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July 2, 2024

### MEMORANDUM

TO: Council Members

FROM: Dor Hirsh Bar Gai, Power System Analyst

SUBJECT: 2029 Adequacy Assessment Final Results

## **BACKGROUND:**

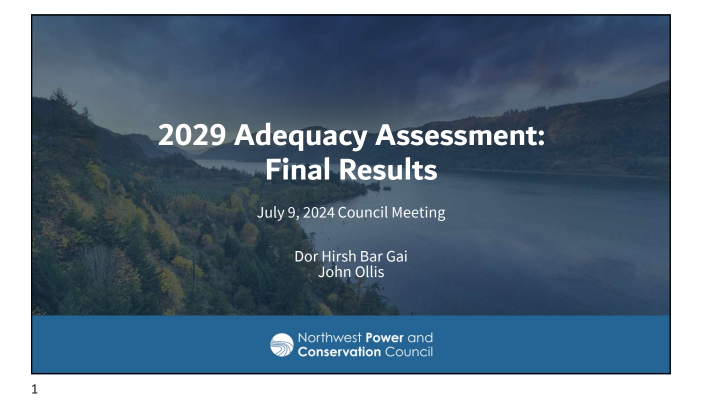
- Presenters: Dor Hirsh Bar Gai, John Ollis
- Summary: Staff will present the final resource adequacy assessment results for the 2029 operating year using the Council's multi-metric adequacy approach.

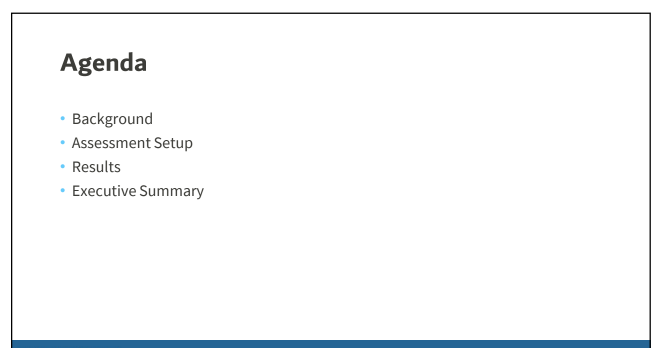
The 2029 assessment indicates that keeping on track with the implementation of the 2021 Power Plan resource strategy – including acquiring the high end of the cost-effective energy efficiency target, acquiring at least 6,600 MW of renewables, and holding 6,000 MW of balancing up reserves – alongside system changes in the region of announced non-retirements of thermal plants and expanded transmission capability, will result in an adequate power supply in 2029, despite forecasted load growth from transportation electrification and data centers.

However, areas of risk remain. Pursuing the same resource strategy, but only acquiring the low end of cost-effective energy efficiency target, would not provide for an adequate system. Furthermore, if data center load growth will be in the higher range of the forecast, the region will have insufficient resources to maintain adequacy – signaling the importance of analyzing such futures in the next Power Plan.

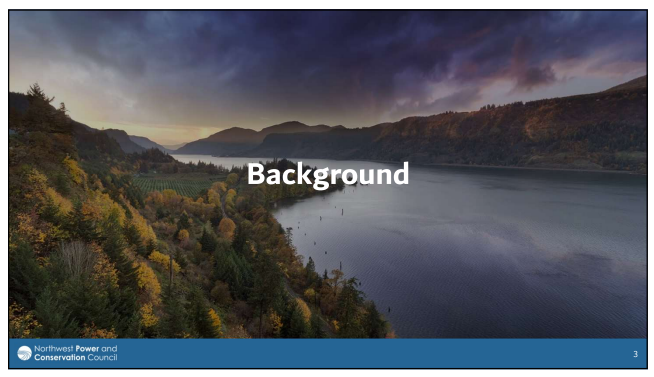
- Relevance: Resource adequacy is a critical component of the Council's mandate to develop a regional power plan that "ensures an adequate, efficient, economic and reliable power supply." To test the efficacy of the plan's resource strategy, the Council in cooperation with regional stakeholders annually assesses the adequacy of the power supply with planned resource additions. The annual assessment is based on a <u>multi-metric</u> <u>adequacy approach</u> to categorize the risk of frequency, duration, and magnitude of events that is currently under evaluation by the Council since 2022 and approved in 2023, evolving past the <u>resource adequacy</u> <u>standard</u> of Loss of Load Probability (LOLP) metric used since 2011.
- Workplan: A.2.4 Conduct the regional Adequacy Assessment and prepare report detailing the analysis and findings.
- Background: An adequate power supply can meet the electric energy requirements of its customers within acceptable limits, considering a reasonable range of uncertainty in resource availability and in demand. Resource uncertainty includes forced outages, early retirements and variations in hydro, wind, solar and market supplies. Demand uncertainty includes variations due to temperature, economic conditions, and other factors. Resource availability and demand are also affected by environmental policies, such as those aimed at reducing greenhouse gas emissions.

