

Mike Milburn
Chair
Montana

Doug Grob
Montana

Jeffery C. Allen
Idaho

Ed Schriever
Idaho



Northwest Power and Conservation Council

Thomas L (Les) Purce
Vice Chair
Washington

KC Golden
Washington

Margaret Hoffmann
Oregon

Charles F. Sams III
Oregon

April 25, 2029

MEMORANDUM

TO: Council Members

FROM: Jennifer Light, Director of Power Planning

SUBJECT: Power Plan Update

BACKGROUND:

Presenter: Jennifer Light

Summary: The Power Division is preparing the Council's Ninth Regional Power Plan. Since this is a long process with many interconnected components, staff plan a standing item at Council meetings to provide members an update on the status of work to date and highlight next steps.

Of particular note for the April 29th Council meeting, staff will note the timeline for locking in key assumptions.

Relevance: Under the Northwest Power Act, the Council is required to review its power plan no less frequently than once every five years. The Council initiated its review of the power plan in February 2025, with a goal of developing a final power plan by November 2026.

Workplan: B. Development of Ninth Power Plan

Power Plan Update

Jennifer Light
April 29, 2025

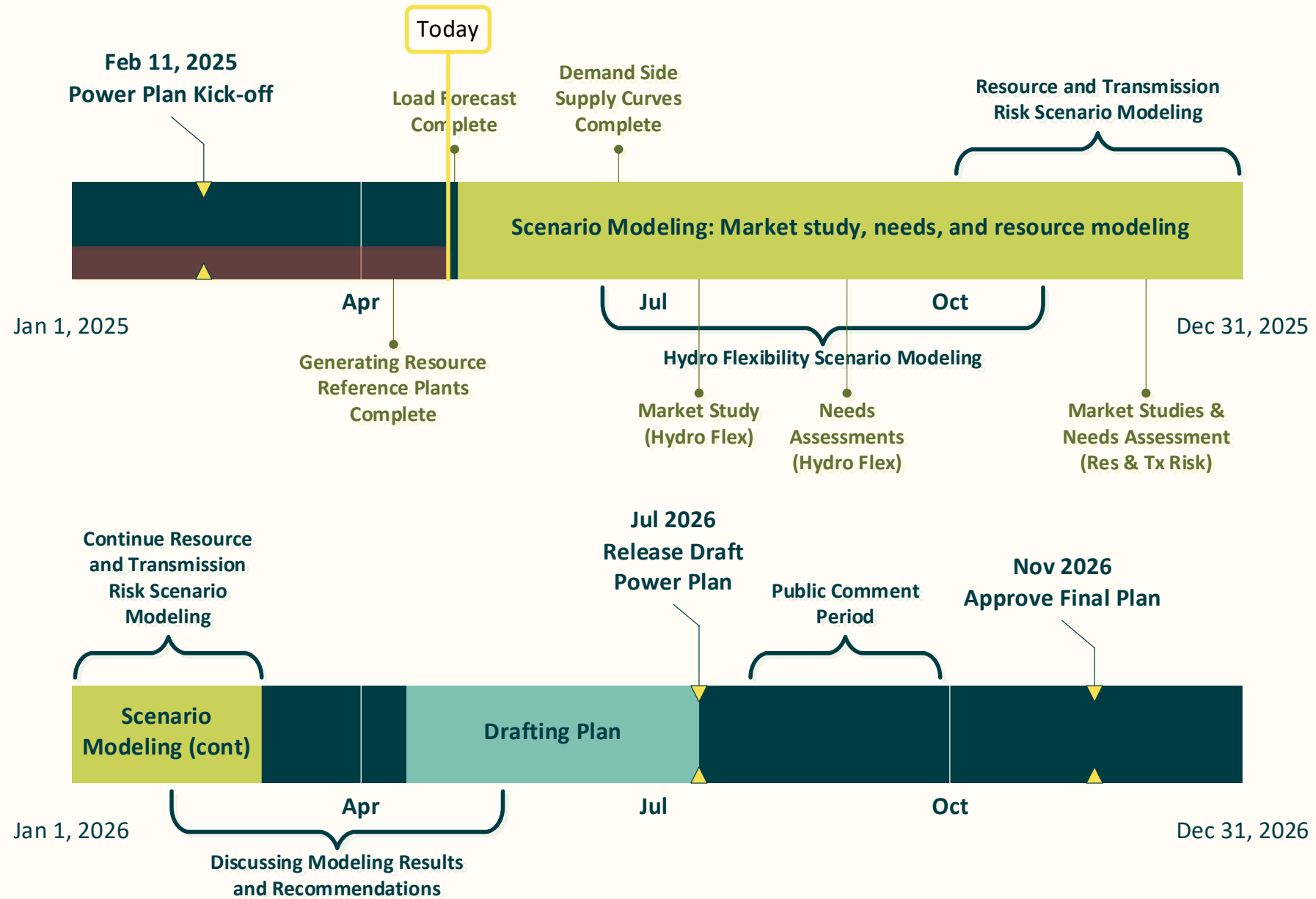


Northwest **Power** and
Conservation Council

Reminder of Where We Are

Month	Council meeting agenda item
February (Portland, OR)	Power Plan Kickoff (2 hr) ✓
	Proposed Natural Gas and Other Fuels Price Forecast (1 hr) ✓
	Proposed Reference Plants for the Ninth Plan – Part 1 of 2 (1 hr) ✓
March (Portland, OR)	Proposed Reference Plants for Ninth Plan – Part 2 of 2 (1.5 hr) ✓
	Proposed Conservation Supply Curve – Part 1 of 3 (1 hr) ✓
	Proposed Ninth Plan Demand Forecast – Part 1 of 2 (1 hr) ✓
	Primer on Needs Assessment (45 min) ✓
	Primer on WECC-Wide Buildout Study (45 min) ✓
