### Final: Application of Geostatistical Techniques to Quantify Changes in Water Levels

#### **Prepared for:**

Calhoun County Groundwater Conservation District Refugio Groundwater Conservation District Texana Groundwater Conservation District Victoria County Groundwater Conservation District









#### Prepared by:

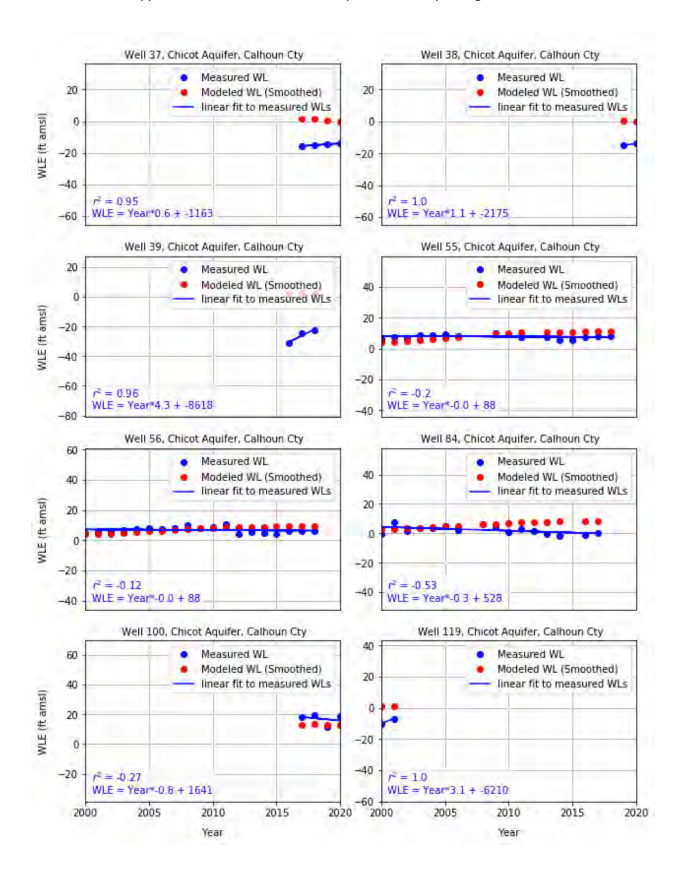


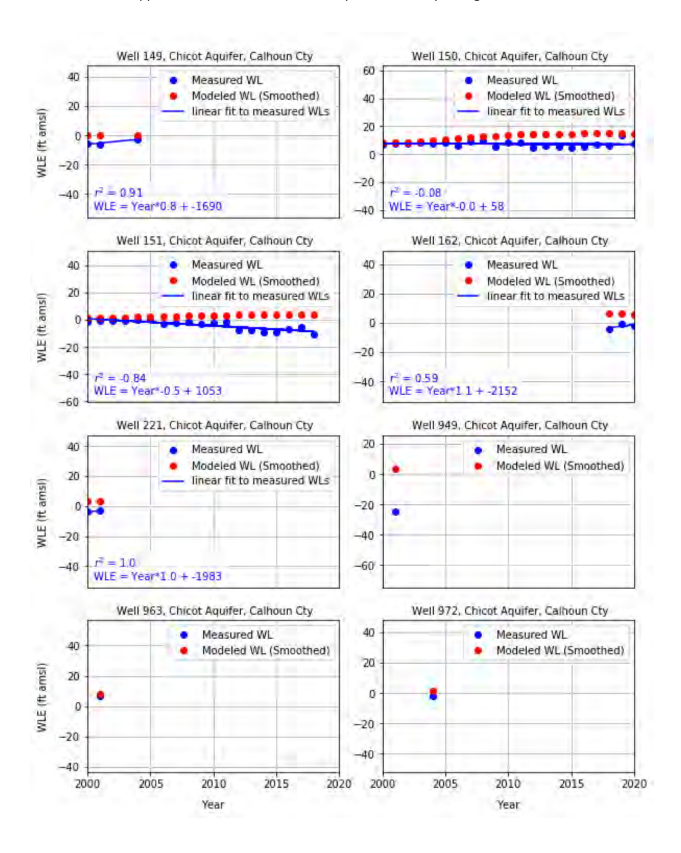
INTERA Incorporated 9600 Great Hills Trail Suite 300W Austin, TX 78759 512.425.2000

