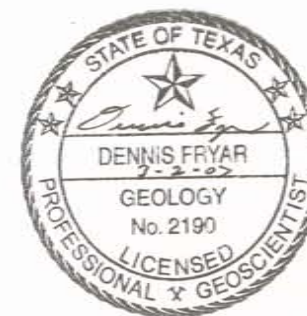
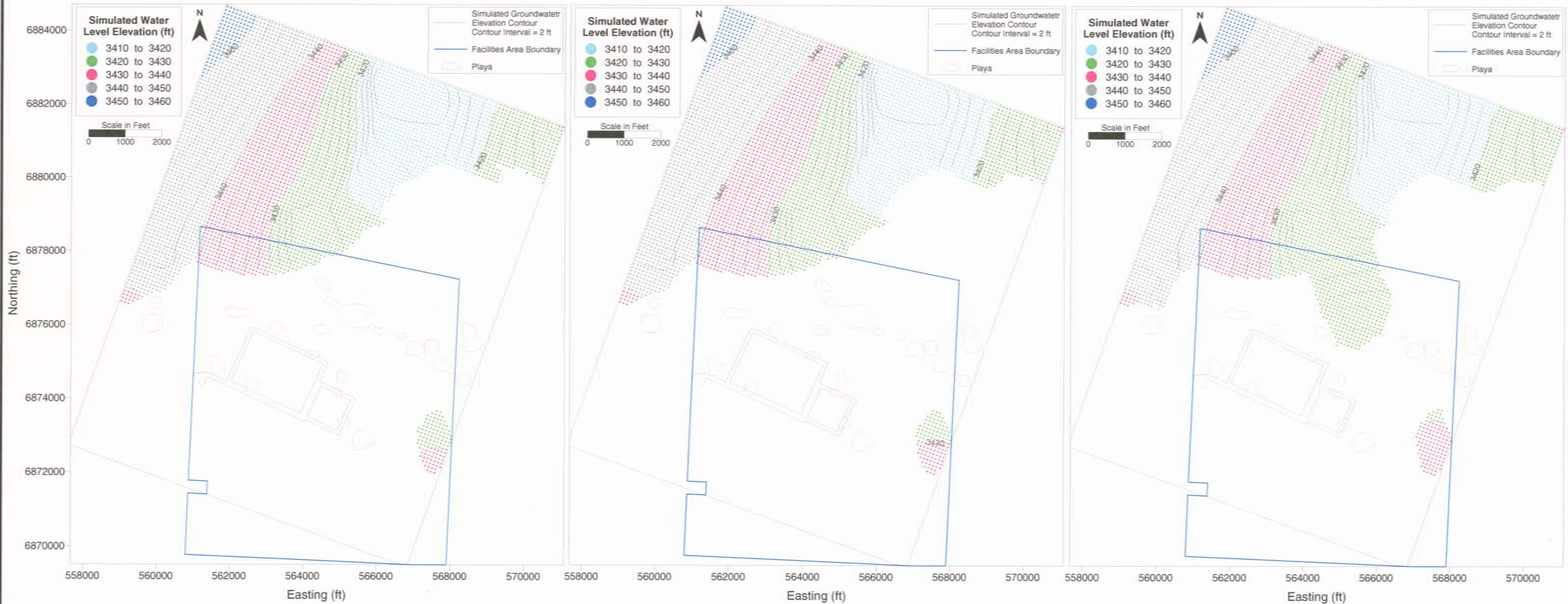


Recharge in Intervention Area Playas Decreased to 10% of Unmodified Recharge

Recharge Increased Throughout the Model Domain to Approximate an SPI of 3 Standard Deviations

Recharge Increased Throughout the Model Domain to Approximate Future Wetter Climate Conditions



Date: 03/16/07
 File: Fig 6-5n_Mod_playa_rch_10pct_sims.ppt

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Simulated OAG Water-Level Elevations for Simulations with Intervention Area Playa Recharge Equal to 10% of Unmodified Recharge

Figure 6-5n