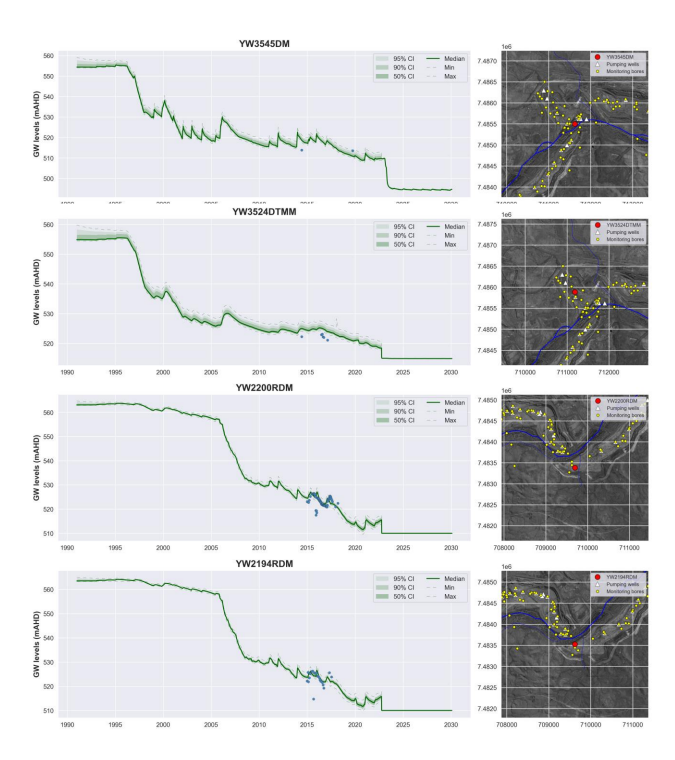
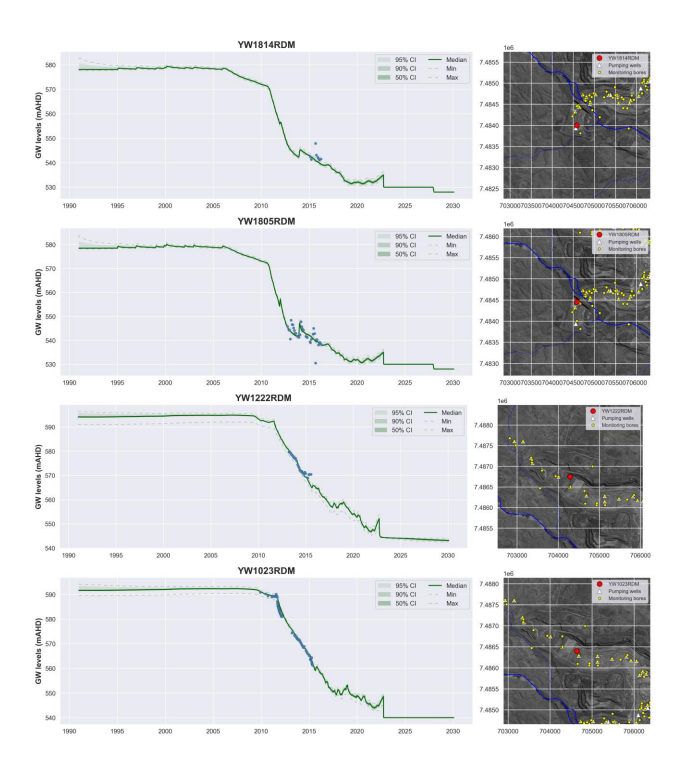
APPENDIX A

