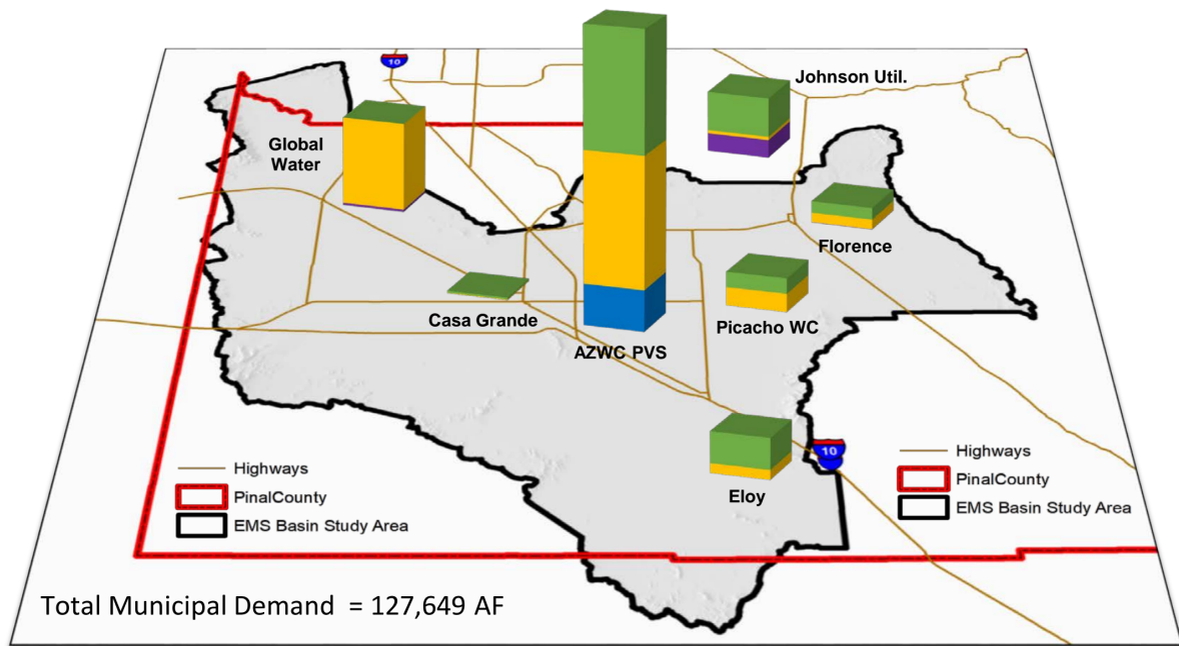


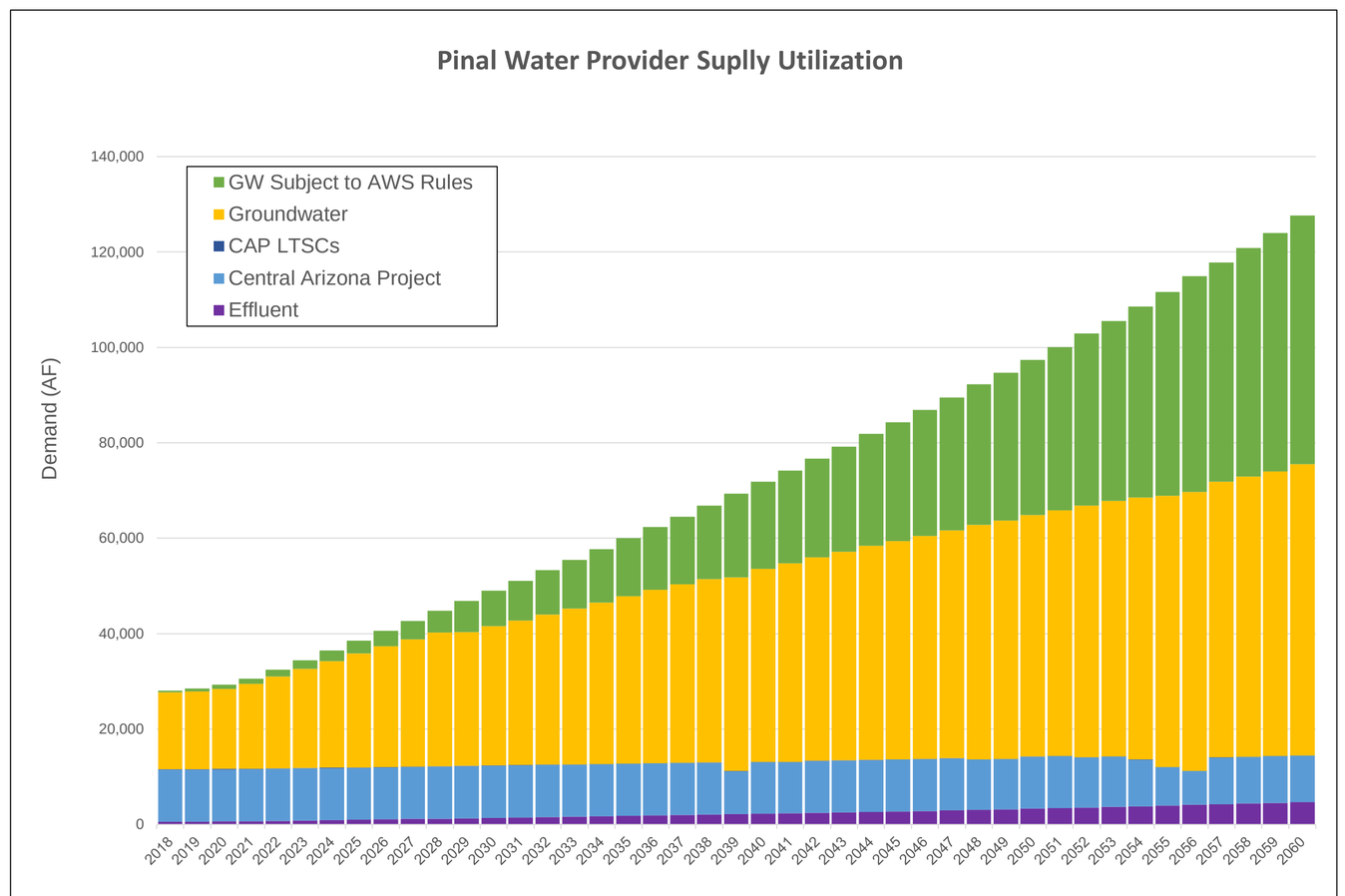
A. Highest Demand [EMSBS]

Supply Utilization, 2060



