

2018 Summer Loads & Resources Assessment

Bob Emmert
Manager, Interconnection Resources

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ISO Summer Assessment – a probabilistic approach

- Models all hours of the summer in 2,000 scenarios
- Models full range of load forecasts
- Considers all resources that qualify as an RA resource
- Uses unit specific forced outage rates, ramp rates, start times and minimum down times
- Designed help ISO operations prepare for operational issues ISO could encounter, including potential extremes

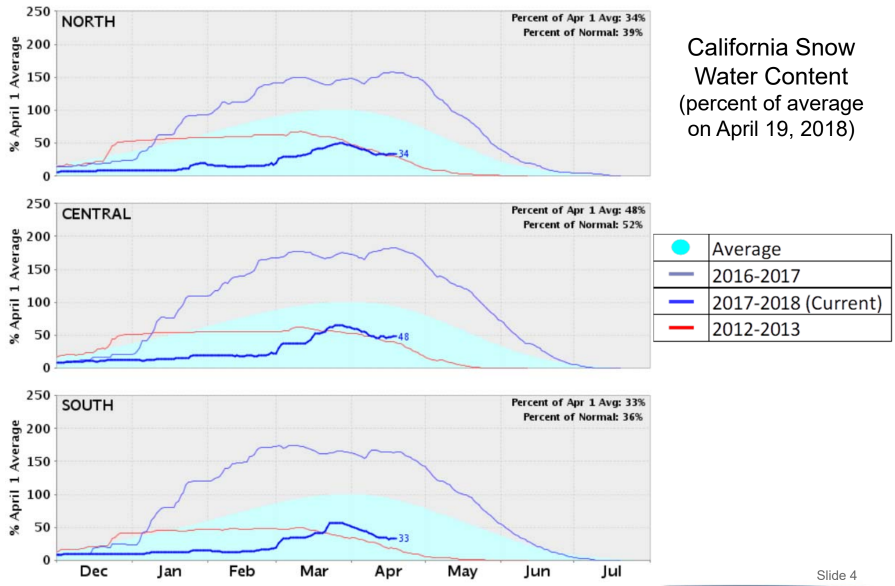


ISO 2018 Summer Assessment projecting challenging summer conditions

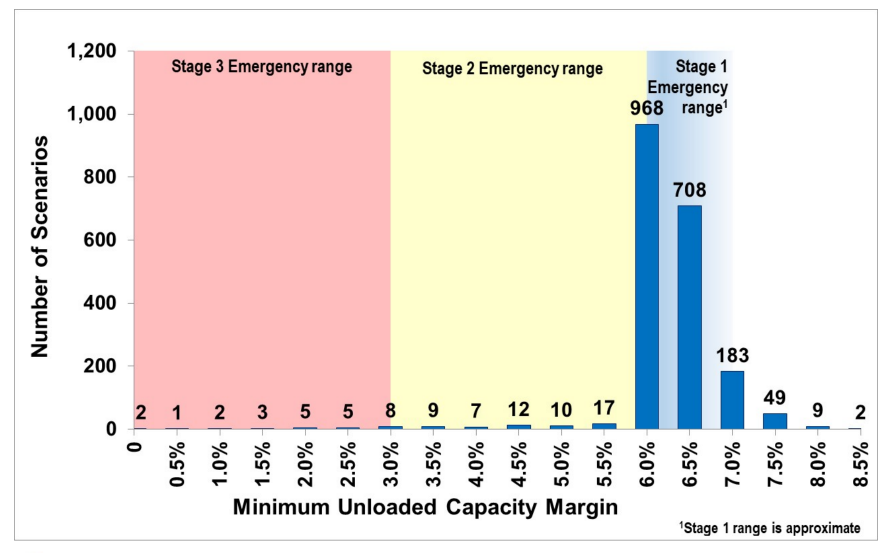
- 50% probability of a stage 2 emergency for at least 1 hour
- ISO peak demand relatively unchanged from 2017
- Hydro below normal
- 789 MW reduction in dispatchable resources due to retirements
- Aliso Canyon related gas restrictions not included in the results, but could result in additional risk