In January 2023 the Council approved a transition towards a multi-metric adequacy approach with the completion of the 2027 Adequacy Assessment to 1) prevent overly frequent use of emergency measures, (2) limit the risk of long duration shortfall events, (3) limit the risk of big capacity shortfalls, and (4) limit the risk of big energy shortfalls. Frequency, duration, and magnitude metrics are used in combination of expected and tail-end event statistics, known as value at risk (VaR).

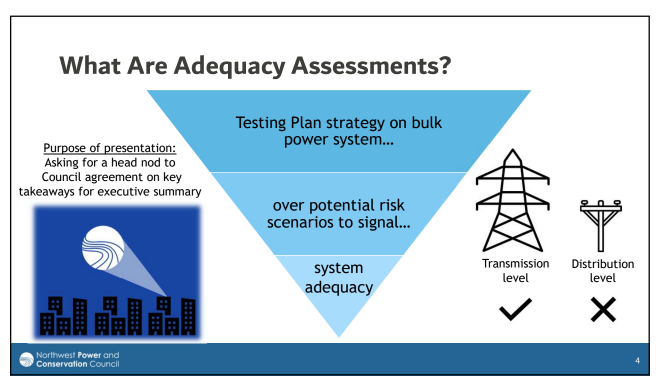


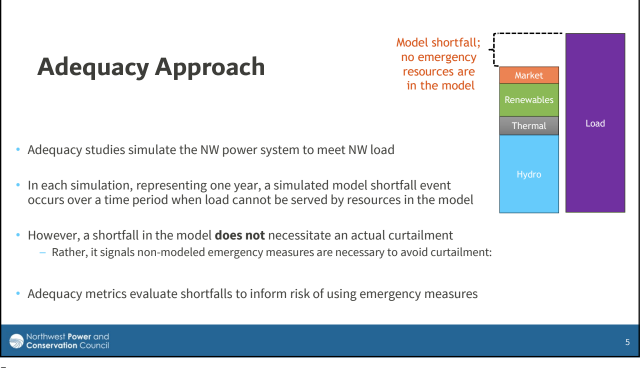


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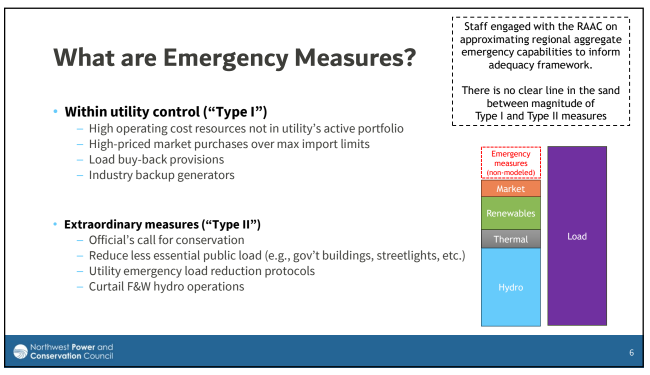