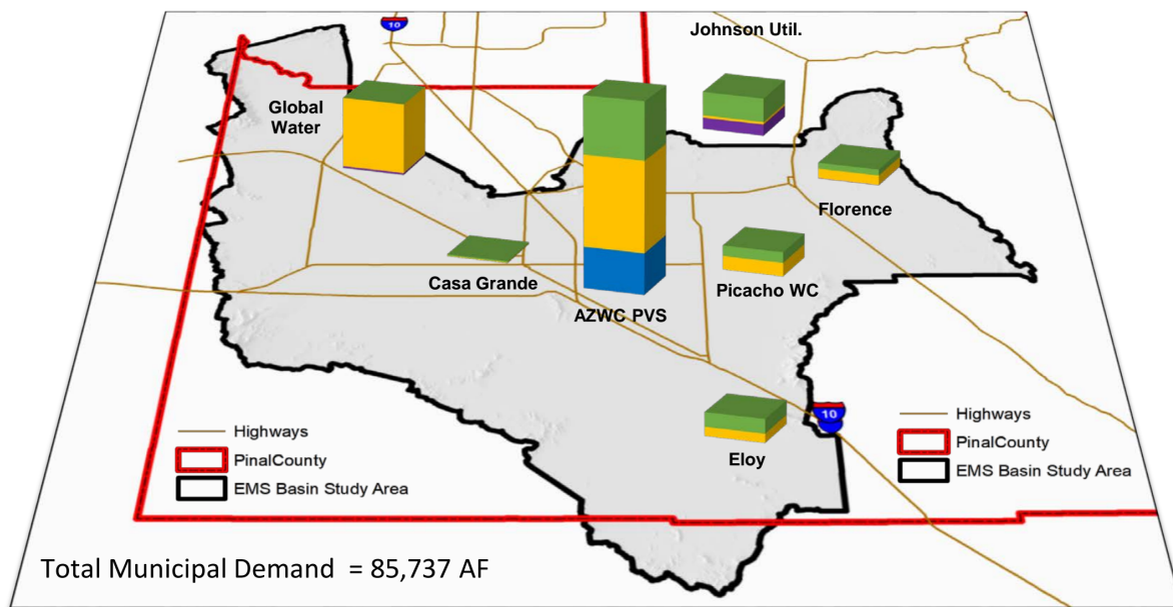
■ GW Subject to AWS Rules ■ Groundwater ■ CAP LTSCs ■ Central Arizona Project ■ Effluent