May 2021

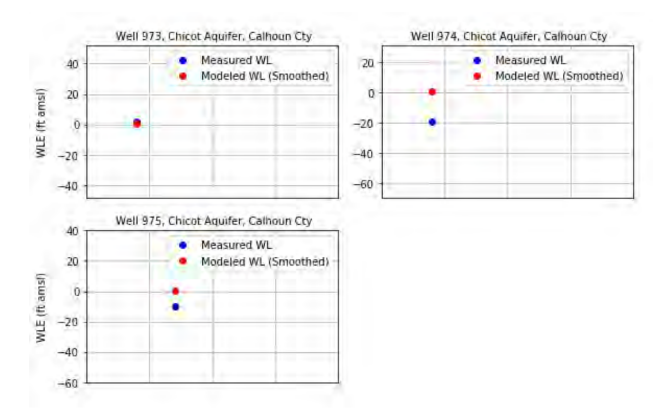
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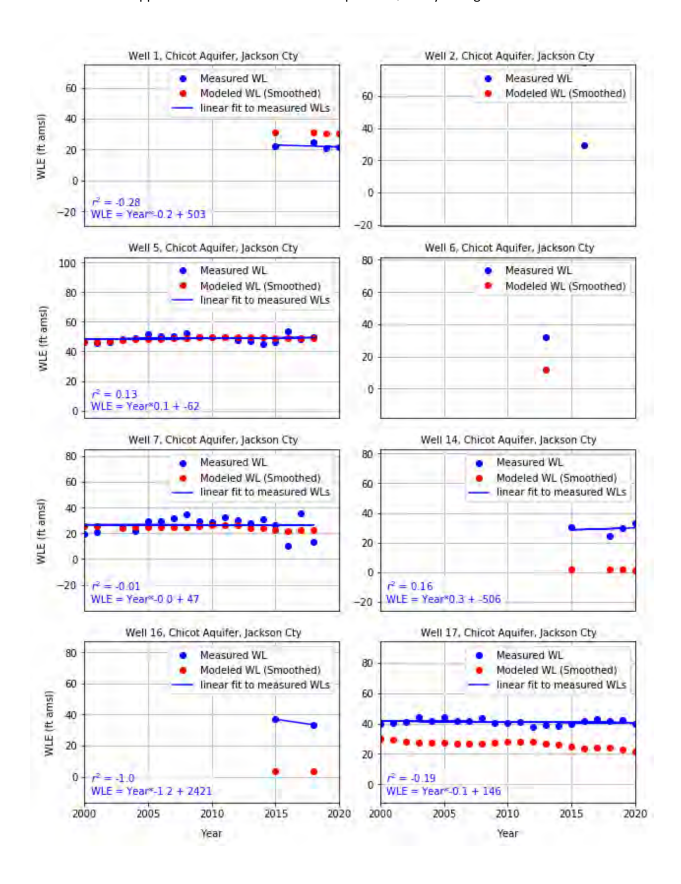
# APPENDIX F WELL HYDROGRAPHS FOR THE CHICOT AQUIFER IN CALHOUN, JACKSON, REFUGIO, AND VICTORIA COUNTIES

