2021 Hydrograph Excerpts Section 7 and Appendix J

PUBLIC DRAFT

LOS OSOS BASIN PLAN GROUNDWATER MONITORING PROGRAM 2021 ANNUAL MONITORING REPORT

Prepared for the

BASIN MANAGEMENT COMMITTEE

May 2022

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Water Level Hydrographs First Water

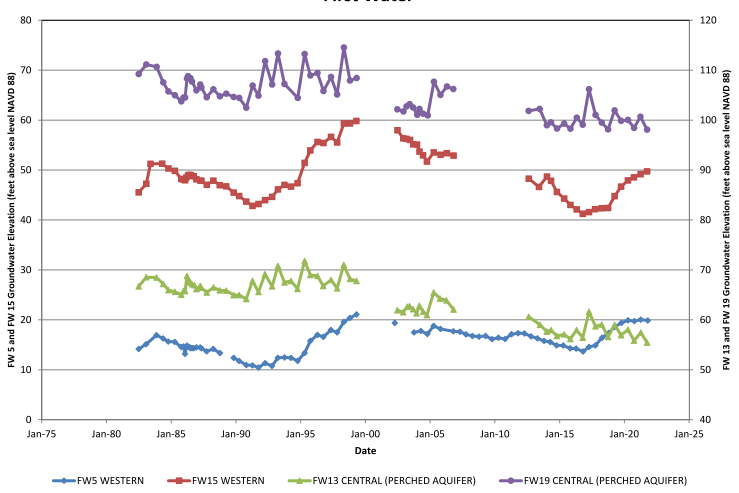


Figure 15 Water Level Hydrographs Perched Aquifer / First Water Los Osos Groundwater Basin 2021 Annual Report

Water Level Hydrographs Upper Aquifer

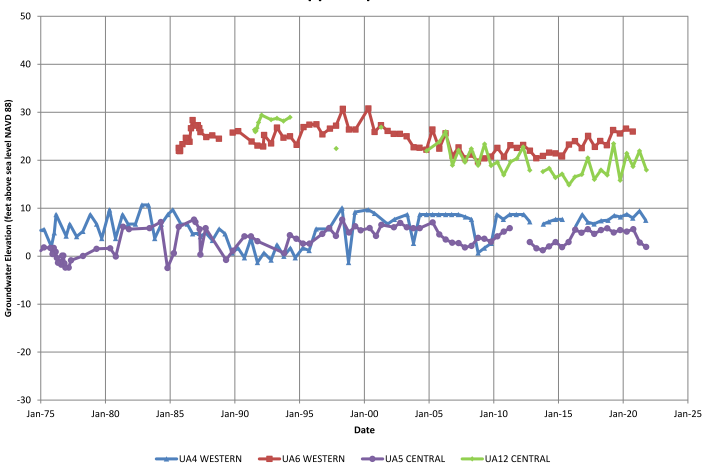


Figure 16
Water Level Hydrographs
Upper Aquifer
Los Osos Groundwater Basin
2021 Annual Report