Simulated historical and predictive hydrographs

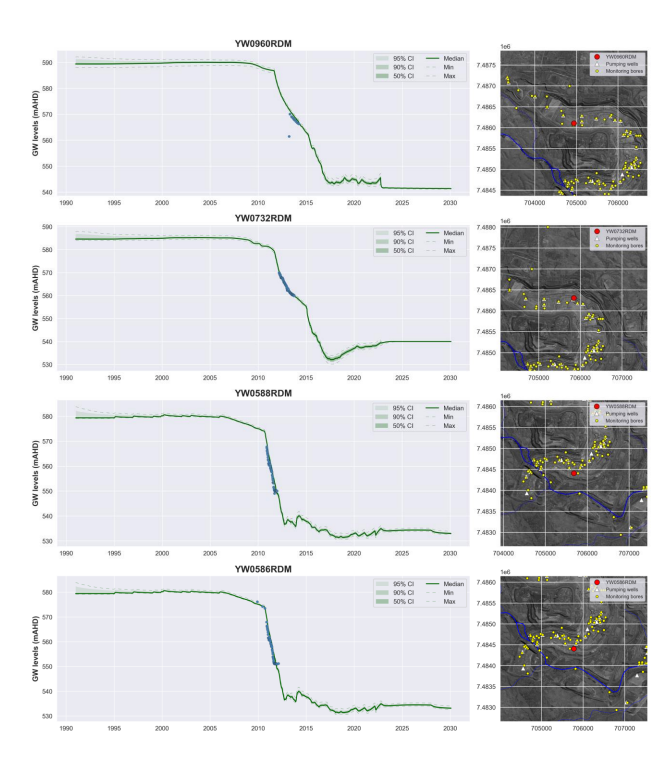




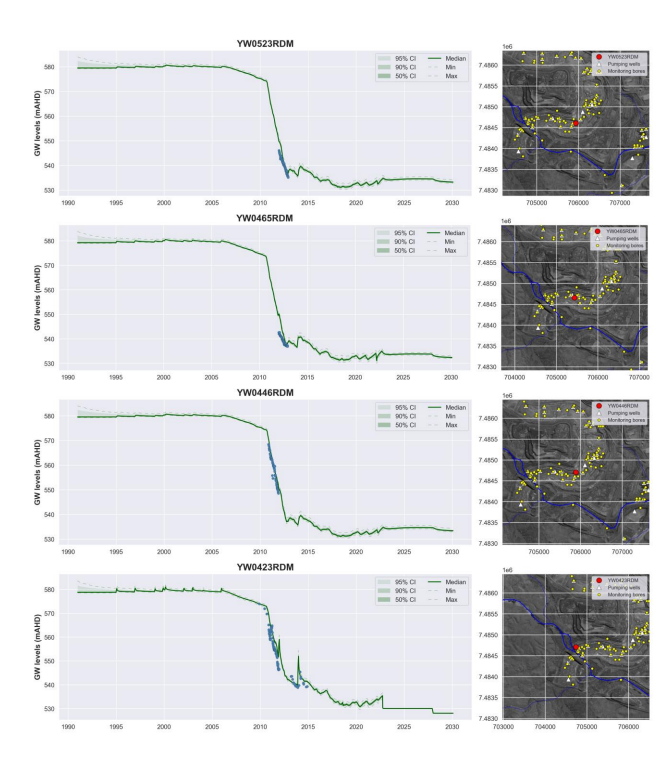




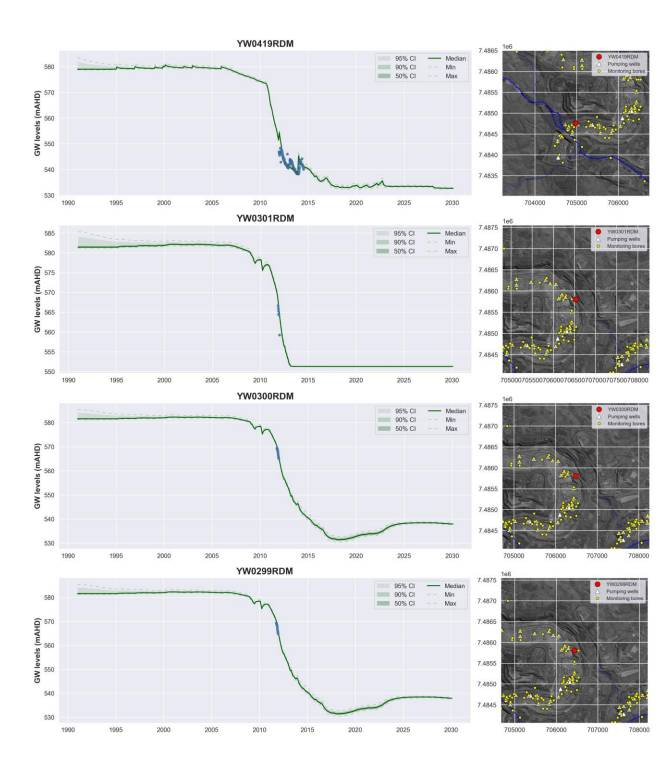




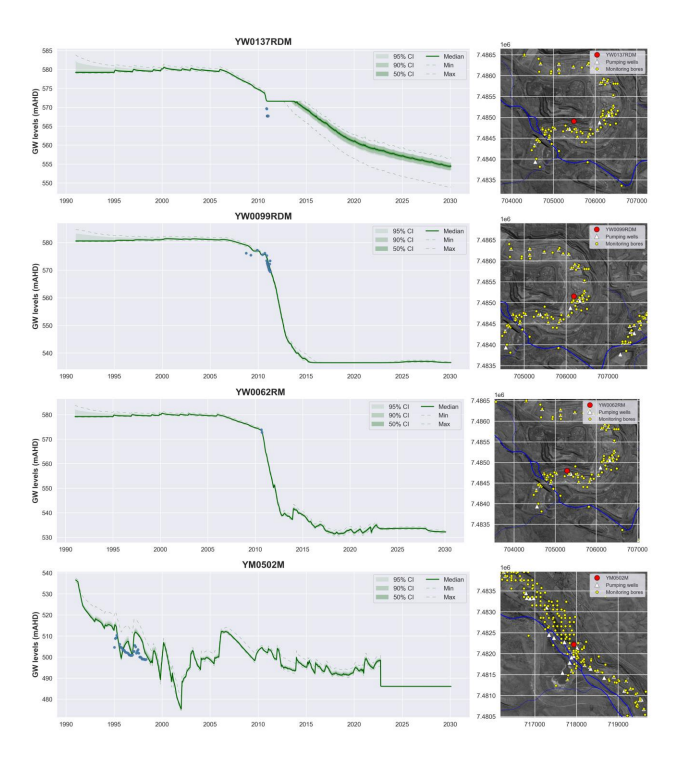




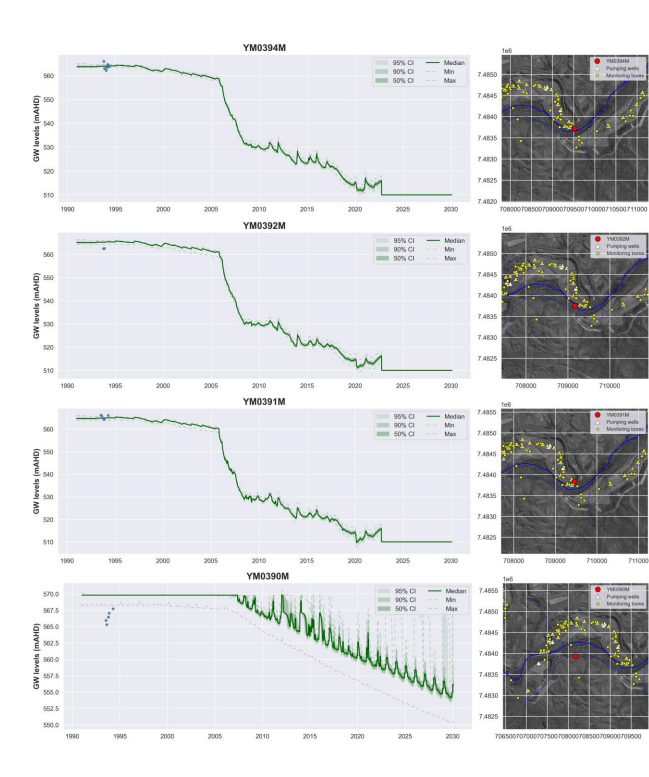




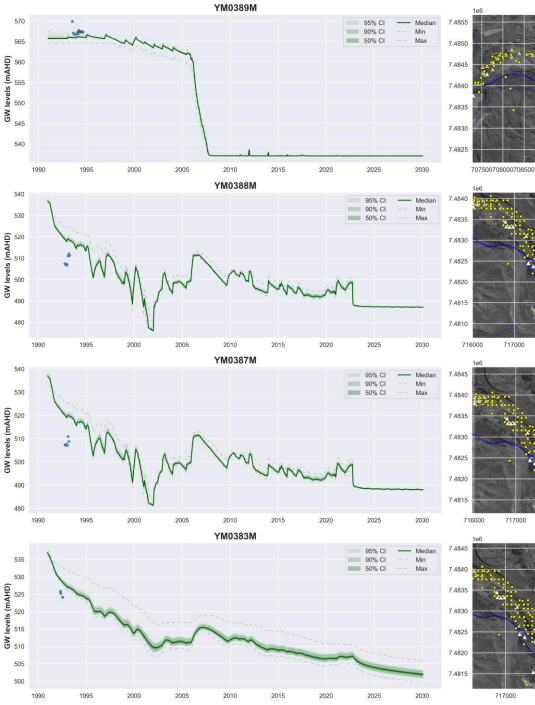


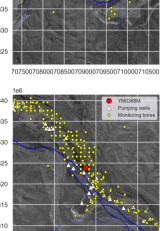






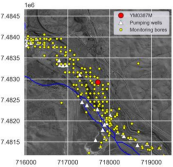






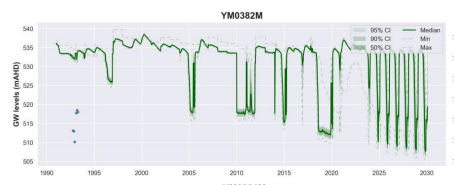
Pumping

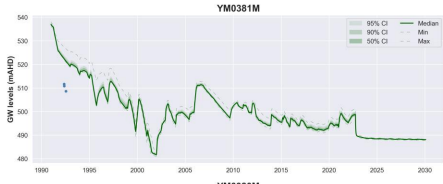
718000 719000

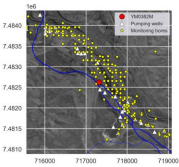


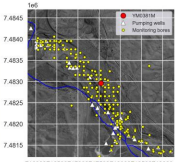
YM0383M Pumping v Monitoring A . A

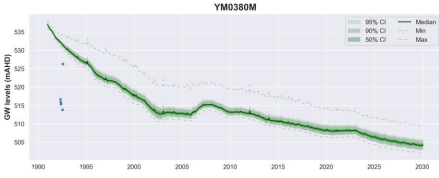


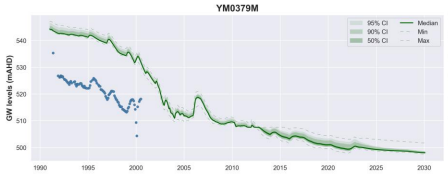


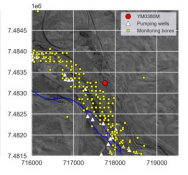


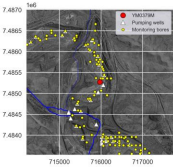




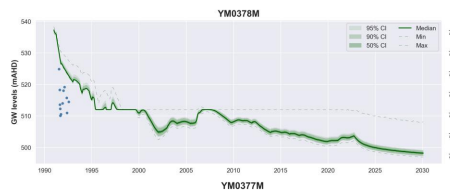


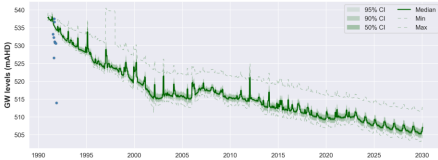


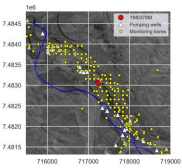


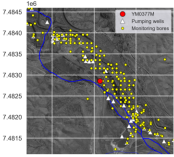




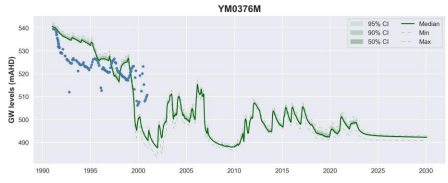


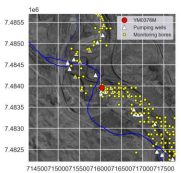


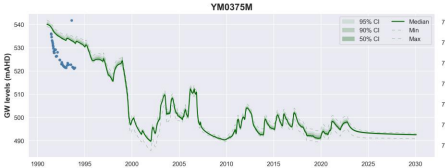


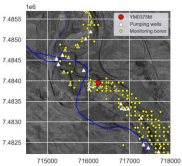




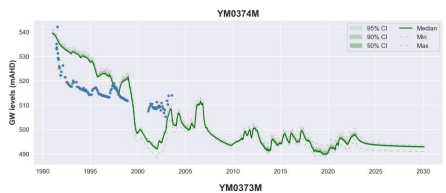


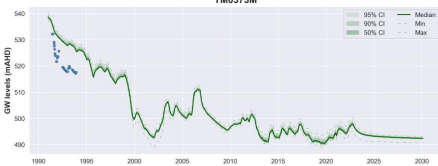


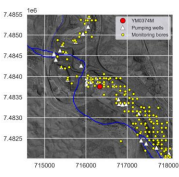


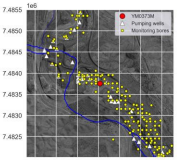


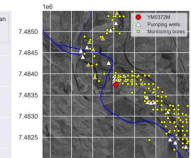


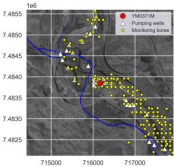




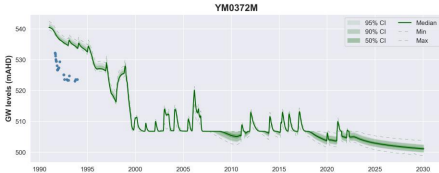


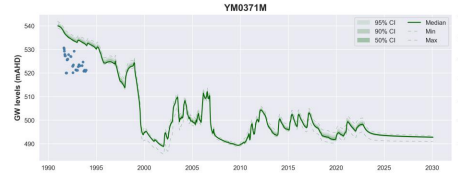


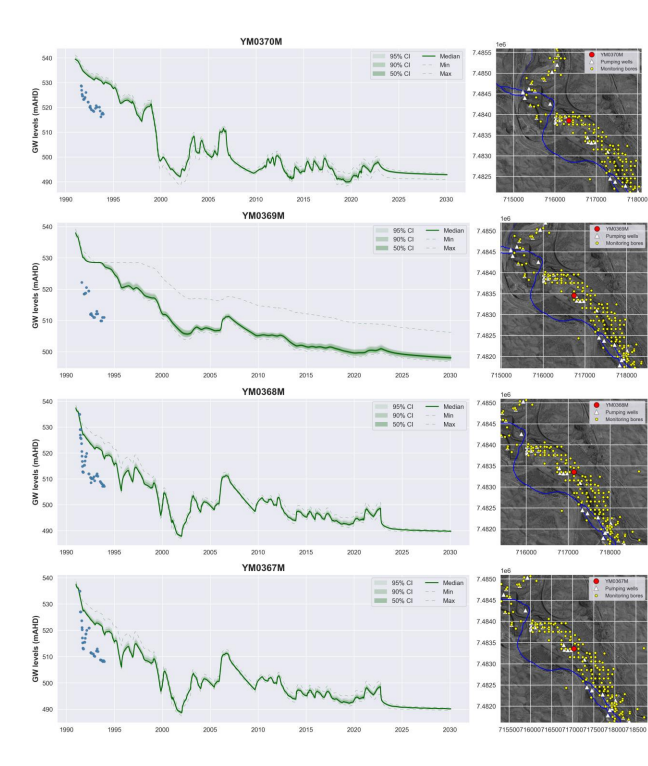


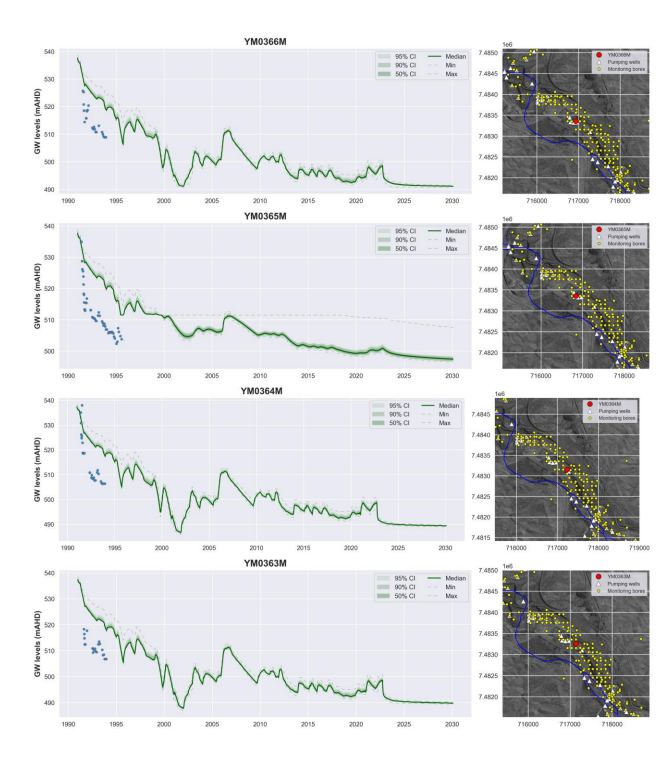


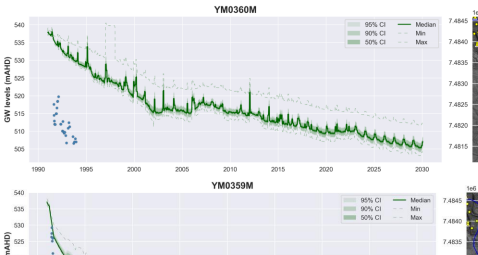


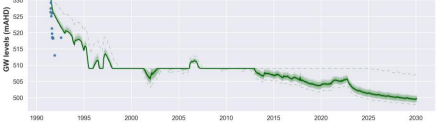


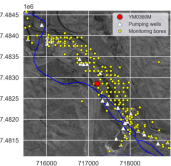


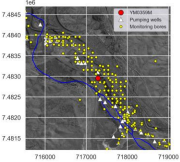


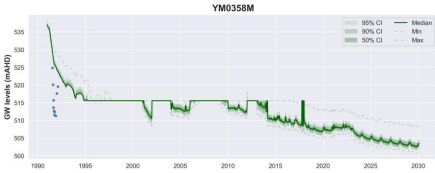


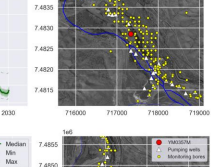








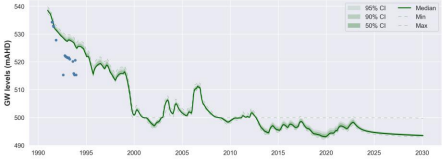




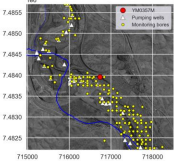
1e6

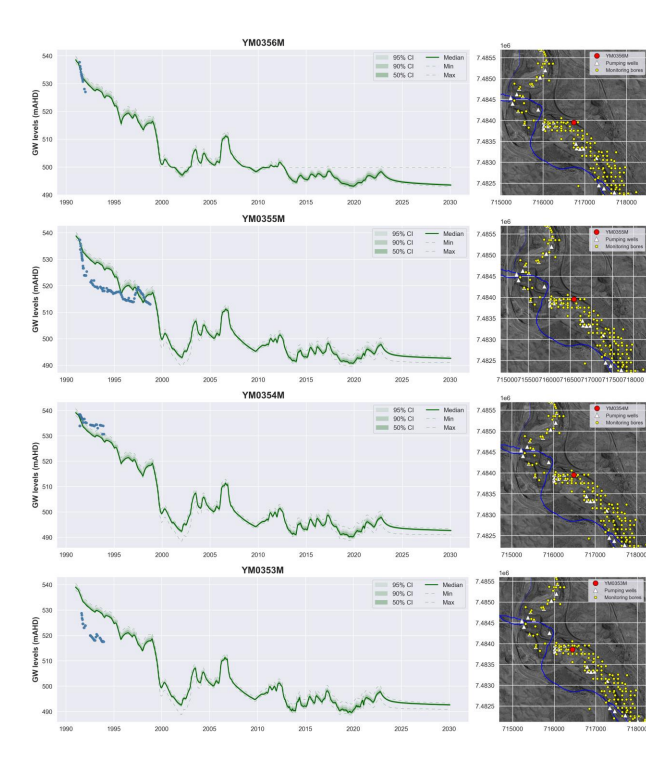
7.4845

7.4840

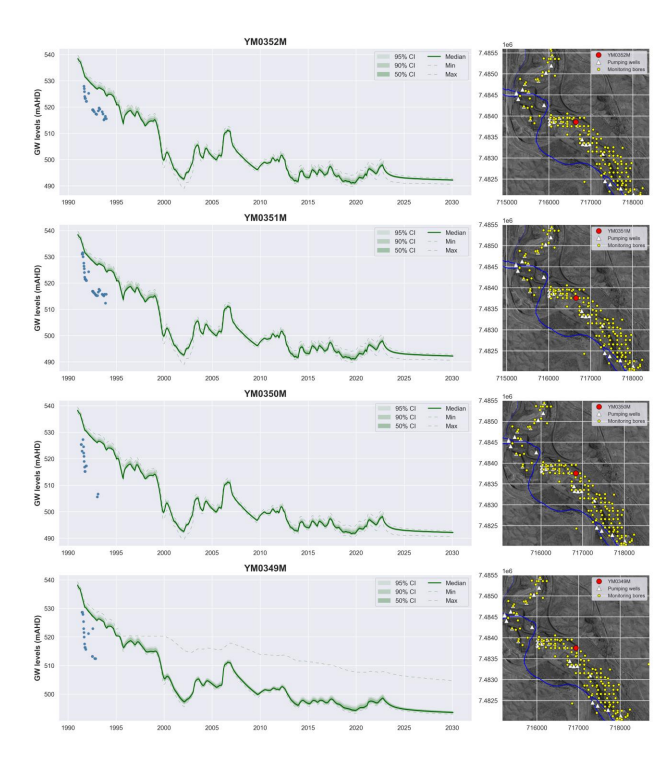


YM0357M

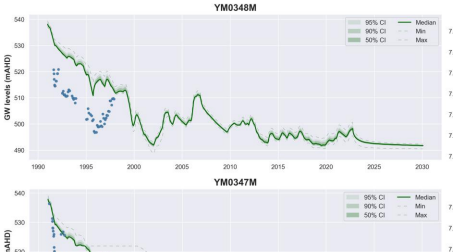


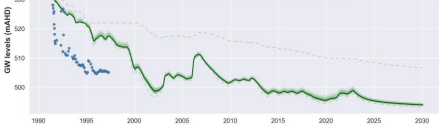


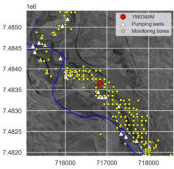


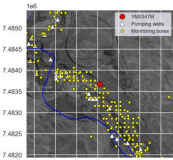


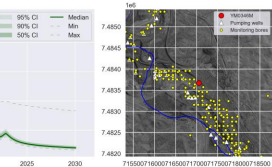


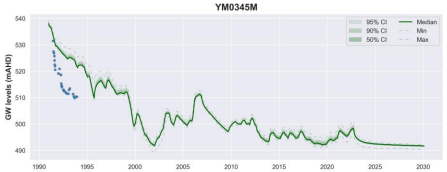


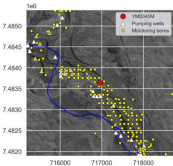




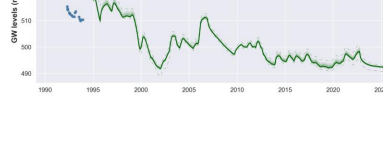




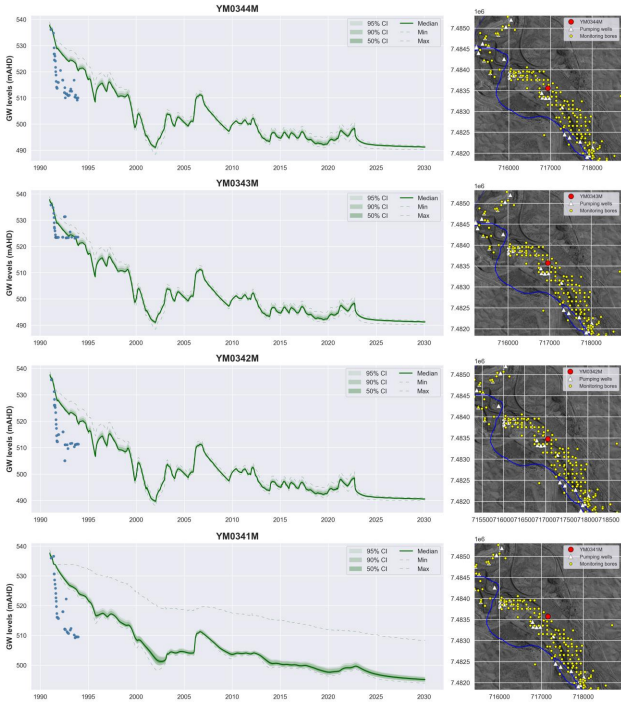






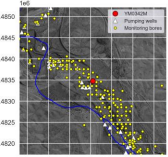


GW levels (mAHD) 220 210 210

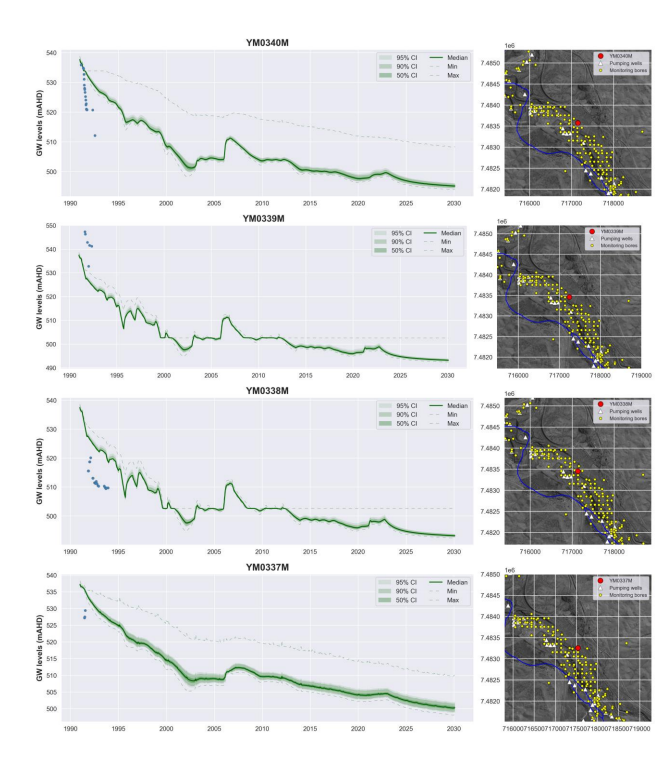


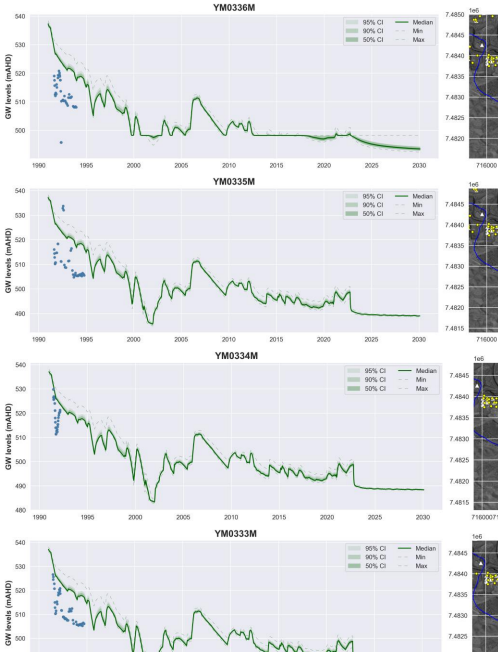
8. YM0343M Pumping v Monitoring

