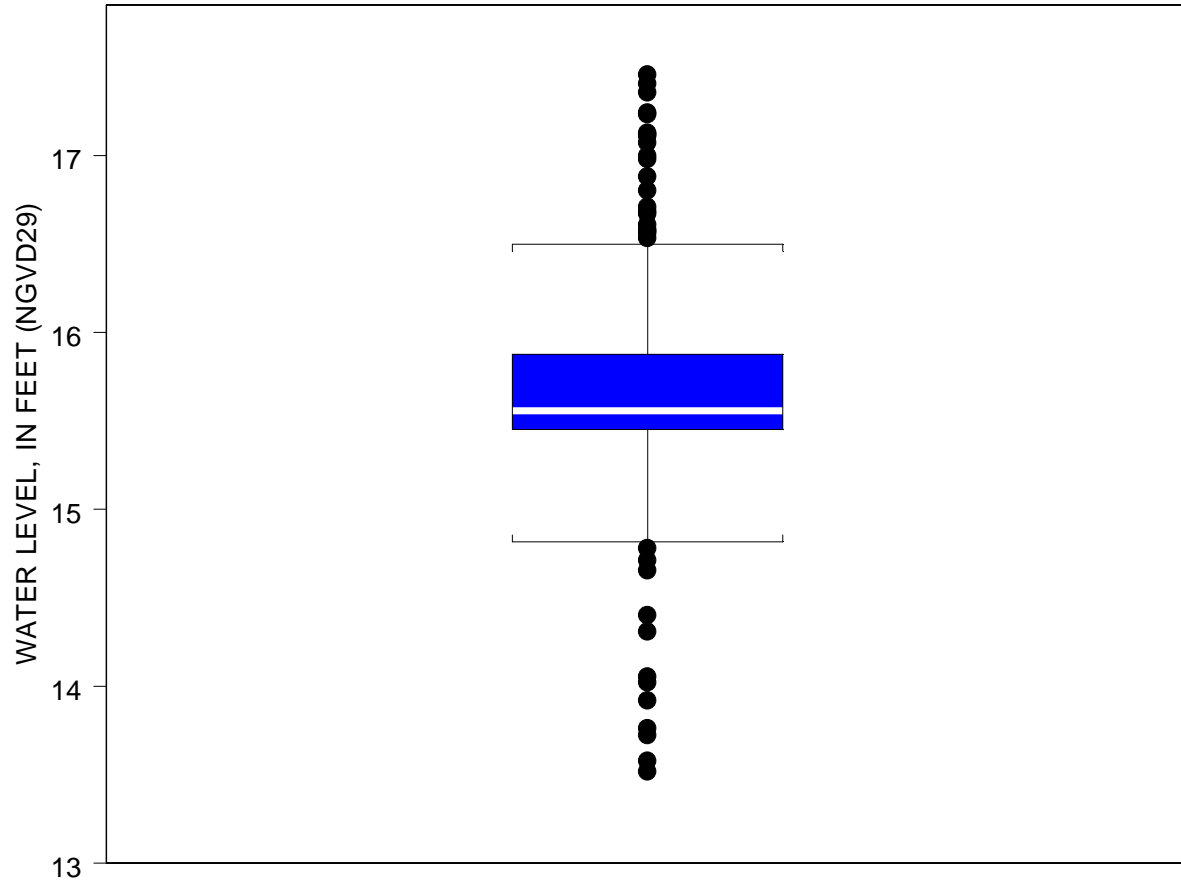
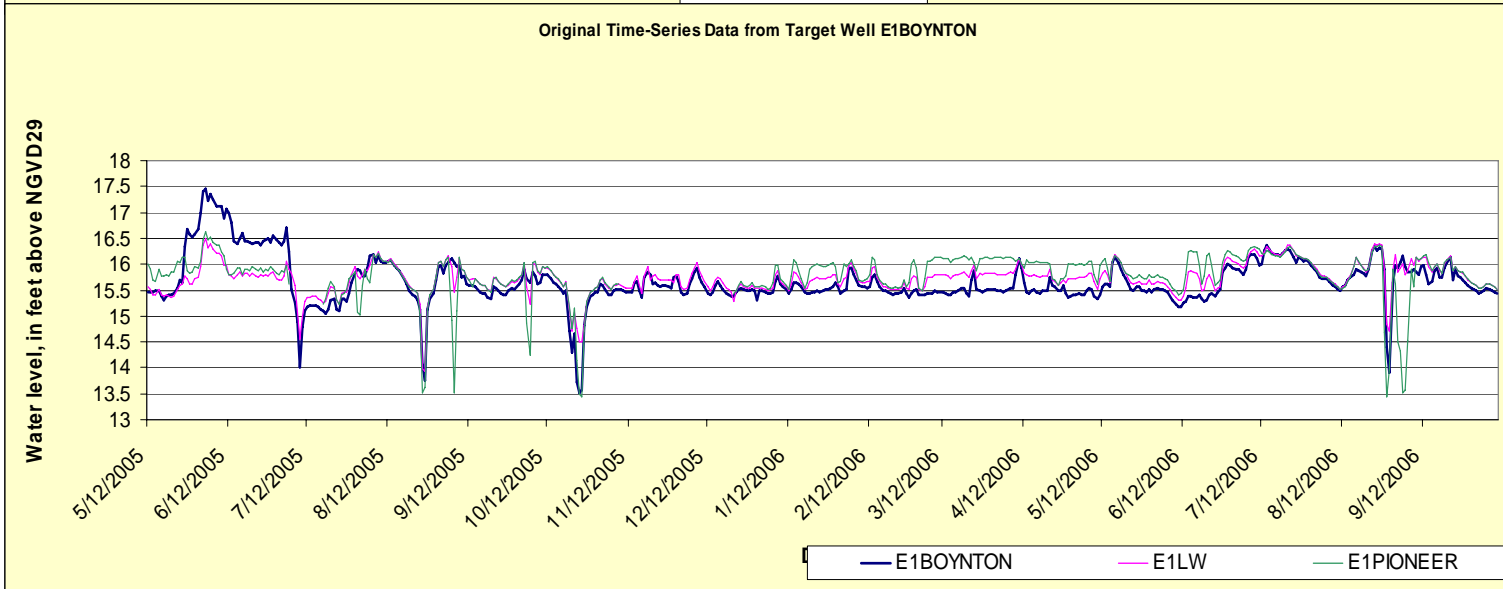
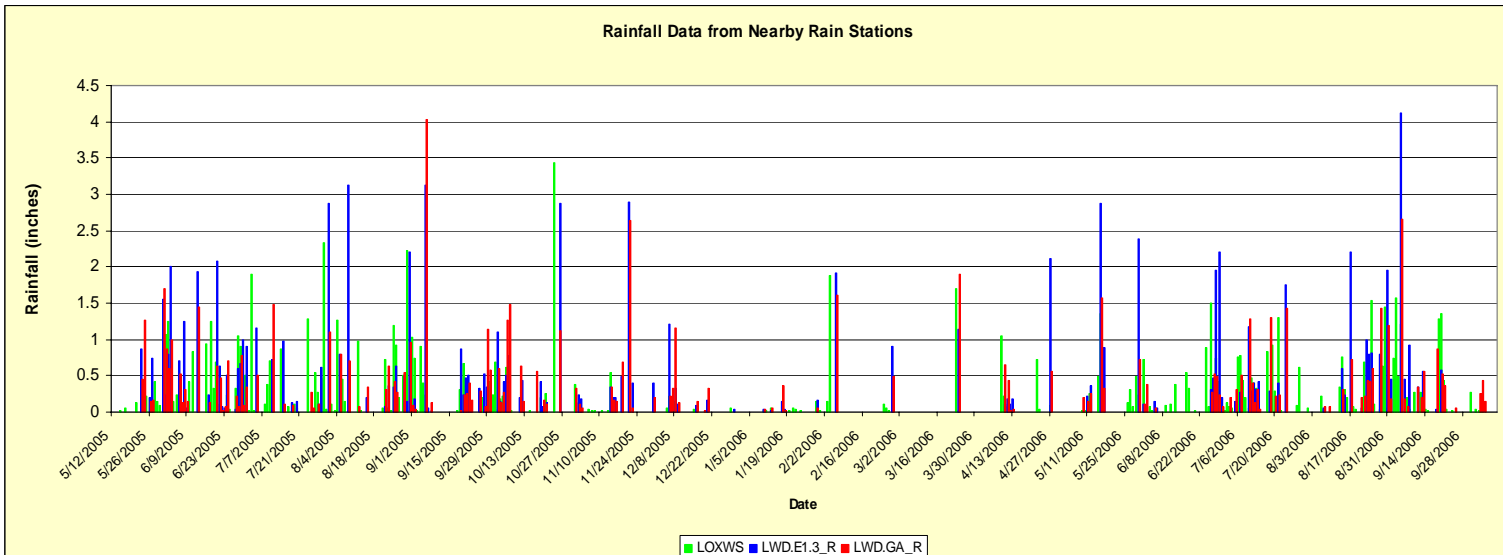
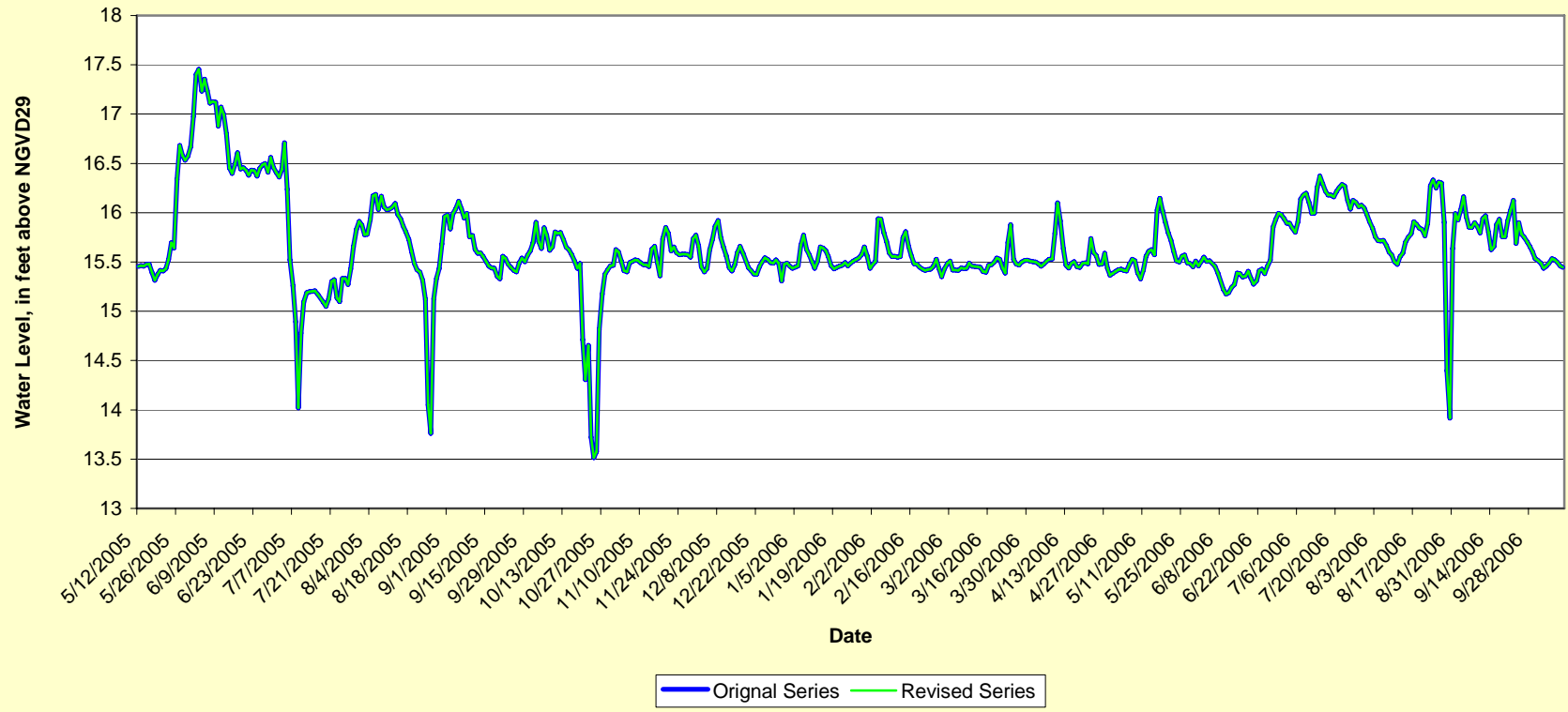