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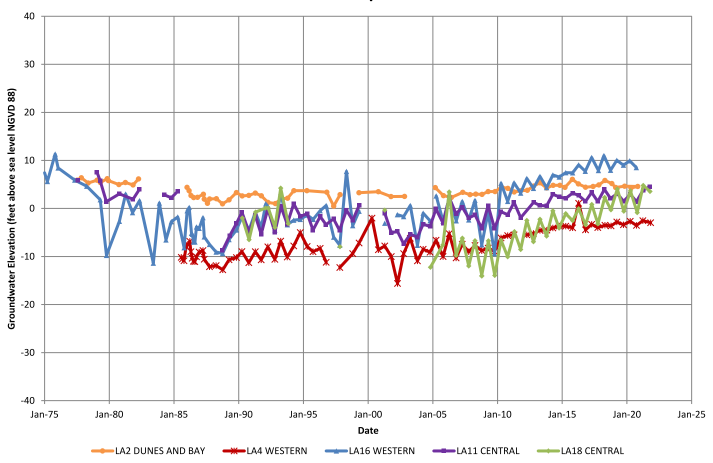
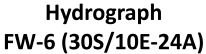
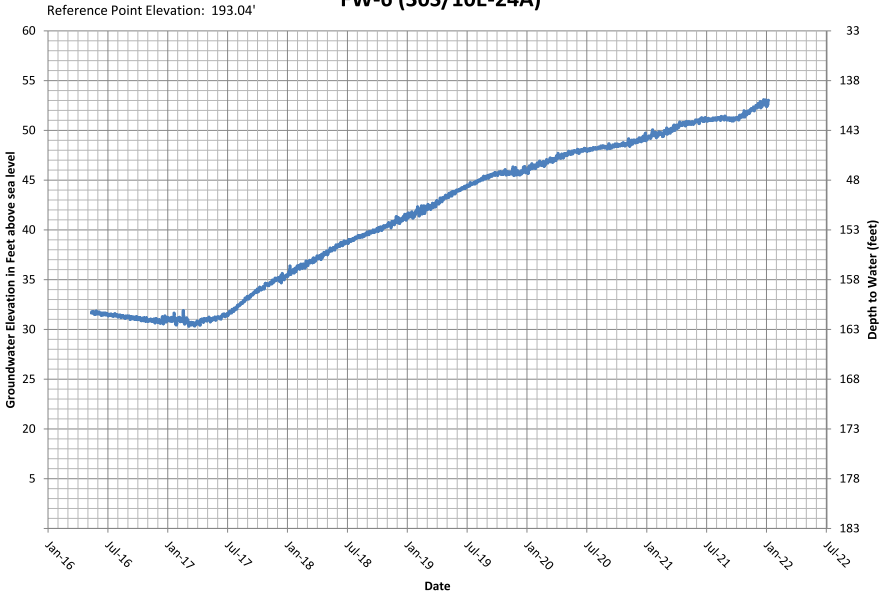
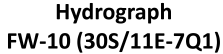
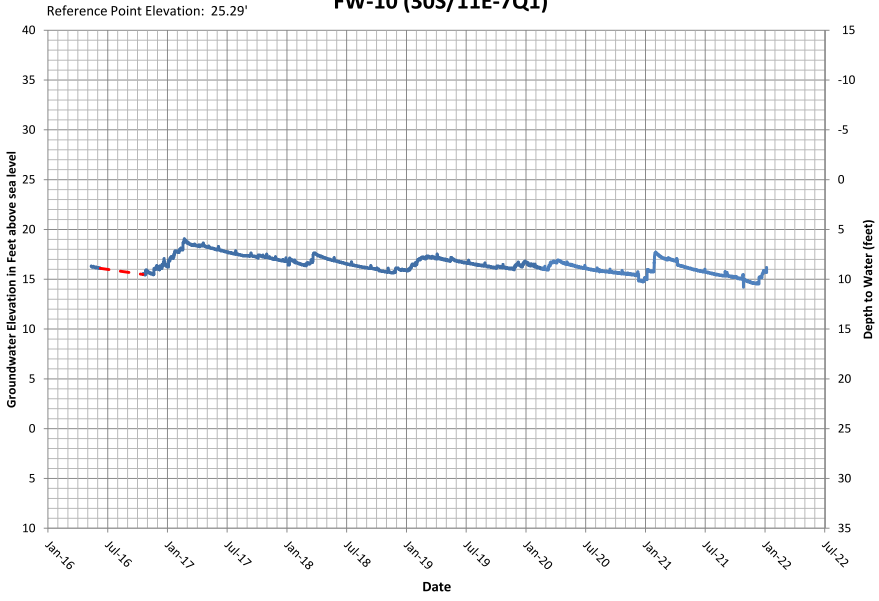


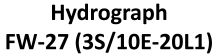
Figure 17
Water Level Hydrographs
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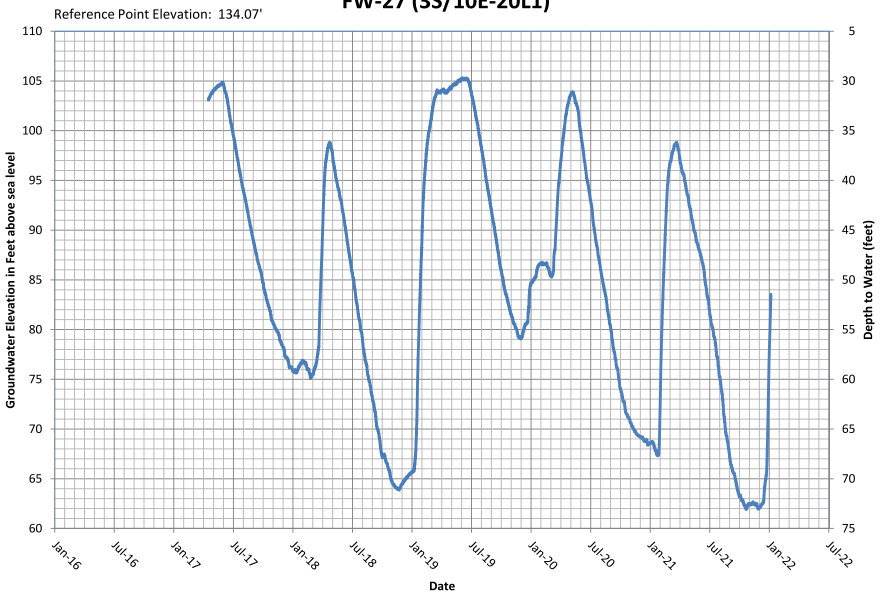