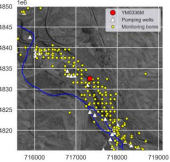
Pumping Monitorin

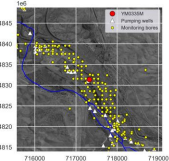


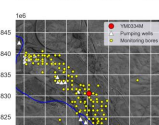
YM0341M Pumping v Monitoring

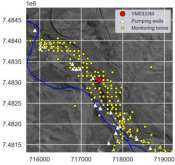




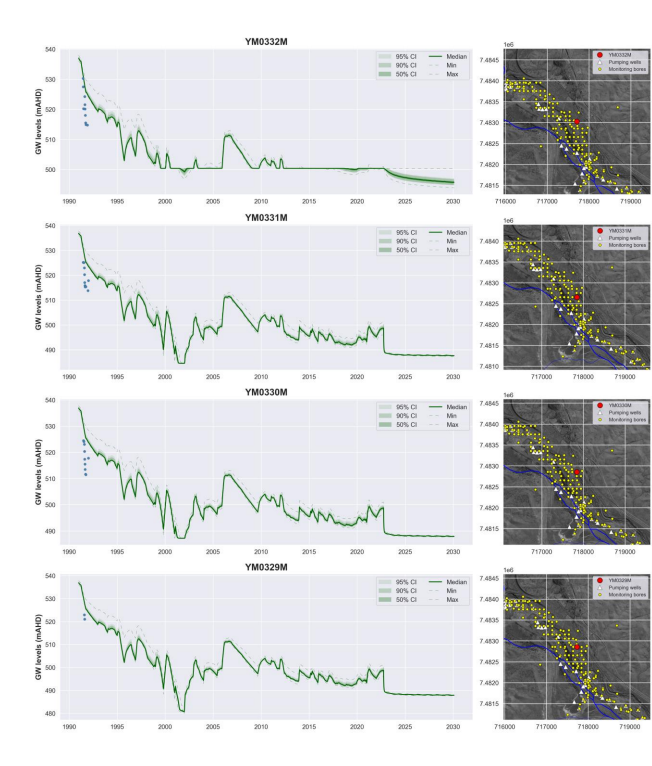




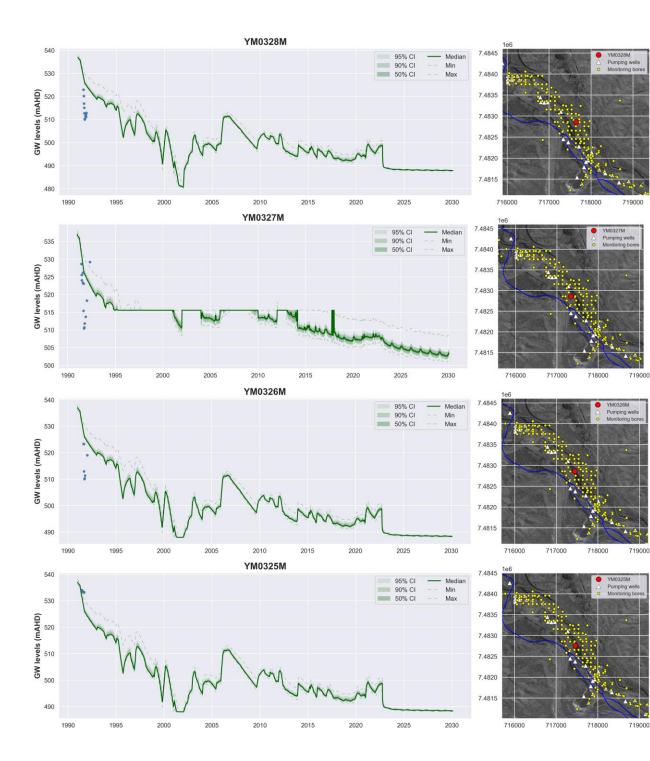




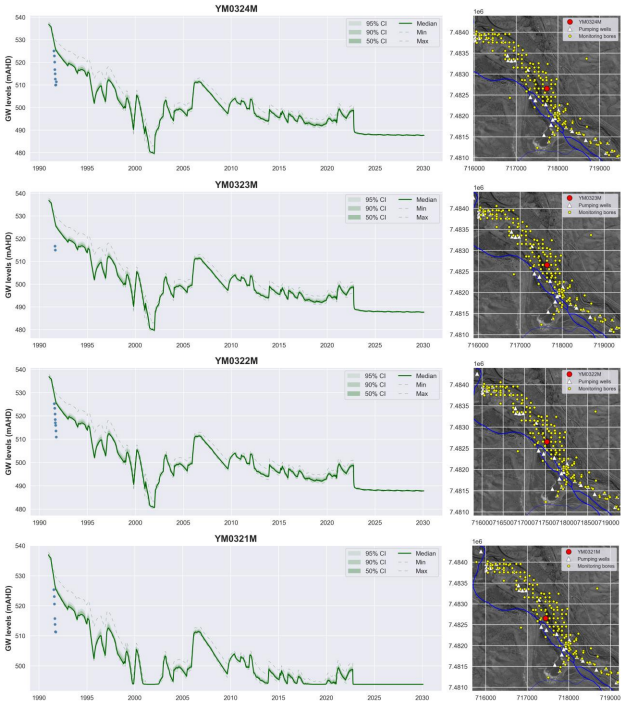






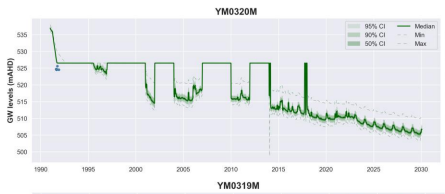


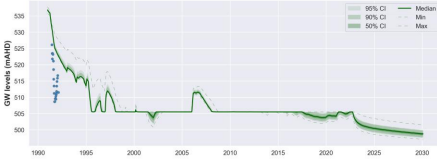


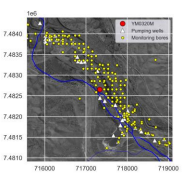


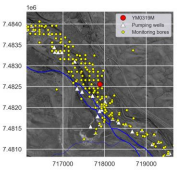
YM0323M Pumping v

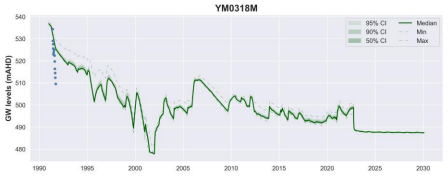


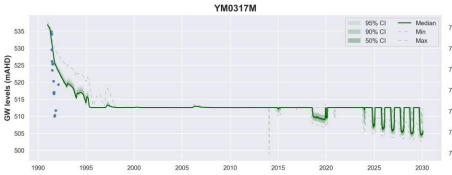


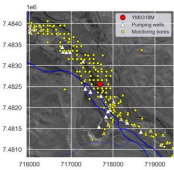


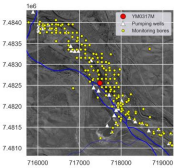


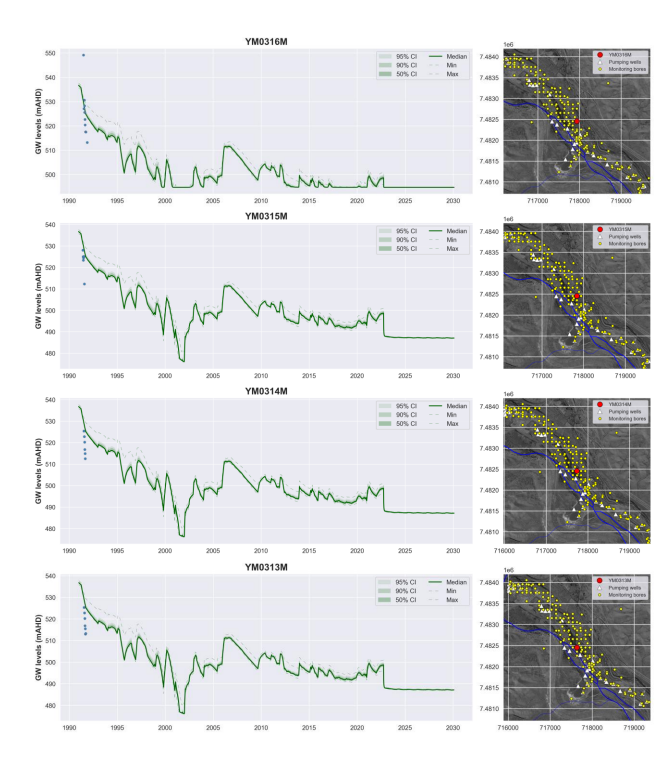


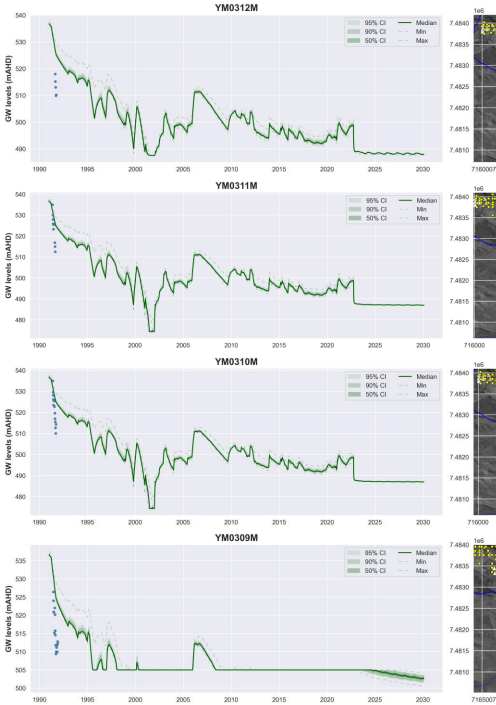


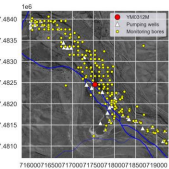


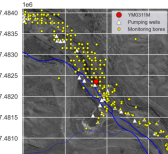




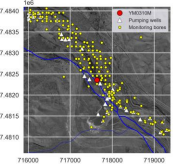


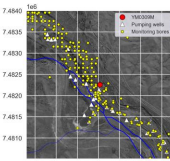




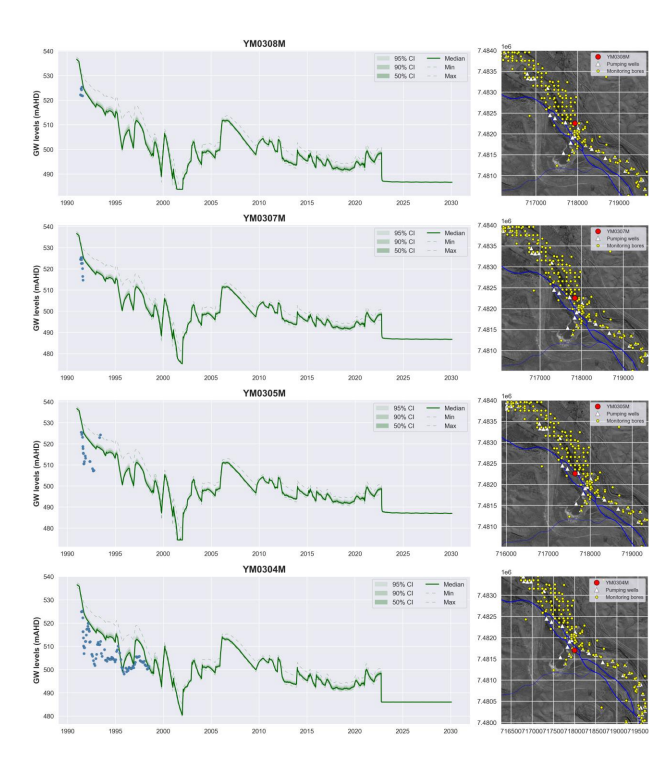


716000 717000 718000 719000

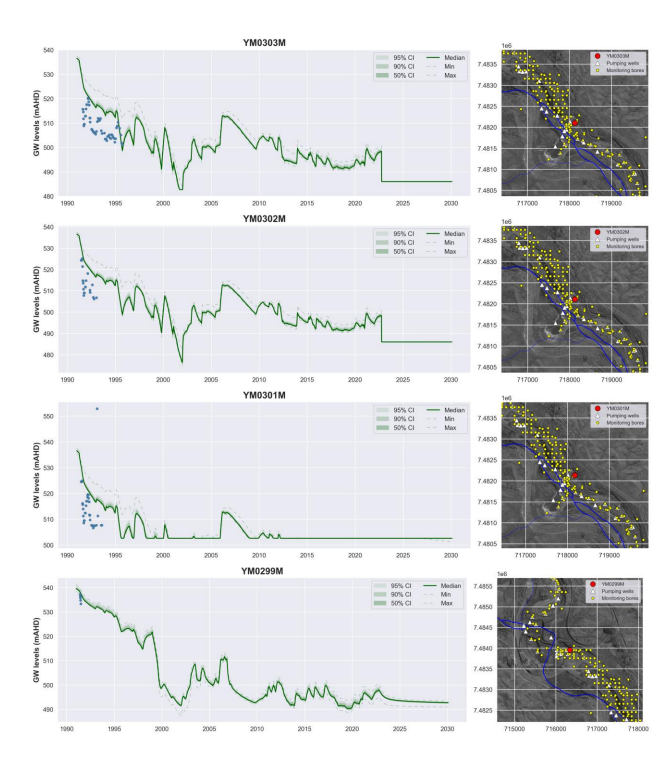




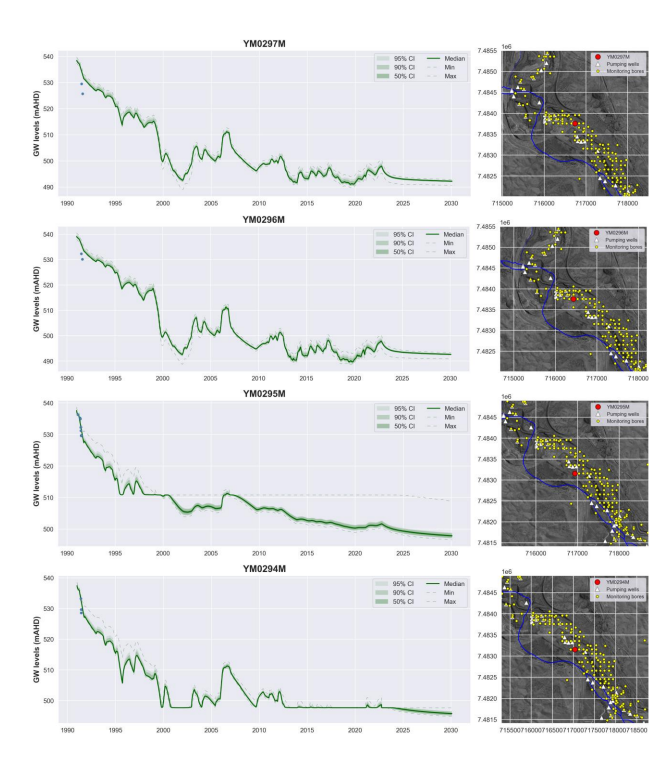




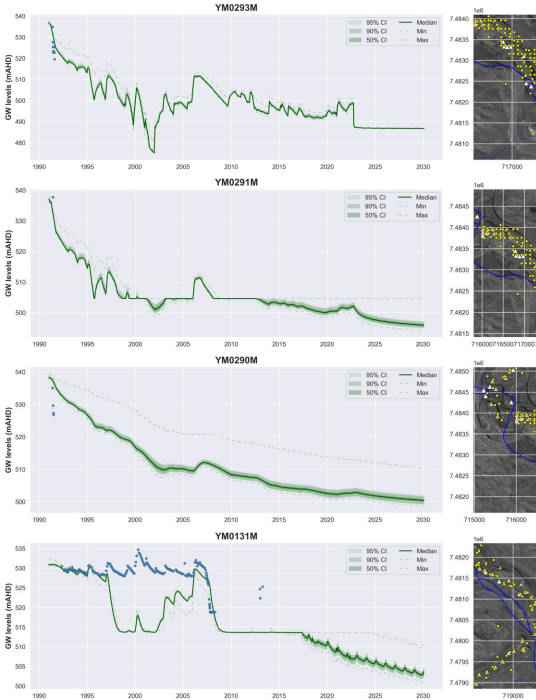












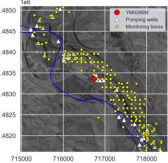
YM0291M Pumping v

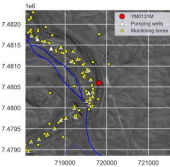
718000

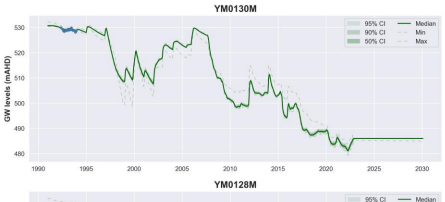
Pumping

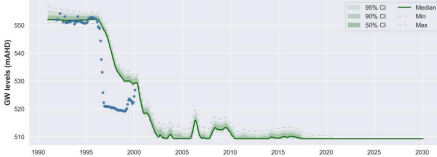
719000

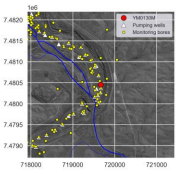
716000716500717000717500718000718500719000

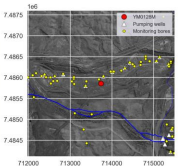












 712000
 713000
 714000
 715000

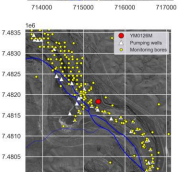
 7.4880
 Pumping wells
 Pumping wells

 7.4870
 Monitoring bors

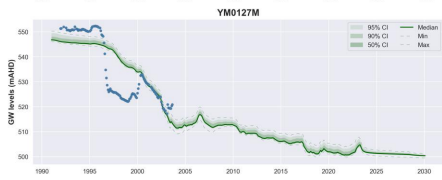
 7.4860
 Pumping wells

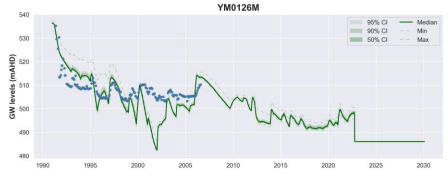
 7.4860
 Pumping wells

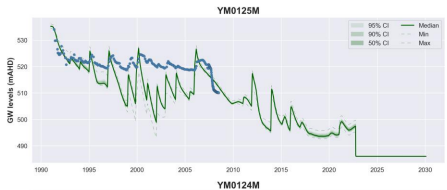
7.4850

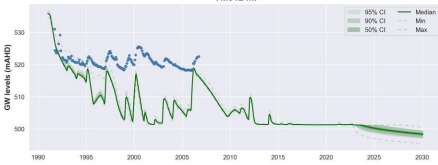


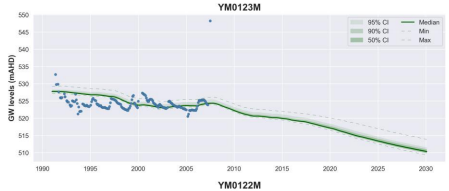
717000 718000 719000 720000

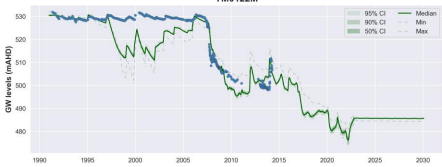


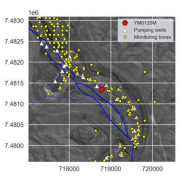


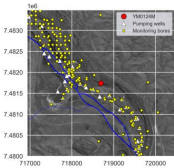


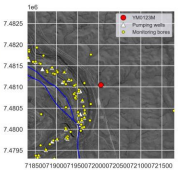






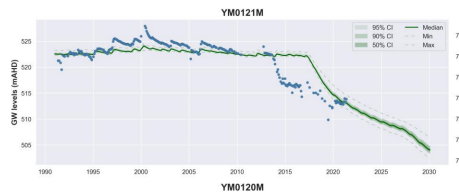


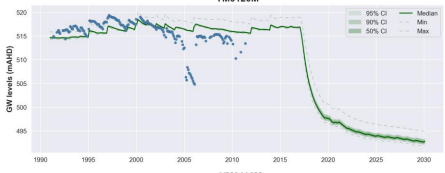


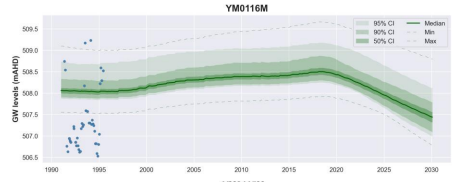


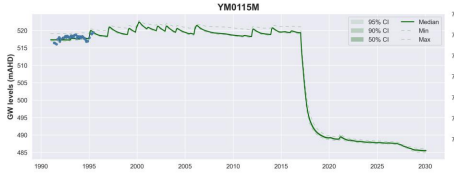
7.4820 Å YM0122M Pumping 7.4815 7.4810 7.4805 7.4800 7.4795 7.4790

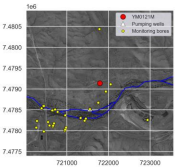


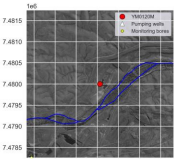


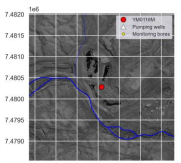


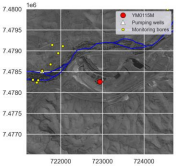






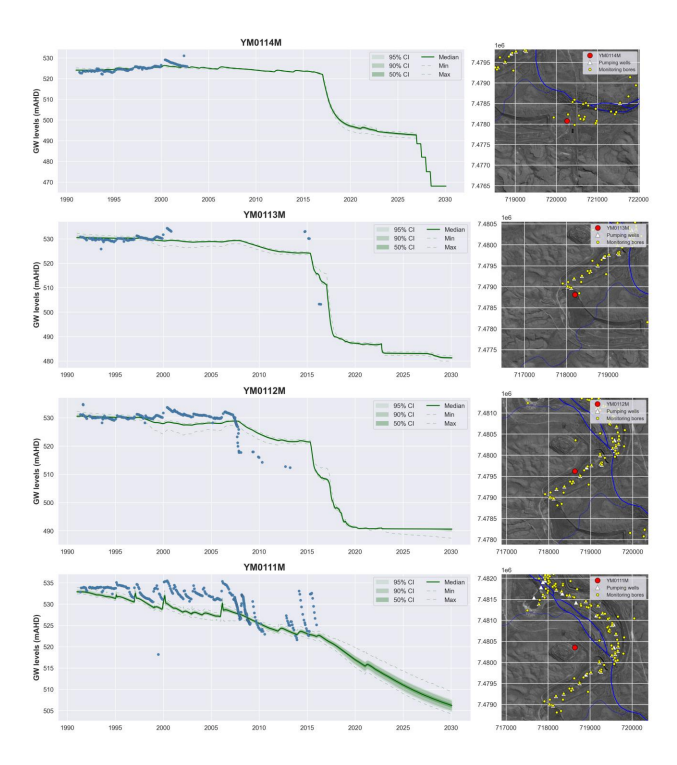




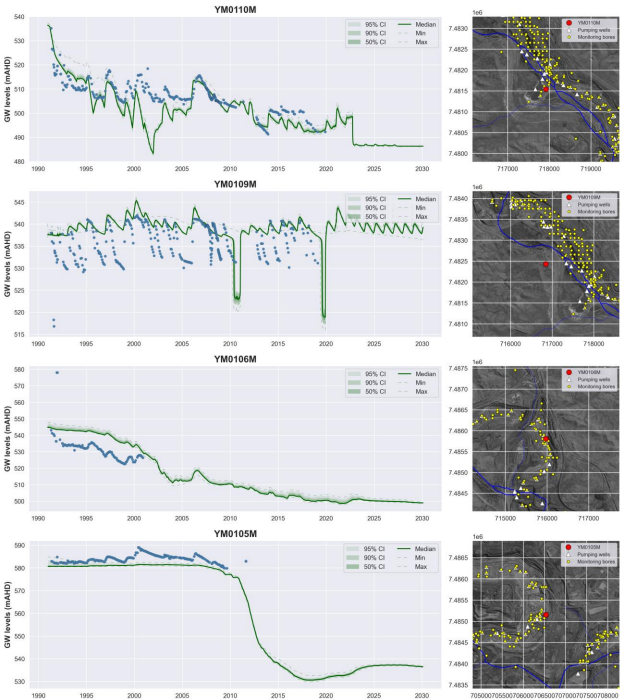


.....

