

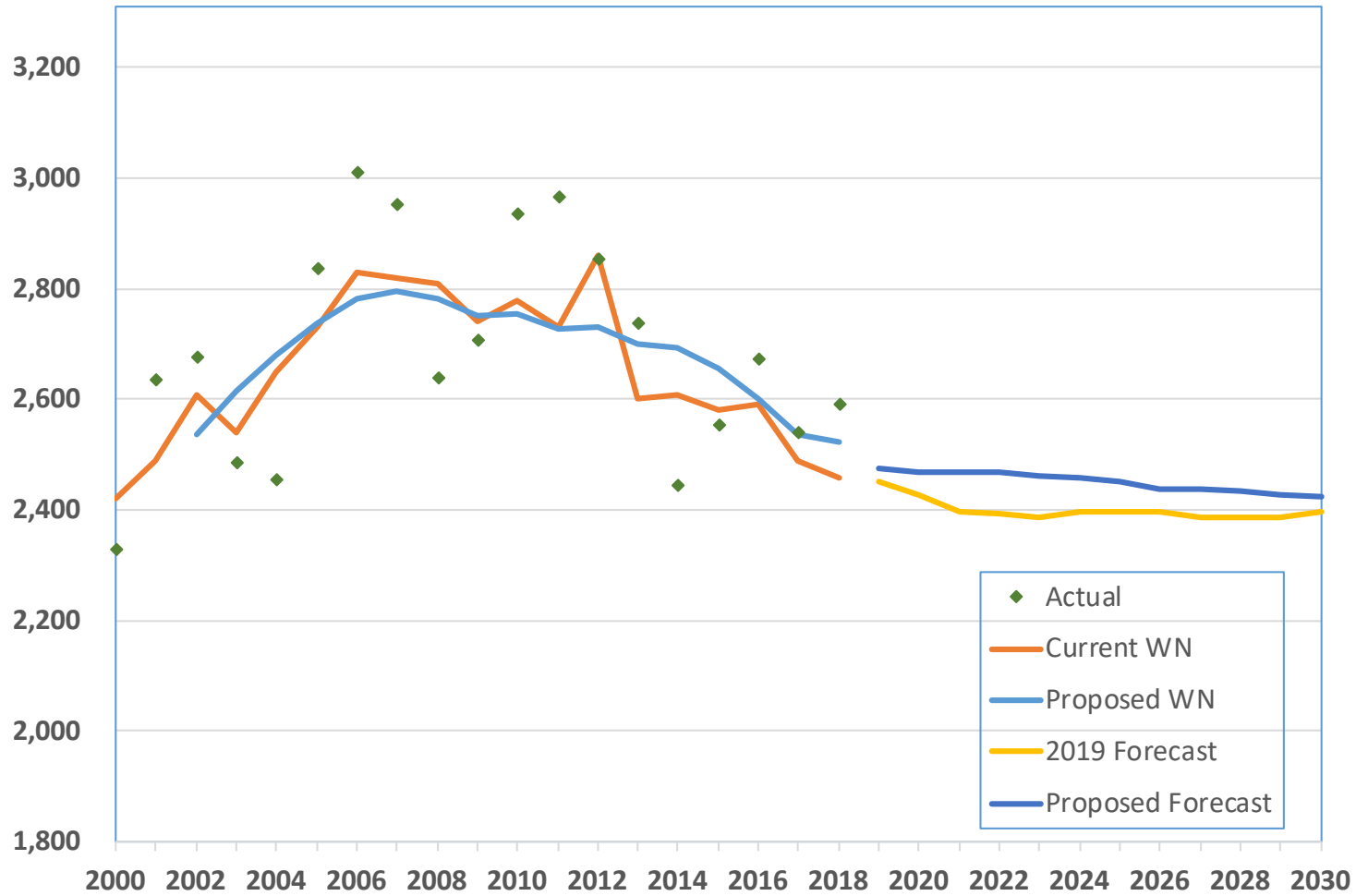
Zonal Graphs Comparing Current and Proposed Peak Load Forecasting Methodologies

(prepared by: James F. Wilson)

The following graphs show the summer peak load forecasts, and historical actual and weather-normalized summer peak loads, for the various PJM zones. The forecasts and historical weather-normalized values under the current methodology and proposed new methodology are depicted.

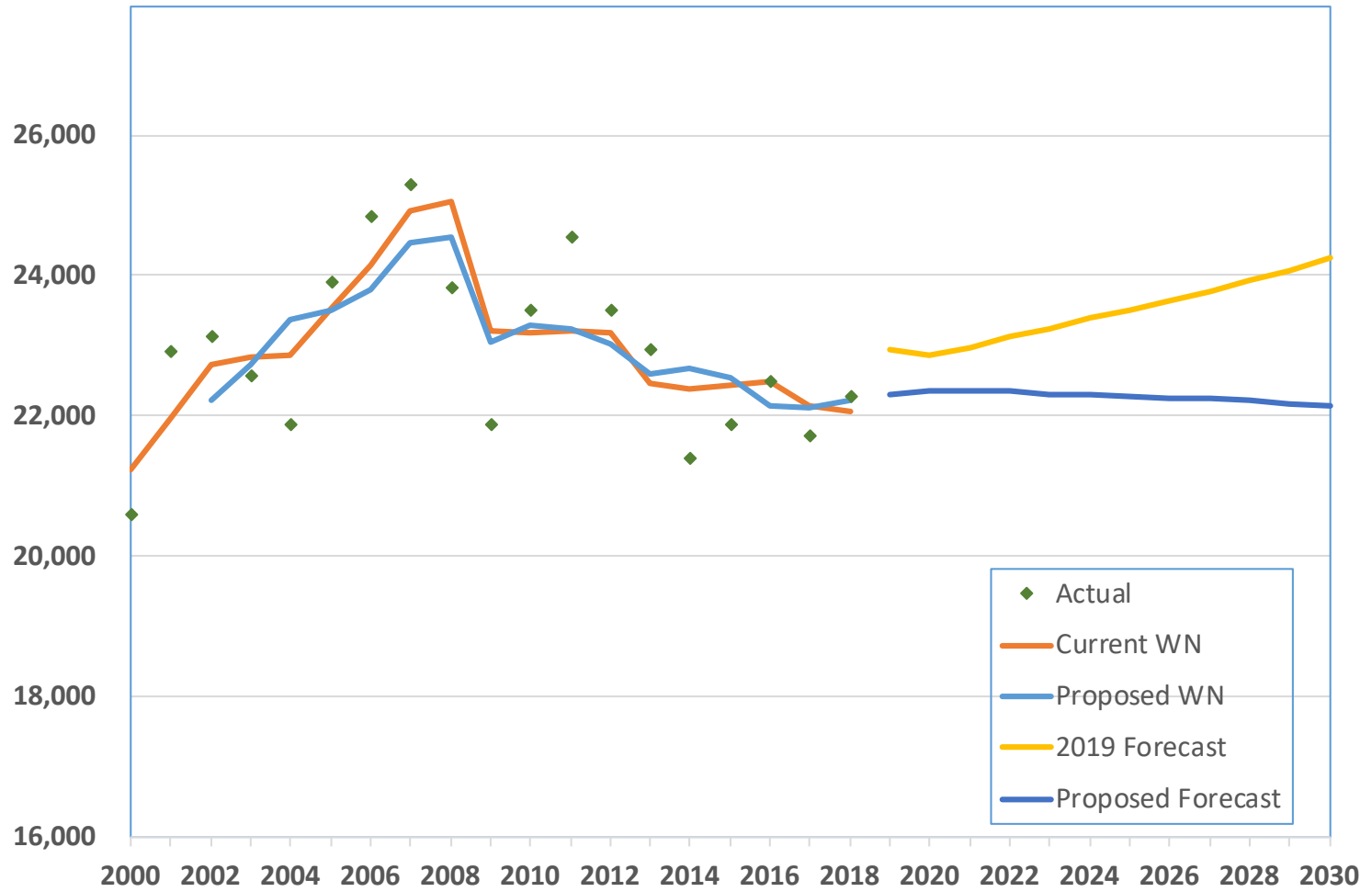
These graphs were prepared based on the data posted by PJM for the August 6, 2019 meeting at <https://www.pjm.com/committees-and-groups/subcommittees/las.aspx>