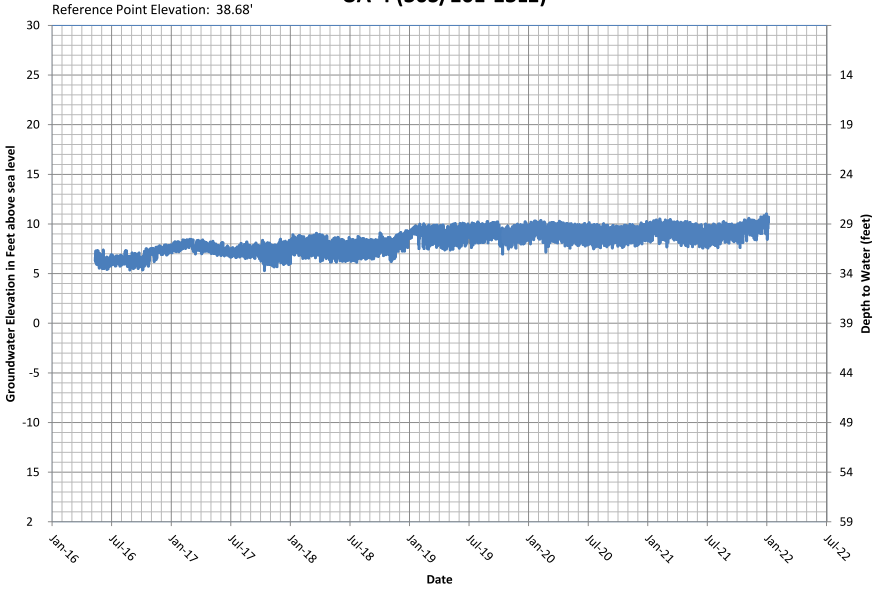


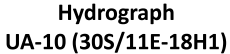


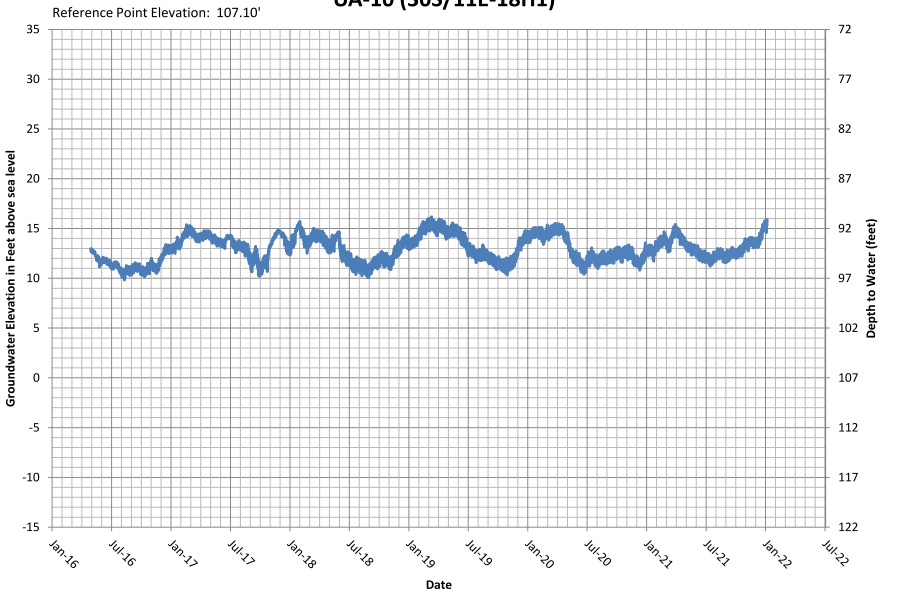


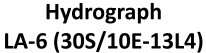


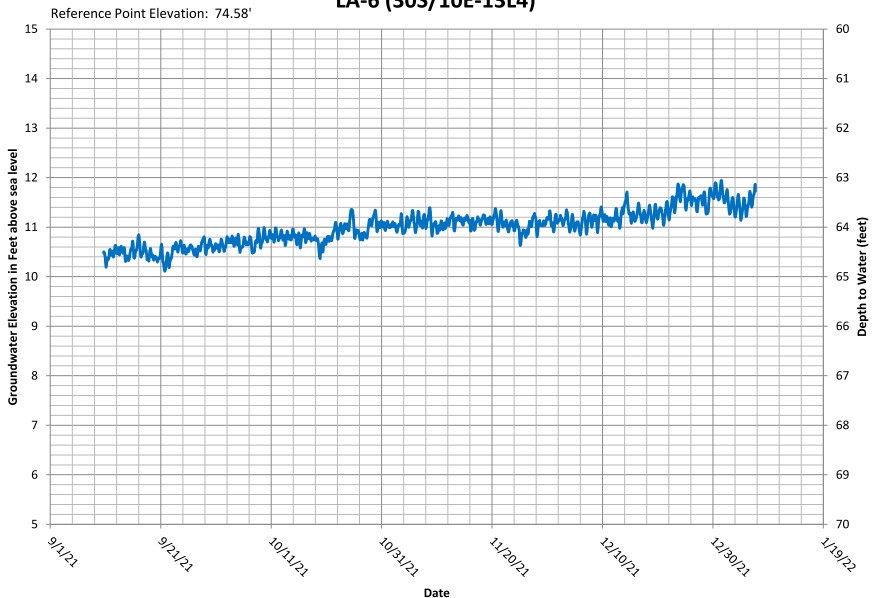
Hydrograph UA-4 (30S/10E-13L1)

