

Figure 1.1. Graph showing trends in measured groundwater levels and annual precipitation totals.

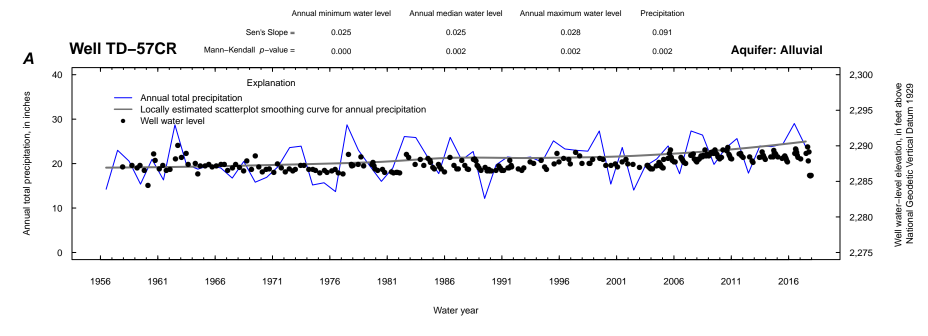
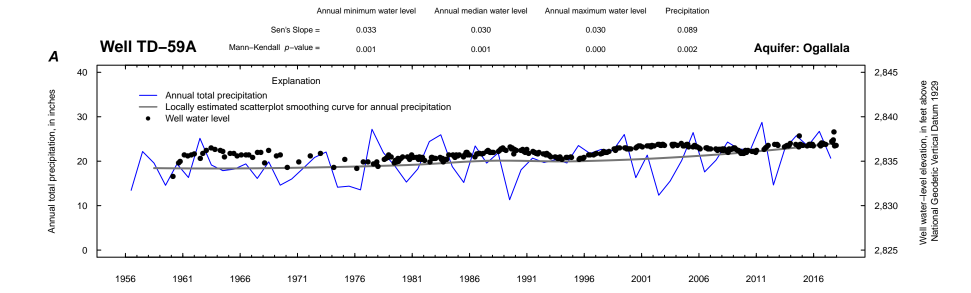


Figure 1.2. Graph showing trends in measured groundwater levels and annual precipitation totals.



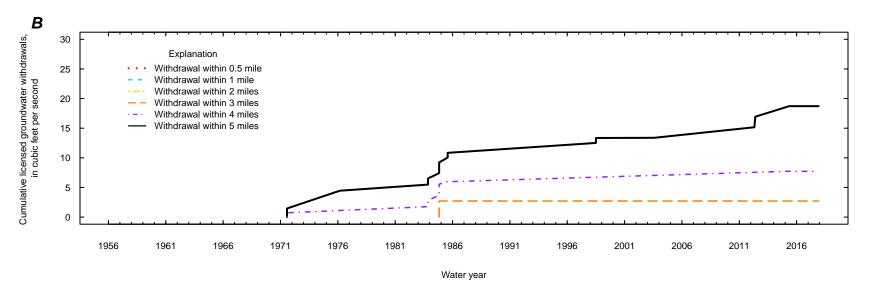
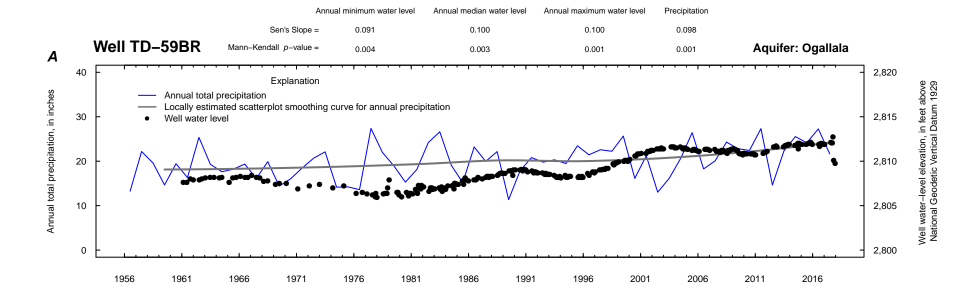


Figure 1.3. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



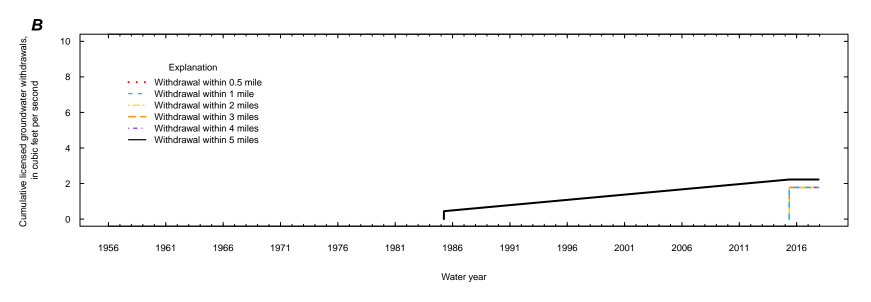
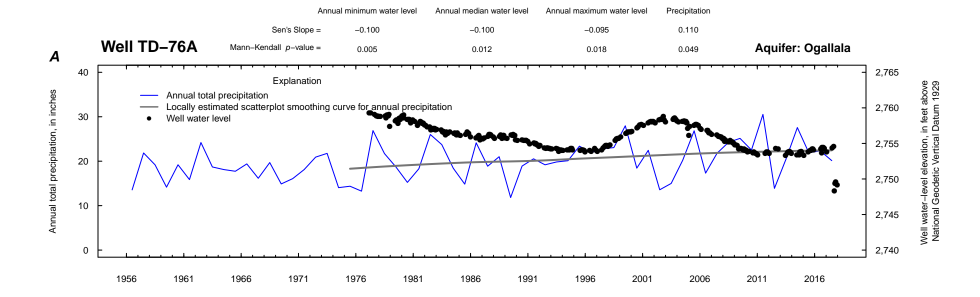


Figure 1.4. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



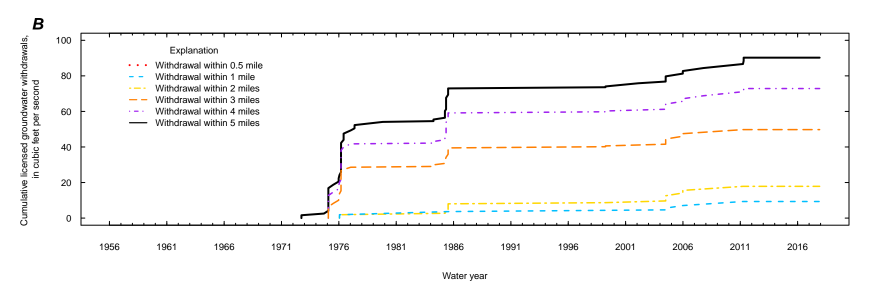
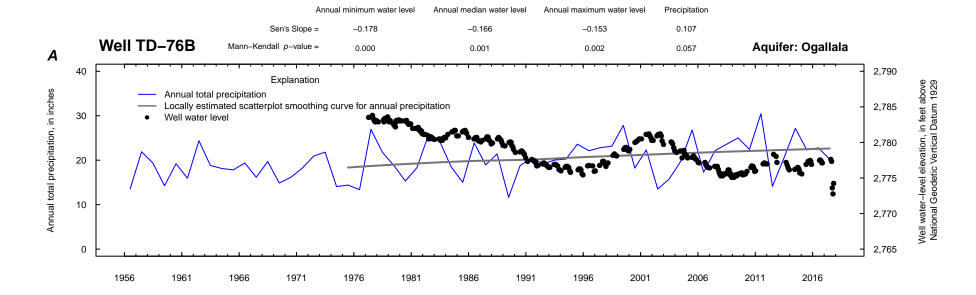


Figure 1.5. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



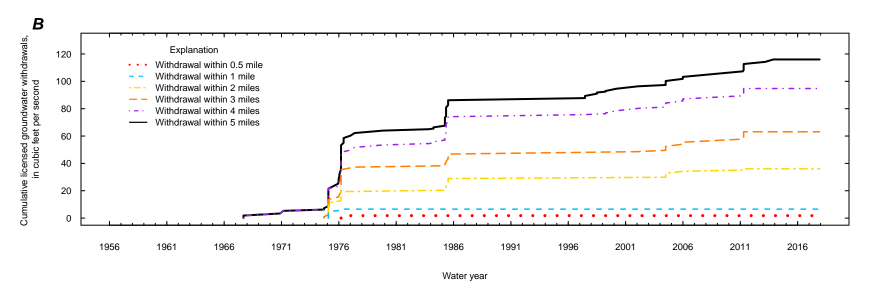
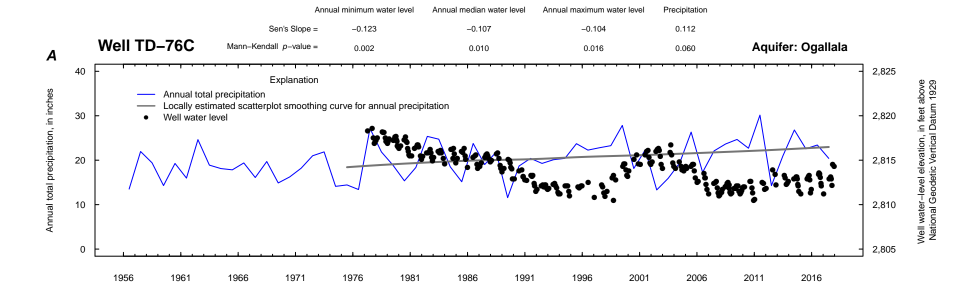


Figure 1.6. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



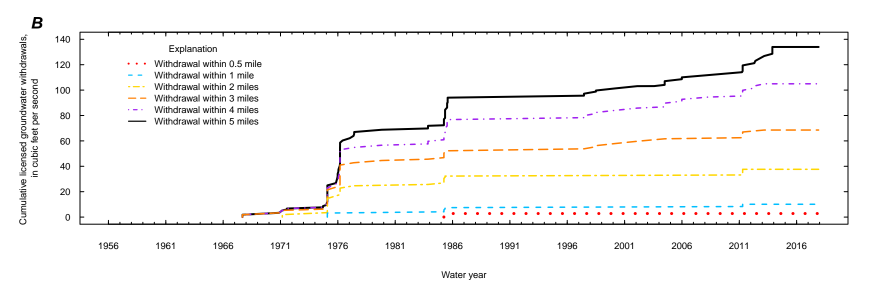
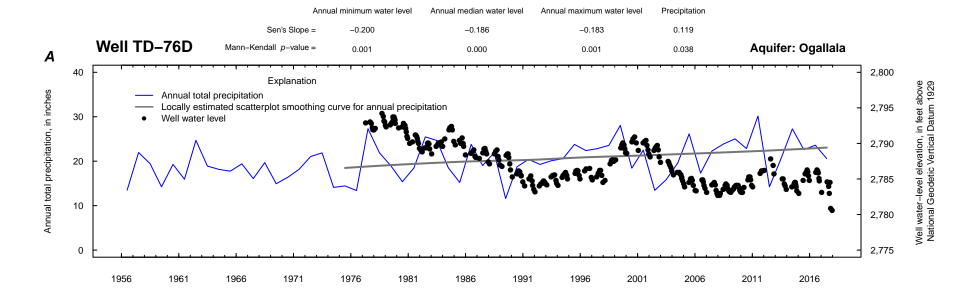


