

Figure 2.3.1-31. Hydrograph of OW-101 Well Cluster (Sheet 1 of 14)

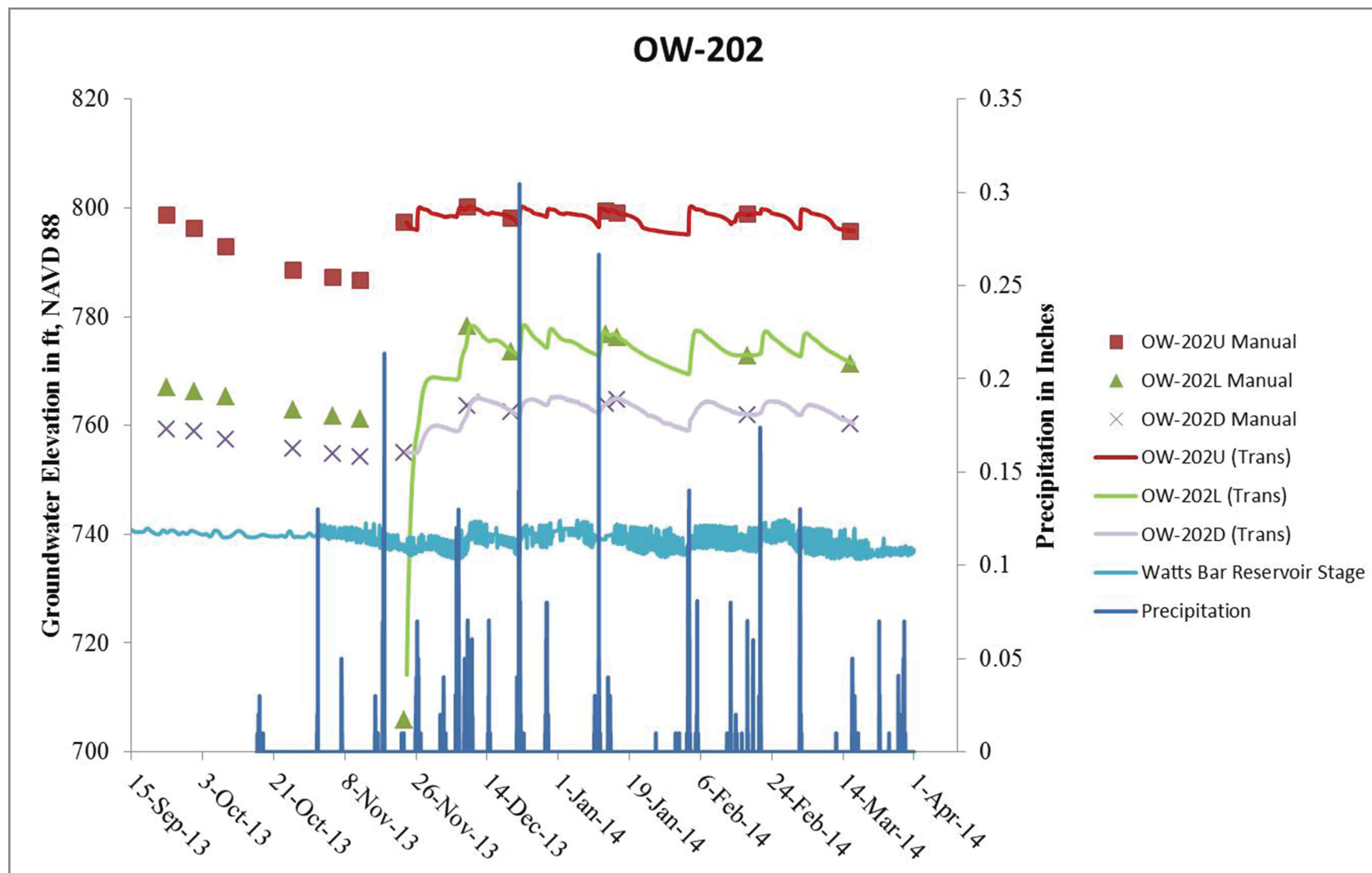


Figure 2.3.1-31. Hydrograph of OW-202 Well Cluster (Sheet 2 of 14)