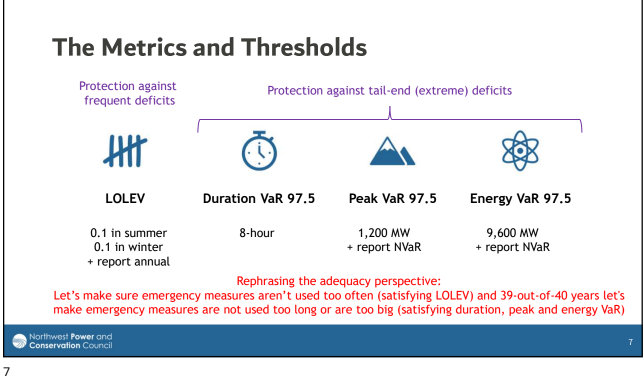




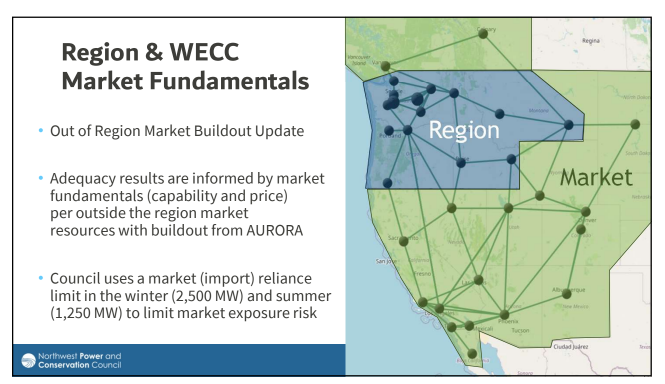


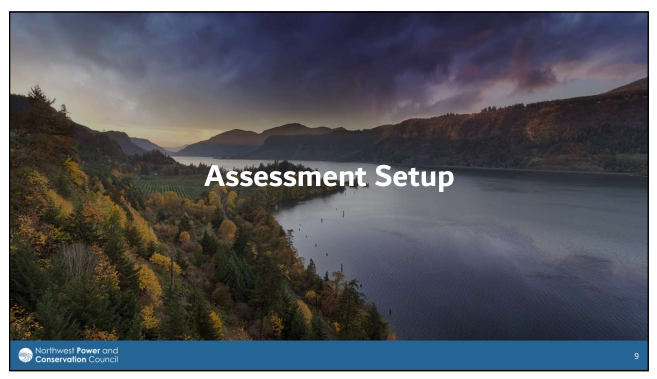


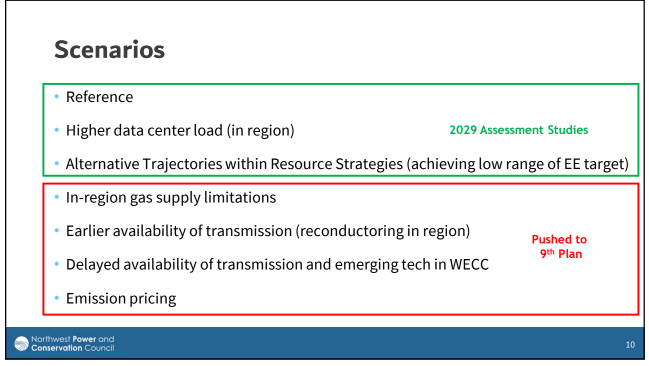




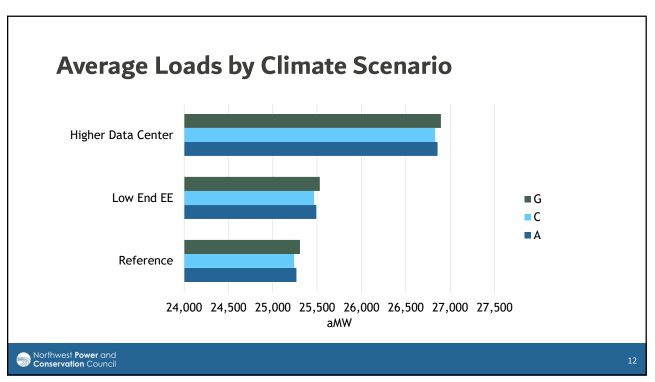


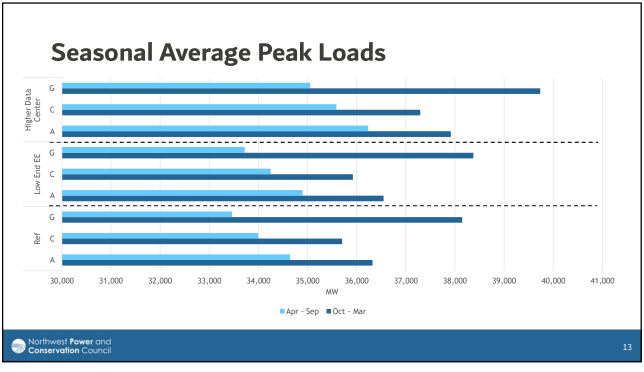


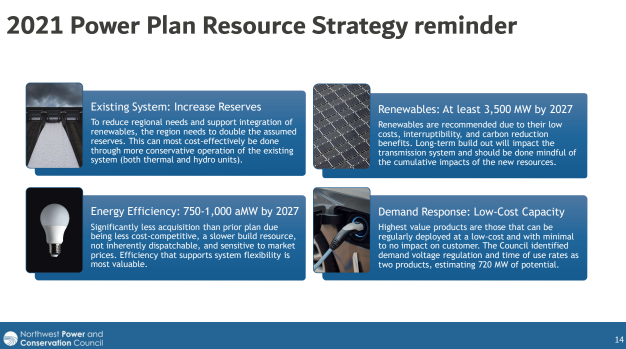




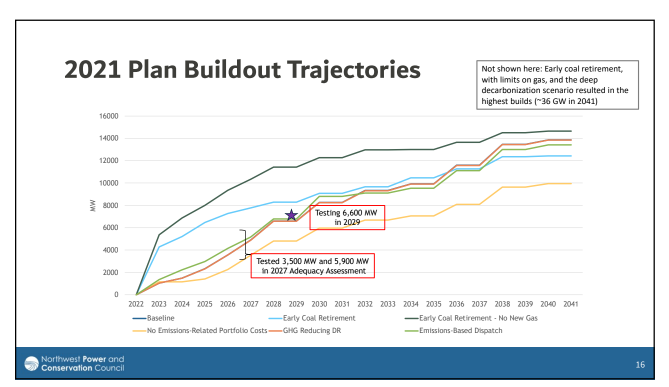
	EE Savings aMW	EV Loads aMW	Data Center Loads aMW
2029 Reference scenario	1,300	1,048	2,386
