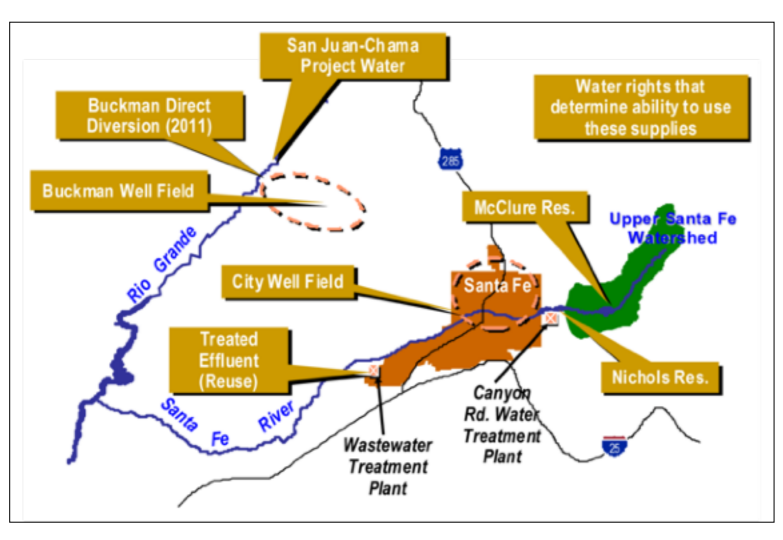
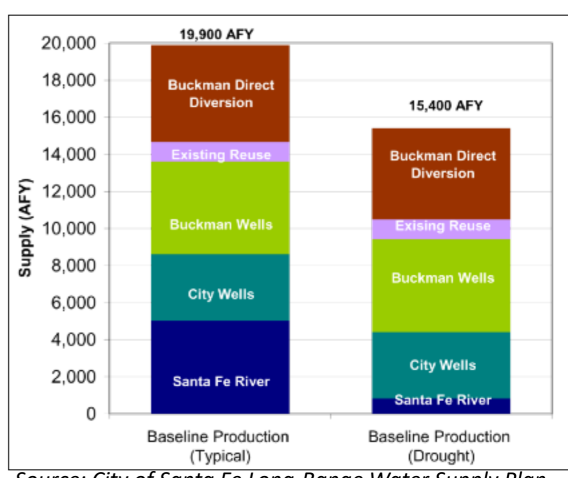


Summary of good enough

- Error/uncertainty in hydrologic variable of interest (or response of interest) is small relative to use of model results for decision making
- Errors/uncertainty is small relative to simulated effect of change or relationships of interest
- Similar levels of performance by other models/studies reported in the literature - the "state of the art" argument
- Demonstration of improved performance

Change in flow at which Santa Fe water-managers would consider purchasing additional water rights or wells





Source: City of Santa Fe Long-Range Water Supply Plan, 2008.

Supply < 2000 AFY, costs X dollars to "buy" additional water..., what is the cost effective decision given climate change estimates for the next decade?