Summer Peak: AE



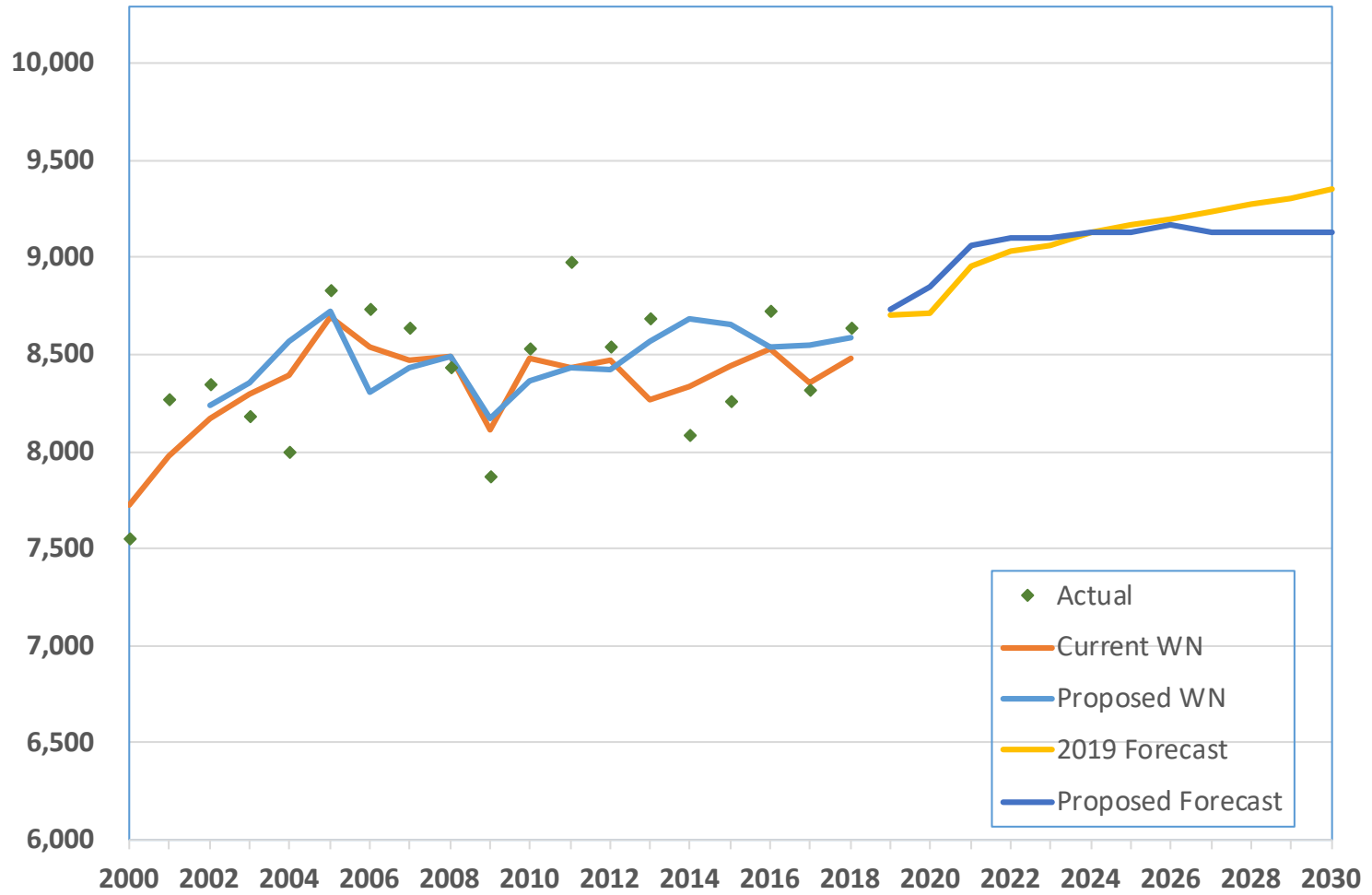
Summer Peak:

AEP

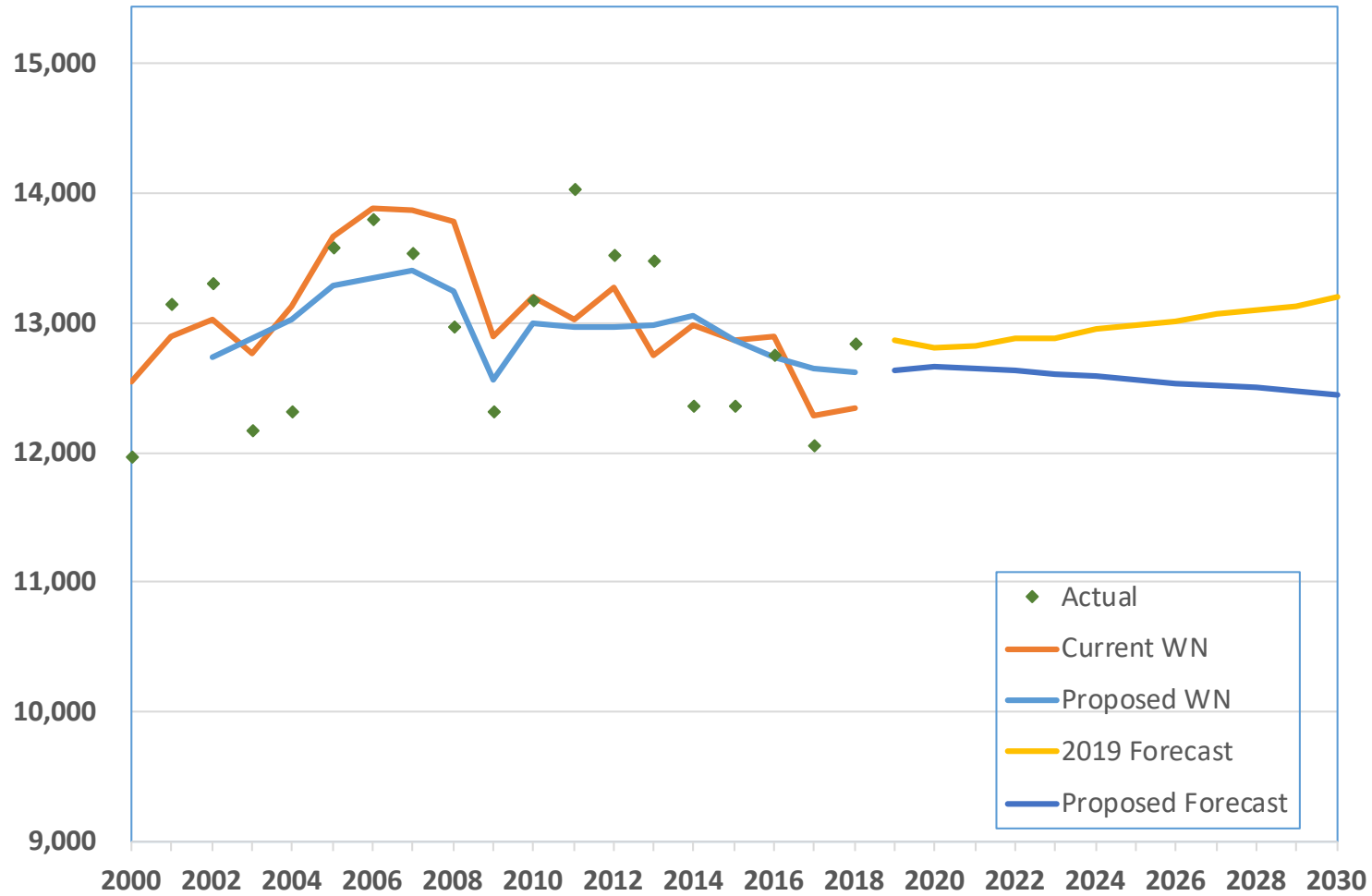


Summer Peak:

APS

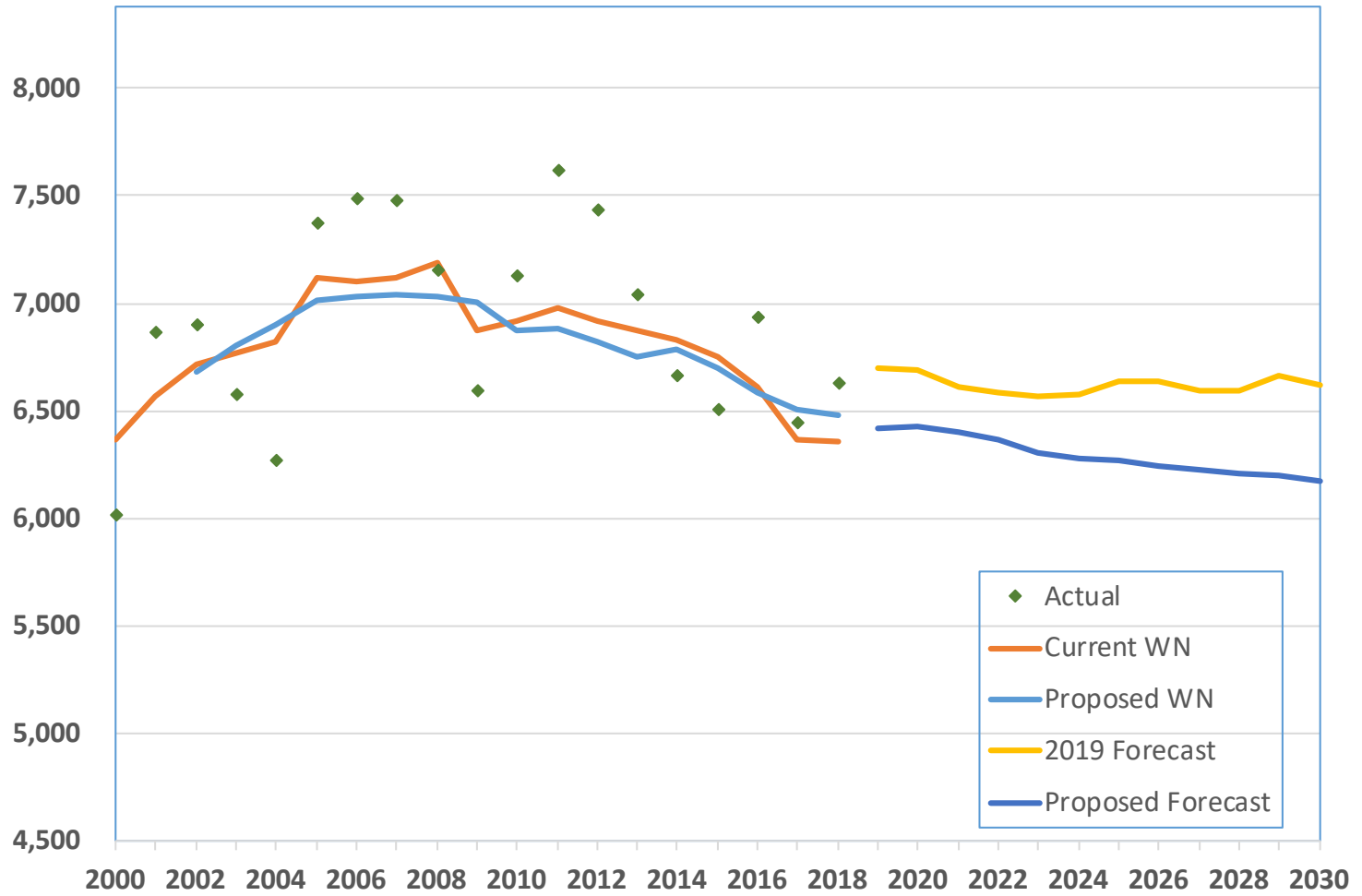


Summer Peak: ATSI

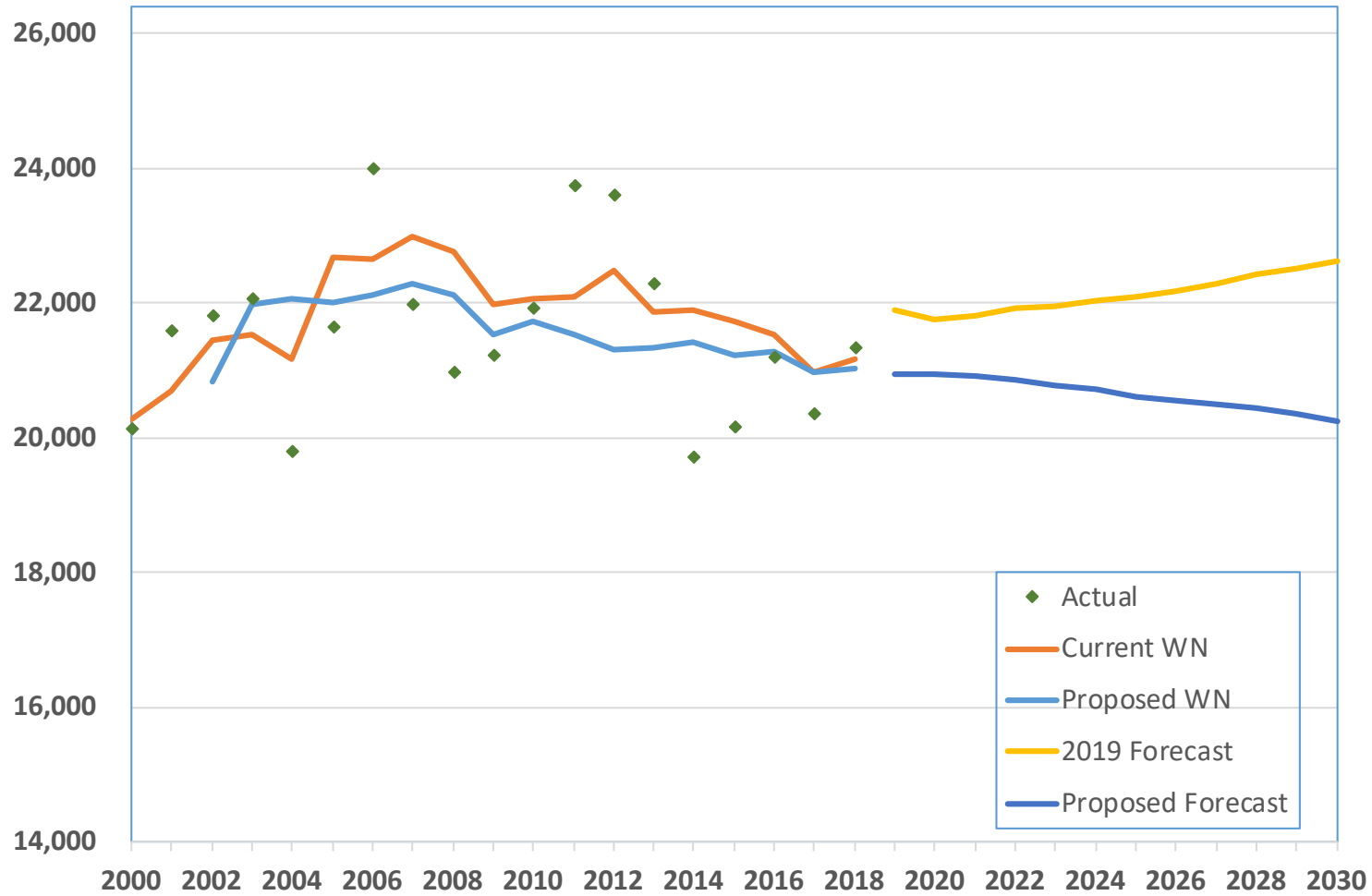


Summer Peak:

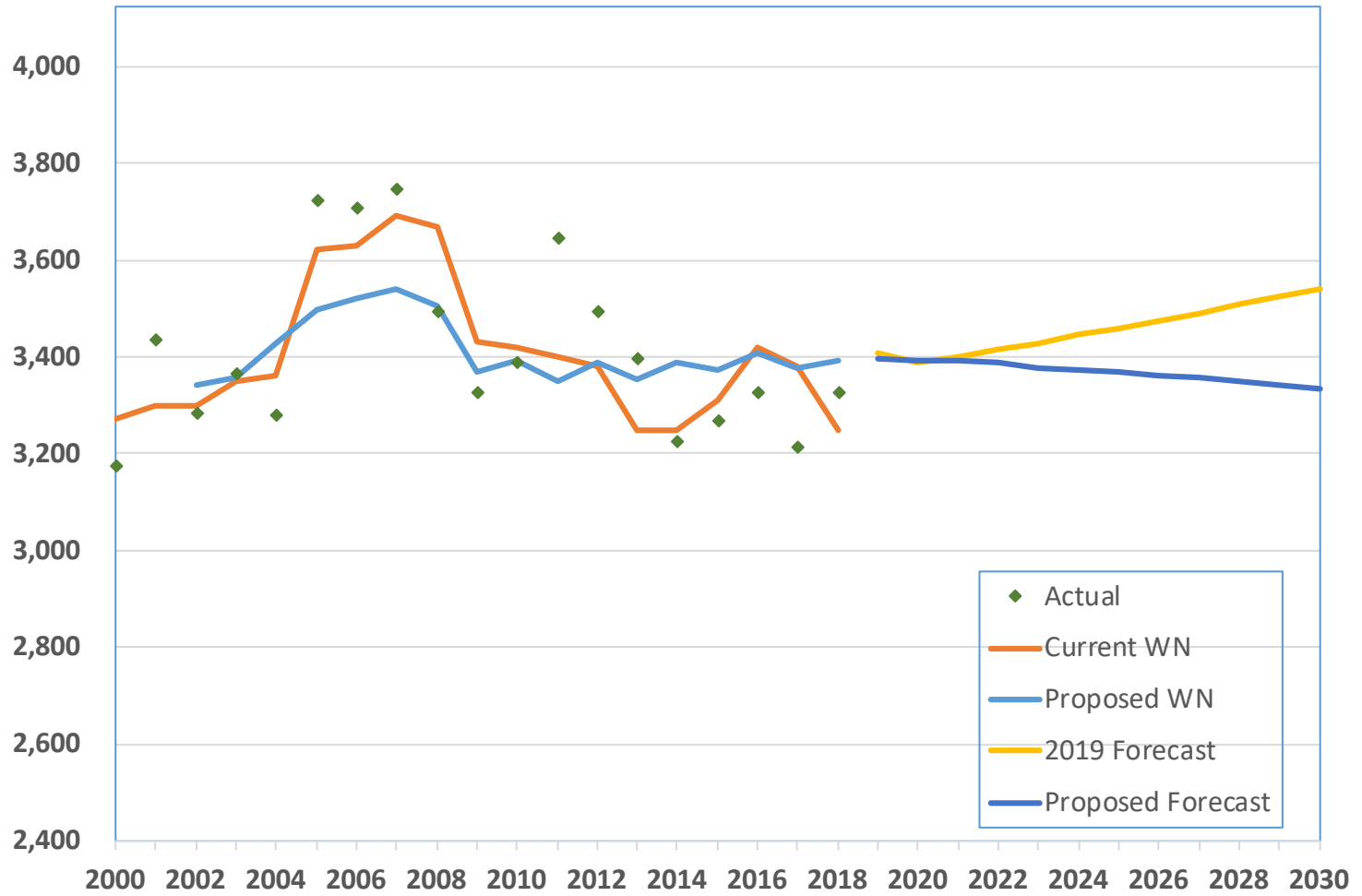
BGE



Summer Peak: COMED

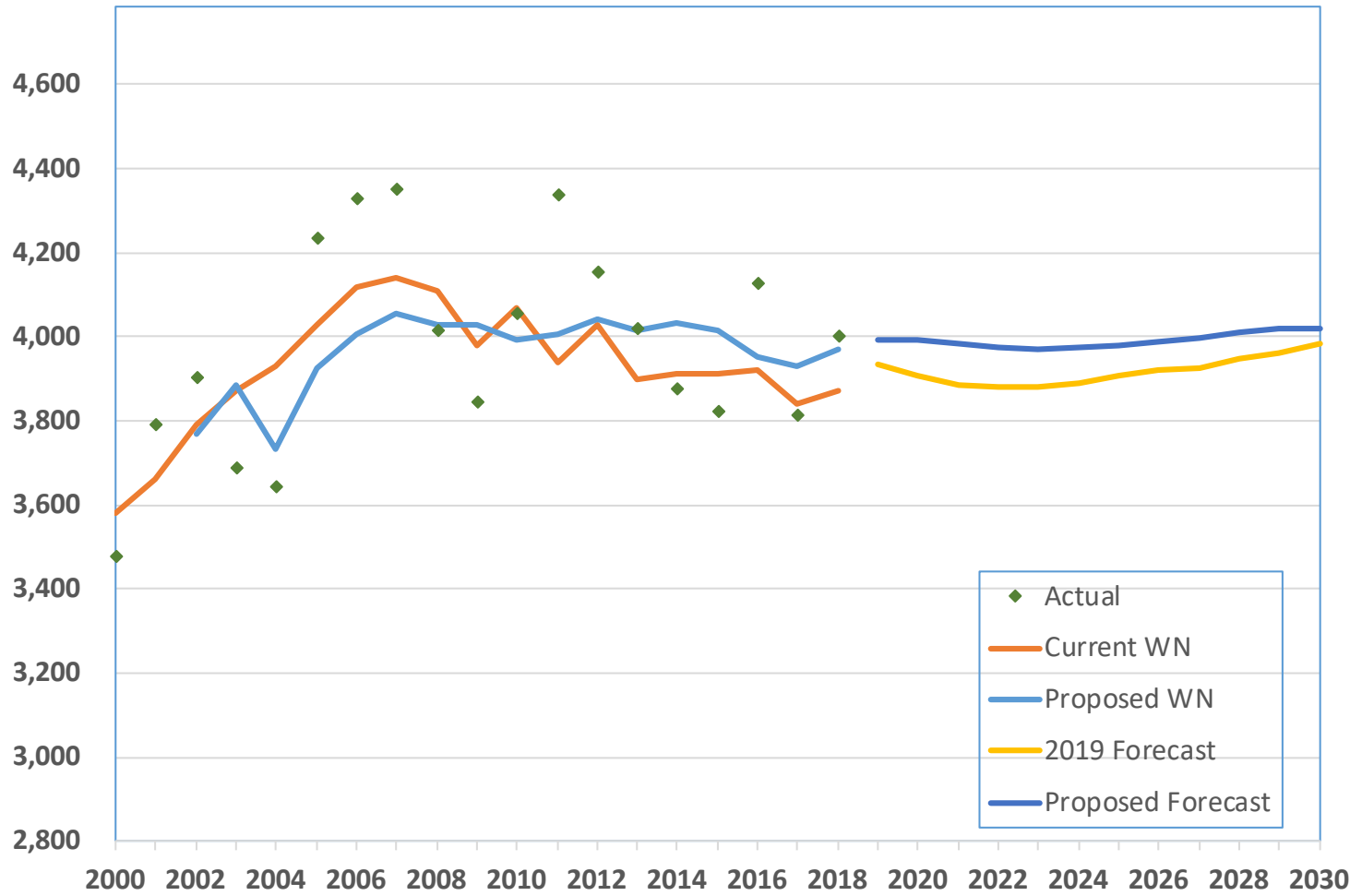