2029 Low End EE scenario	1,000	1,048	2,386
2029 High Data Center scenario	1,300	1,048	3,976



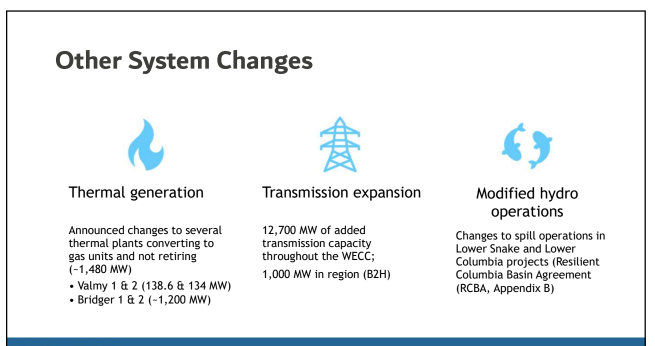




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Portfolio	2029 Adequacy Assessment	2027 Adequacy Assessment
Renewables	6,600 MW	5,900 MW
EE	1,300 aMW	1,000 aMW
DR	720 MW	720 MW
Reserves	6,000 MW	6,000 MW



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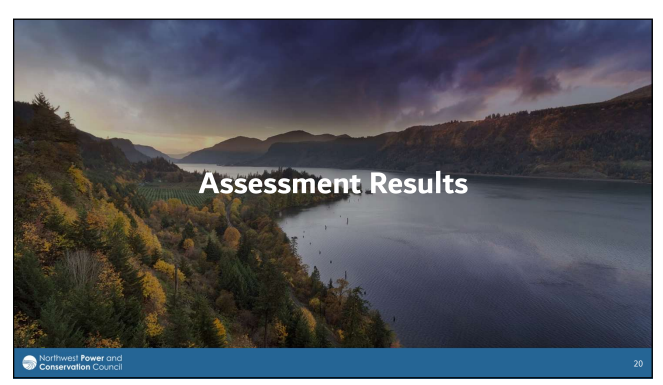