High growth rate, spillover (suburban) growth pattern, hotter and drier climate, unlimited Ag pumping capacity



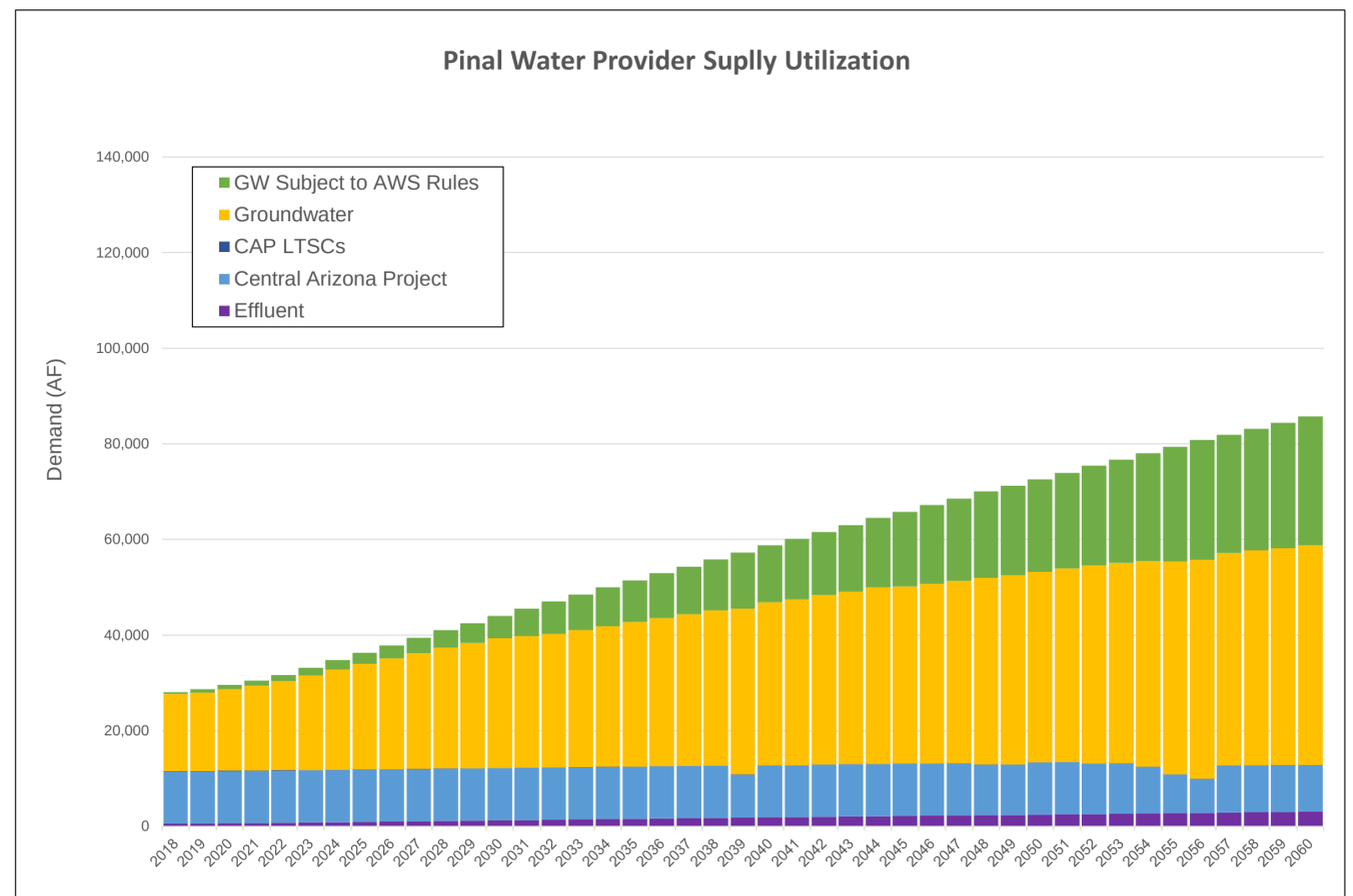
B. Having it All [EMSBS]

