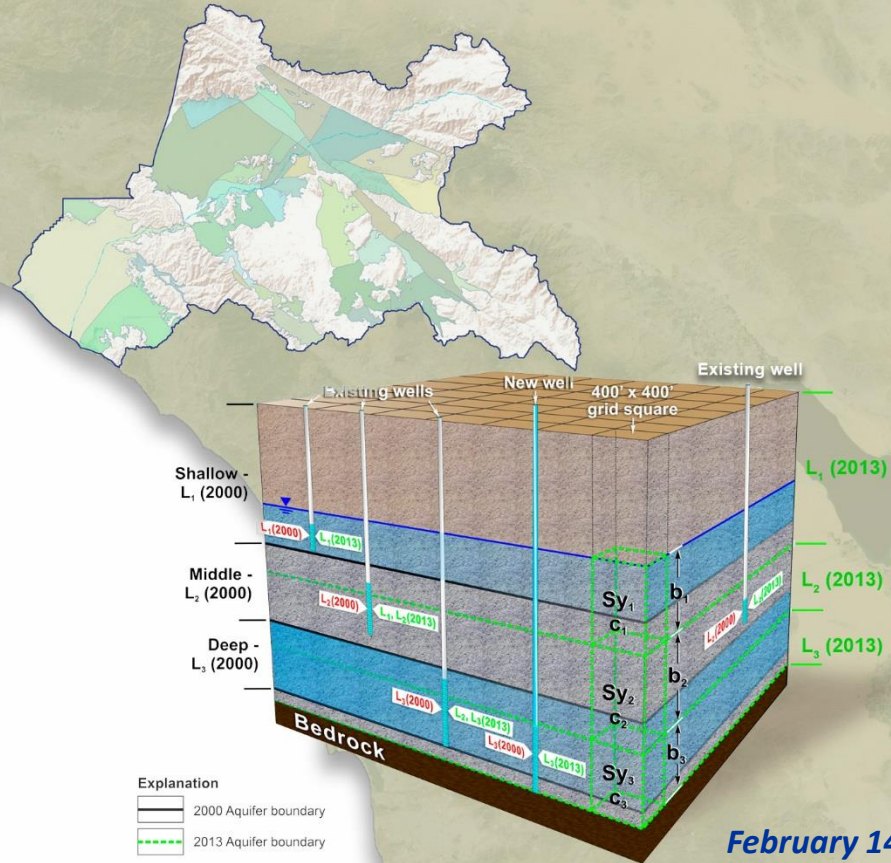


TDS/Nitrogen Management  
Plan for the Santa Ana River Basin  
*Groundwater Monitoring Requirements*

Ambient Water Quality  
Recomputation - Status



February 14, 2017

# Status Update

- Data Collection Status
- Optional Task 2
  - GeoTracker GAMA – Selecting Wells in Gap Areas
  - Other stakeholders, *e.g.*, City of Riverside
- High Priority Wells from the 2012 Attrition Analysis - 2015 Update

