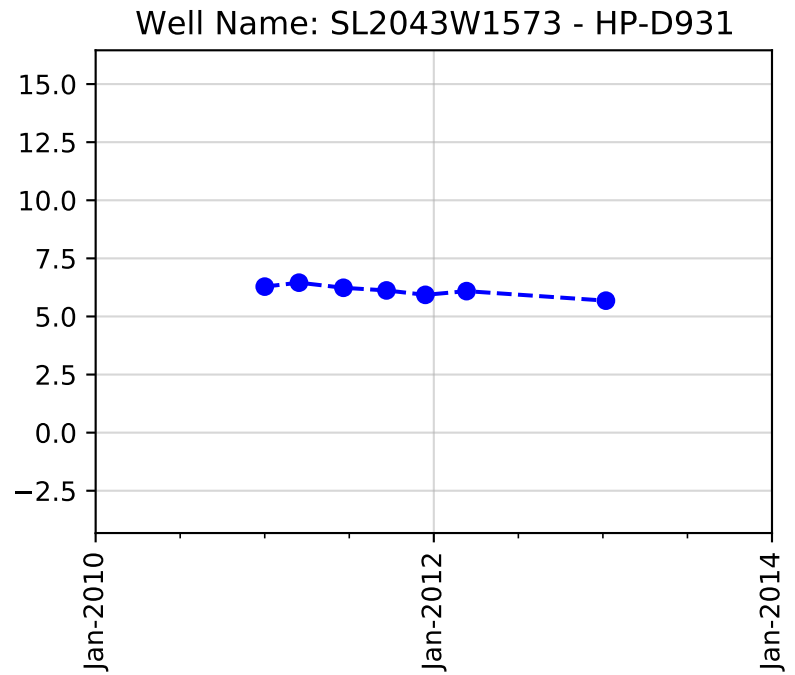
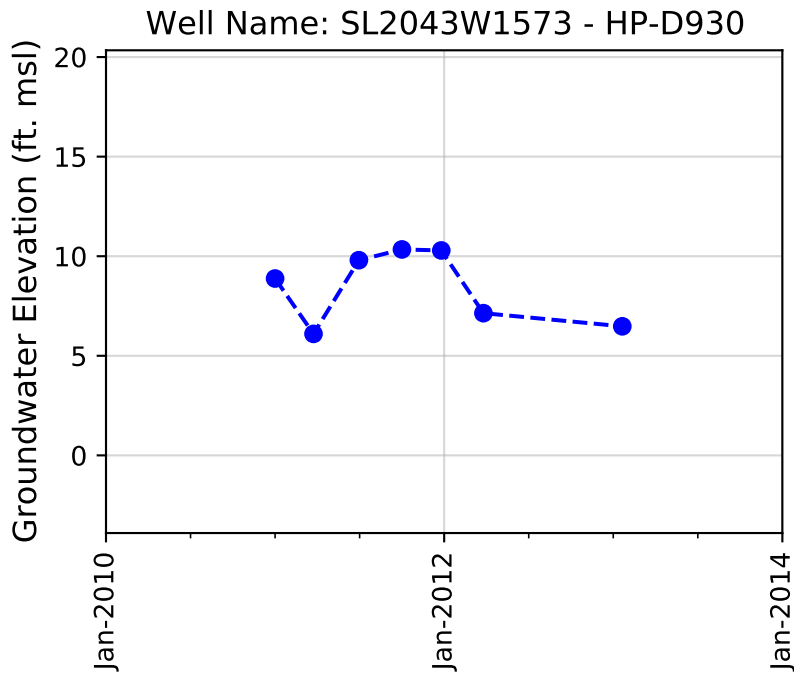
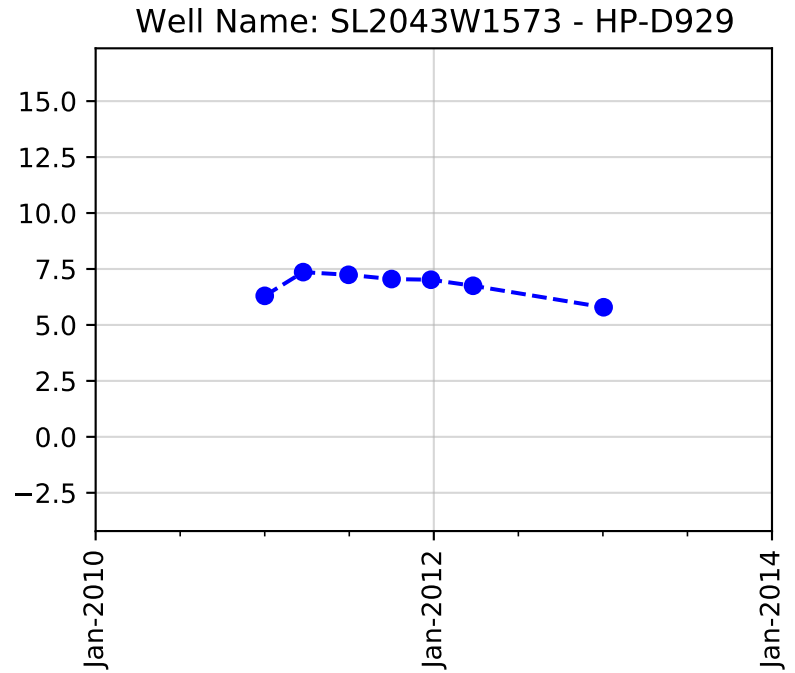
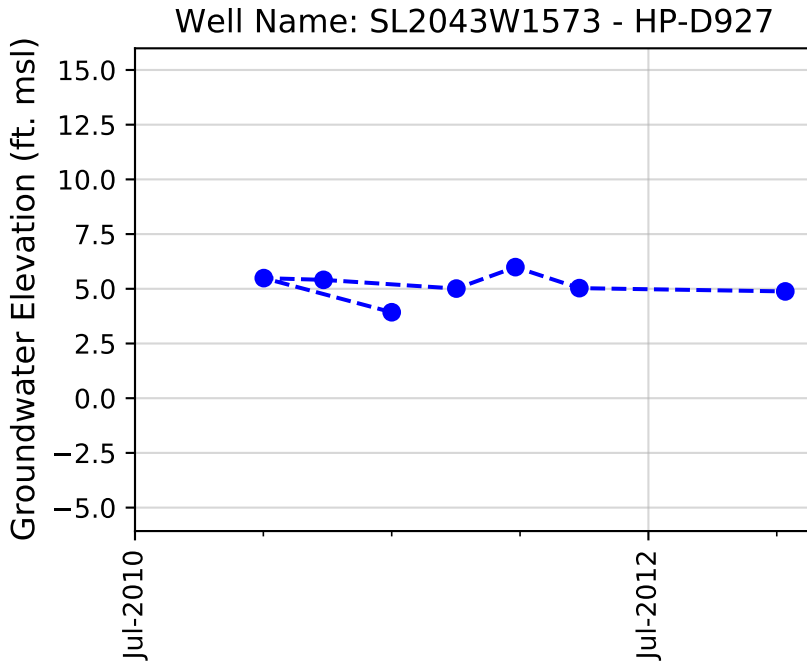


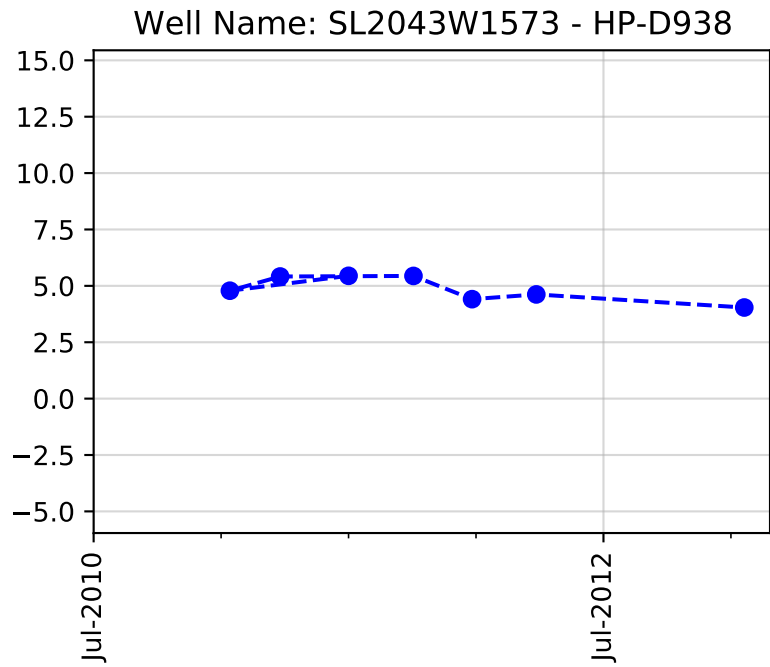
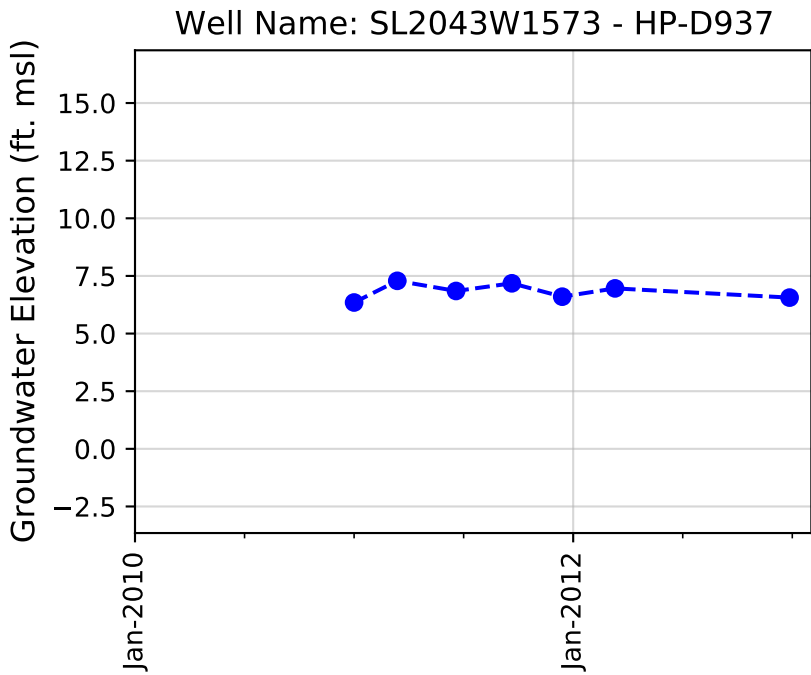
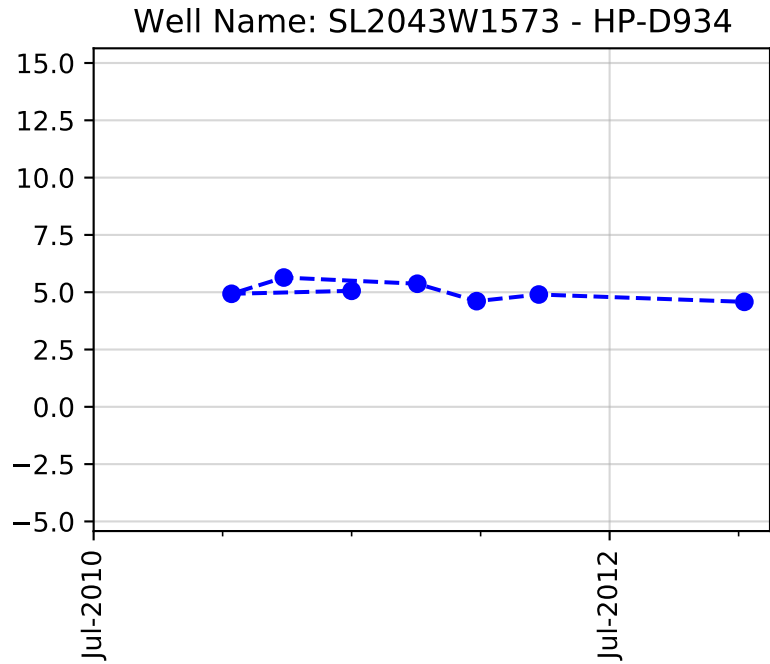
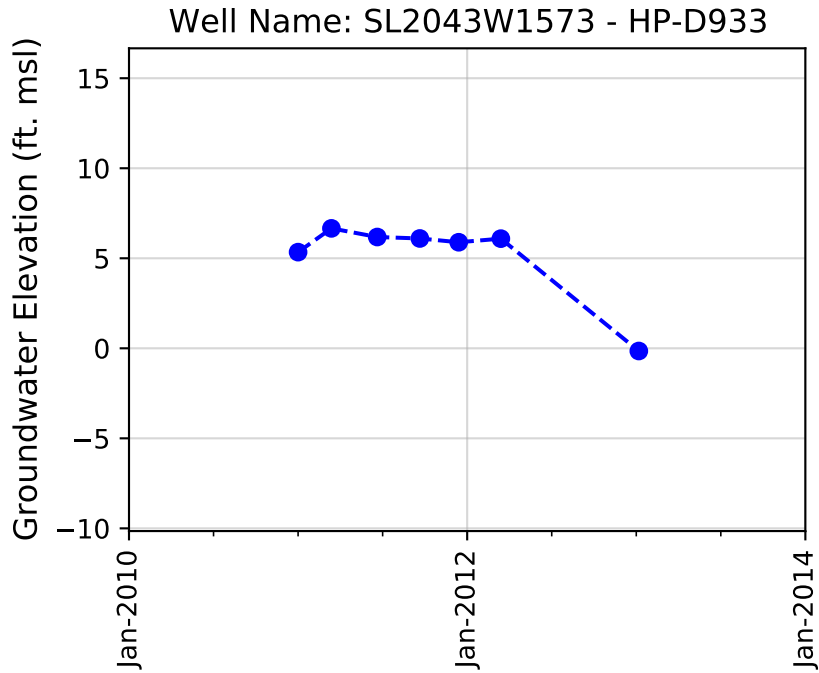
Well Name: SL2043W1573 - HP-D924