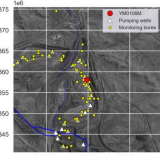


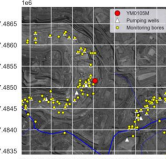


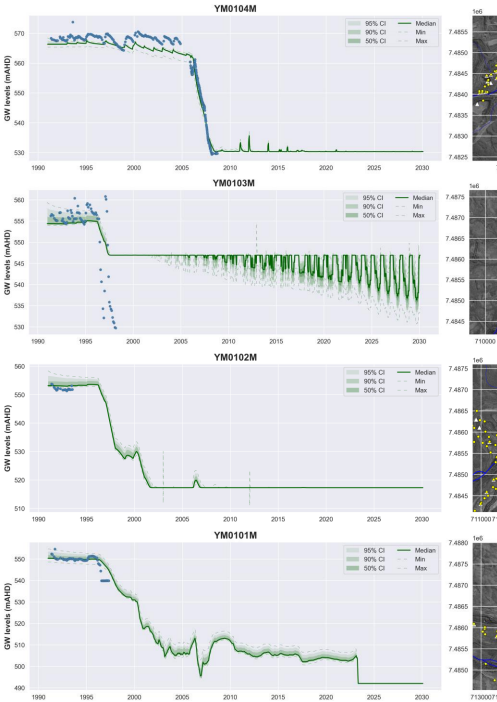


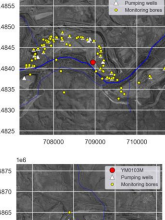


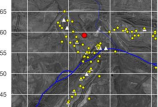
YM0109M Pumping v Monitoring

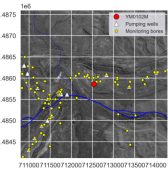


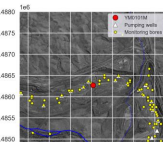




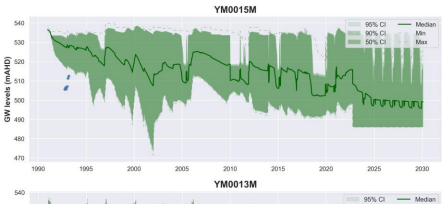


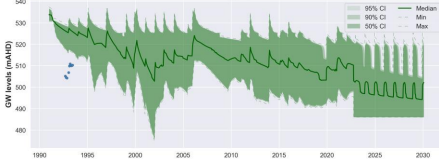


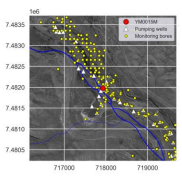


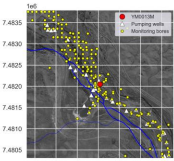


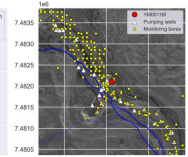




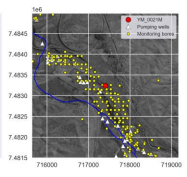


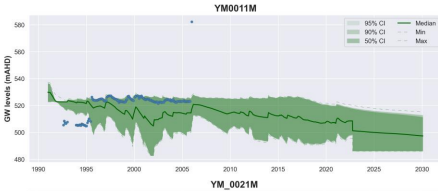


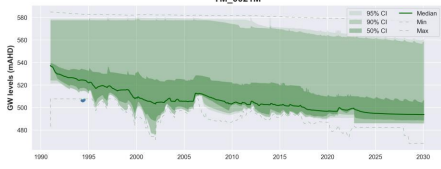


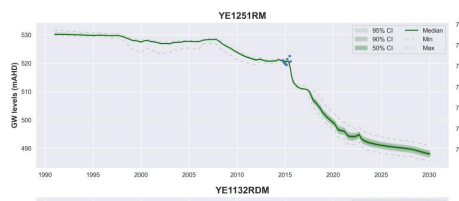


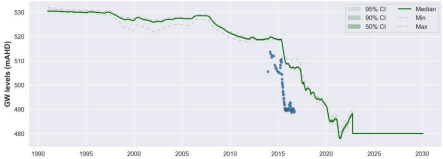
717000 718000 719000

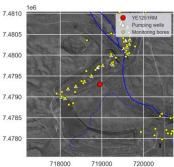


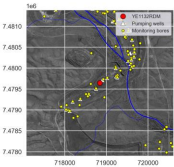


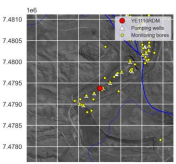


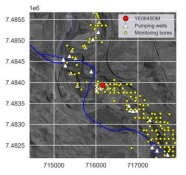


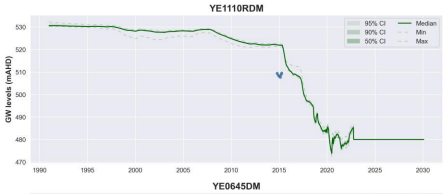


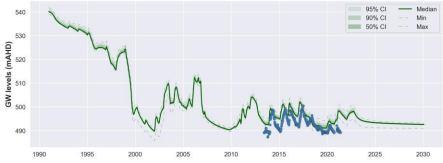


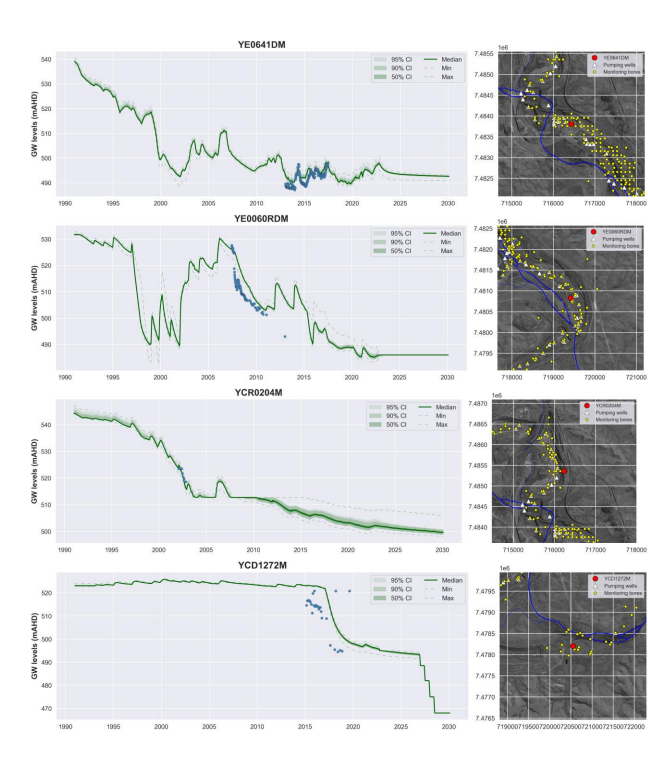




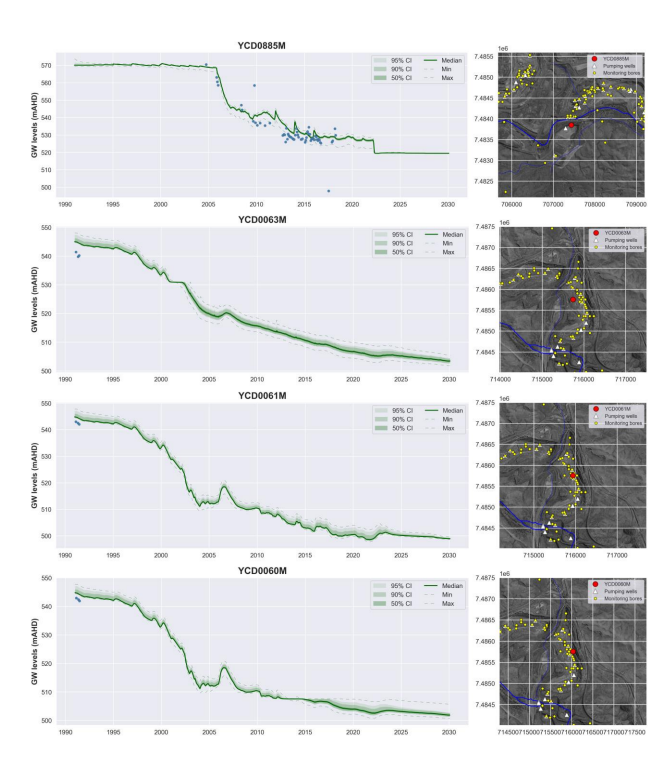




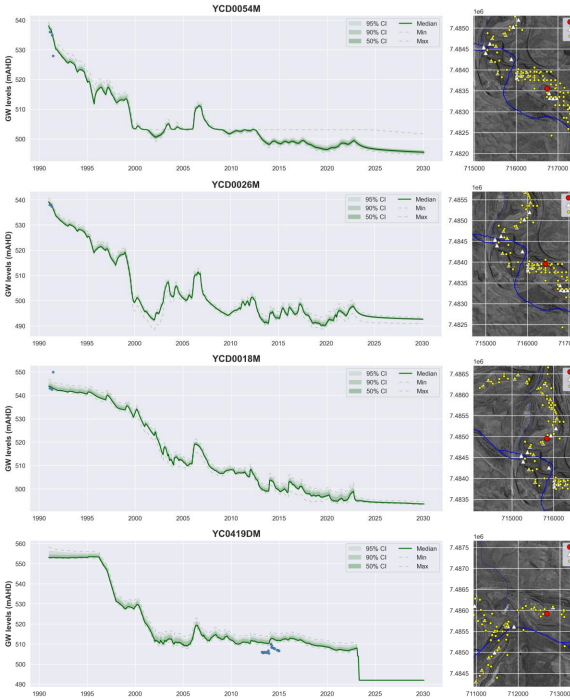


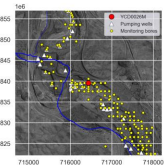


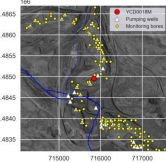


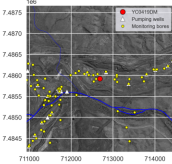


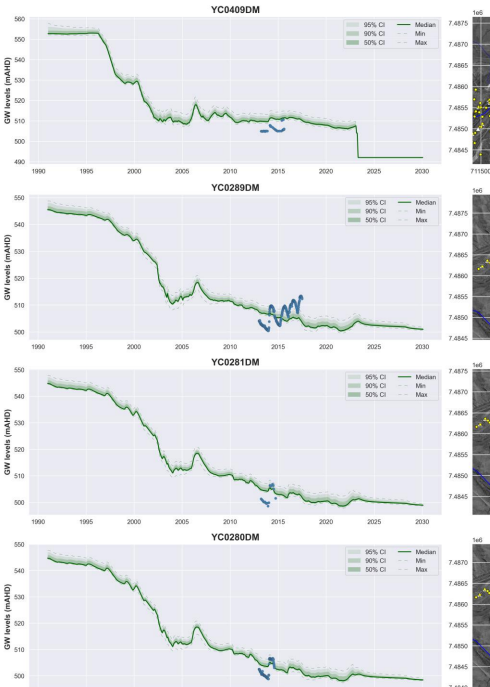


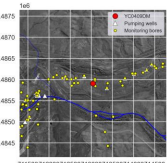


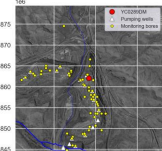


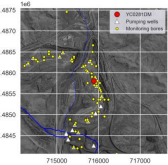


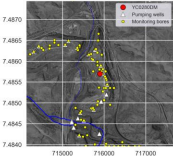


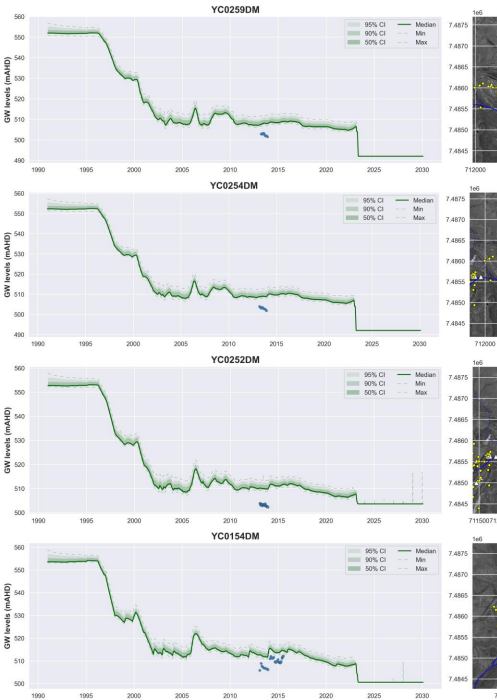


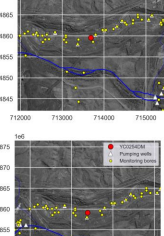






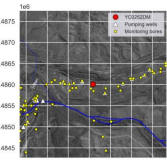


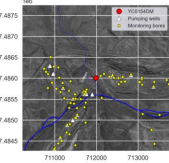


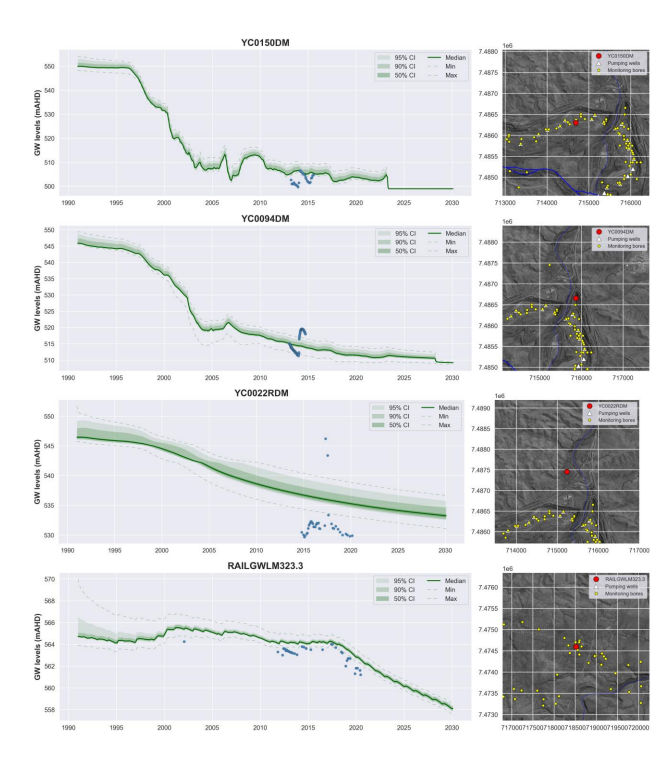


YC0259E Pumping Monitorin

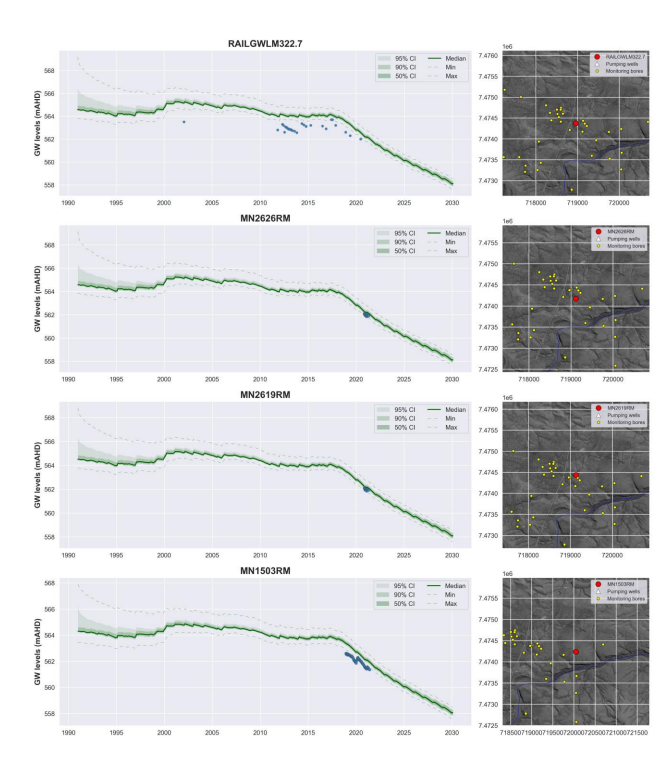
712000 713000 714000 715000



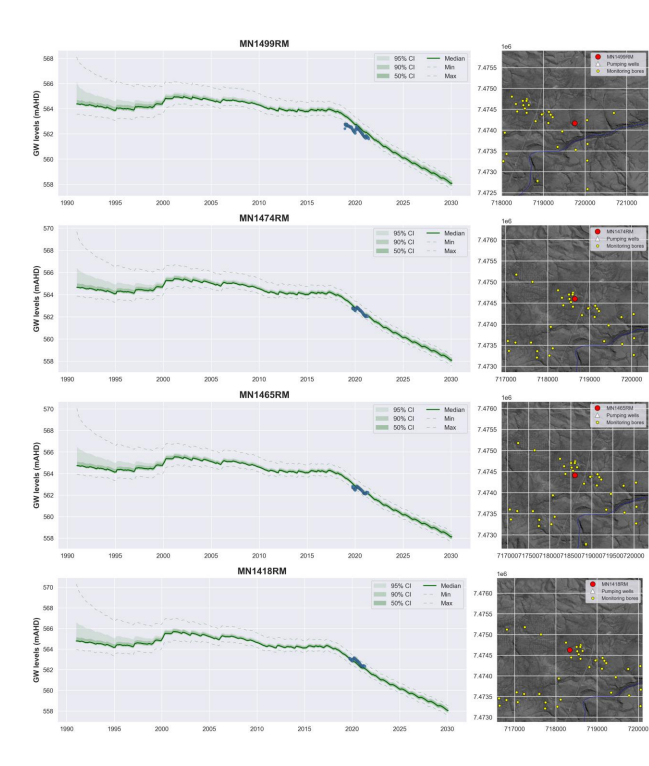




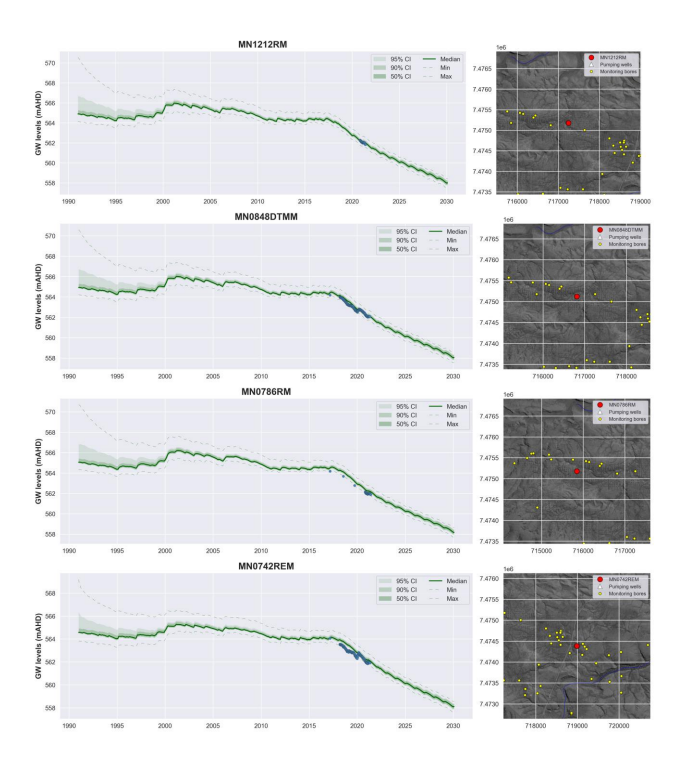




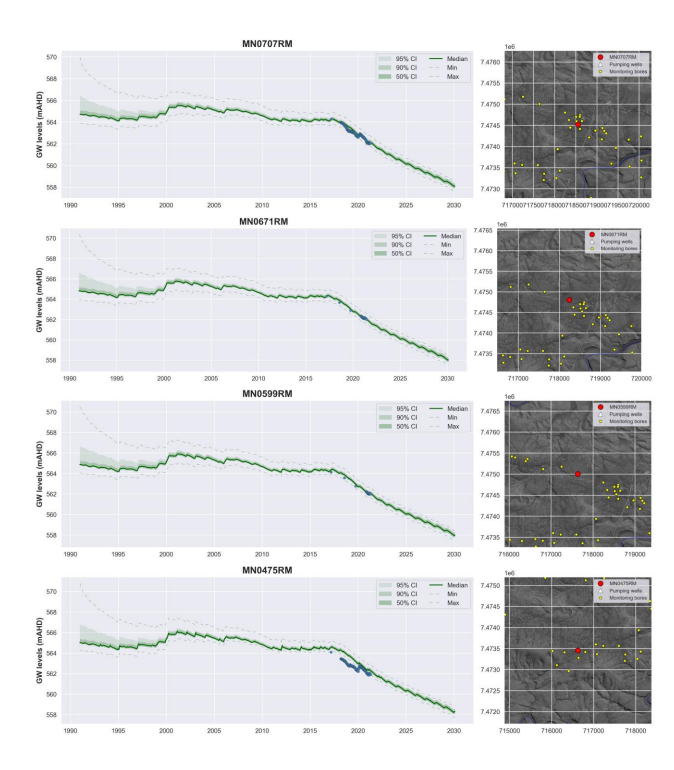




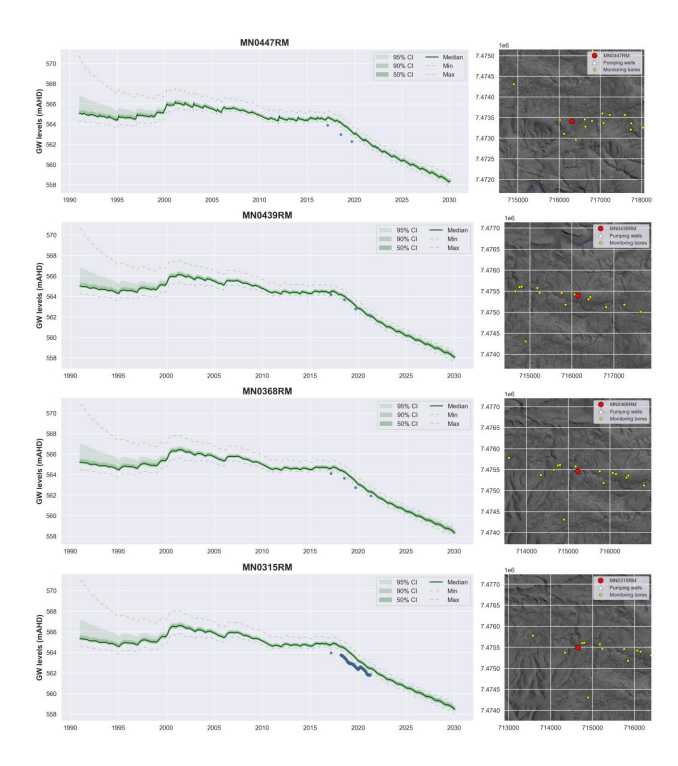




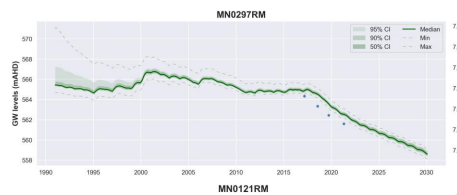


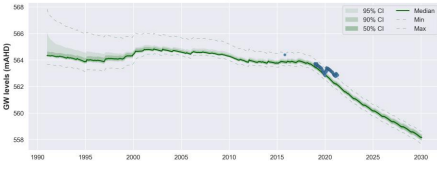


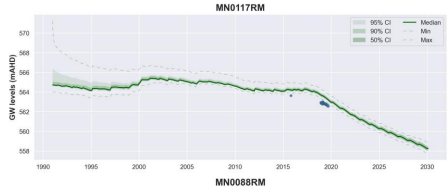