## SAWPA Database Review TDS, Nitrate, and Water Level Graphs

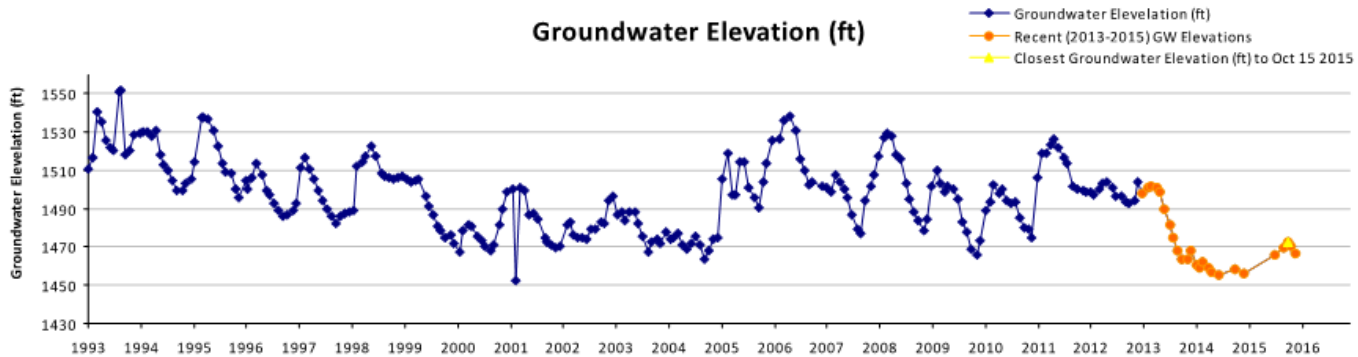
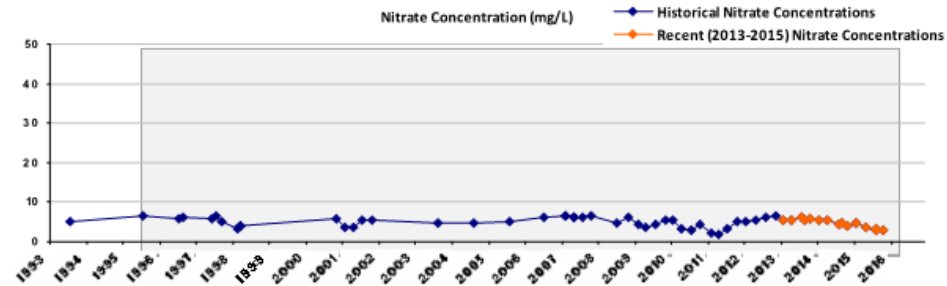
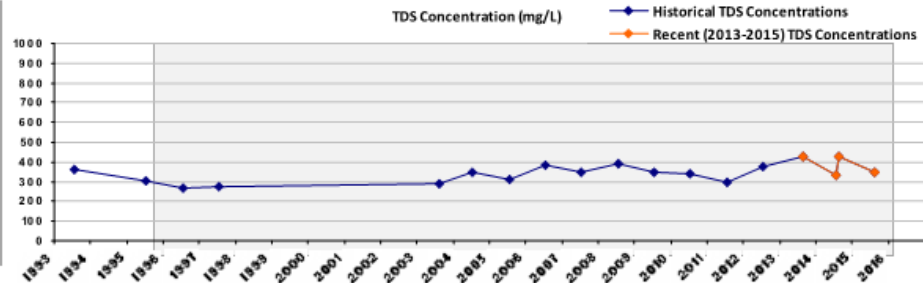
Well ID 1000121

Well Name SBWD Devil Canyon 2

Well Owner City of San Bernardino

Management Zone Bunker Hill A

Layer Code N/A



## SAWPA Database Review TDS, Nitrate, and Water Level Graphs

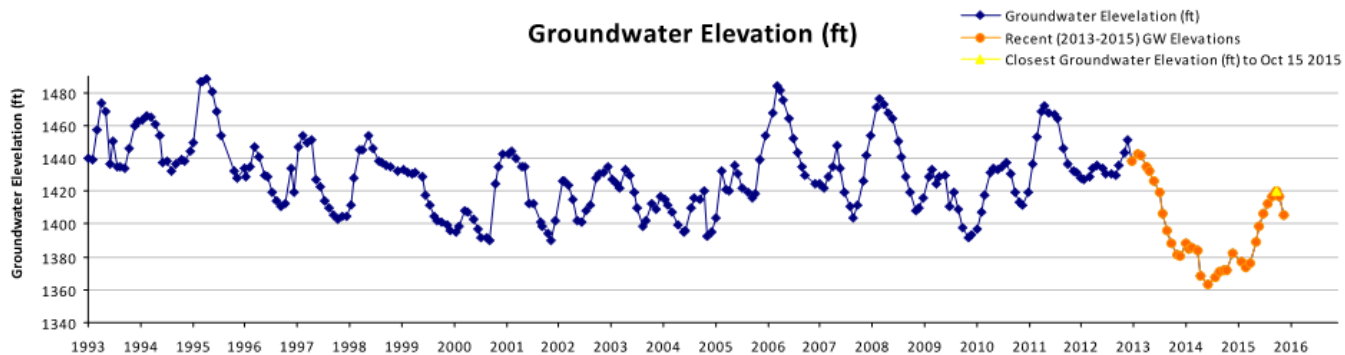
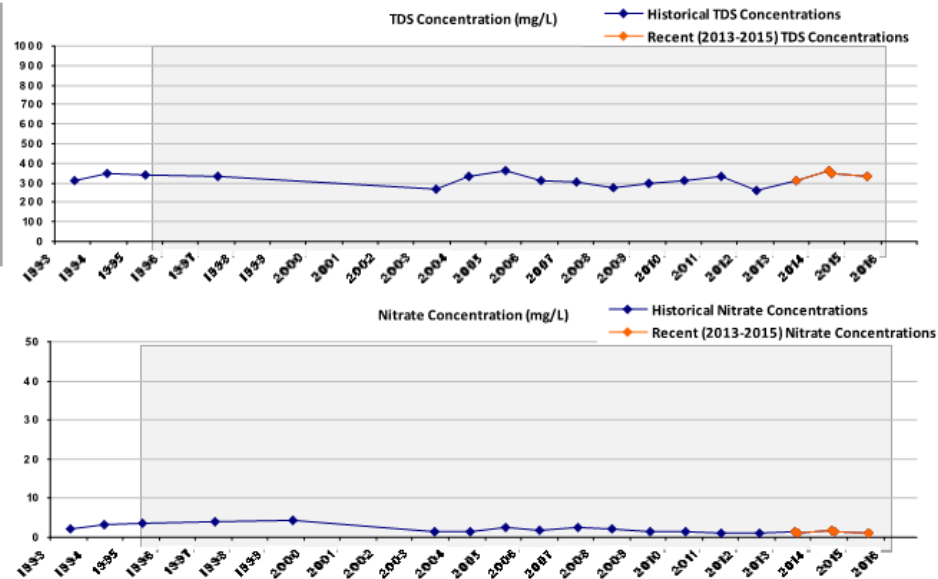
Well ID 1000123