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Planned	w Ti	ransm	Online		Existing	New 2029
Transmission	Capacity (MW)	Path	Date	Buses	Today (MW)	capacity (MW)
Ten West Link	3,200	SCE to APS	2024	So_Cal to Arizona	1,400	4,600
SunZia	3,000	PNM to APS	2026	New Mexico to Arizona	1,700	4,700
Transwest	3,000	WAPA Wyoming to PACE UT	2027	wapa RM to PAC_UT	650	3,650
Express	1,500	PACE UT to Nev South	2027	PAC_Ut to Neveda South	250	1,750
SWIP North	1,000	IP to North Nevada	2027	IP to north Nevada	350   185	1,350 1,185
B2H	1,000	IP to BPA_OR	2026	IP to BPA_OR	2,000	3,000
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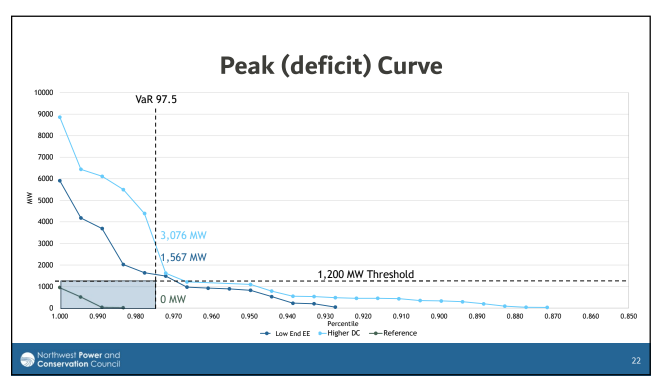


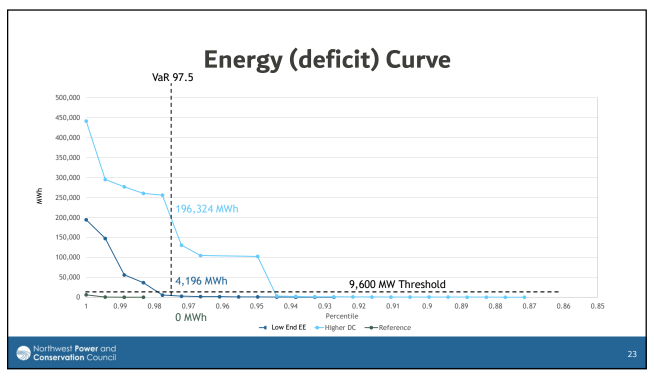
Final	Results		4 event-years 2.2% LOLP	24 event-years 13.3% LOLP	14 event-years 7.8% LOLP		
i iiiai	Results		Adequate	Non-Adequate	Non-Adequate		
	Metric	Threshold	Reference	High Data Center	Low End EE		
Fraguanay	Winter LOLEV	0.1	0.022	1.294	0.350		
Frequency	Summer LOLEV	0.1	0.017	0.3	0.033		
Duration	Duration VaR 97.5	8 hours	0	20.6	1.5		
Magnitudo	Peak VaR 97.5	1,200 MW	0	3,076	1,567		
Magnitude	Energy VaR 97.5	9,600 MWh	0	196,324	4,196		
	Annual LOLEV	0.1	0.05	1.644	0.444		
Reported metrics (non-binding)	Peak NVaR 97.5	~3%*	0	9%	4.2%		
	Energy NVaR 97.5	~0.0052%*	0	0.09%	0.002%		