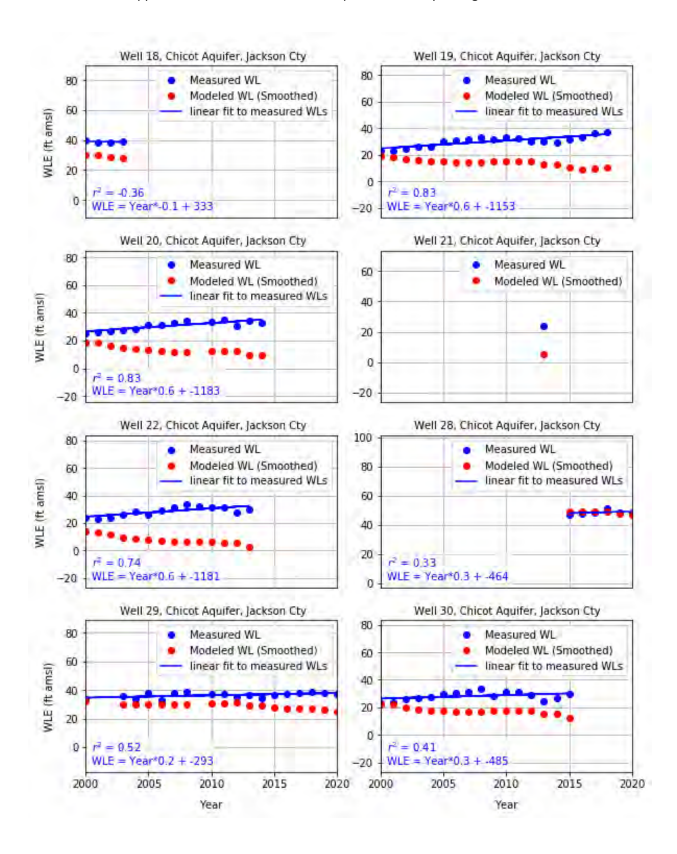


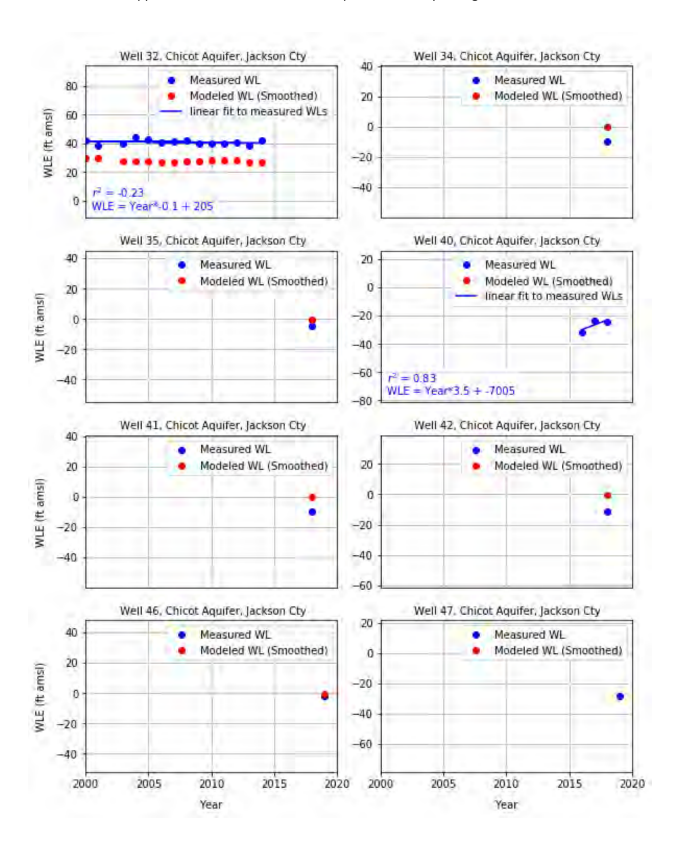


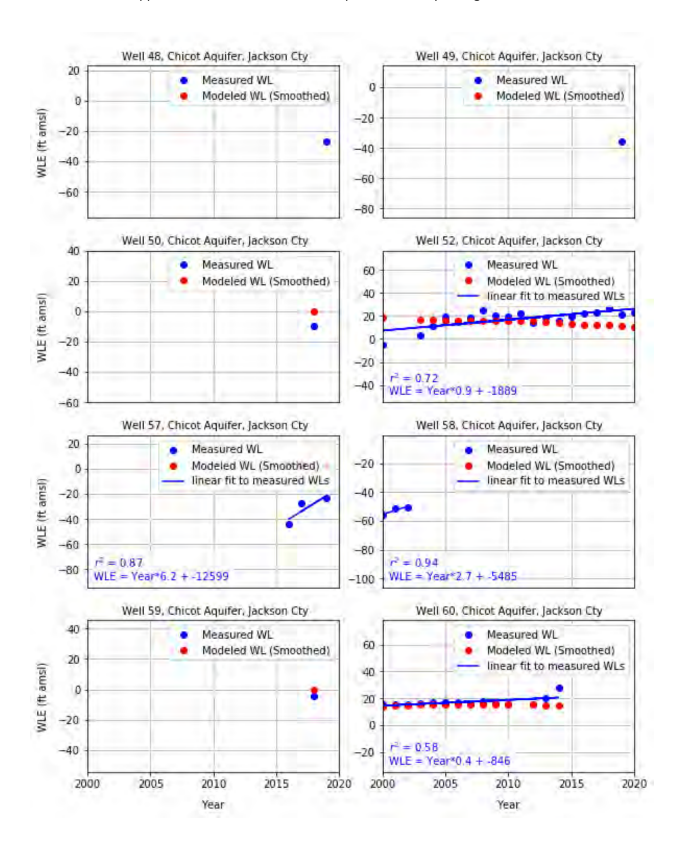
Final: Application of Geostatistical Techniques to Quantify Changes in Water Levels