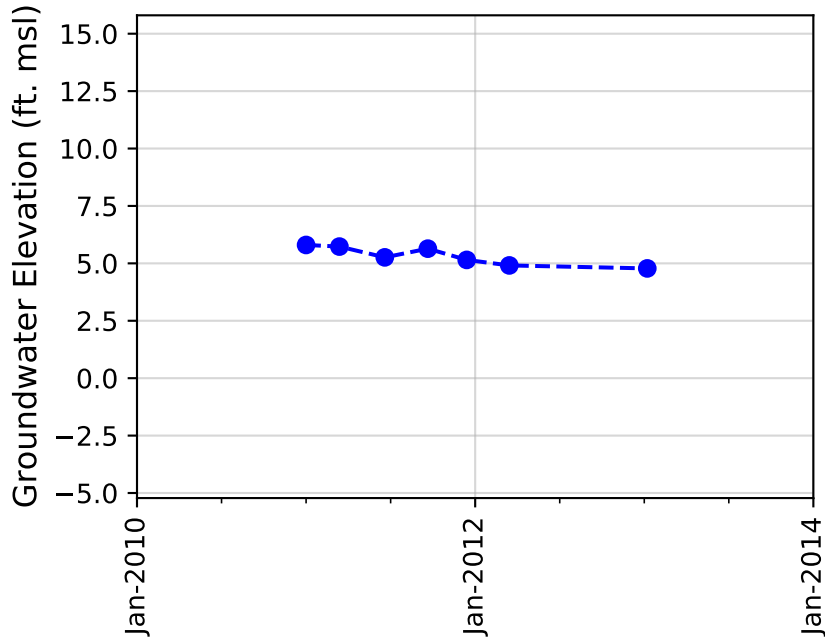
Well Name: SL2043W1573 - HP-D926



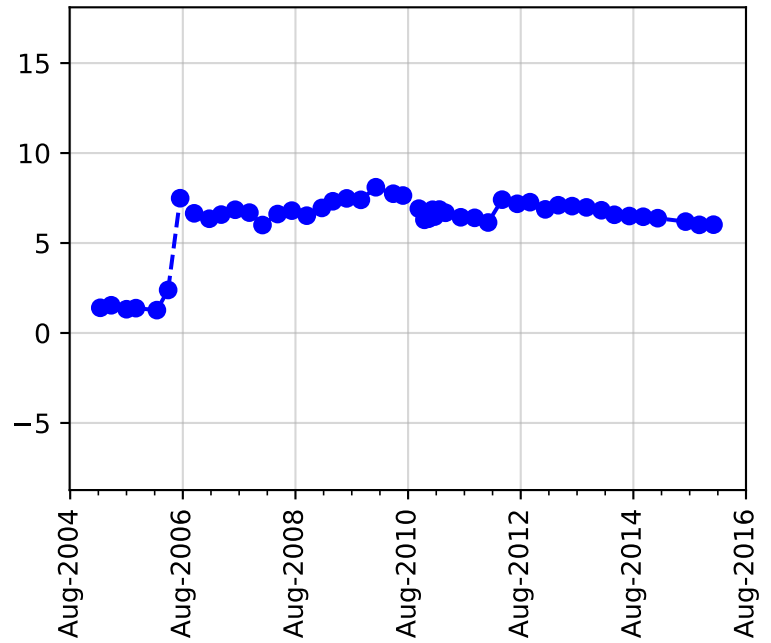




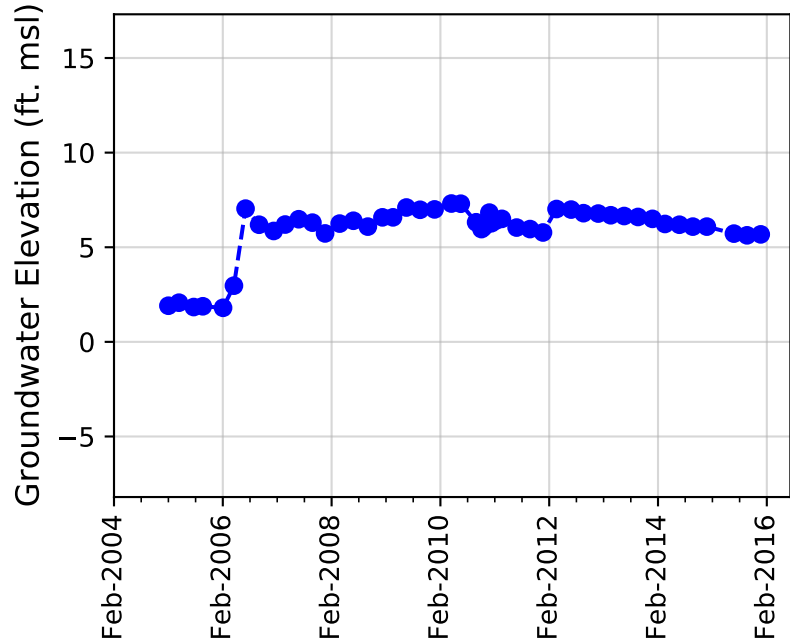
Well Name: SL2043W1573 - HP-D939



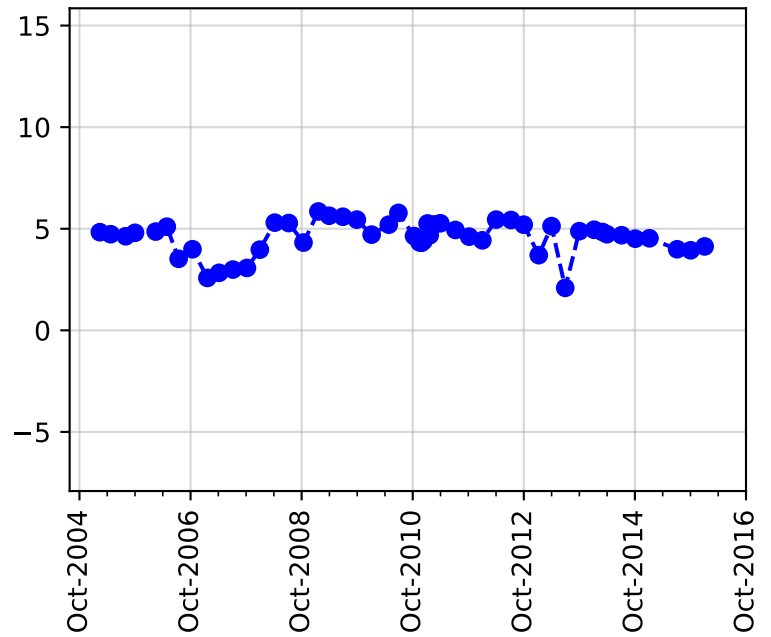
Well Name: SL2043W1573 - IG-01



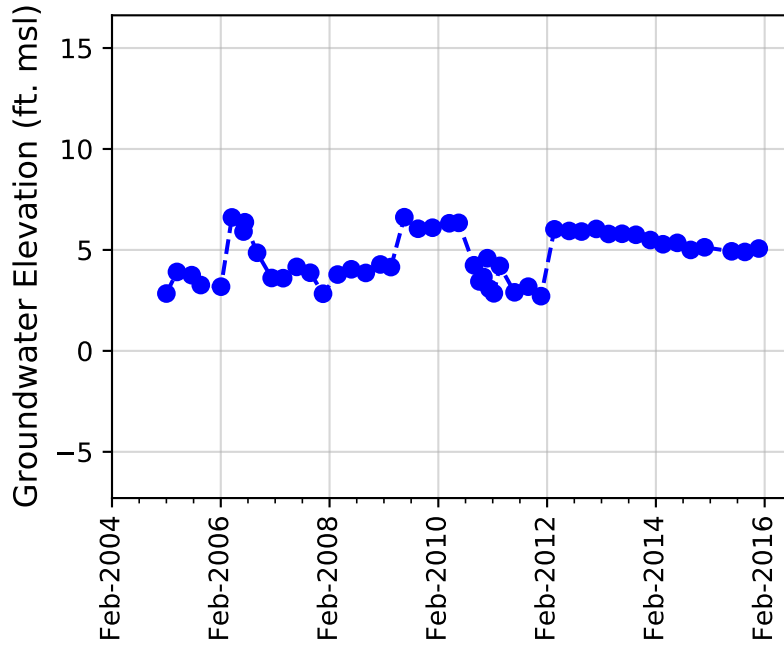
Well Name: SL2043W1573 - IG-02



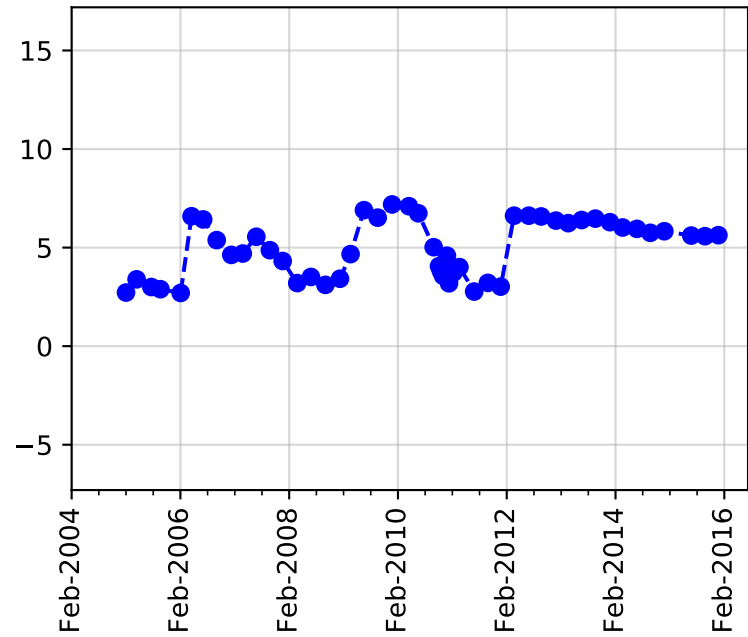
Well Name: SL2043W1573 - IG-04



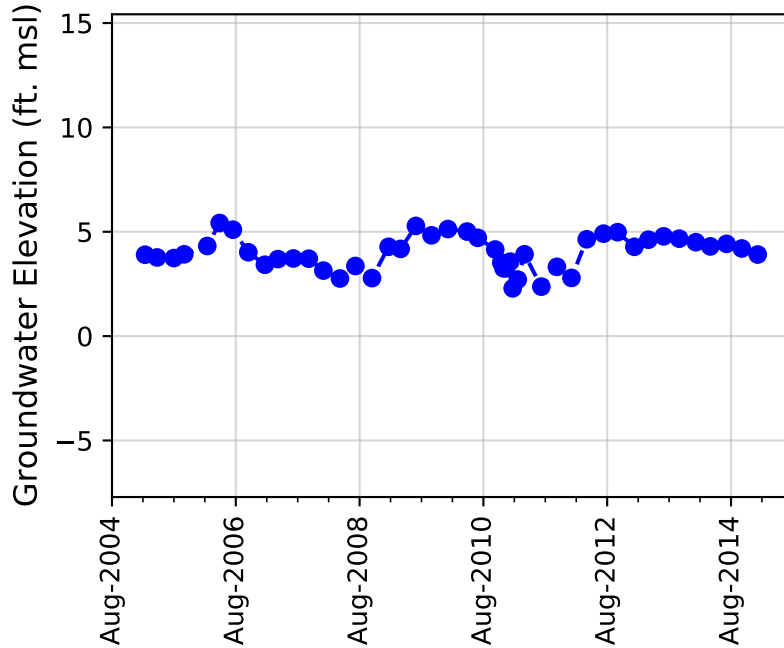
Well Name: SL2043W1573 - IG-05



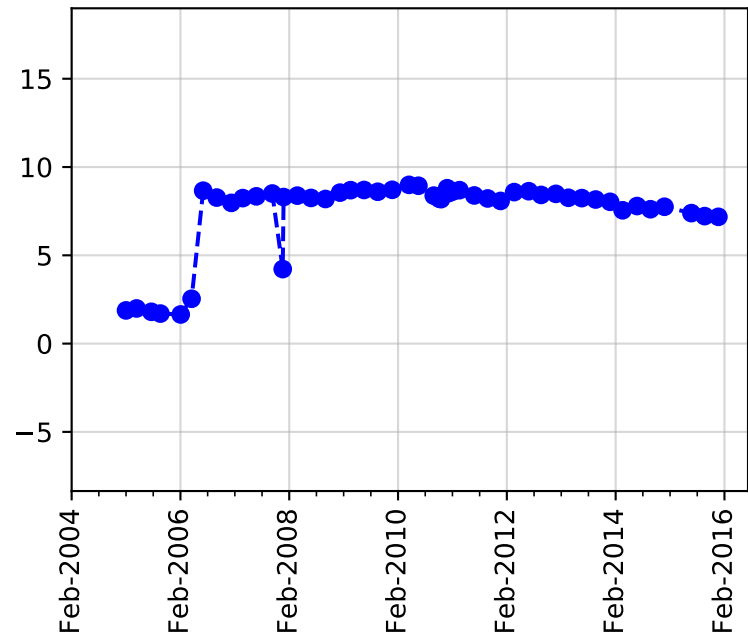
Well Name: SL2043W1573 - IG-06



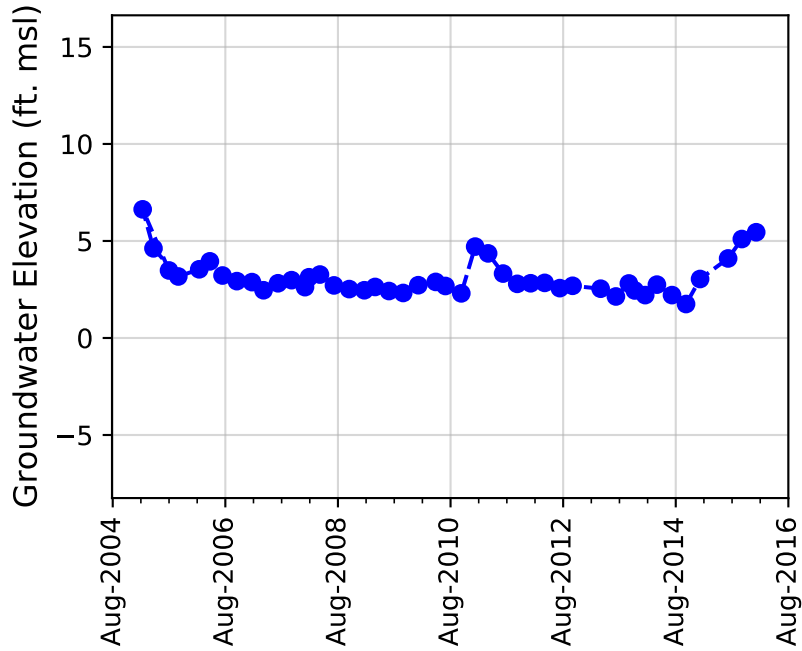
Well Name: SL2043W1573 - IG-08



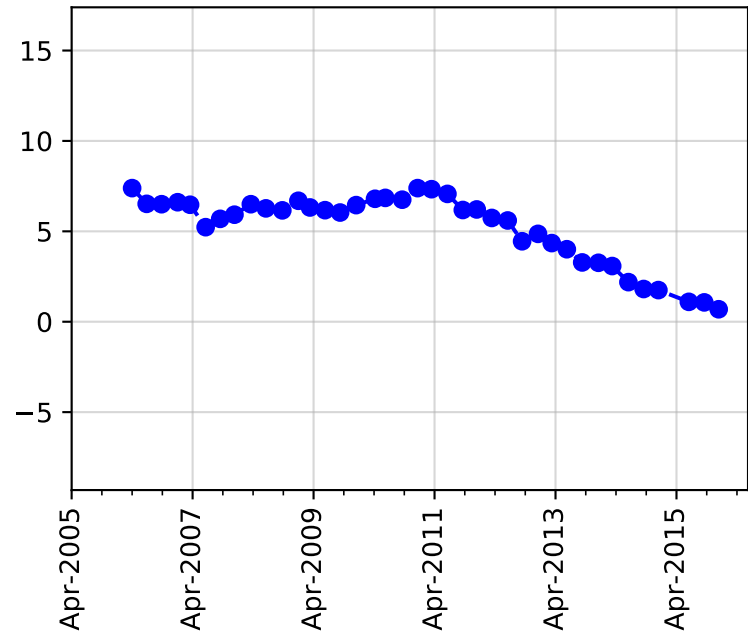