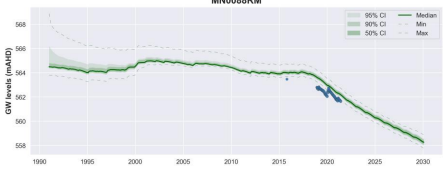


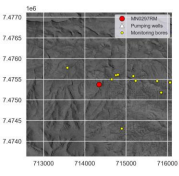


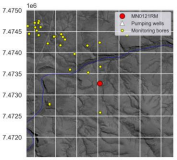


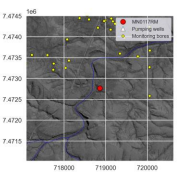


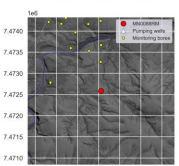




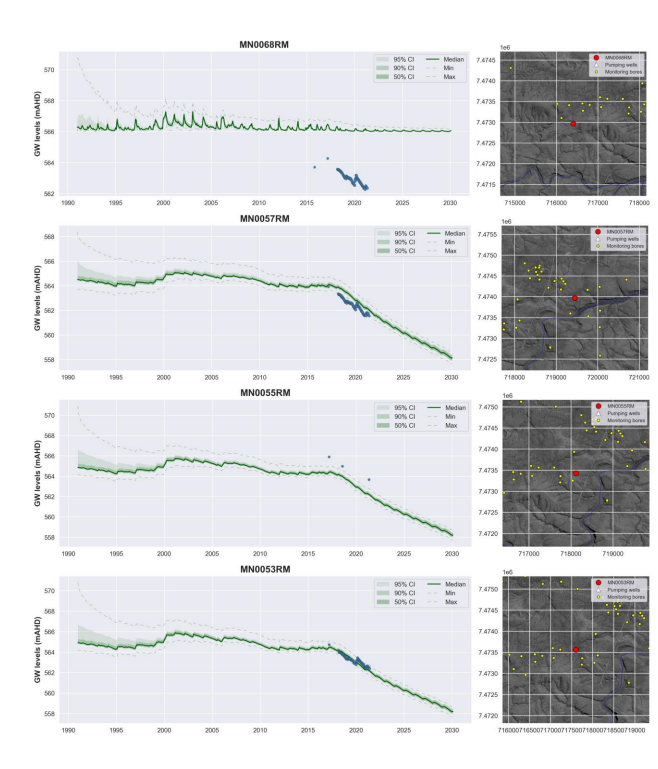




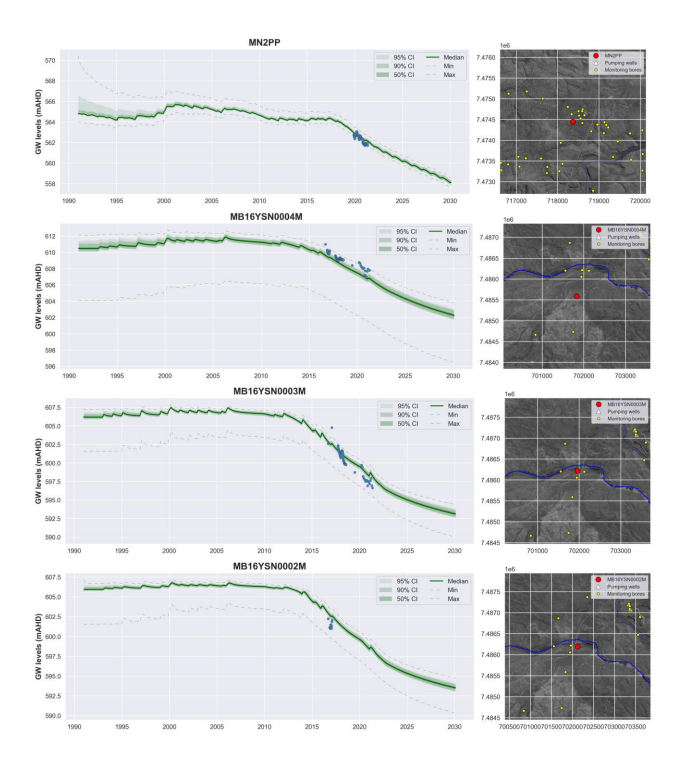




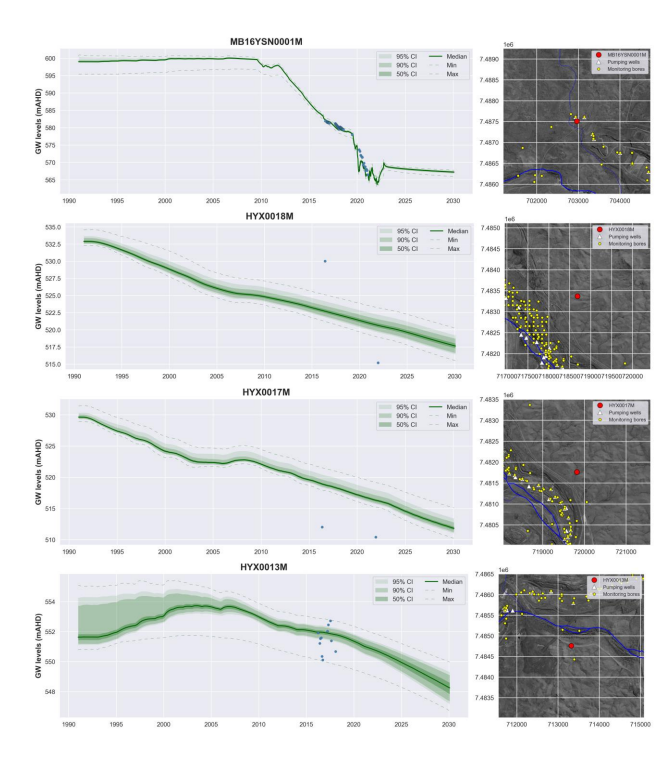


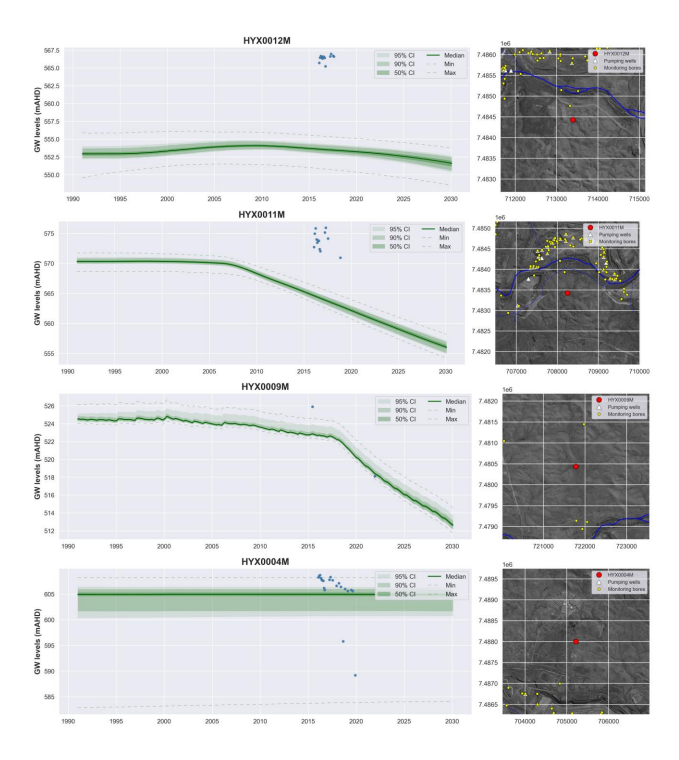




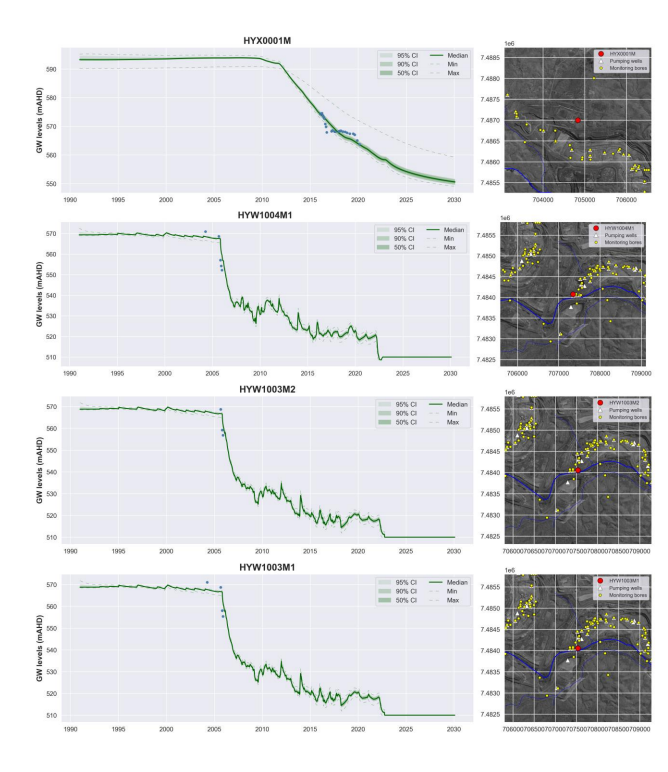




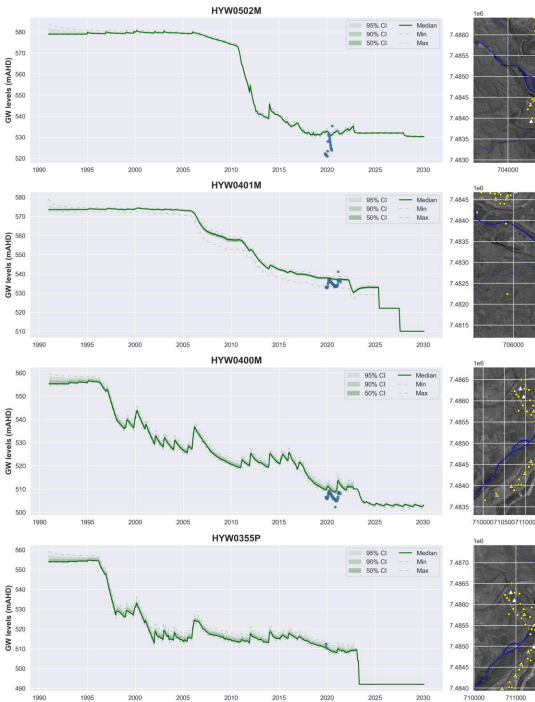


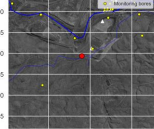




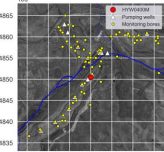


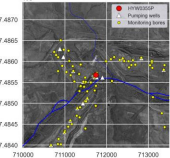


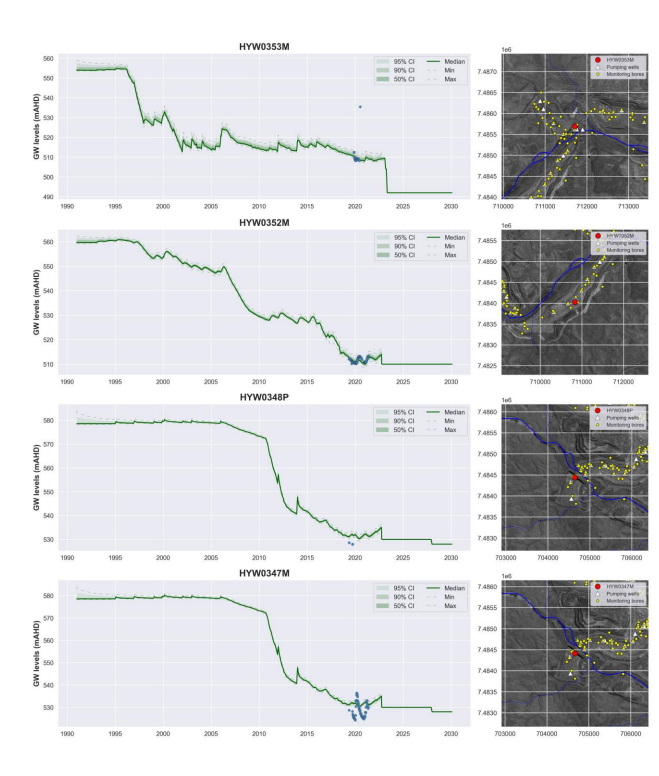




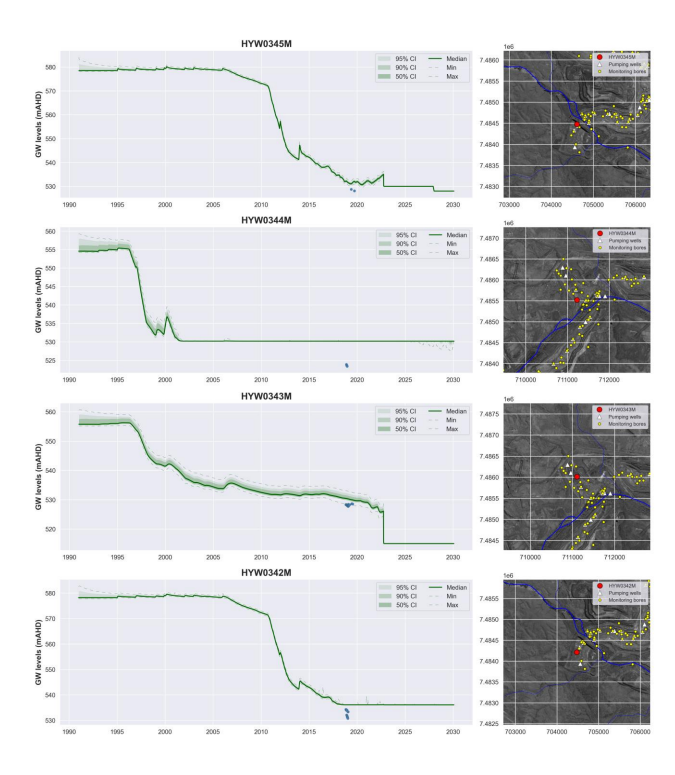




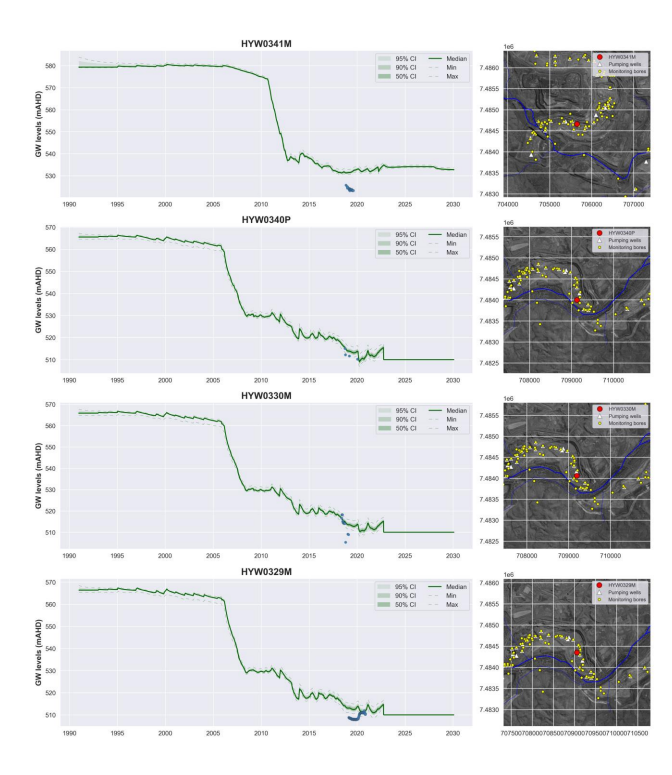




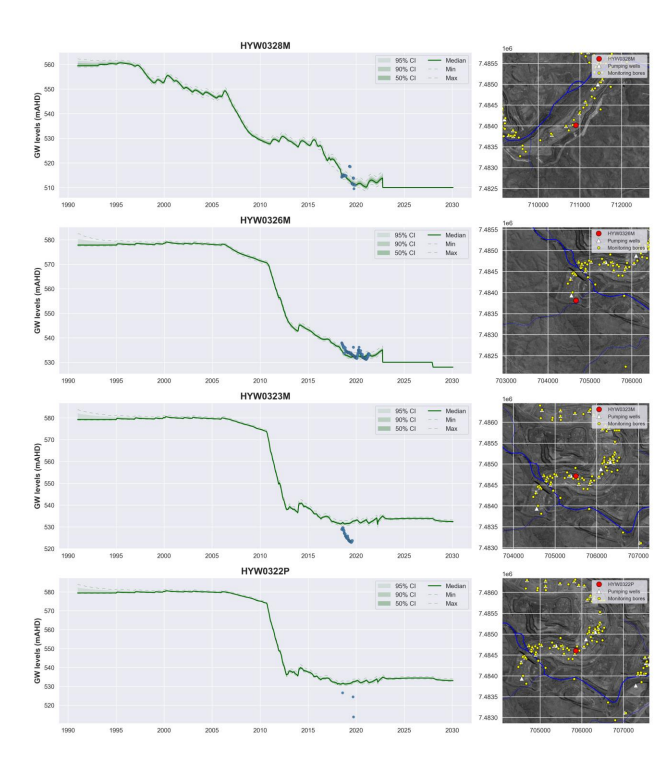




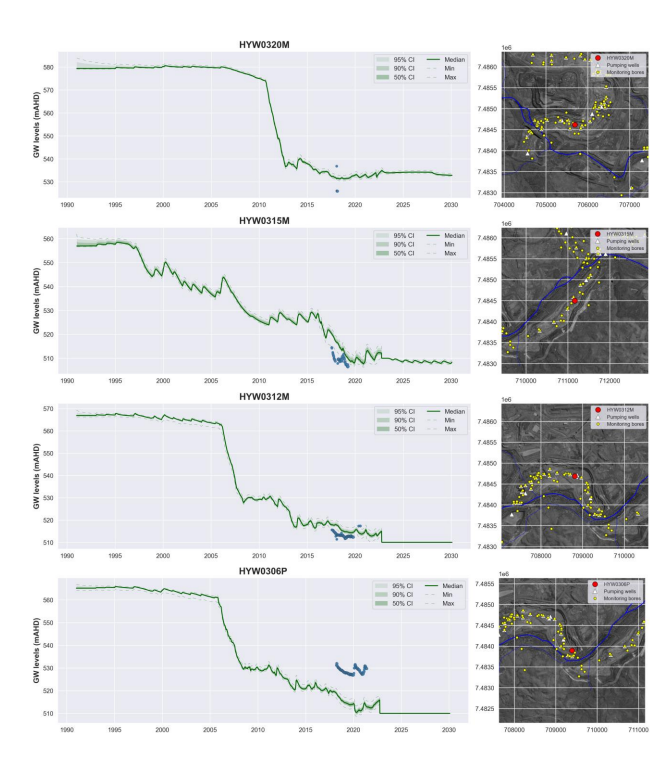




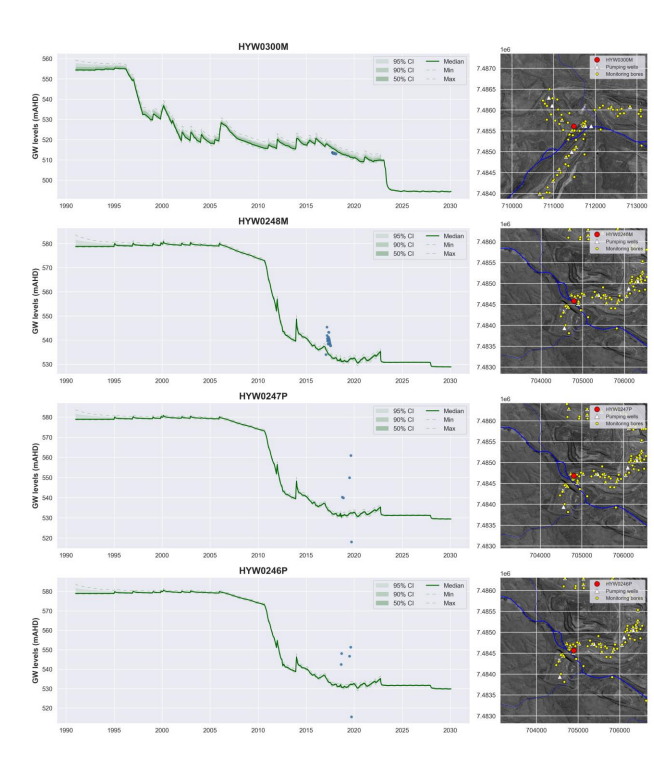




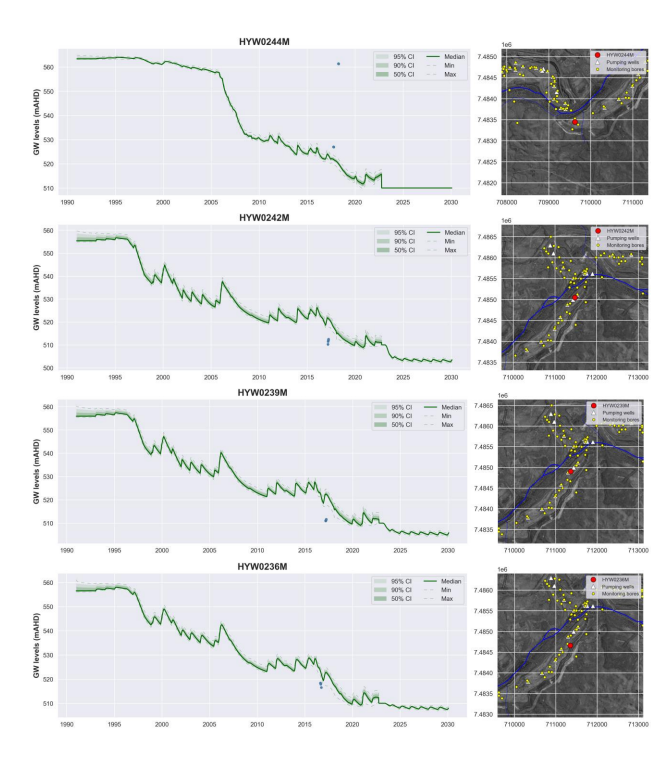




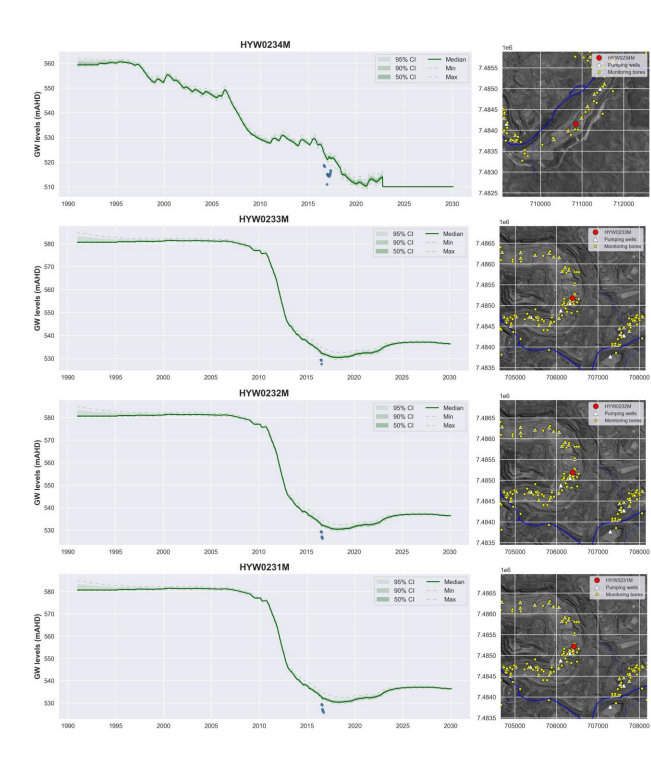




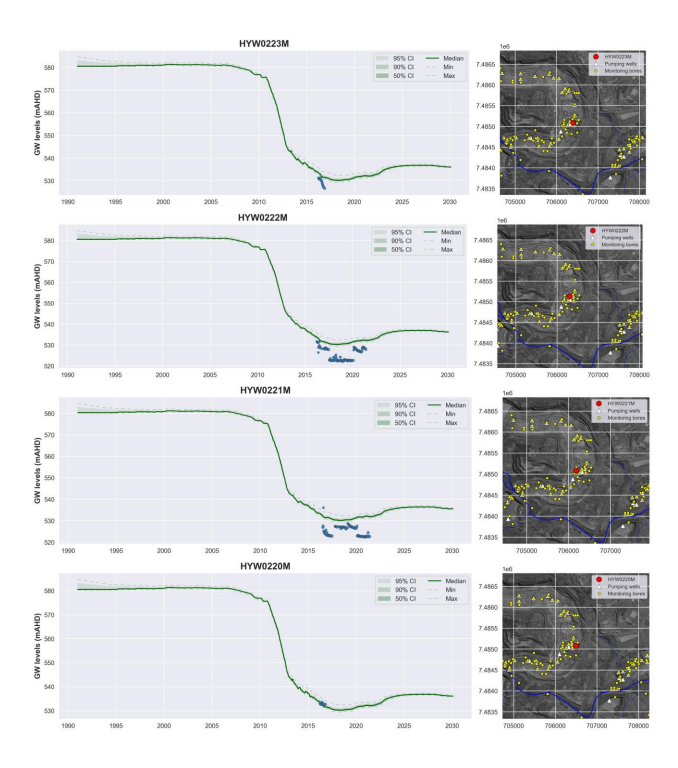




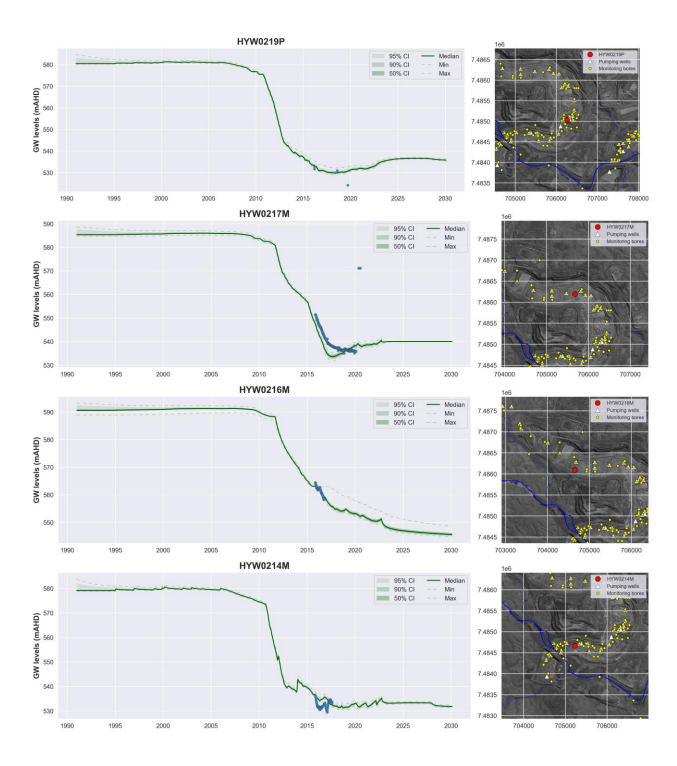


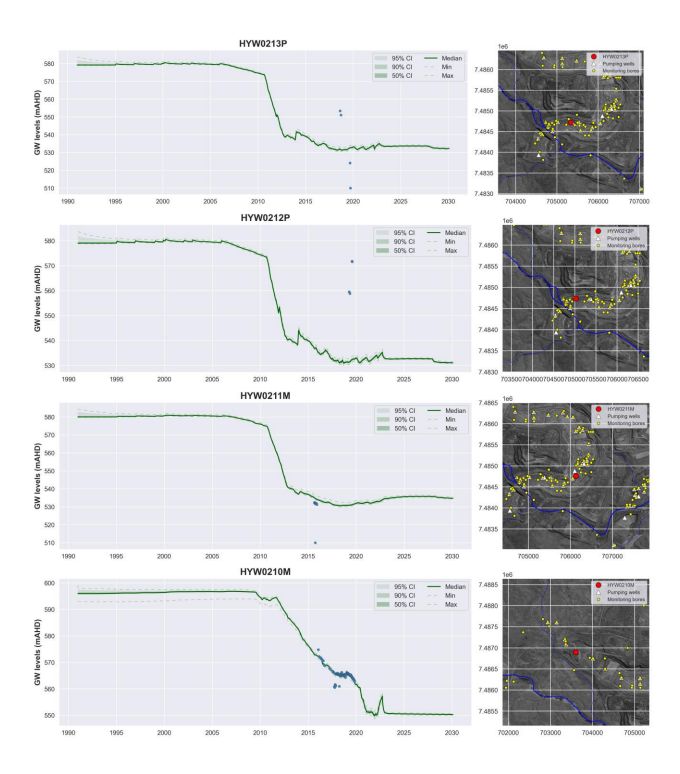




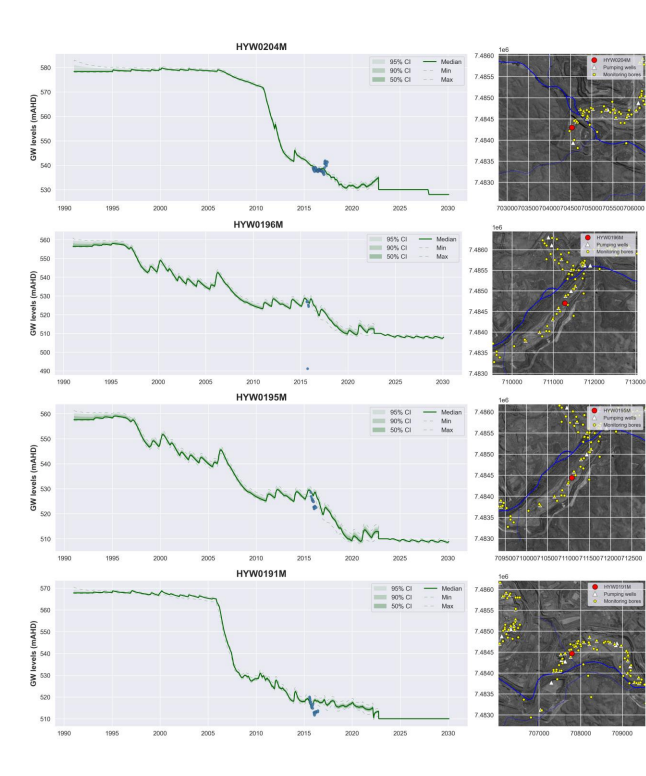








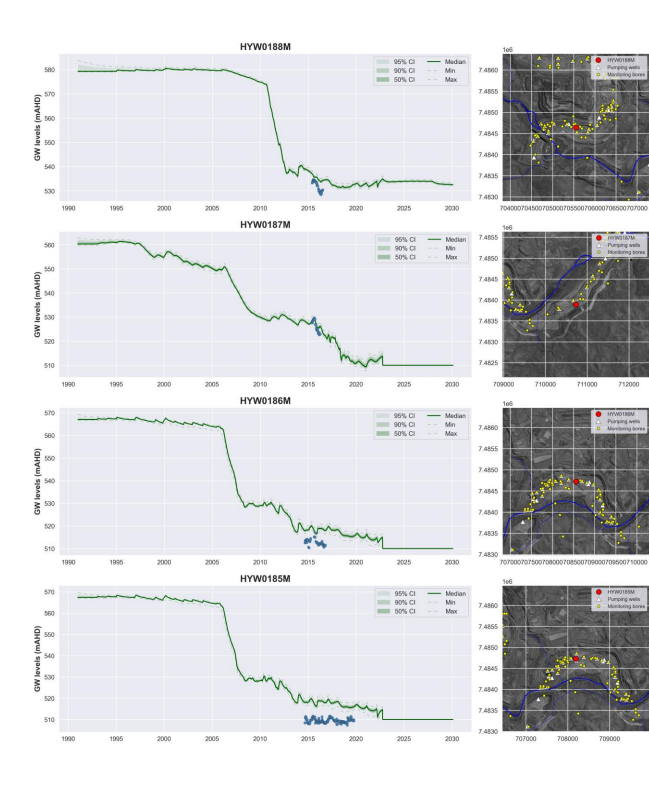




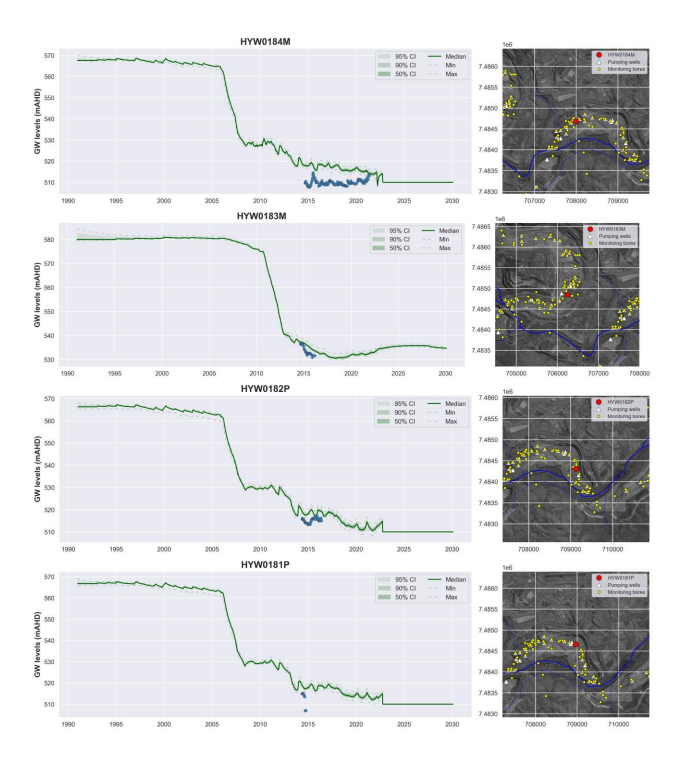
V0195N

HYW0191M Pumping we Monitoring b

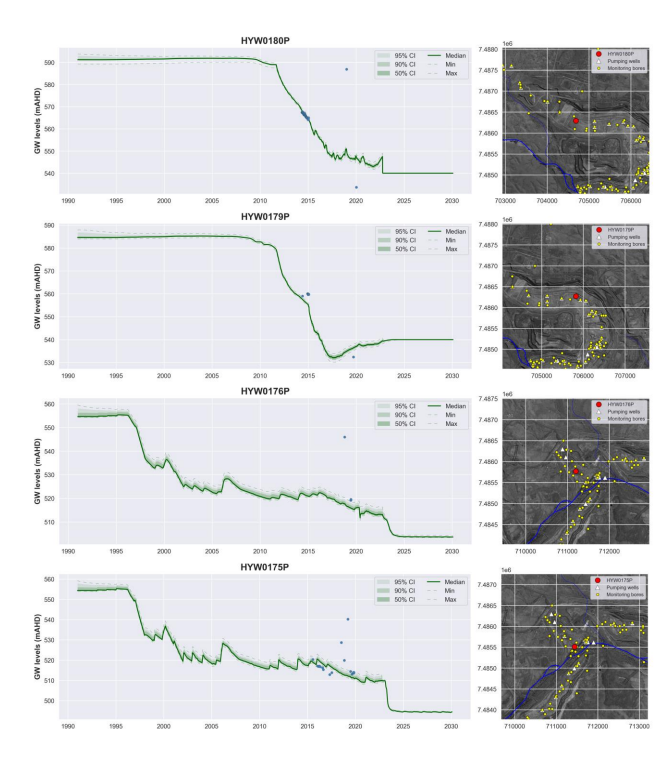




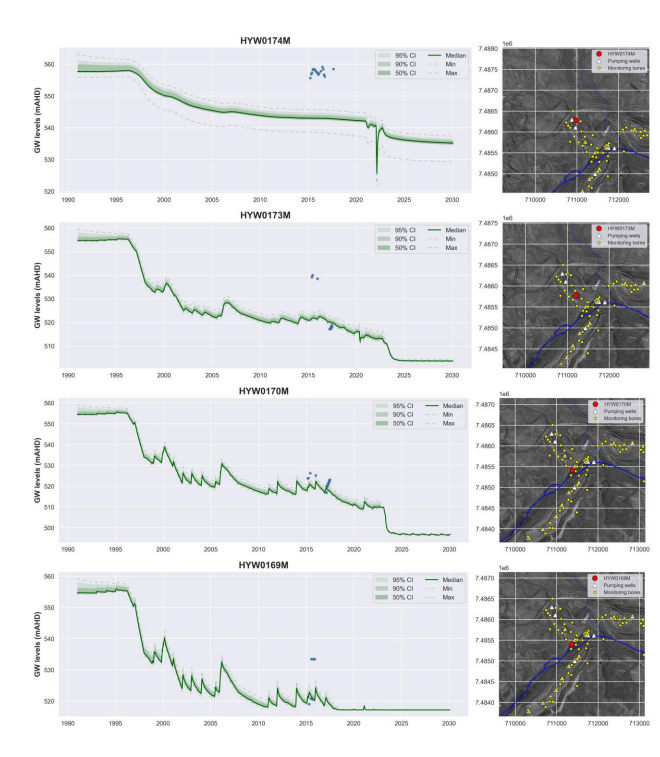




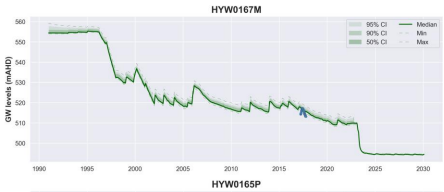


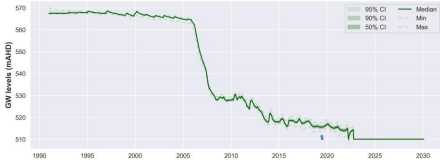


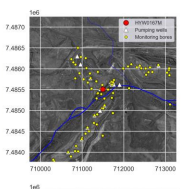


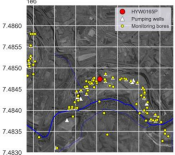


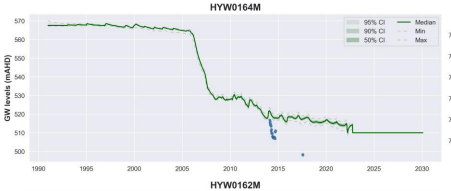


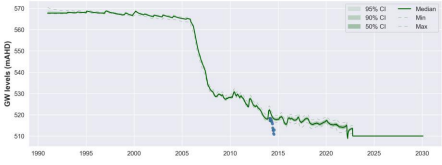


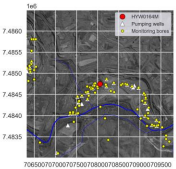


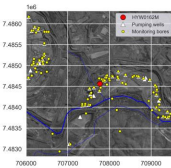




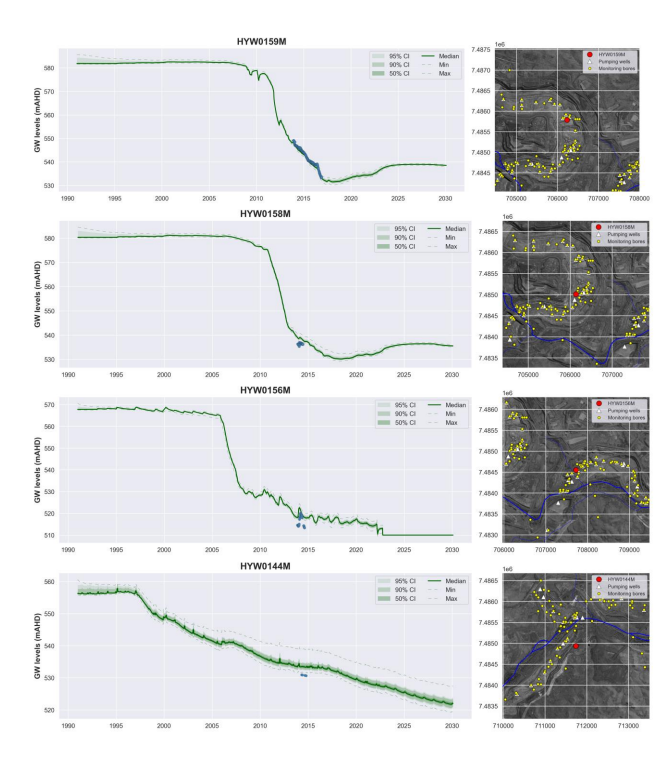




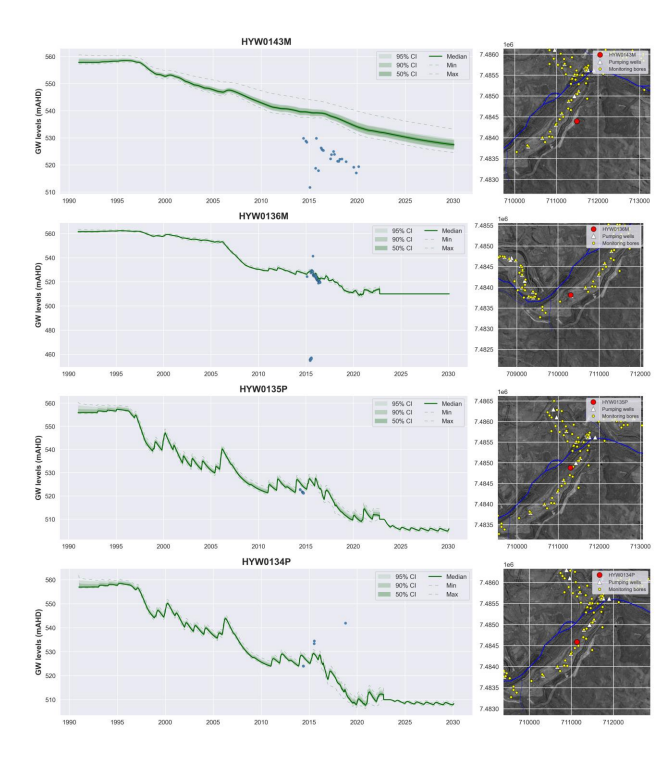




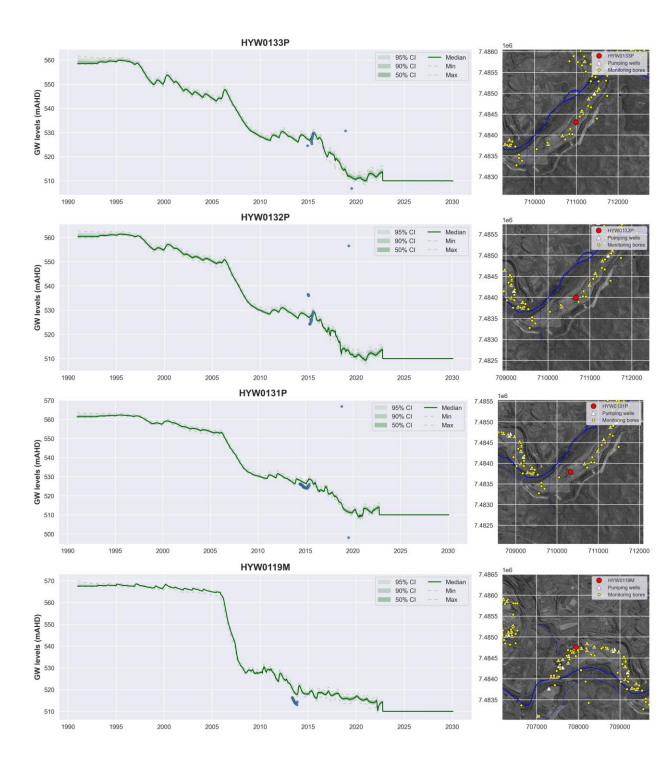




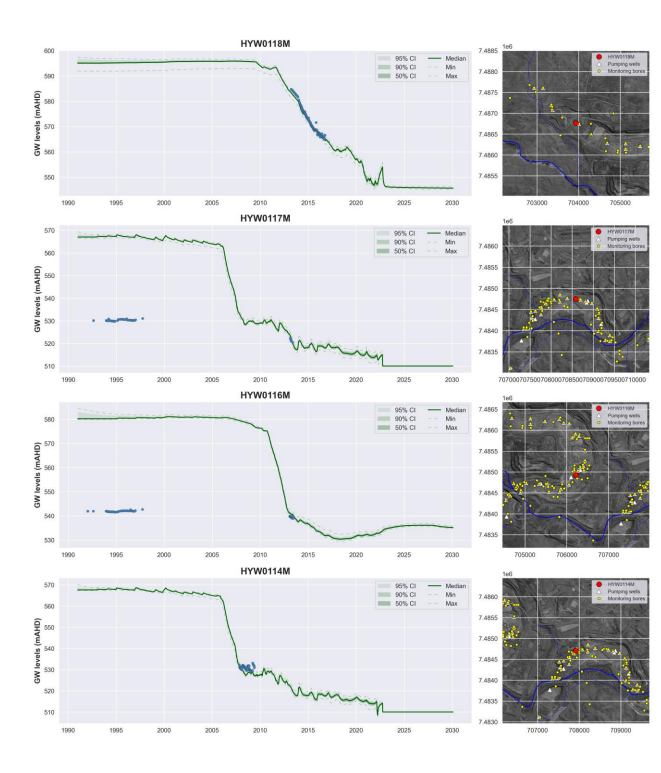


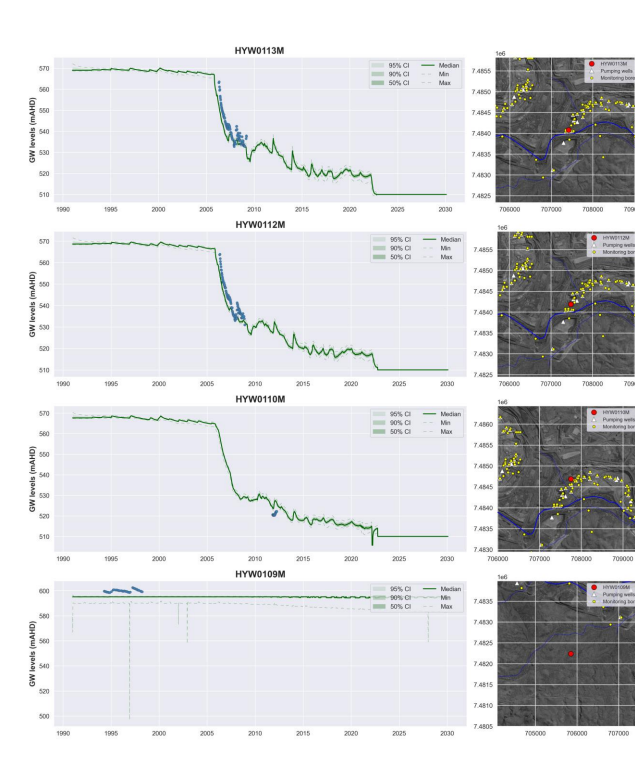




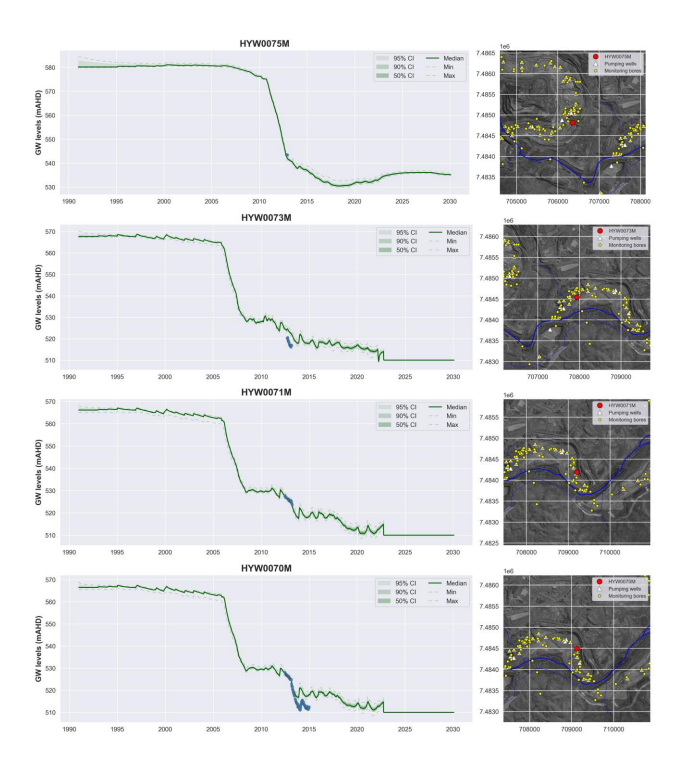




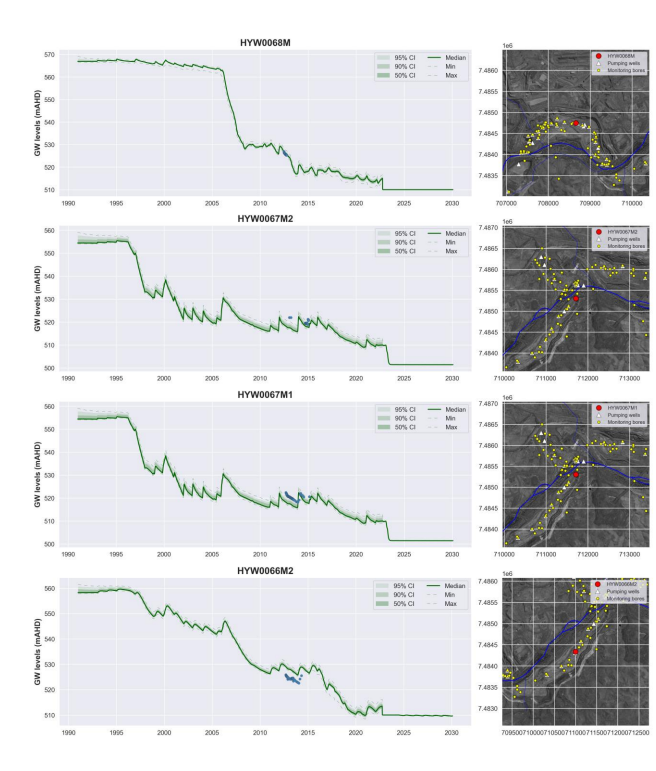




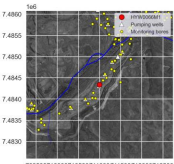


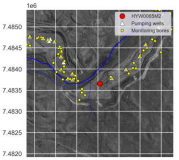