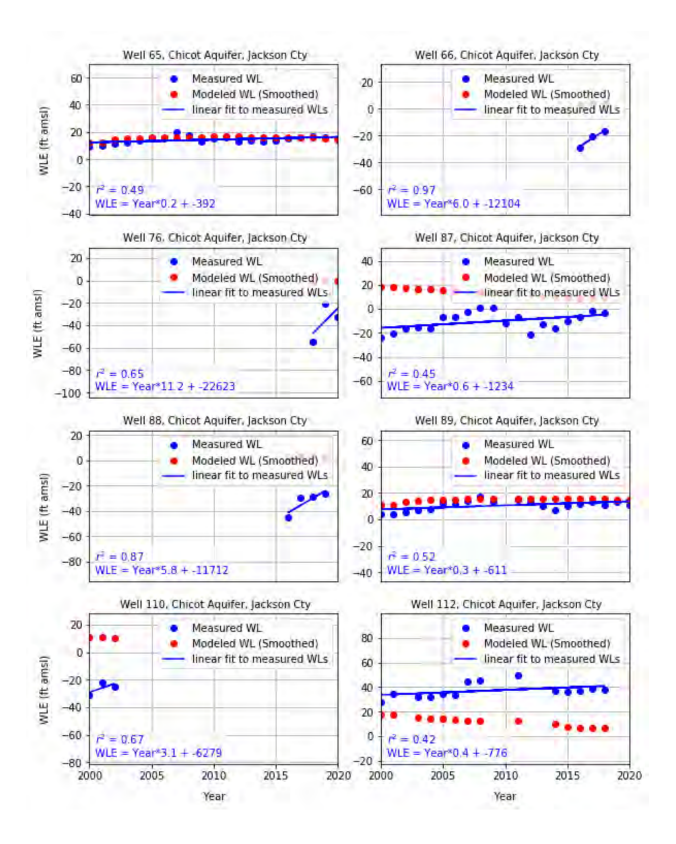


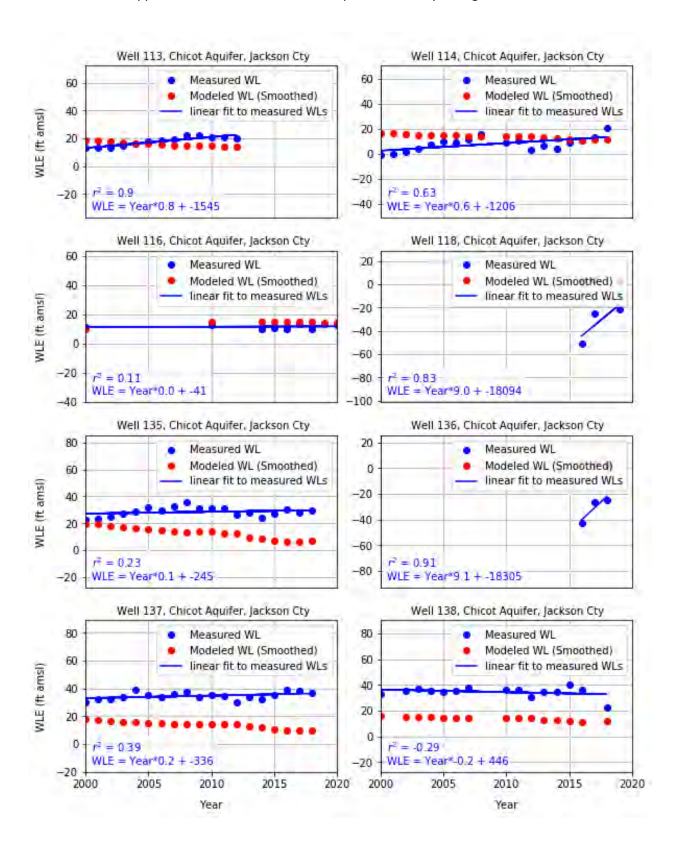


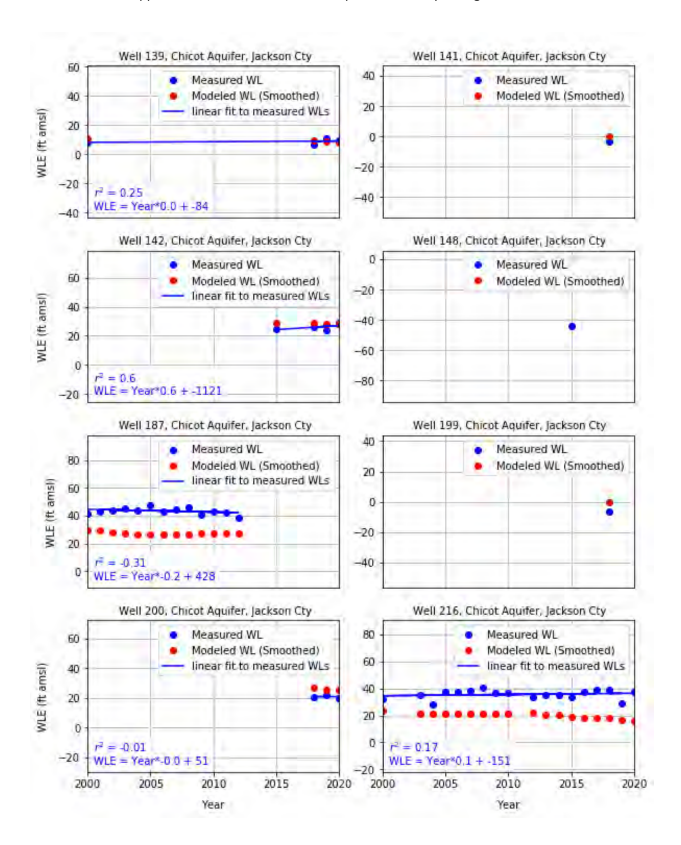


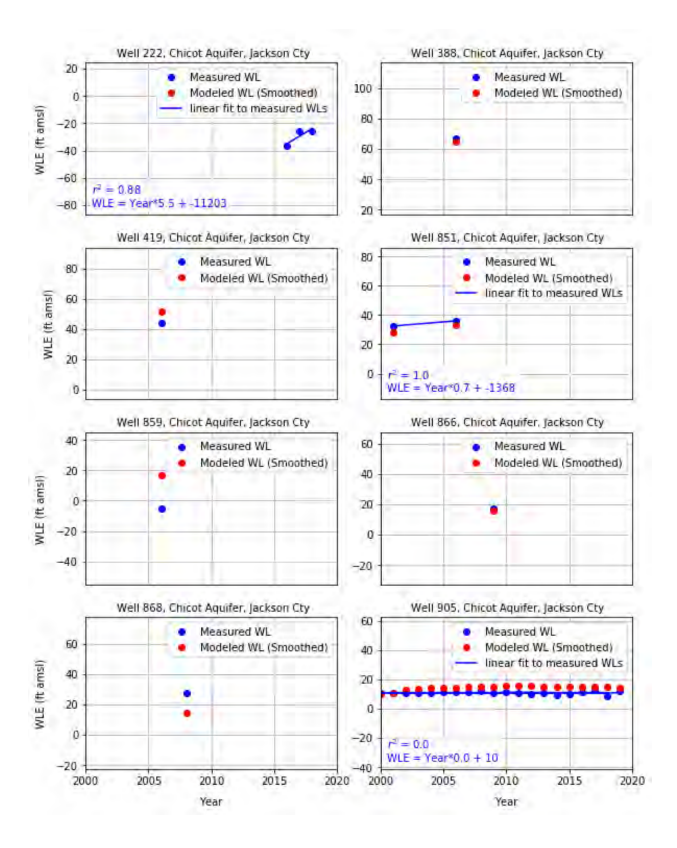




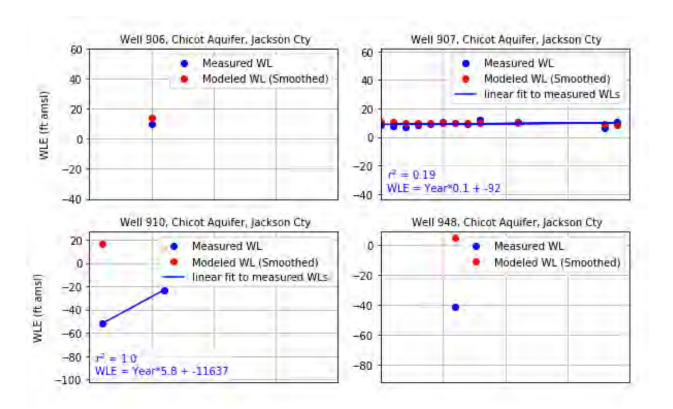




