Line Outage Requested By
- WAPA Maintenance
- WAPA Construction
- Adjacent Reliability Entities

Outage Start Date
- \geq 60 \text{ Days Out}
  Long Range Process (Page 2)
- < 60 \text{ Days Out}
  Short Range Process (Page 3)

\textbf{Outage Day}
- Real Time Reliability Study
- Outage Implemented

\textbf{Day Ahead}
- Reliability Study

\textbf{~10 Days Out}
- Switching Program Review and Distribution to Reliability Entities Involved

\textbf{~30 Days Out}
- Reliability and Contracts Impact Assessment

Reliability Based Emergency Outages Are An Exception To This Process
Long Range Outage Process

Outage Start Date ≥ 60 Days

* Internal Outage Coordination
  Outage Forecast Spread Sheet

Outage Forecast Spread Sheet Posted on OASIS

Conflict ?

No → Short Range Outage Process at < 60 Days

Yes → Mitigation Options

* Outage coordinators
  OPS Engineering
  Transmission Business Unit
  Contracts
  Construction
  Lines / Subs
  Scheduling
Short Range Outage Process

Outage Start Date < 60 Days

Outage Coordination Notifies Adjacent Reliability Entities, TBU, Pre-Sched, and FRP* for Analysis of Impacts

Post on OASIS

Conflict?

Mitigation Options

No

(Outage Within 30 Days)

Ops Engineer Study
TBU Contract Analysis
Schedule Curtailment
FRP Mitigation

Prepare Switching Program
Notify

Day Ahead Study

(Outage Day)
Outage Implemented

*FRP = Federal Resource Planner