

## Unmodified Playas



Base Case Calibrated Recharge



Recharge Increased to Approximate an SPI of 3 Standard Deviations



Recharge Increased to Approximate Future Wetter Climate Conditions

## Recharge in Intervention Area Playas Reduced to Inter-Playa Recharge



Intervention Area Recharge Reduced to Inter-Playa Recharge



Recharge Increased to Approximate an SPI of 3 Standard Deviations



Recharge Increased to Approximate Future Wetter Climate Conditions

## Recharge in Intervention Area Playas Reduced to 10% of Unmodified Recharge



Intervention Area Recharge at 10% of Original Recharge

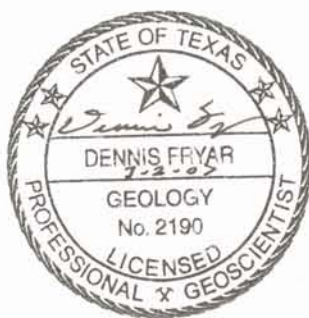
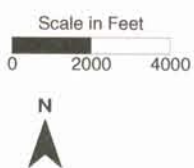
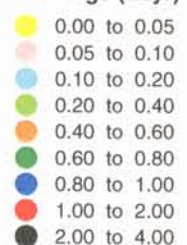


Recharge Increased to Approximate an SPI of 3 Standard Deviations



Recharge Increased to Approximate Future Wetter Climate Conditions

### Recharge (in/yr)



Date: 03/16/07  
File: Fig 6-5k\_Recharge\_Scenarios.ppt



INTERA INCORPORATED  
9111A Research Blvd.  
Austin, Texas 78758



COOK-JOYCE INC.  
ENGINEERING AND CONSULTING  
812 WEST ELEVENTH  
AUSTIN, TEXAS 78701-2000  
(512) 474-8087 FAX (512) 474-8463

Recharge Distributions  
for the Nine Model  
Simulations

Figure 6-5k