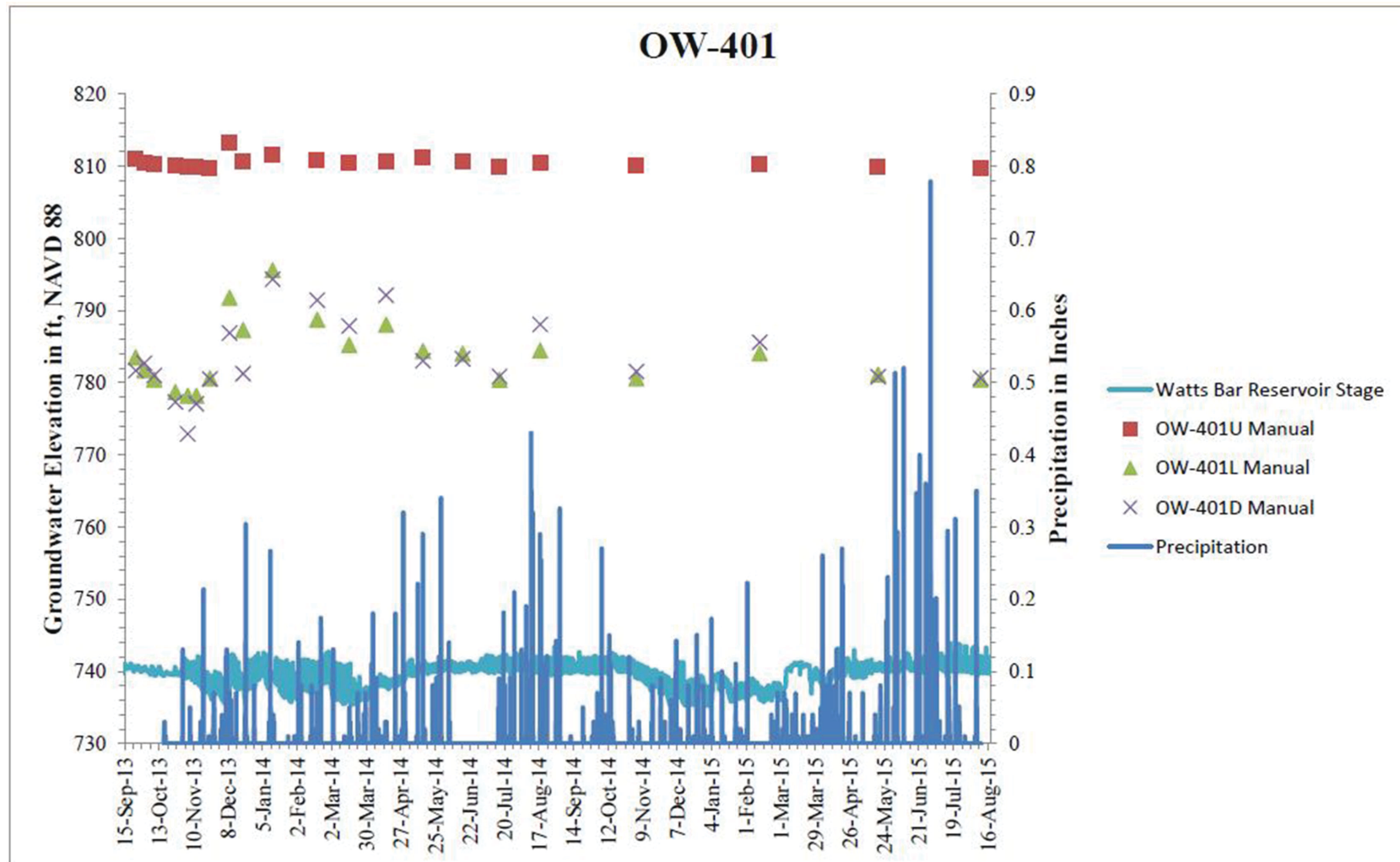


Figure 2.3.1-31. Hydrograph of OW-401 Well Cluster (Sheet 3 of 14)

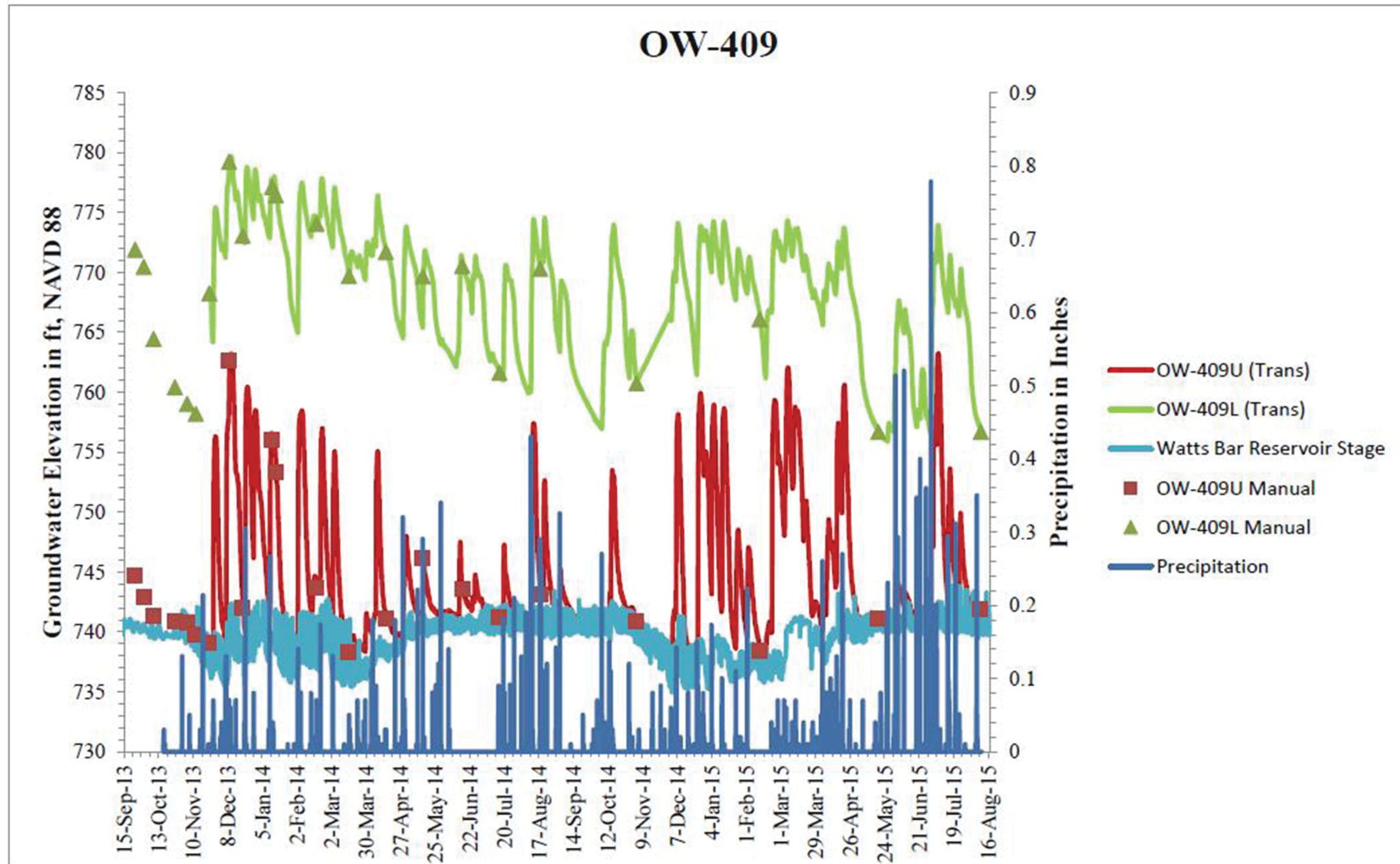


Figure 2.3.1-31. Hydrograph of OW-409 Well Cluster (Sheet 4 of 14)