Well Name: SL2043W1573 - IG-09



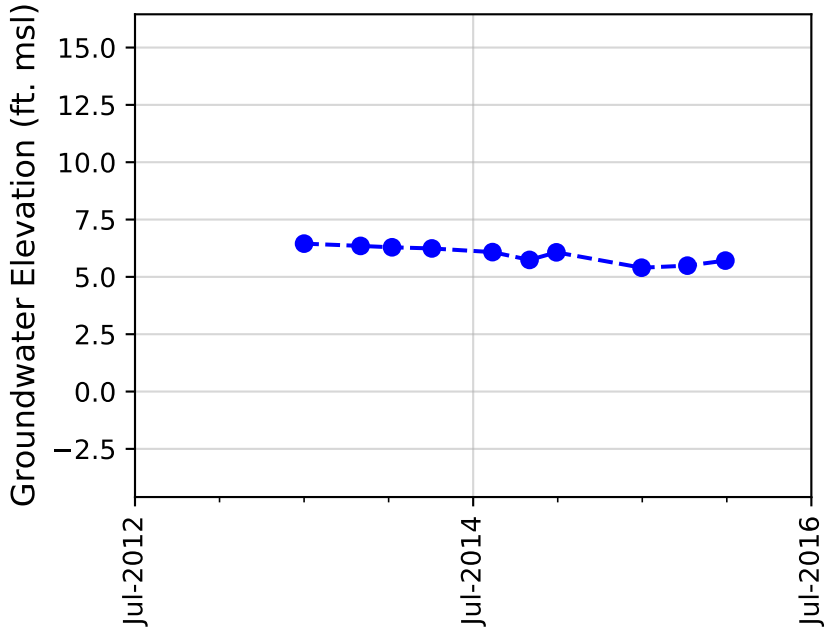
Well Name: SL2043W1573 - MW-5F



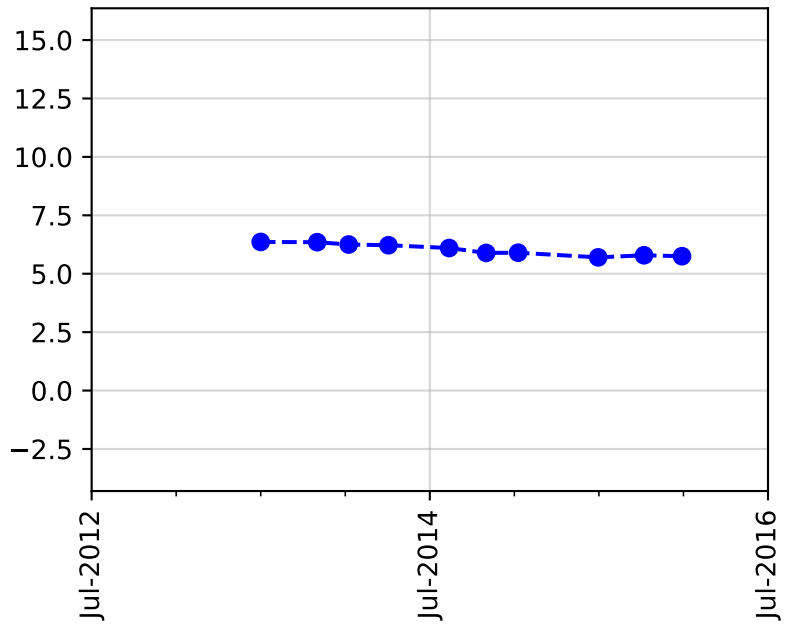
Well Name: SL2043W1573 - MW-B



Well Name: SL2043W1573 - MW-BA-1

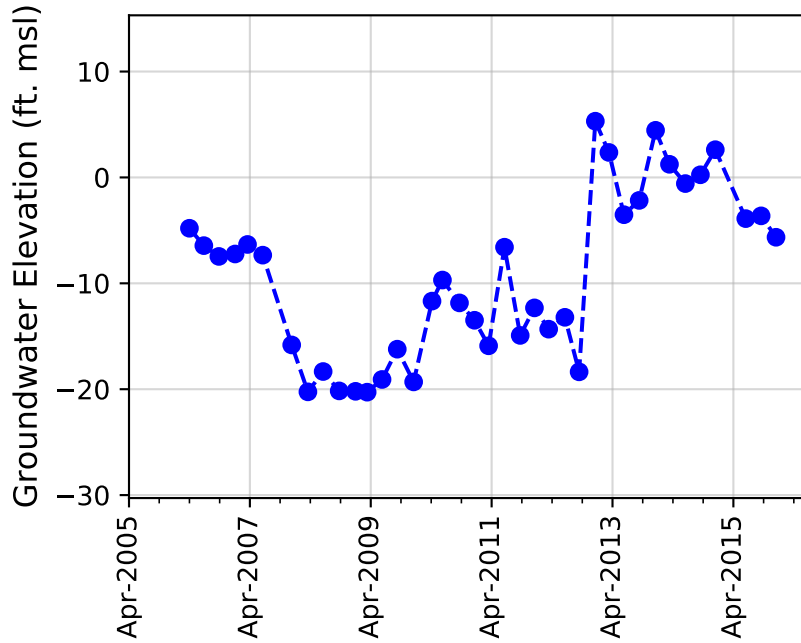


Well Name: SL2043W1573 - MW-BA-3

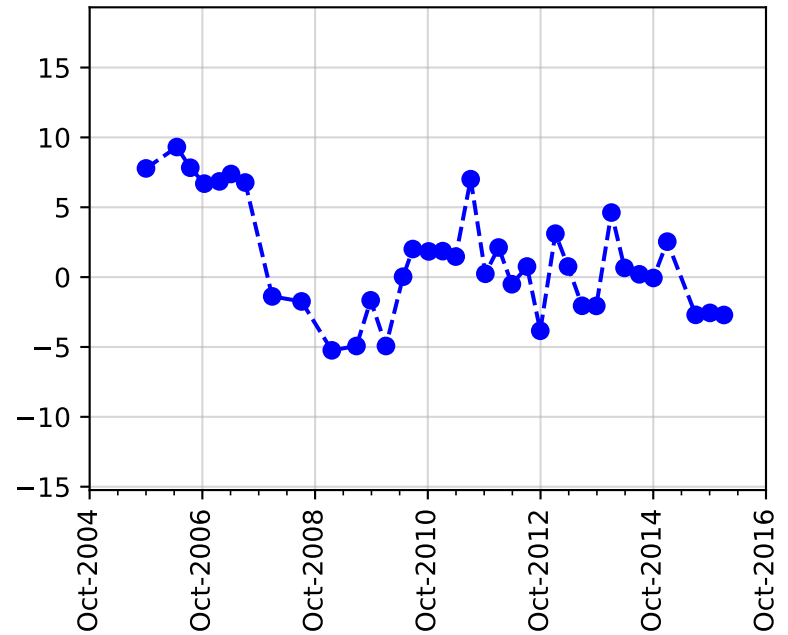




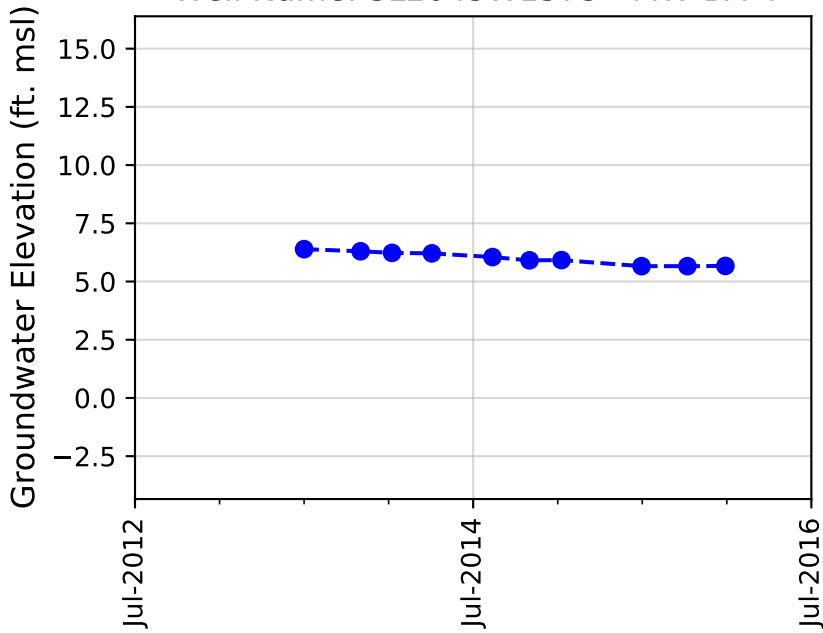
Well Name: SL2043W1573 - SA6-1BE



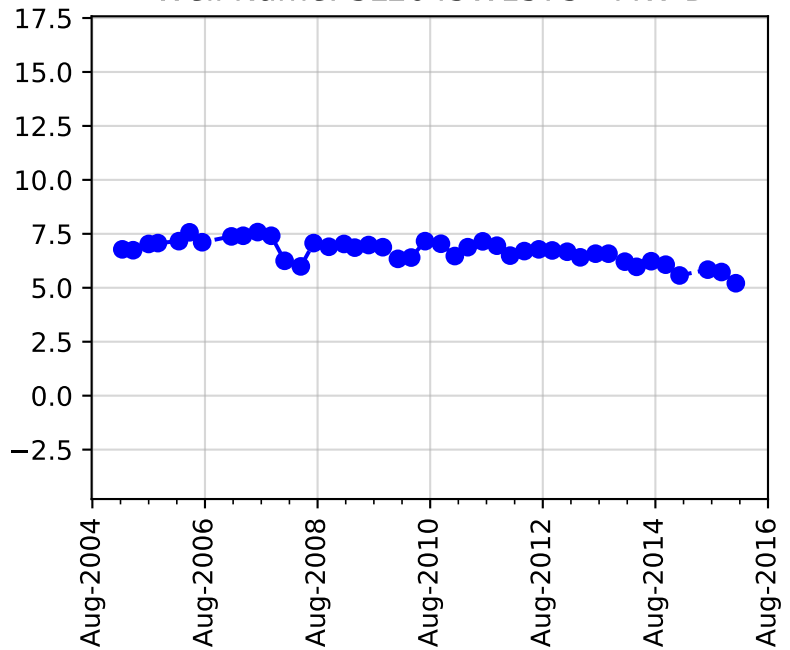
Well Name: SL2043W1573 - SA6-5BE

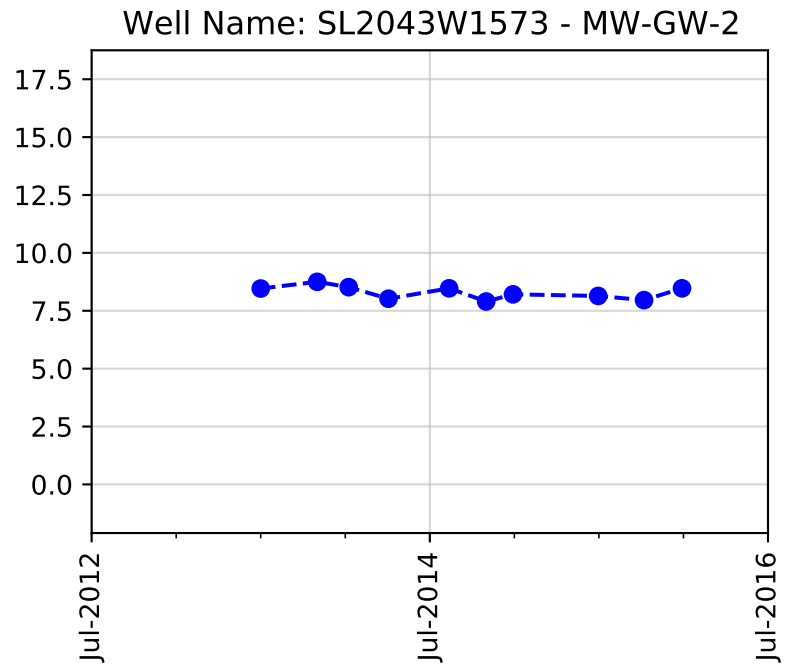
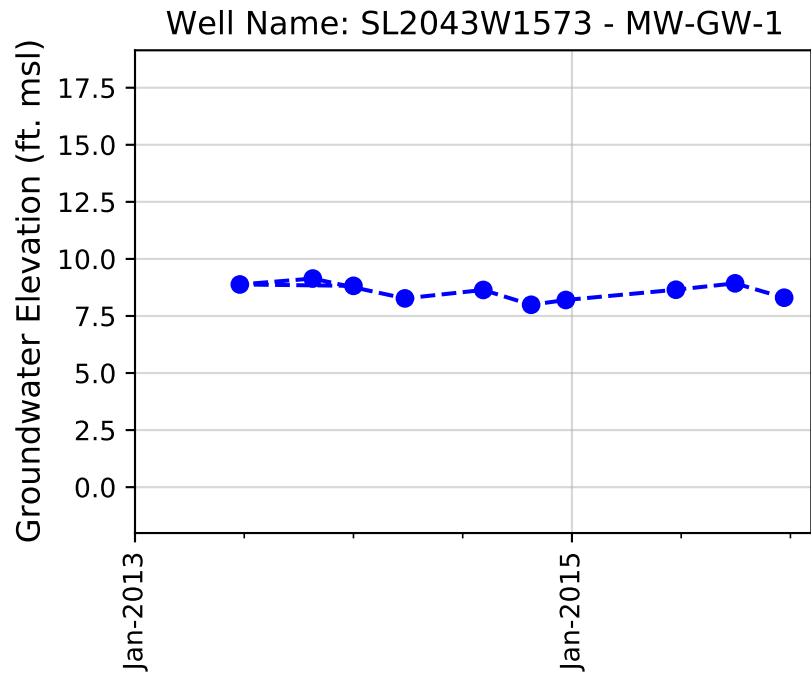
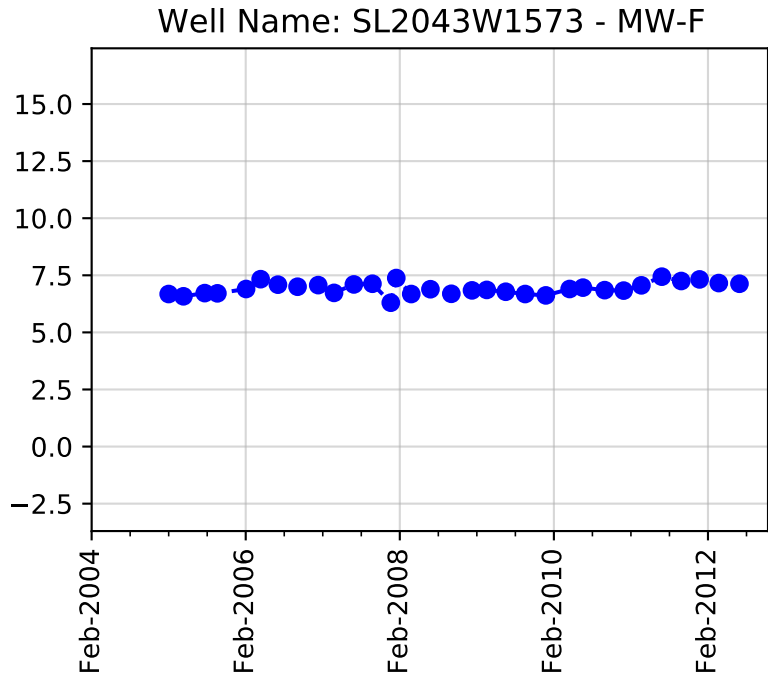
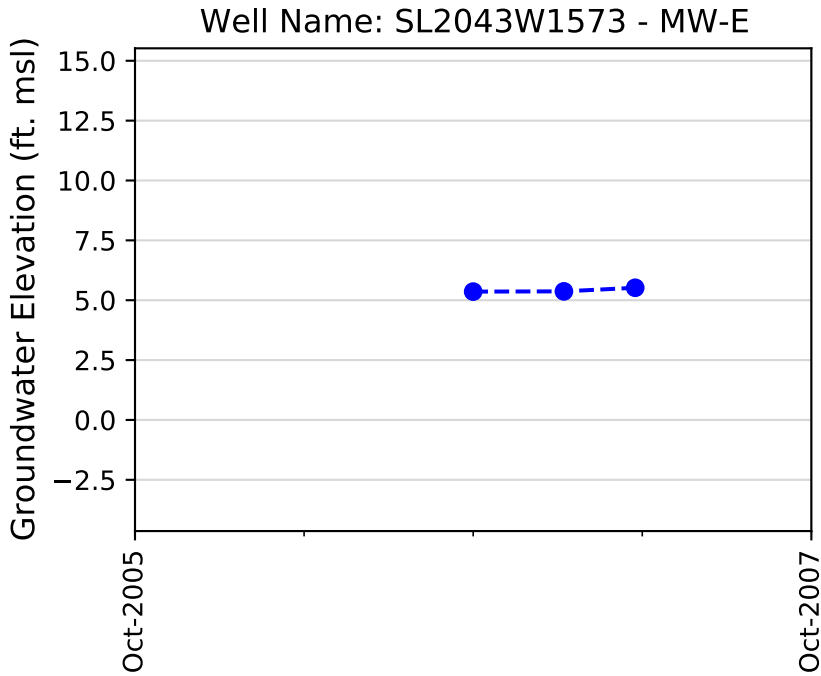