Well Name SBWD Devil Canyon 5

Well Owner City of San Bernardino

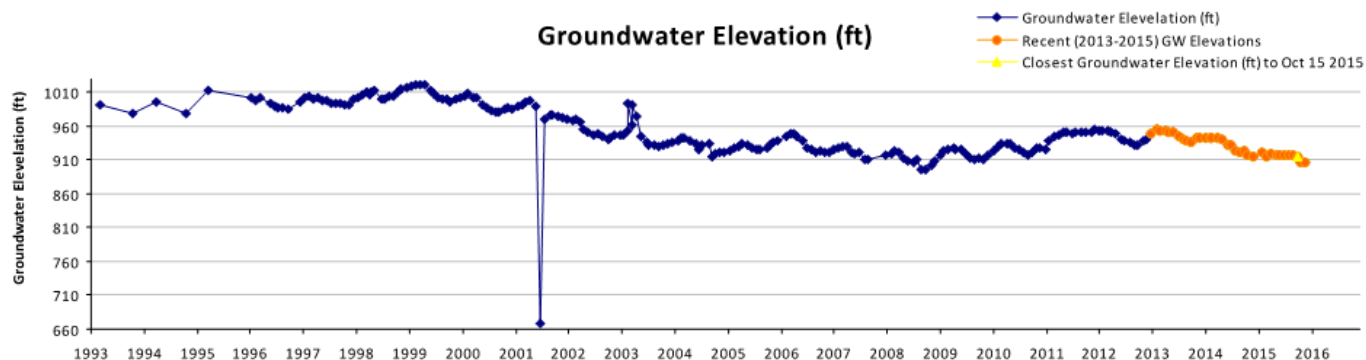
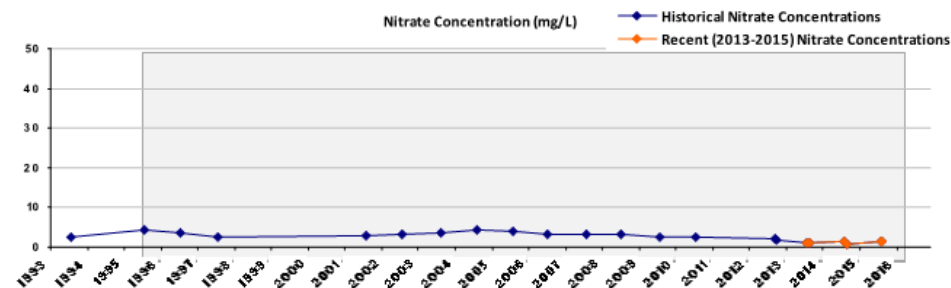
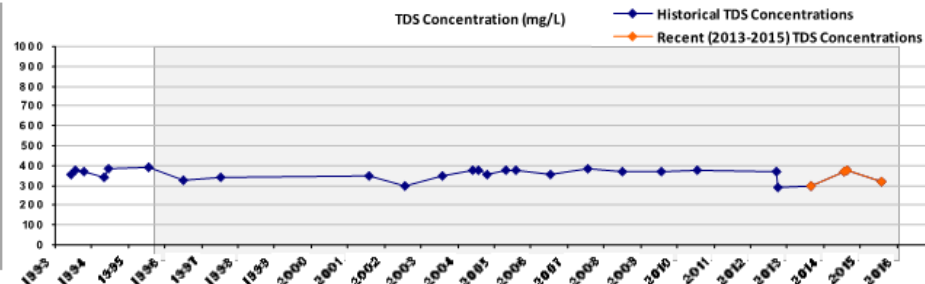
Management Zone Bunker Hill A