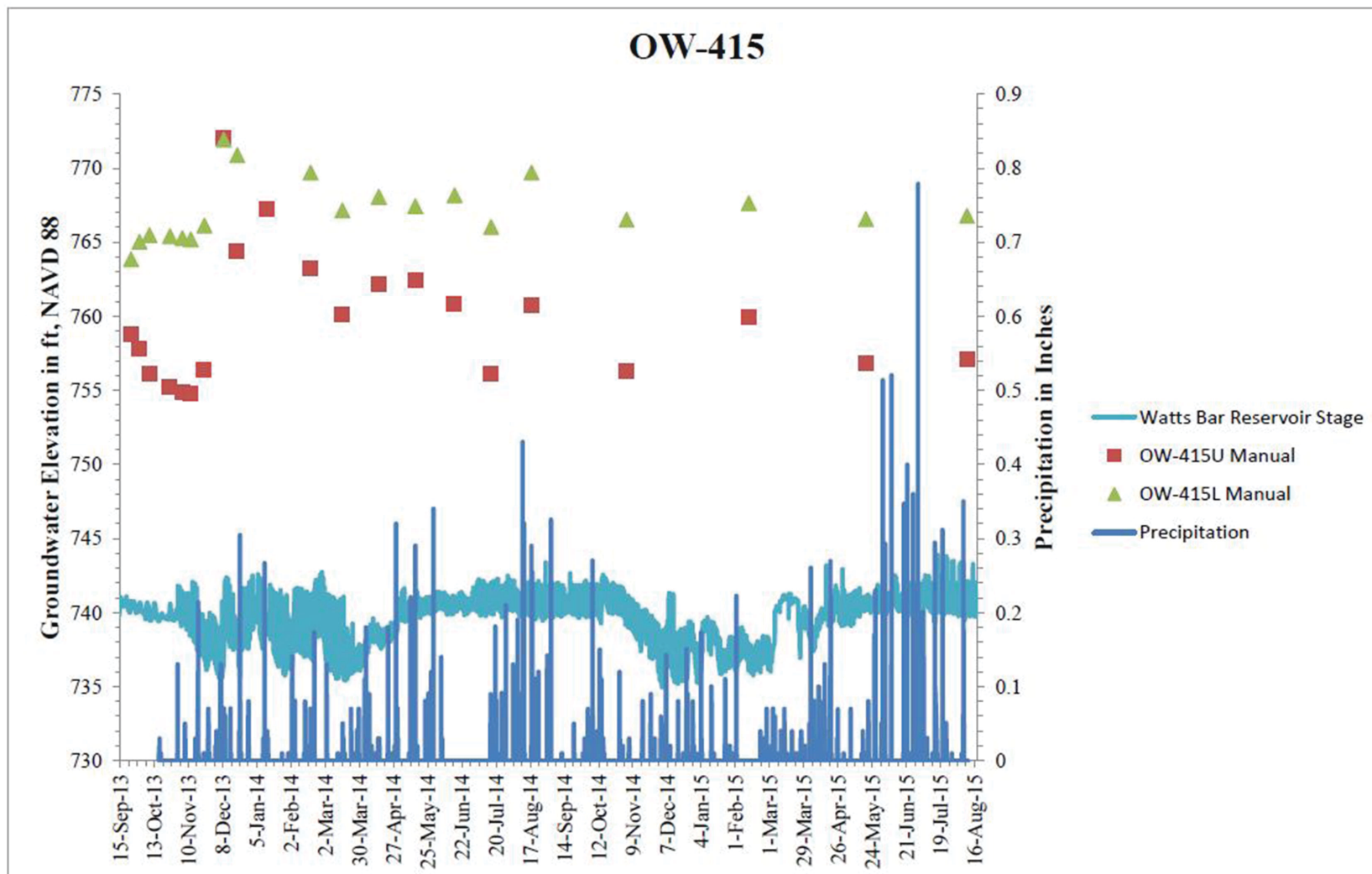


Figure 2.3.1-31. Hydrograph of OW-415 Well Cluster (Sheet 5 of 14)

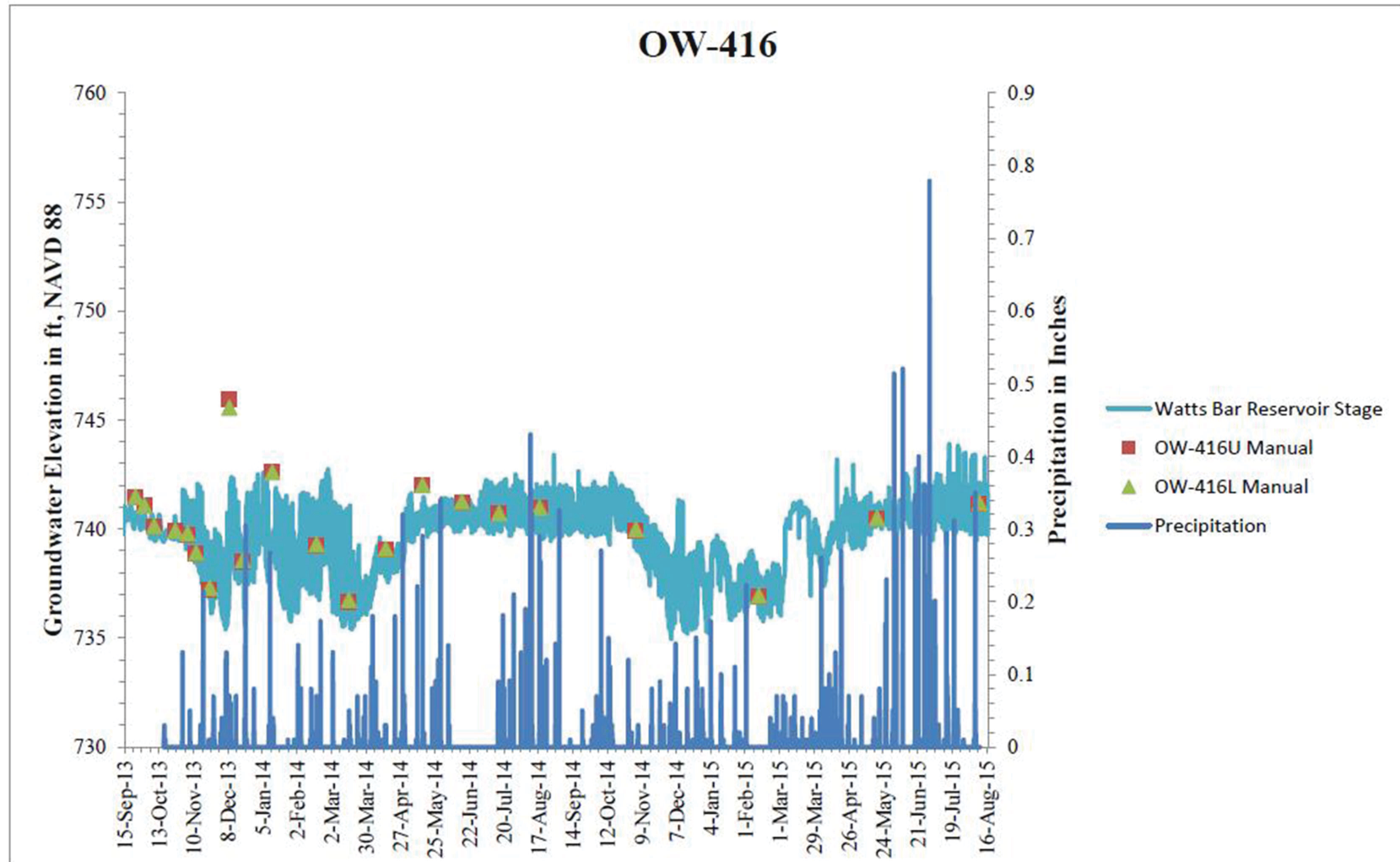


Figure 2.3.1-31. Hydrograph of OW-416 Well Cluster (Sheet 6 of 14)