Well Name: SL2043W1573 - MW-BA-4

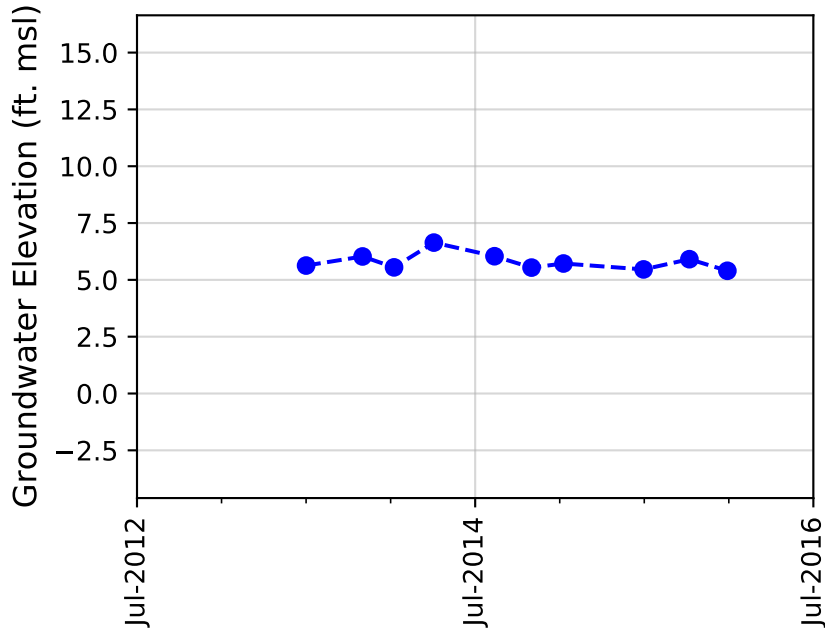


Well Name: SL2043W1573 - MW-D

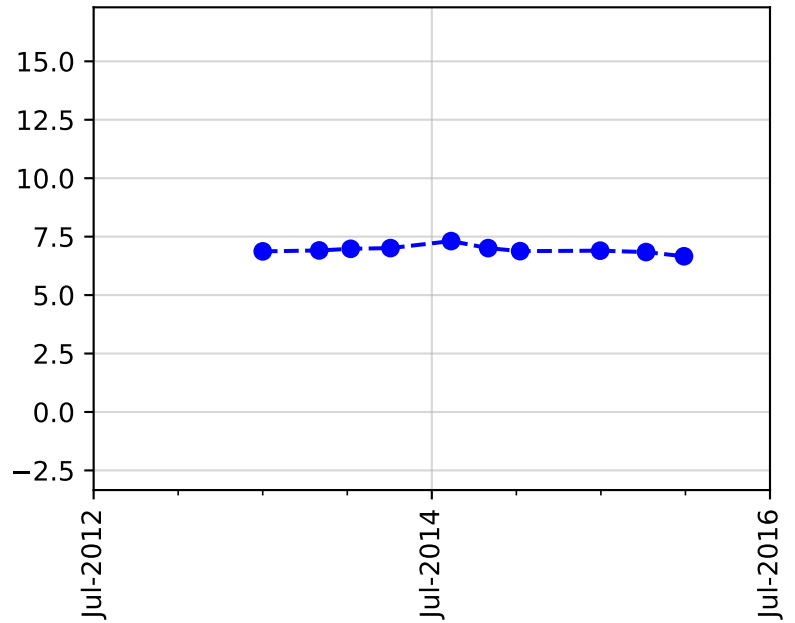




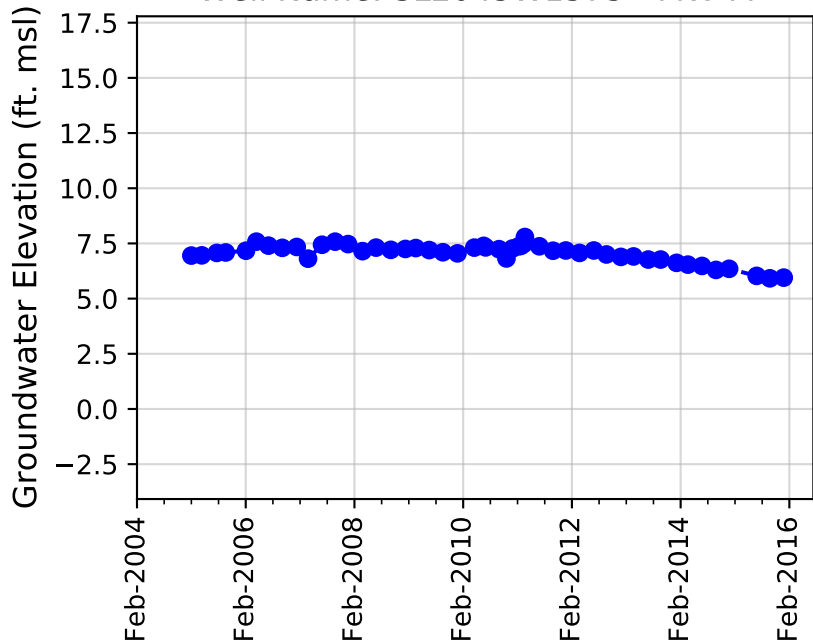
Well Name: SL2043W1573 - MW-GW-3



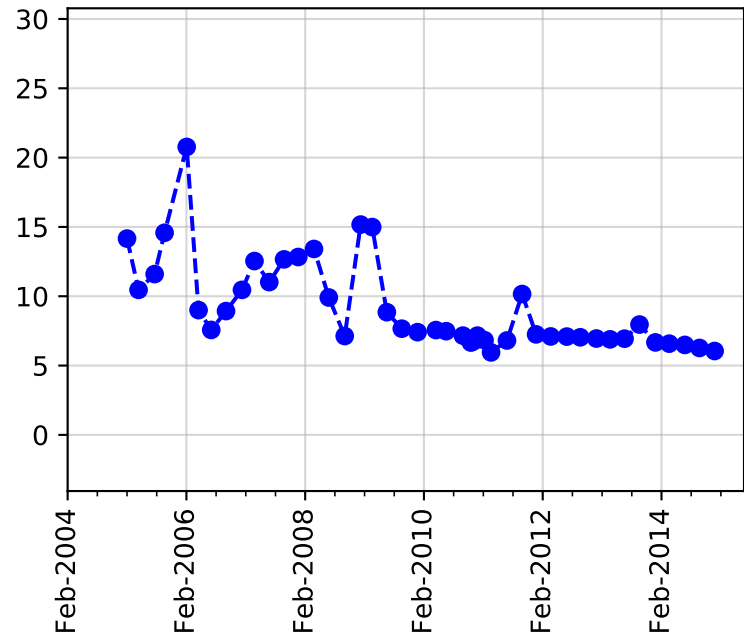
Well Name: SL2043W1573 - MW-GW-4



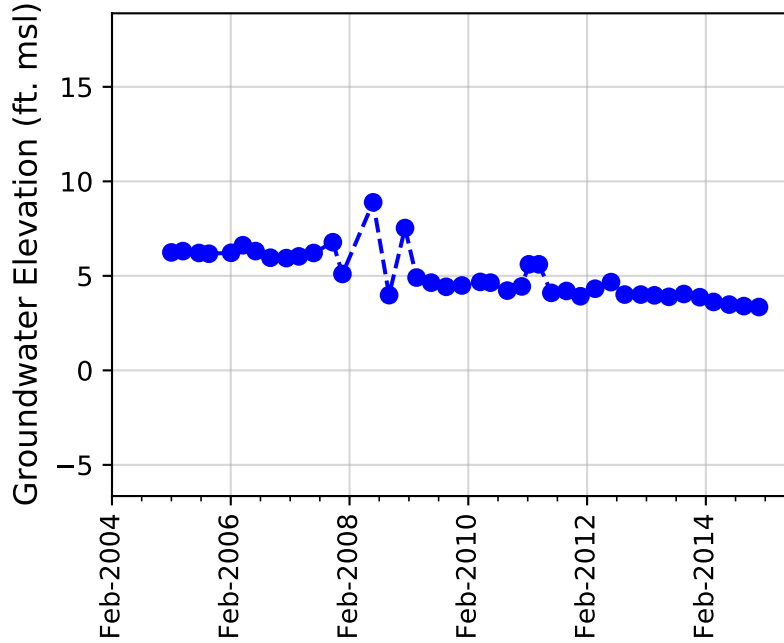
Well Name: SL2043W1573 - MW-M



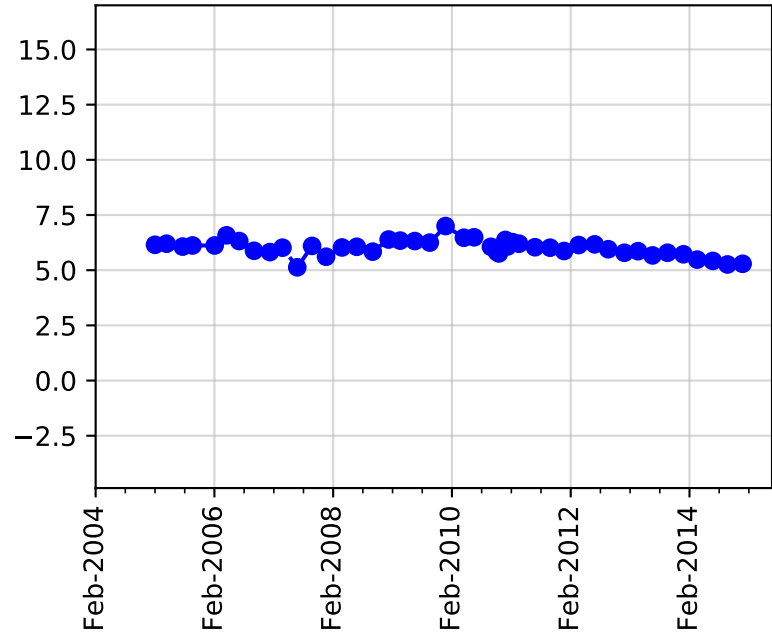
Well Name: SL2043W1573 - PZ-1A



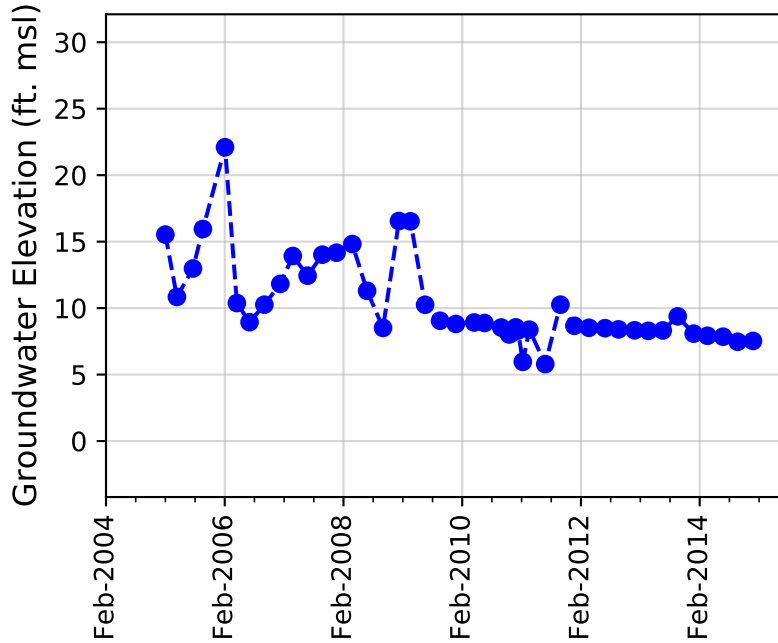
Well Name: SL2043W1573 - PZ-1B



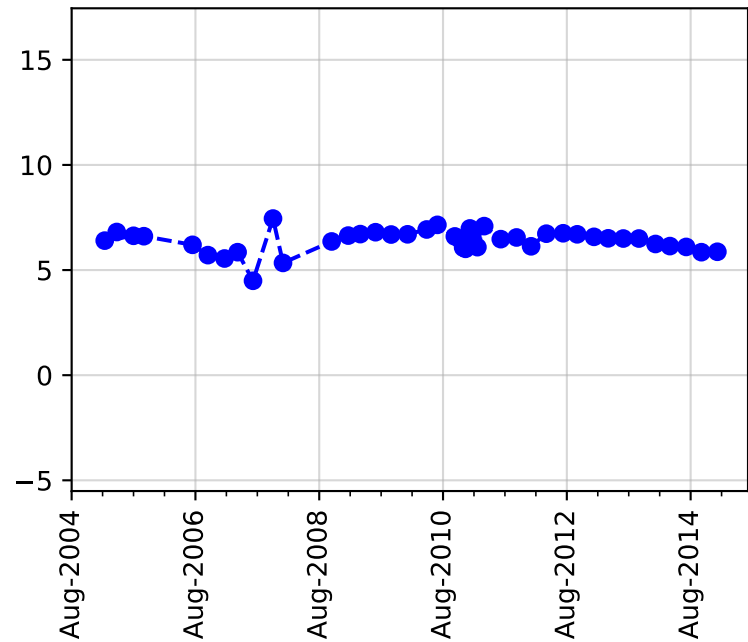
Well Name: SL2043W1573 - PZ-1C



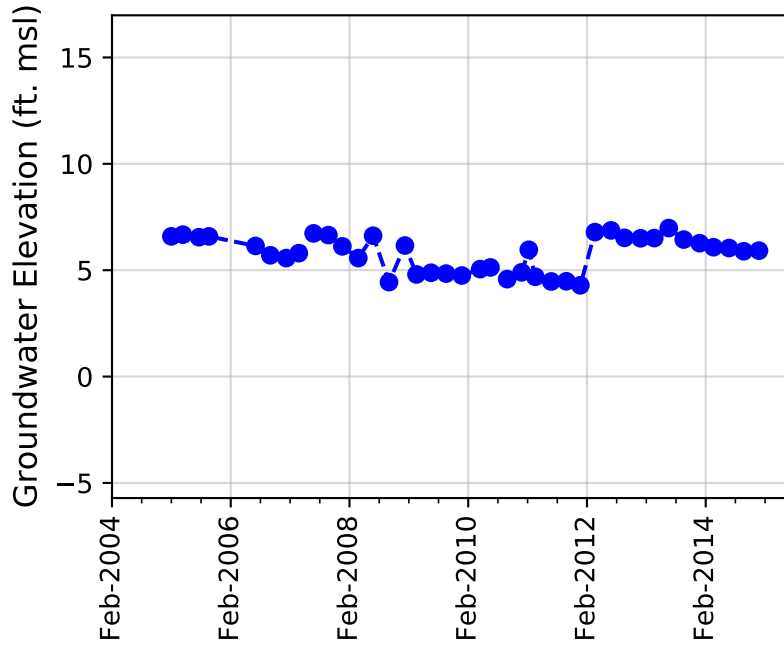
Well Name: SL2043W1573 - PZ-2A



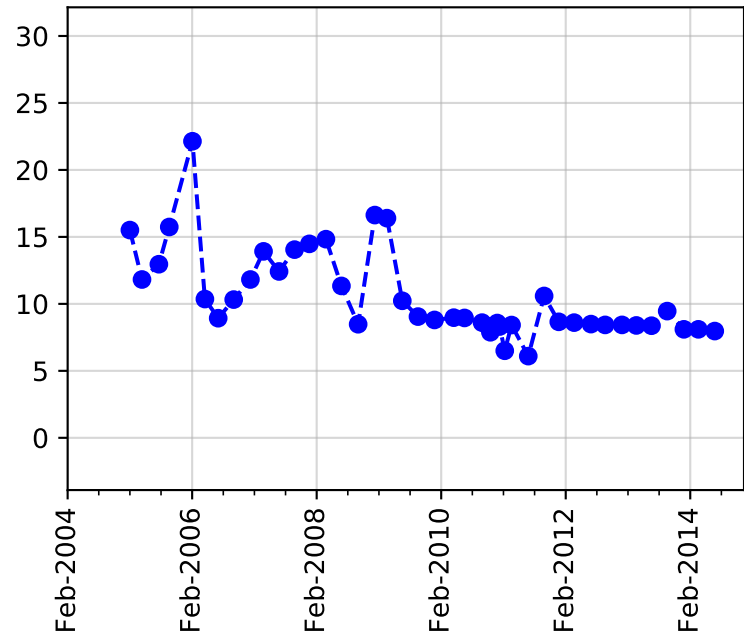
Well Name: SL2043W1573 - PZ-2B



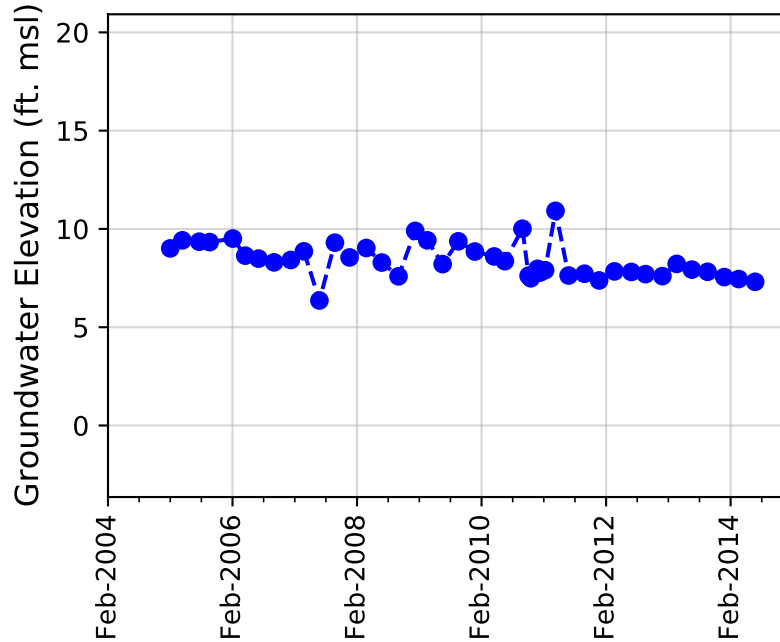
Well Name: SL2043W1573 - PZ-2C



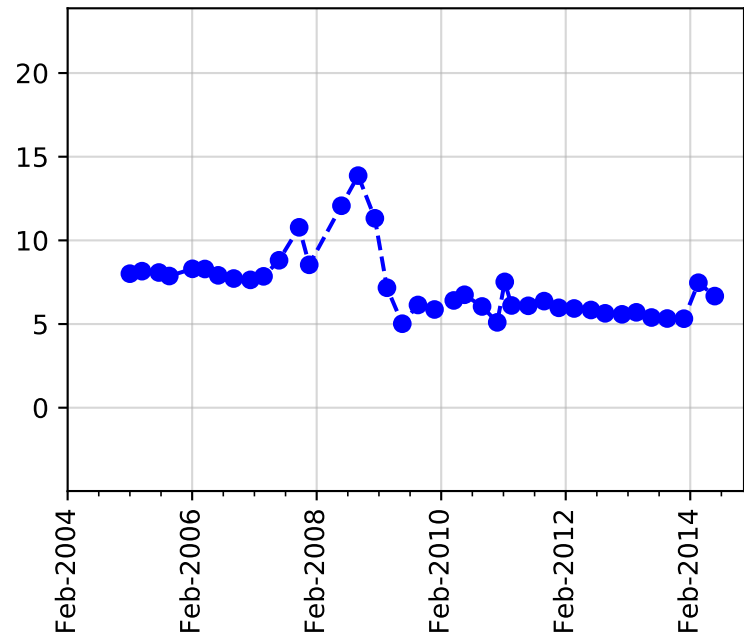
Well Name: SL2043W1573 - PZ-3A

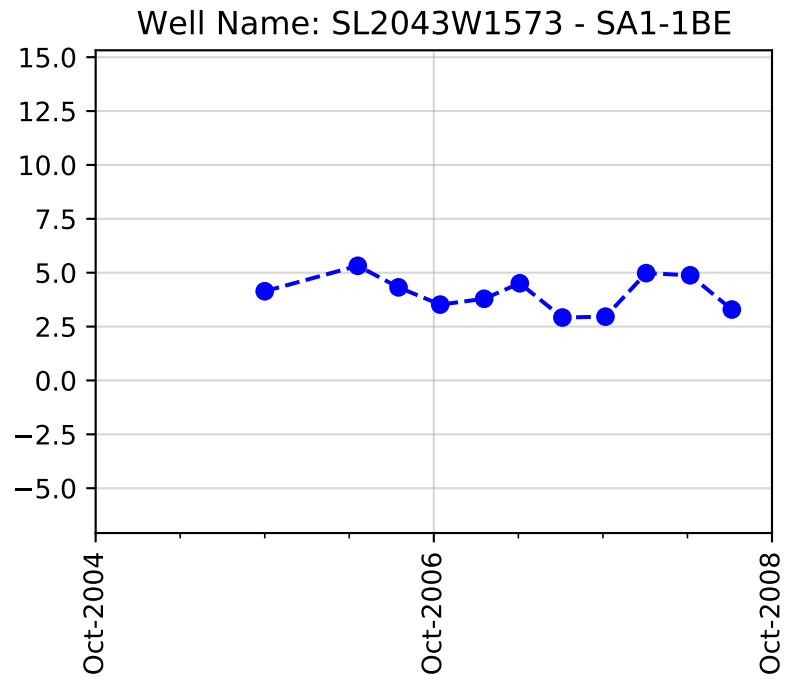
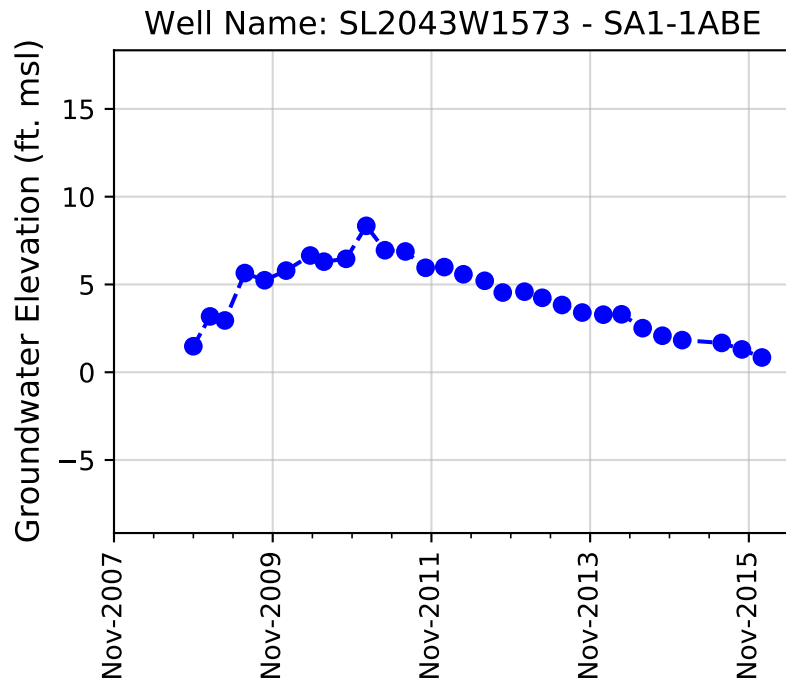
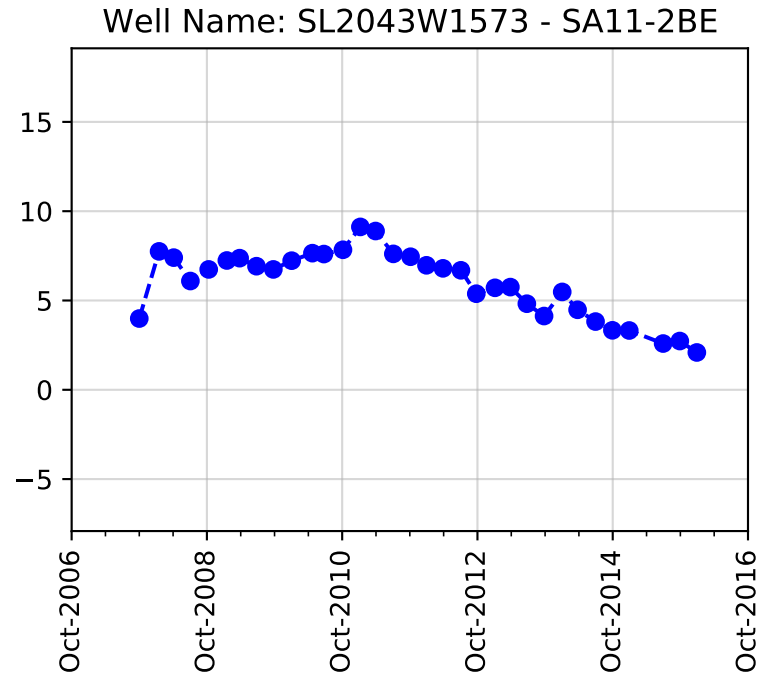
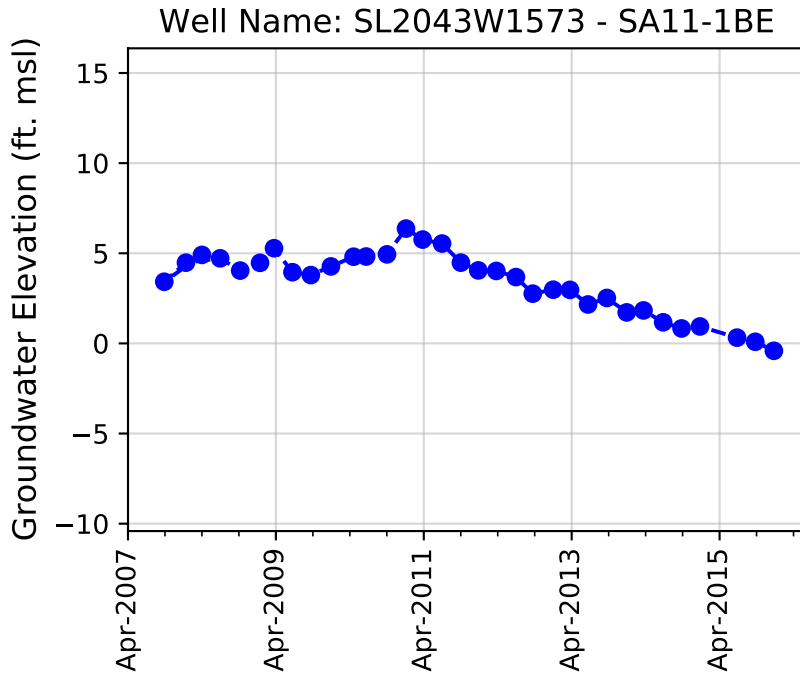