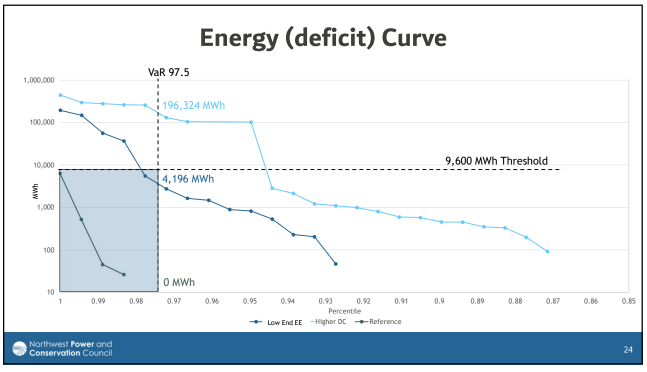
Conservation Council

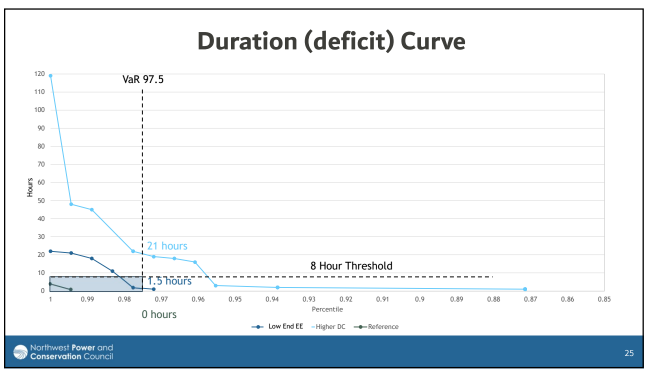
\* Approximate

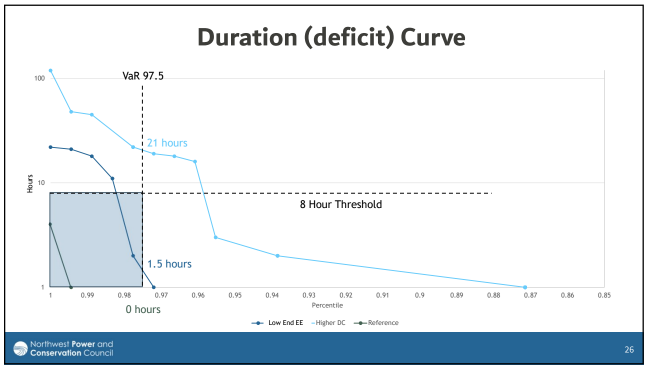
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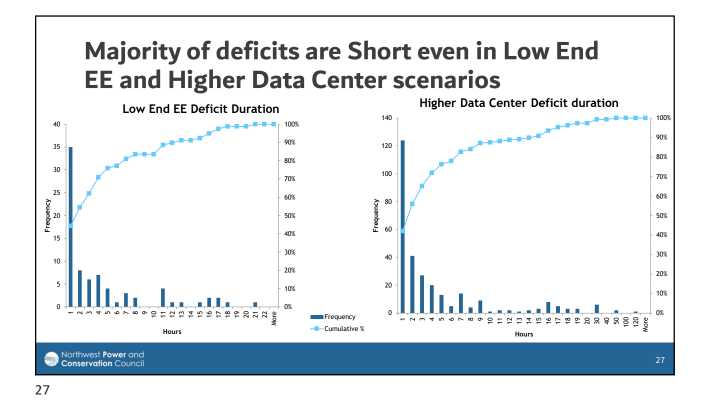


