POTENTIAL MITIGATION MEASURES FOR TOWNS AND CITIES/UTILITIES

1. Introduction/Reacquaintance With The Issue and Map Tool

2. Strategies Around Wells
   a. Deepen Municipal Wells
   b. Add New Service Area Wells to Mitigate Municipal and AWS unmet demands
   c. Add new Service Area Wells to Expanded Service Area to Mitigate Municipal and AWS unmet demands
   d. Connect GW User with unmet demands to Municipal Water System

3. Targeted Recharge (For future discussion)
INTRO:

REMAINING SATURATED THICKNESS AFTER 100 YEARS
INTRO: 7 LAYER PACKAGE SHOWING UNMET DEMANDS, DAWS, AAWS, CAWS, DEPTH TO BEDROCK, BEDROCK, AND TOWNSHIP AND RANGE
INTRO:

PLACEMENT OF WELLS IN PROJECTS WITH AAWS IS CRITICAL TO ABILITY TO MEET DEMANDS (NOT NEAR BEDROCK)
1. DEEPENING EXISTING MUNICIPAL WELLS TO MITIGATE UNMET DEMAND

Coolidge Airport Water System

Shallow Wells
2. ADDING NEW WELLS WITHIN EXISTING SERVICE AREA TO MITIGATE MUNICIPAL AND AWS UNMET DEMANDS
2. ADDING NEW WELLS WITHIN EXISTING SERVICE AREA TO MITIGATE MUNICIPAL AND AWS UNMET DEMANDS
3. ADDING NEW SERVICE AREA WELLS IN EXTENDED SERVICE AREAS TO MITIGATE MUNICIPAL AND AWS UNMET DEMANDS
4. MITIGATING UNMET DEMAND THROUGH INTERCONNECTION TO MUNICIPAL PROVIDER
Questions or Comments

Thank you for participating