



**Cuyama Basin
Groundwater Sustainability Plan—
Annual Report for 2019-2020 Water Year**

2020 Hydrograph Excerpts Section 2.3

Prepared by:



March 2021

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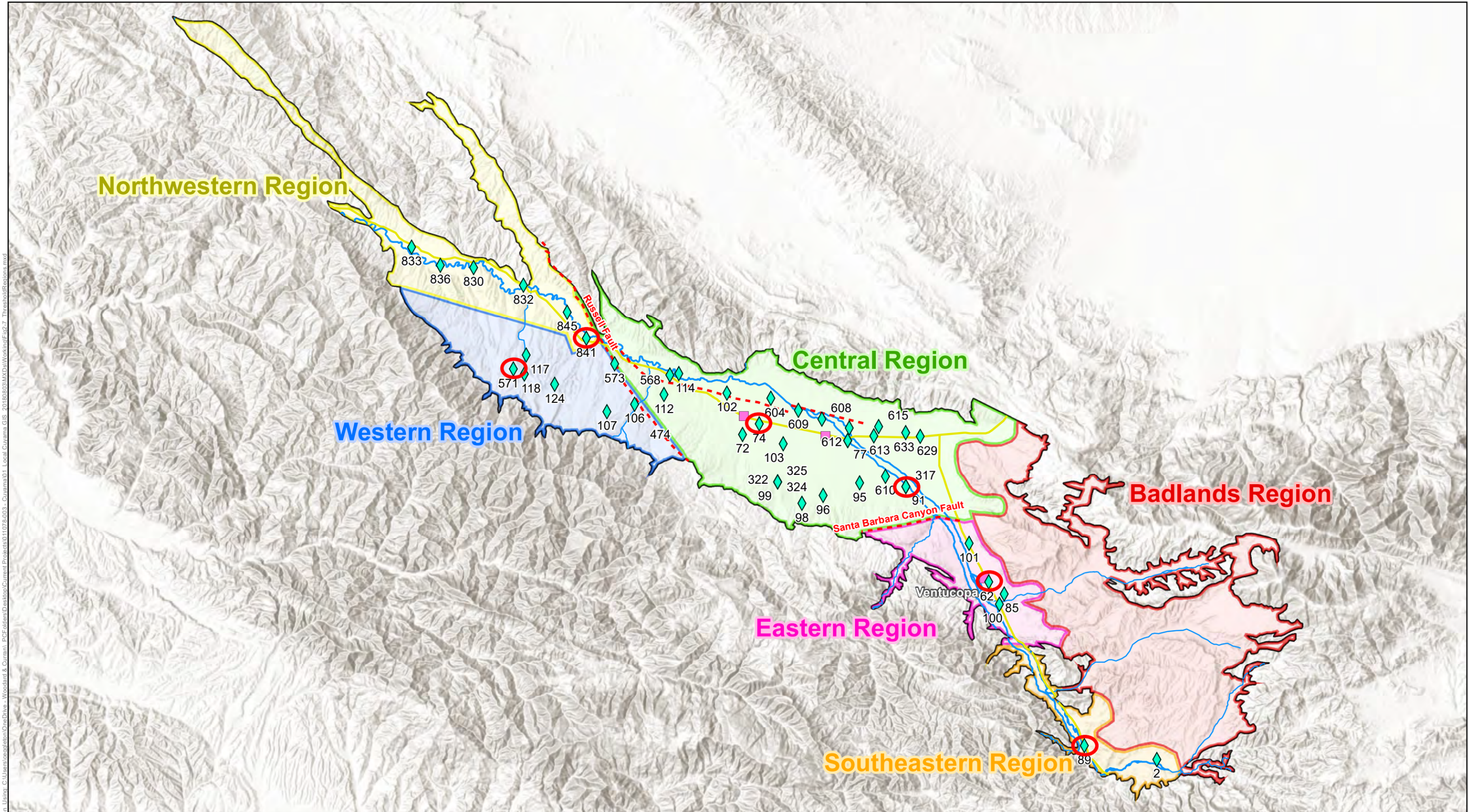