Figure 1.7. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



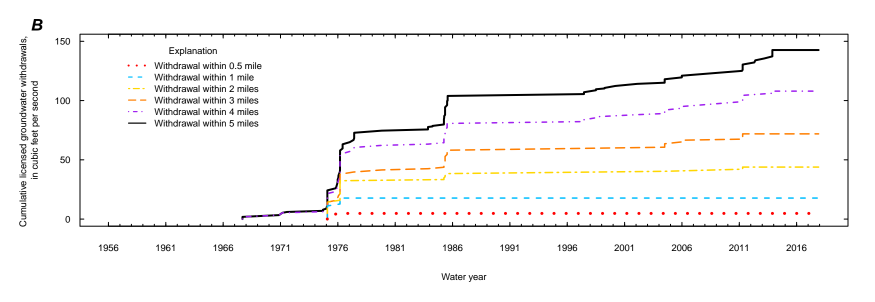
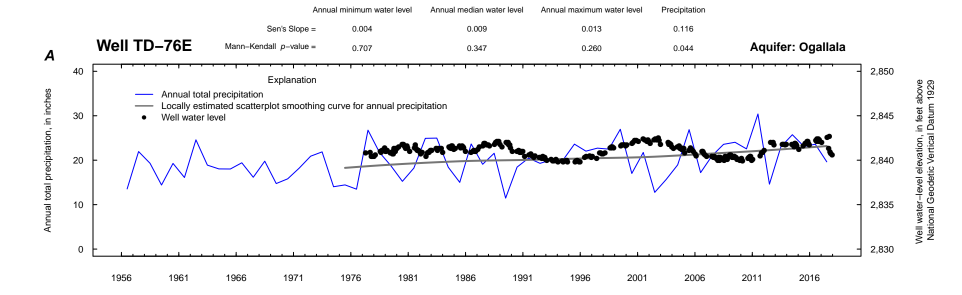


Figure 1.8. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



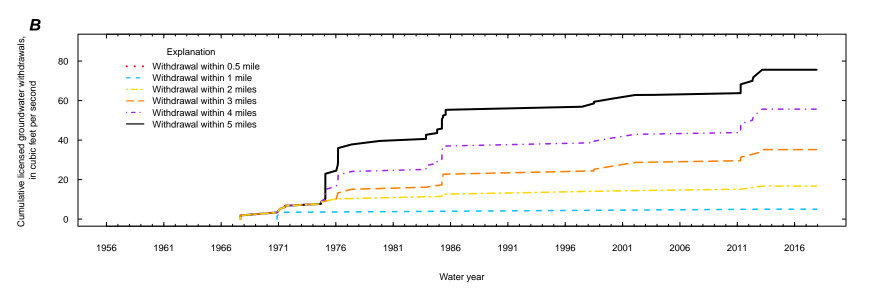
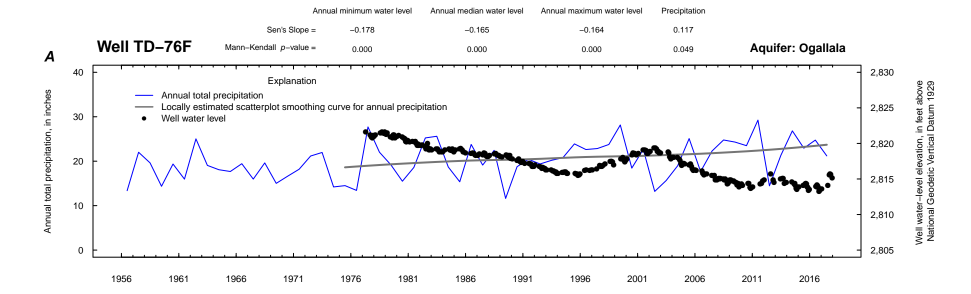


Figure 1.9. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



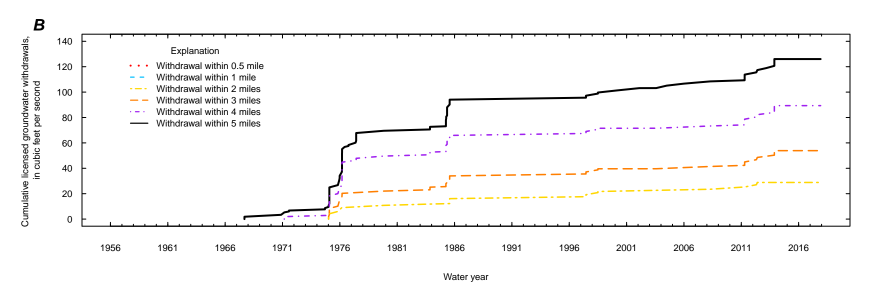
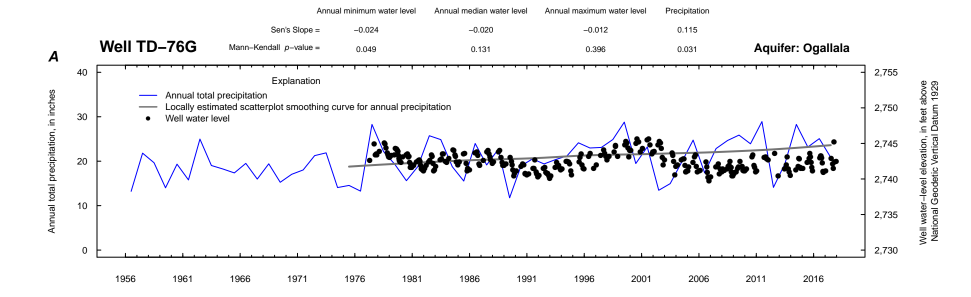


Figure 1.10. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



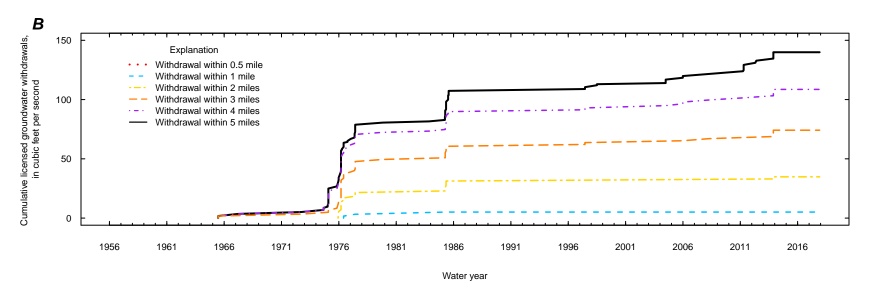
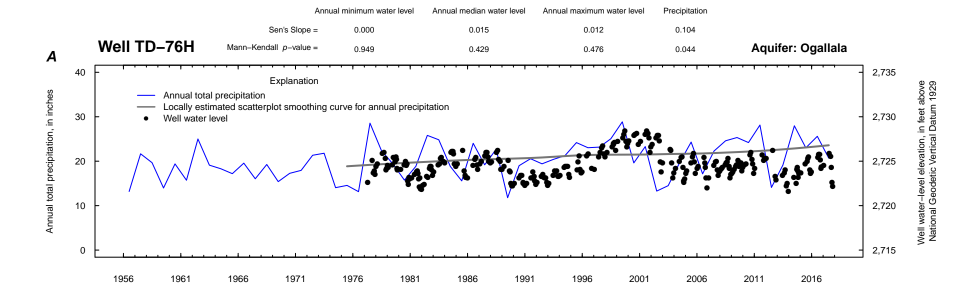


Figure 1.11. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



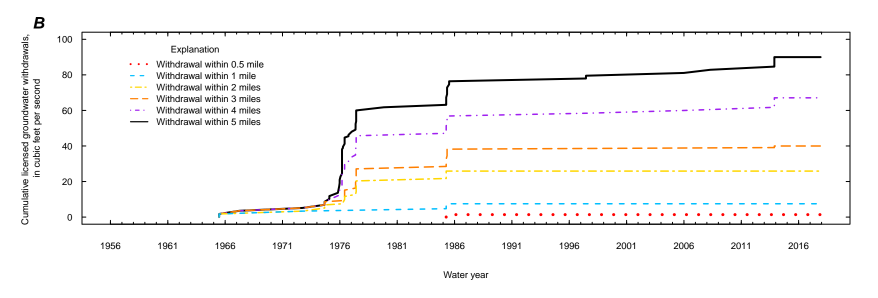
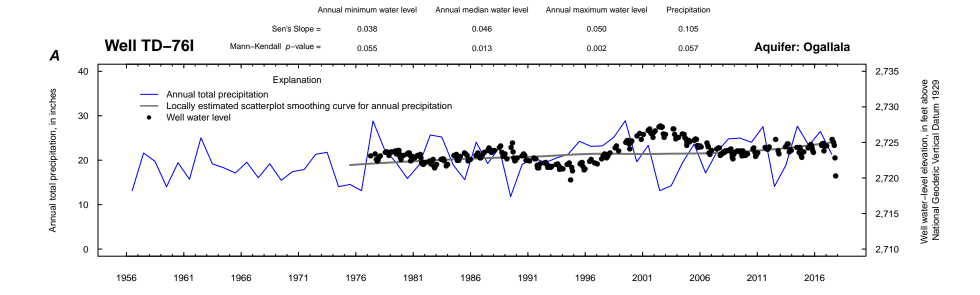


Figure 1.12. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



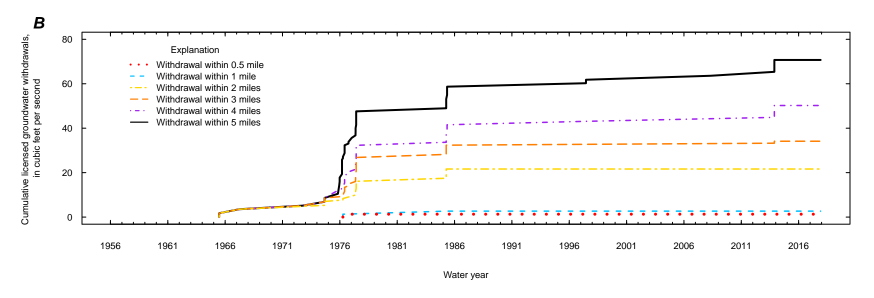
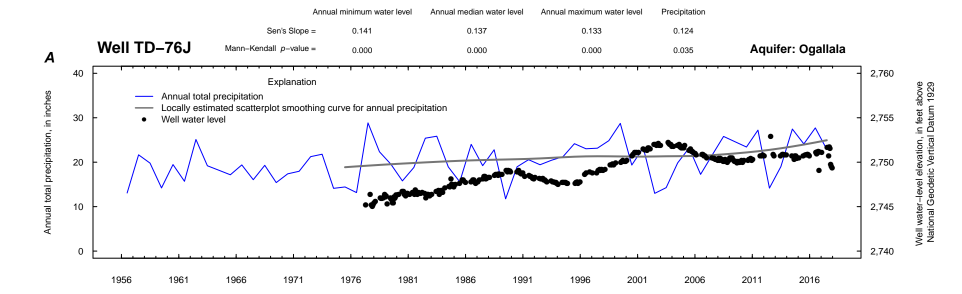


Figure 1.13. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



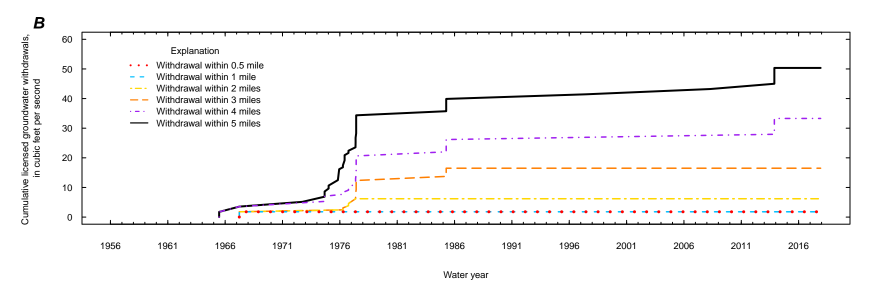


Figure 1.14. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.