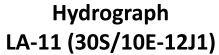


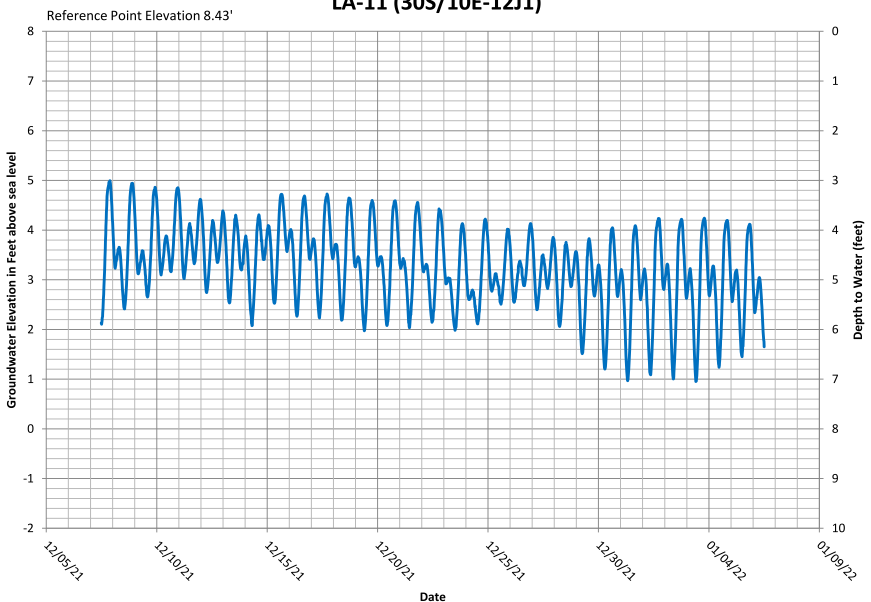


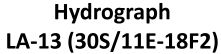


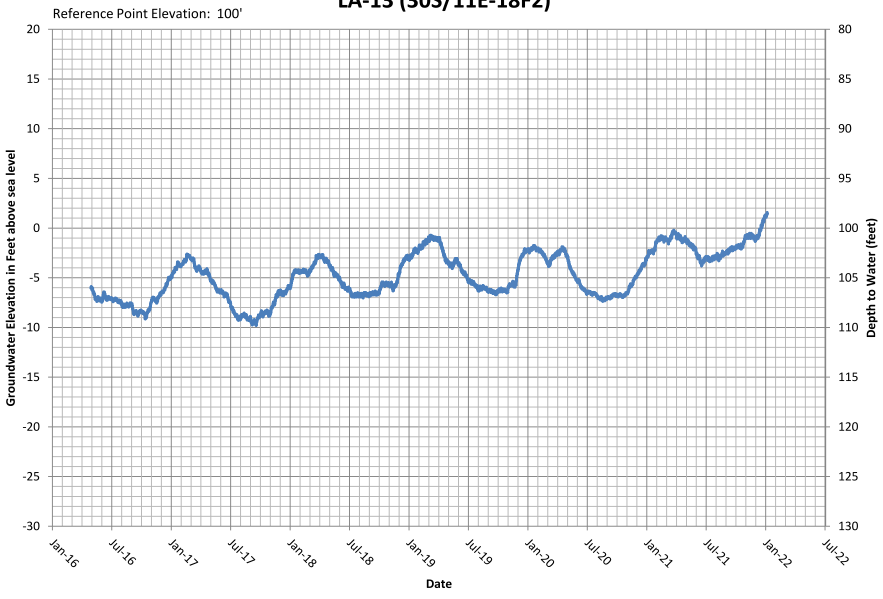




