## BONNEVILLE POWER ADMINISTRATION

DI A FUEI WIX FEICENT Summary. Generation from Calendar Fear 2022.			
Туре	CY 2021	CY 2022	Percent Change
Biomass and Waste	0.000%	0.000%	0.000%
Geothermal	0.000%	0.000%	0.000%
Small Hydroelectric	0.853%	0.721%	-0.132%
Solar	0.000%	0.000%	0.000%
Wind with RECs	0.000%	0.000%	0.000%
Coal	0.000%	0.000%	0.000%
Large Hydroelectric	83.652%	84.241%	0.589%
Natural Gas	0.000%	0.000%	0.000%
Nuclear	10.894%	10.982%	0.088%
Non Specified purchases <sup>1</sup>	3.982%	3.372%	-0.610%
EIM purchases <sup>2</sup>	0.000%	0.293%	0.293%
Wind without RECs <sup>3</sup>	0.619%	0.392%	-0.227%
Total	100%	100%	

## **BPA Fuel Mix Percent Summary. Generation from Calendar Year 2022**

Notes:

1 Non Specified purchases are purchases made from another system without knowledge of specific fuel type. Reporting agencies in Washington assign their generic fuel mix to the BPA purchase amount based on their determination of the Northwest power pool region resources. This figure does not include amounts of power available to BPA through participation in the EIM

2 BPA joined the Western Energy Imbalance Market (EIM) in May 2022.

3 BPA conveys its RECs to other parties and does not retire them.

Prepared by: Bonneville Power Administration, Bulk Marketing, Contract Administration and Settlements

Questions? Please direct your questions to Kristina Rohe at 503.230.7528, KERohe@BPA.gov





Bonneville Power Administration Web Link to Fuel Mix:

<u>Hydropower Impact - Bonneville Power Administration (bpa.gov)</u>