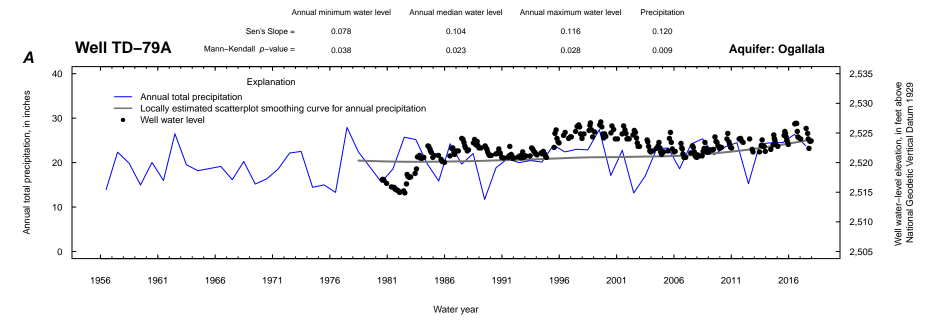
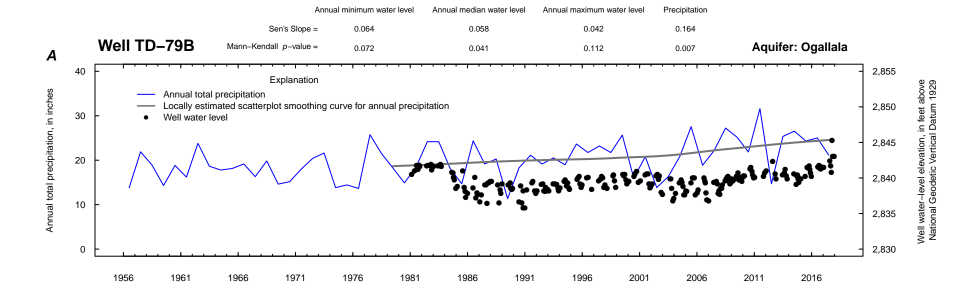


Figure 1.15. Graph showing trends in measured groundwater levels and annual precipitation totals.



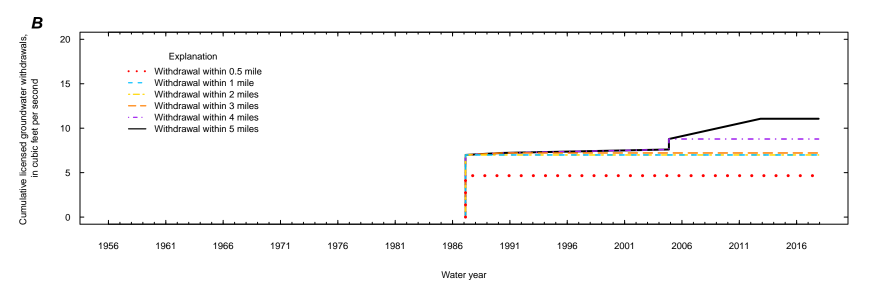


Figure 1.16. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.

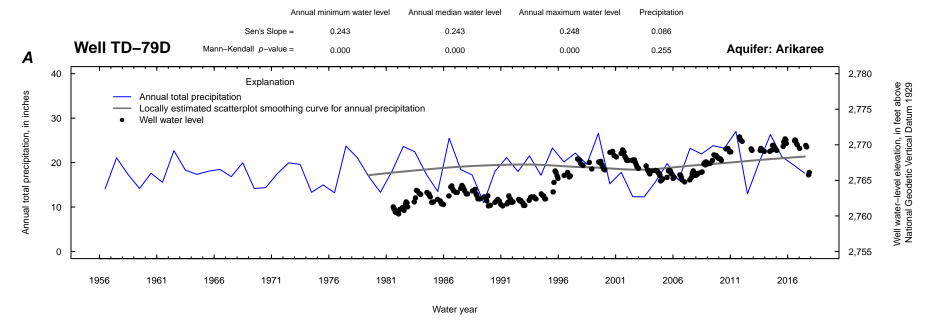
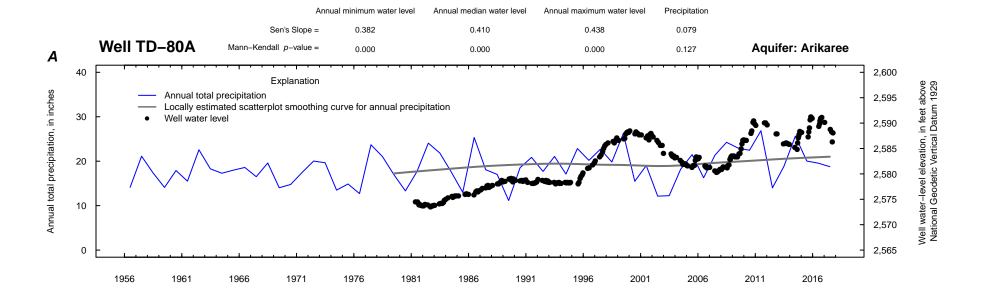


Figure 1.17. Graph showing trends in measured groundwater levels and annual precipitation totals.



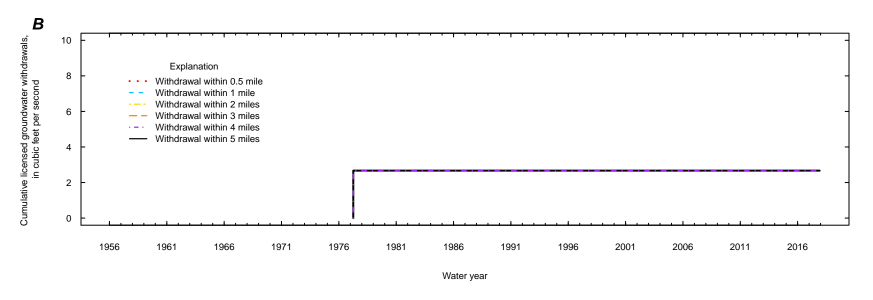
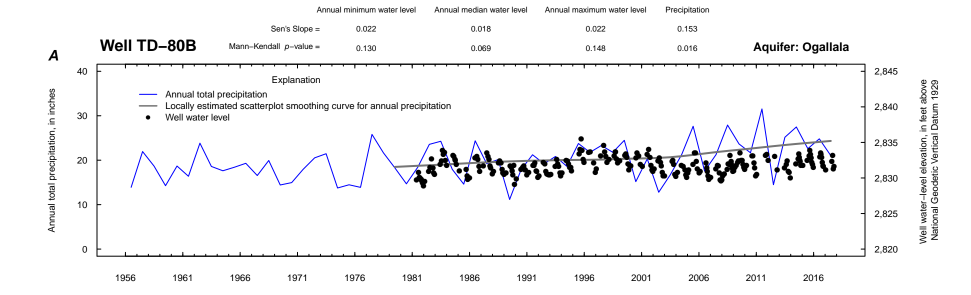


Figure 1.18. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



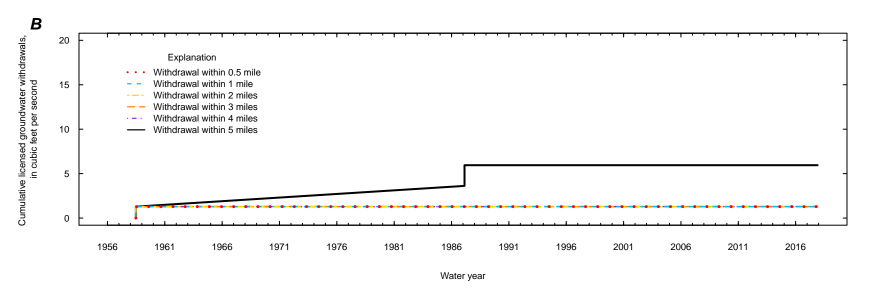
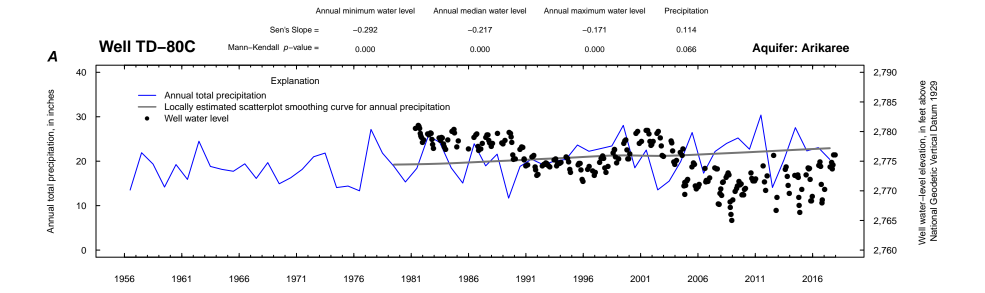


Figure 1.19. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



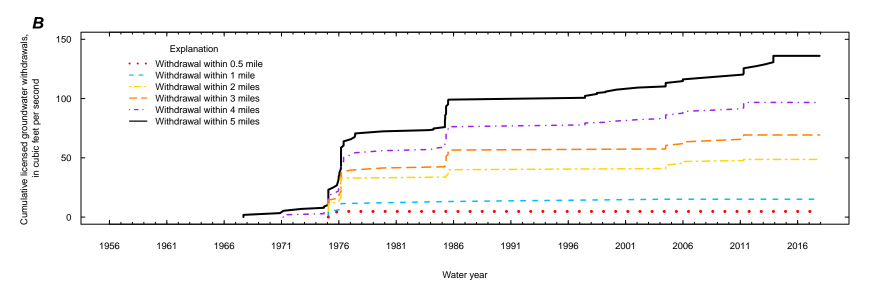


Figure 1.20. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.

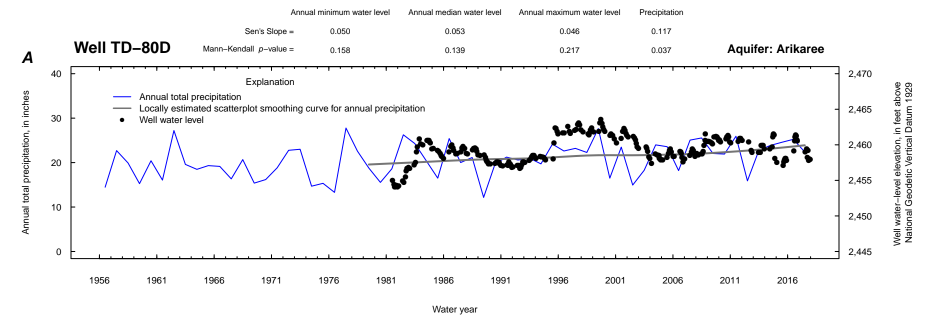


Figure 1.21. Graph showing trends in measured groundwater levels and annual precipitation totals.

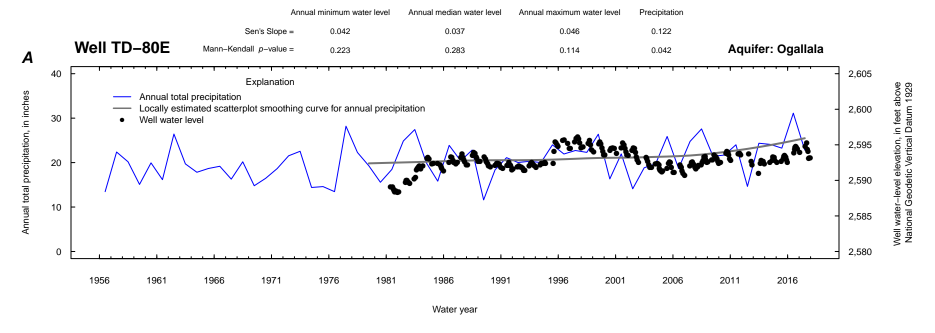
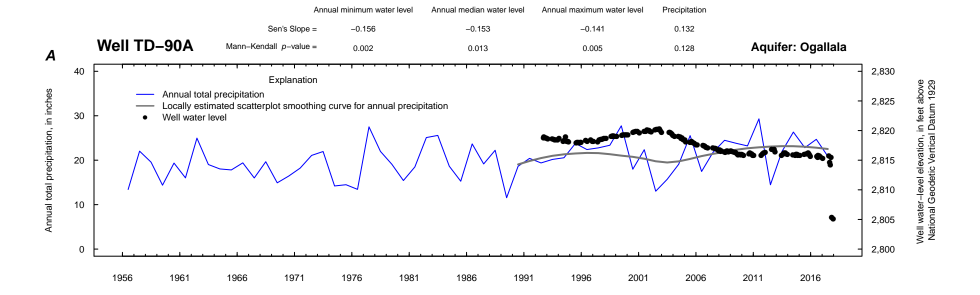


Figure 1.22. Graph showing trends in measured groundwater levels and annual precipitation totals.