E1BOYNTON

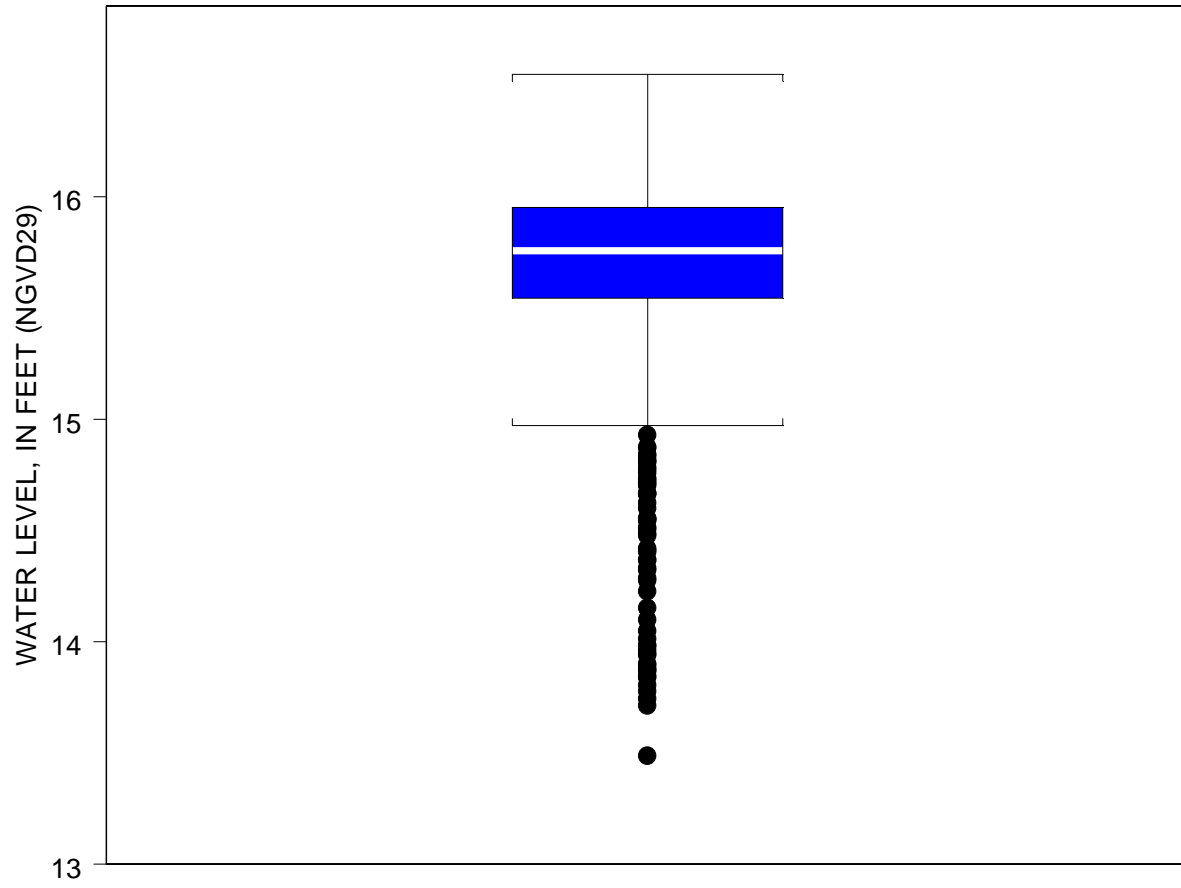




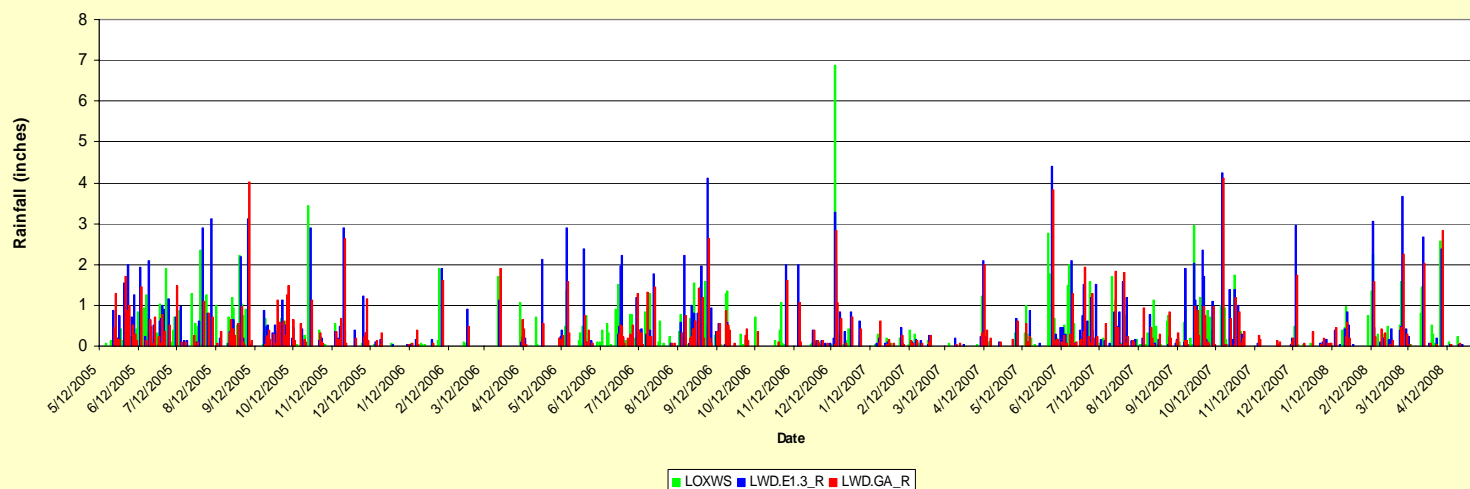
Revised Time-Series Data from Target Well E1BOYTON