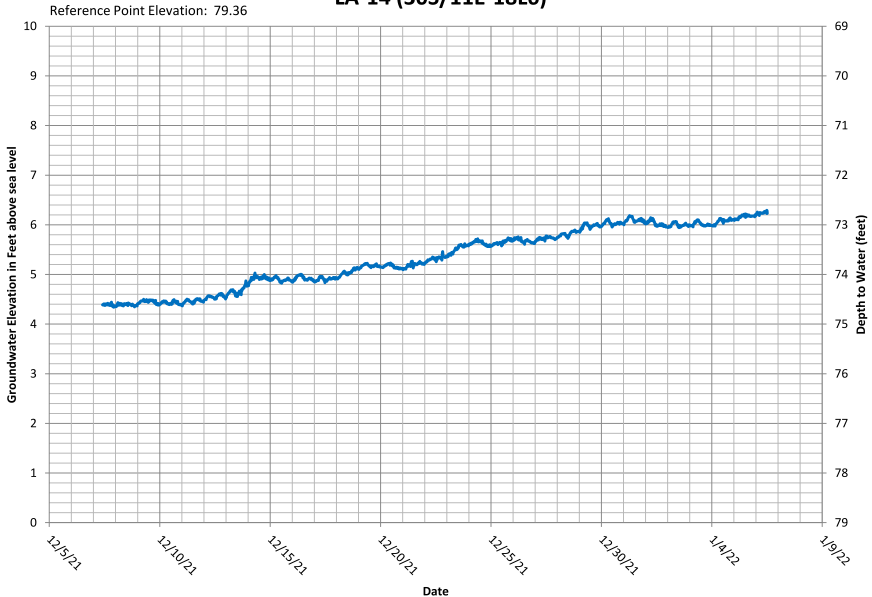


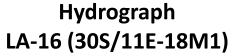


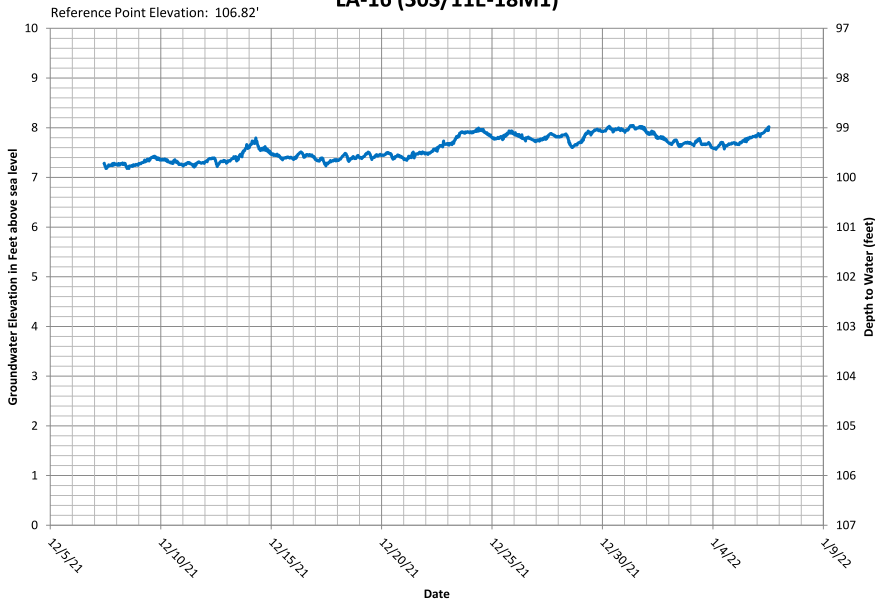




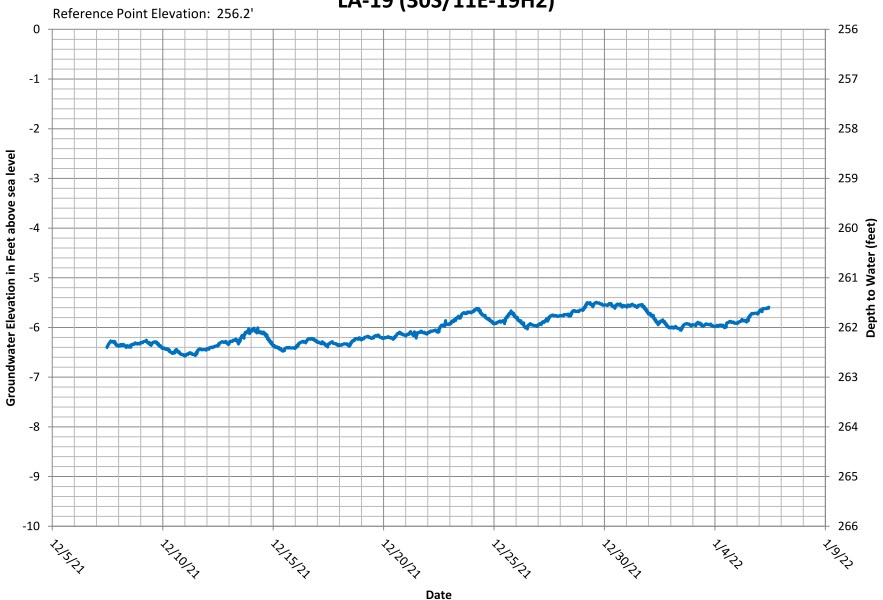
Hydrograph LA-14 (30S/11E-18L6)