Well Name: SL2043W1573 - PZ-3B

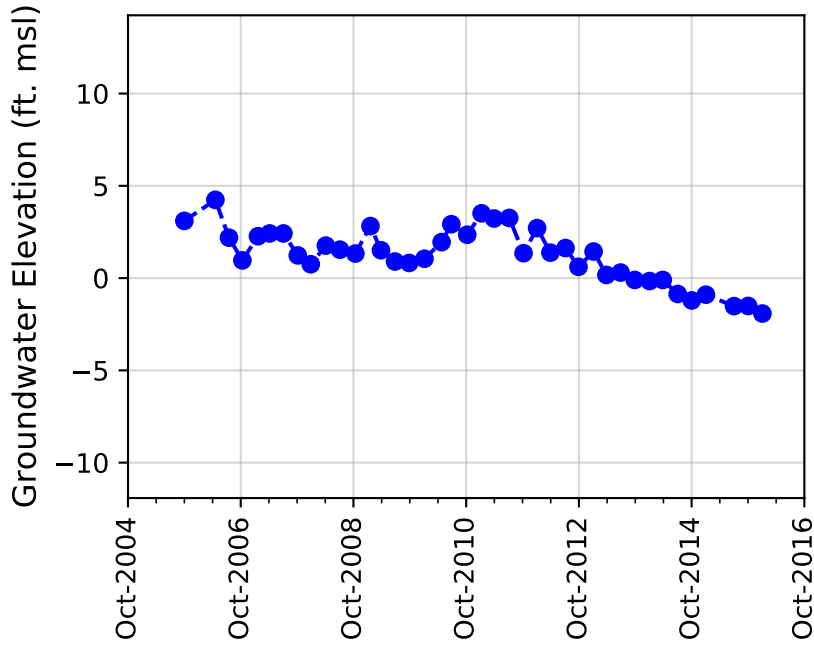


Well Name: SL2043W1573 - PZ-3C

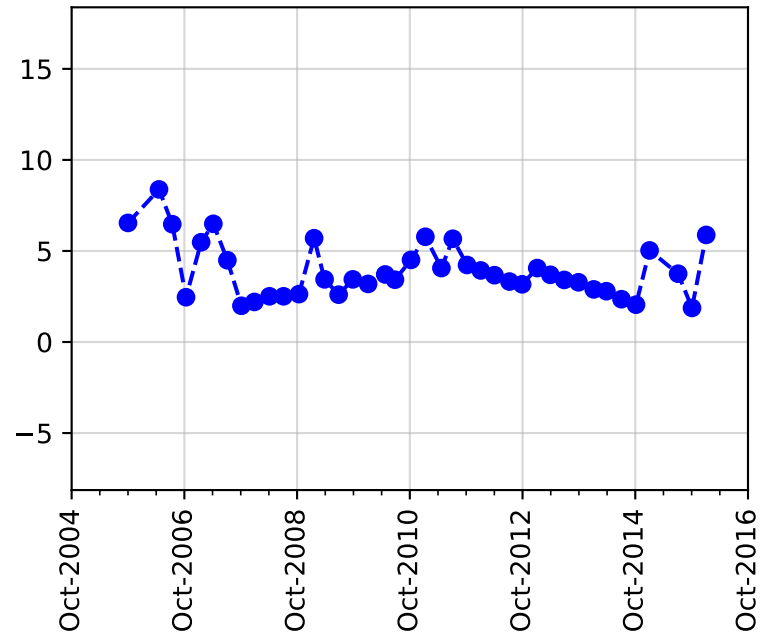




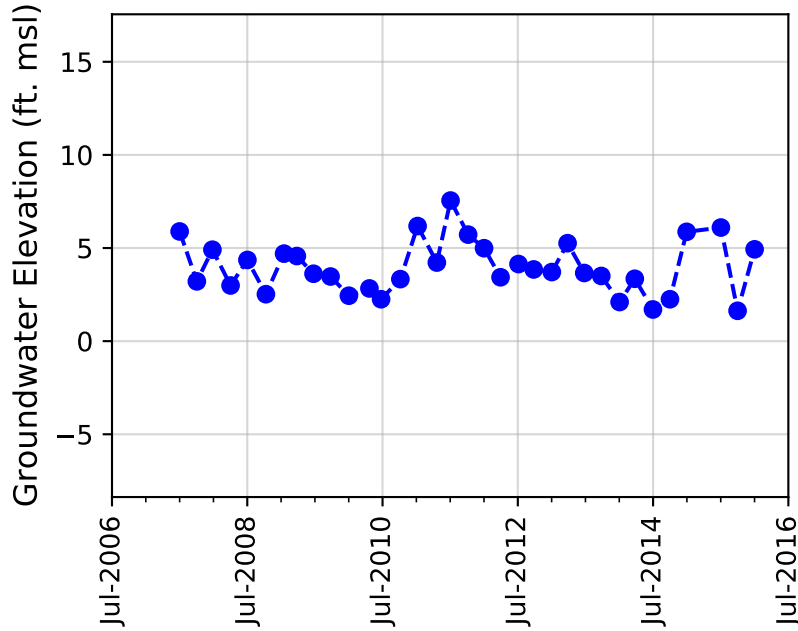
Well Name: SL2043W1573 - SA3-2BE



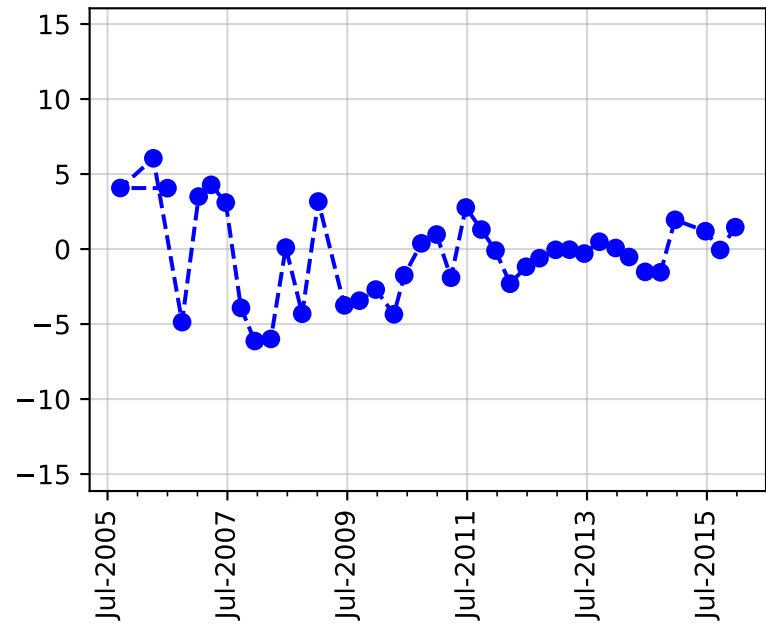
Well Name: SL2043W1573 - SA4-1BE



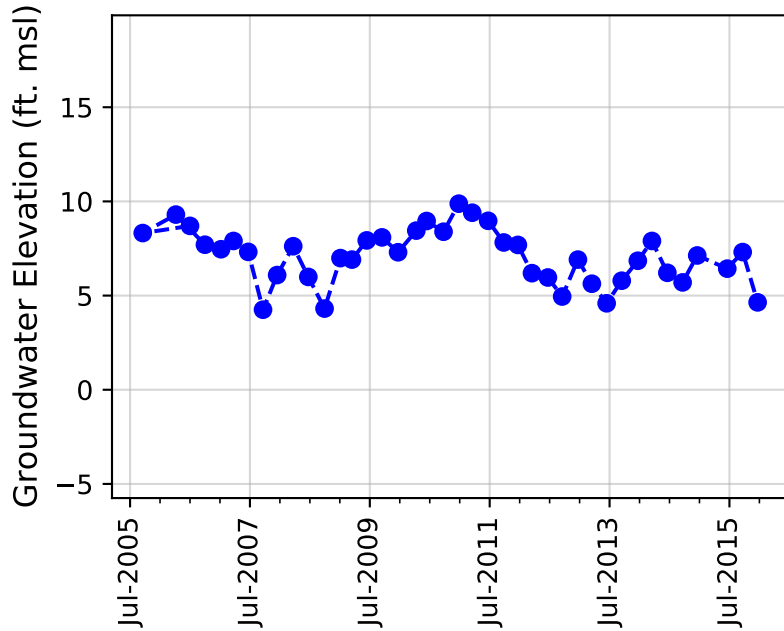
Well Name: SL2043W1573 - SA4-2ABE



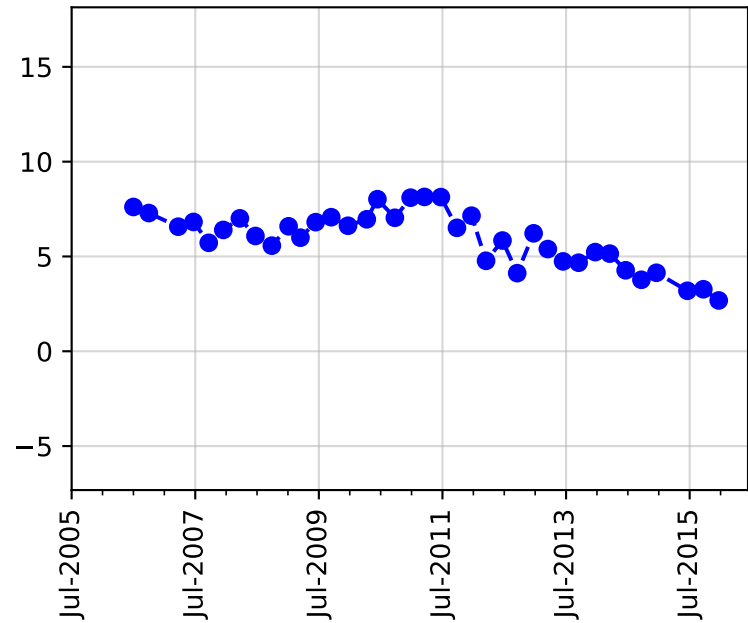
Well Name: SL2043W1573 - SA4-4BE



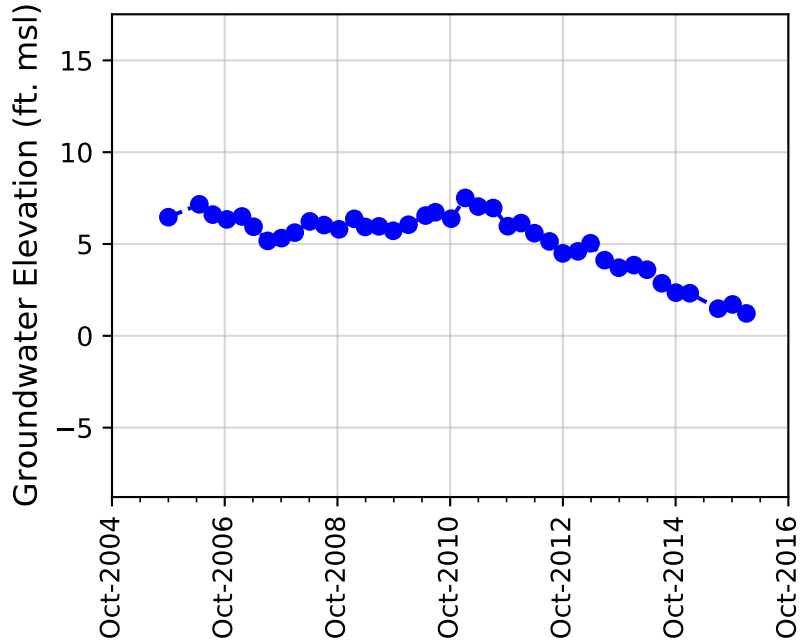
Well Name: SL2043W1573 - SA5-1BE



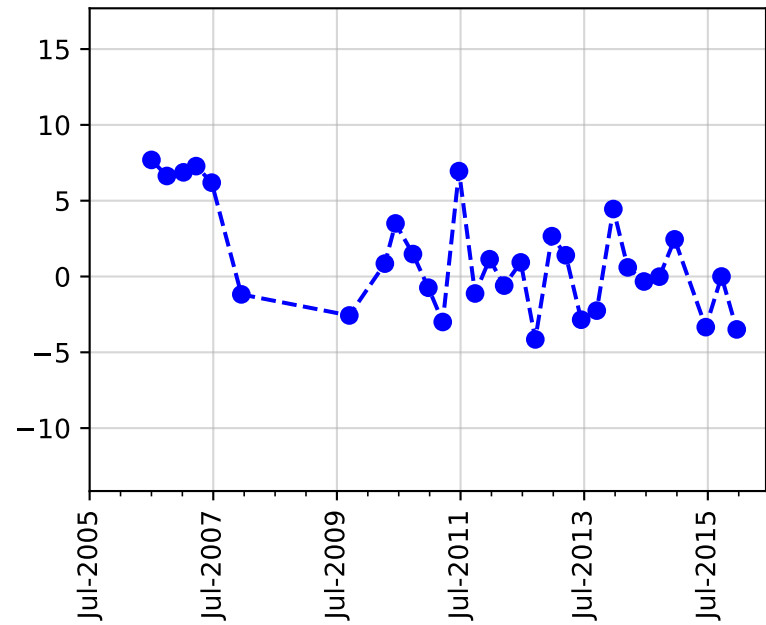
Well Name: SL2043W1573 - SA5-DPE4



Well Name: SL2043W1573 - SA6-1BA

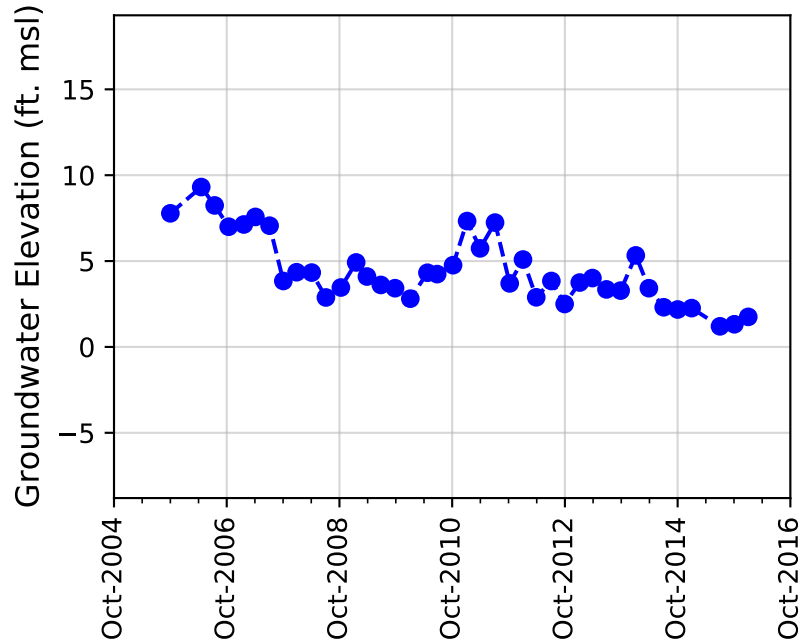


Well Name: SL2043W1573 - SA6-2BE

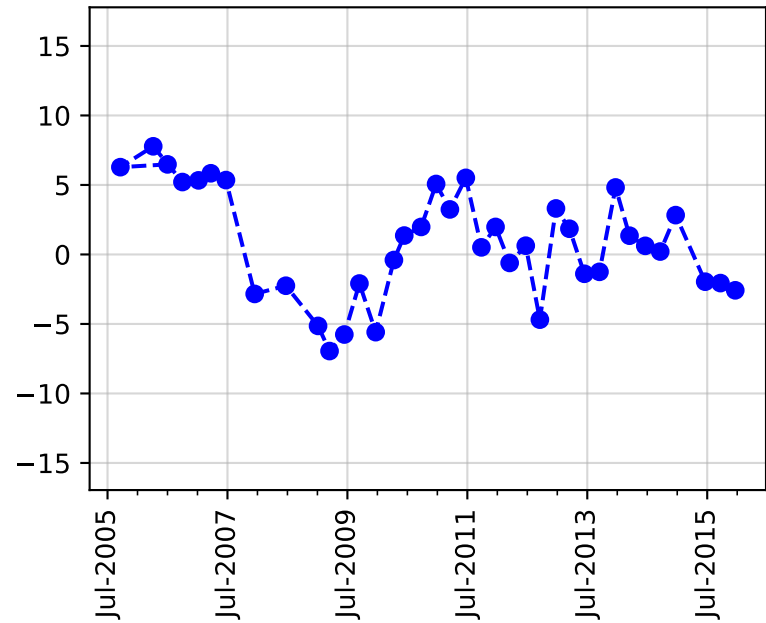




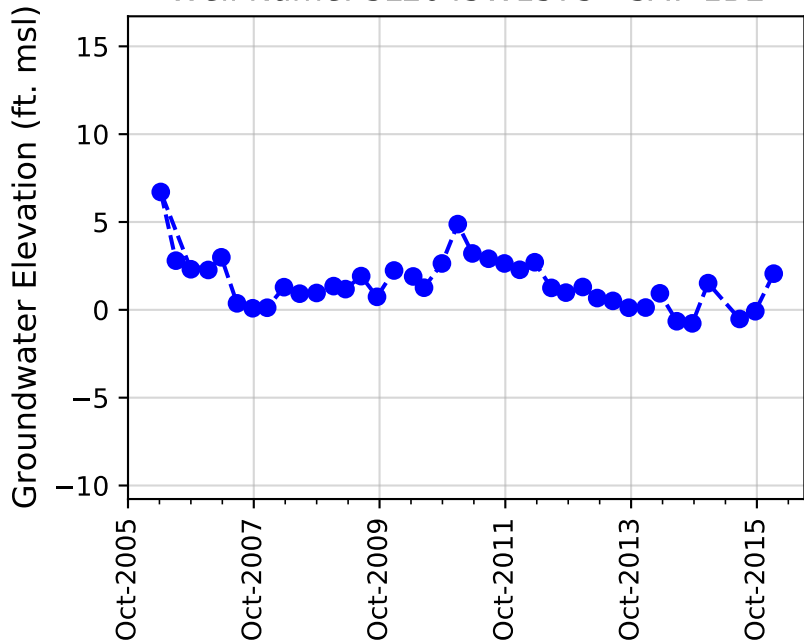
Well Name: SL2043W1573 - SA6-3BE



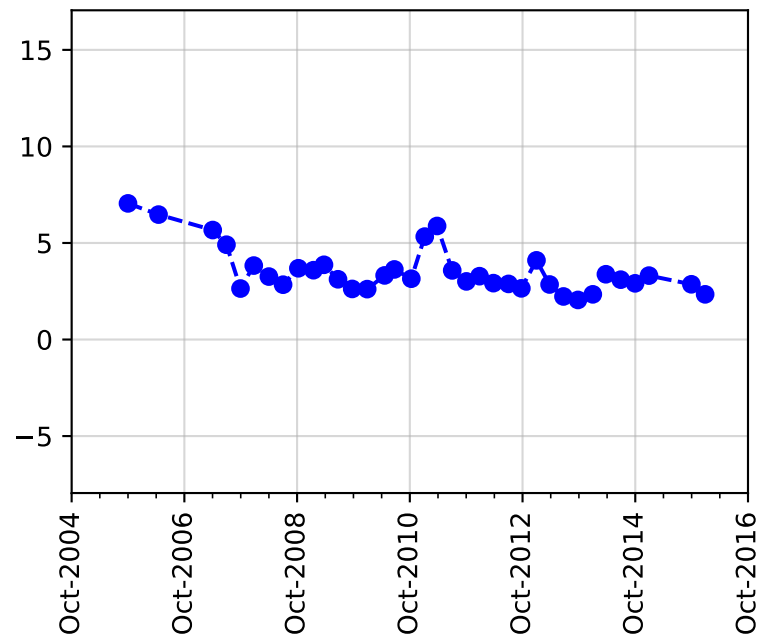
Well Name: SL2043W1573 - SA6-4BE



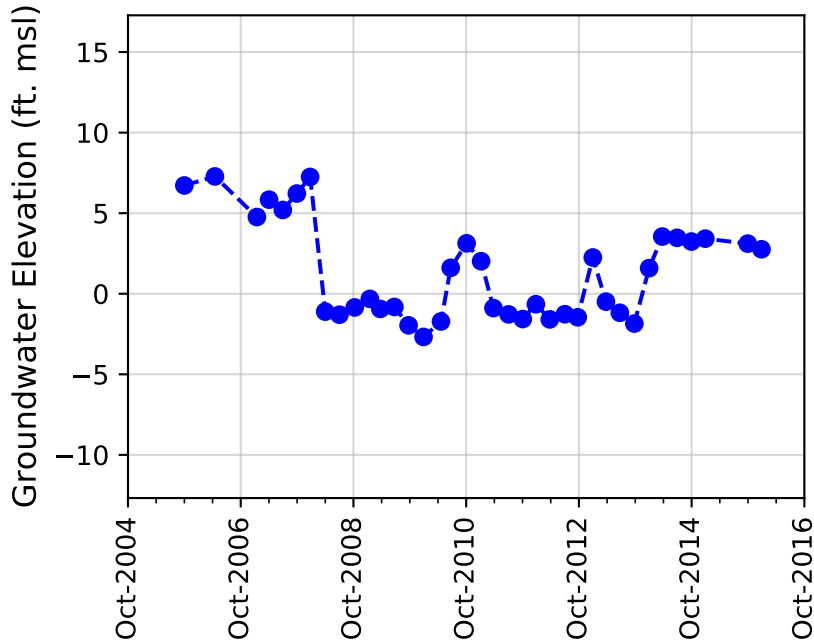
Well Name: SL2043W1573 - SA7-1BE