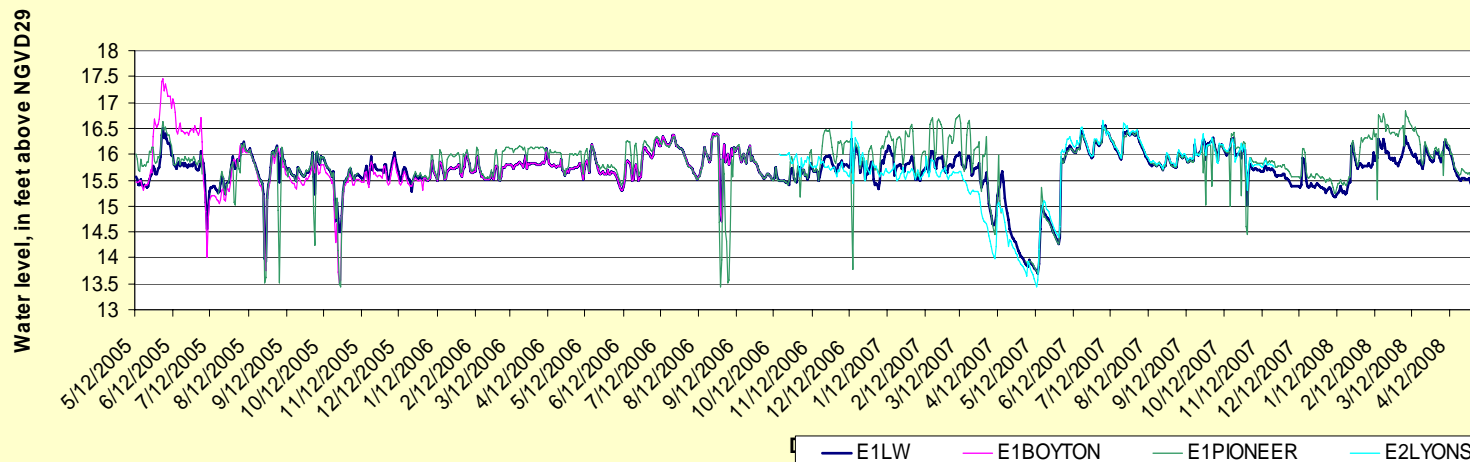
EILW



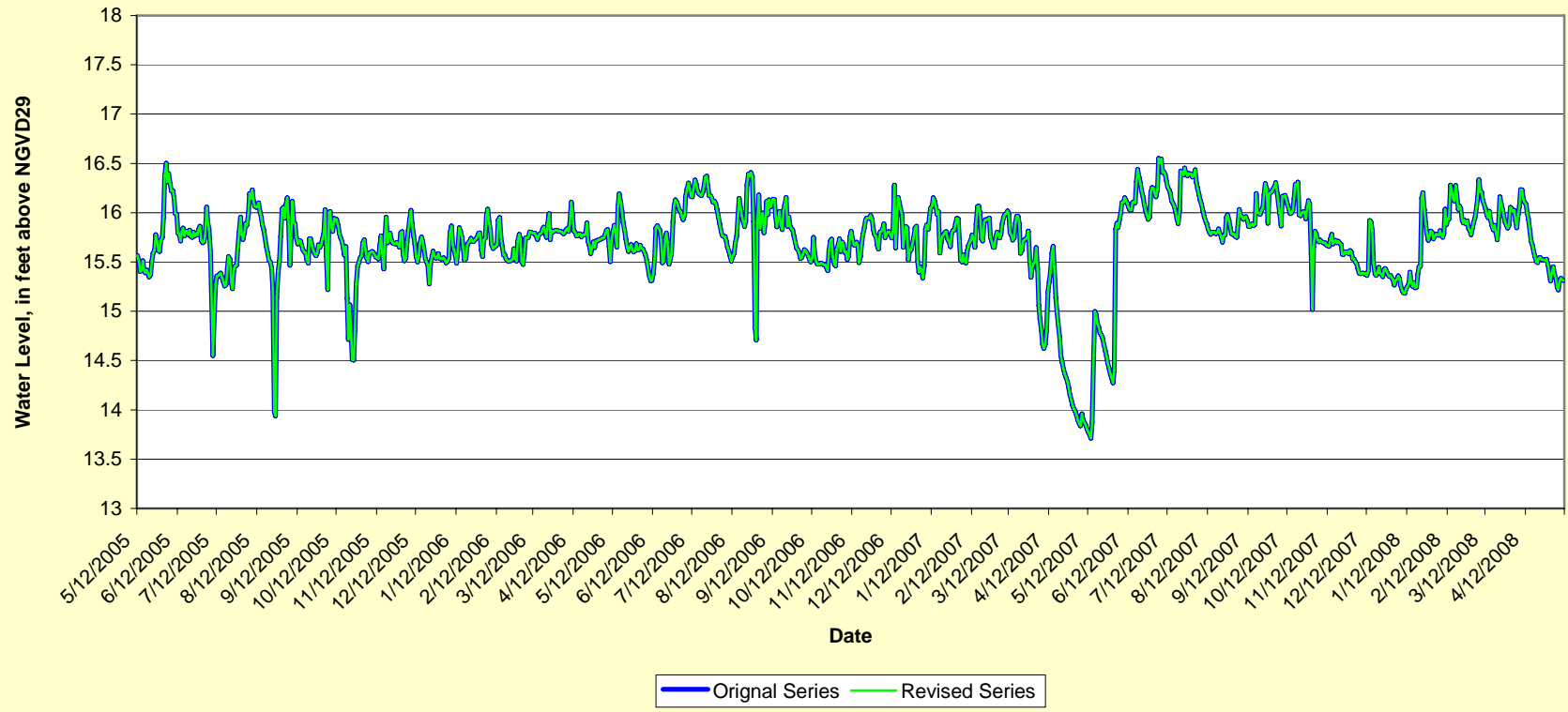
Rainfall Data from Nearby Rain Stations



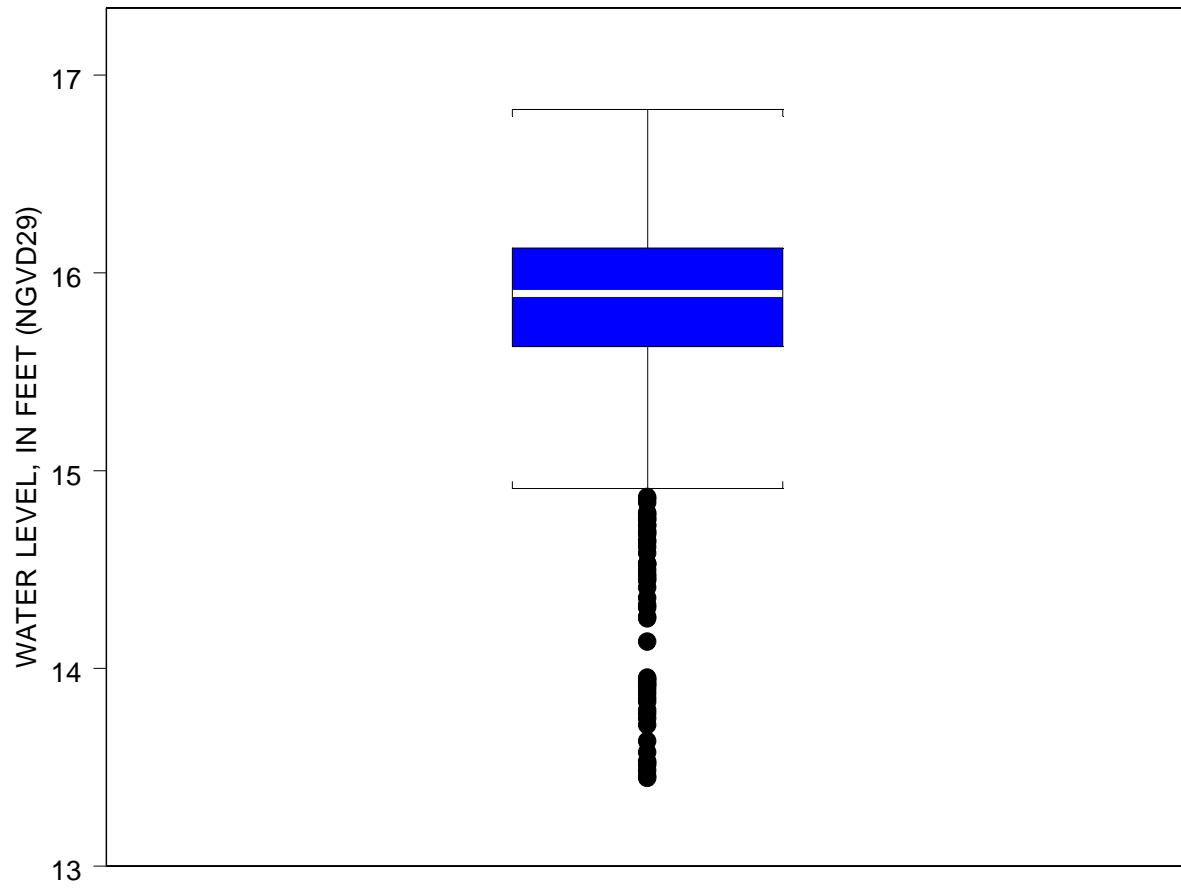
Original Time-Series Data from Target Well E1LW

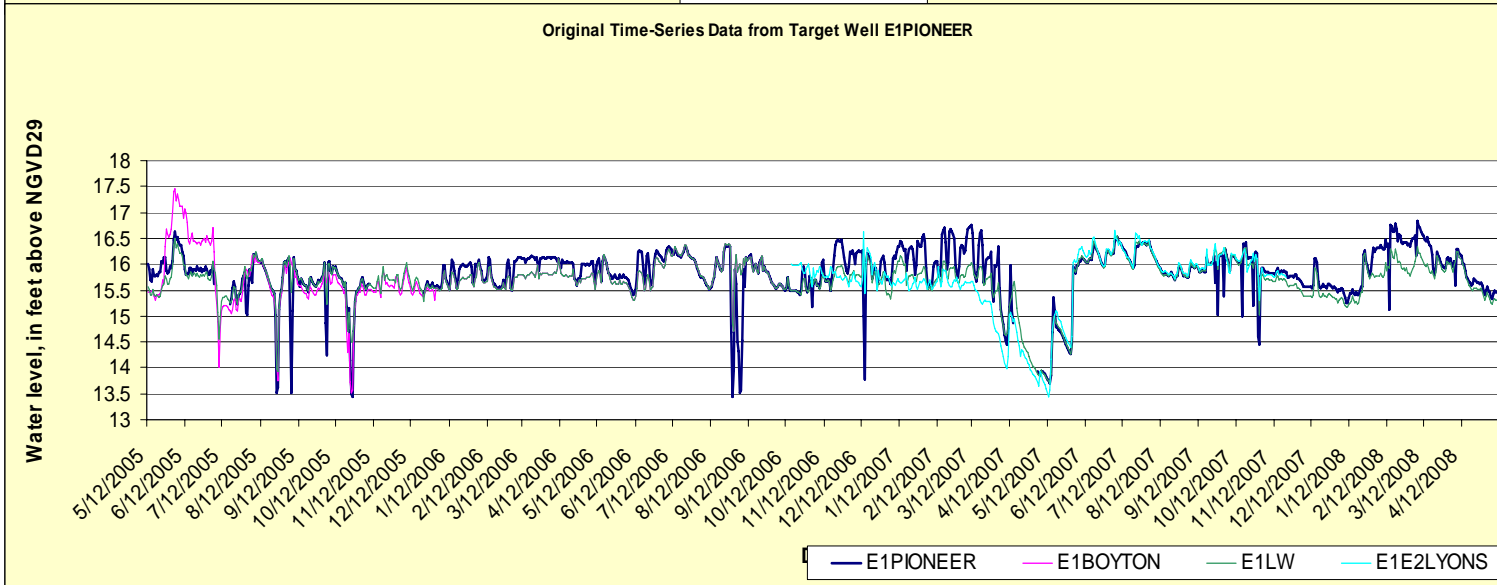
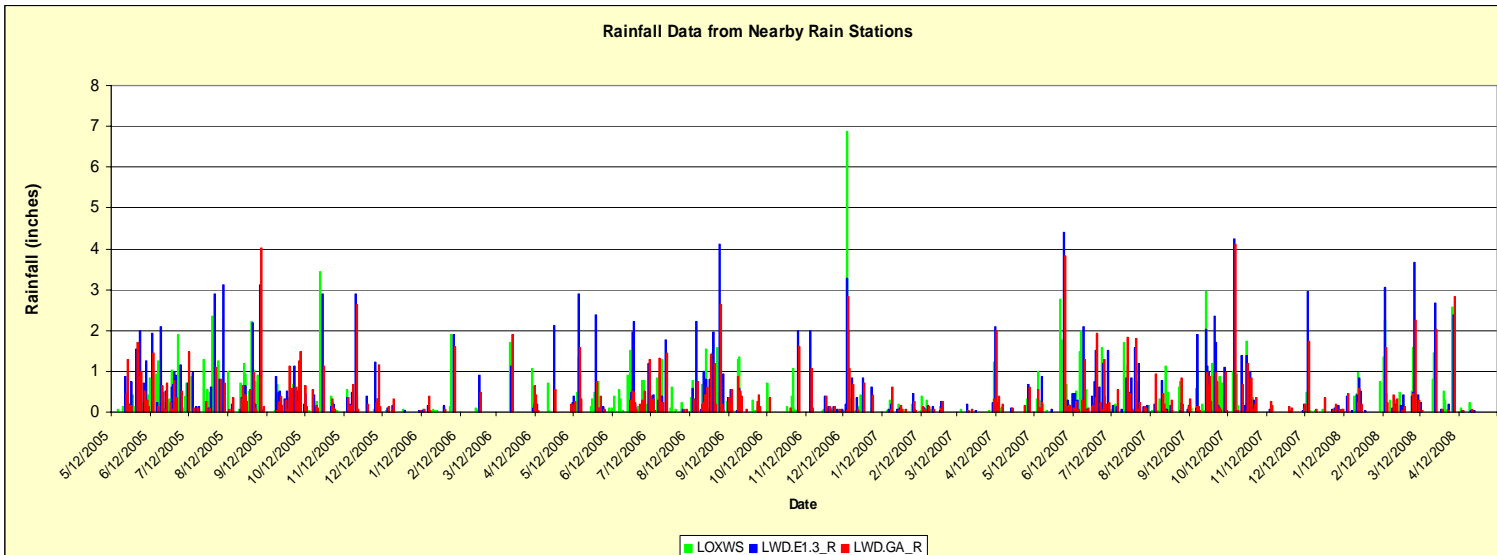