Layer Code N/A



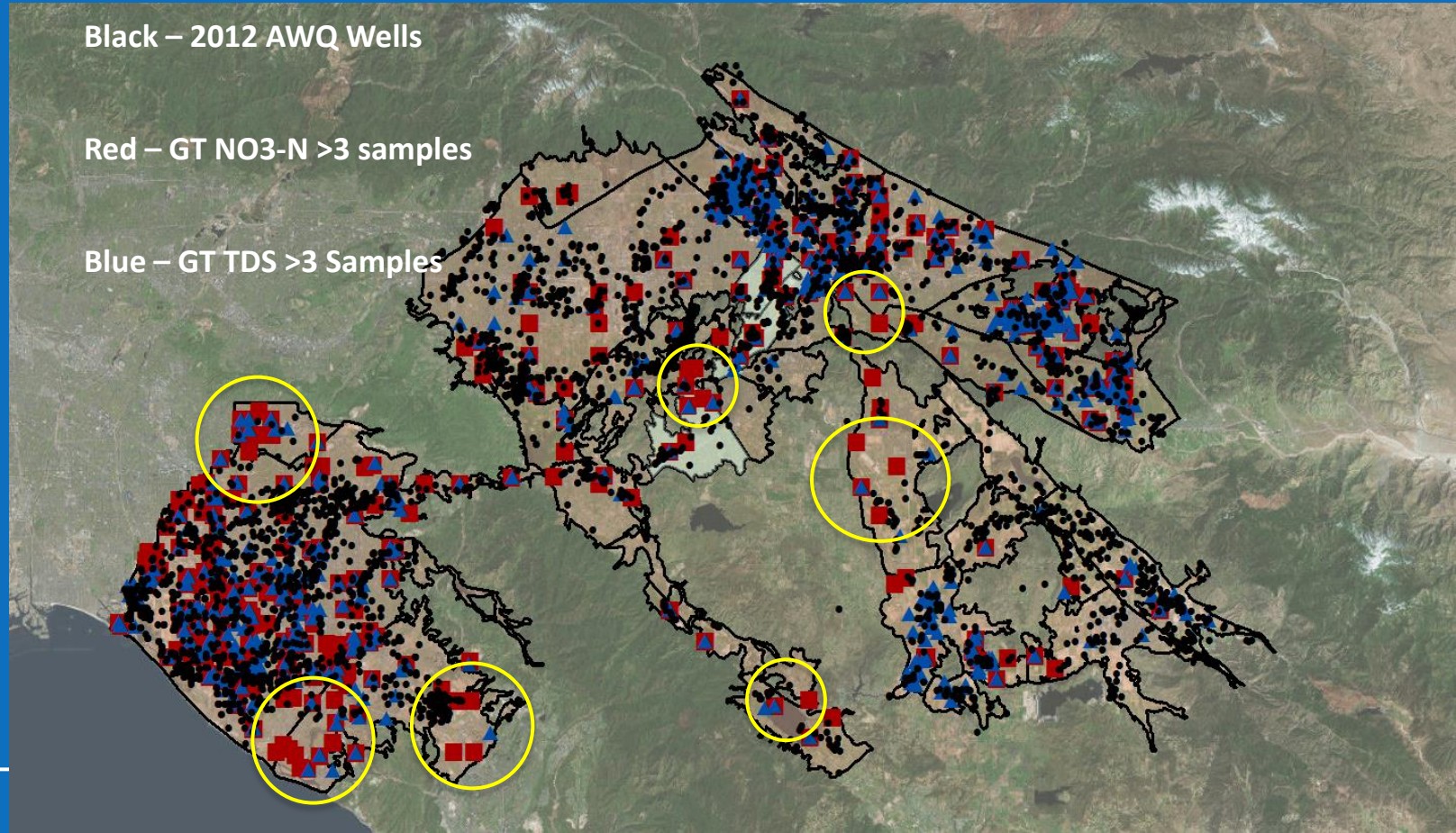
# SAWPA Database Review TDS, Nitrate, and Water Level Graphs