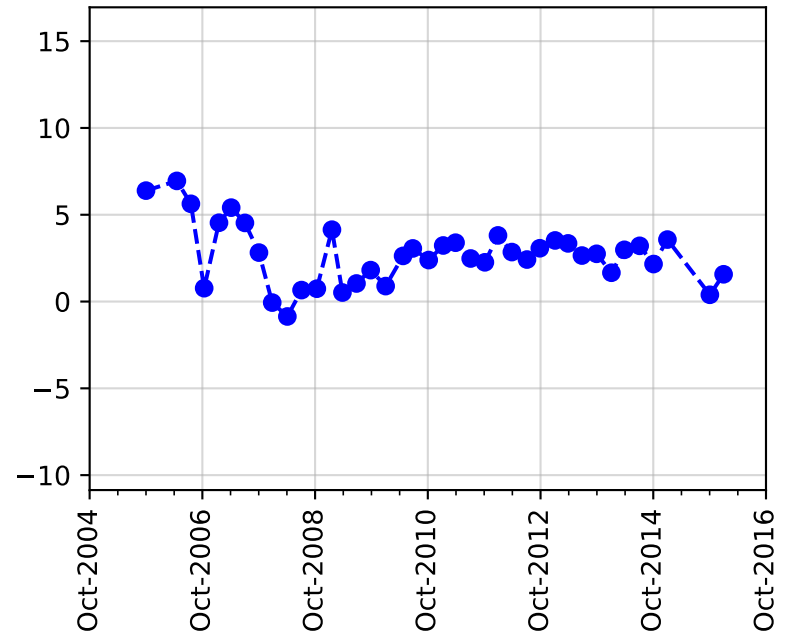
Well Name: SL2043W1573 - SA8-1BE



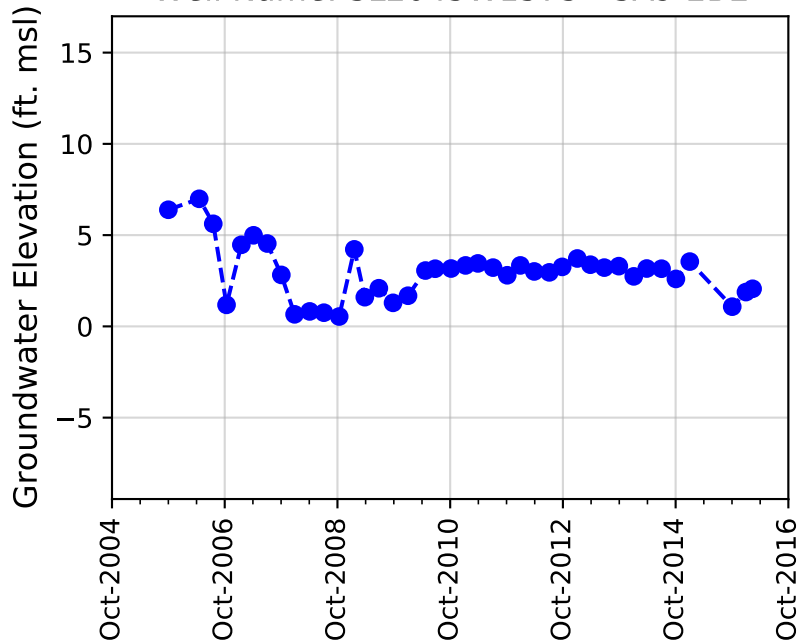
Well Name: SL2043W1573 - SA8-2BE



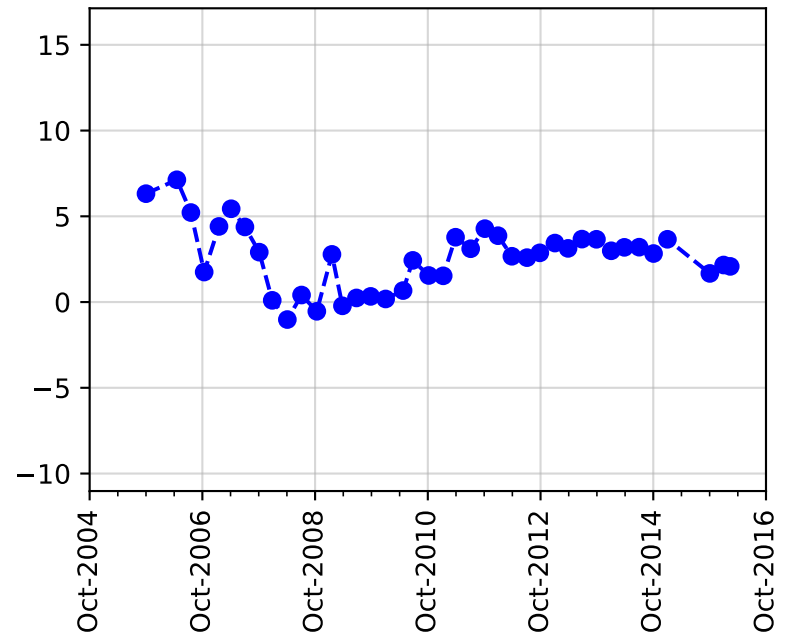
Well Name: SL2043W1573 - SA9-1BE



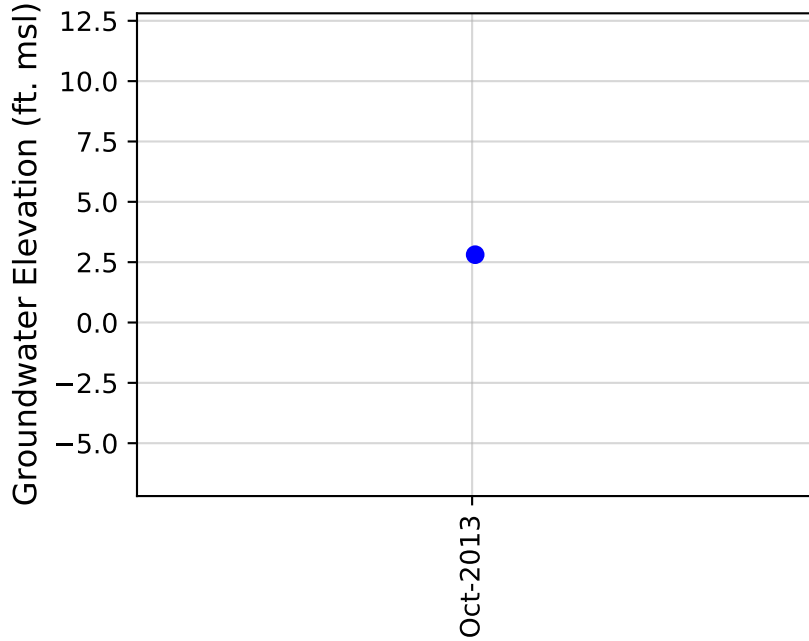
Well Name: SL2043W1573 - SA9-2BE



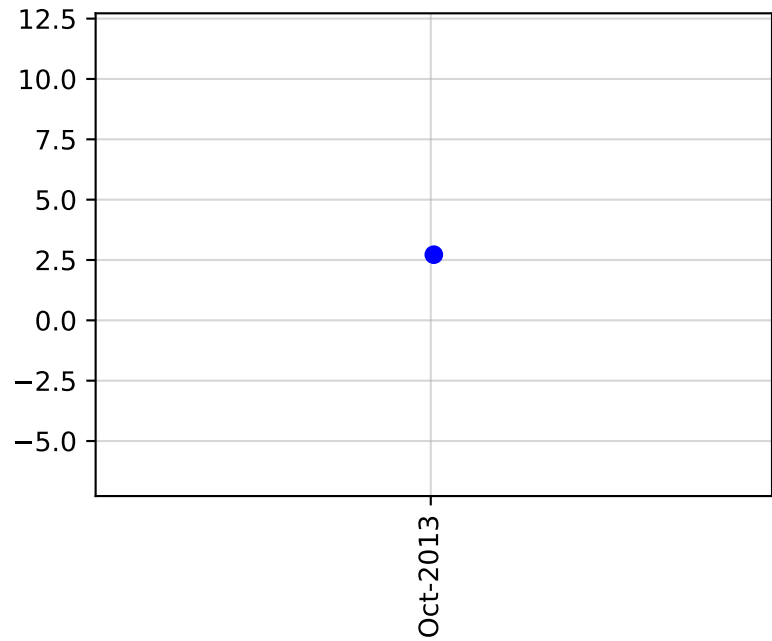
Well Name: SL2043W1573 - SA9-3BE



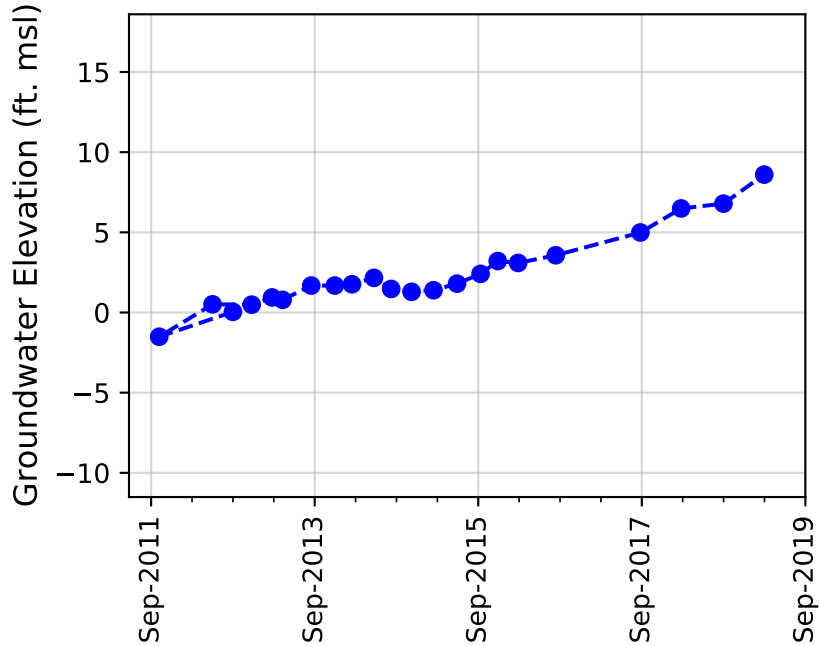
Well Name: T0603794146 - MW-2



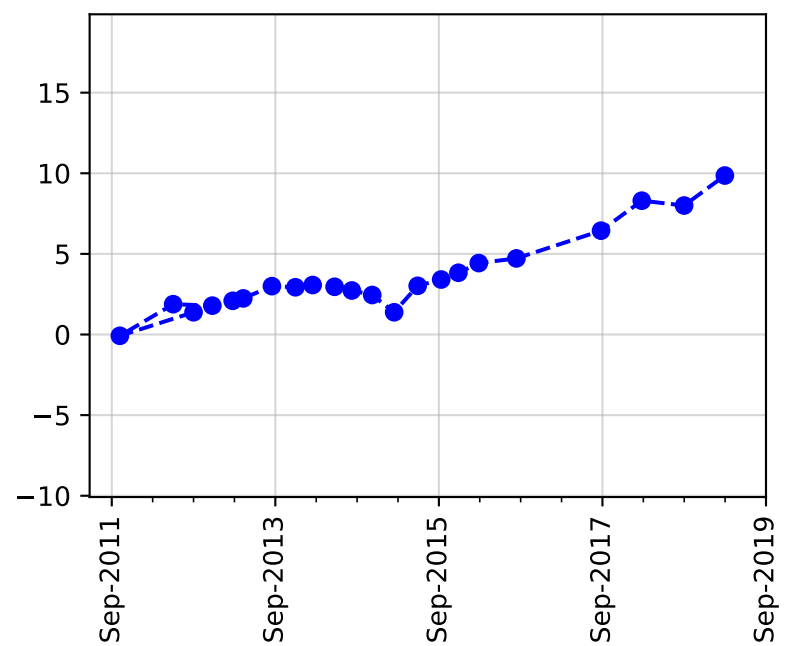
Well Name: T0603794146 - MW-4



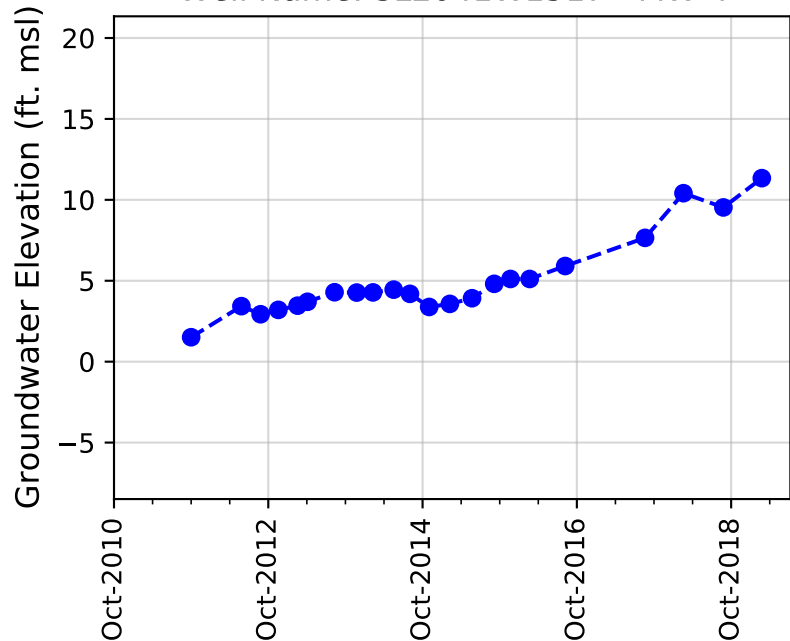
Well Name: SL2041W1517 - MW-1



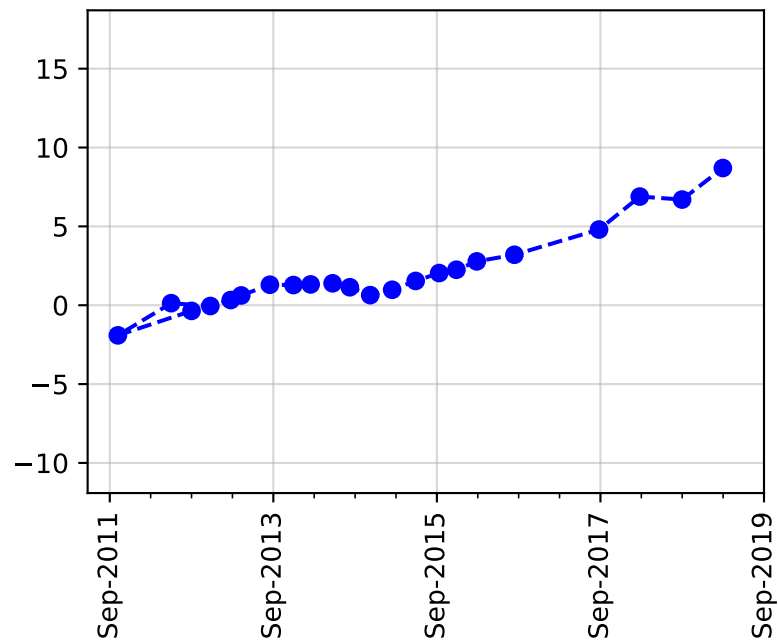
Well Name: SL2041W1517 - MW-3



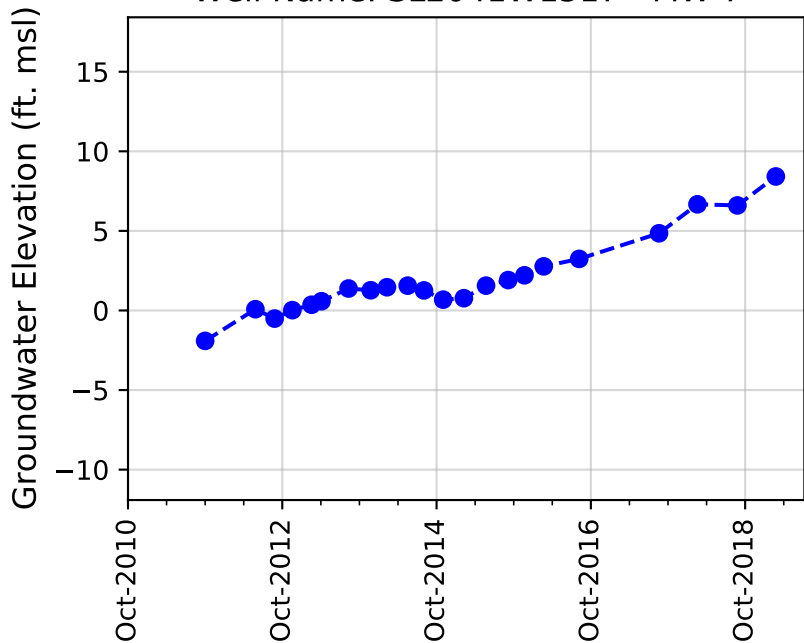
Well Name: SL2041W1517 - MW-4



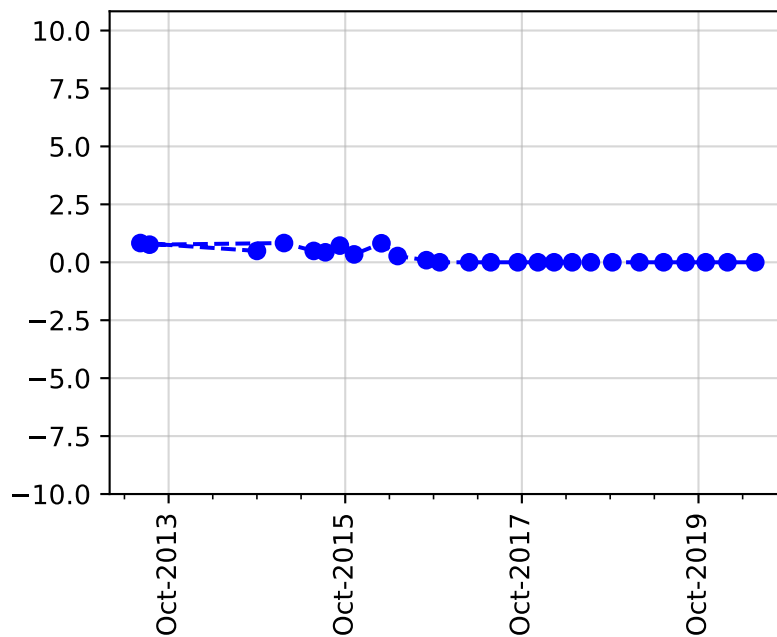
Well Name: SL2041W1517 - MW-6

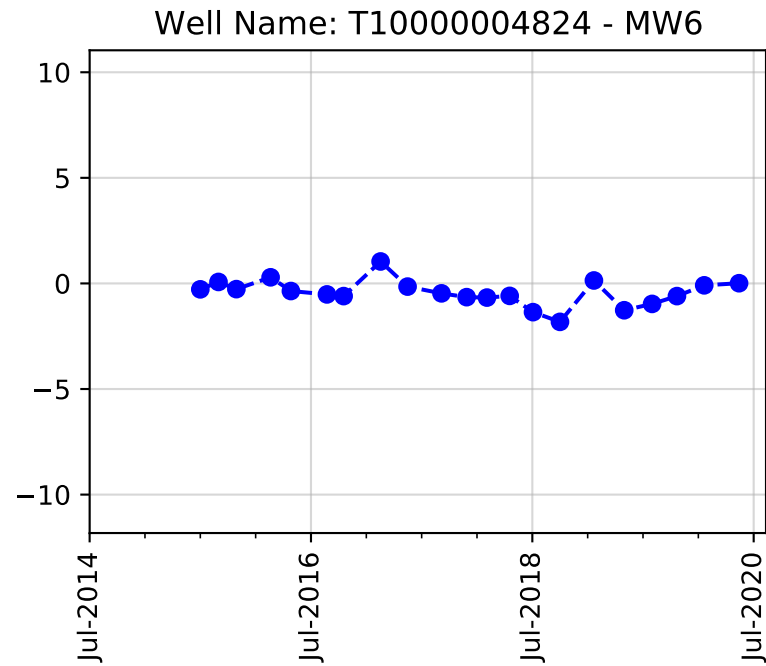
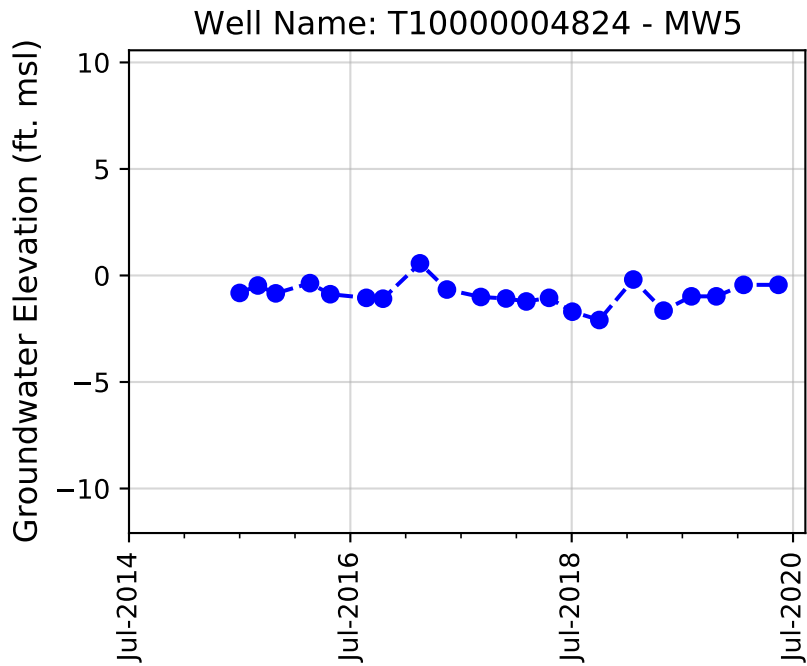
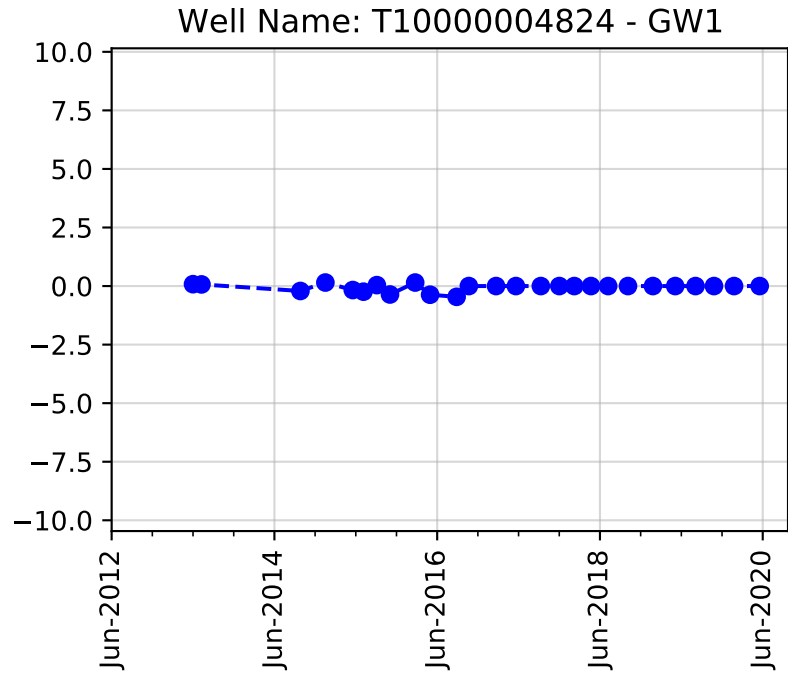
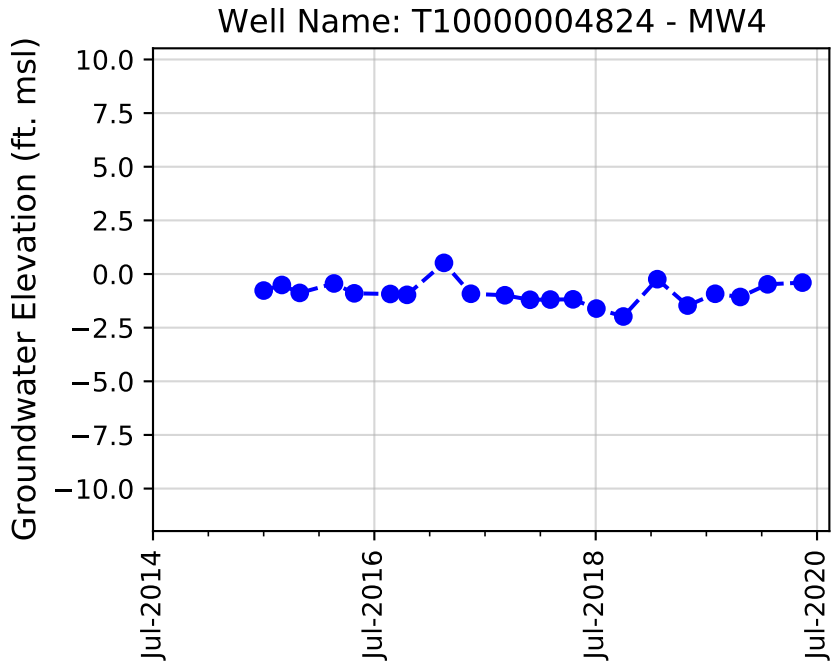