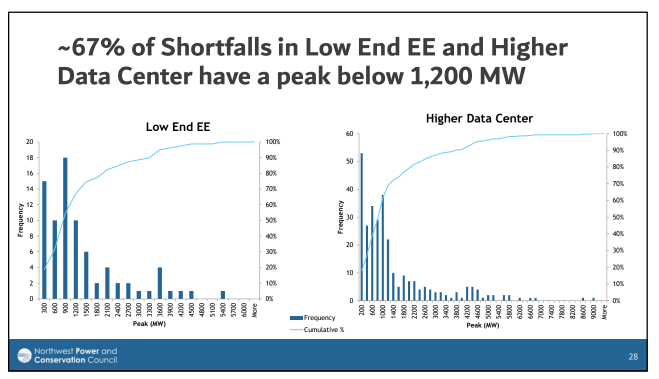


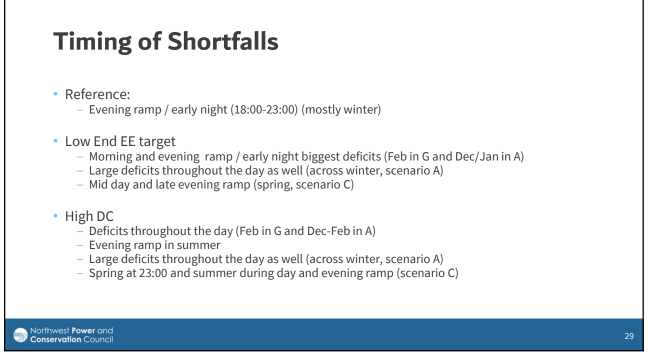






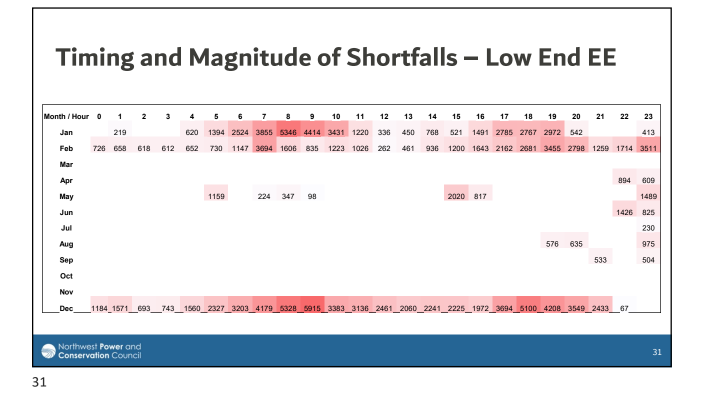


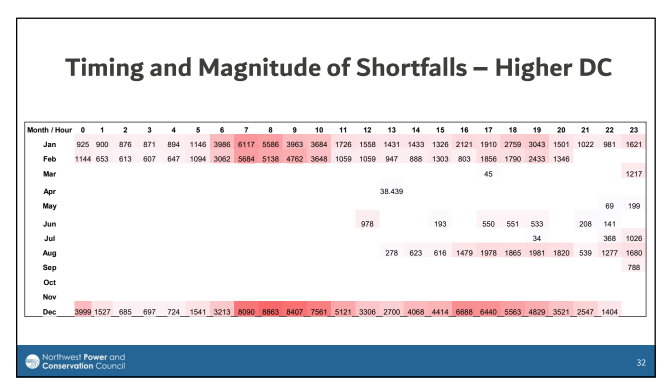


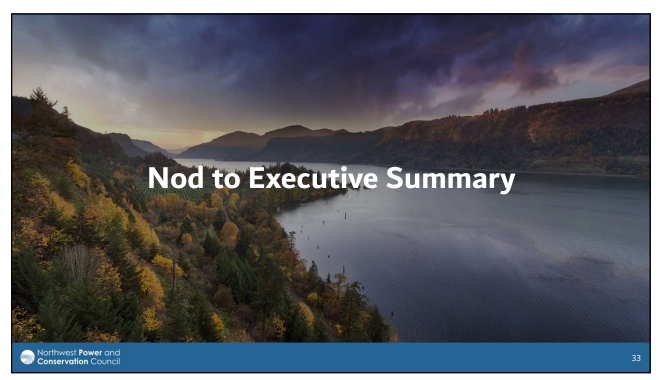


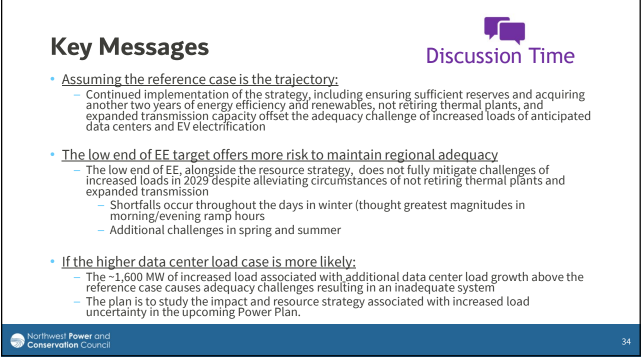


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# **Questions?**

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