Supply Utilization, 2060



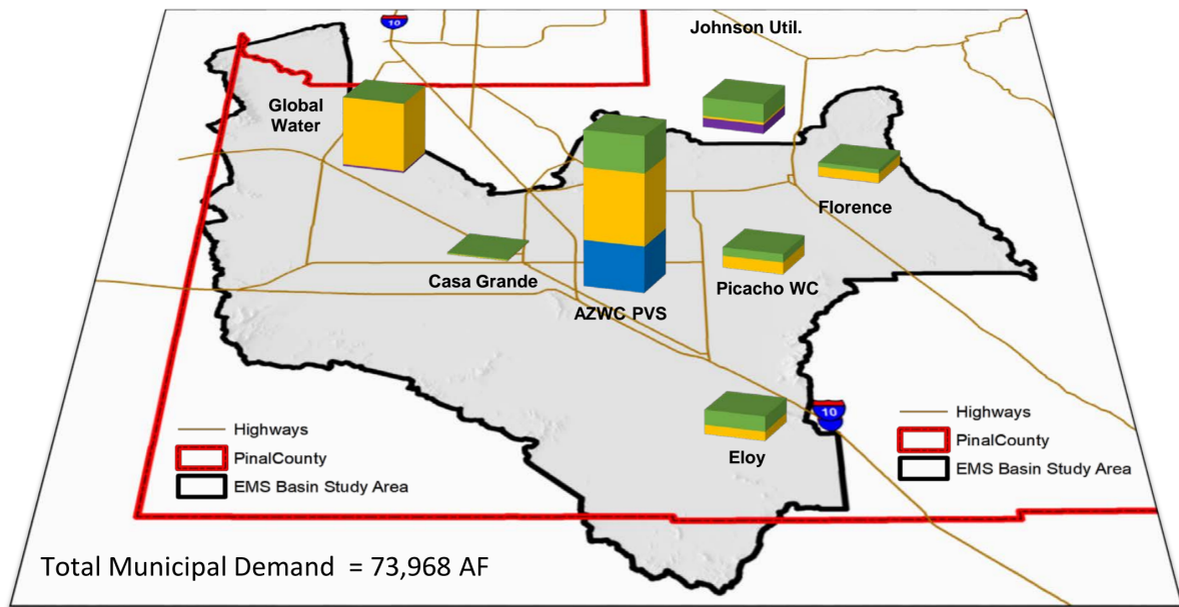
■ GW Subject to AWS Rules ■ Groundwater ■ CAP LTSCs ■ Central Arizona Project ■ Effluent

Medium growth rate, local growth pattern, hotter and drier climate, unlimited Ag pumping capacity



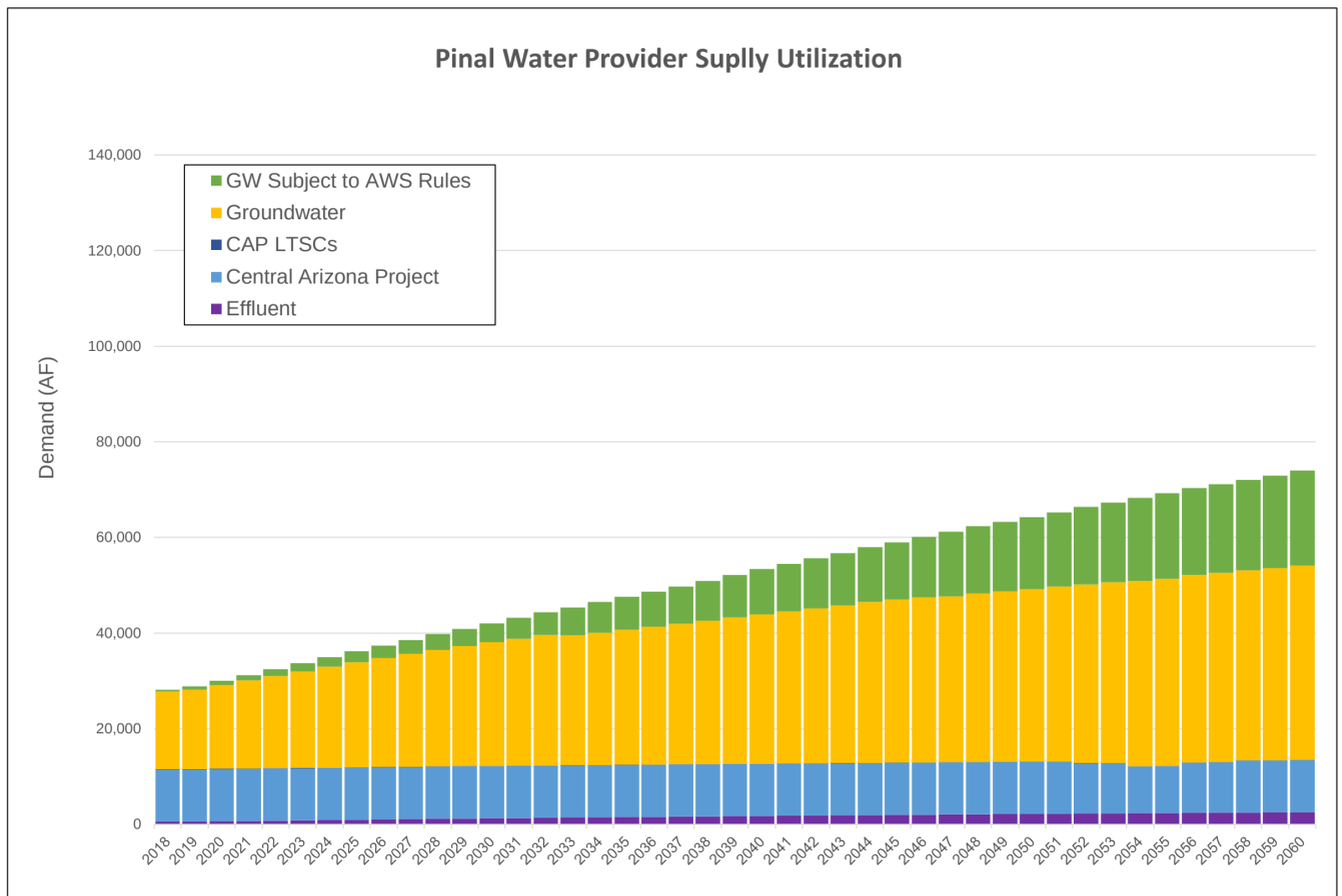
C. Medium, Strong Ag [EMSBS]