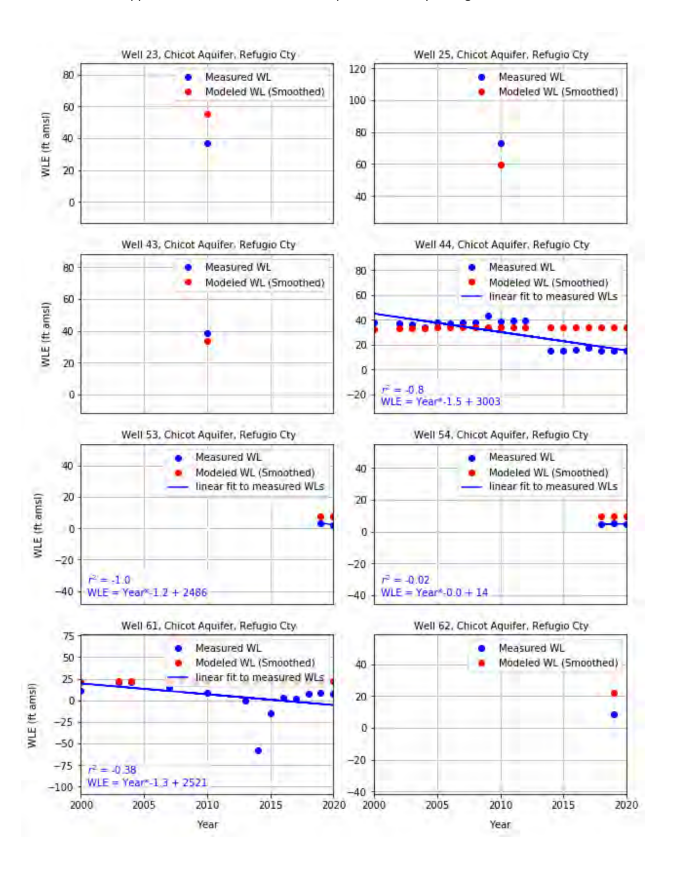


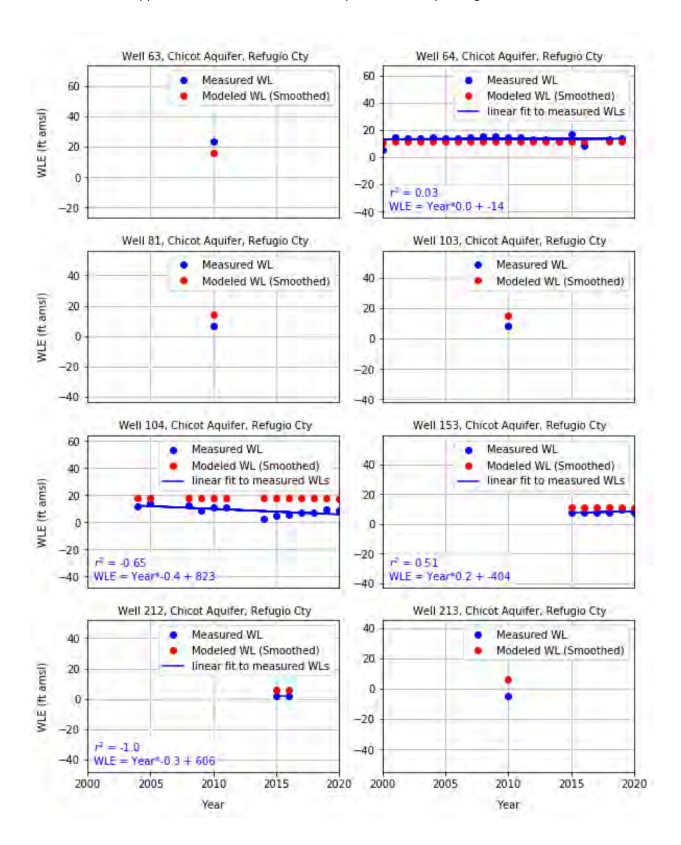


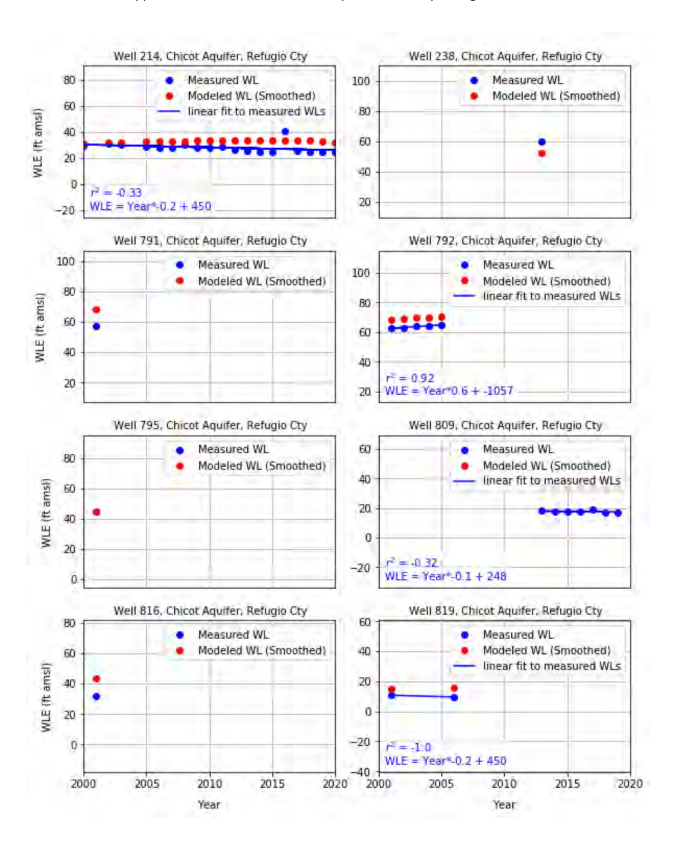
Final: Application of Geostatistical Techniques to Quantify Changes in Water Levels