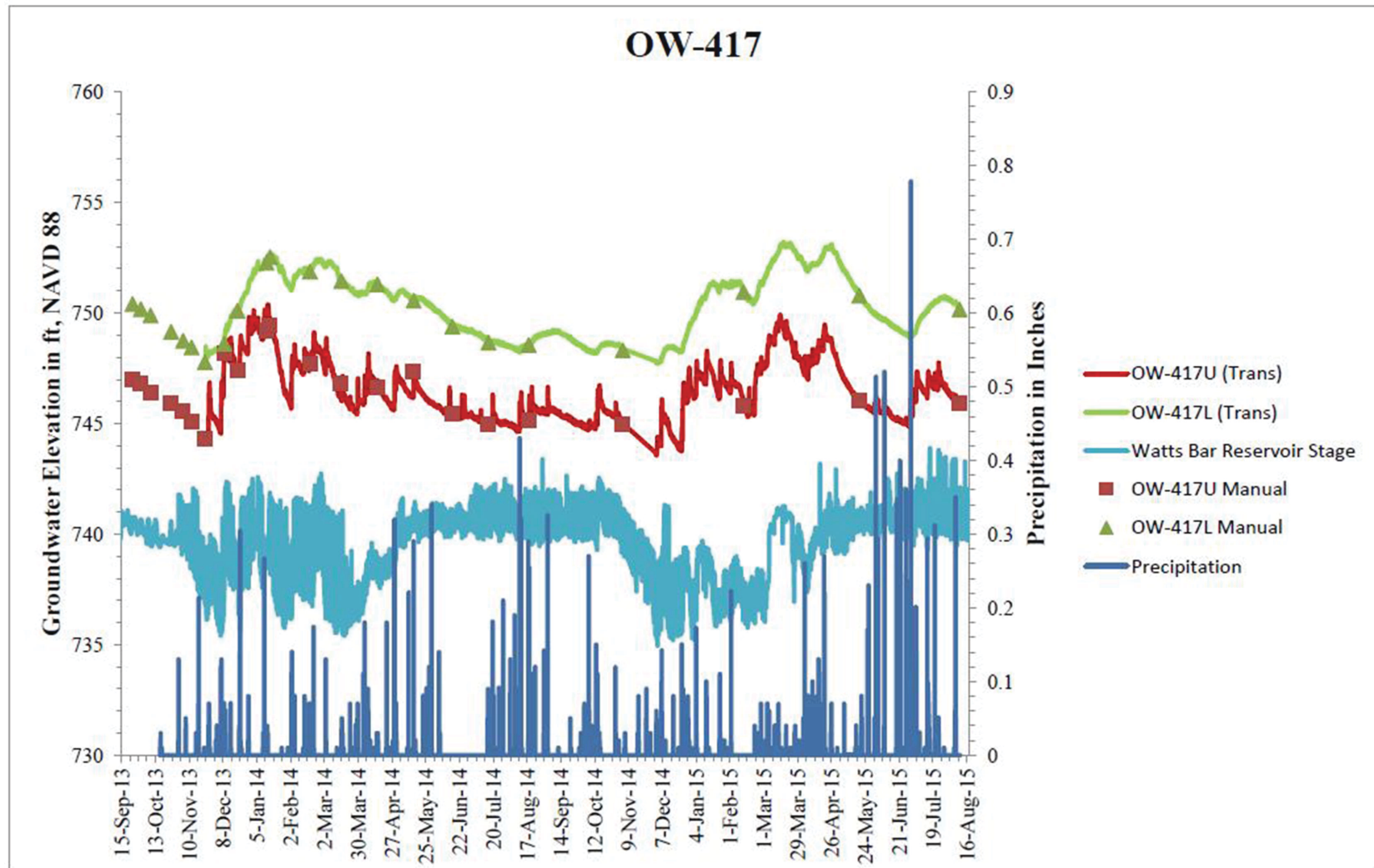


Figure 2.3.1-31. Hydrograph of OW-417 Well Cluster (Sheet 7 of 14)