Well ID 1000206  
Well Name SBWD Lynwood  
Well Owner City of San Bernardino  
Management Zone Bunker Hill A  
Layer Code N/A



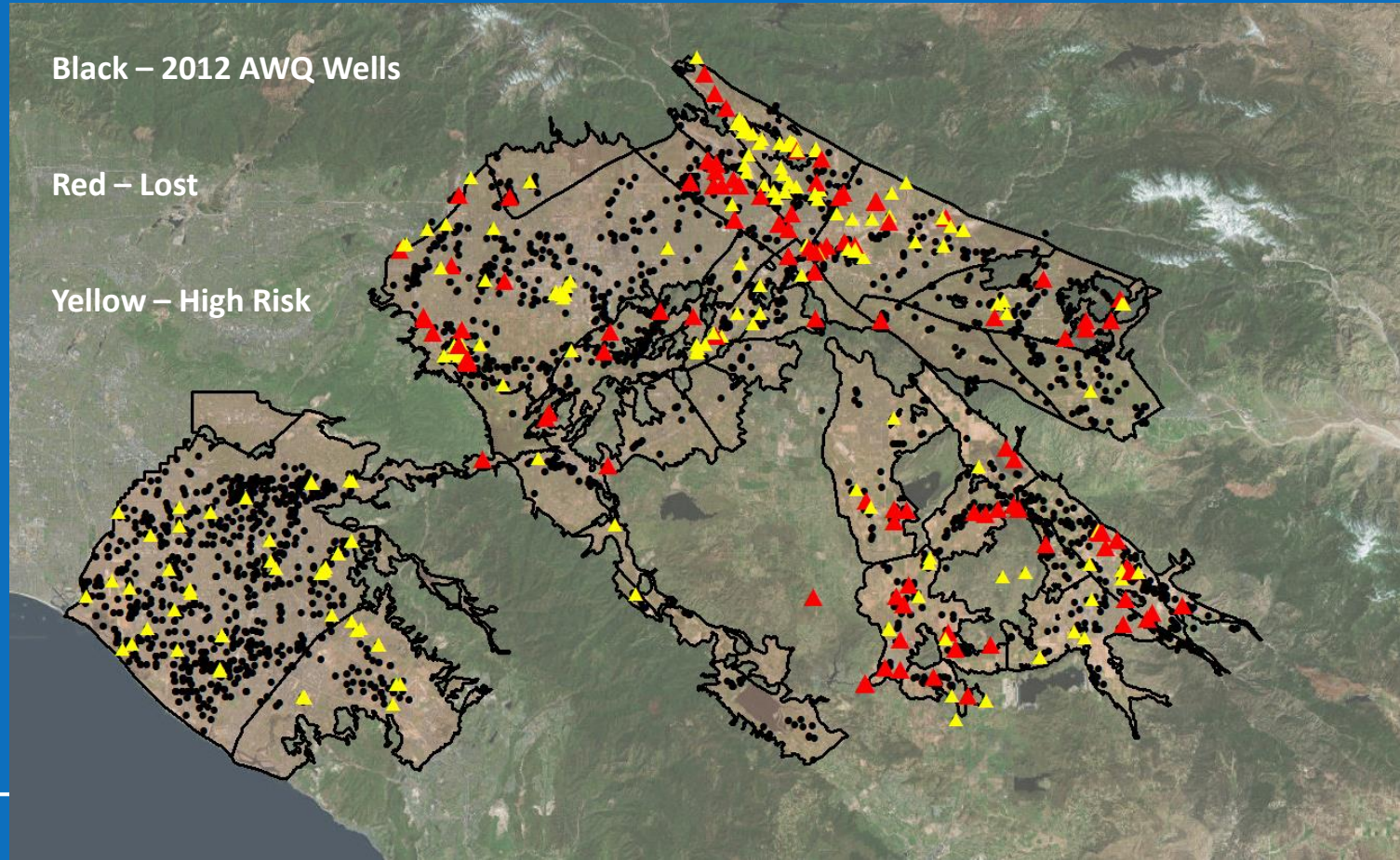