Supply Utilization, 2060



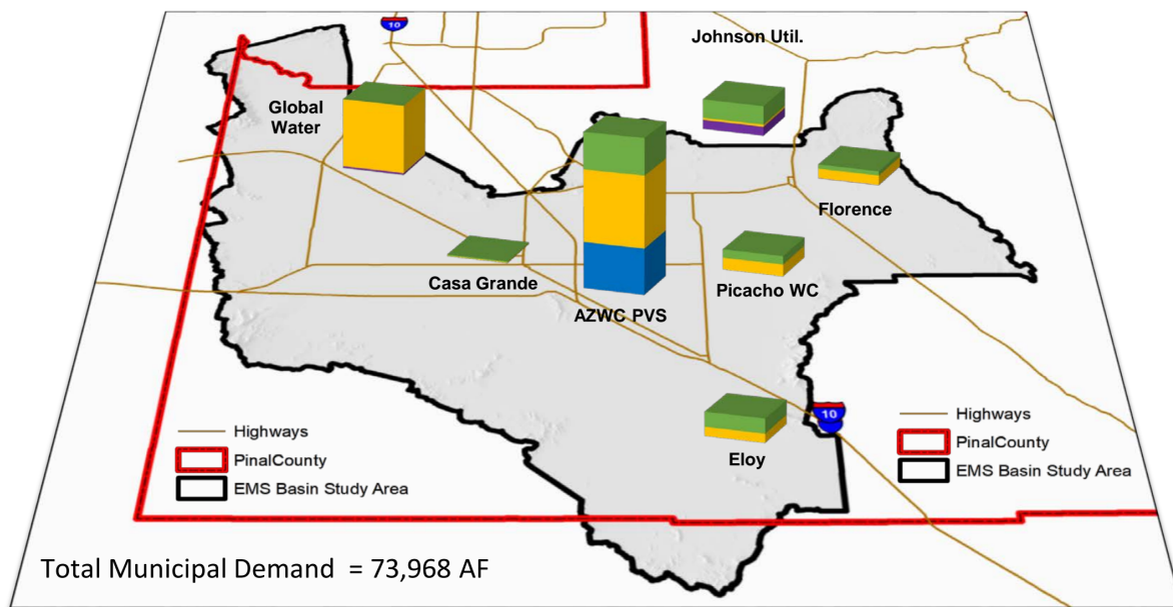
■ GW Subject to AWS Rules ■ Groundwater ■ CAP LTSCs ■ Central Arizona Project ■ Effluent

Medium growth rate, official growth pattern, hot and dry climate, unlimited Ag pumping capacity. Pairwise comparison to Scenario D.