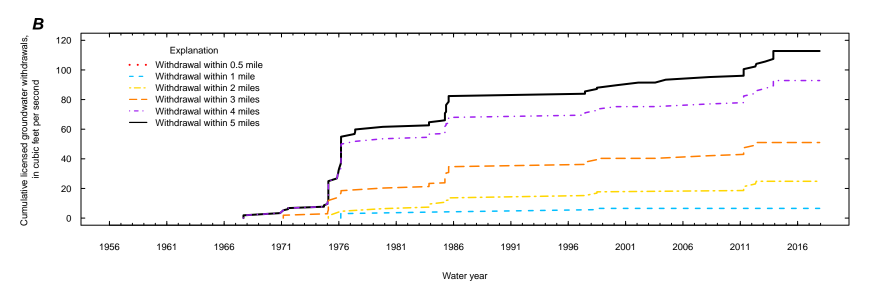
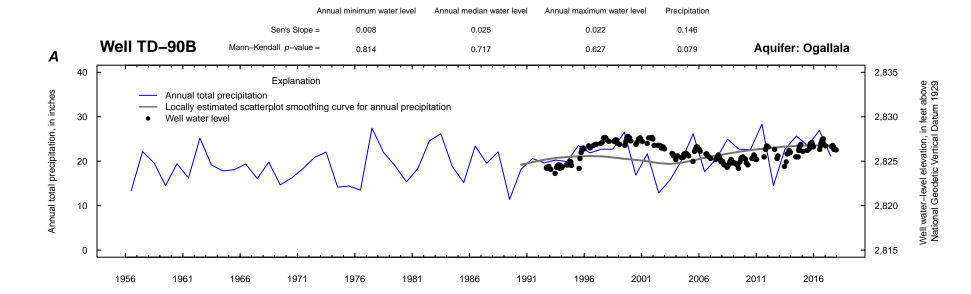


Figure 1.23. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



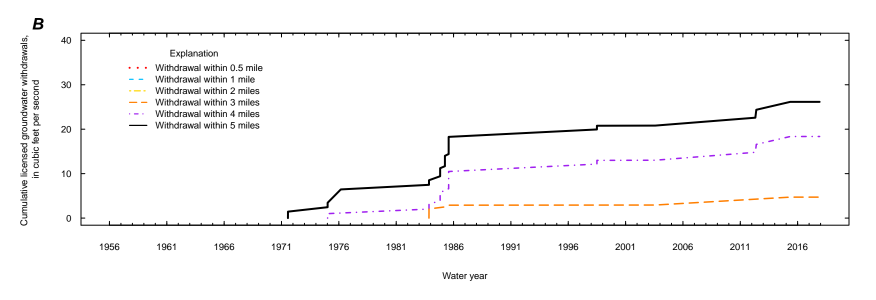
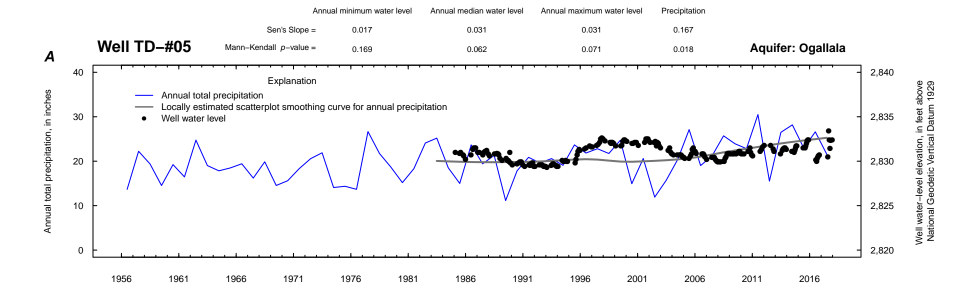


Figure 1.24. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



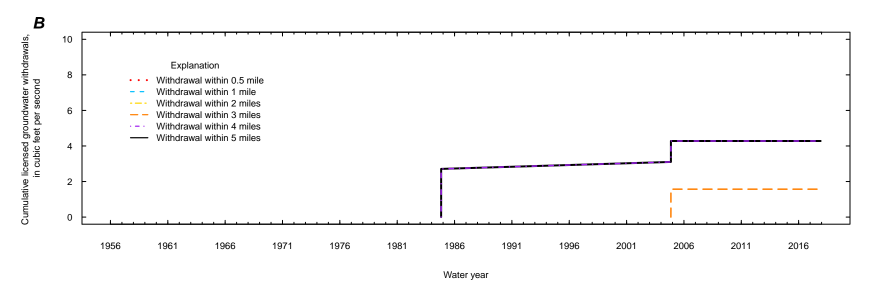
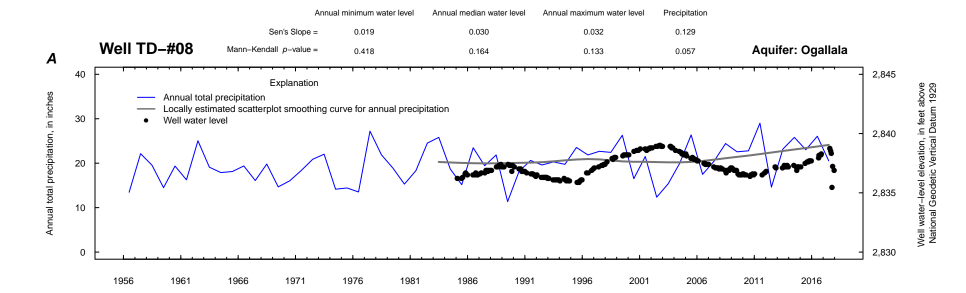


Figure 1.25. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



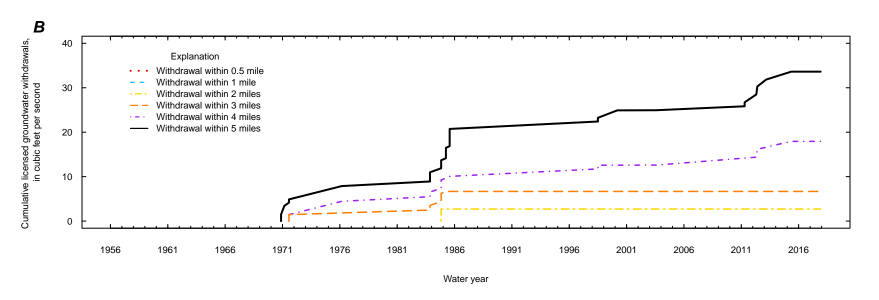
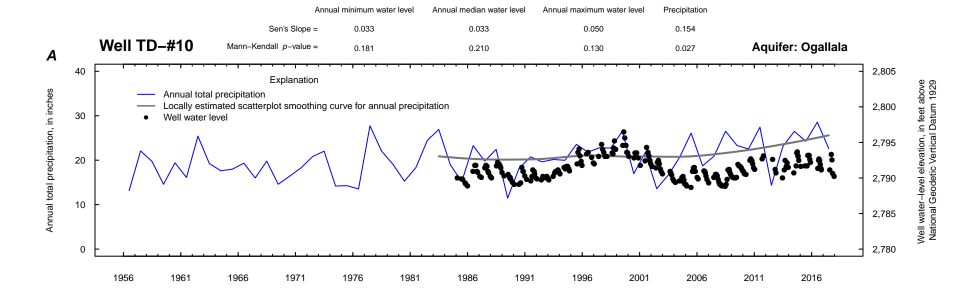


Figure 1.26. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



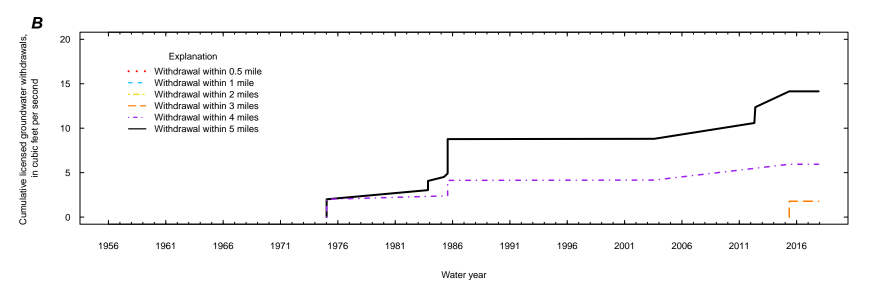
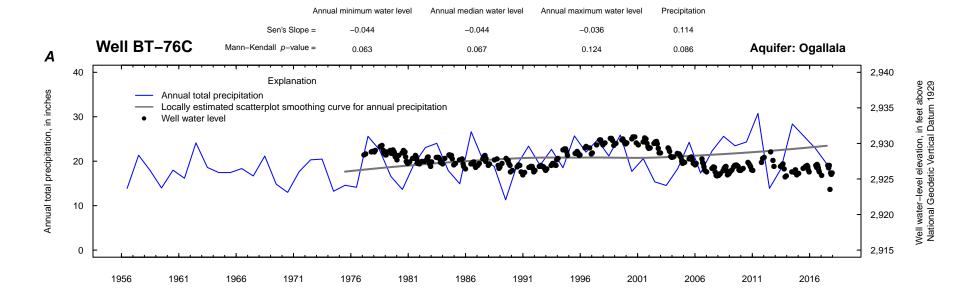


Figure 1.27. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



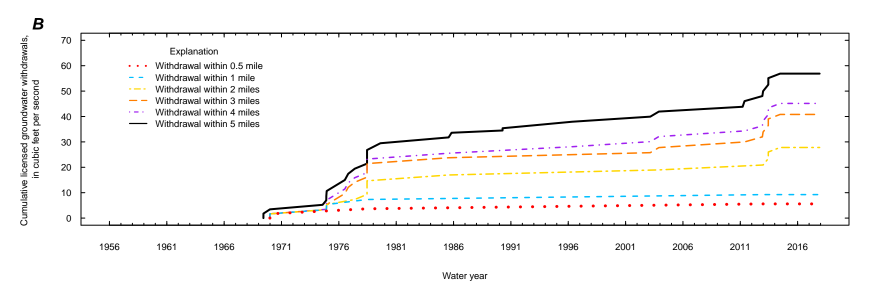
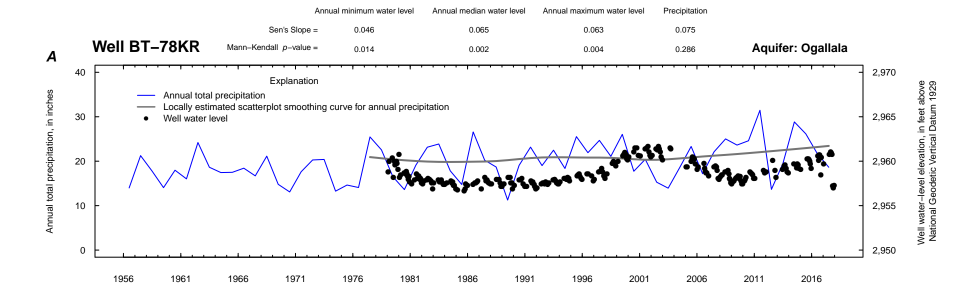


Figure 1.28. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



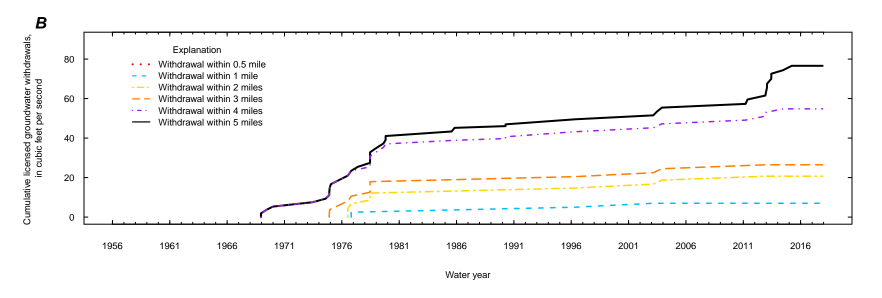
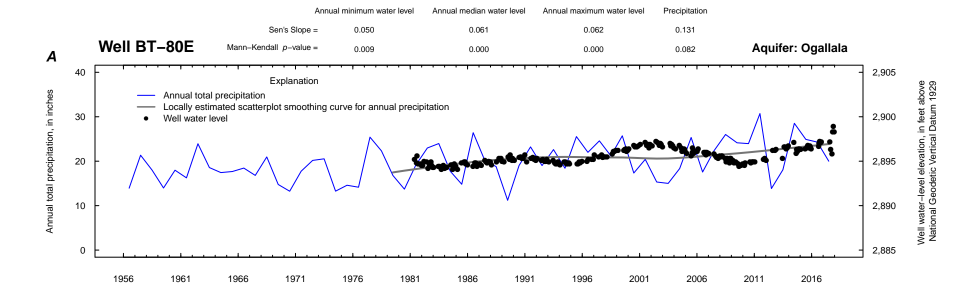