Figure 2-7: Cuyama GW Basin Groundwater Level Representative Wells & Threshold Regions
 Cuyama Basin Groundwater Sustainability Agency
 Cuyama Valley Groundwater Basin Groundwater Sustainability Plan
 January 2019



Legend

- Cuyama Basin
- ◆ Representative Wells (Refined)
- Towns
- Example Hydrograph Wells
- Faults
- Highways
- Cuyama River
- Streams

- Threshold Regions**
- Badlands Region
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Figure Excerpted: 3/28/2021, By: ceopinion, Using: C:\Users\ceopinion\OneDrive - Woodard & Curran\PC\Folders\Desktop\Current\Projects\01076-003 - Cuyama\01_Local_Cuyama_GIS_2018\08\03\MXD\Working\Fig2-7_ThresholdRegions.mxd

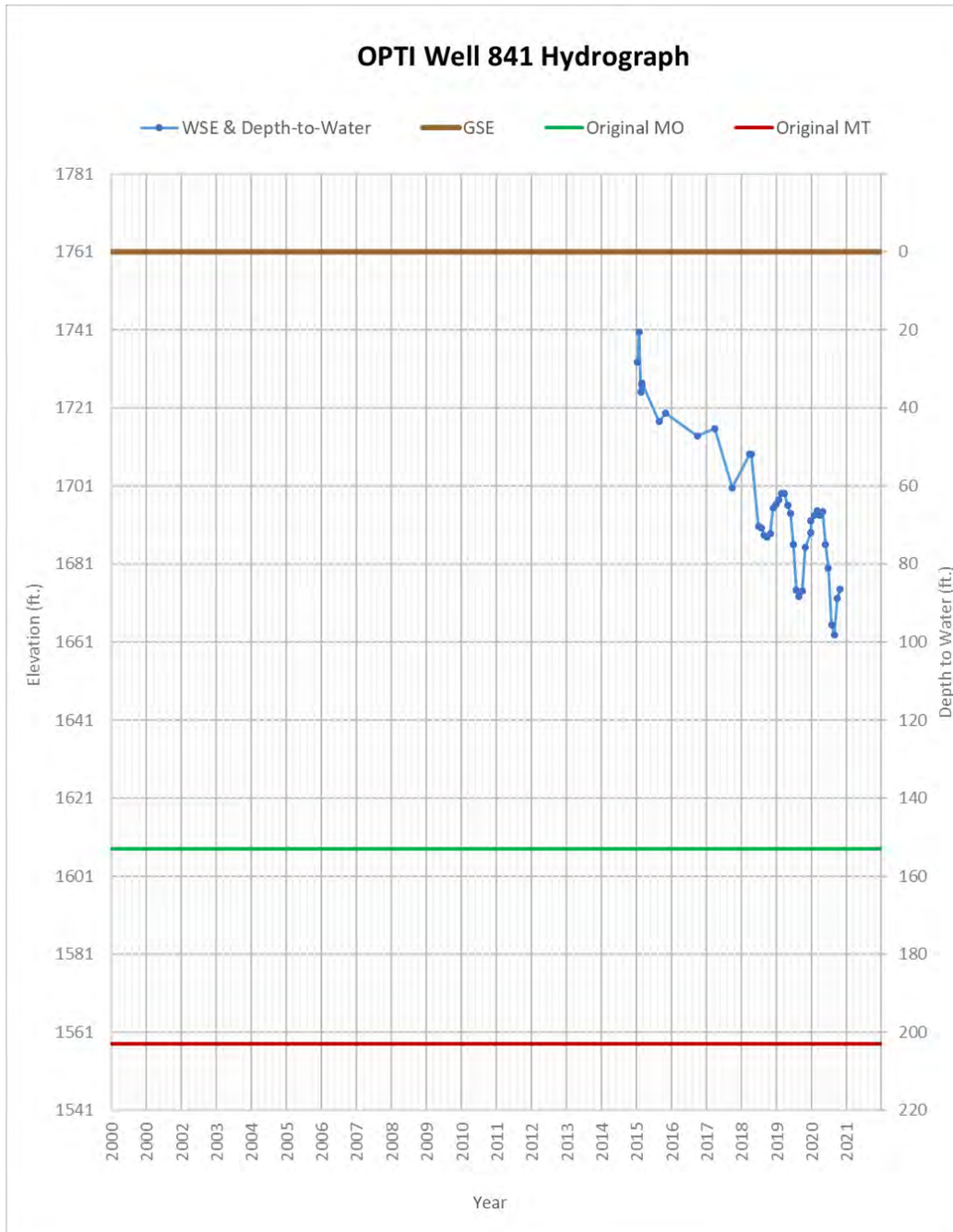


Figure 2-8: Example Well Hydrographs – Northwestern Region

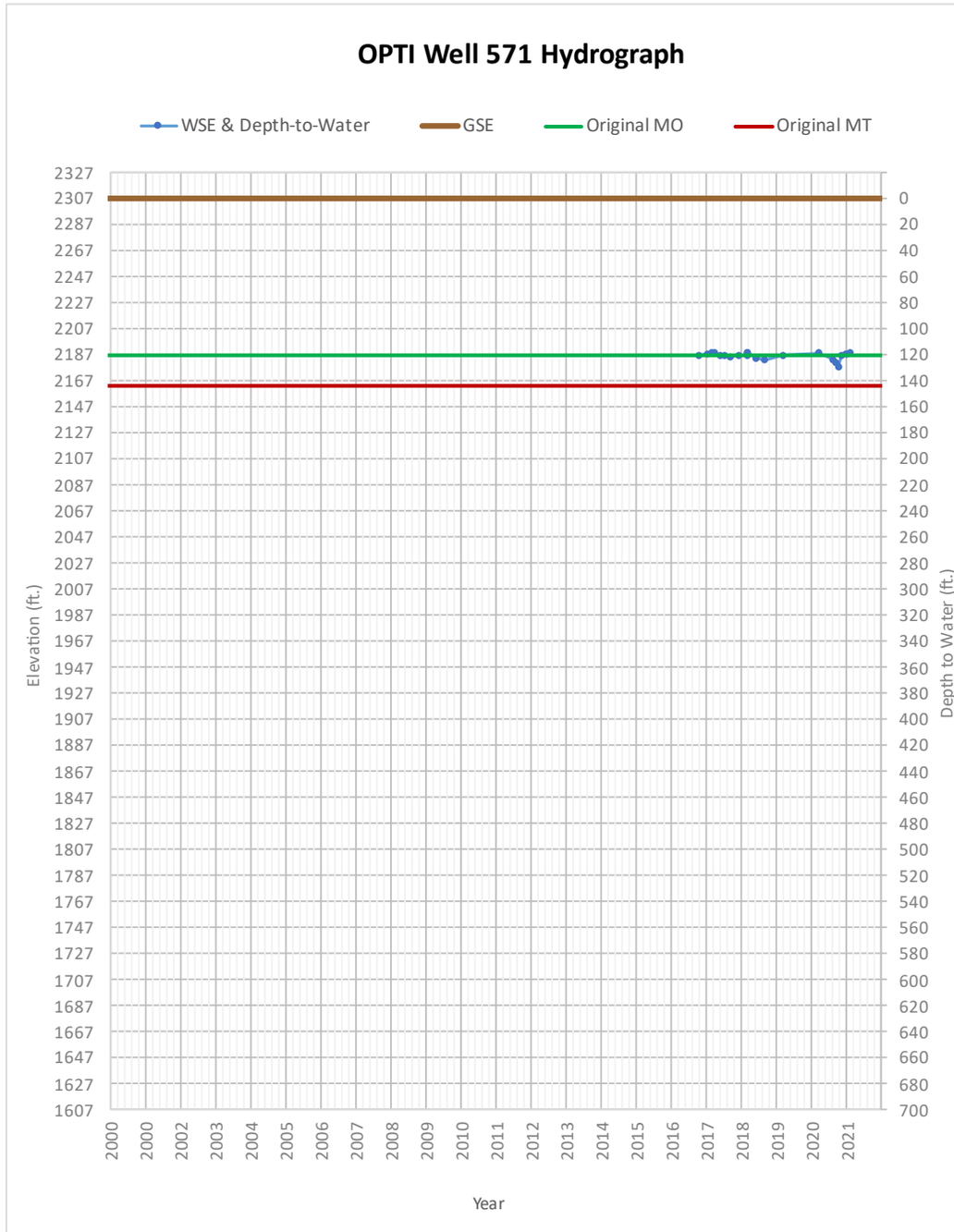


Figure 2-9: Example Well Hydrographs – Western Region