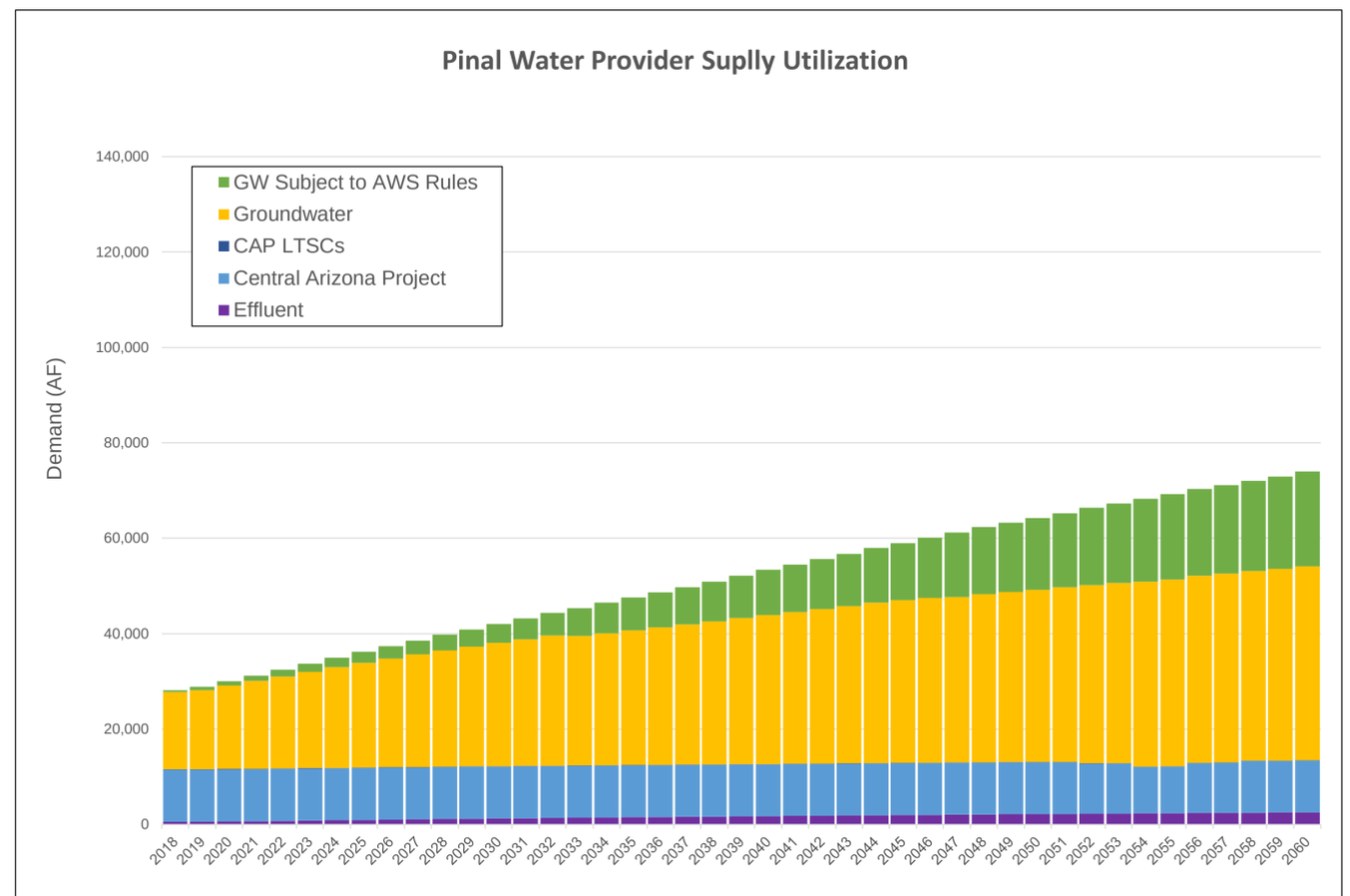
D. Medium, Reduced Ag [EMSBS]