April (Portland, OR)	Approach to Social Cost of Carbon (15 min) ✓
	Developing Demand Forecast Pathways (30 min) ✓
	Proposed Rooftop Solar Potential (30 min) ✓
	Outside the Northwest Load and Resources Assumptions (1 hr) ✓
	Proposed Adequacy Criteria for Ninth Plan (45 min)
	Primer on OptGen/SDDP Model (45 min) ✓

Power Plan Timeline





Power Plan Elements Discussed

Cross Cutting Assumptions:	Forecast Period	Financial Parameters	Peak and Line Loss Assumptions	Climate and Weather Data	Natural gas and coal price forecasts
Treatment of Costs:	Existing policies and goals	Consistent treatment of costs	Environmental methodology	Approach to social cost of carbon	
Scoping Considerations:	Representation of existing system	New Resource & Transmission Risk Scenario Scope	Hydro Flexibility Scenario Scope		
Power System Model Inputs:	Load forecast trajectories	New generating resource options	New conservation potential	New demand response potential	New behind the meter potential

Color Key:

- Locked in
- Nearing completion
- More Council discussion to come
- Not yet discussed at Council

What's Coming Up?

Month	Council meeting agenda item
April Webinar	Proposed Ninth Plan Demand Forecast (2 hr)
May (Pasco, WA)	Proposed Conservation Supply Curve – Part 2 of 3 (1 hr)
	Proposed Demand Response Supply Curve – Part 1 of 2 (1 hr)
	Final Approach to Wildfire Risk for Ninth Plan (45 min) Added
	 Hydrosystem Operations – Intersection between F&W Program and Power Plan (1 hr) Added
June (Missoula, MT)	Proposed Conservation Supply Curve – Part 3 of 3 (1 hr)
	Proposed Demand Response Supply Curve – Part 2 of 2 (45 min)
	 Scoping of Hydro Flexibility Scenario (1 hr+) Modified
July (Portland, OR)	Proposed Scope of Hydro Flexibility Scenario (45 min) Added

Questions?