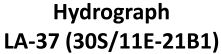


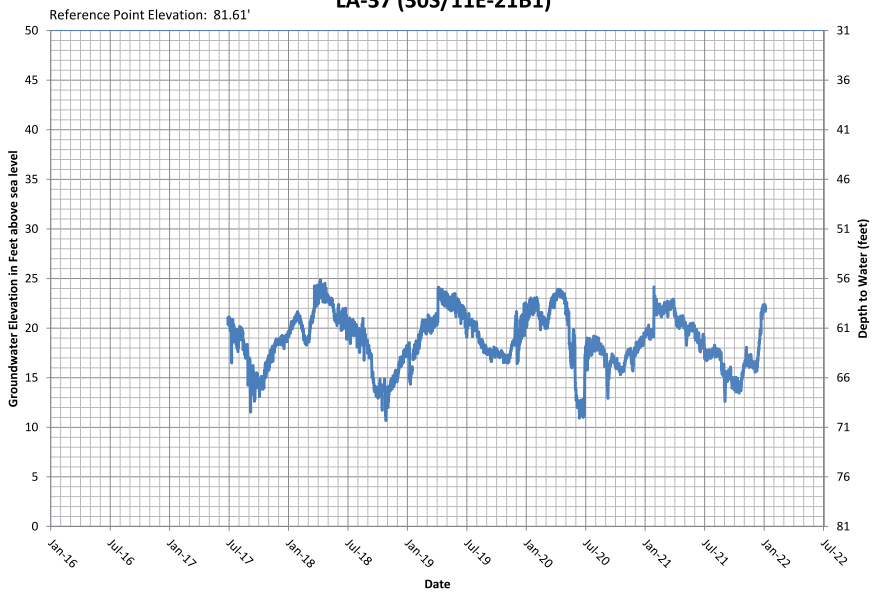


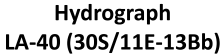


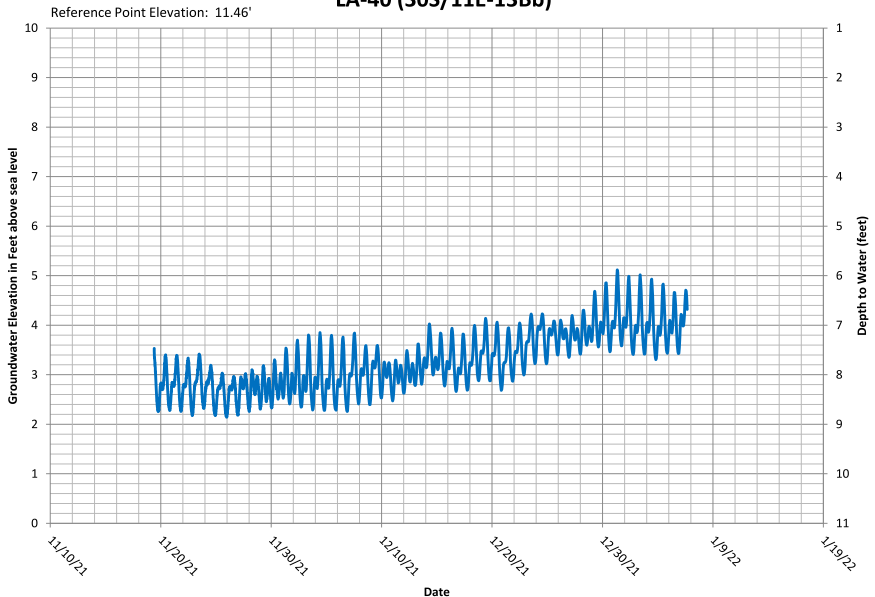
Hydrograph LA-19 (30S/11E-19H2)

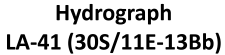


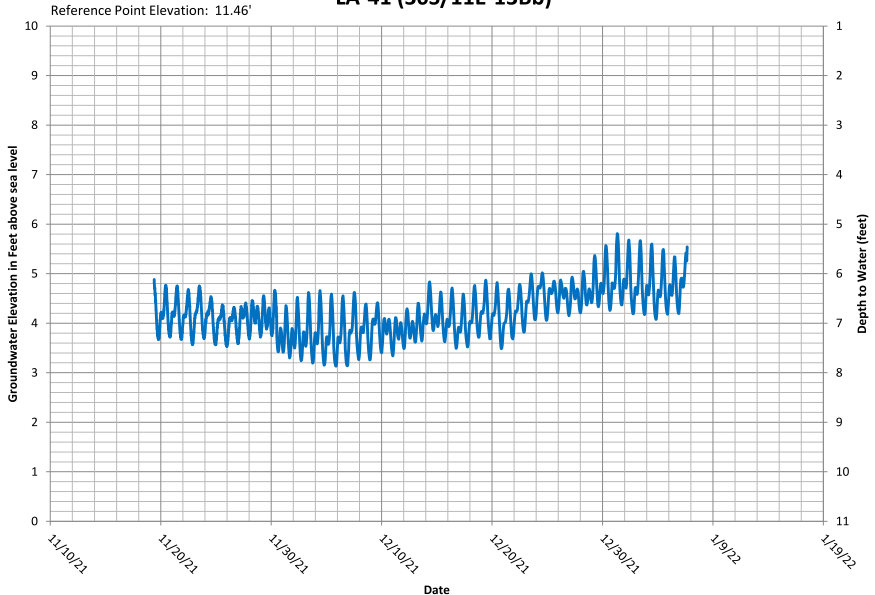






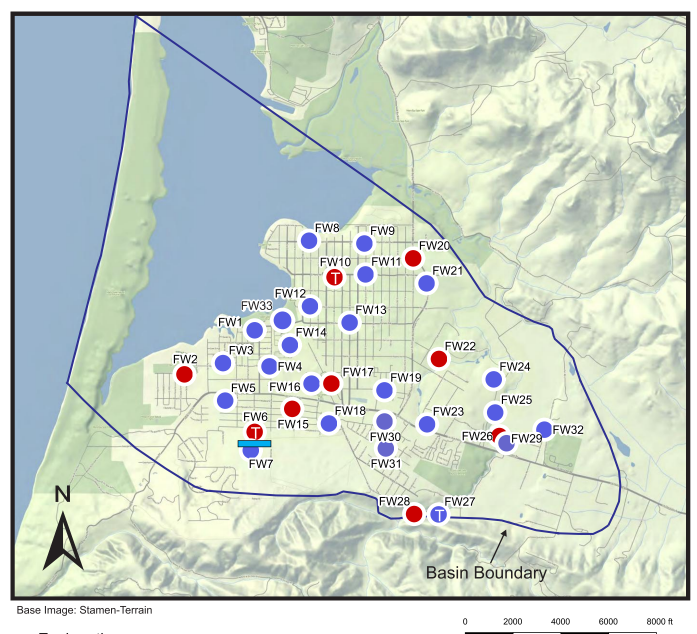






Well Maps

Map Excerpts from the Los Osos 2021 Annual Report Section 2.2



Explanation

LOBP Water Level Monitoring Well

Water Level Transducer

Water Level and Water Quality Monitoring Well

Water Level Transducer and Water Quality Monitoring Well

Broderson Leach Field

Note: First Water wells refers to wells screened within the first 50 feet of saturated sediments across the basin, regardless of the aquifer.