Summer Peak: DAYTON

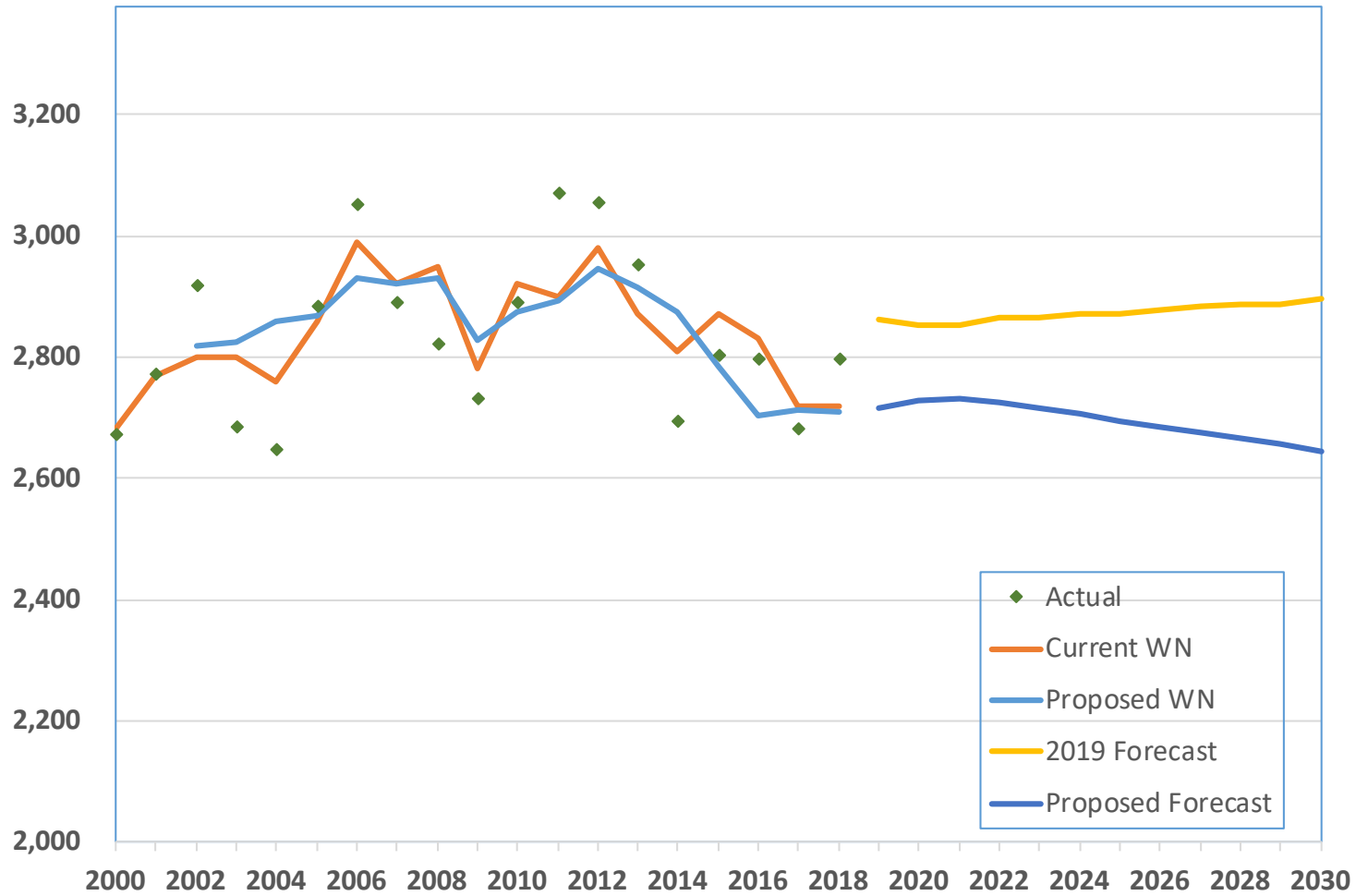


Summer Peak:

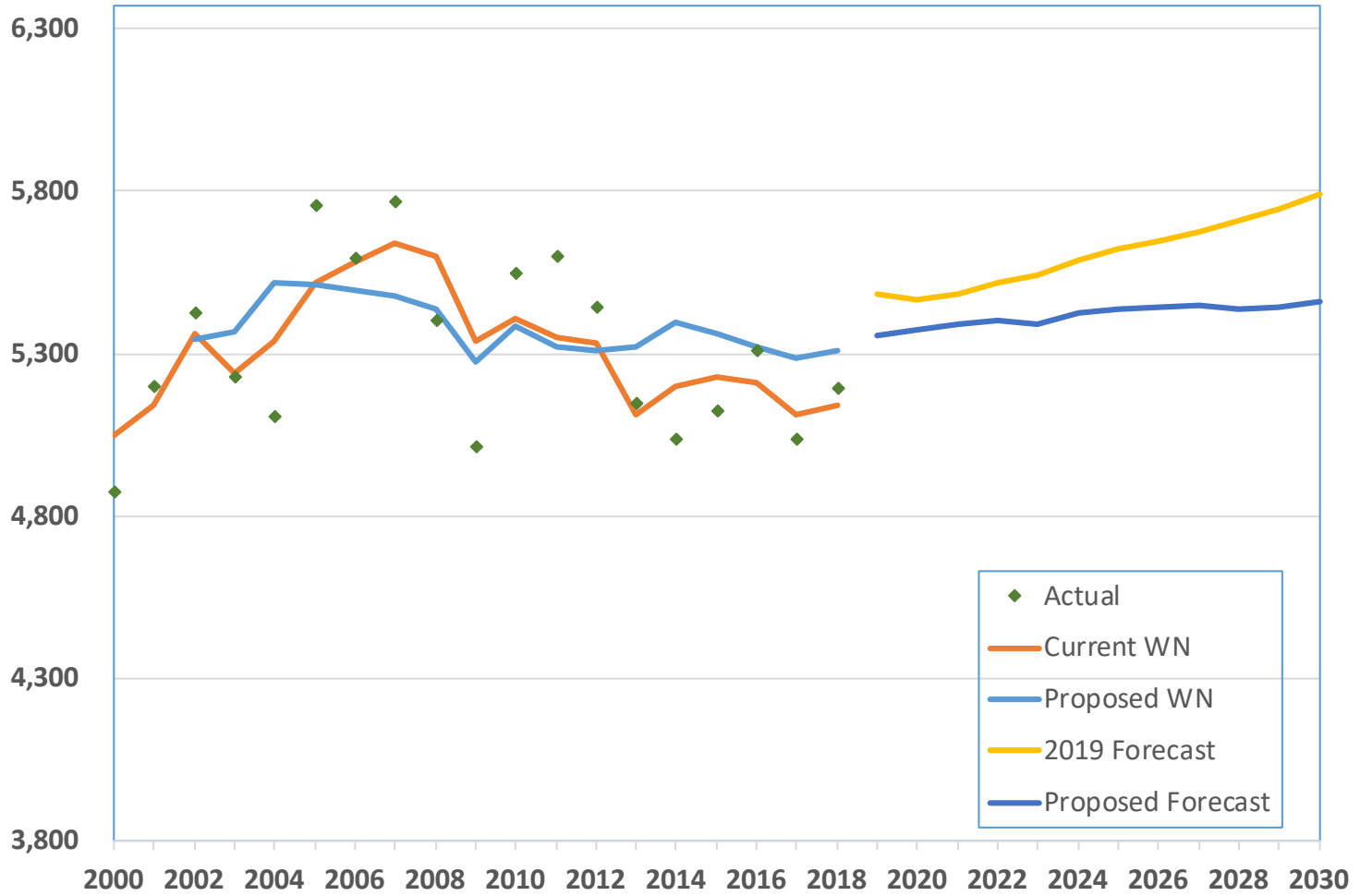
DPL



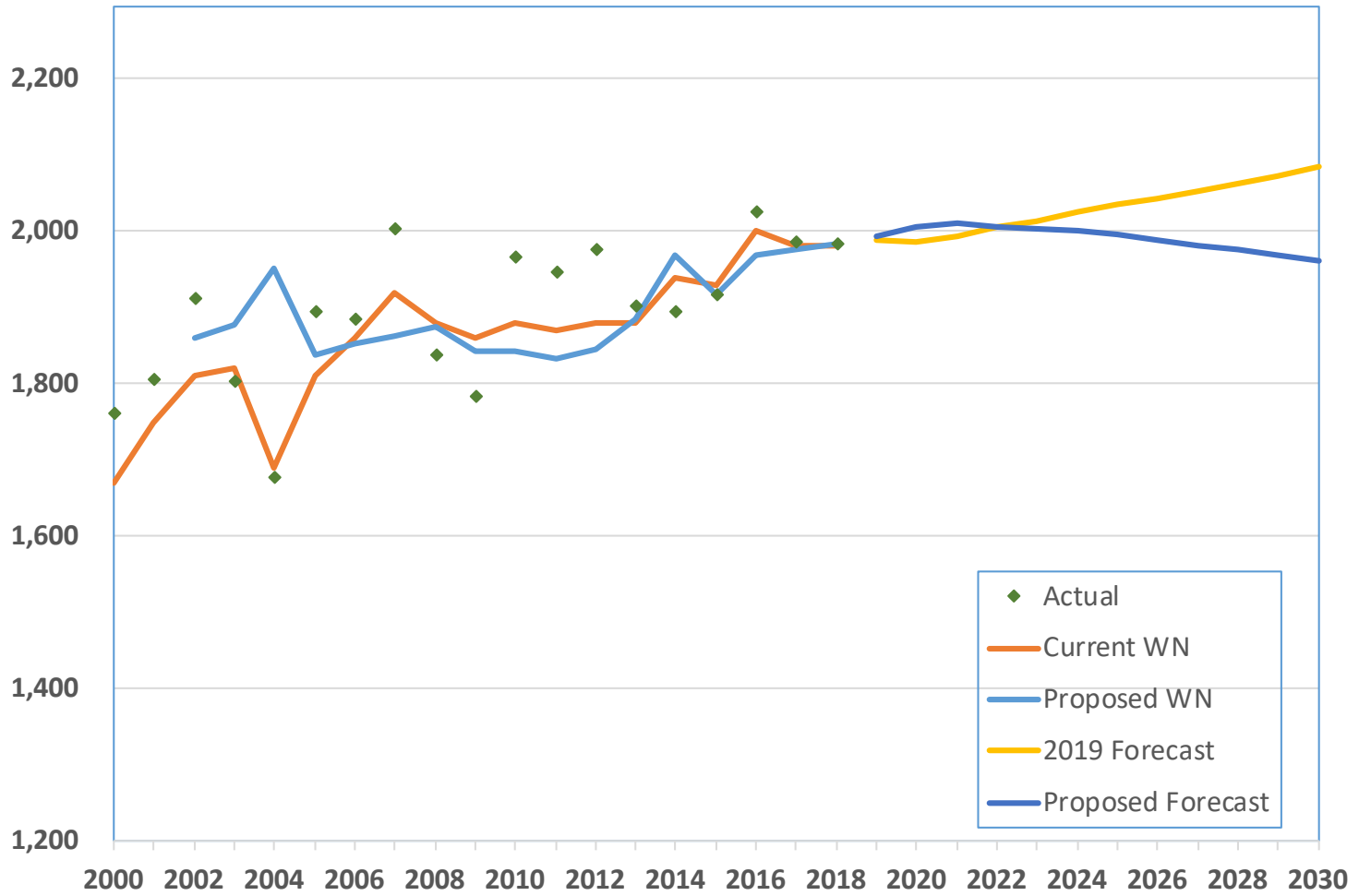
Summer Peak: DQE



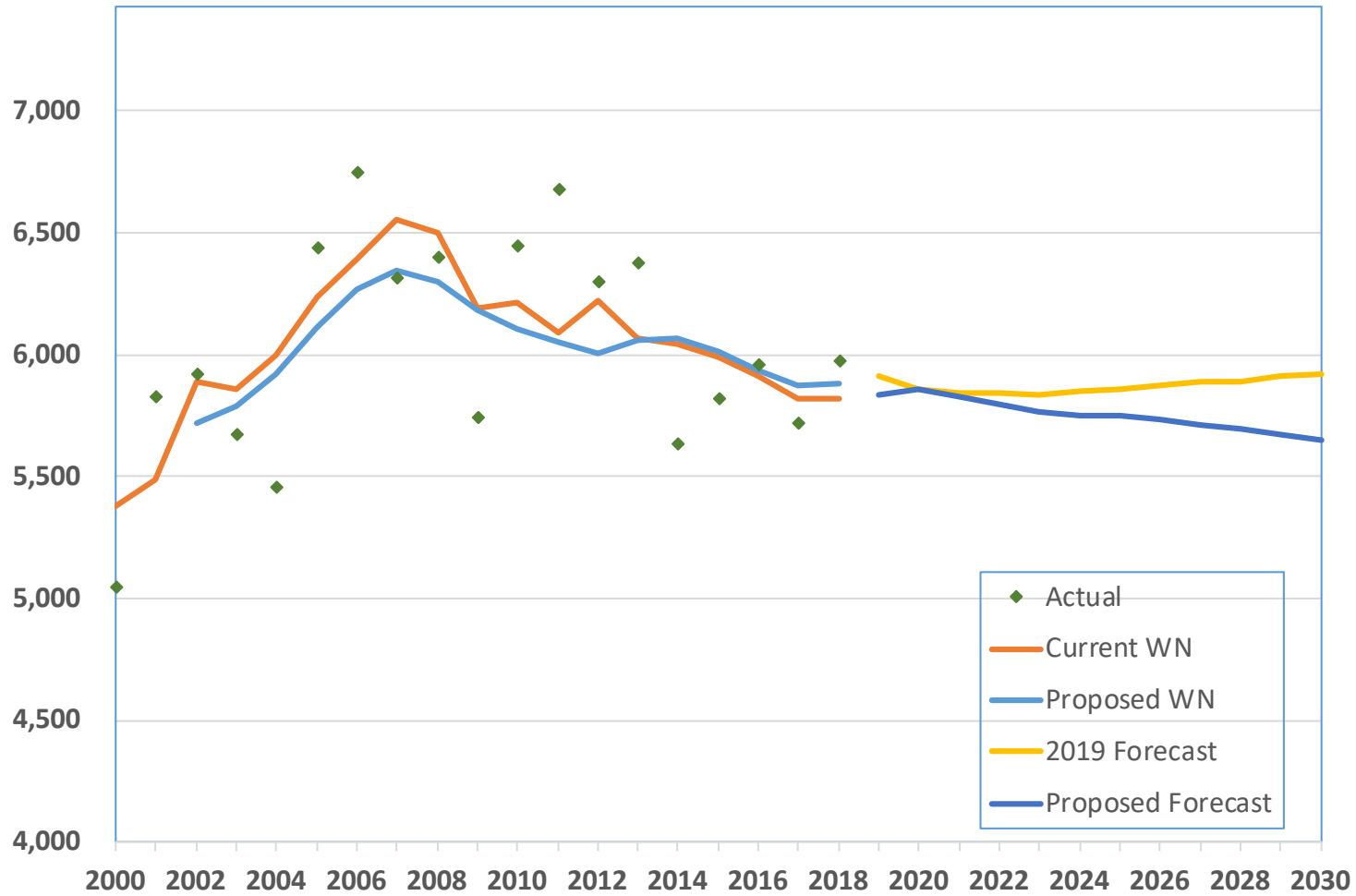