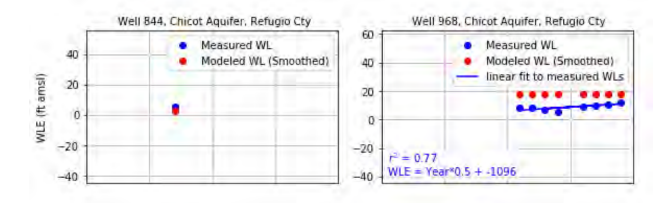
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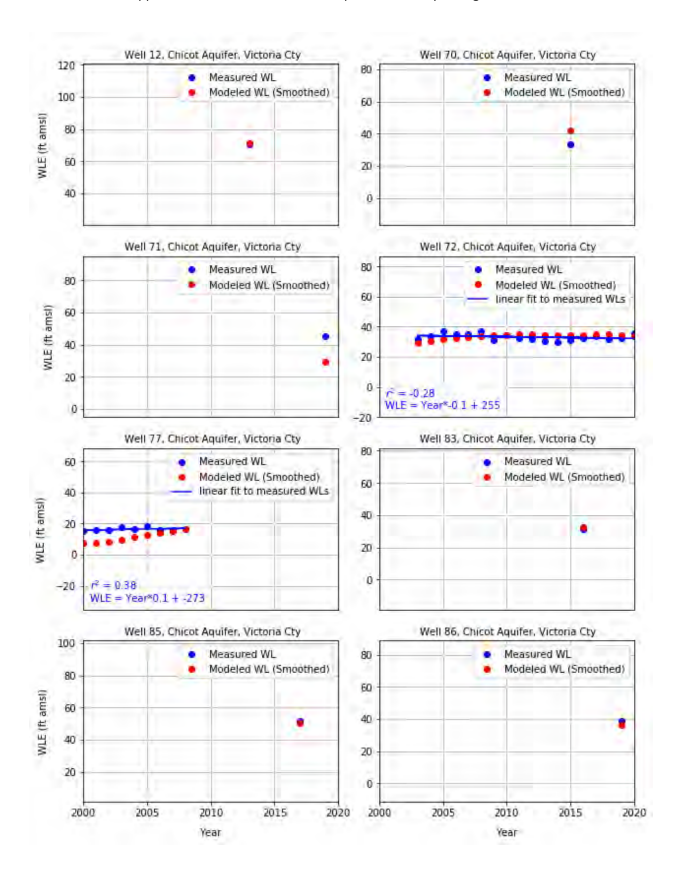


