| Entity Name             | Project Name                                      | Score | Project Year/Number | Population | Local Population | Urban/Rural | % Needs Met | HH Cost Factor | Regional Priority | Municpal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readiness to Proceed | Municipal | Water Loss Threshold | Ag Efficiency | Readness...