

# Supply Reliability Scenario



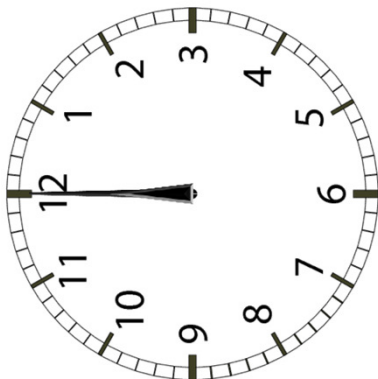
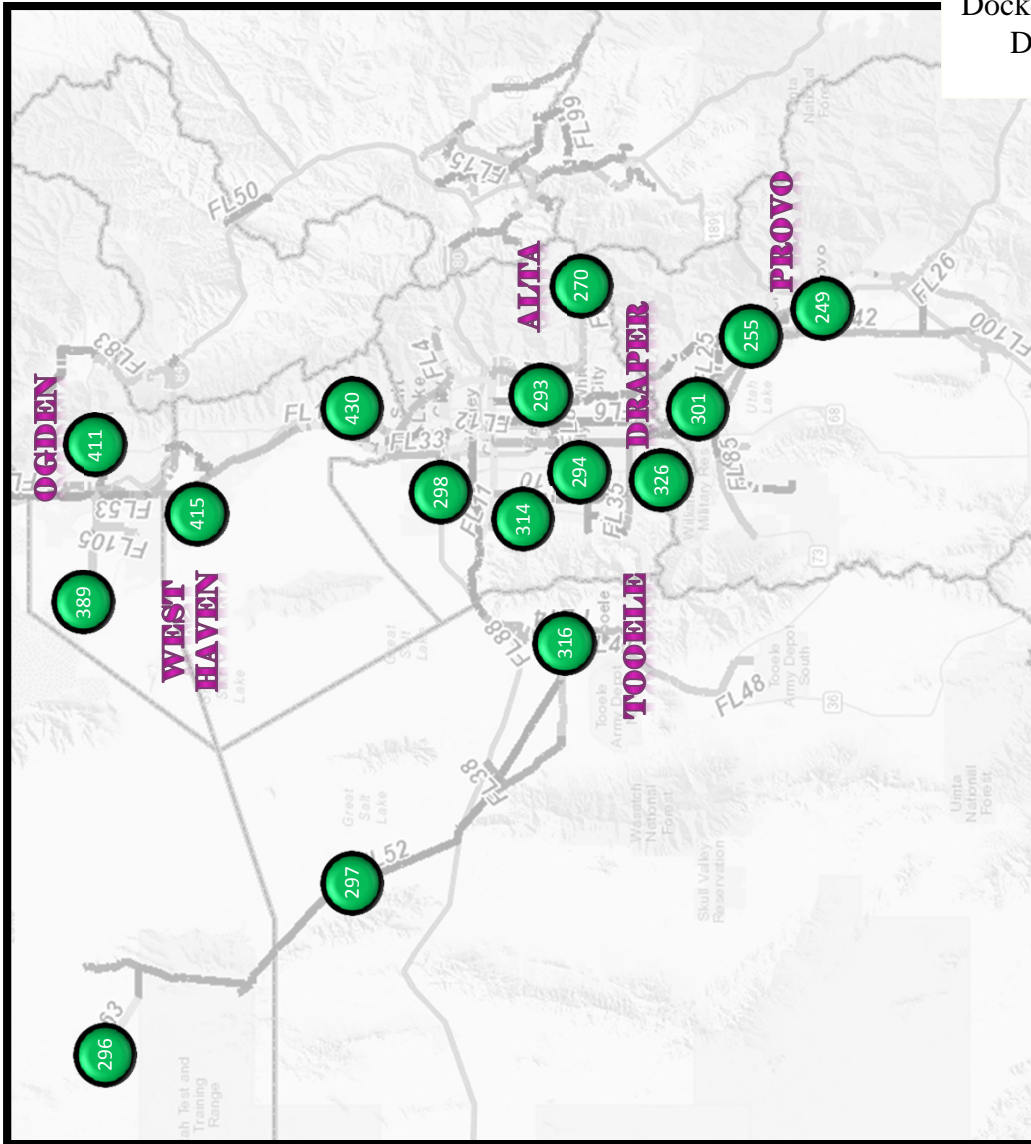
April 28, 2018

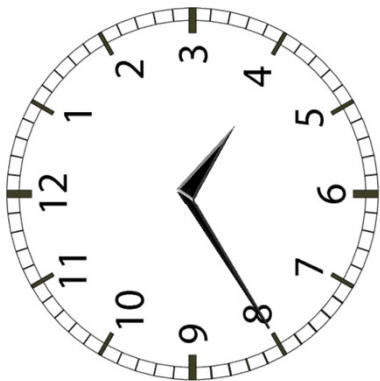