Figure 1.29. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



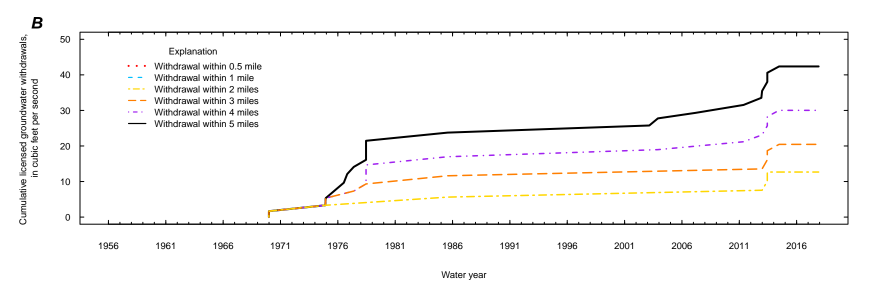
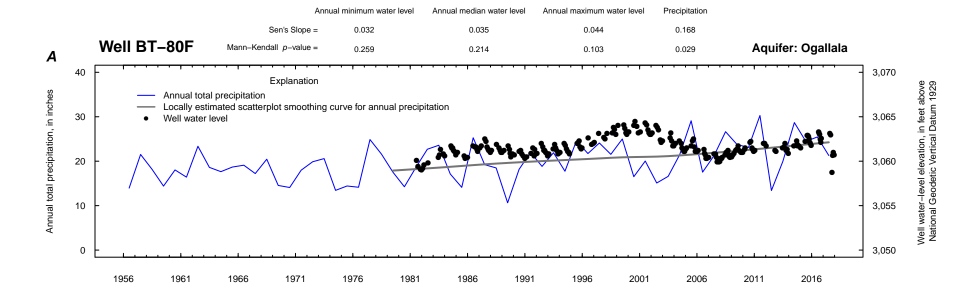


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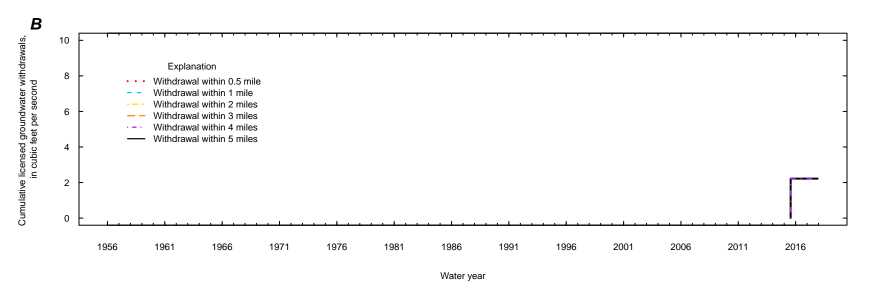
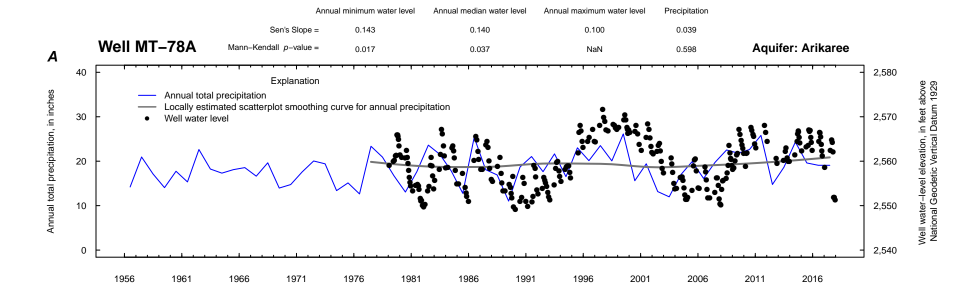


Figure 1.31. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



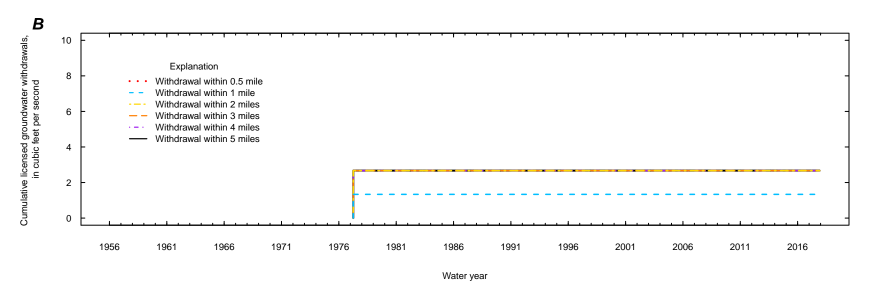
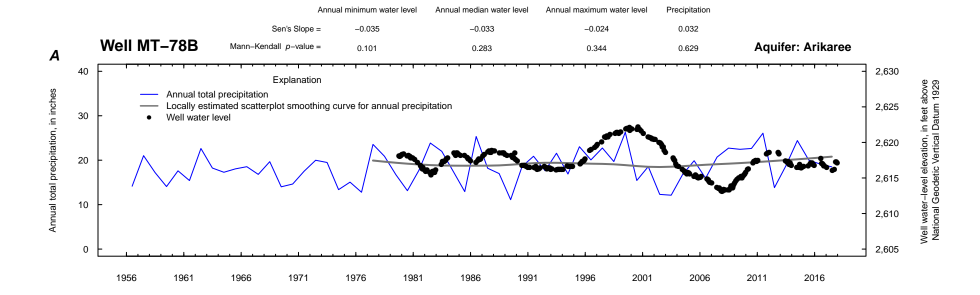


Figure 1.32. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



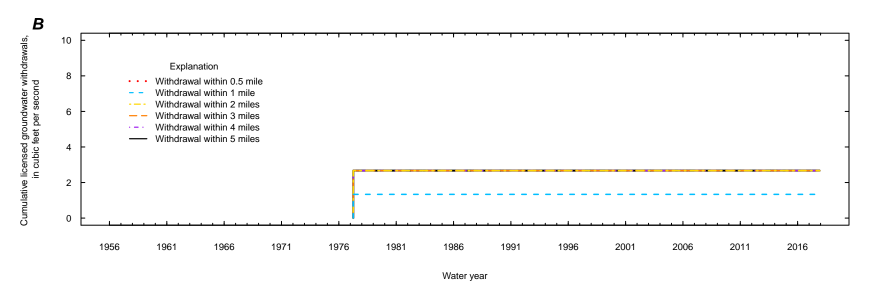
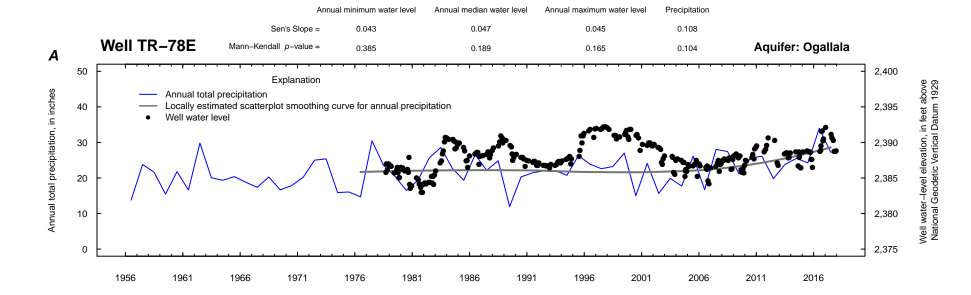


Figure 1.33. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



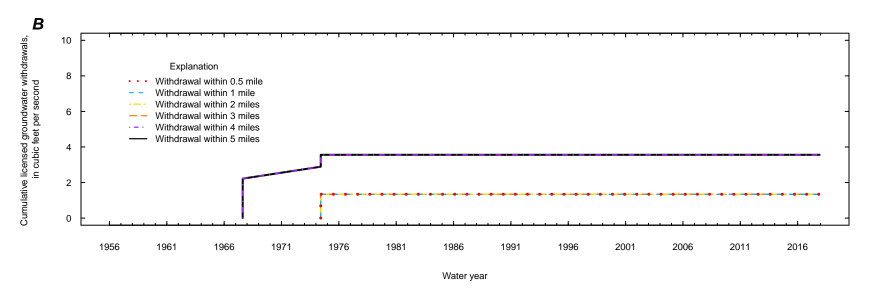
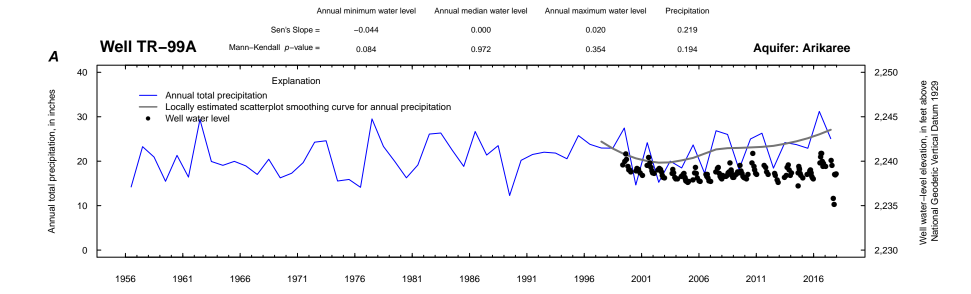


Figure 1.34. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



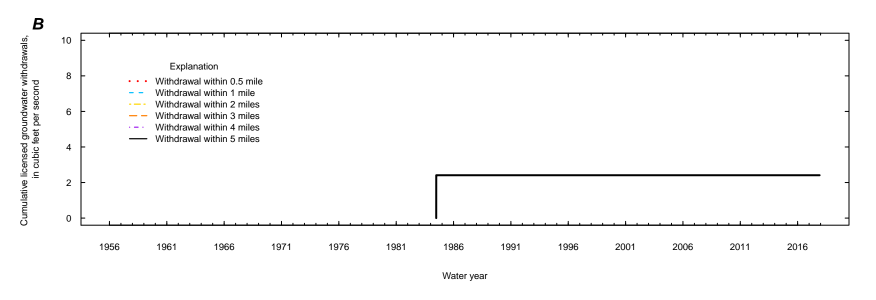


Figure 1.35. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.

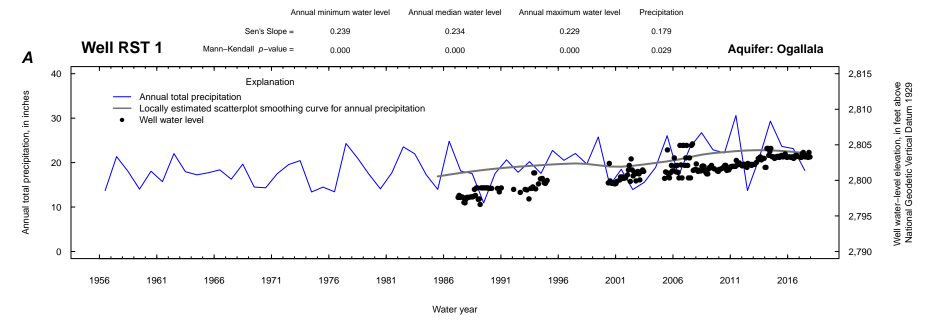


Figure 1.36. Graph showing trends in measured groundwater levels and annual precipitation totals.