Revised Time-Series Data from Target Well E1LW

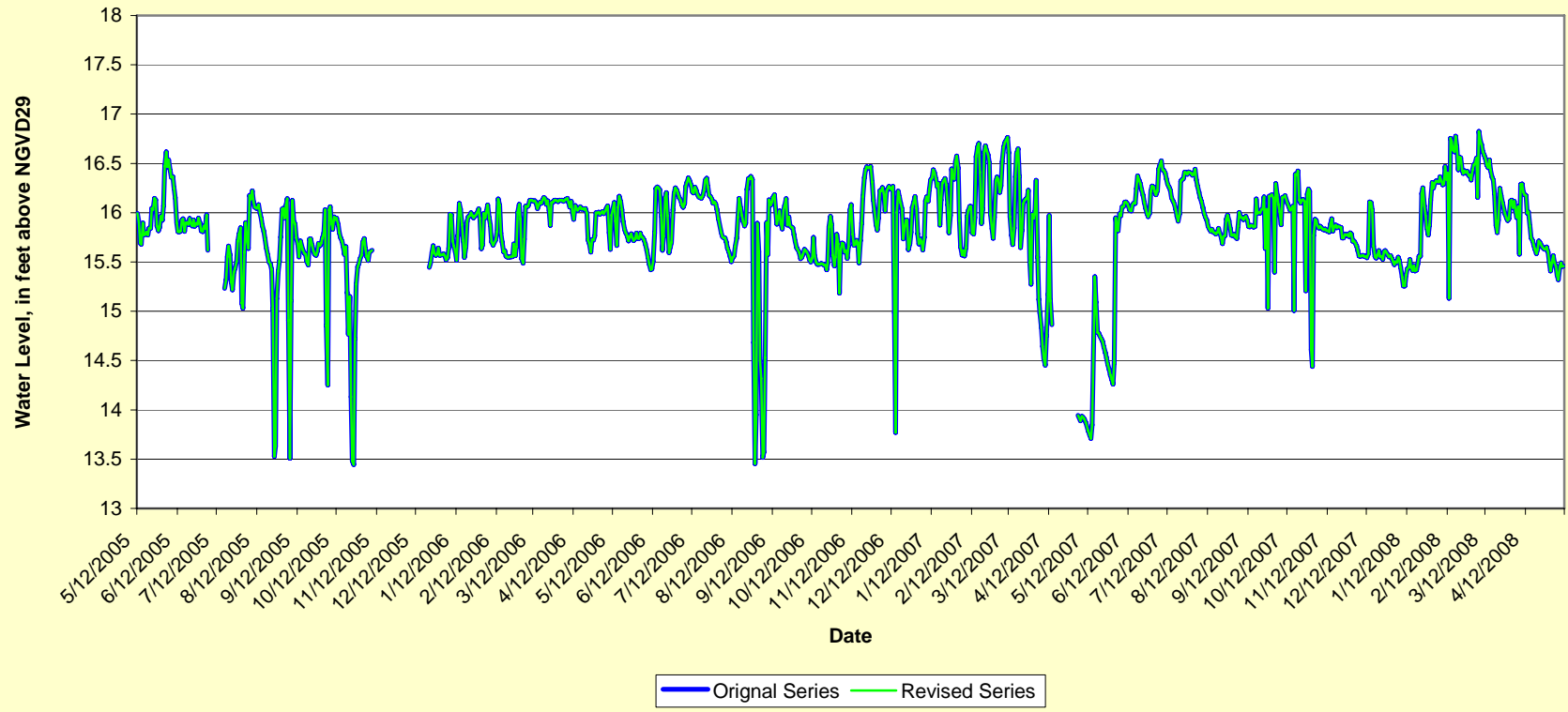


E1PIONEER

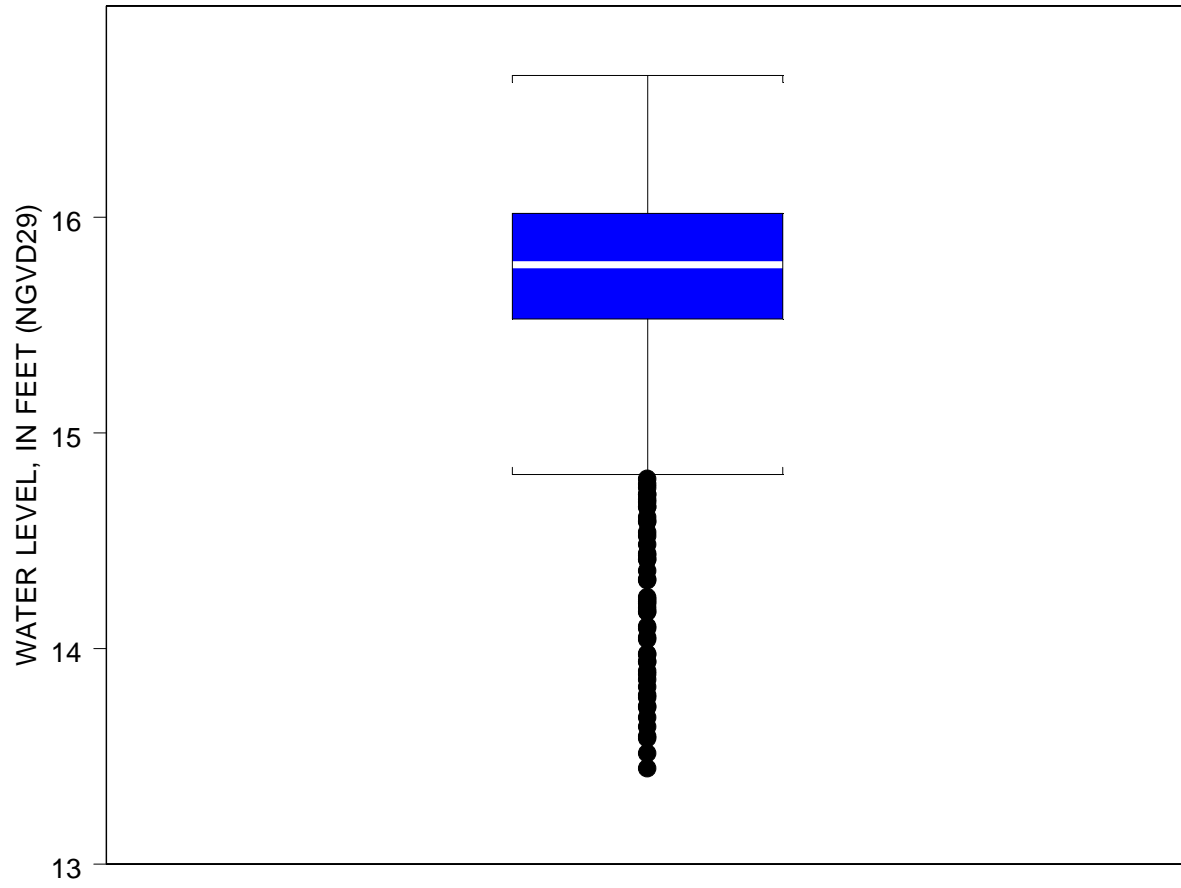




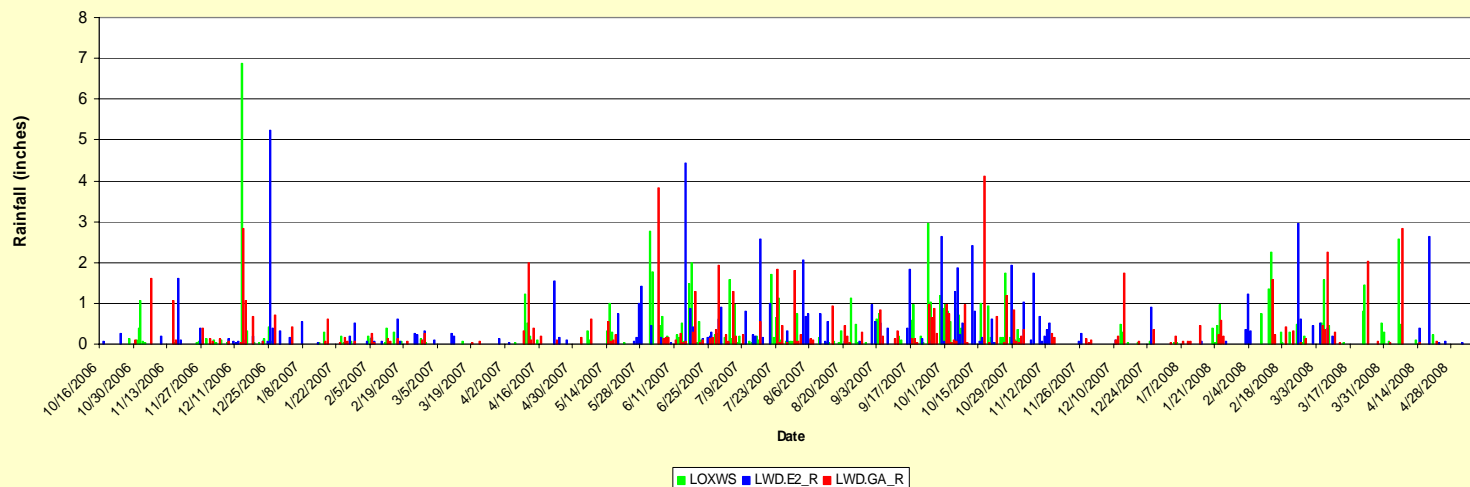
Revised Time-Series Data from Target Well E1PIONEER