Supply Utilization, 2060



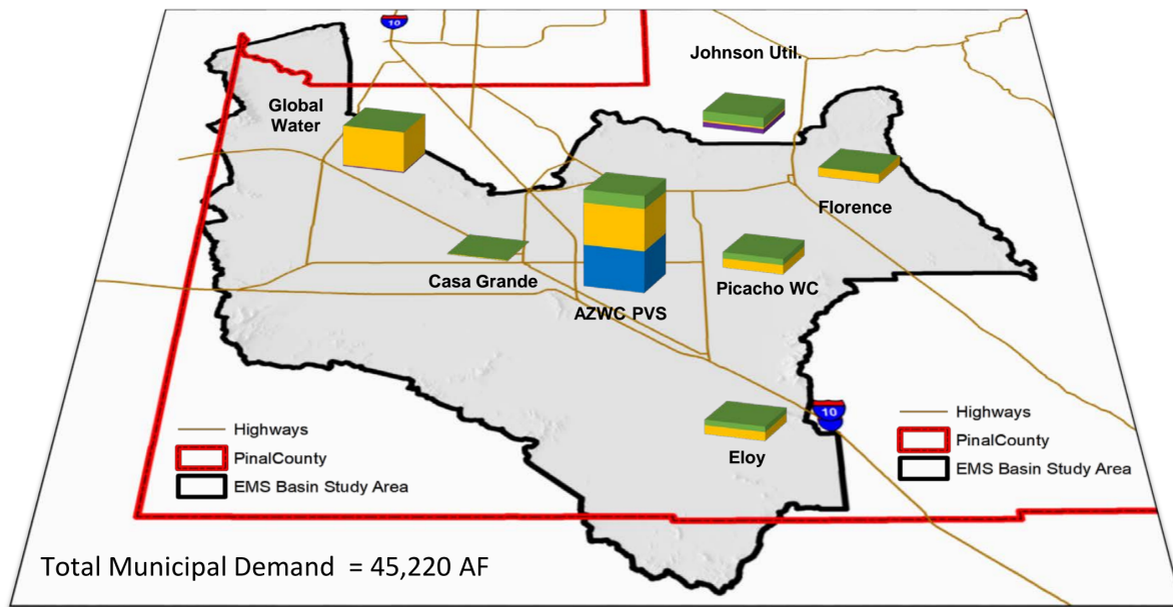
■ GW Subject to AWS Rules
 ■ Groundwater
 ■ CAP LTSCs
 ■ Central Arizona Project
 ■ Effluent

Medium growth rate, official growth pattern, hot and dry climate, Ag pumping capacity equal to 1.5x the max gw use from 2003 to 2013. Pairwise comparison to Scenario C.



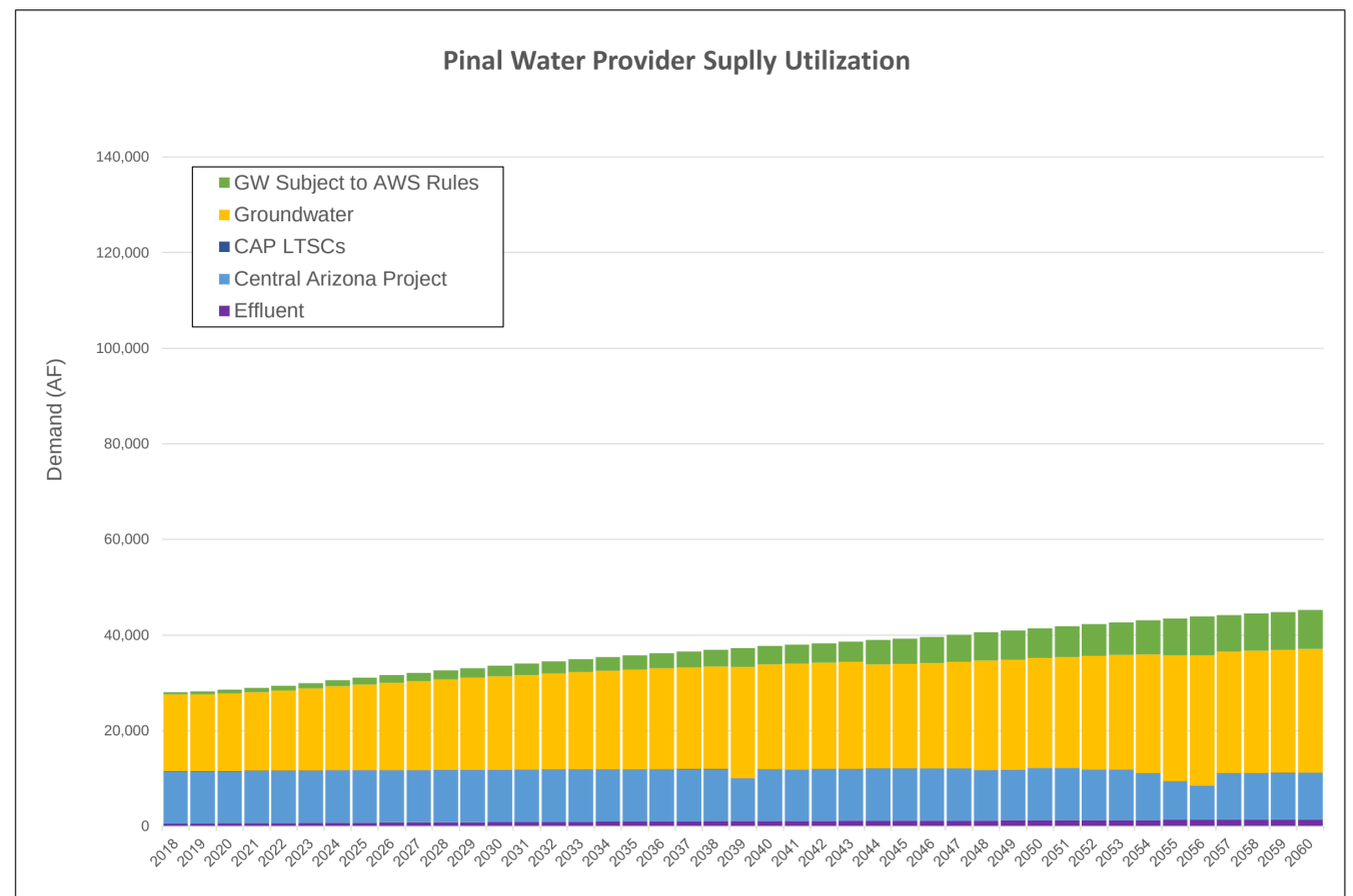
E. Lowest Demand, Hot [EMSBS]