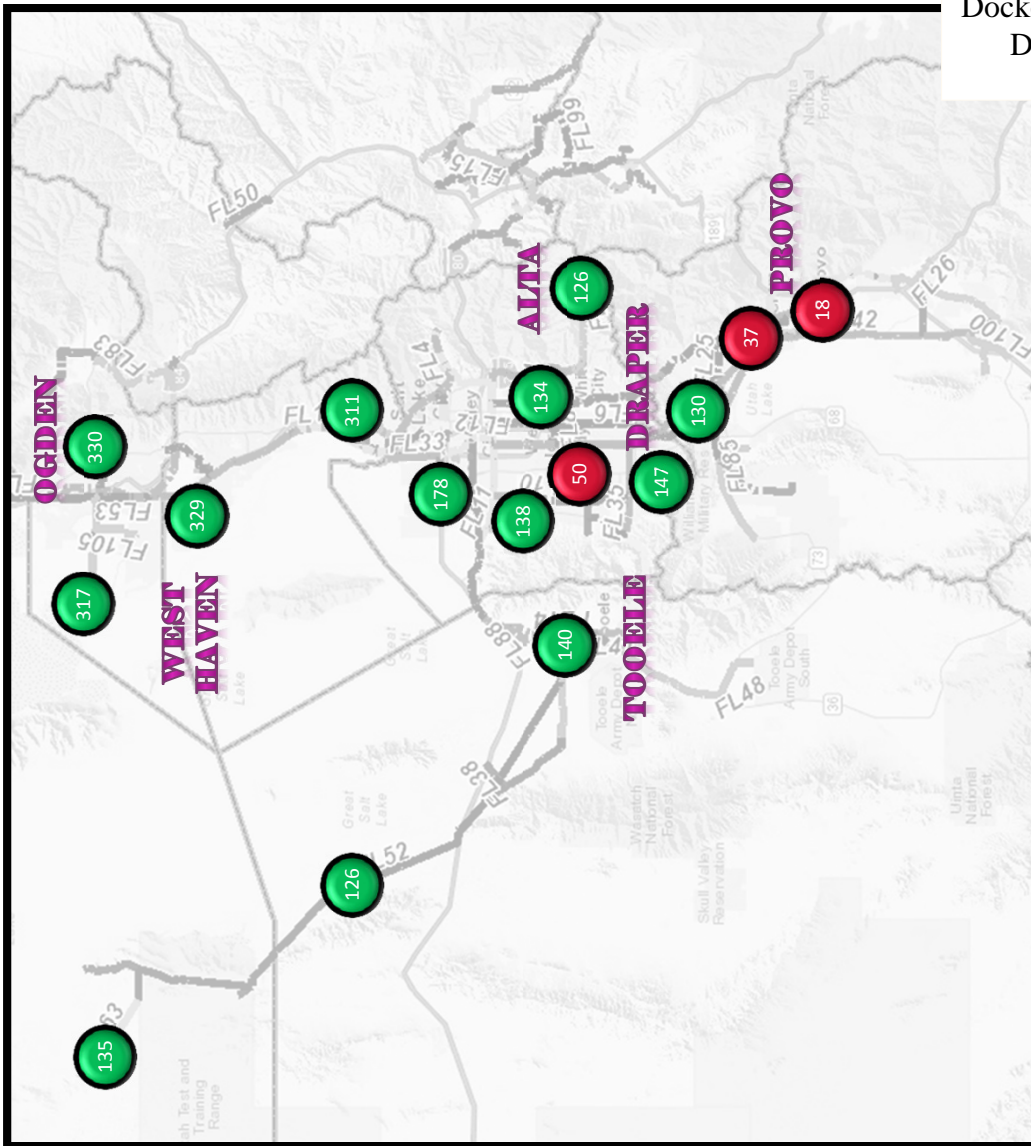


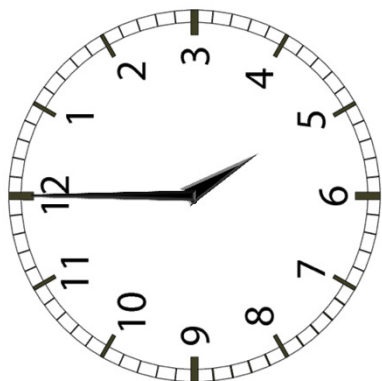
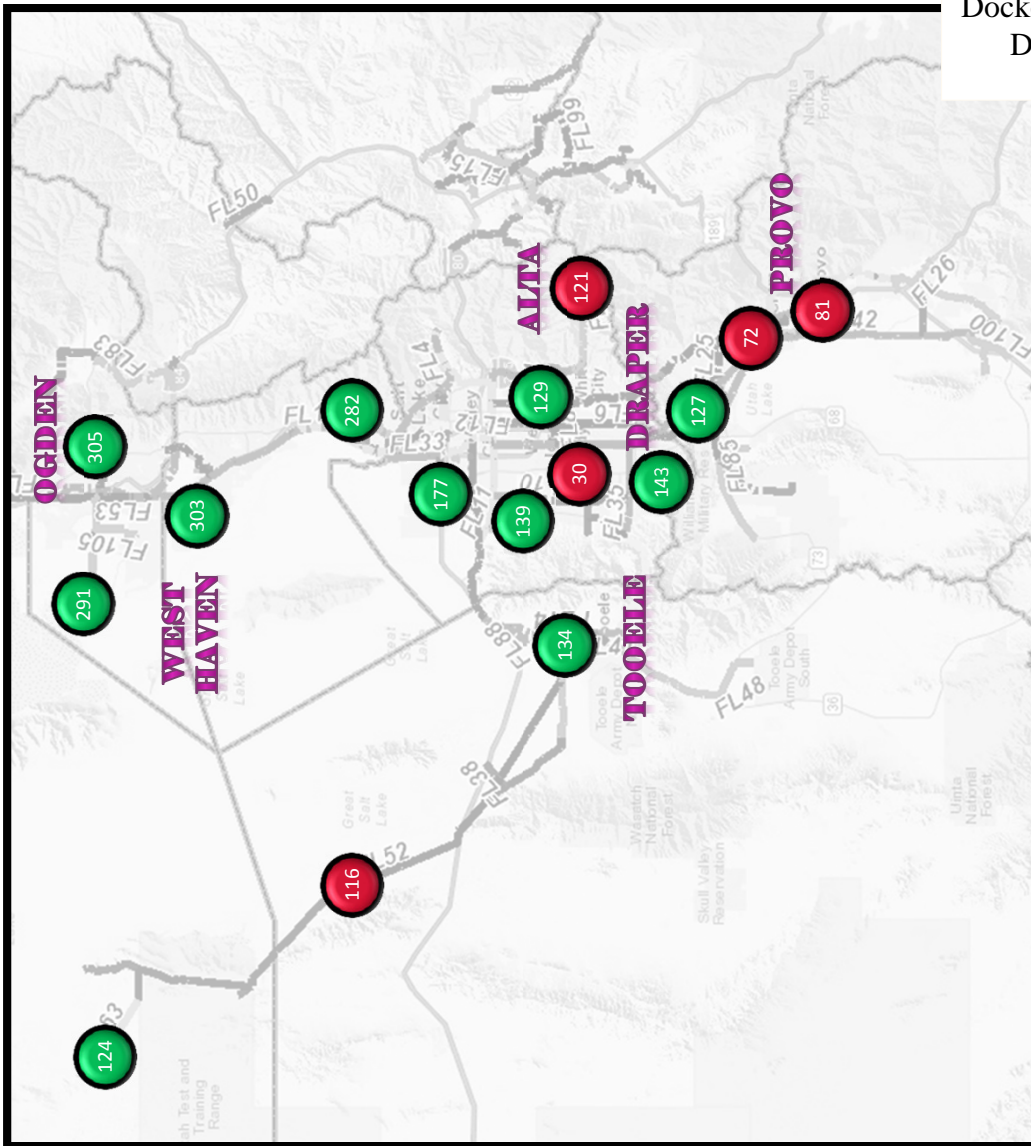
## **Summary**

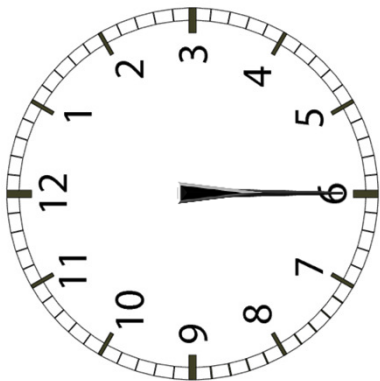