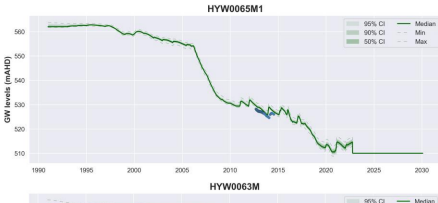








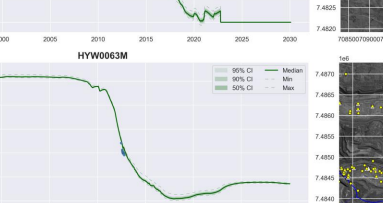


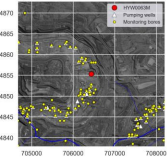


1e6

7.4850

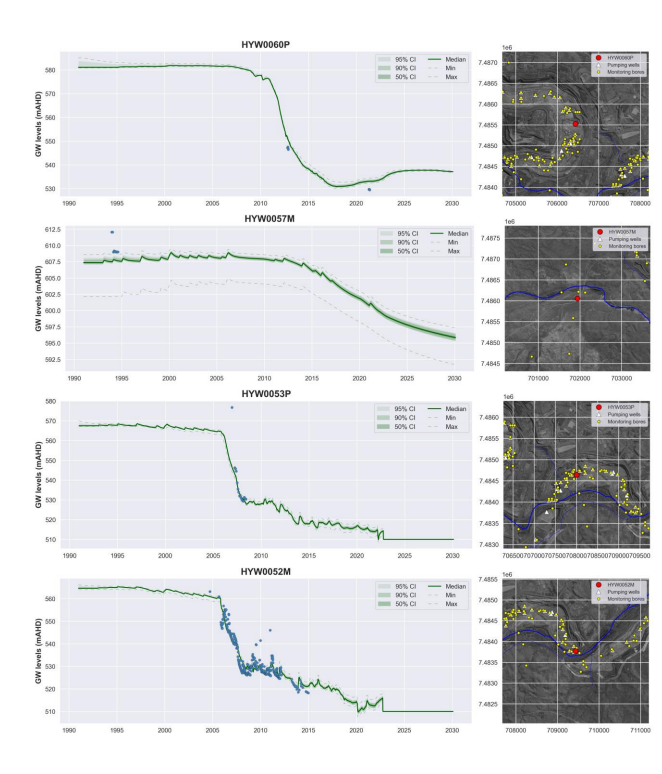
7.4845 7.4840 7.4835 7.4830



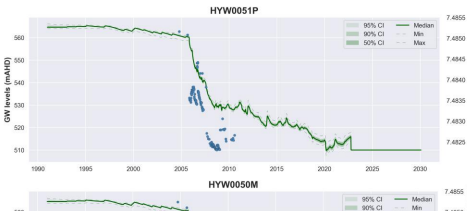


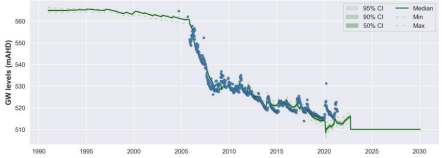


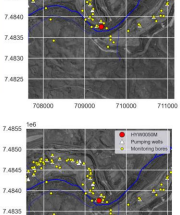
530 1990







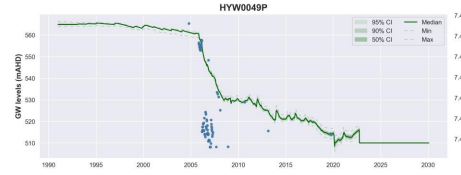


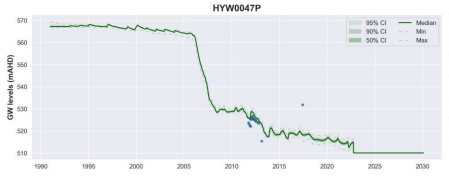


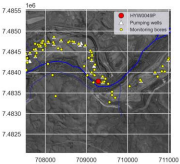
1e6

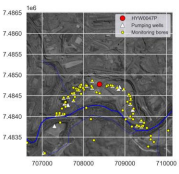
7.4820



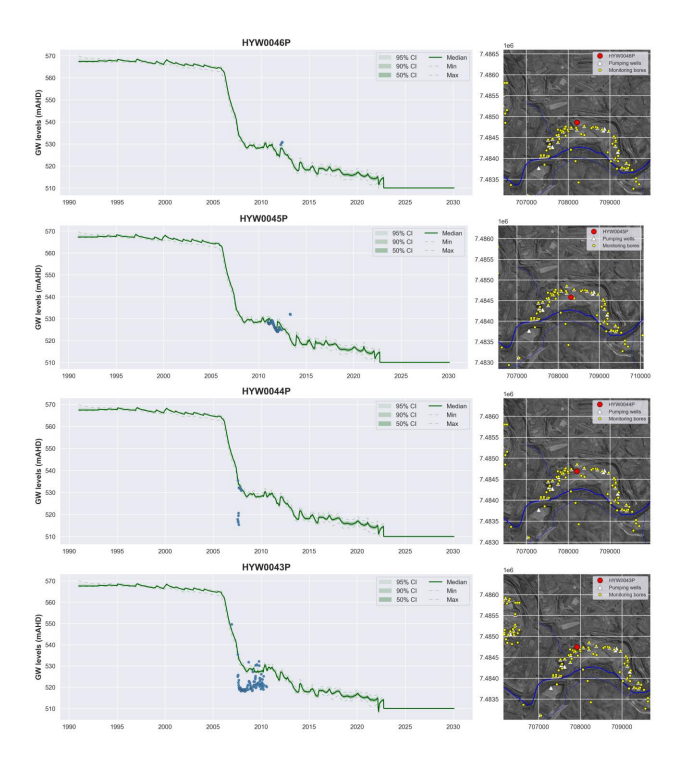




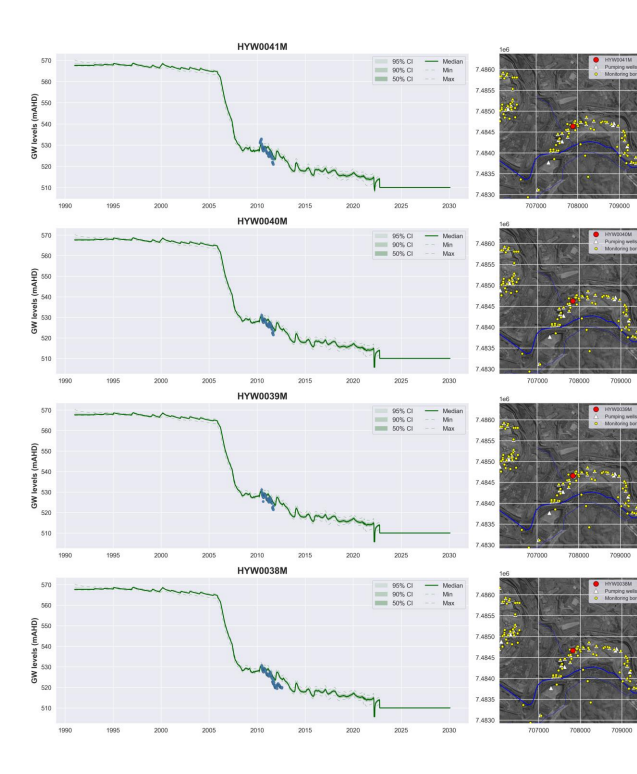




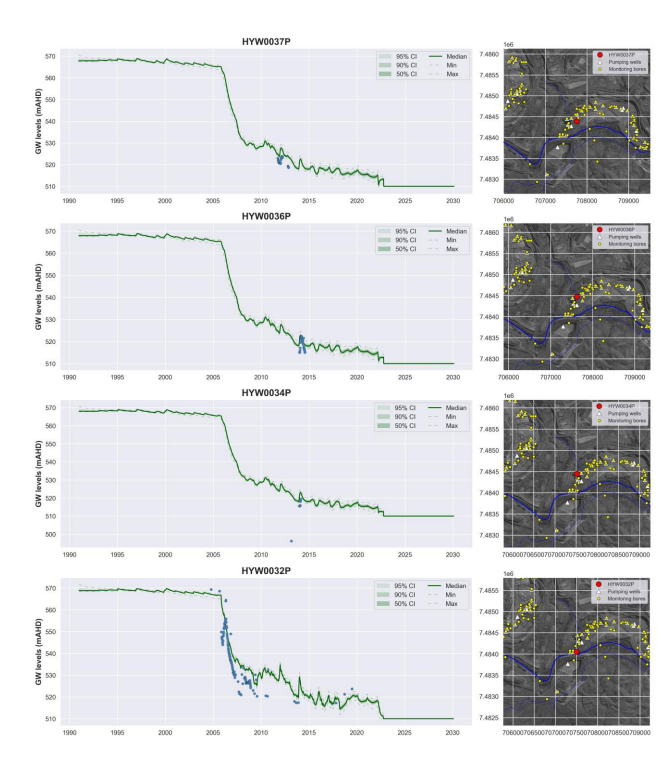




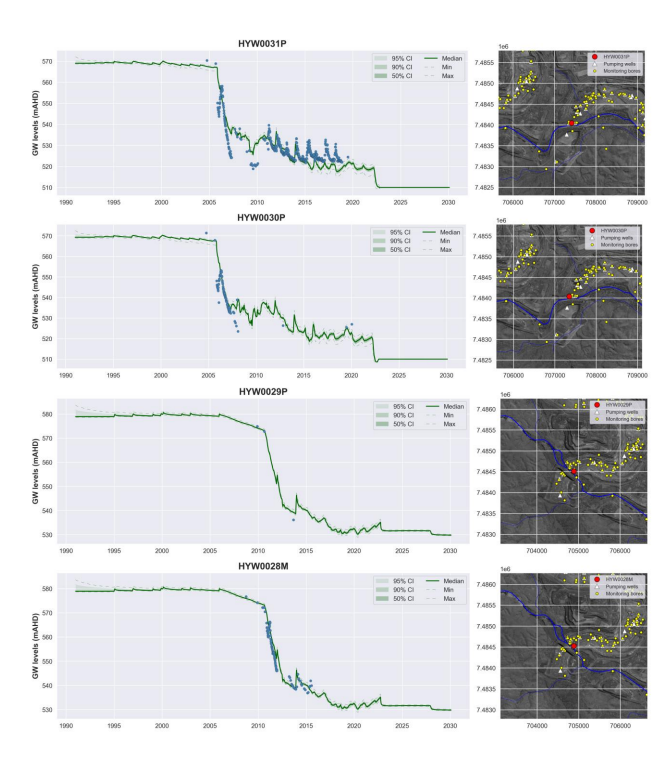


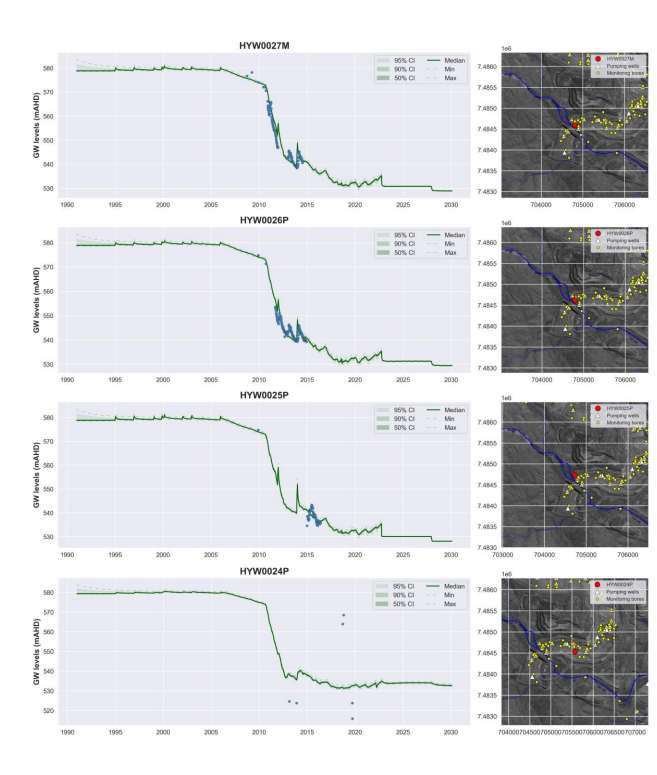




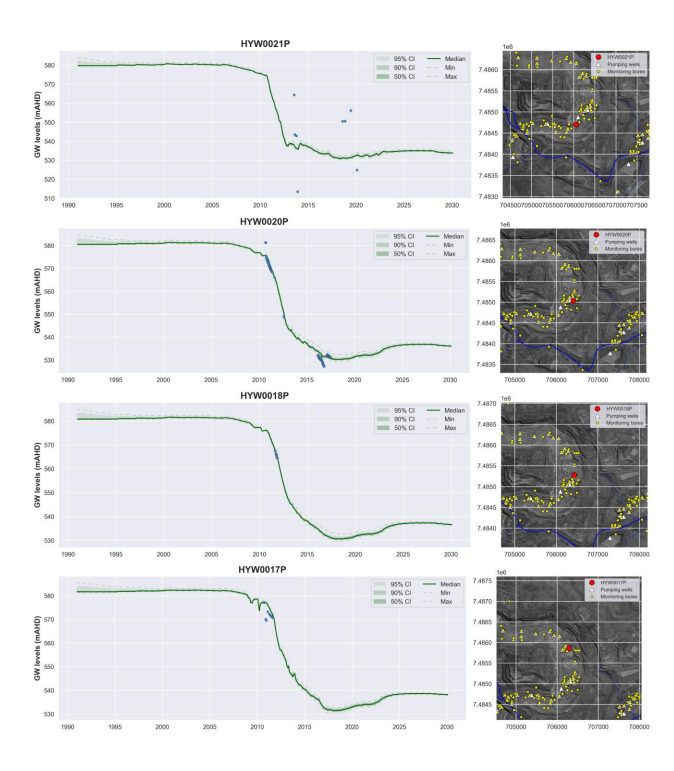


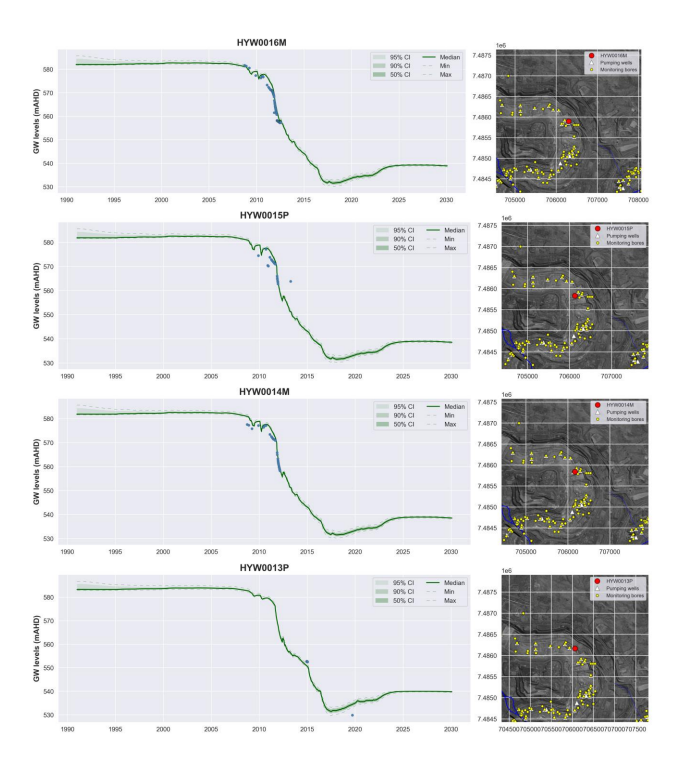


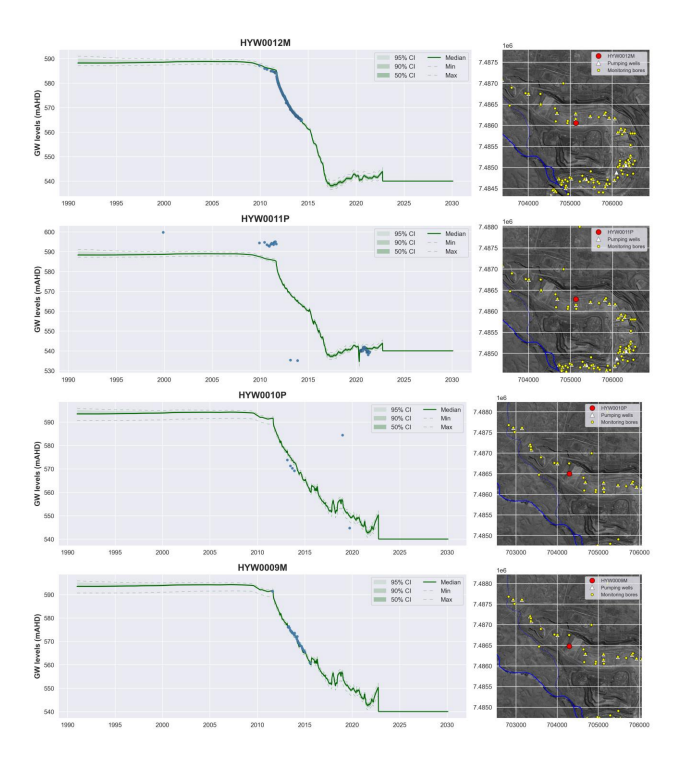




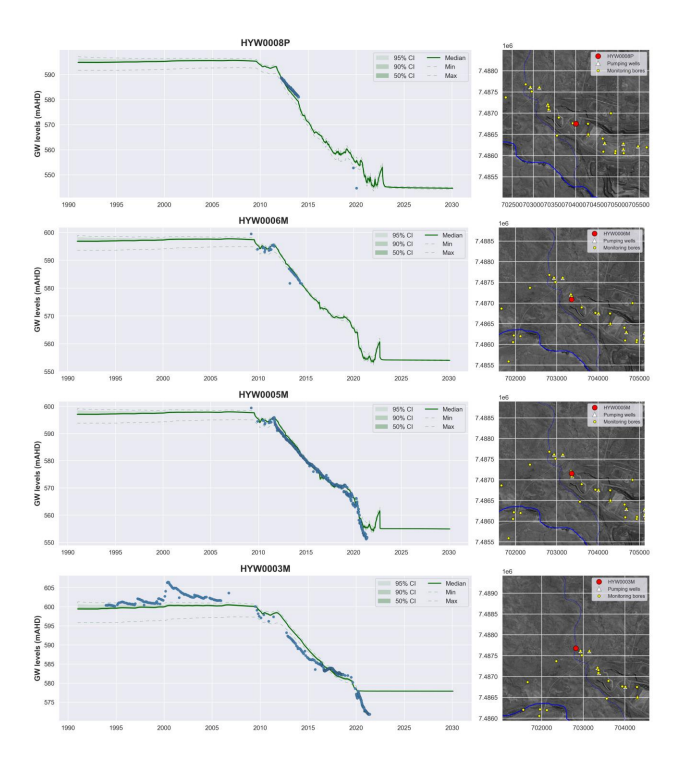




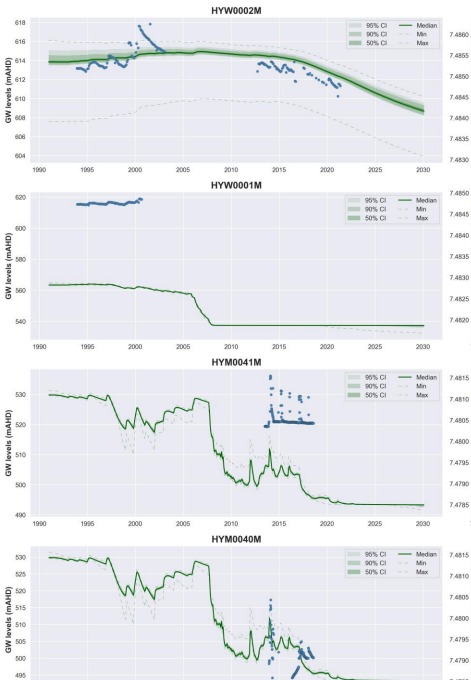


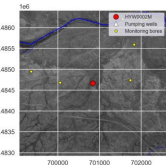




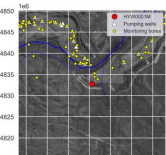


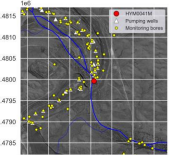


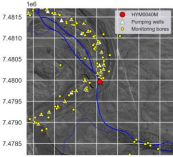




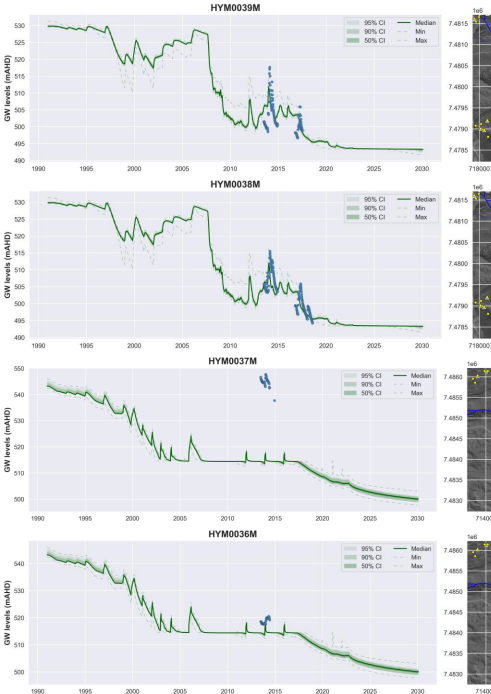


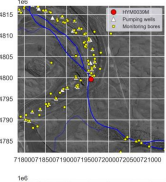


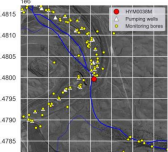


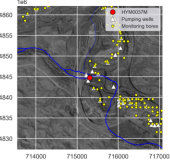


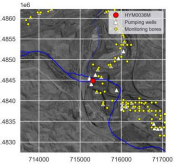




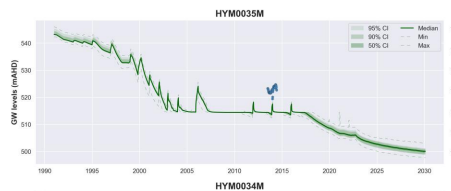


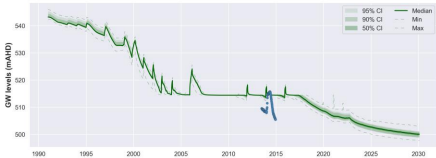


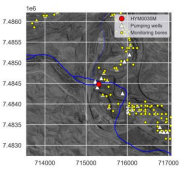


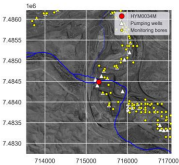


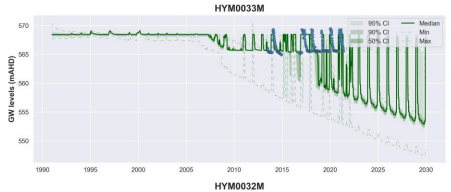


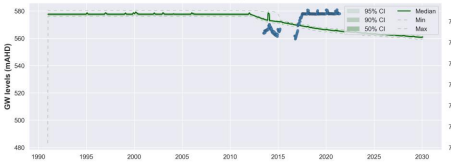


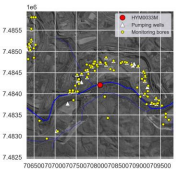


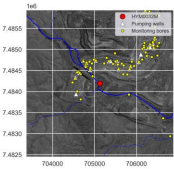




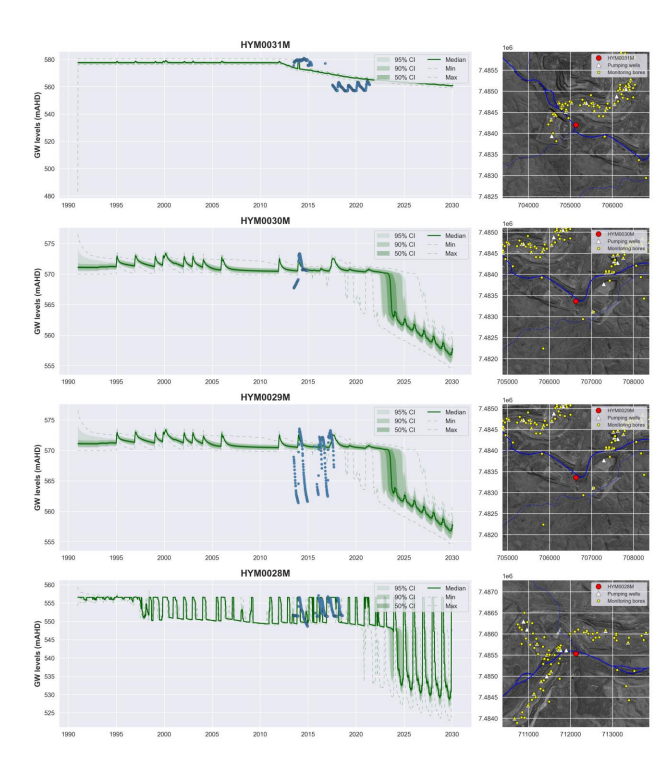




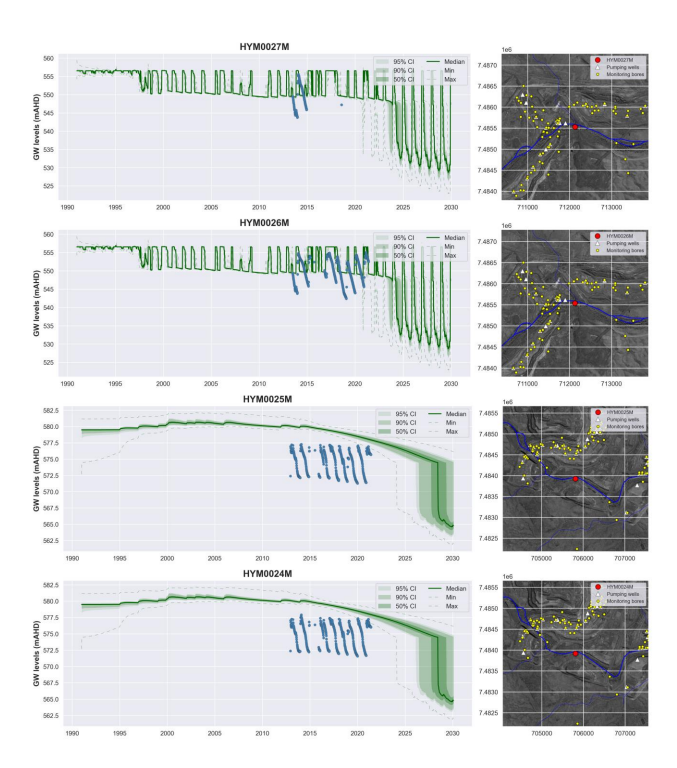




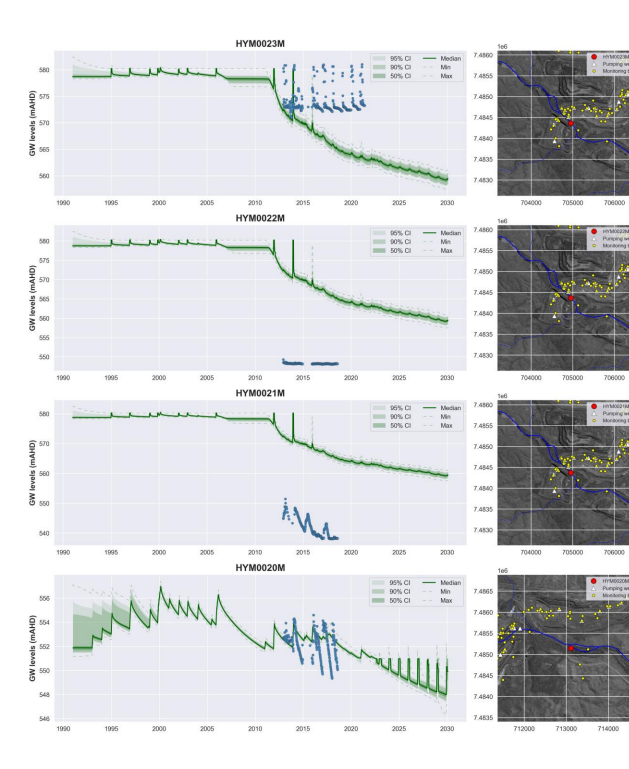




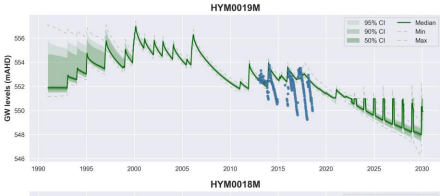


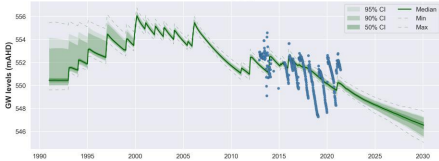


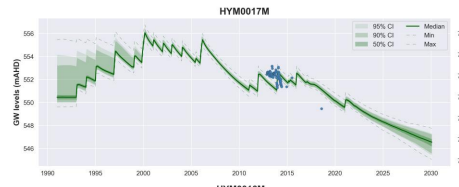


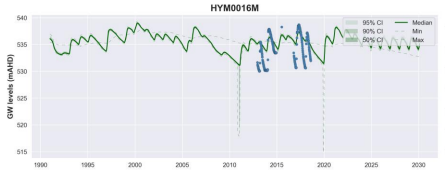


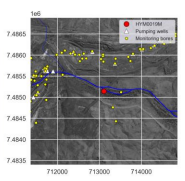


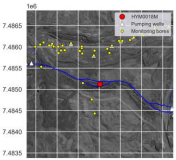


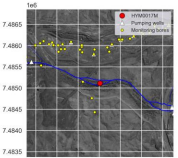