# Geotracker – Well with 3 or more samples 1996-2015



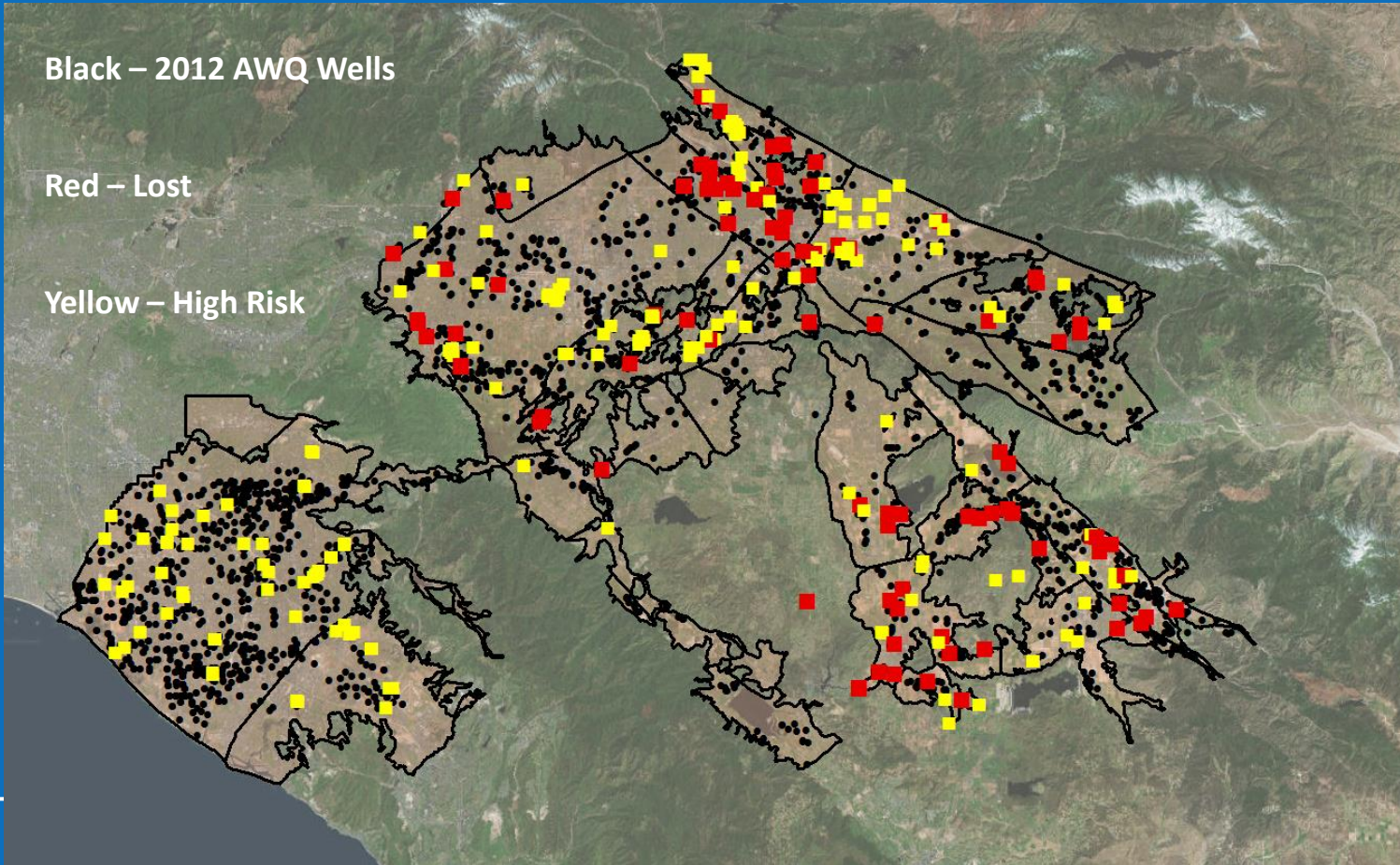


# 2015 TDS Attrition Location





# 2015 Nitrate Attrition Location





Questions?