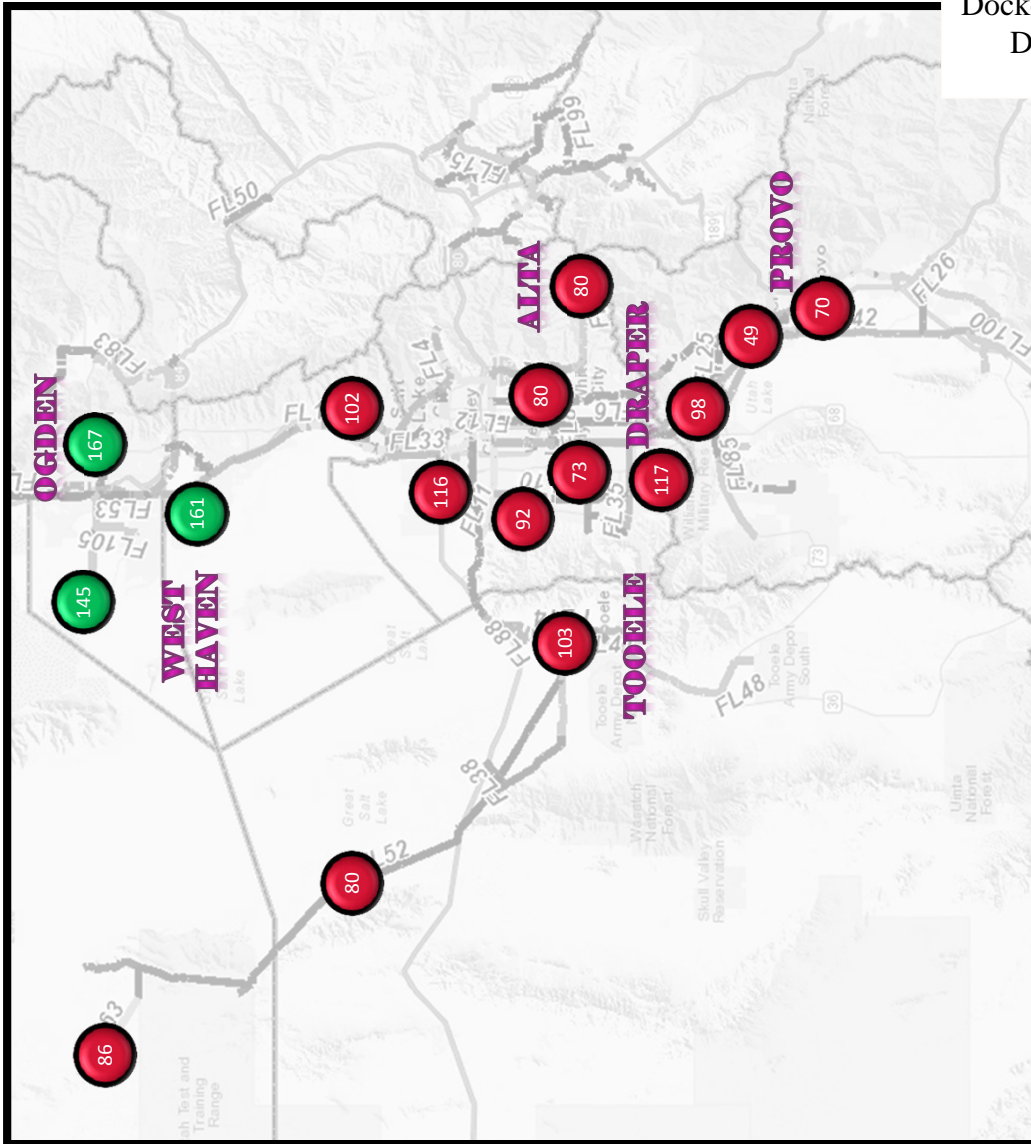
- Design Peak Day modeling results losing 150,000 Dth/day of Gas Supply
- No supply-reliability service or facilities are available or used