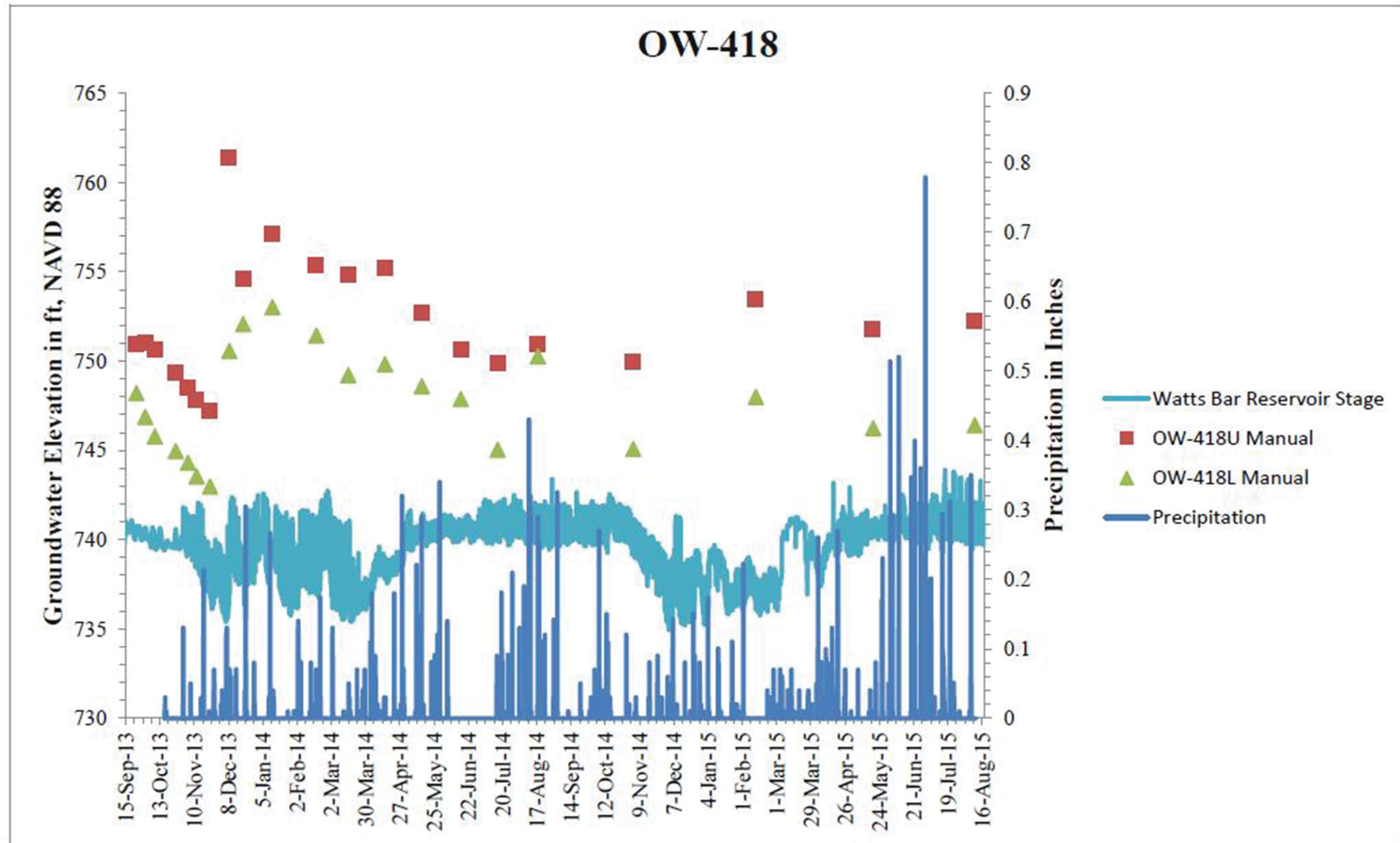


Figure 2.3.1-31. Hydrograph of OW-418 Well Cluster (Sheet 8 of 14)

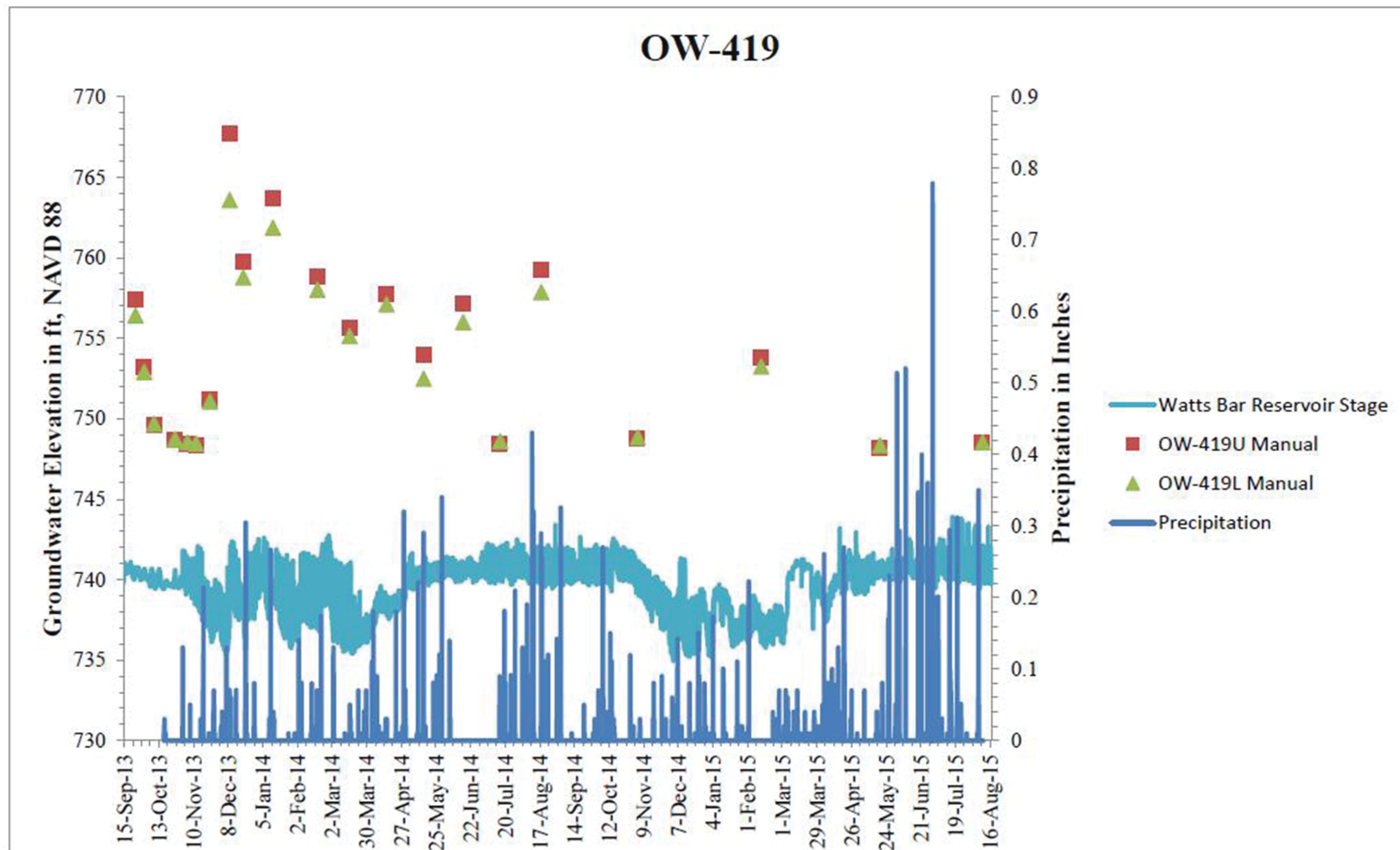


Figure 2.3.1-31. Hydrograph of OW-419 Well Cluster (Sheet 9 of 14)