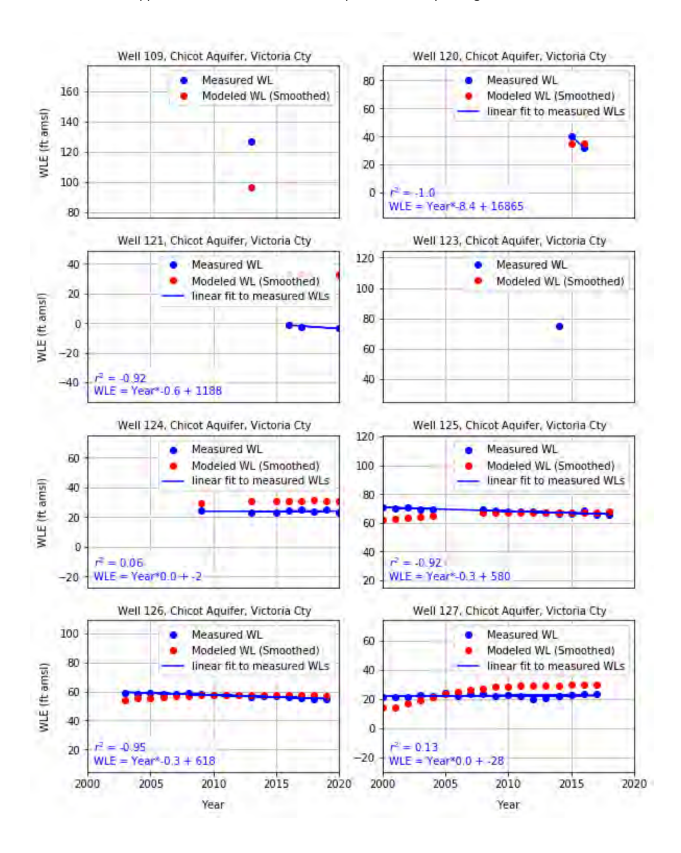


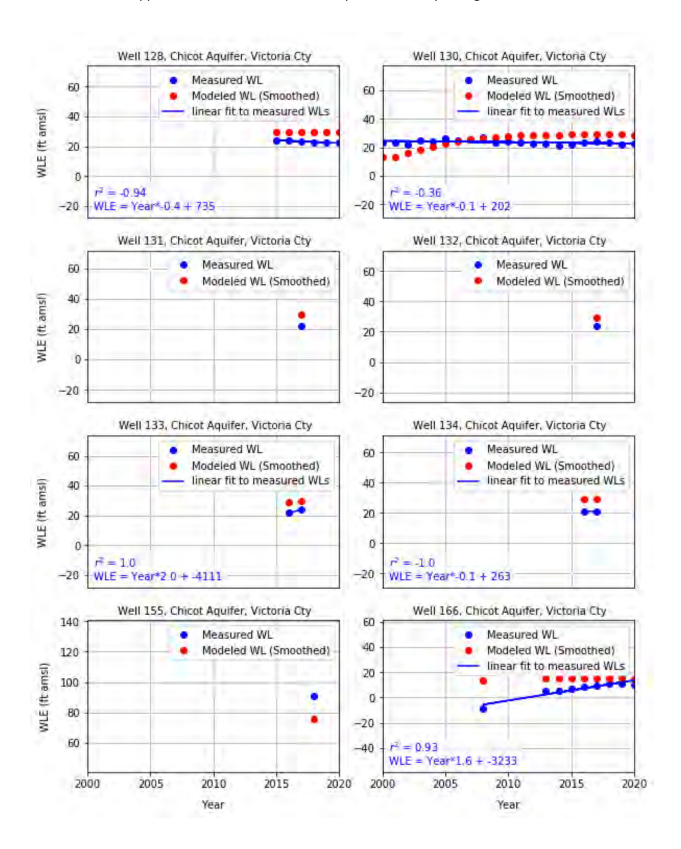


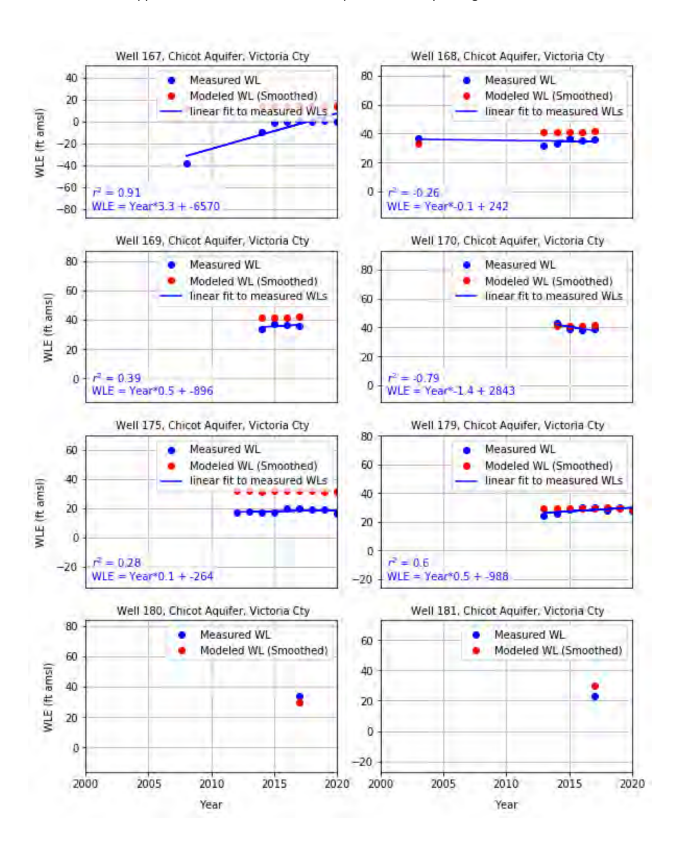
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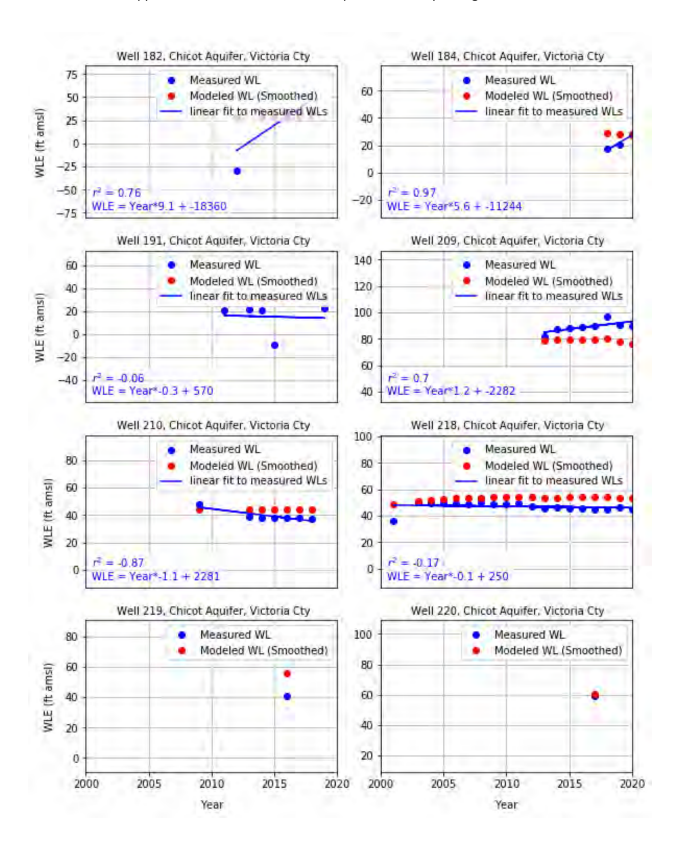