- Firm Peaking Services are utilized
- Loss of service to approximately 650,000 customers

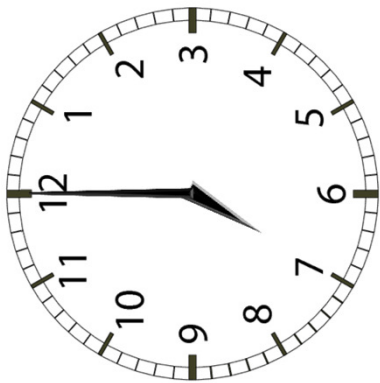
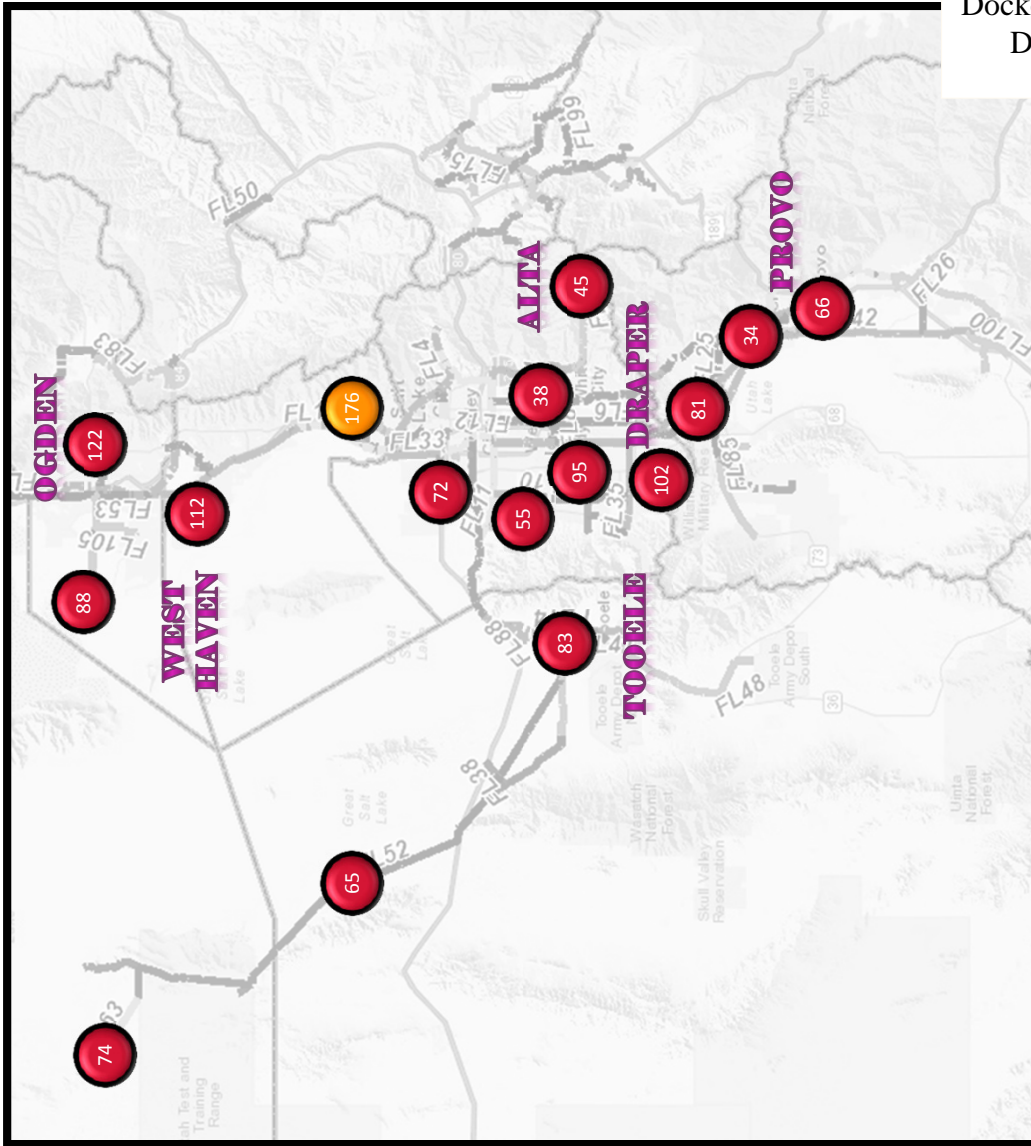












\* Orange dots indicate that, although the area has lost service, pressures have risen. In this scenario, once an area has lost service, service will not be regained by an increase in pressure.