Figure 2-10: Example Well Hydrographs – Central Region



Figure 2-11: Example Well Hydrographs – Central Region

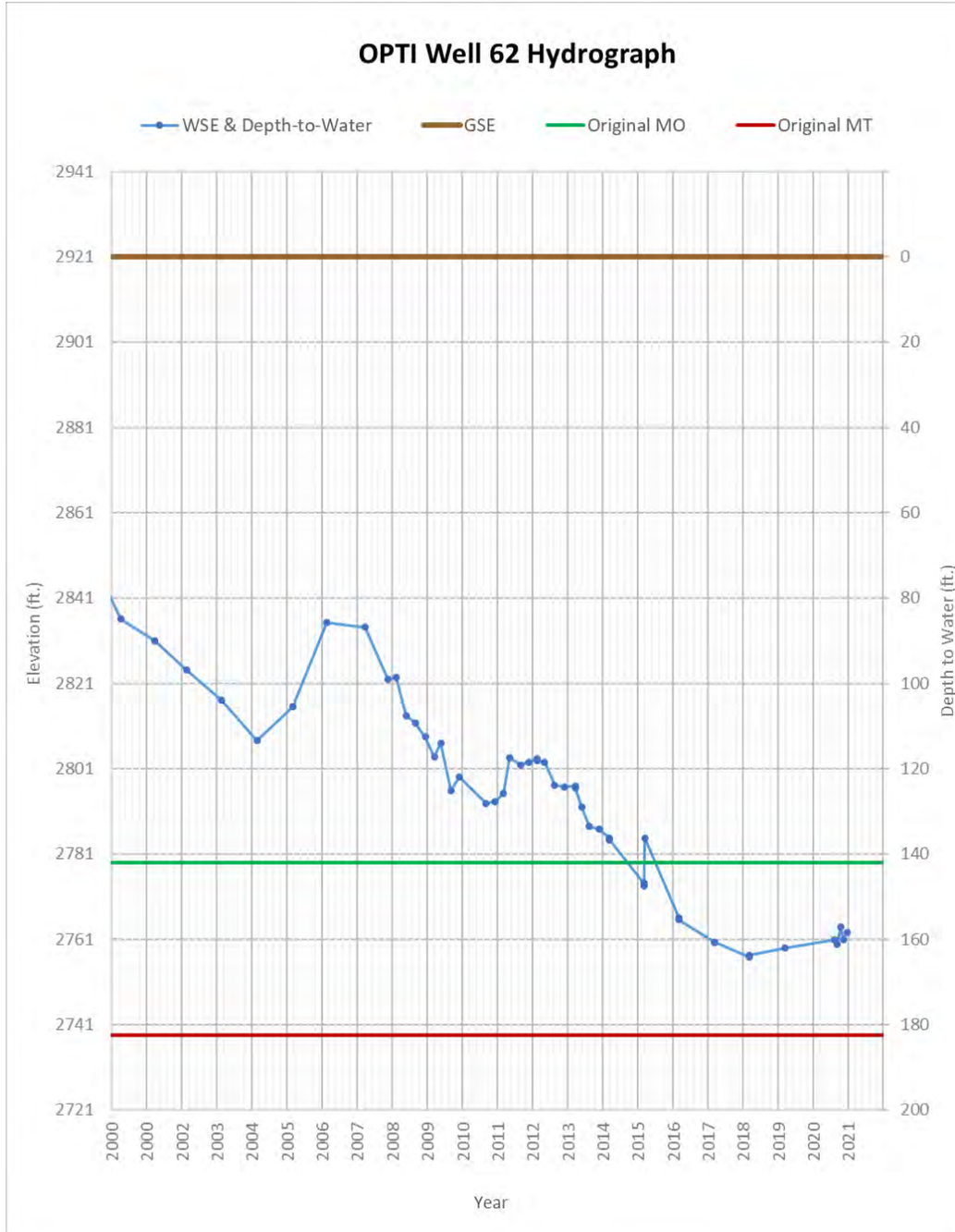


Figure 2-12: Example Well Hydrographs – Eastern Region

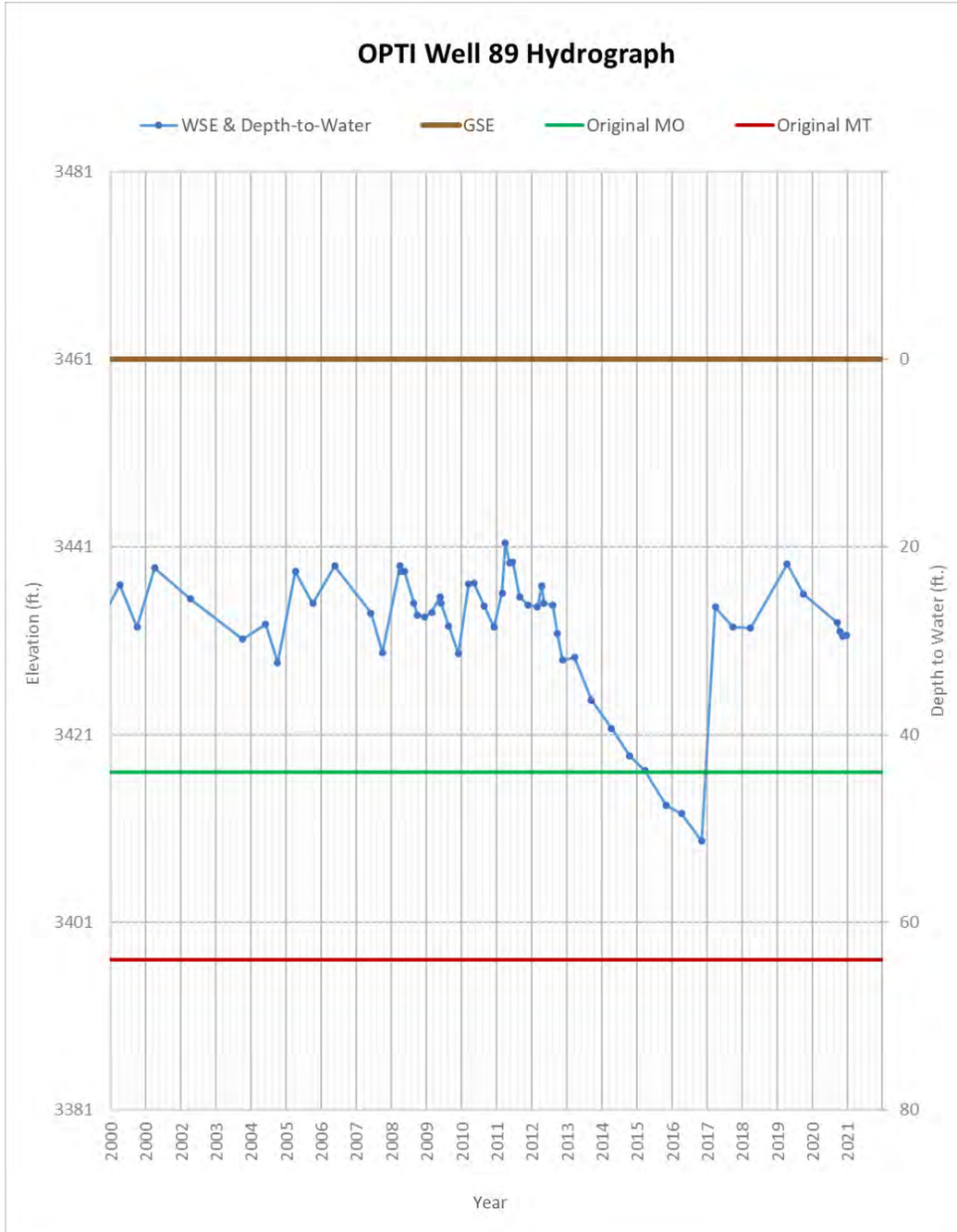


Figure 2-13: Example Well Hydrographs – Southeastern Region