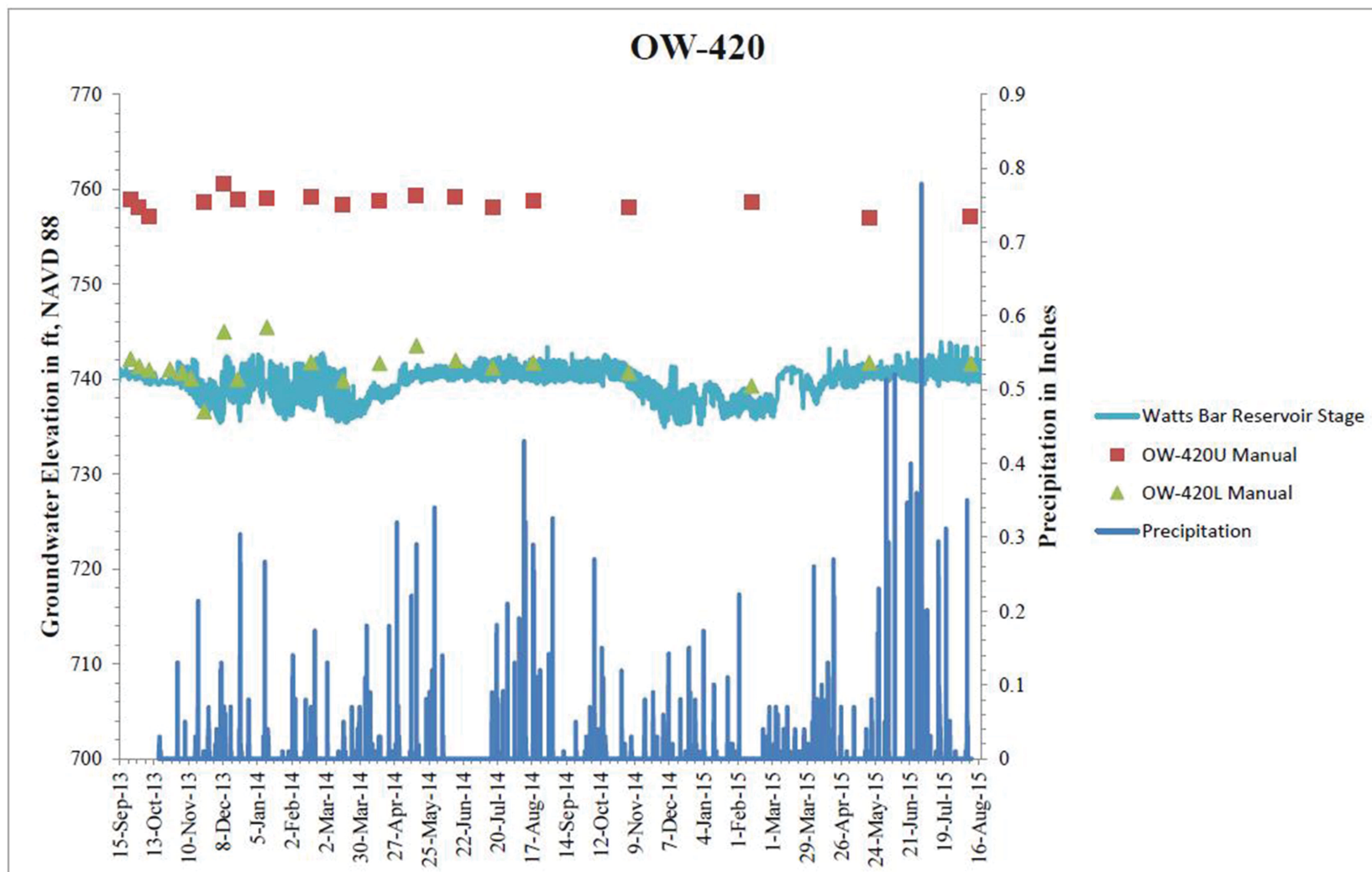


Figure 2.3.1-31. Hydrograph of OW-420 Well Cluster (Sheet 10 of 14)

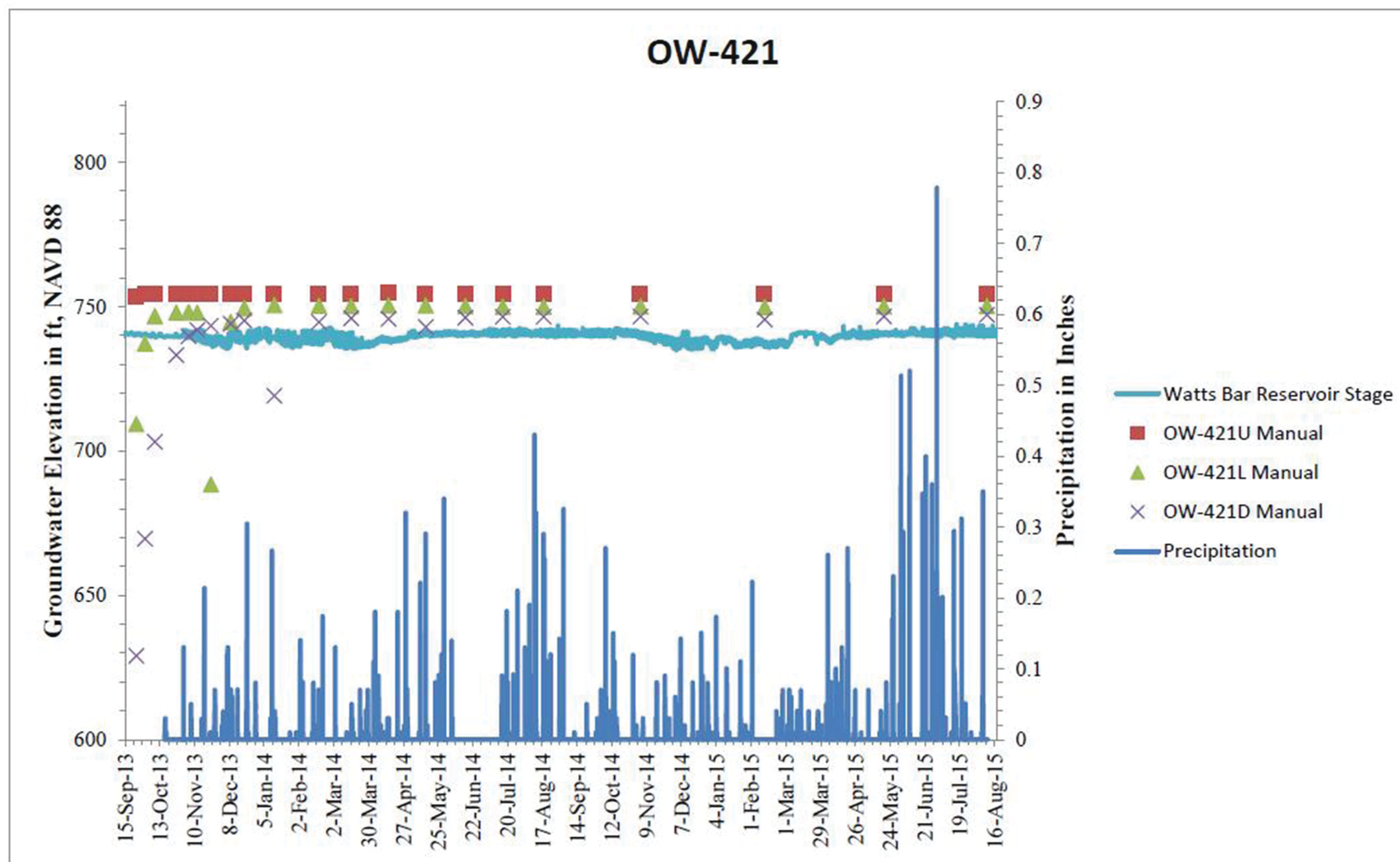


Figure 2.3.1-31. Hydrograph of OW-421 Well Cluster (Sheet 11 of 14)