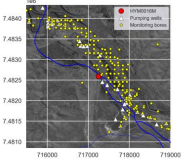




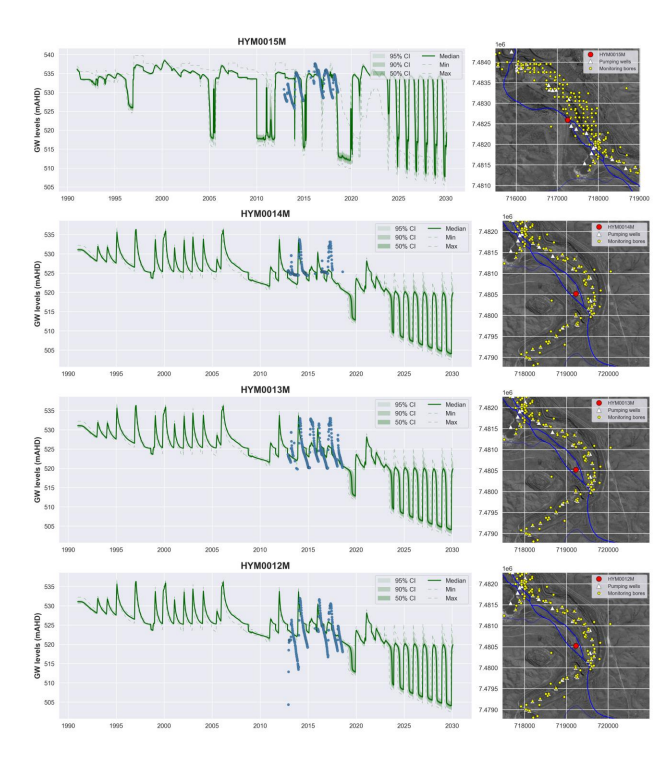




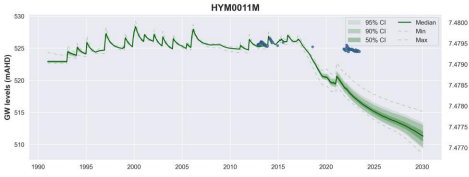


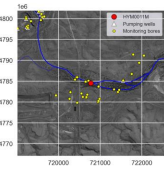




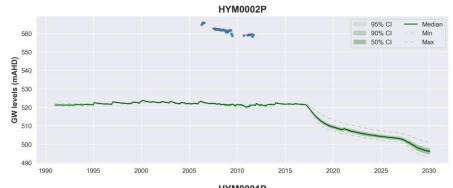


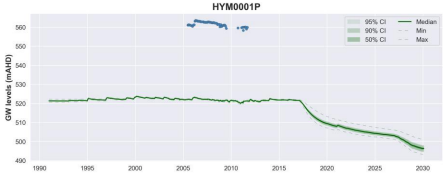


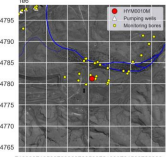


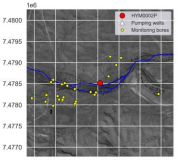


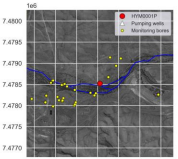






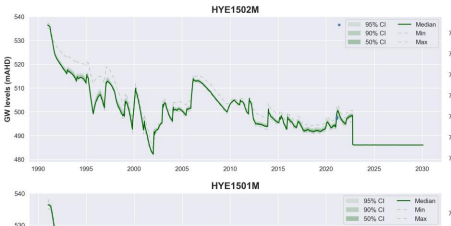


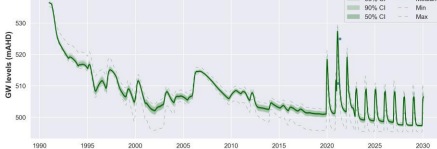


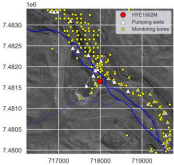


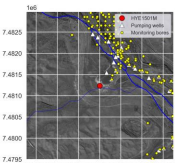


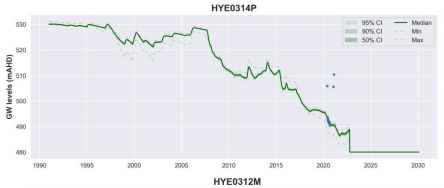
CM levels (mAHD) 200 490

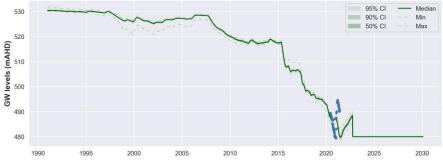


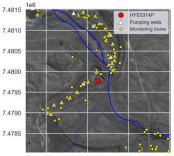


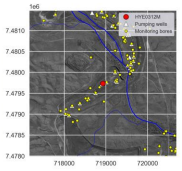




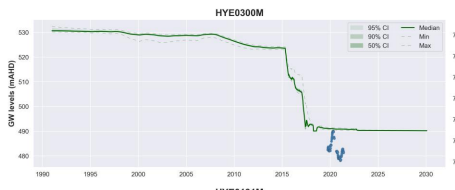


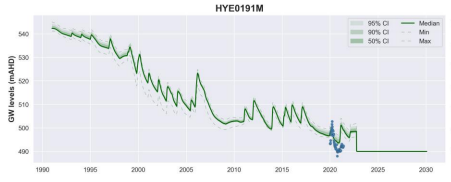


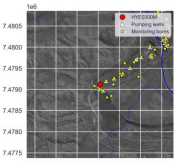


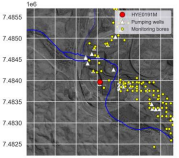


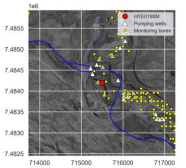


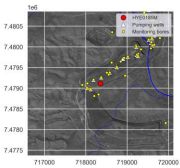


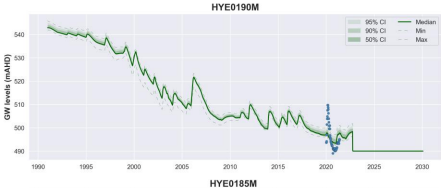


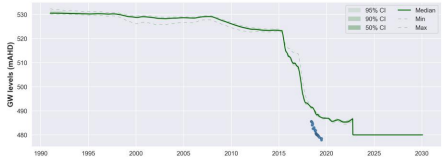


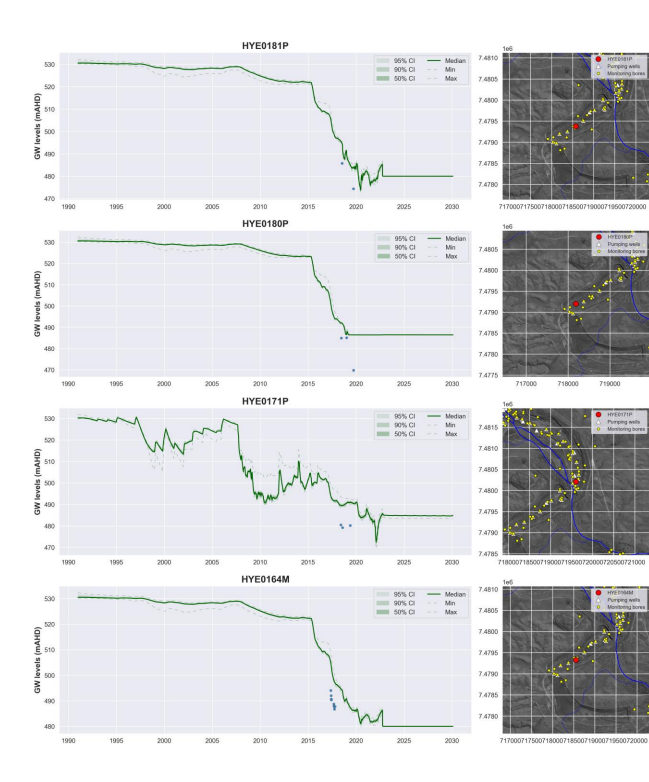




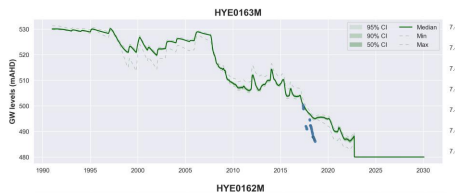


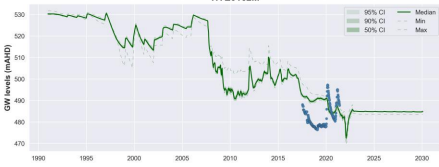


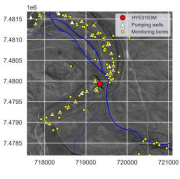


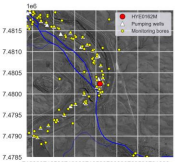


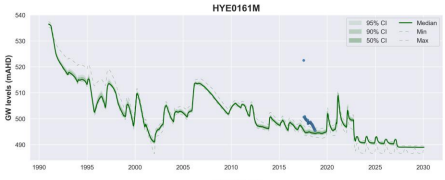


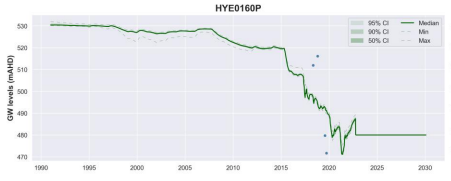


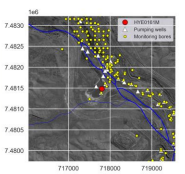


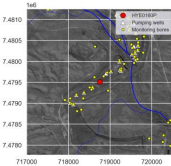




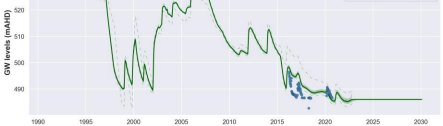


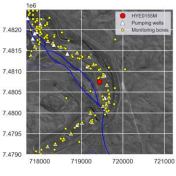


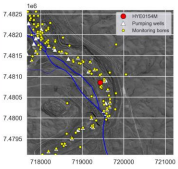


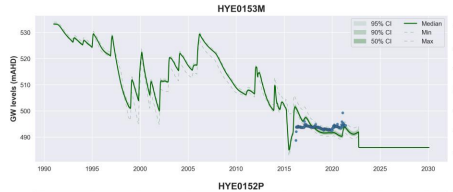


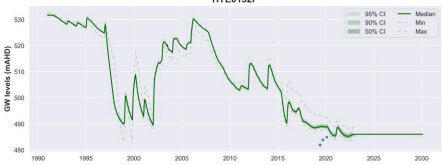


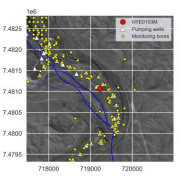


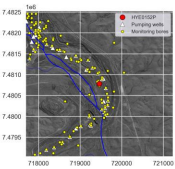




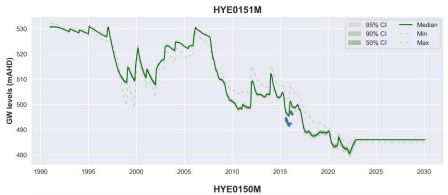


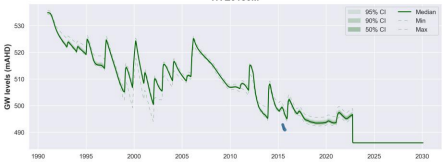


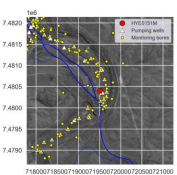




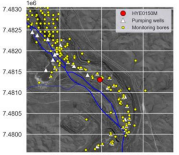




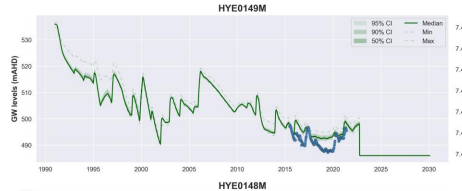


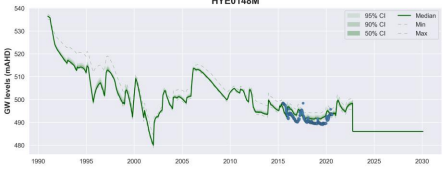


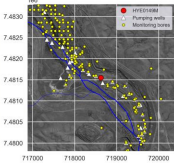
.....