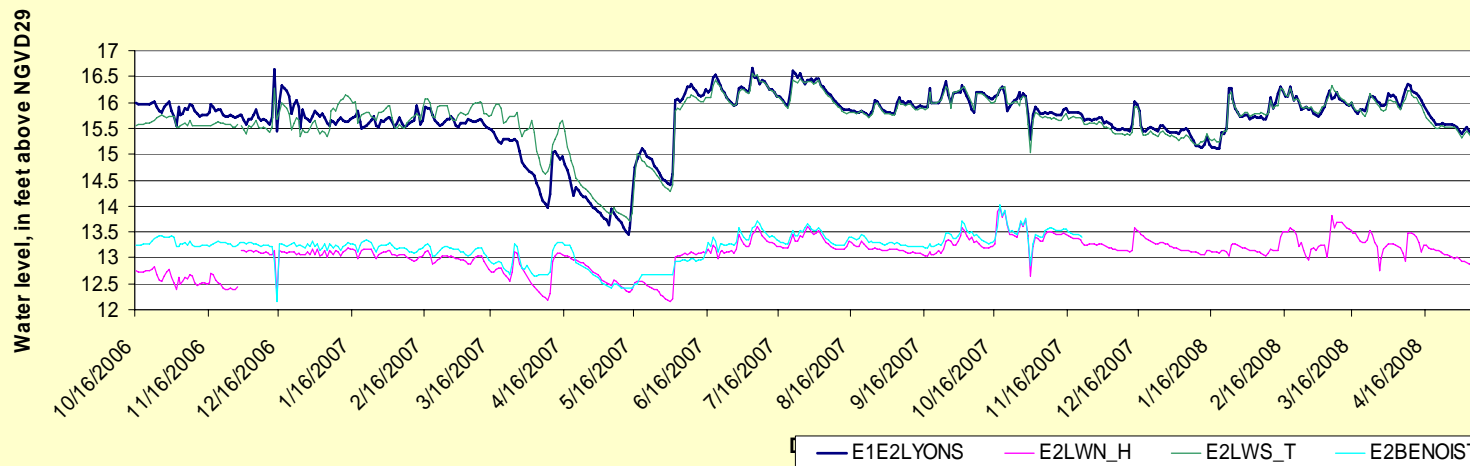
E1E2LYONS



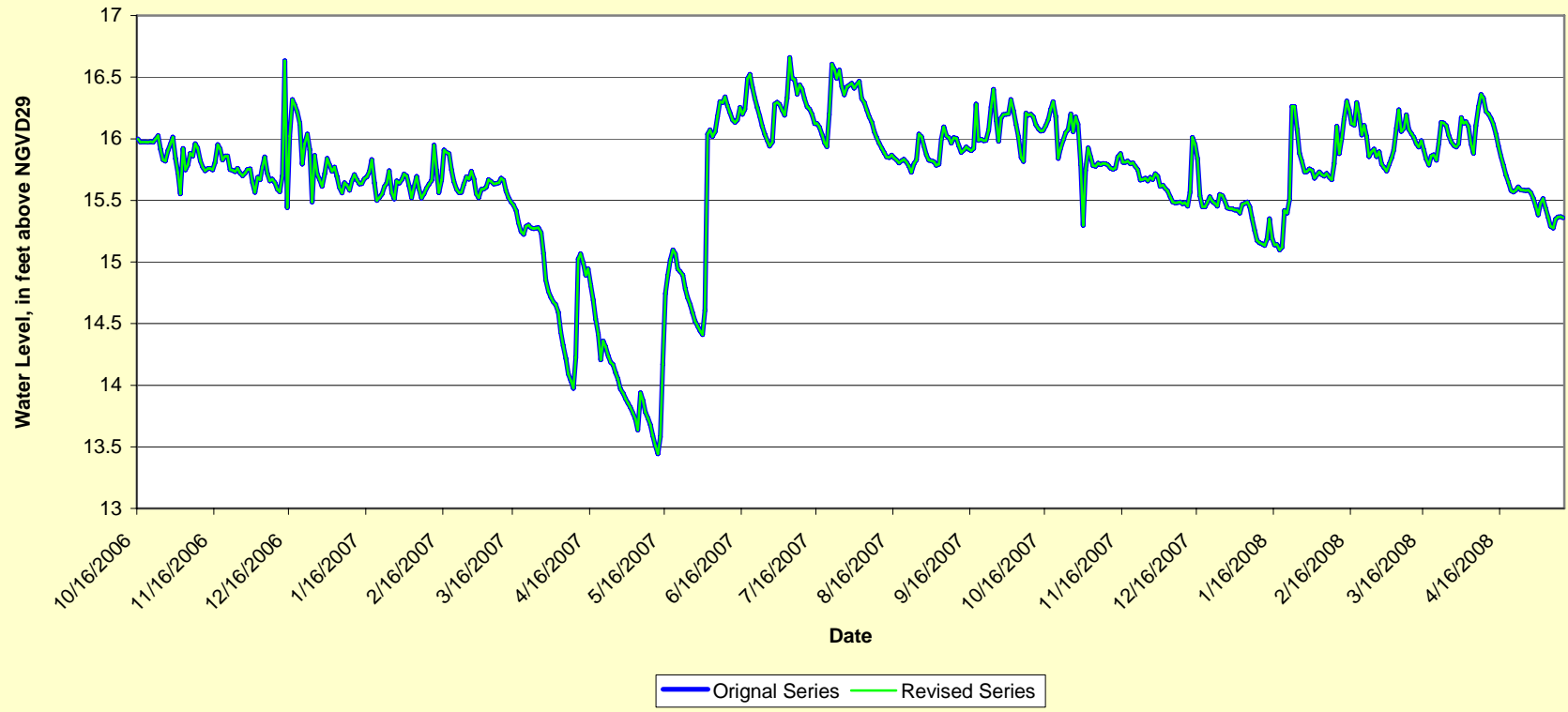
Rainfall Data from Nearby Rain Stations



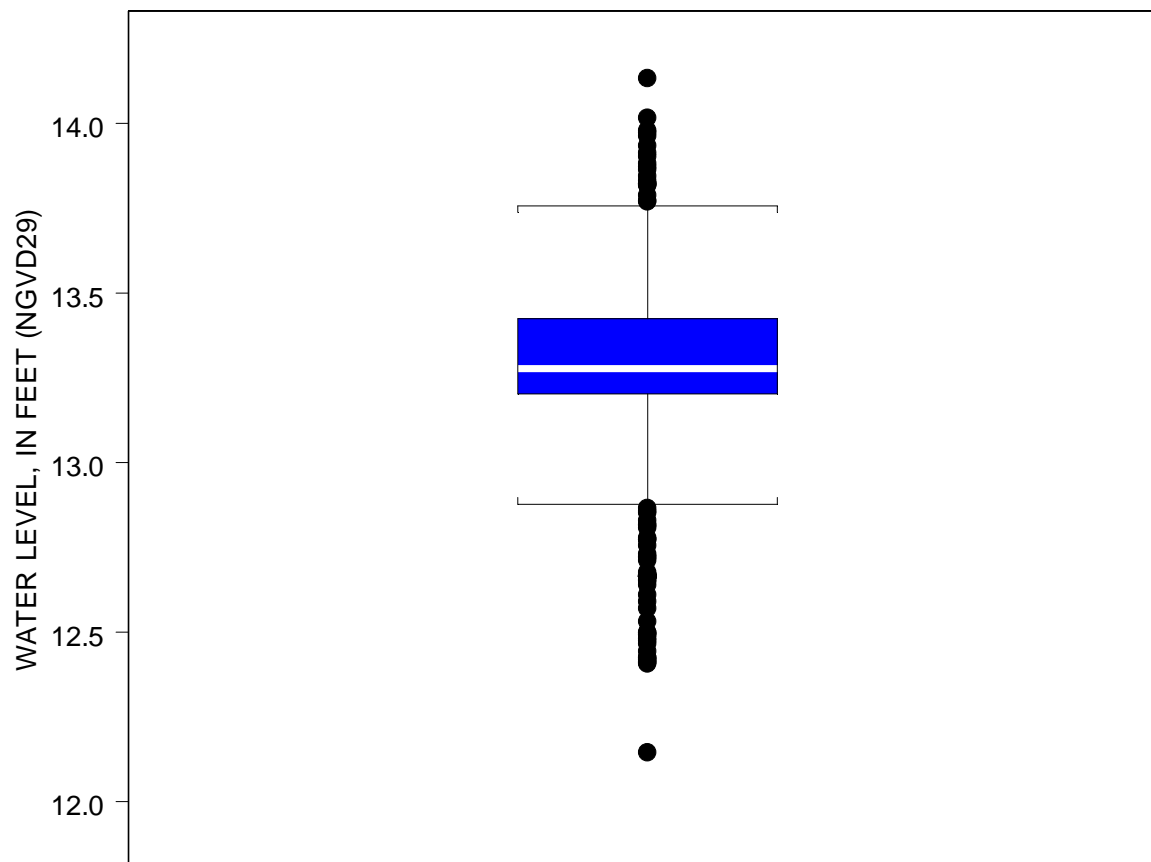
Original Time-Series Data from Target Well E1E2LYONS