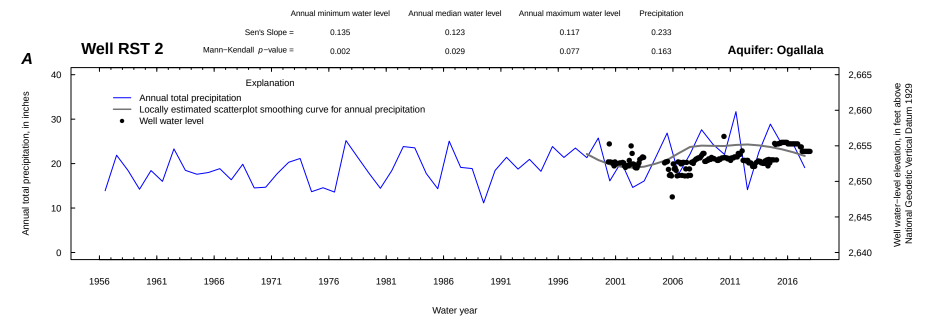
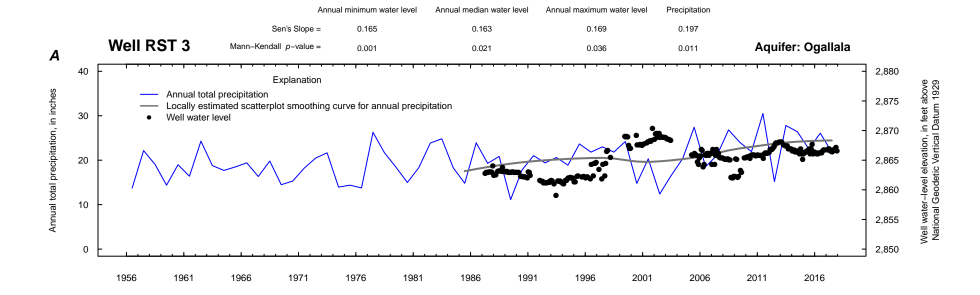


Figure 1.37. Graph showing trends in measured groundwater levels and annual precipitation totals.



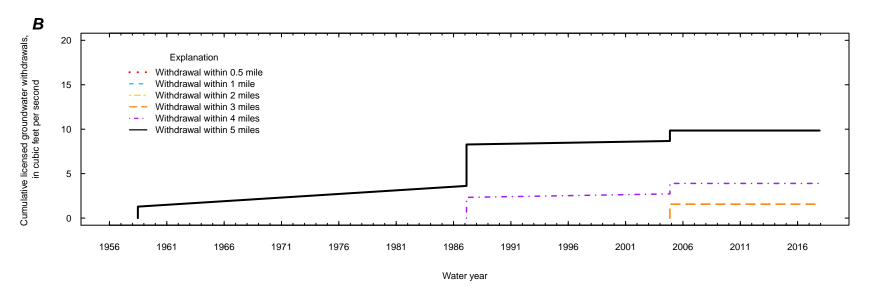
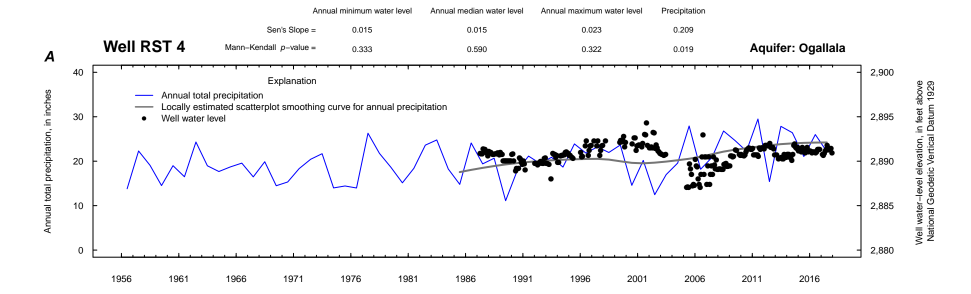


Figure 1.38. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



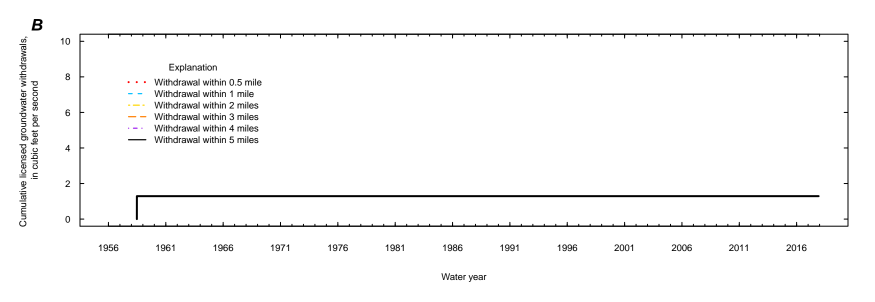
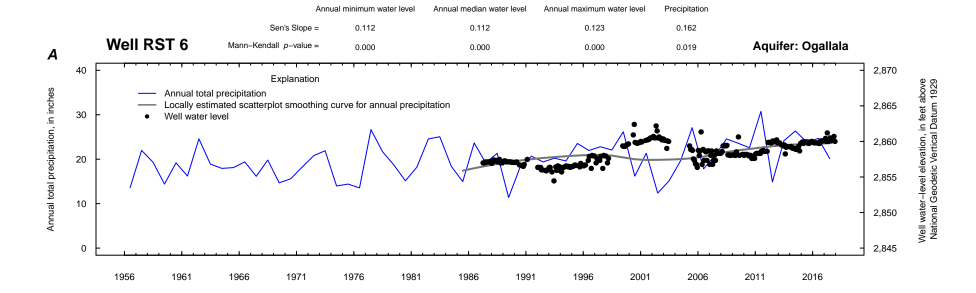


Figure 1.39. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



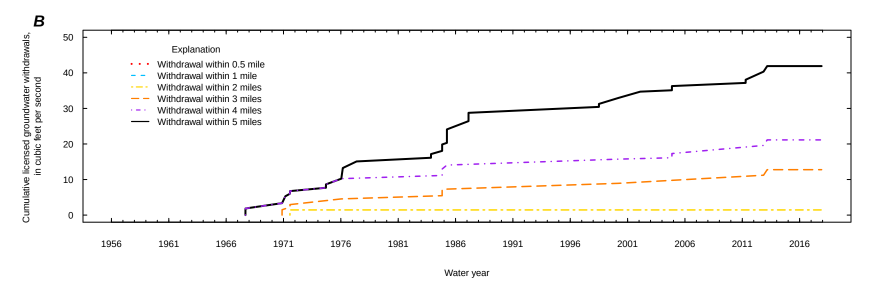
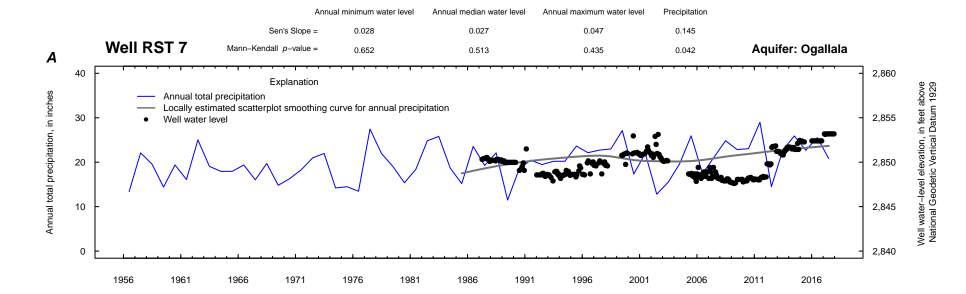


Figure 1.40. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



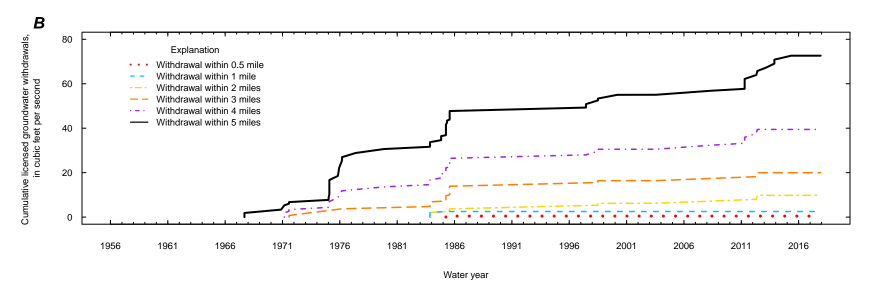
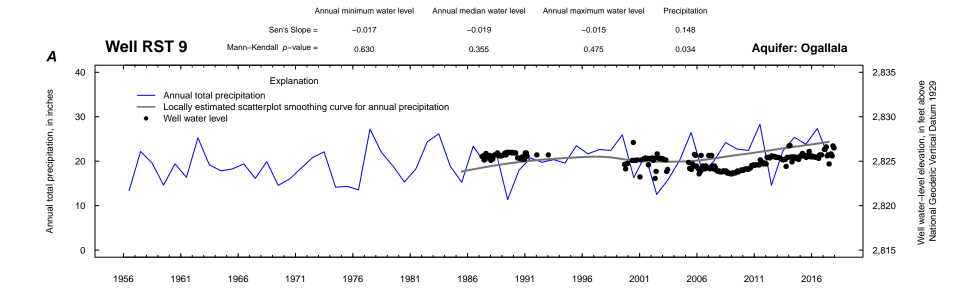


Figure 1.41. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



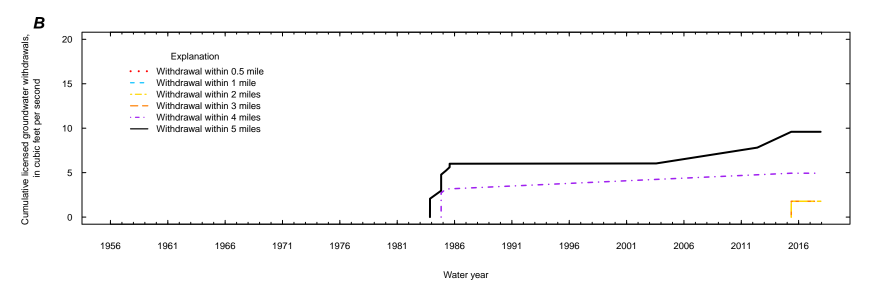
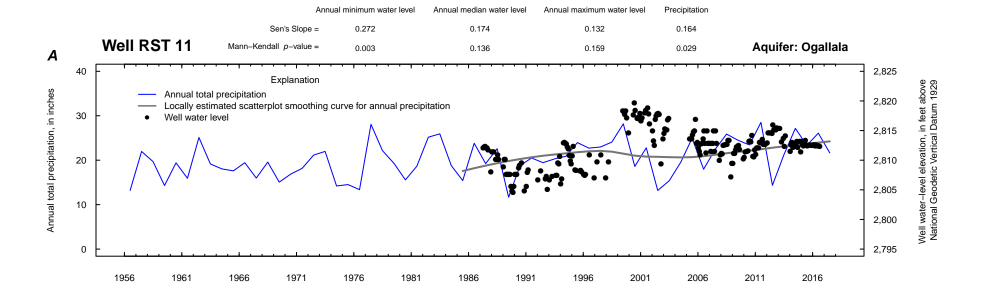


Figure 1.42. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



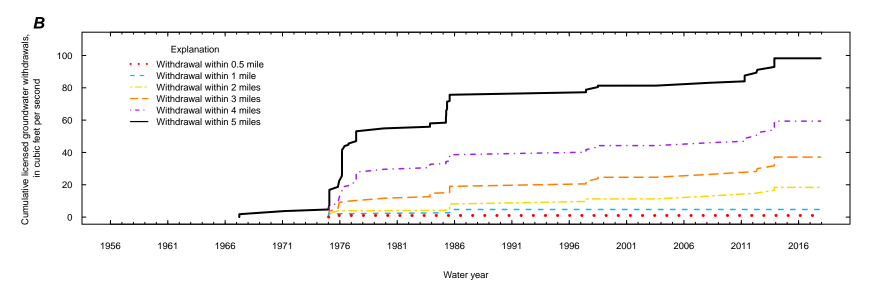
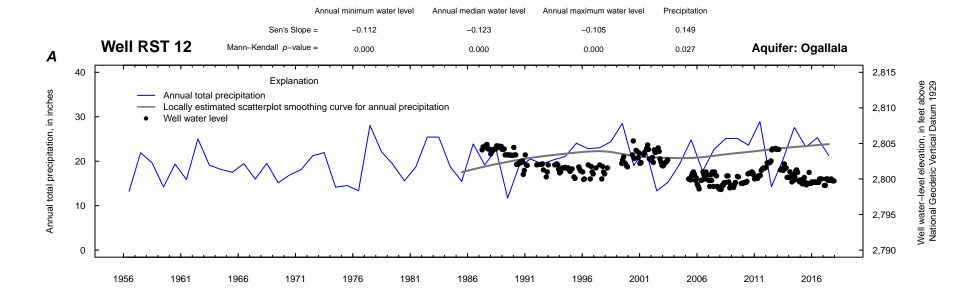