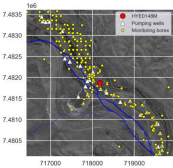


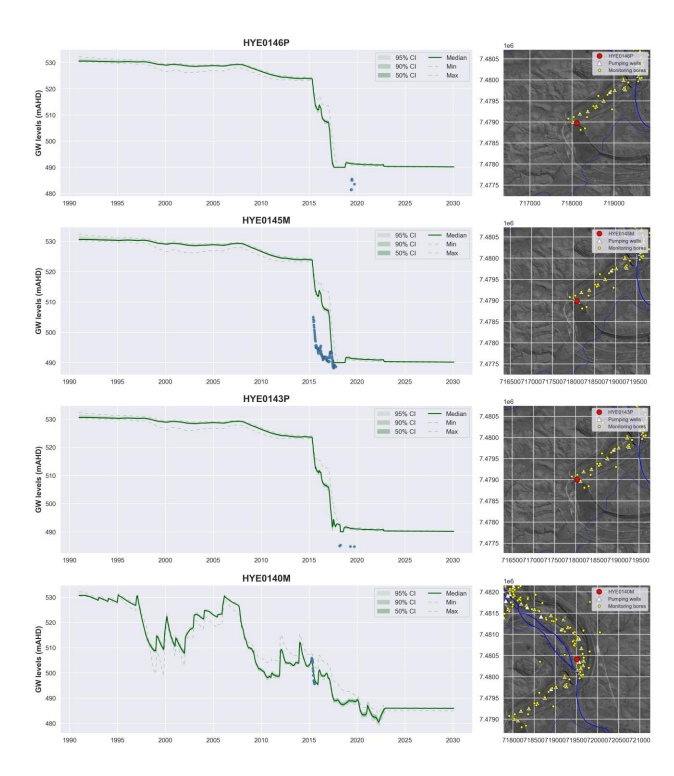
718000 719000 720000





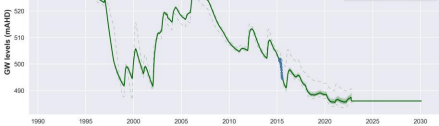


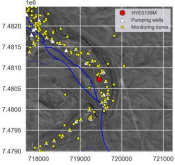


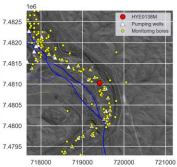


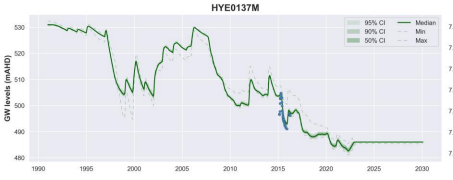


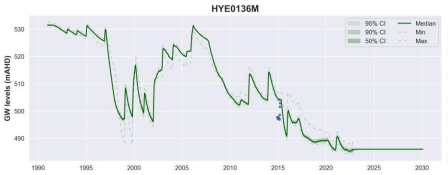


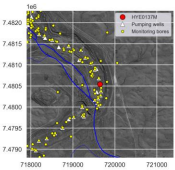


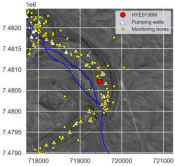




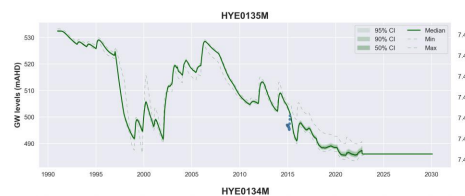


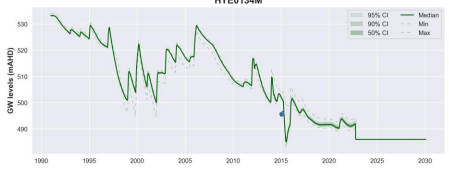


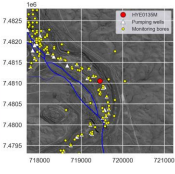


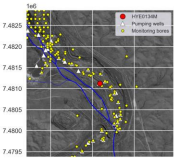




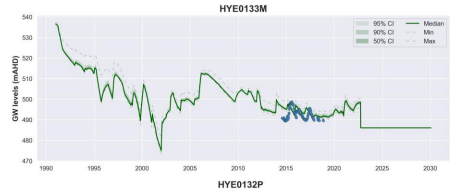


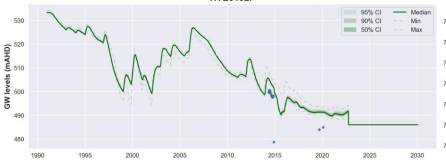


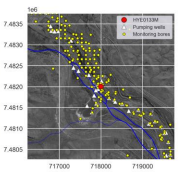


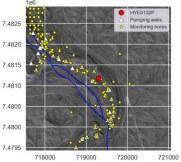


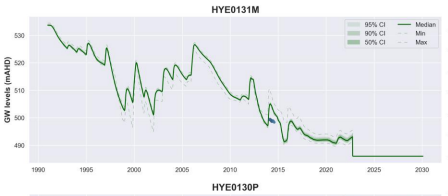


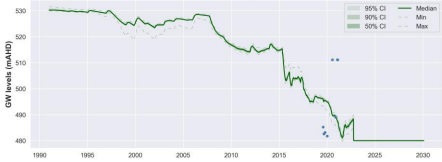


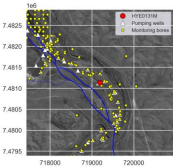


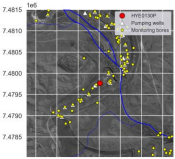


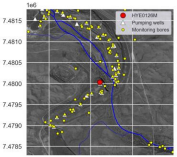




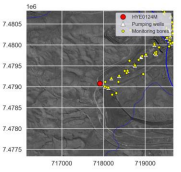


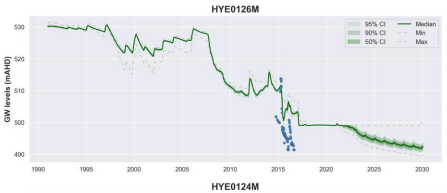


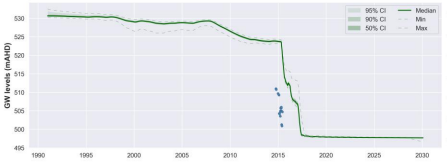


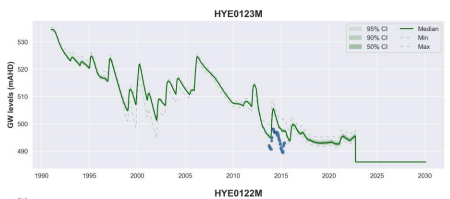


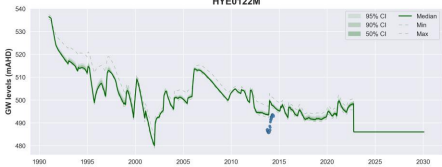
718000 719000 720000

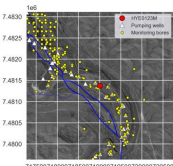


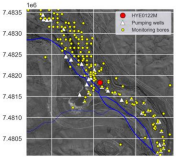


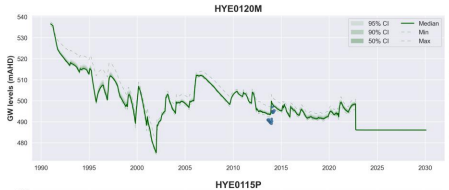


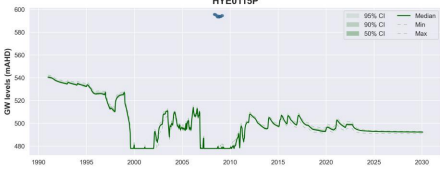


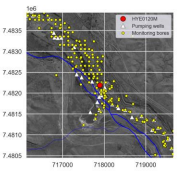


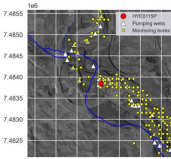




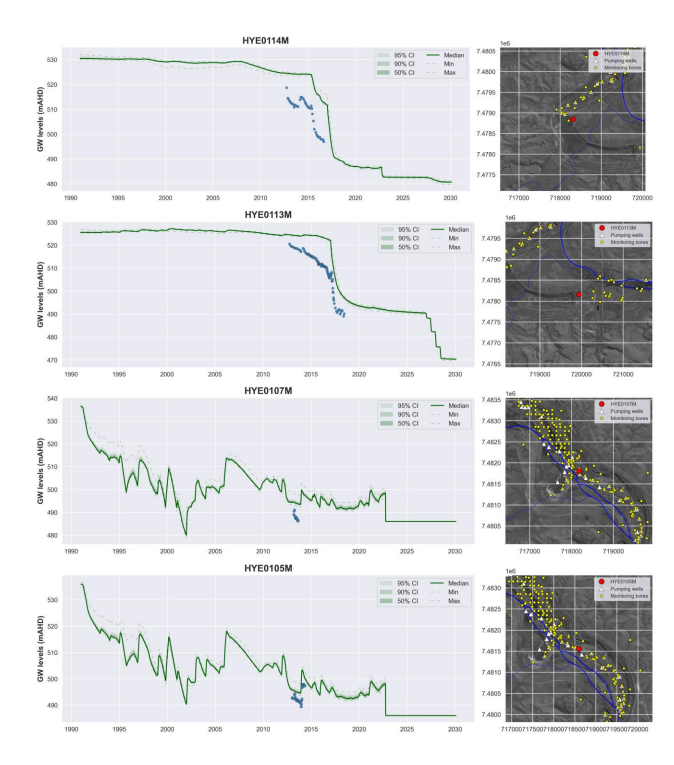




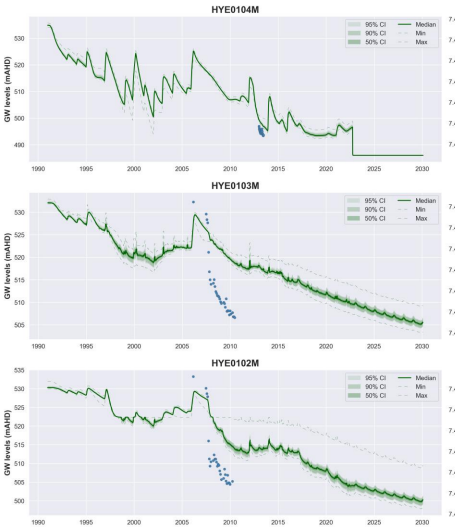


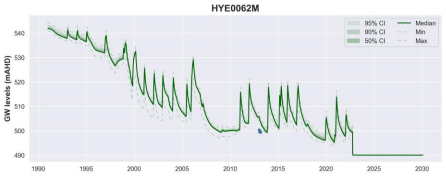


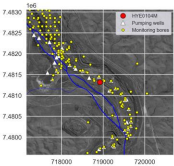


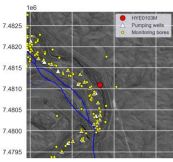




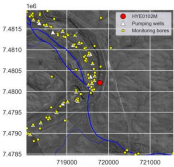


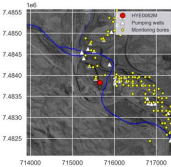


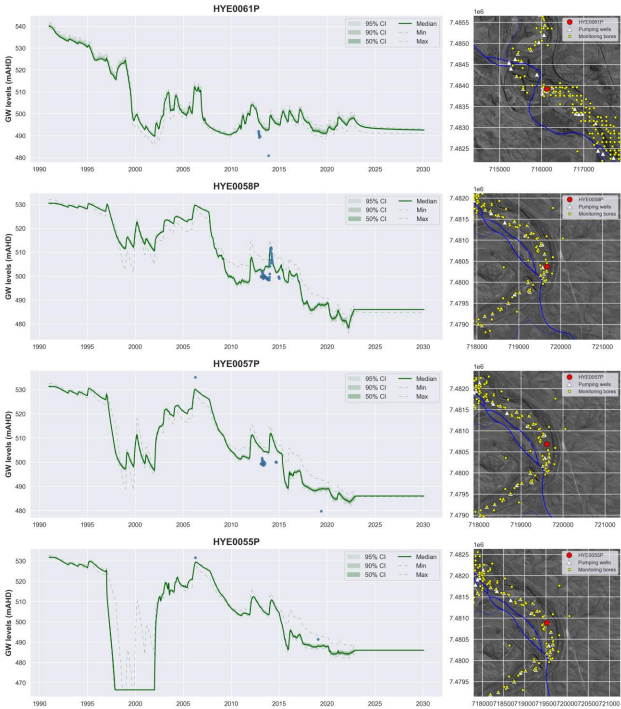


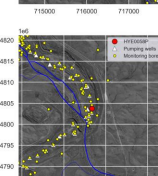












HYE008

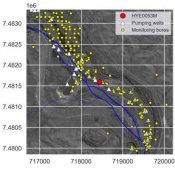
Pumping

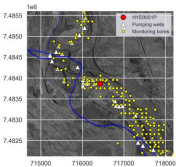
721000

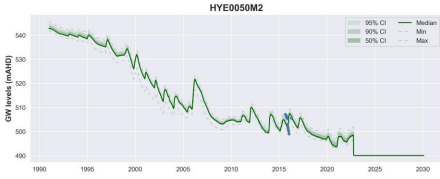
721000

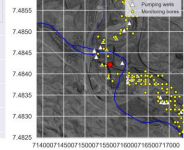
Pumping we

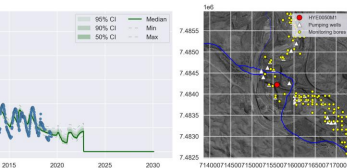




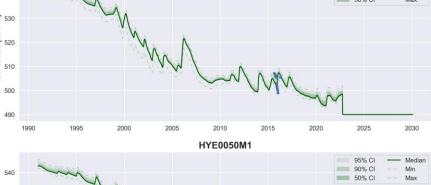


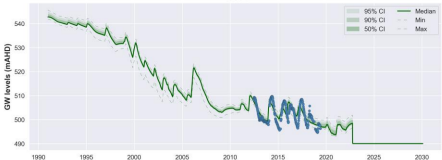




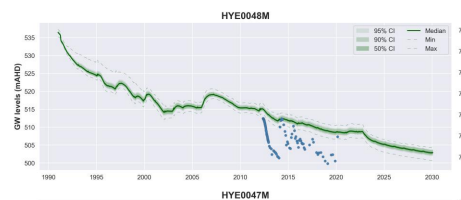


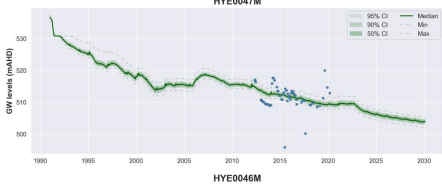
1e6

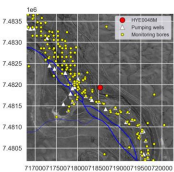


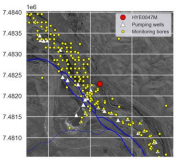




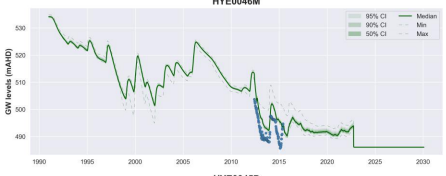


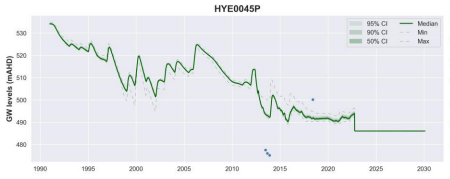


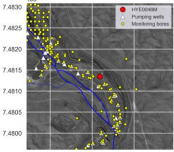




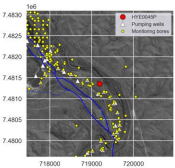
717000 718000 719000





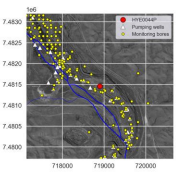


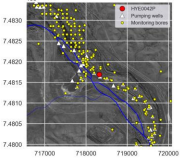
718000 719000 720000

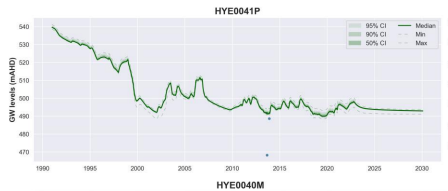


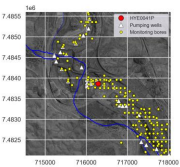


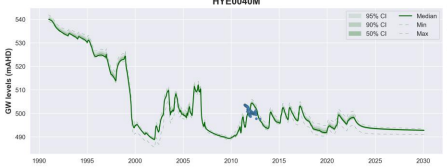


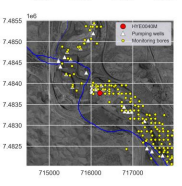




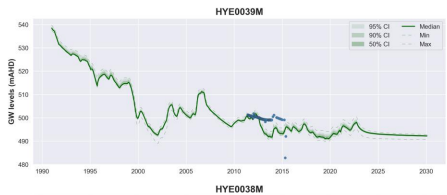


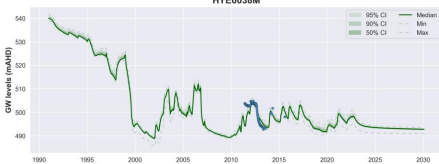


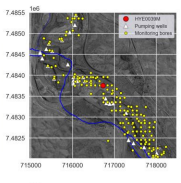


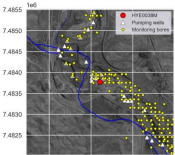






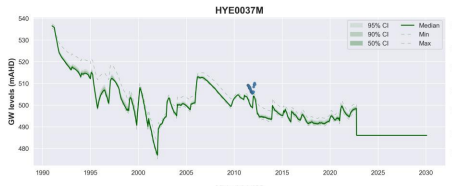


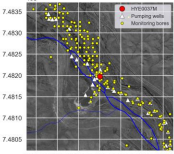


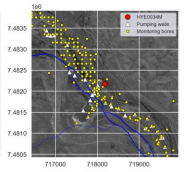


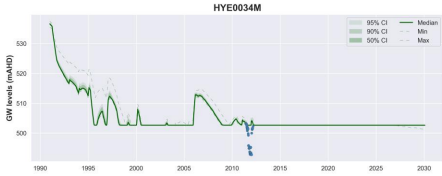
715000 716000 717000

1ef

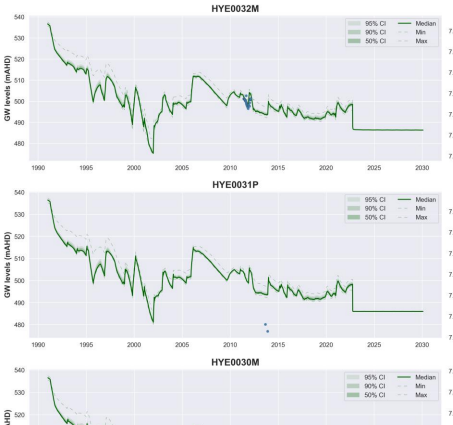


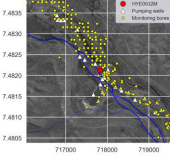




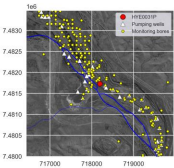


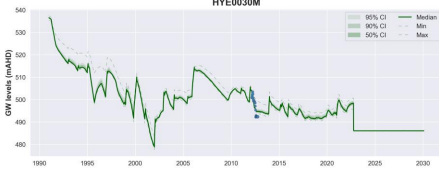


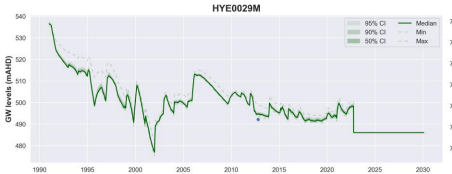


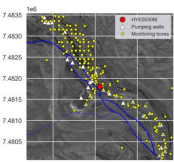


1el

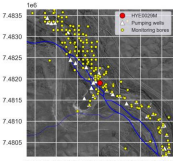




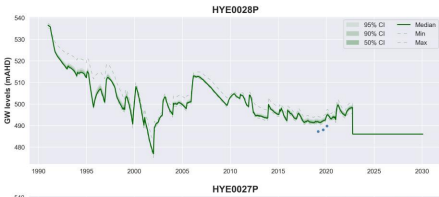


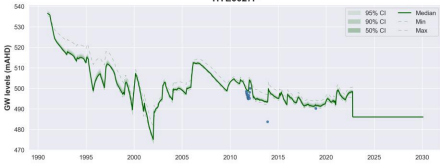


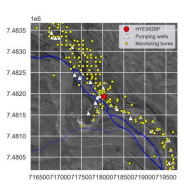
717000 718000 719000

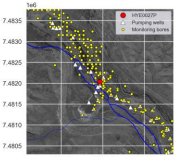




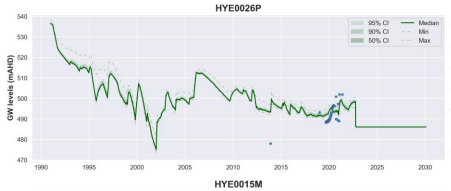


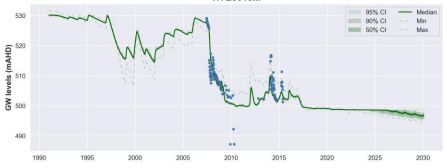


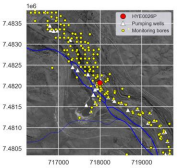


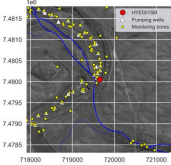


717000 718000 719000

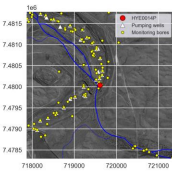


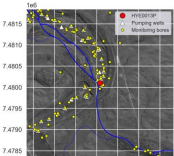


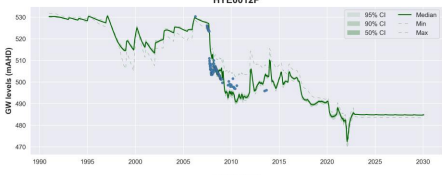


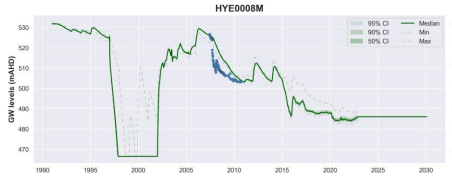


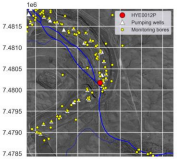


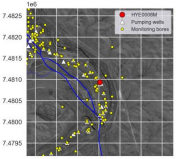




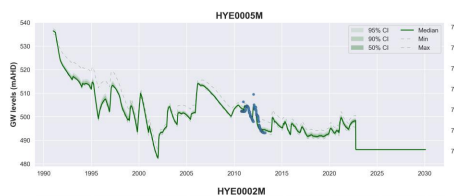


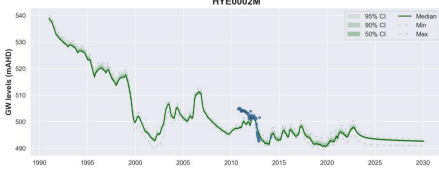


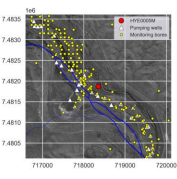


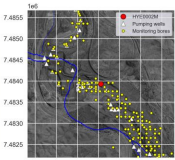


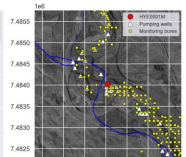


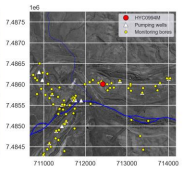


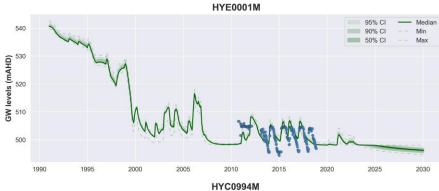


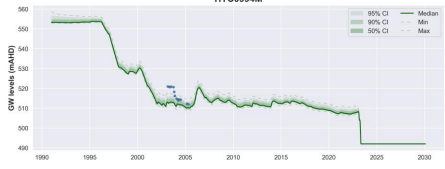


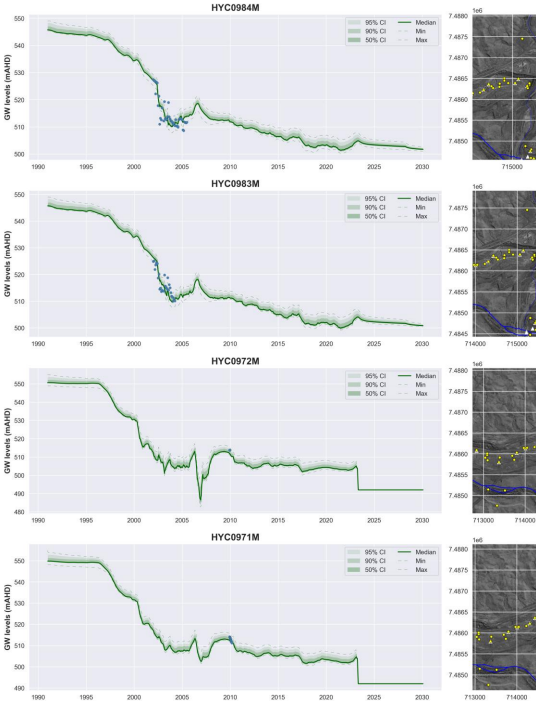


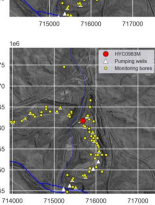


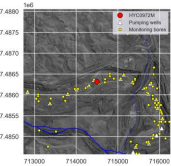


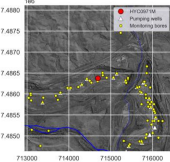


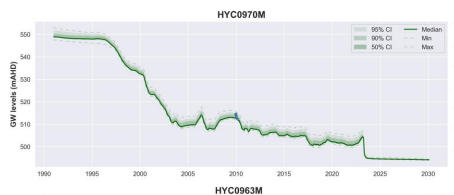


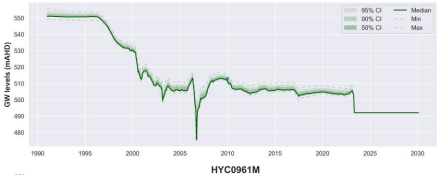


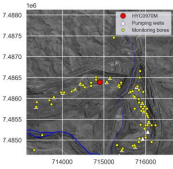


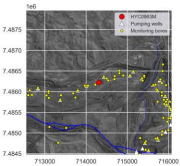


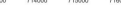


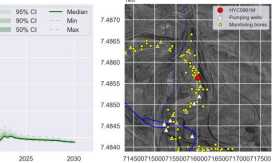


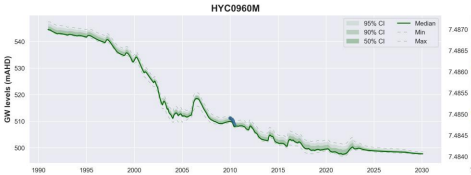


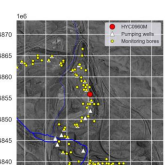








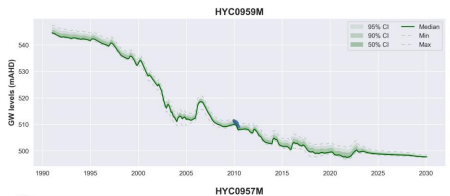


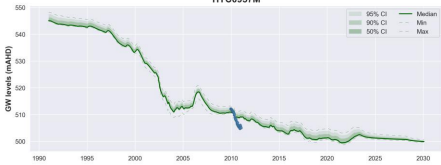


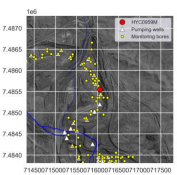
7.4845 1e6 HYC0961M Pumping well Monitoring by

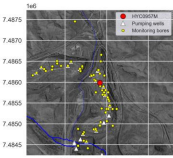


CM levels (mAHD) 520 510

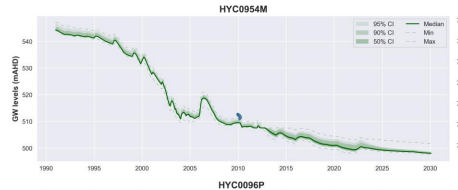


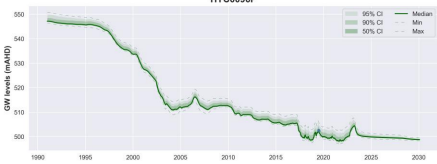


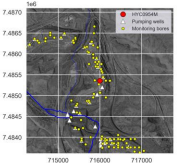




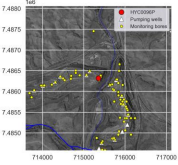
715000 716000 717000

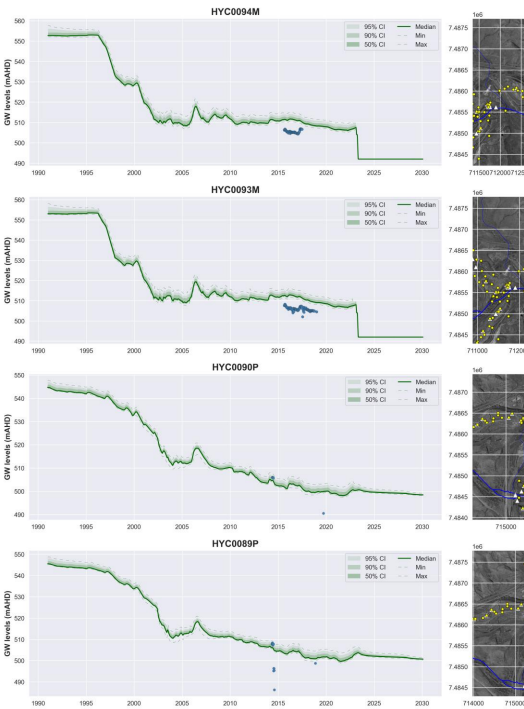


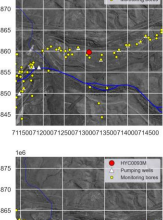


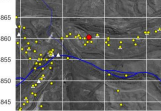




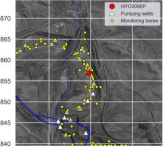




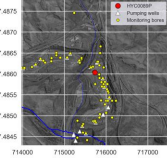


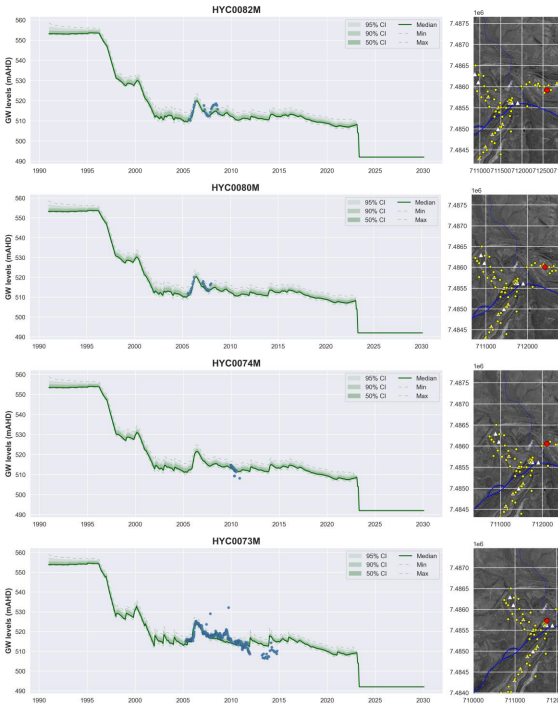


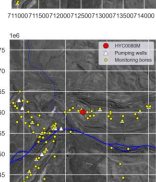
711000 712000 713000 714000



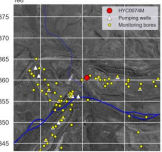
000 716000 717000

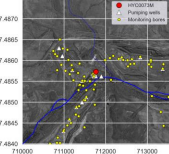


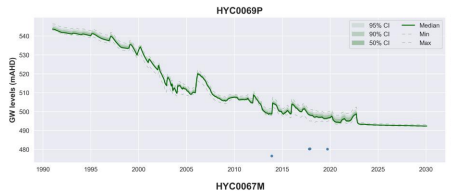


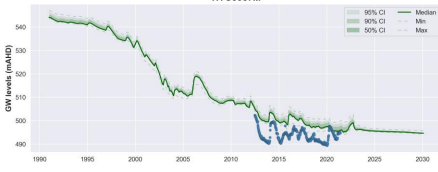


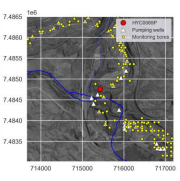
.

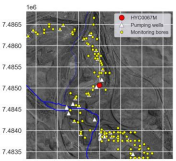


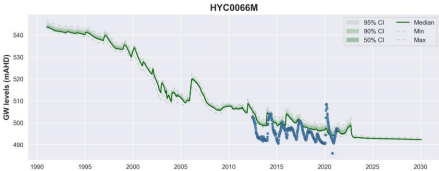


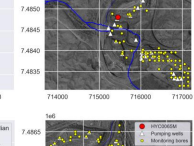








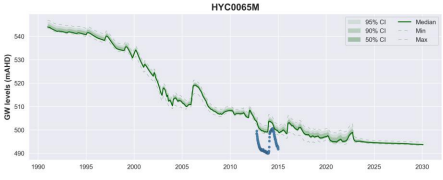


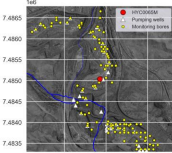


7.4865

7.4860

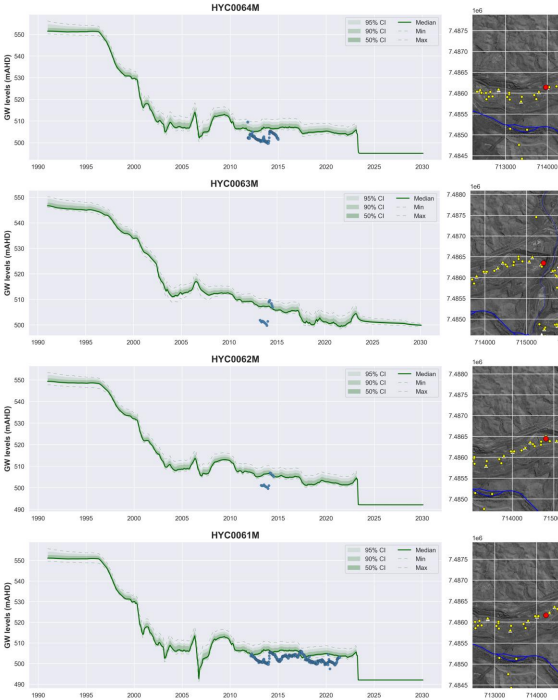
7.4855

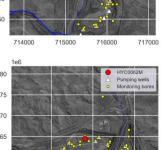




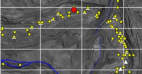
715000 716000 717000

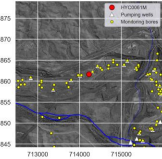


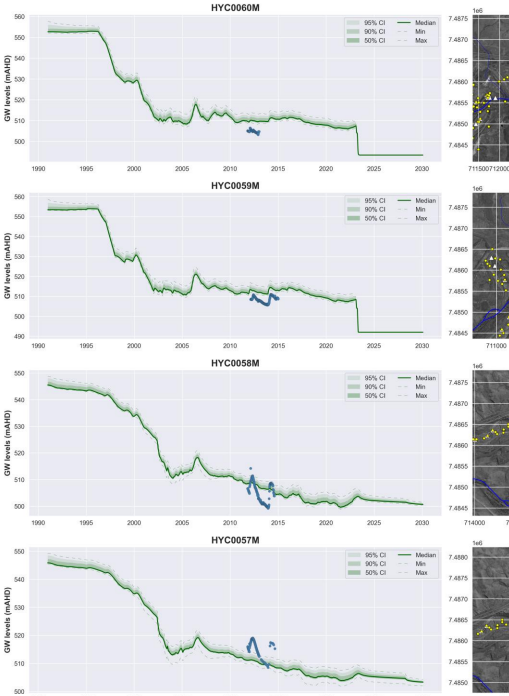


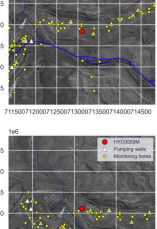


HYC0063M Pumping we

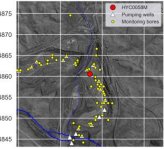




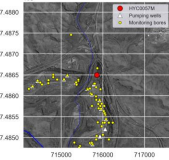


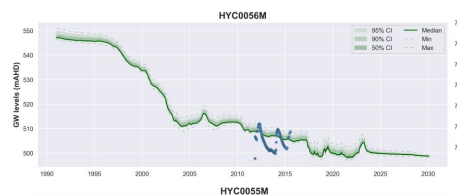


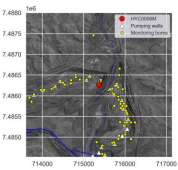
711000 712000 713000

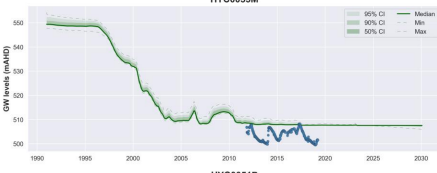


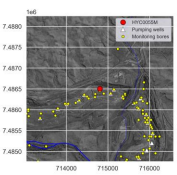
714000 715000 716000 717000

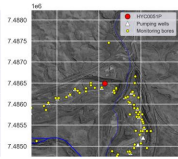


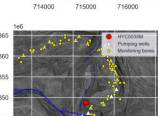


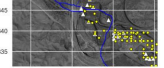






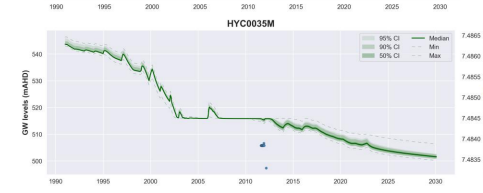


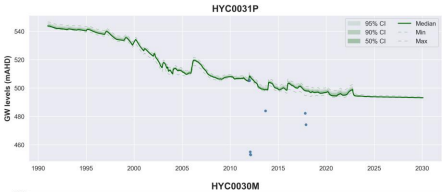


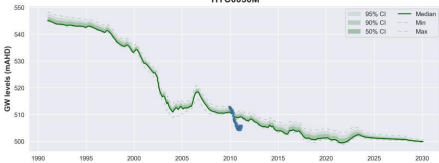


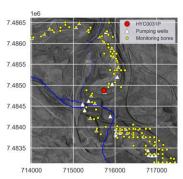


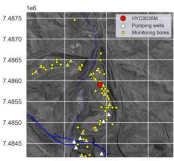




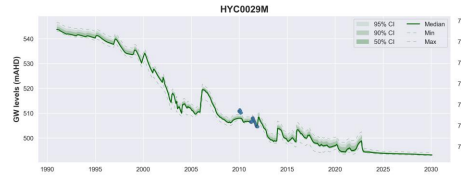


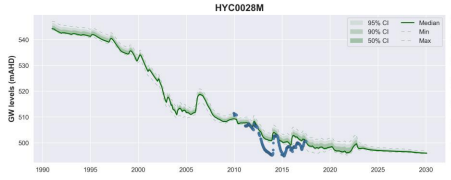




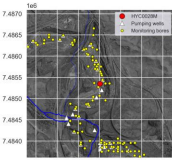


715000 716000 717000

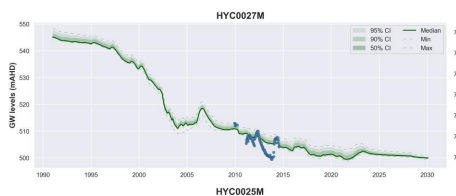


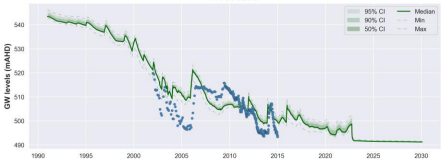


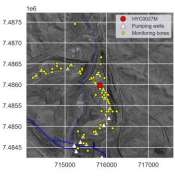
14607 7.4860 7.4857 7.4857 7.4857 7.4854 7.48400 7.48400 7.48400 7.48400 7.48400 7.4840000000000000000000000000000

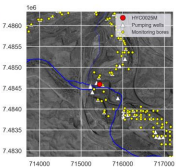


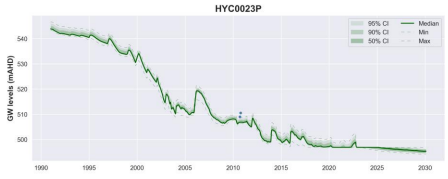


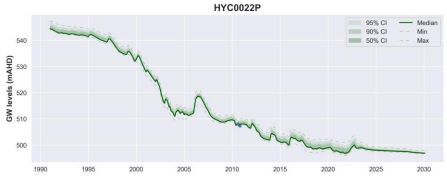


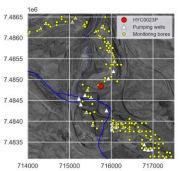


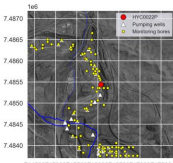




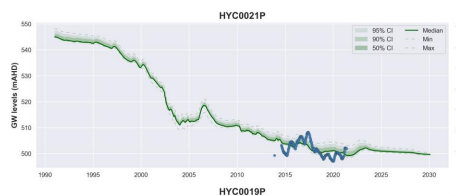


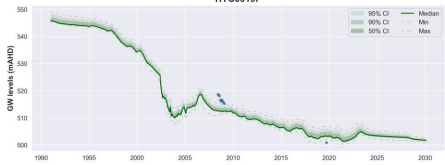


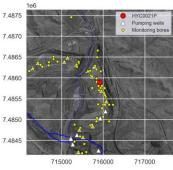


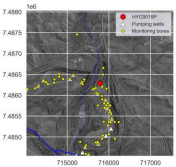


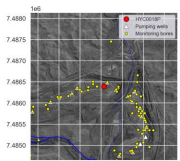


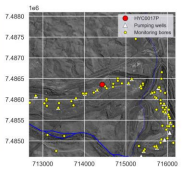


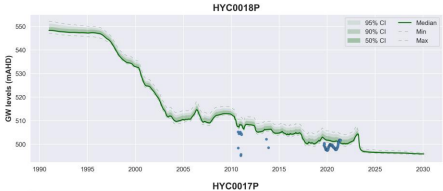


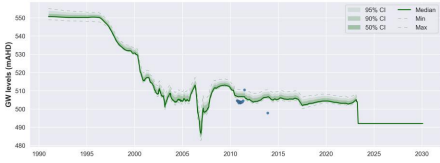




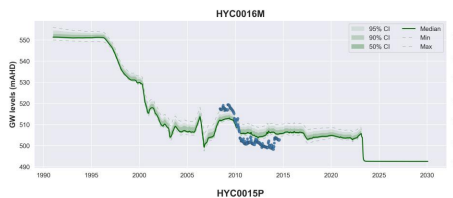


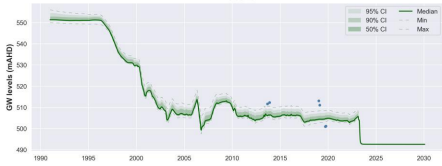


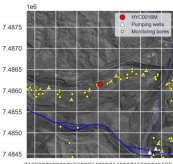


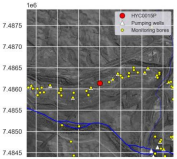


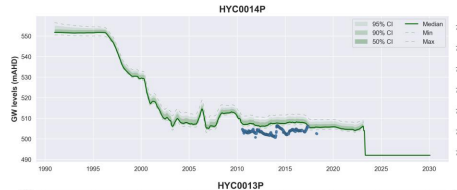


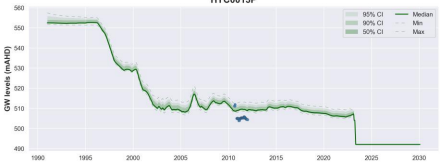


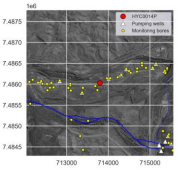


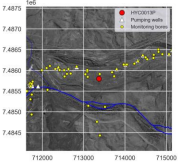


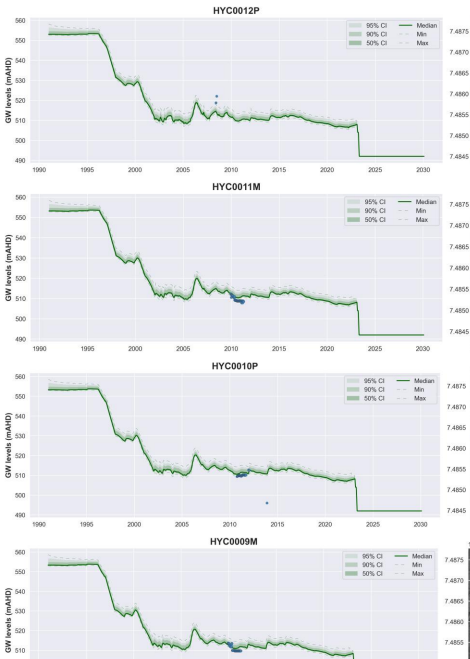


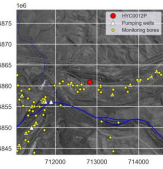


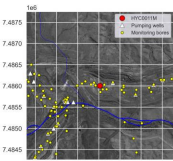


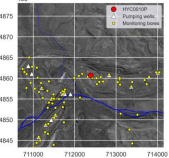


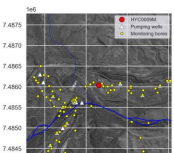












711000 712000 713000 714000