Well Name: SL2041W1517 - MW-7

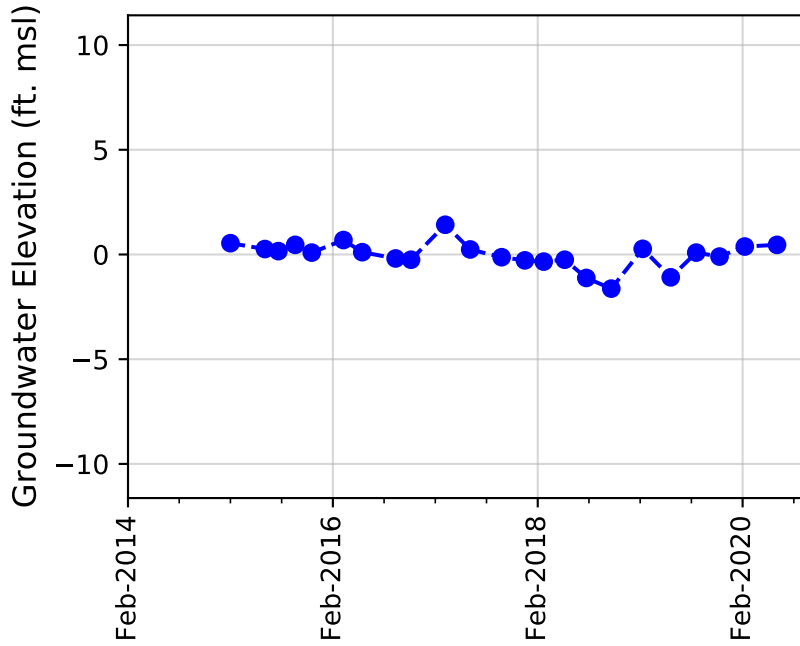


Well Name: T10000004824 - GW3

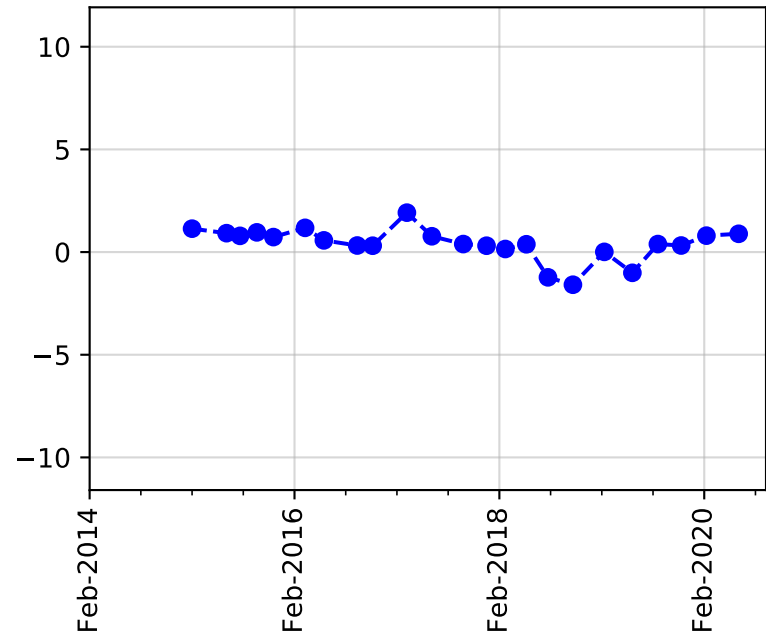




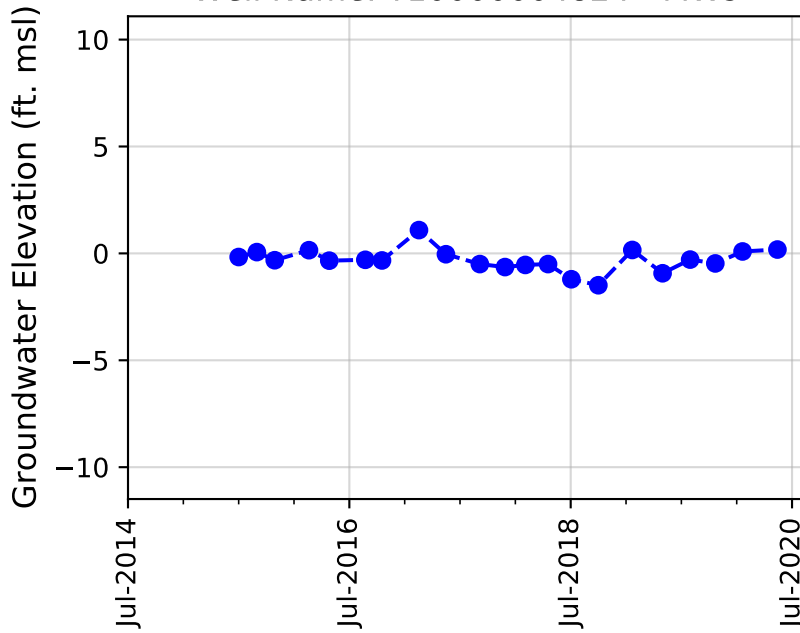
Well Name: T10000004824 - MW7



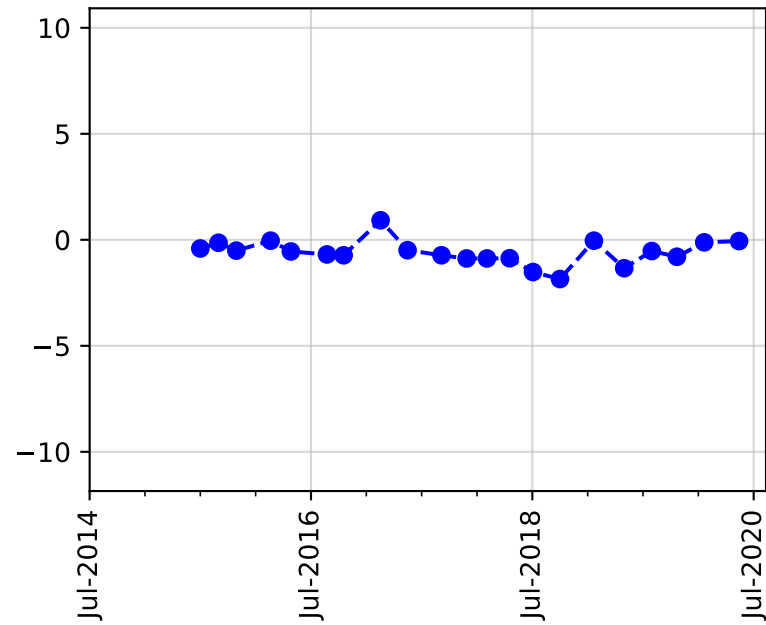
Well Name: T10000004824 - MW8



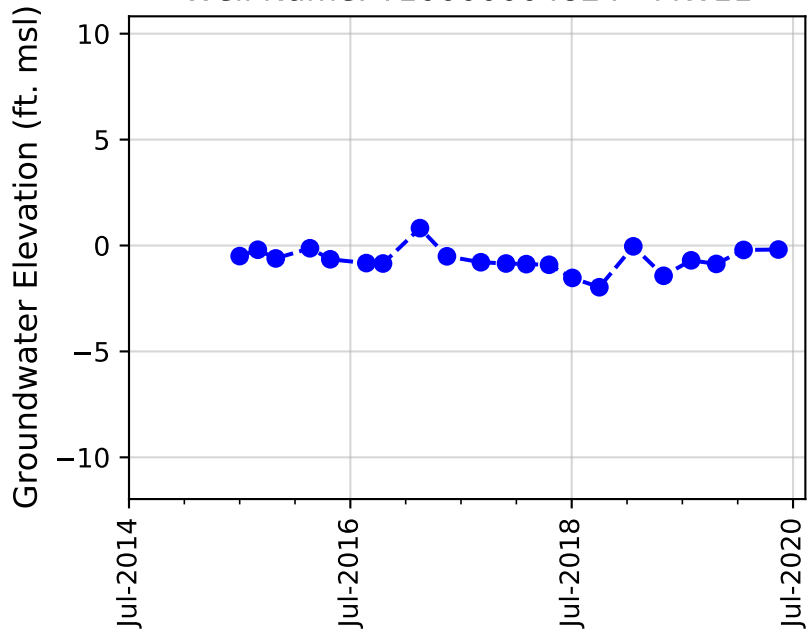
Well Name: T10000004824 - MW9



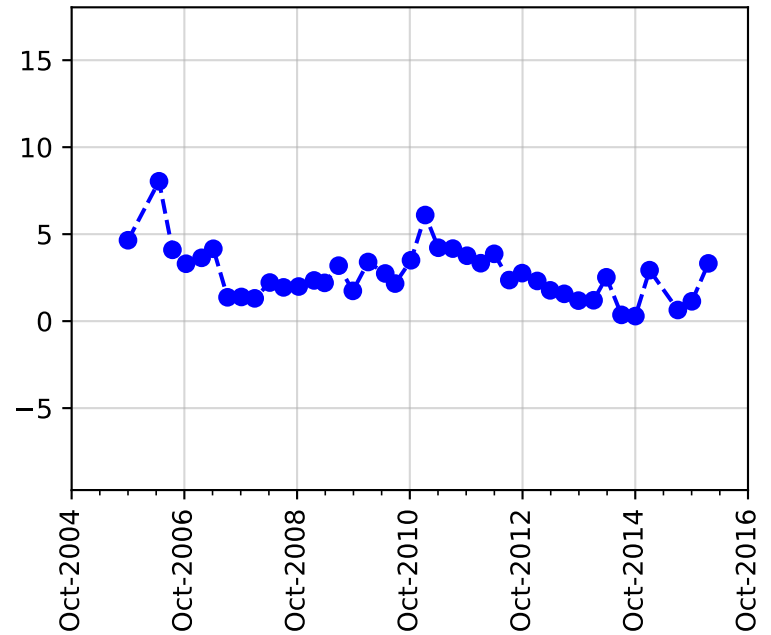
Well Name: T10000004824 - MW10



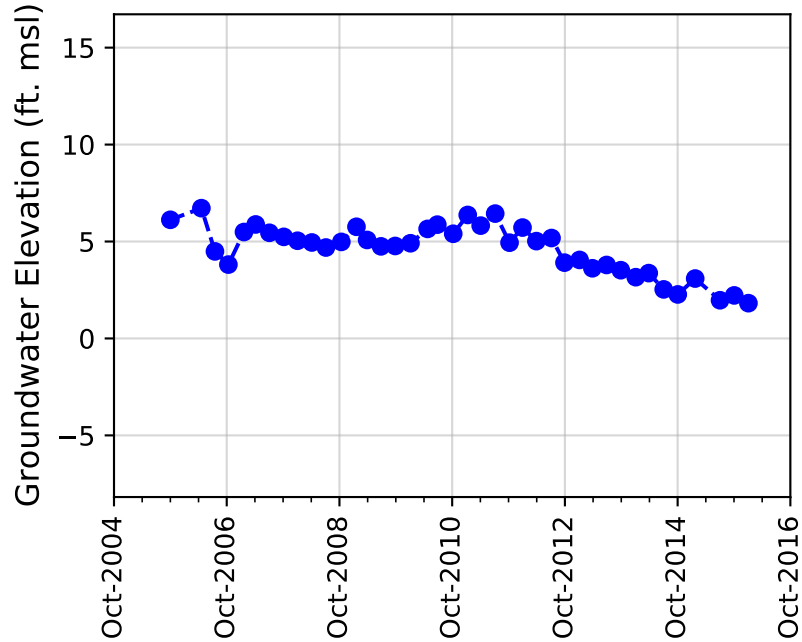
Well Name: T10000004824 - MW11



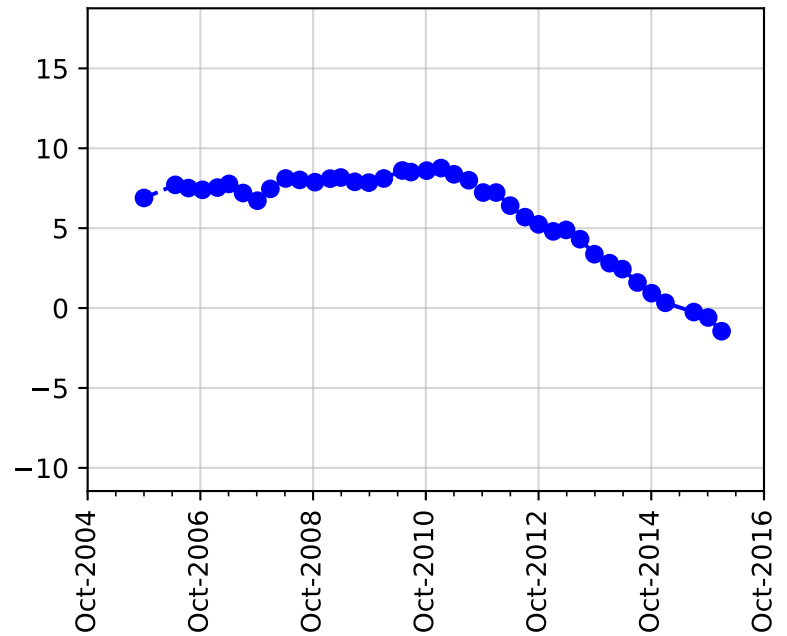
Well Name: SL2043W1573 - C-049



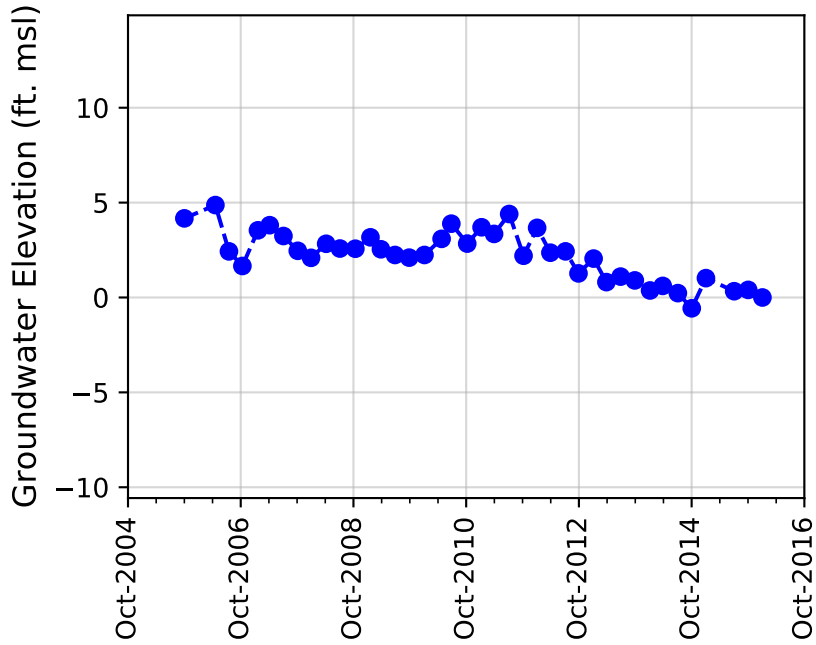
Well Name: SL2043W1573 - C-056



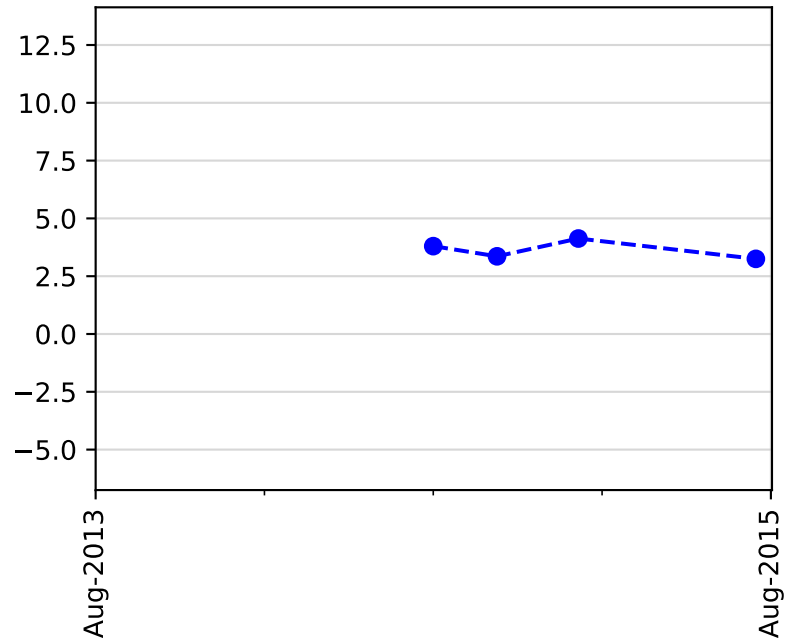
Well Name: SL2043W1573 - C-087



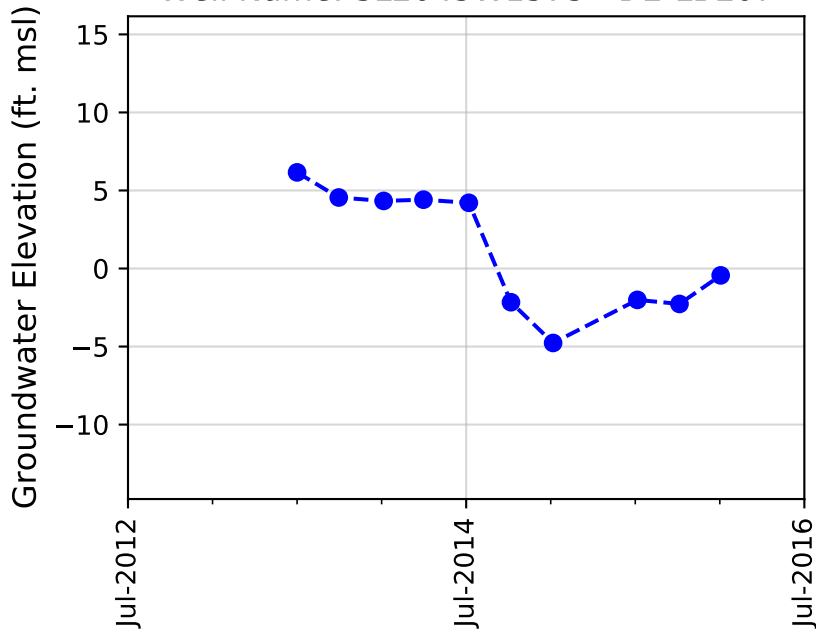
Well Name: SL2043W1573 - C-089BE



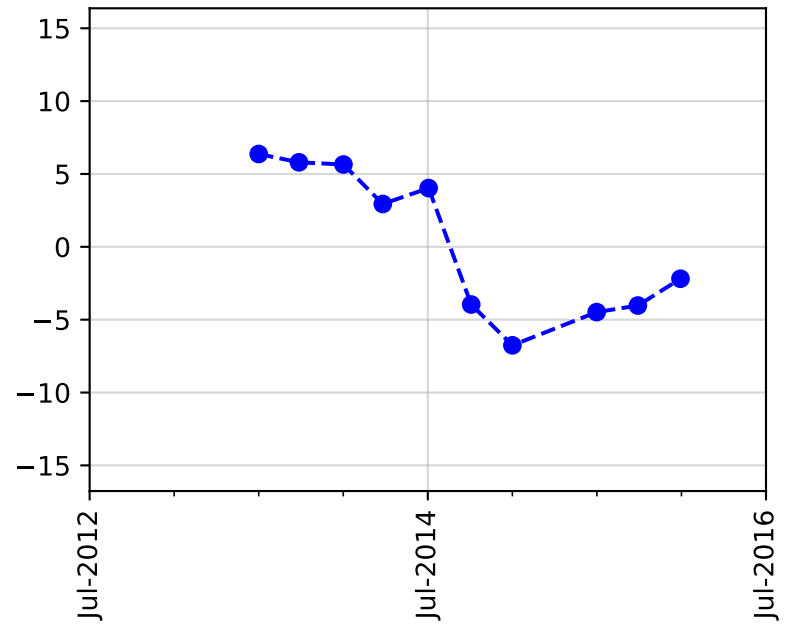