Figure 1.43. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



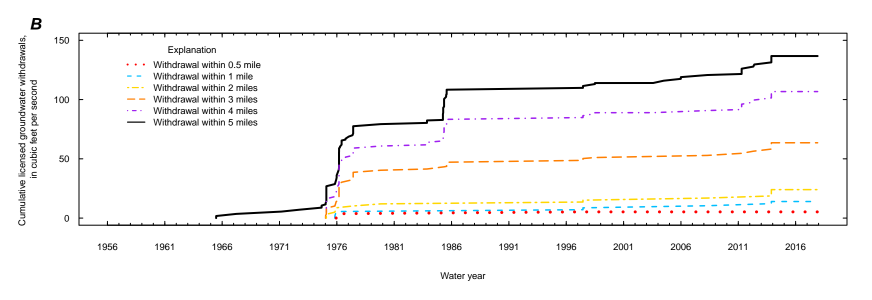
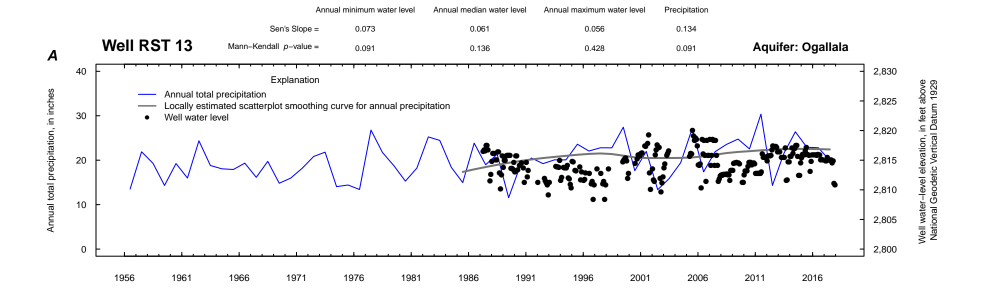


Figure 1.44. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



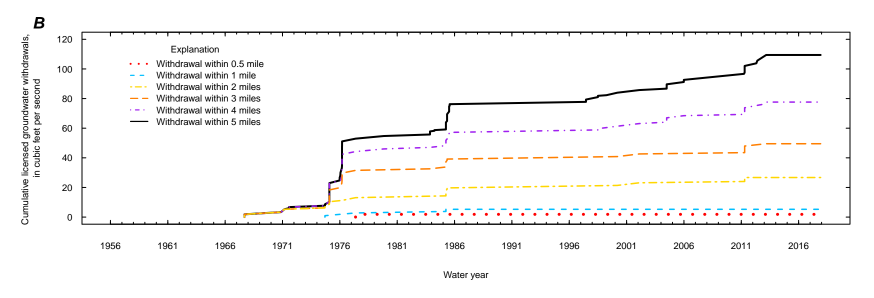
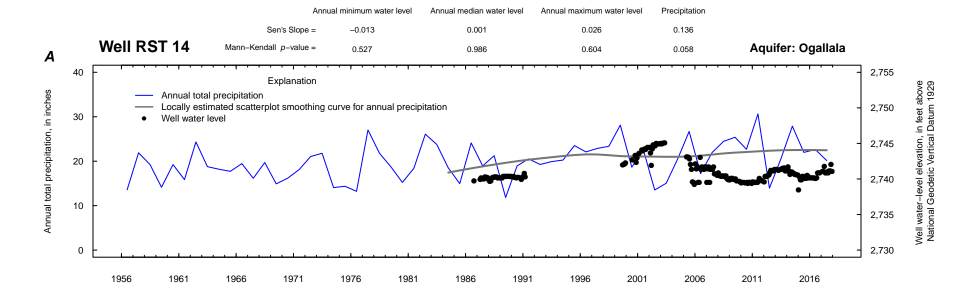


Figure 1.45. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



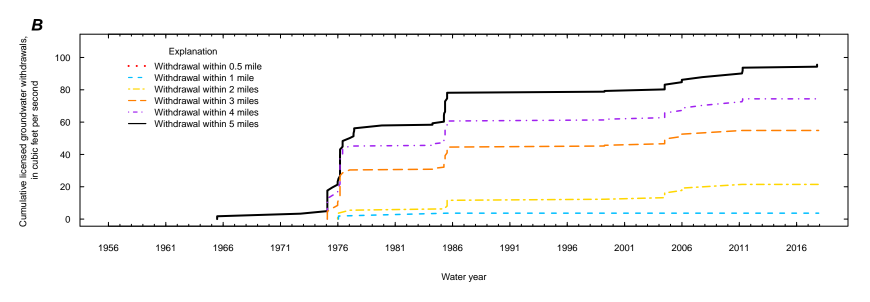
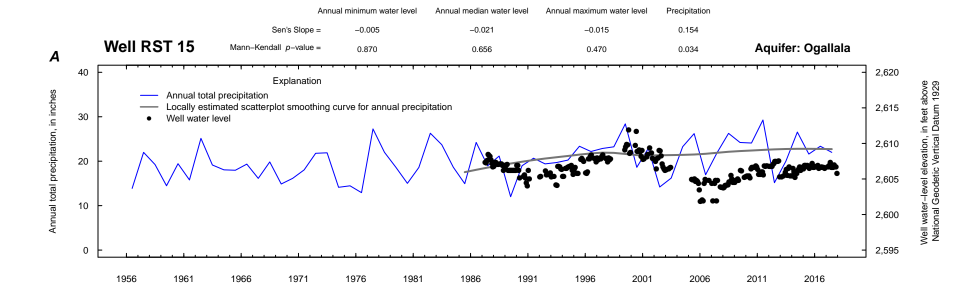


Figure 1.46. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



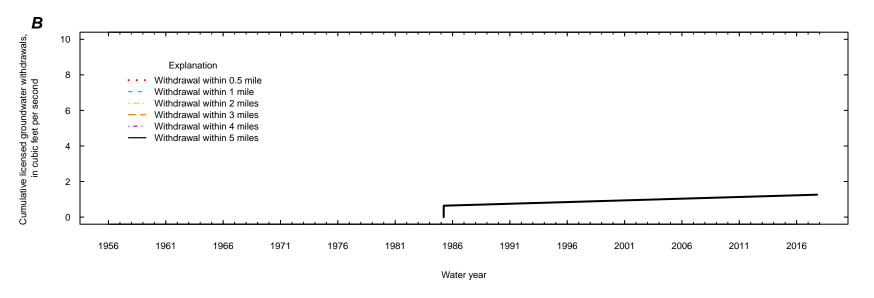
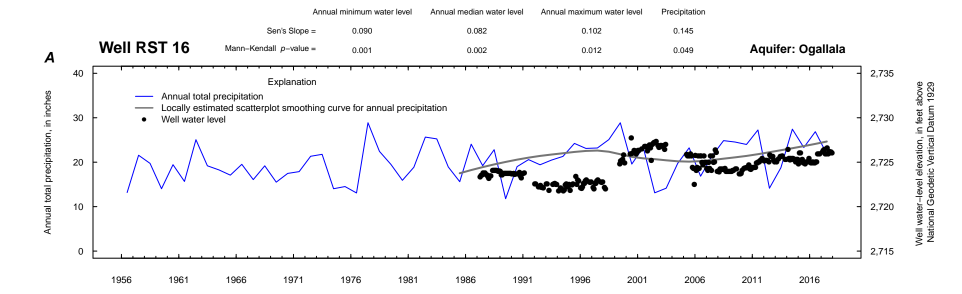


Figure 1.47. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



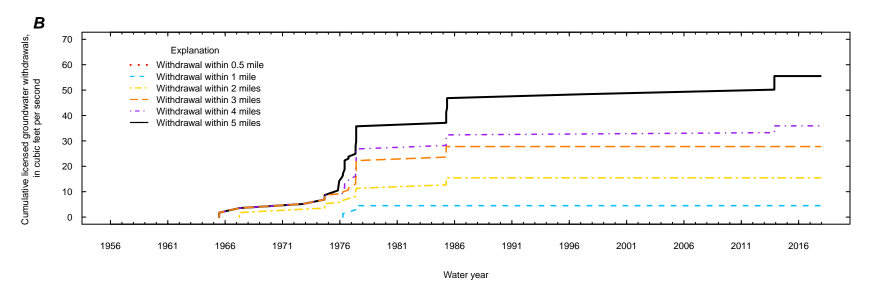
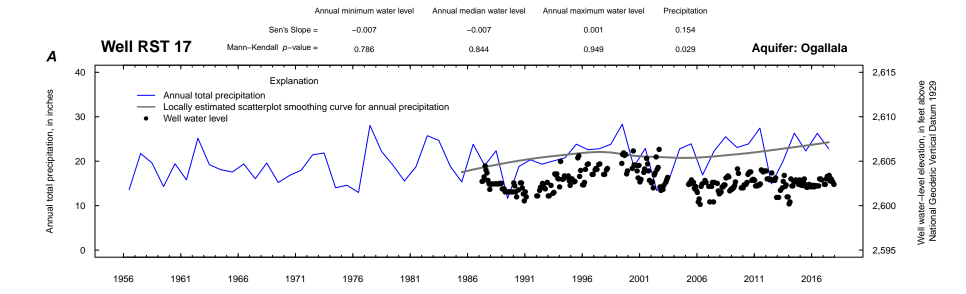


Figure 1.48. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



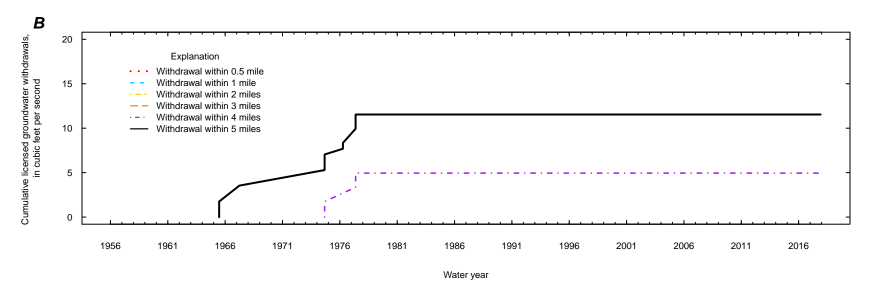
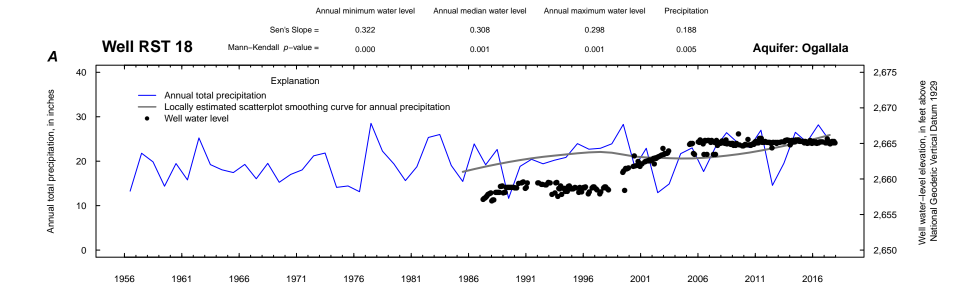