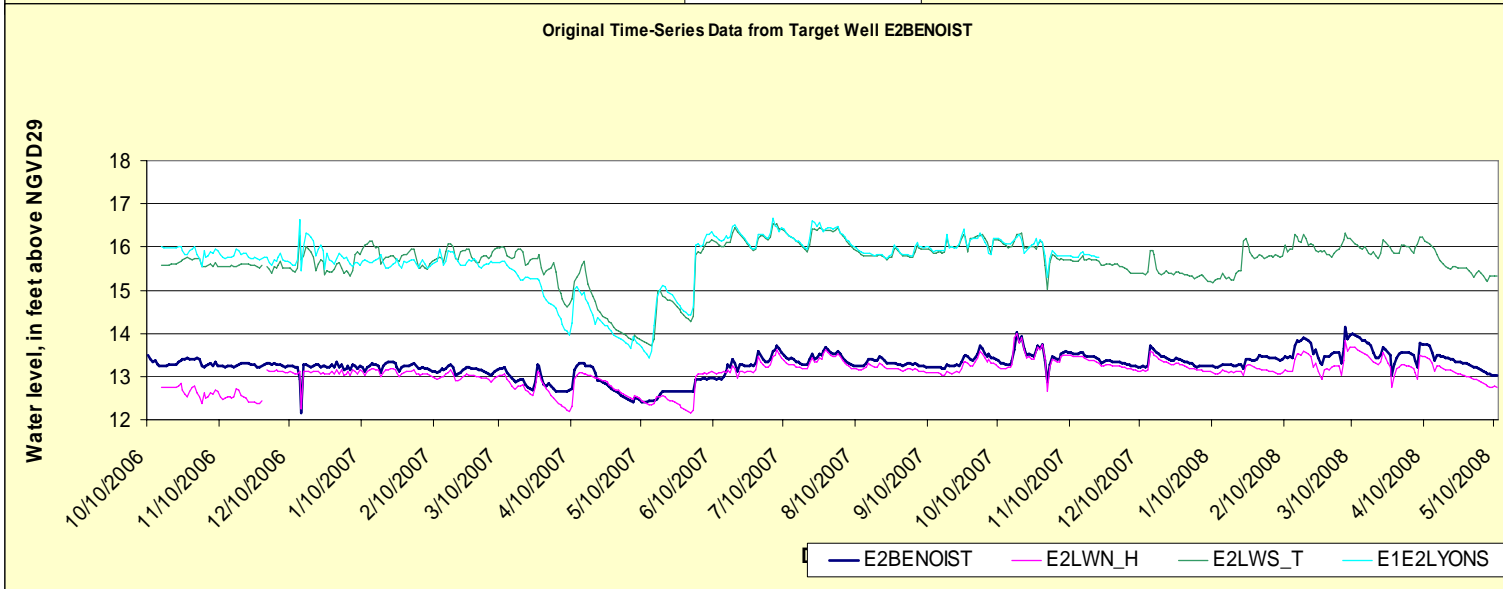
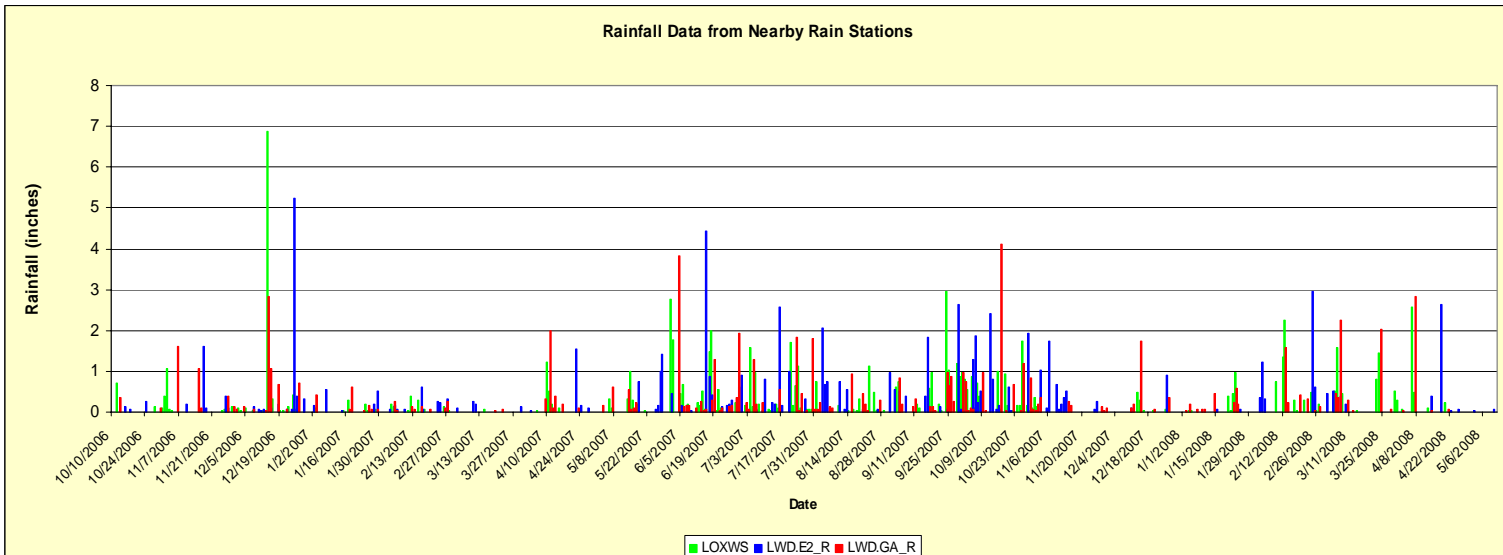