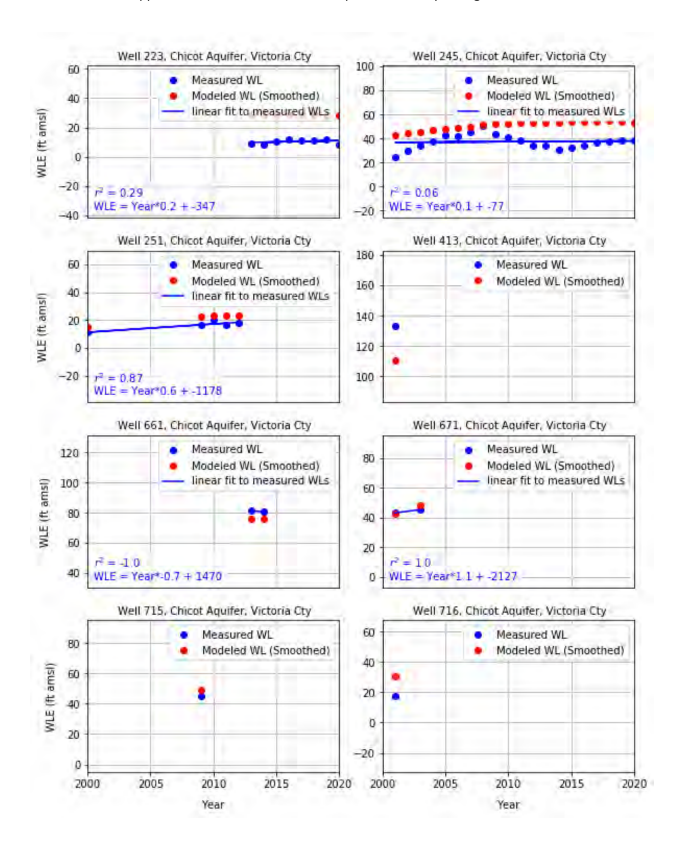


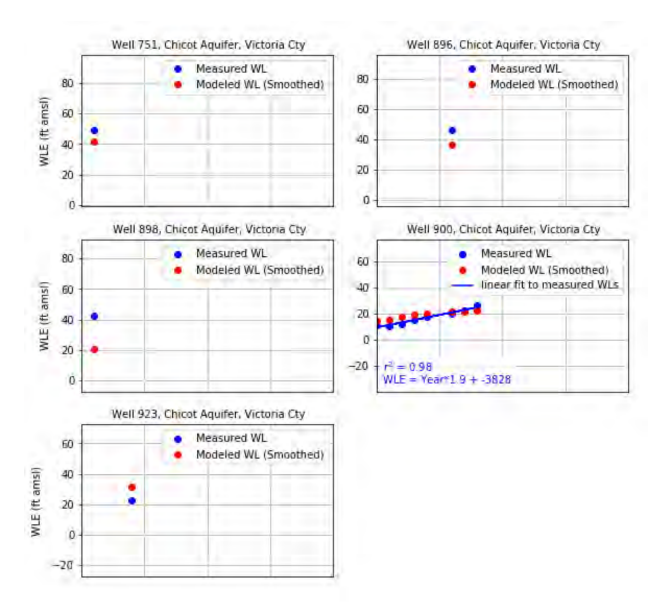






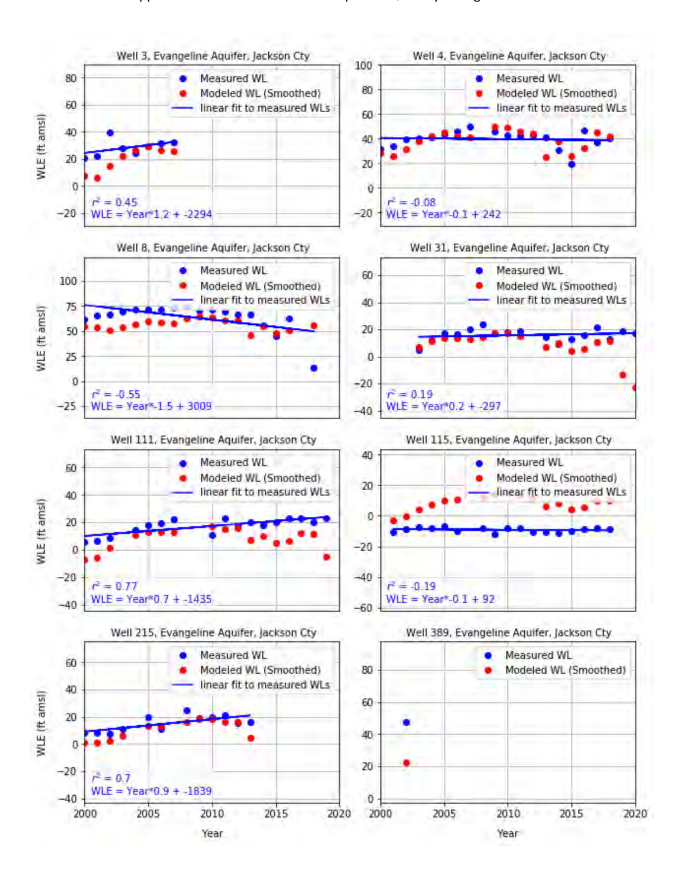


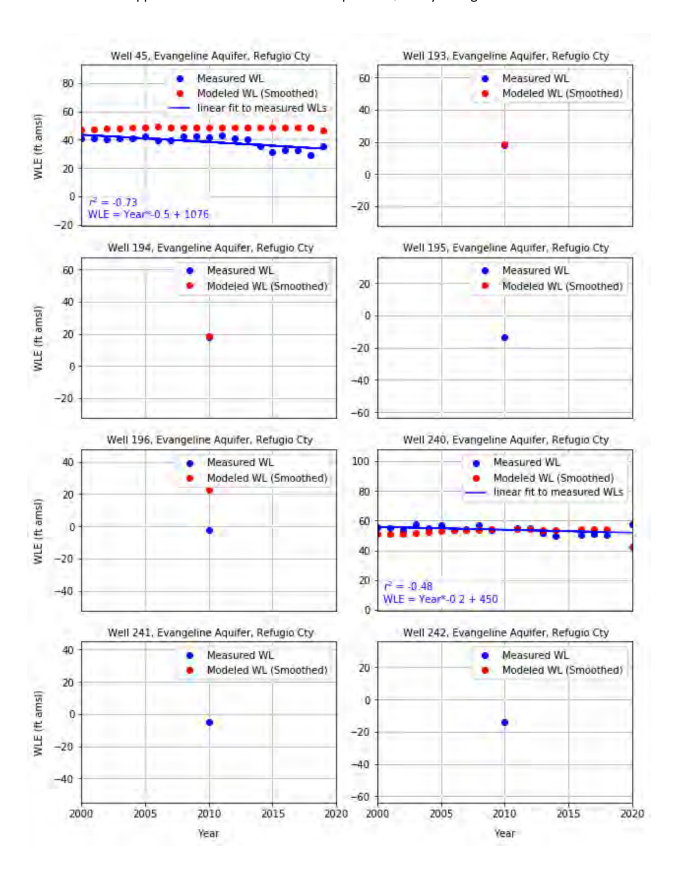




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# APPENDIX G WELL HYDROGRAPHS FOR THE EVANGELINE AQUIFER IN CALHOUN, JACKSON, REFUGIO, AND VICTORIA COUNTIES





Final: Application of Geostatistical Techniques to Quantify Changes in Water Levels