Well Name: SL2043W1573 - C-151A



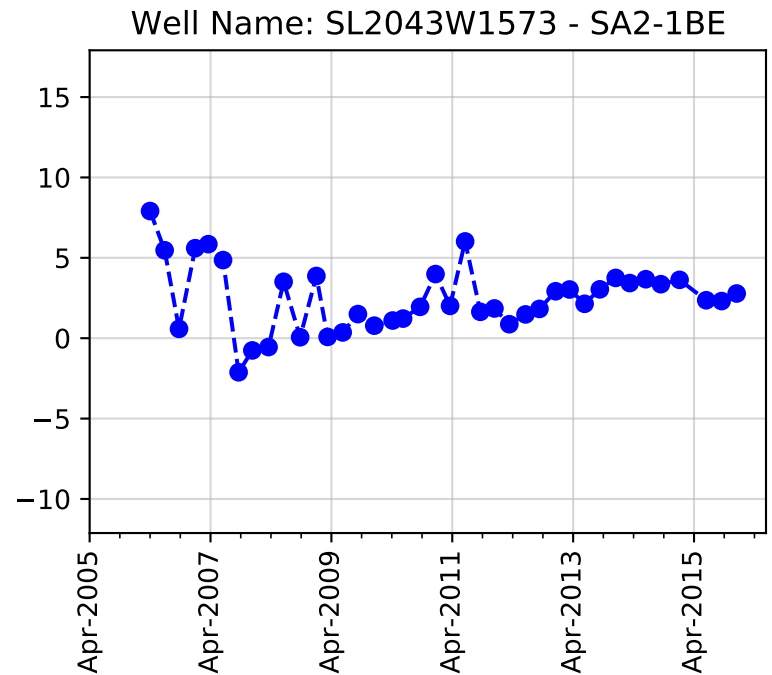
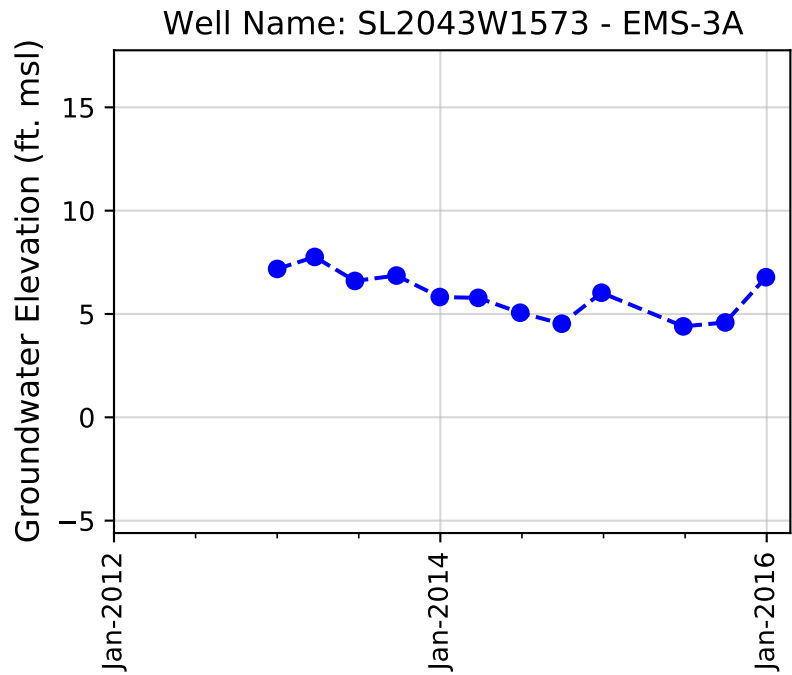
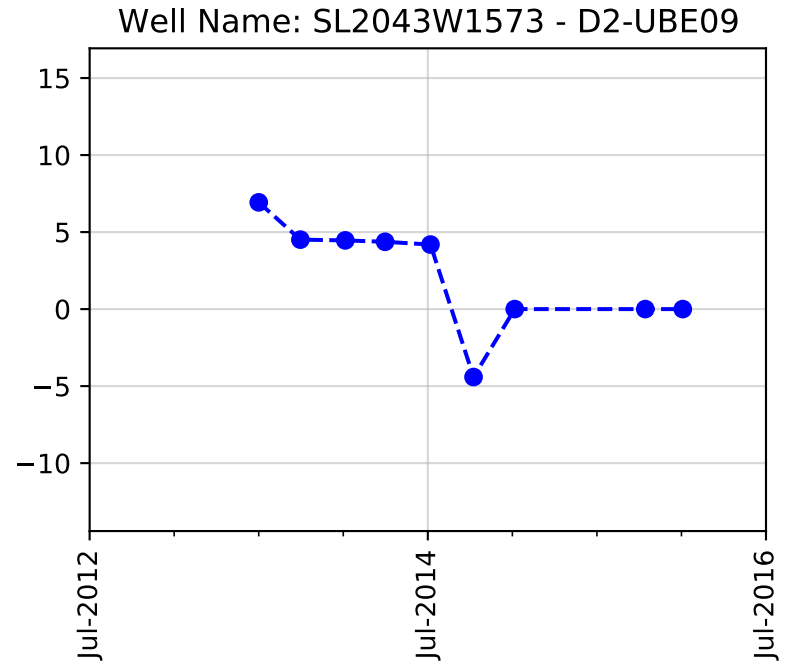
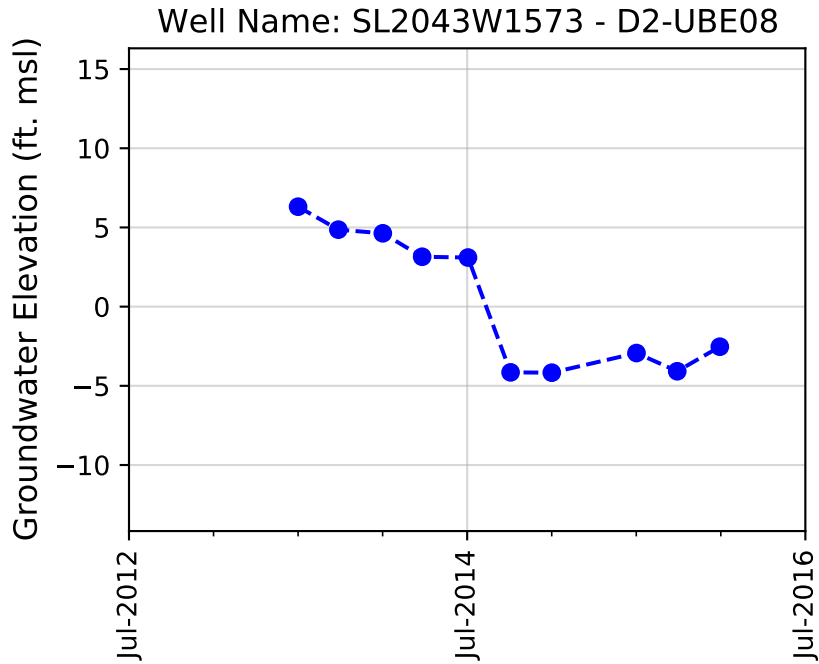
Well Name: SL2043W1573 - D2-LBE07



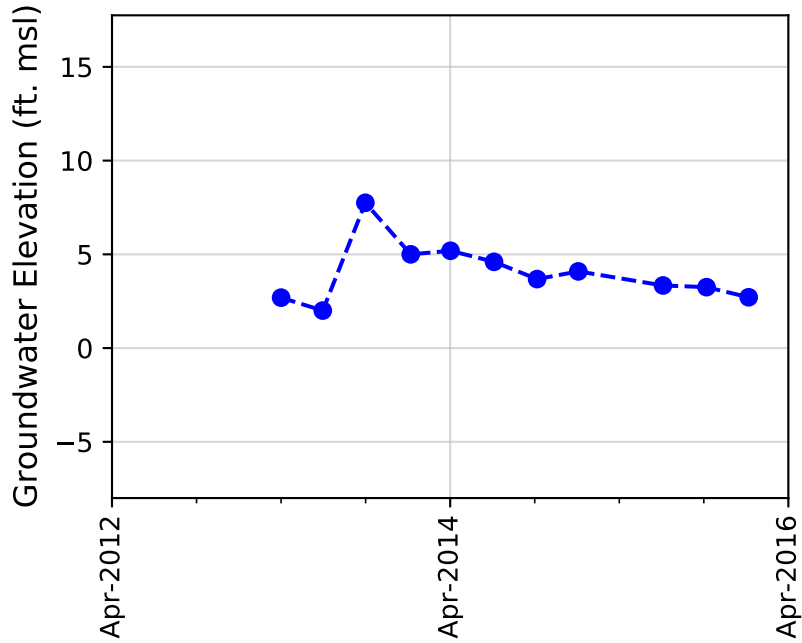
Well Name: SL2043W1573 - D2-LBE08



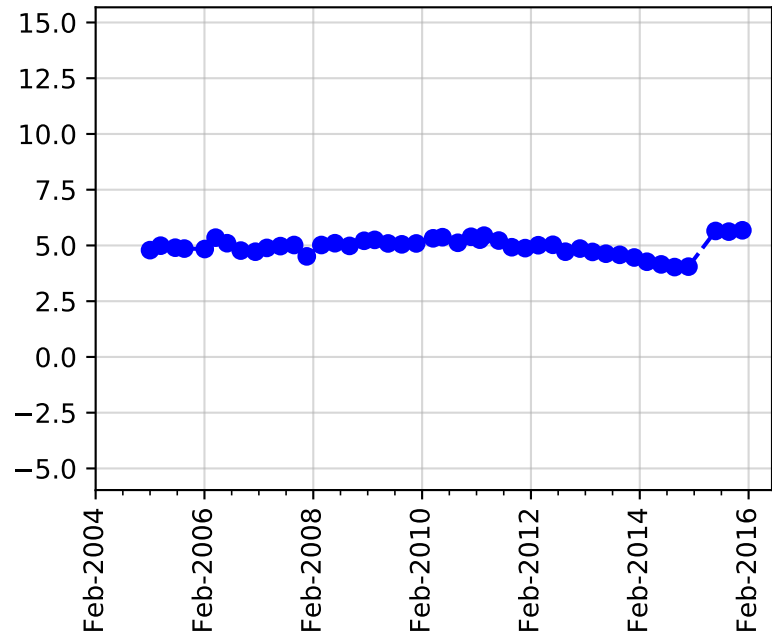




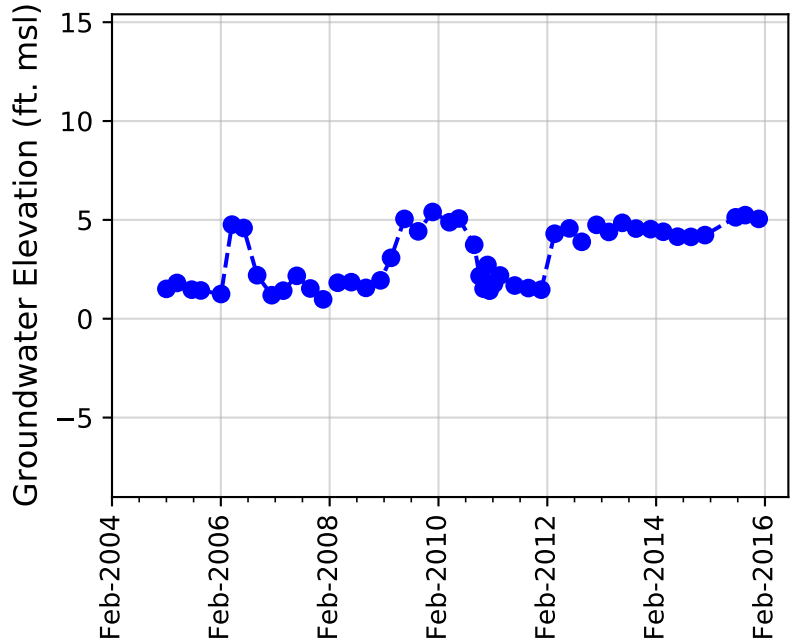
Well Name: SL2043W1573 - TB-10A



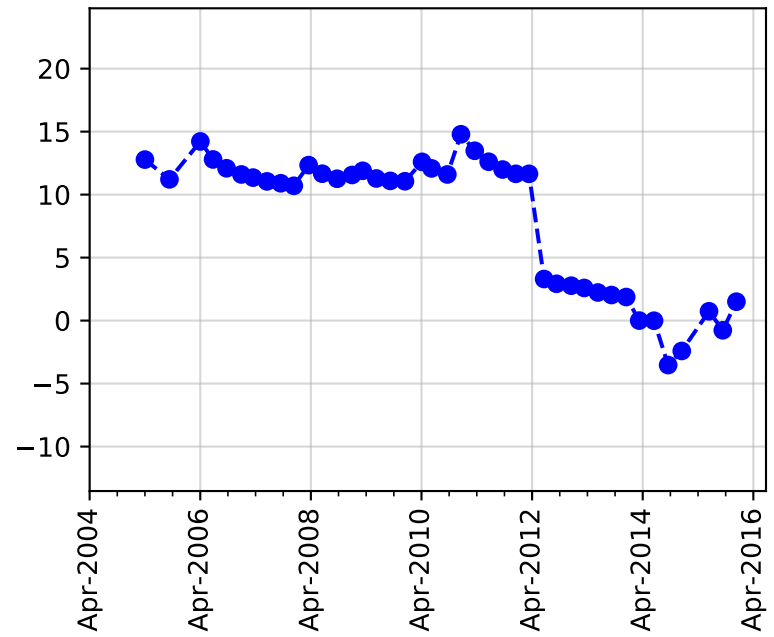
Well Name: SL2043W1573 - C-135



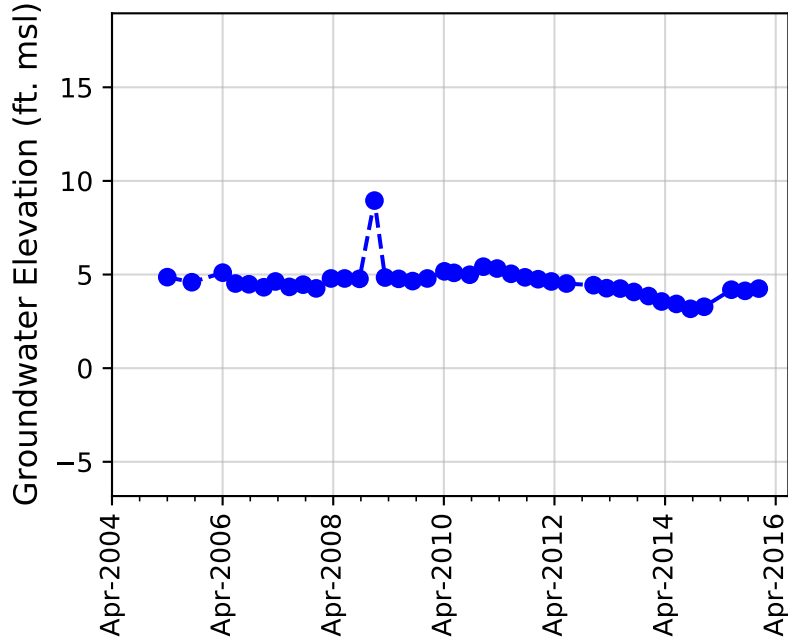
Well Name: SL2043W1573 - IG-07



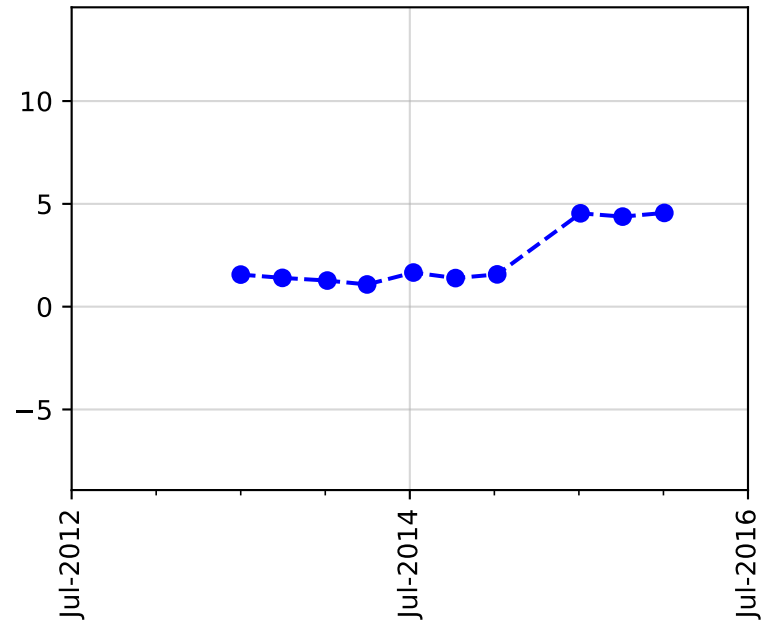
Well Name: SL2043W1573 - C-115



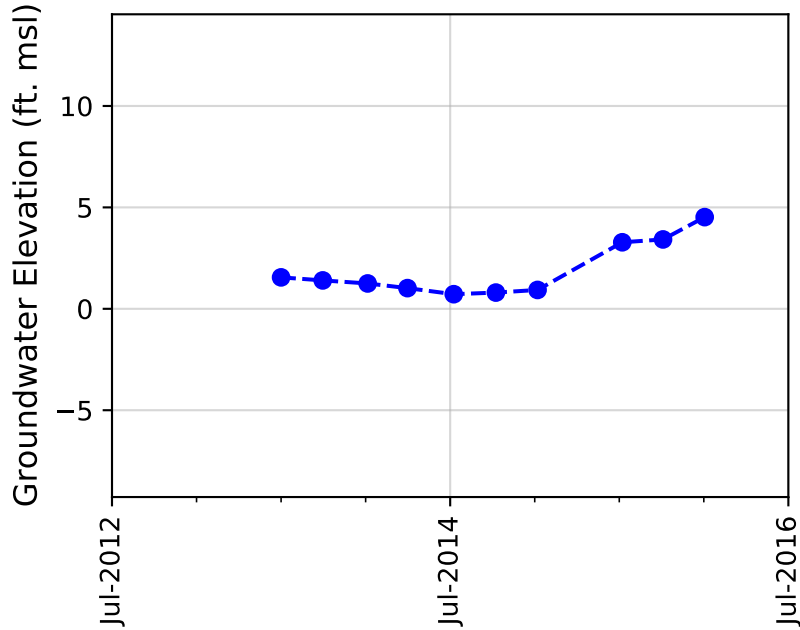
Well Name: SL2043W1573 - C-116



Well Name: SL2043W1573 - D2-LBE01



Well Name: SL2043W1573 - D2-LBE02



Well Name: SL2043W1573 - D2-LBE09