Revised Time-Series Data from Target Well E1E2LYONS

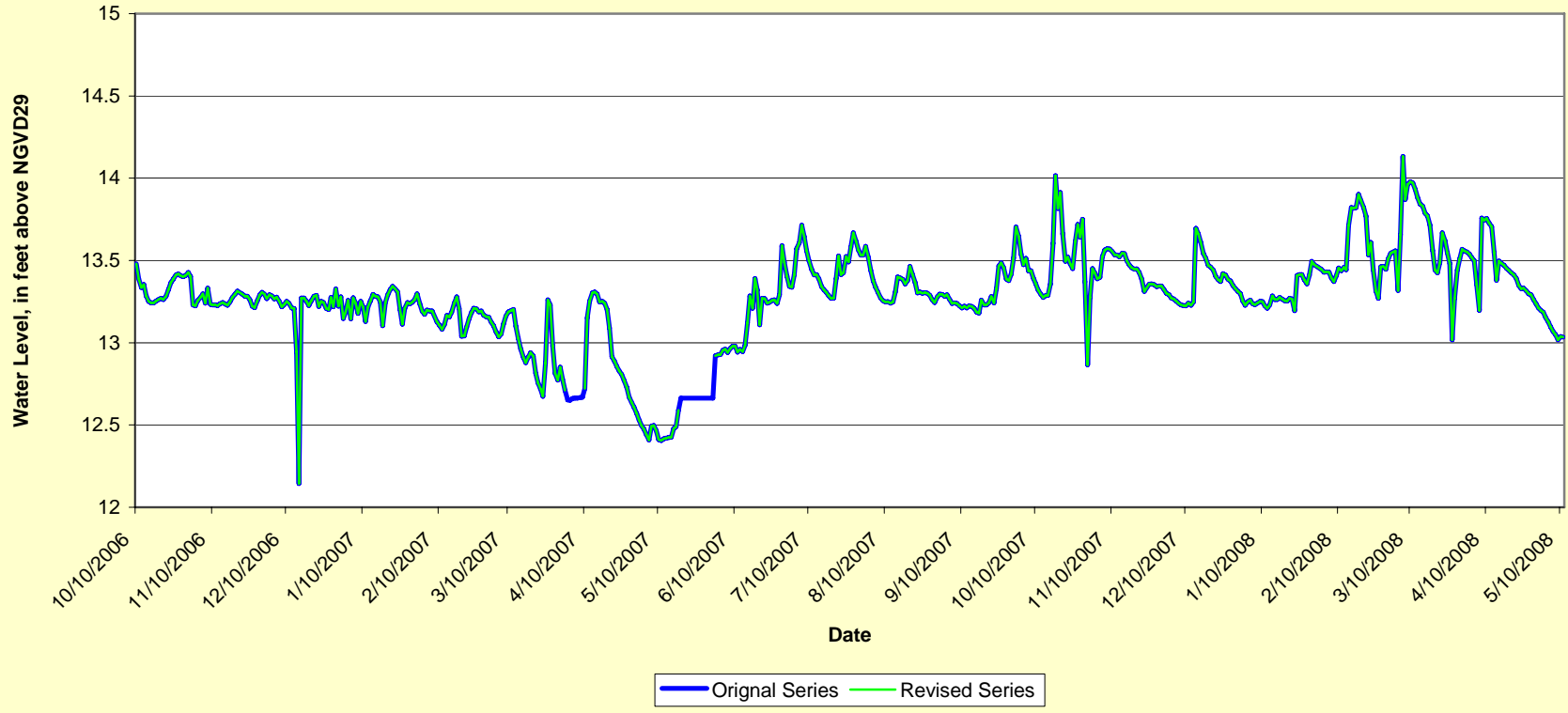


E2BENOIST

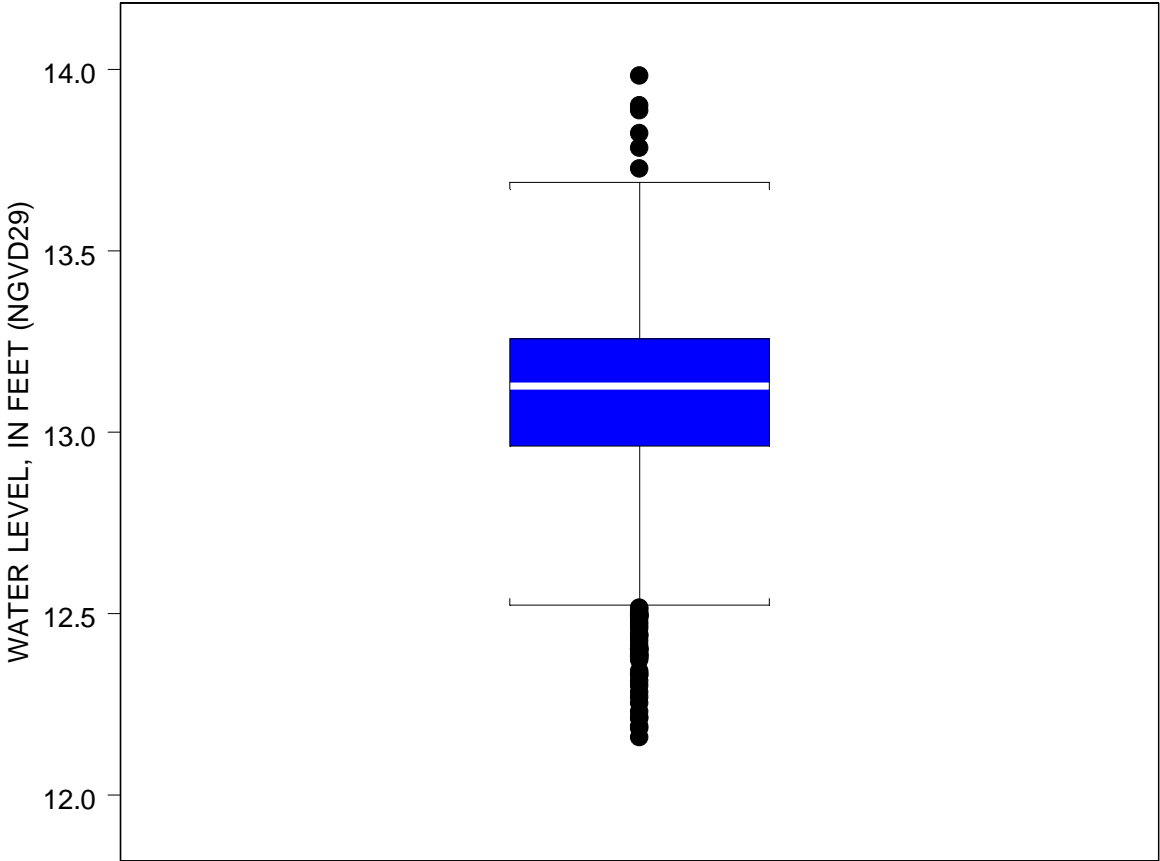


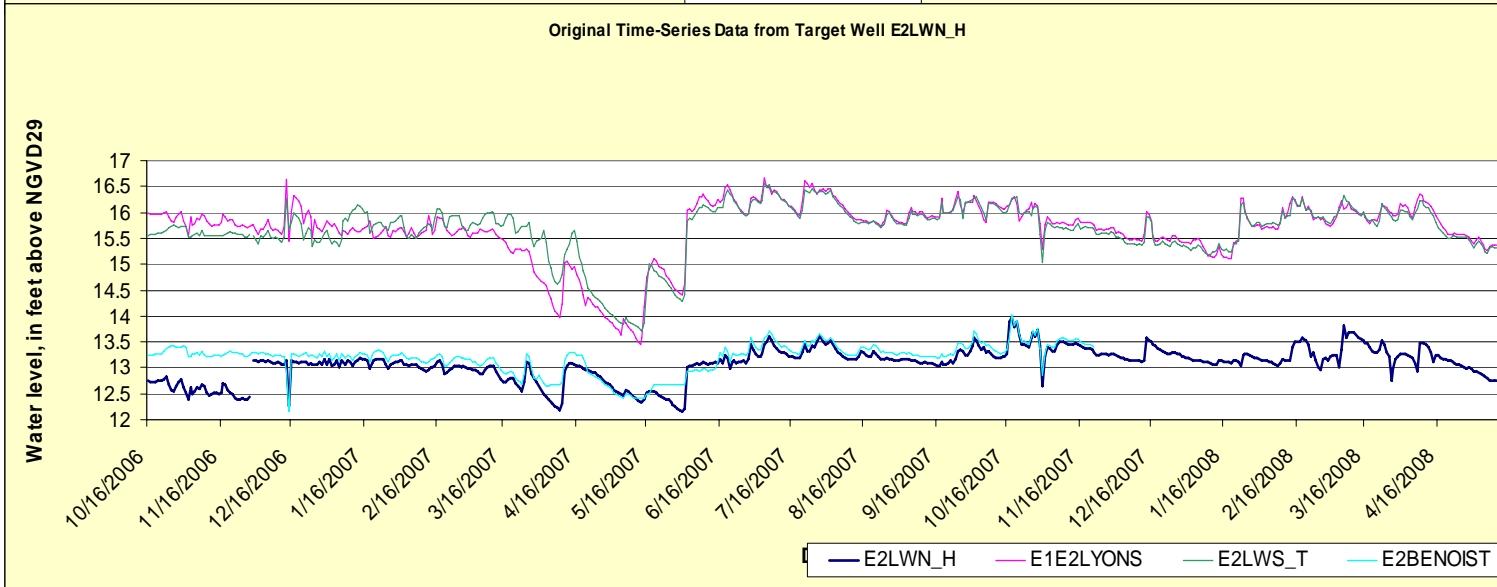
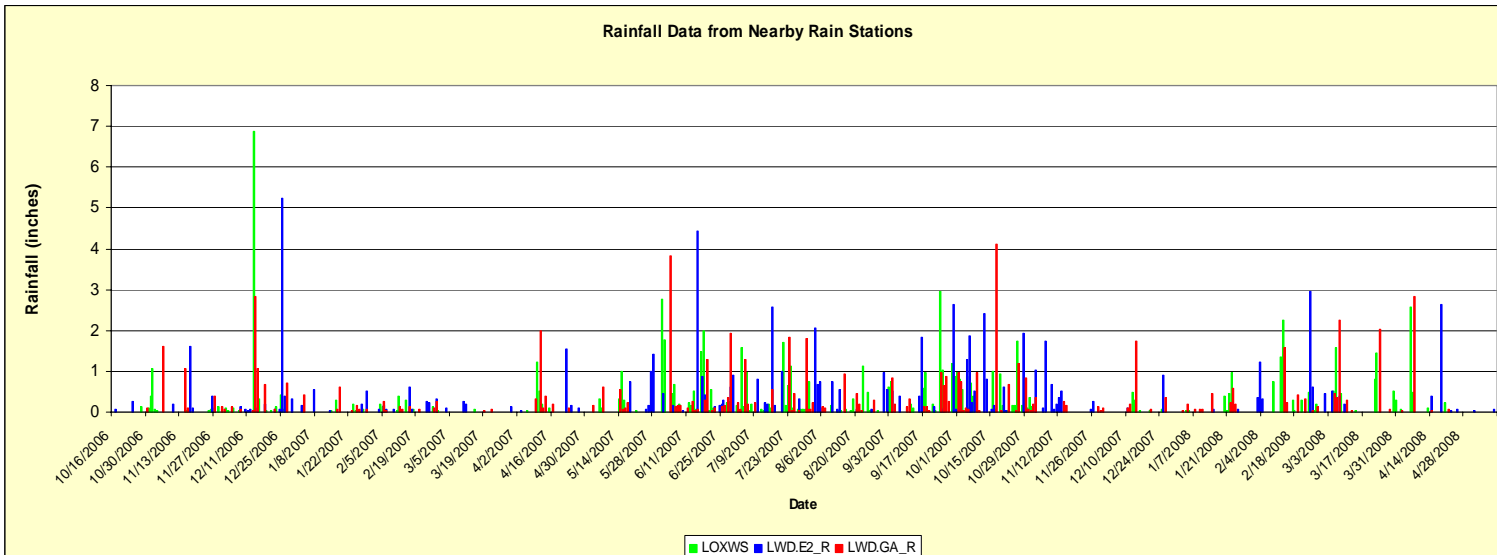