Supply Utilization, 2060



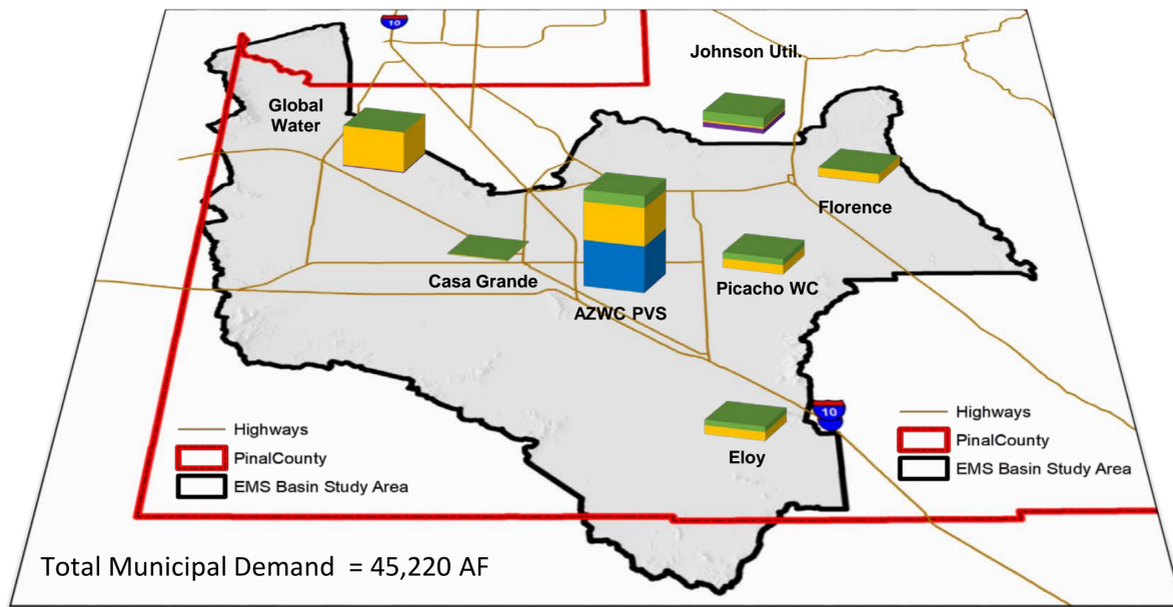
■ GW Subject to AWS Rules
 ■ Groundwater
 ■ CAP LTSCs
 ■ Central Arizona Project
 ■ Effluent

Slow growth rate, dense urbanization growth pattern, hotter and drier climate, Ag pumping capacity equal to the max gw use from 2003 to 2013 plus additional DCP pumping capacity. Pairwise comparison to Scenario F.



F. Lowest Demand, Historic [EMSBS]

Supply Utilization, 2060



■ GW Subject to AWS Rules
 ■ Groundwater
 ■ CAP LTSCs
 ■ Central Arizona Project
 ■ Effluent

Slow growth rate, dense urbanization growth pattern, historic climate, Ag pumping capacity equal to the max gw use from 2003 to 2013 plus additional DCP pumping capacity. Pairwise comparison to Scenario E.