Figure 2 Groundwater Monitoring Program First Water Wells Los Osos Groundwater Basin 2021 Annual Report

Scale: 1 inch ≈ 4,000 feet

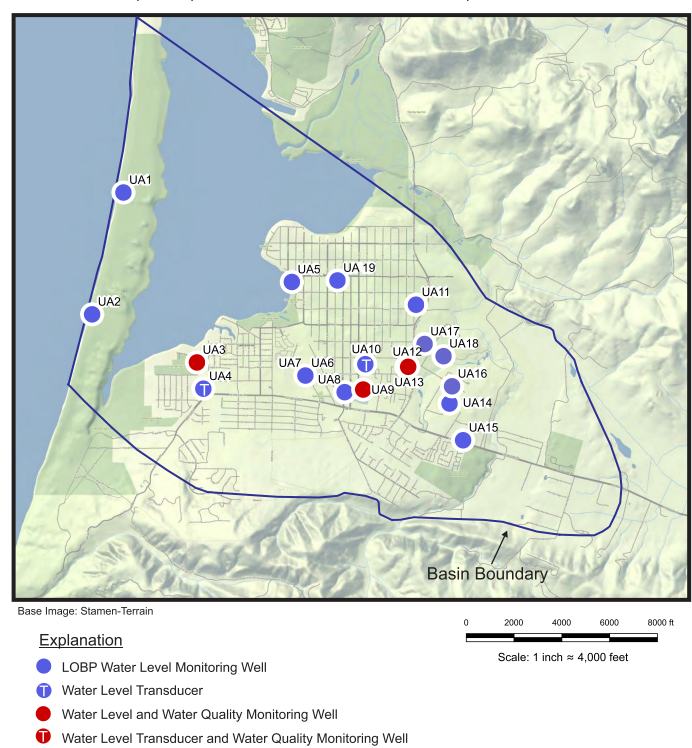
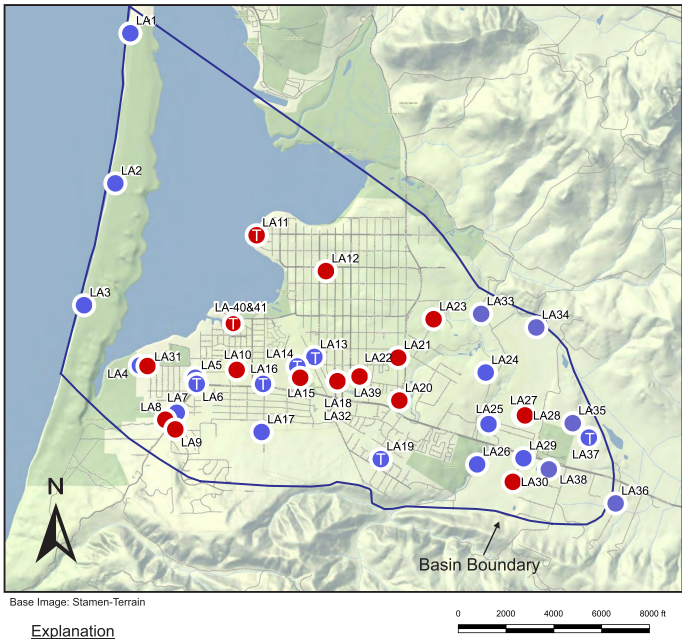


Figure 3 Groundwater Monitoring Program Upper Aquifer Wells Los Osos Groundwater Basin 2021 Annual Report

Map Excerpts from the Los Osos 2021 Annual Report - Section 2.2



LOBP Water Level Monitoring Well

Water Level Transducer

Water Level and Water Quality Monitoring Well

Water Level Transducer and Water Quality Monitoring Well

Note: LA24 & FW24 and LA 40 & 41 are nested wells (same borehole)

> LA18 and LA32 at same site (two symbols used in 2016 Annual Report figure to indicate LA32 was a program addition).

Figure 4 Groundwater Monitoring Program Lower Aquifer Wells Los Osos Groundwater Basin 2021 Annual Report

Scale: 1 inch ≈ 4,000 feet