Clinch River Nuclear Site
Early Site Permit Application
Part 3, Environmental Report

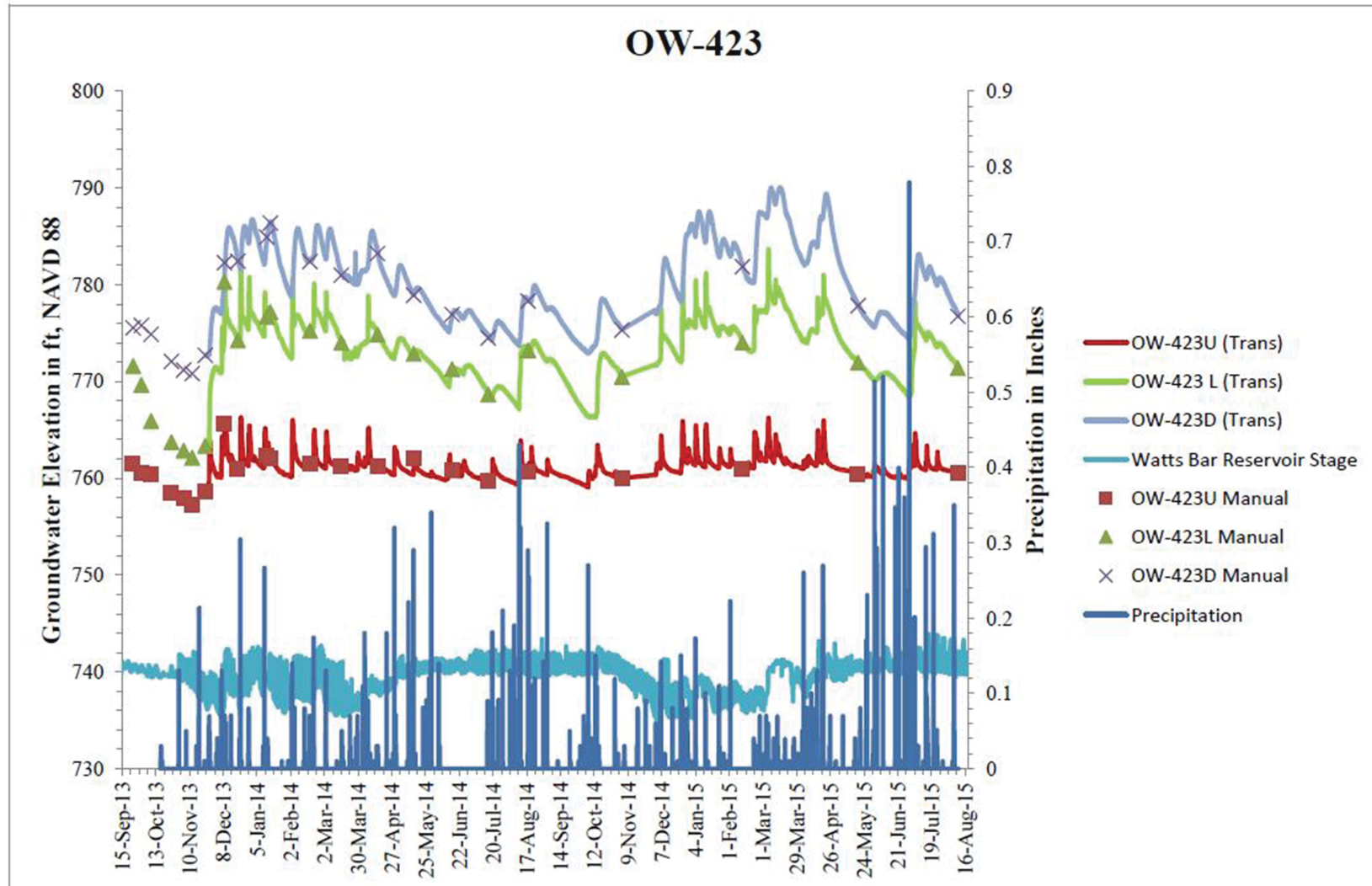


Figure 2.3.1-31. Hydrograph of OW-423 Well Cluster (Sheet 12 of 14)