Figure 1.49. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



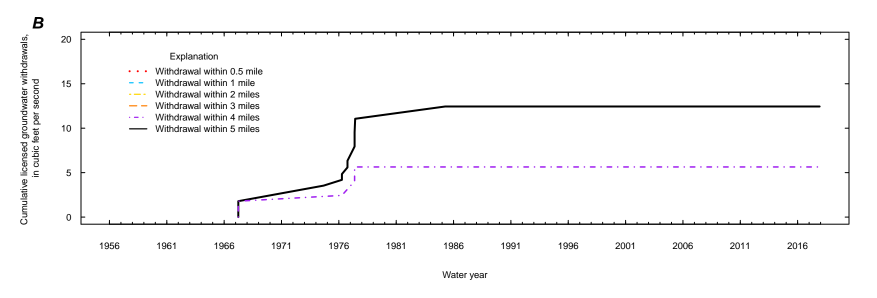
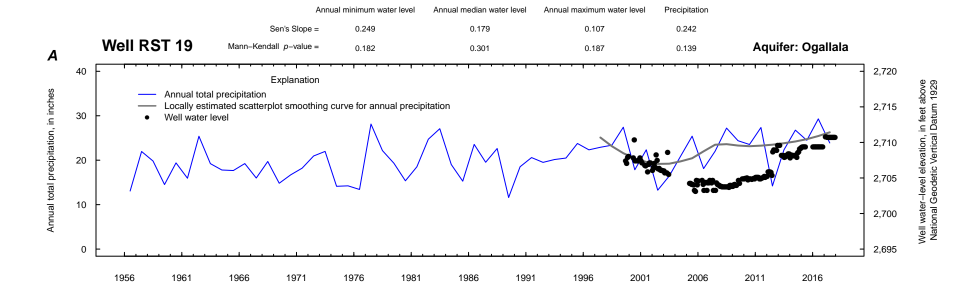


Figure 1.50. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



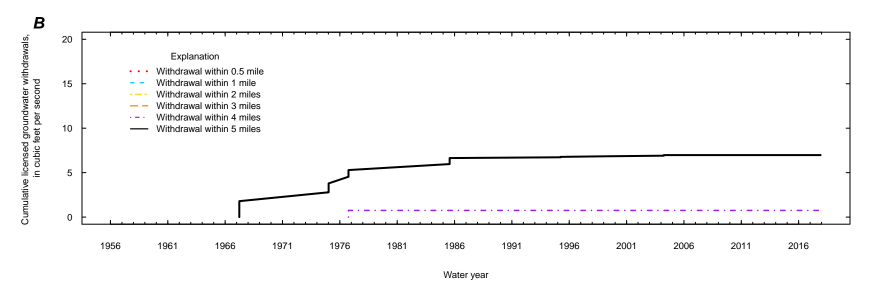
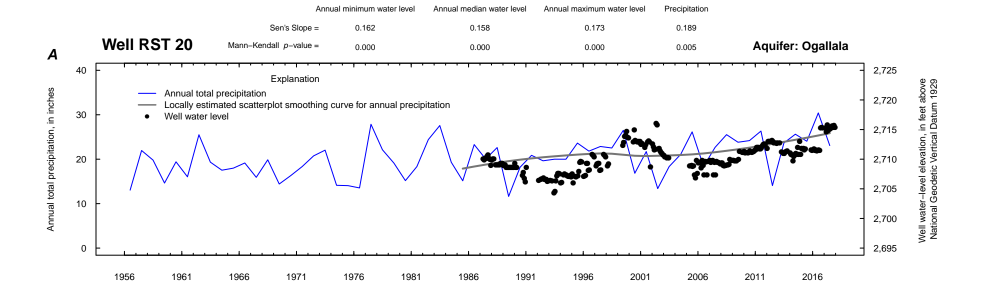


Figure 1.51. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



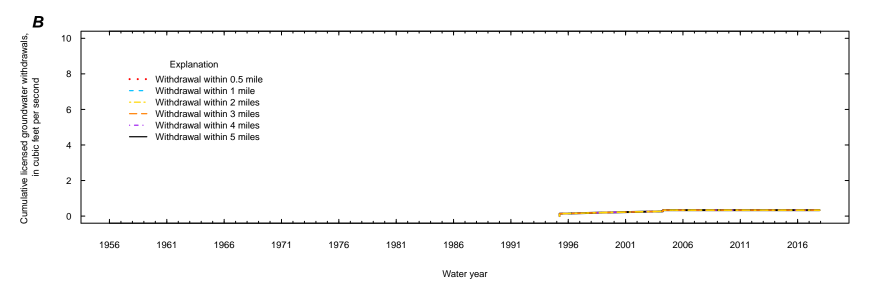


Figure 1.52. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.

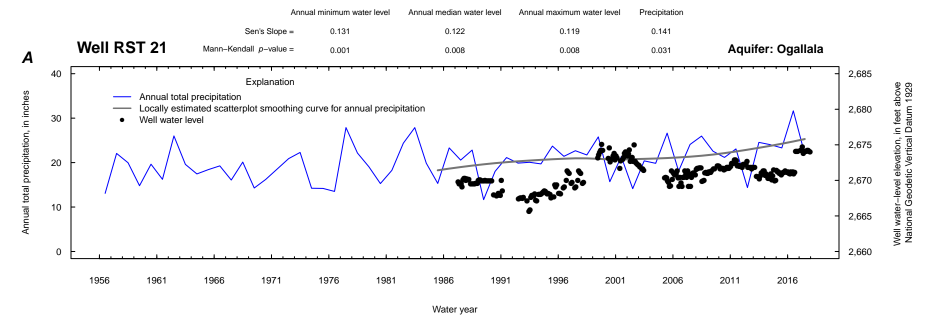


Figure 1.53. Graph showing trends in measured groundwater levels and annual precipitation totals.

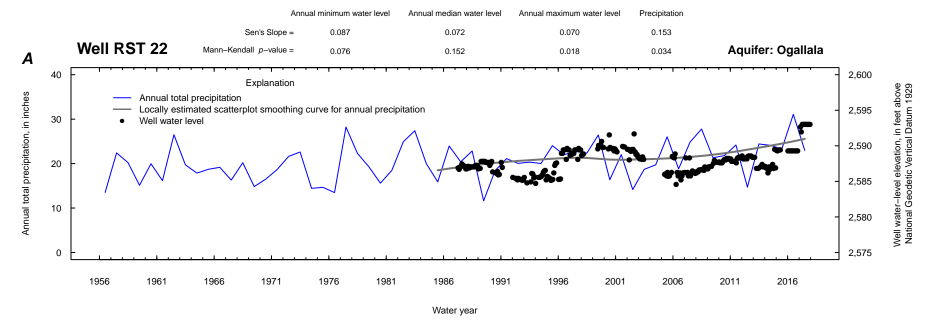


Figure 1.54. Graph showing trends in measured groundwater levels and annual precipitation totals.

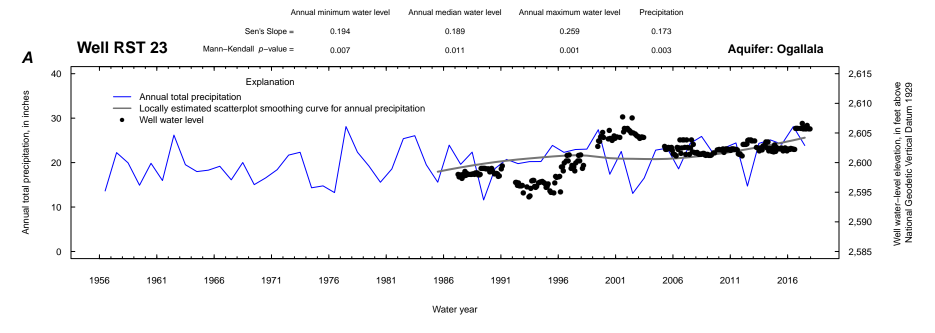


Figure 1.55. Graph showing trends in measured groundwater levels and annual precipitation totals.

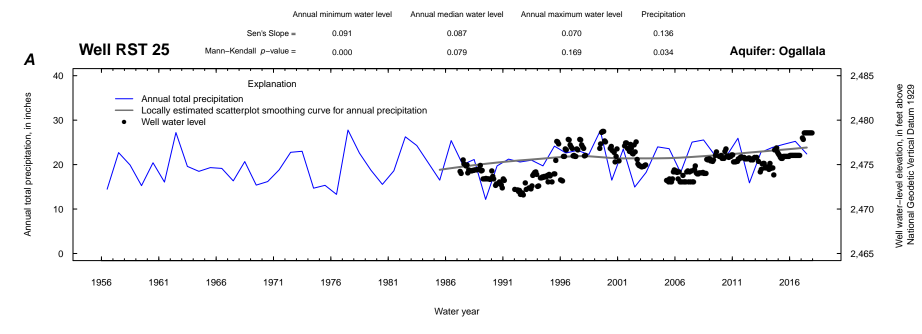
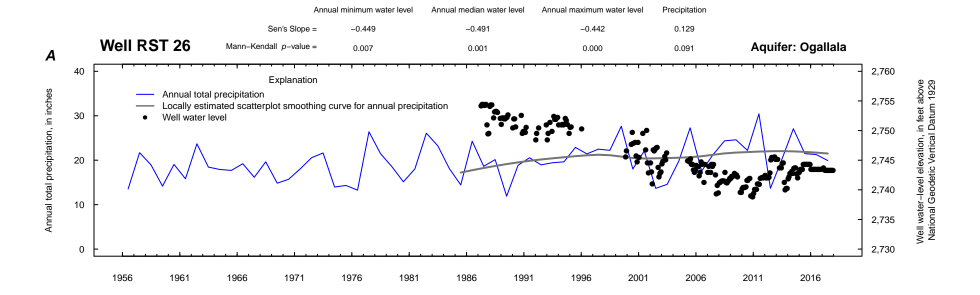


Figure 1.56. Graph showing trends in measured groundwater levels and annual precipitation totals.



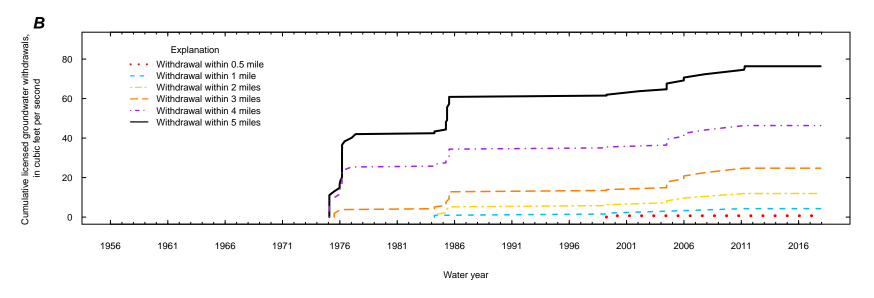
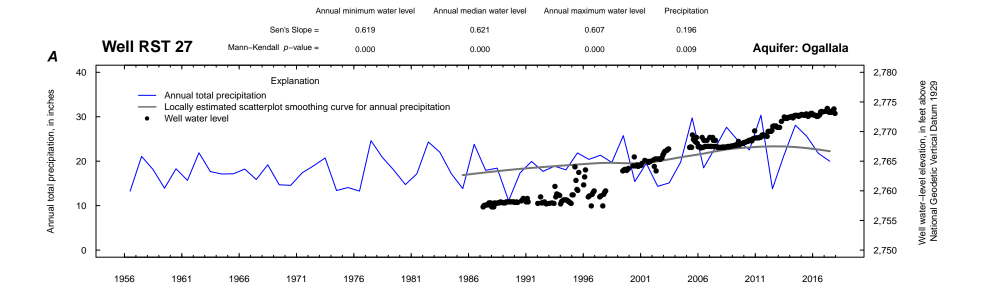


Figure 1.57. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.



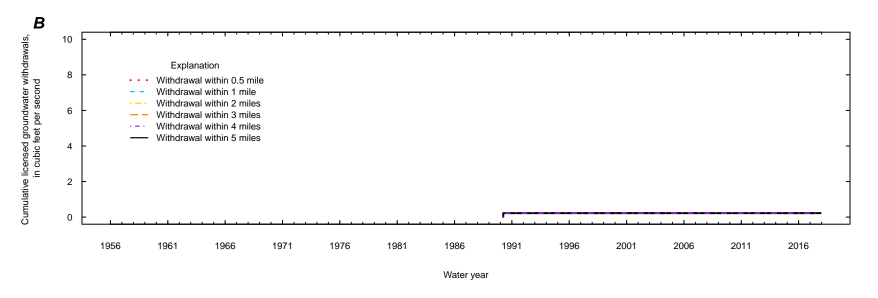


Figure 1.58. Graphs showing trends in annual precipitation totals, trends in measured groundwater levels, and proximal groundwater withdrawals. A, trends in annual total precipitation and measured groundwater levels; and B, proximal groundwater withdrawals, by year, within specified radii of observation well.