2018 hydro is below normal, and significantly below 2017

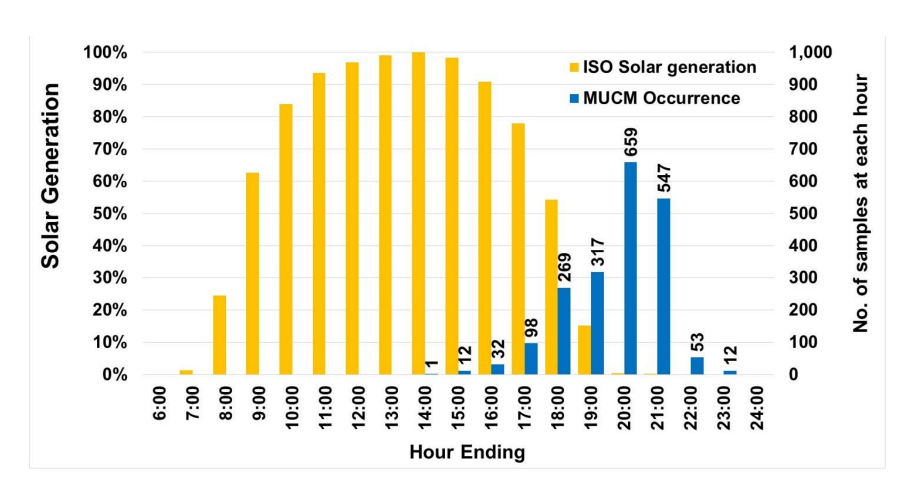


Distribution of worst-case hour from all 2,000 samples



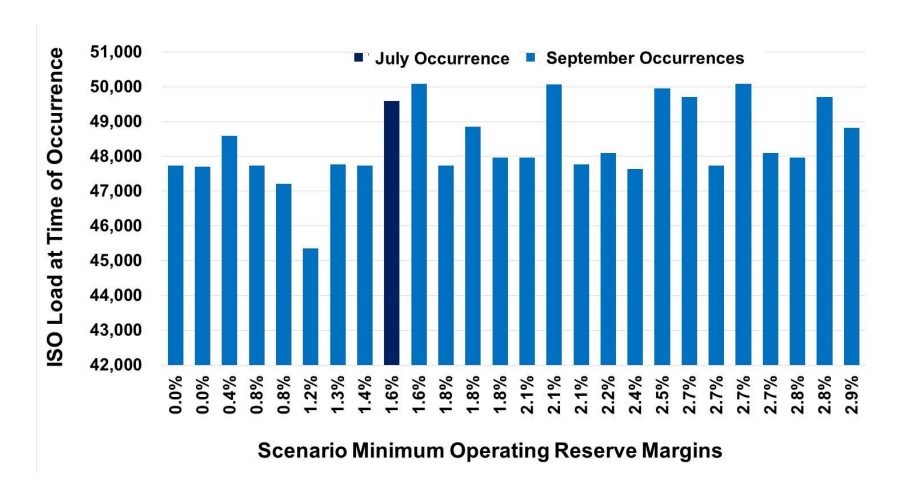


79% of low operating reserve margins occur during low to zero solar generation





Nearly all operating reserve margins below 3% are in Sept.





Preparation activities and operational actions

- Outreach performed
 - Governor's office, CPUC, CEC, CA Legislators, FERC, Operations annual summer outlook meeting (ISO LSEs, neighboring BAs, EIM participants, gas suppliers)
 - Raised the potential for significant calls on DR
- Actions ISO will implement if system operating conditions get near or go into the emergency stages
 - Utilization of Flex Alert program
 - Utilization of CAISO Restricted Maintenance program
 - Exceptional dispatch of resources
 - Utilization of Alert/Warning/Emergency program
 - Utilization of Demand Response program at "Warning" stage