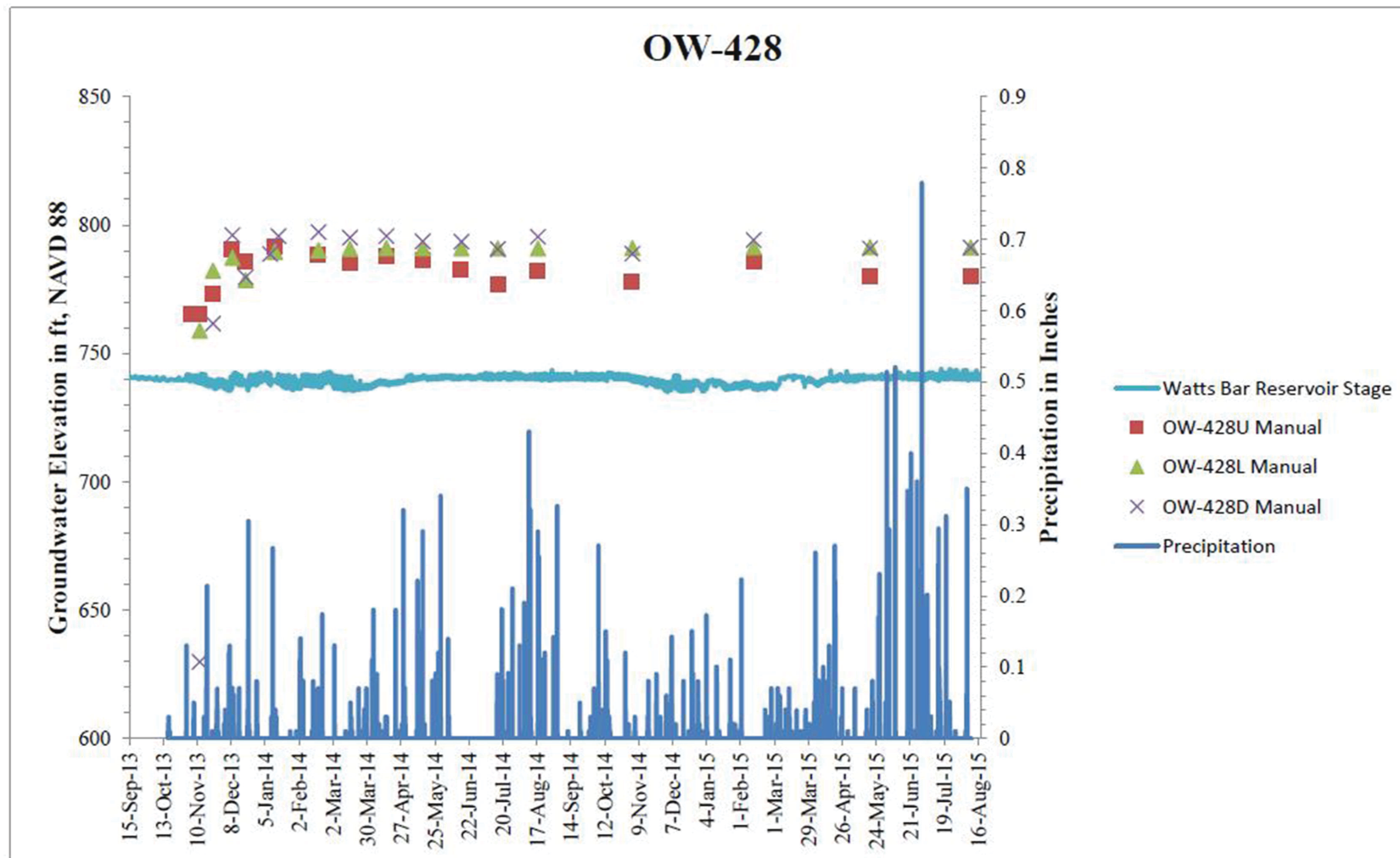


Figure 2.3.1-31. Hydrograph of OW-428 Well Cluster (Sheet 13 of 14)

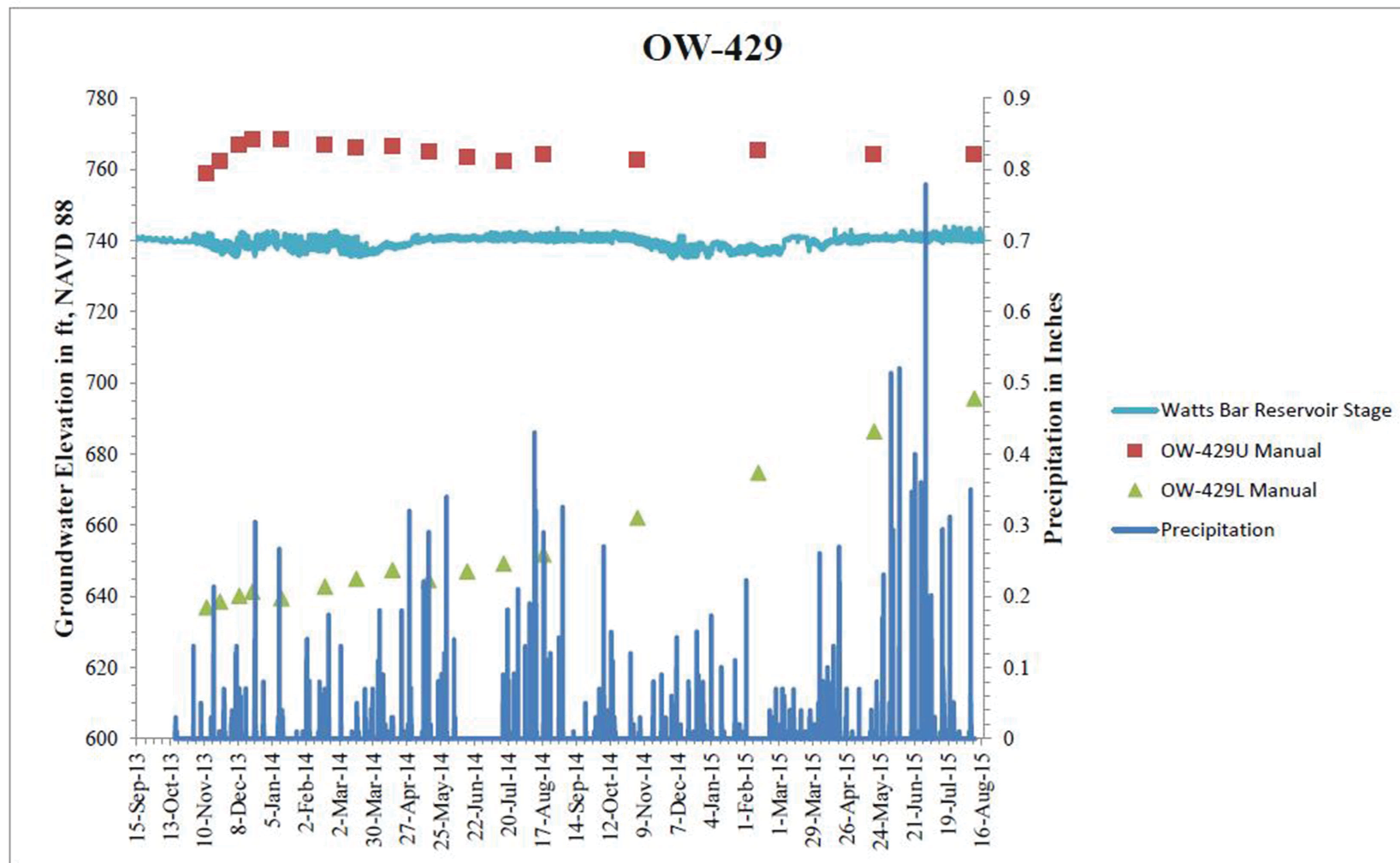


Figure 2.3.1-31. Hydrograph of OW-429 Well Cluster (Sheet 14 of 14)