Revised Time-Series Data from Target Well E2BENOIST

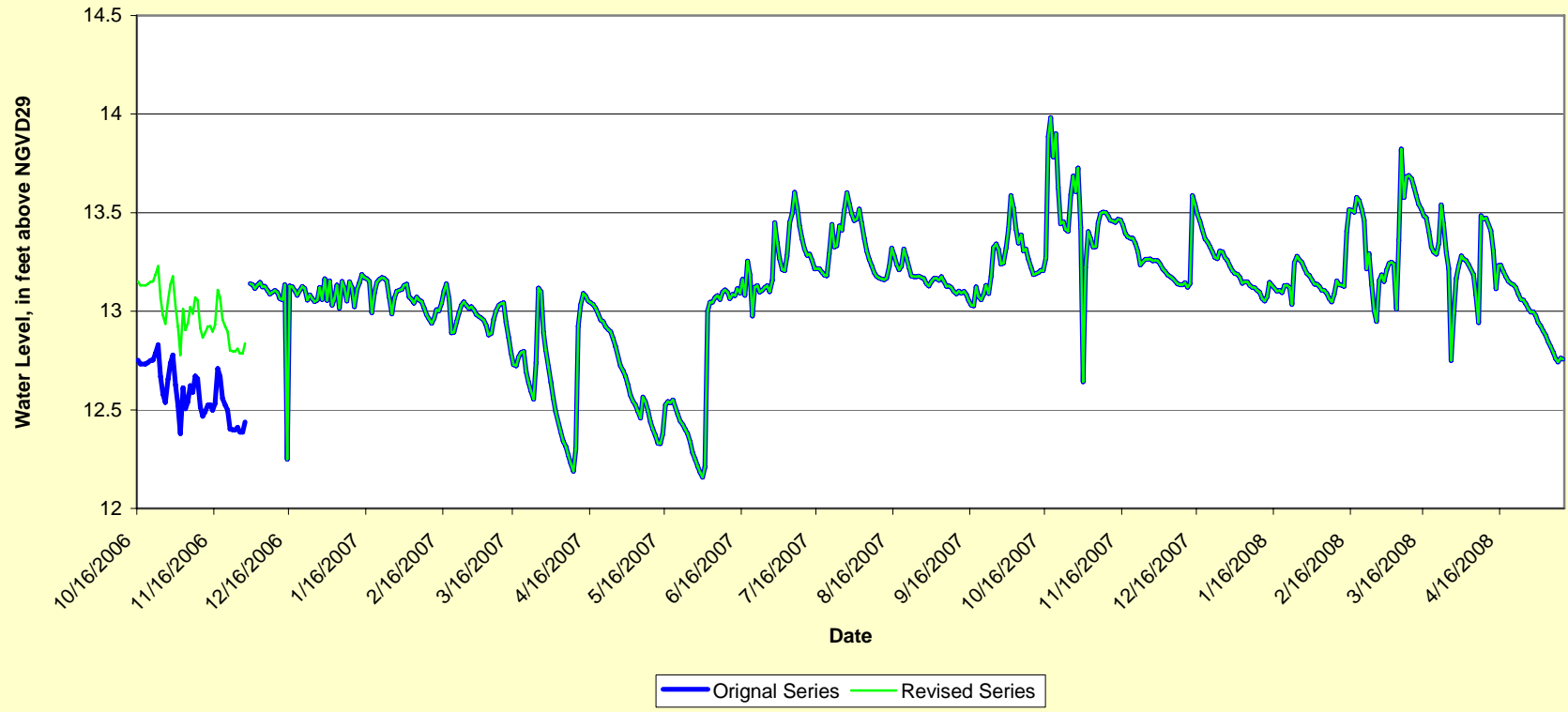


E2LWN_H

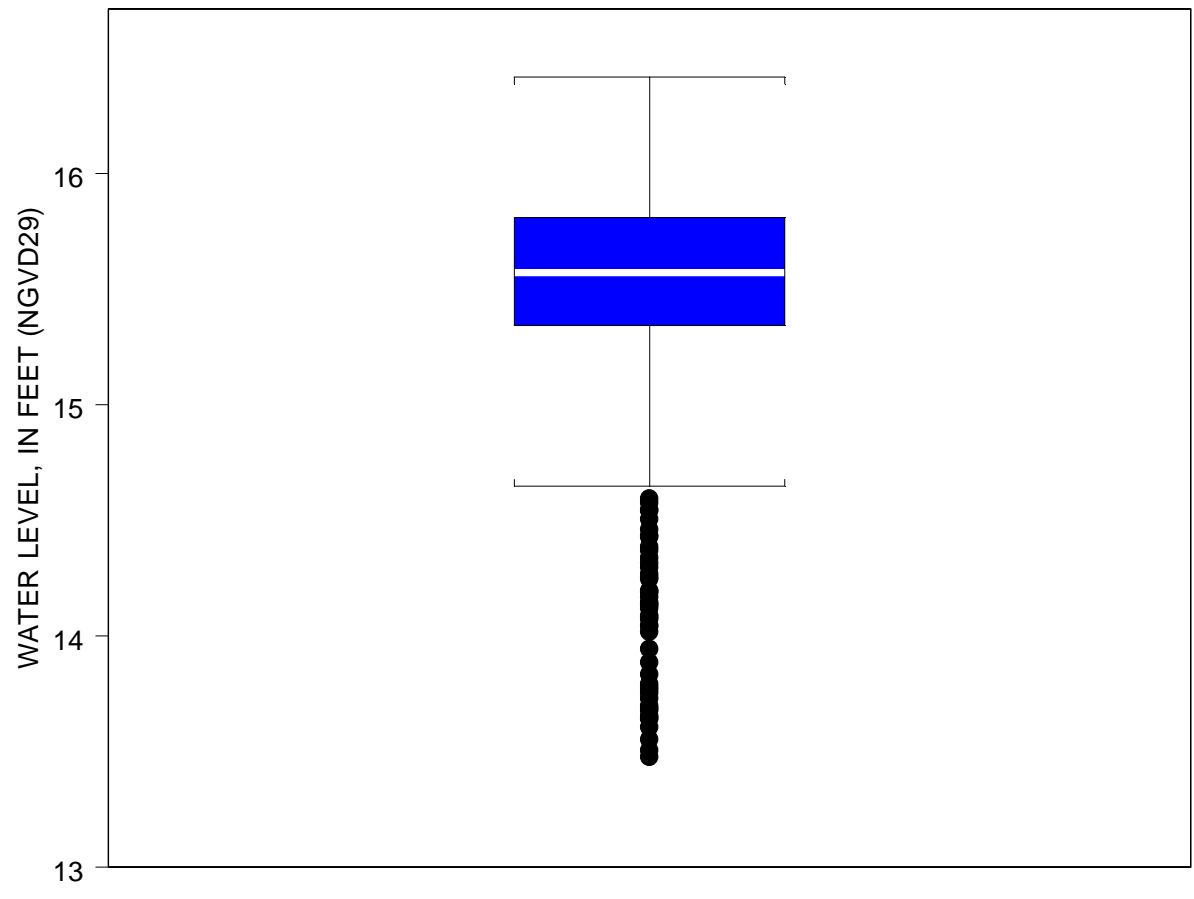


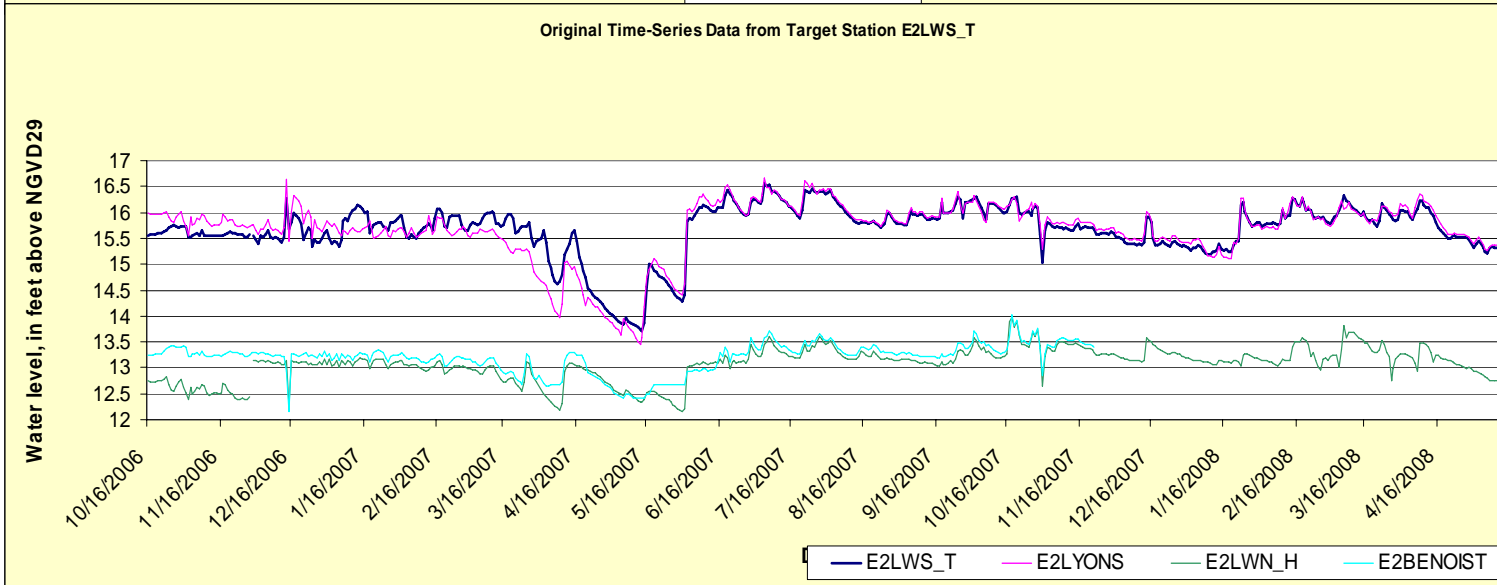
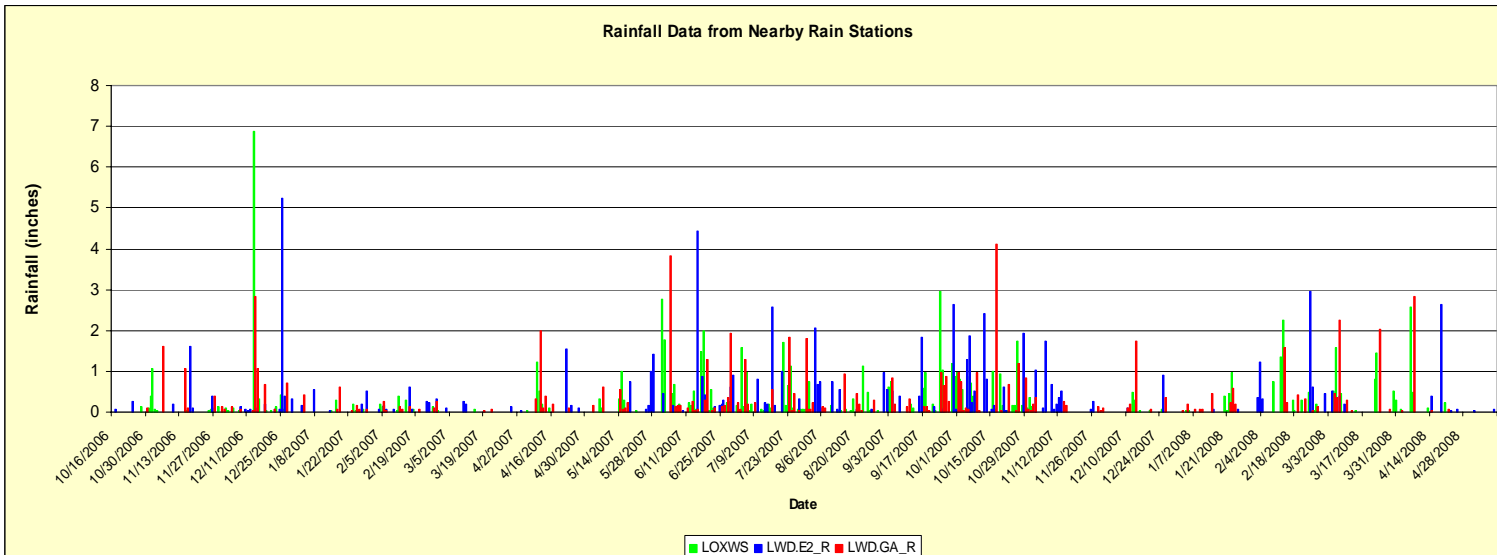


Revised Time-Series Data from Target Well E2LWN_H



E2LWS_T





Revised Time-Series Data from Target Station E2LWS_T