Summer Peak: DUKE



Summer Peak: EKPC

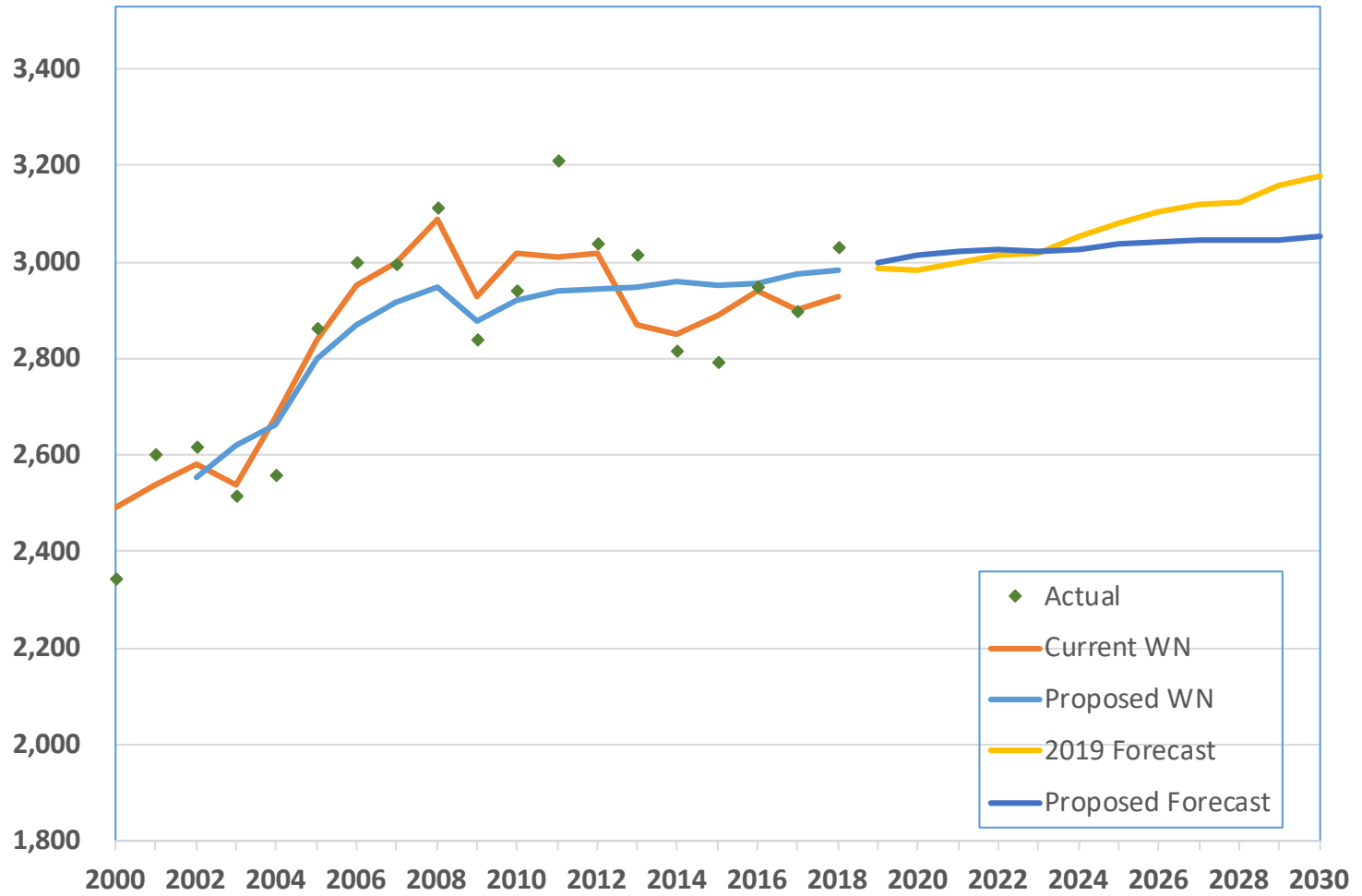


Summer Peak: JCPL

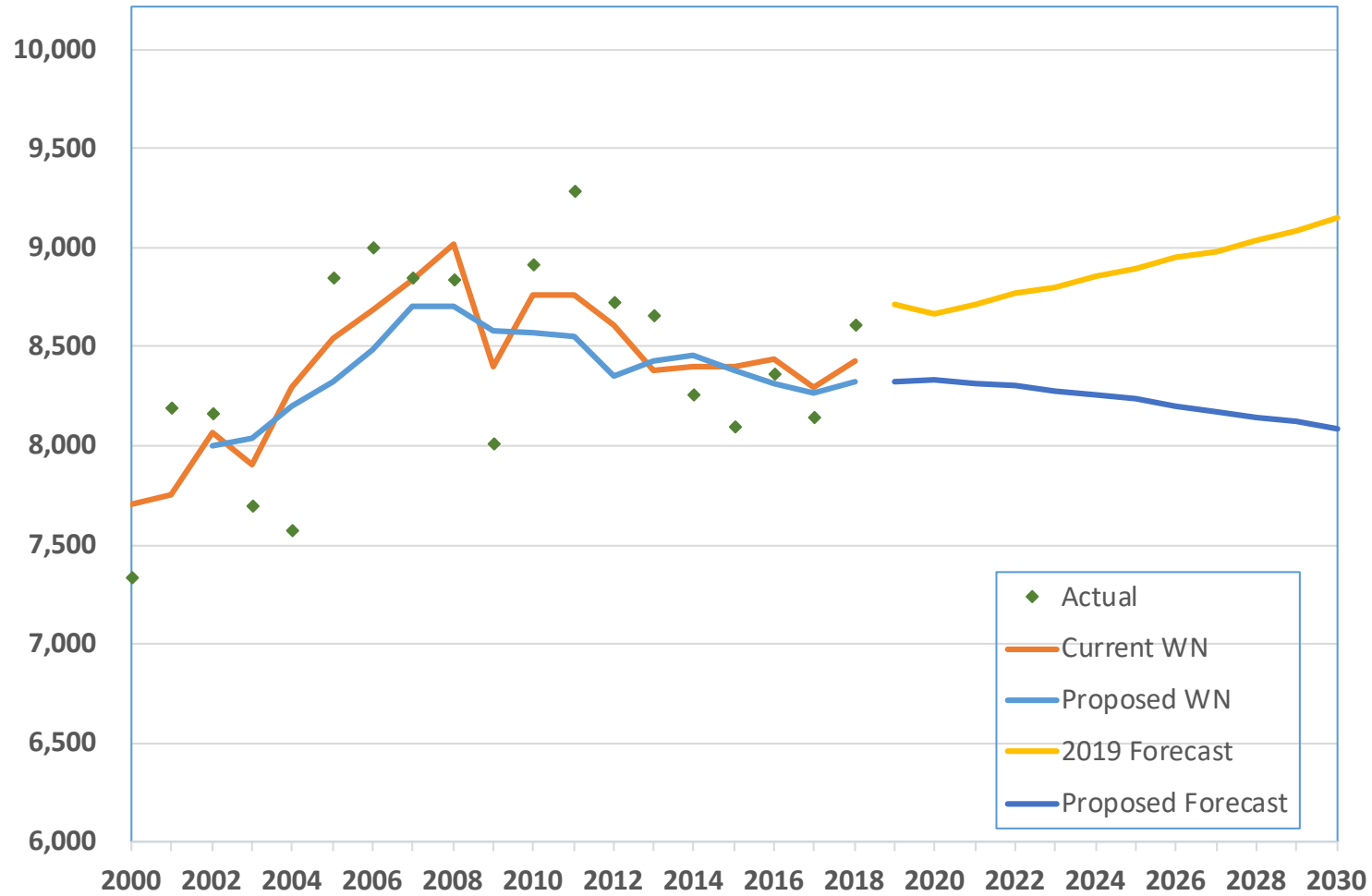


Summer Peak:

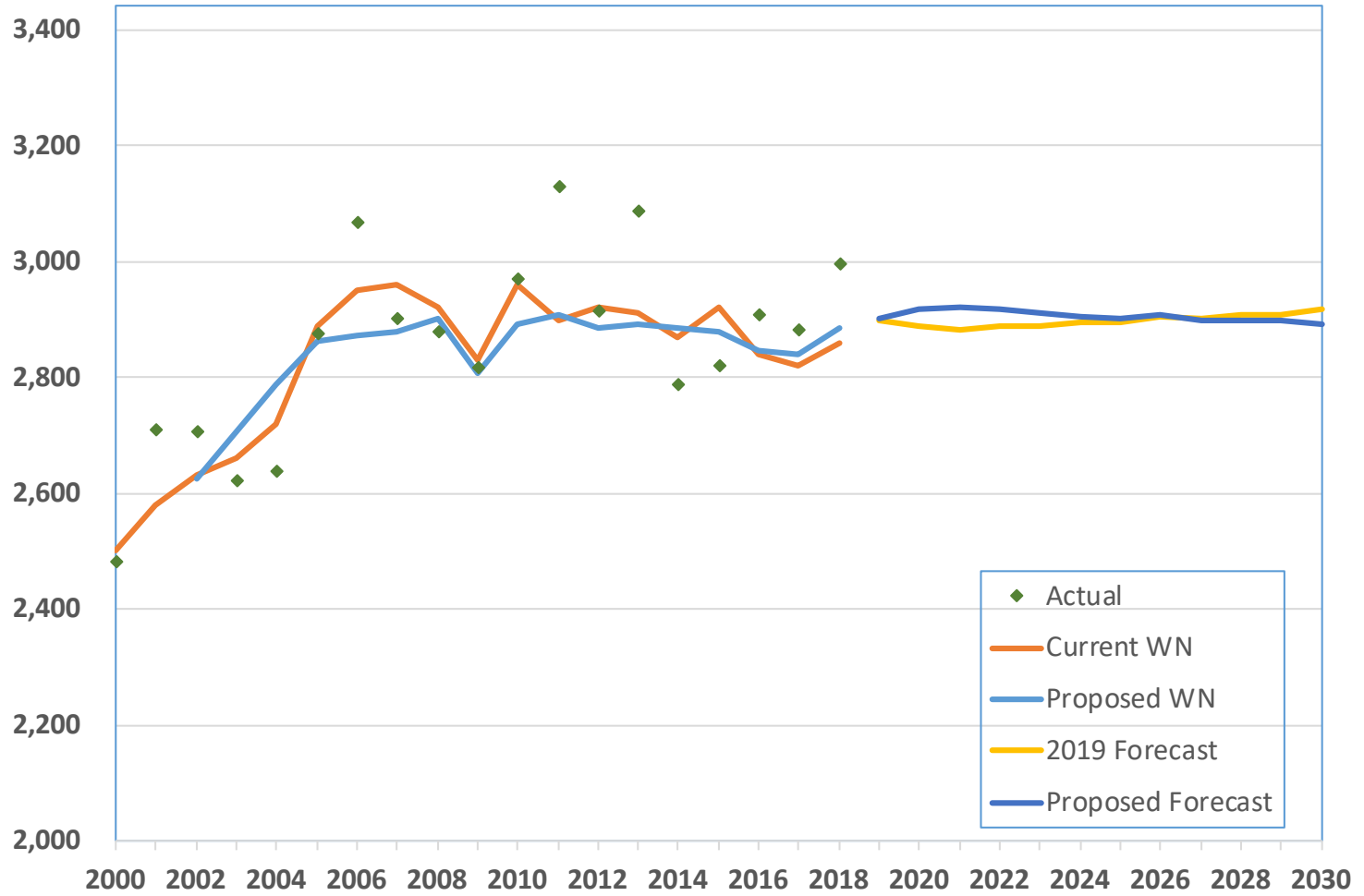
METED



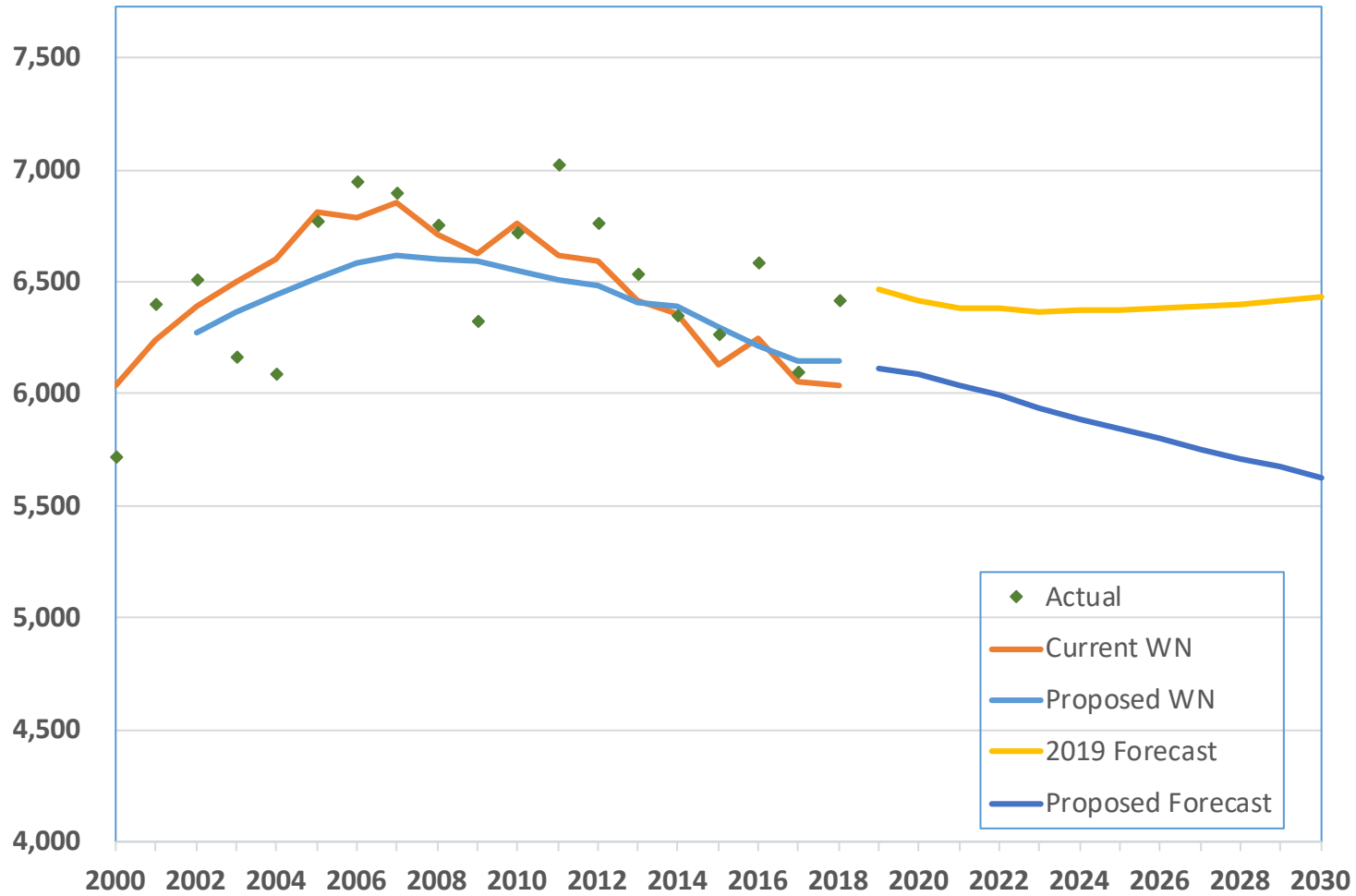
Summer Peak: PECO



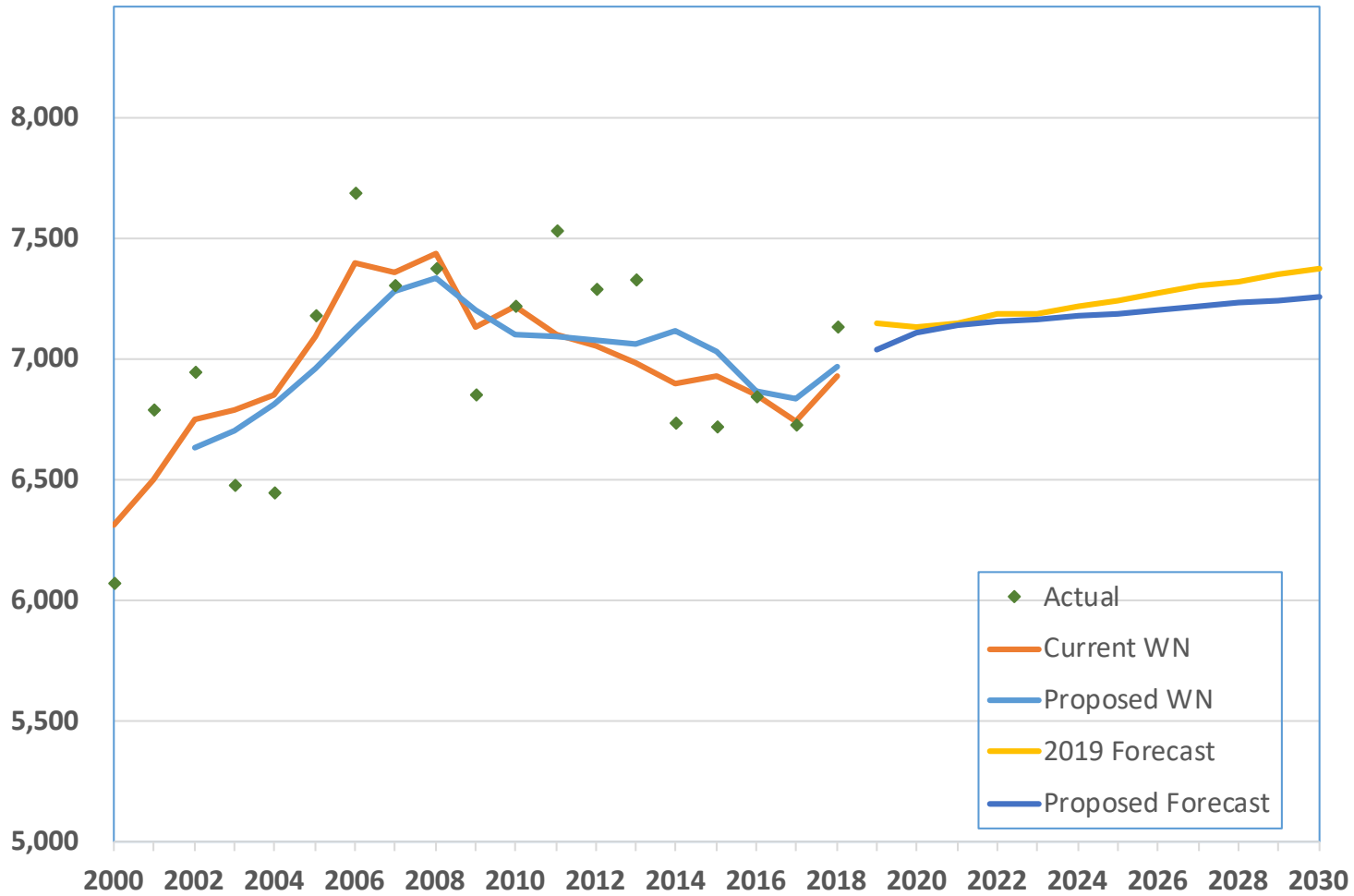
Summer Peak: PENLC



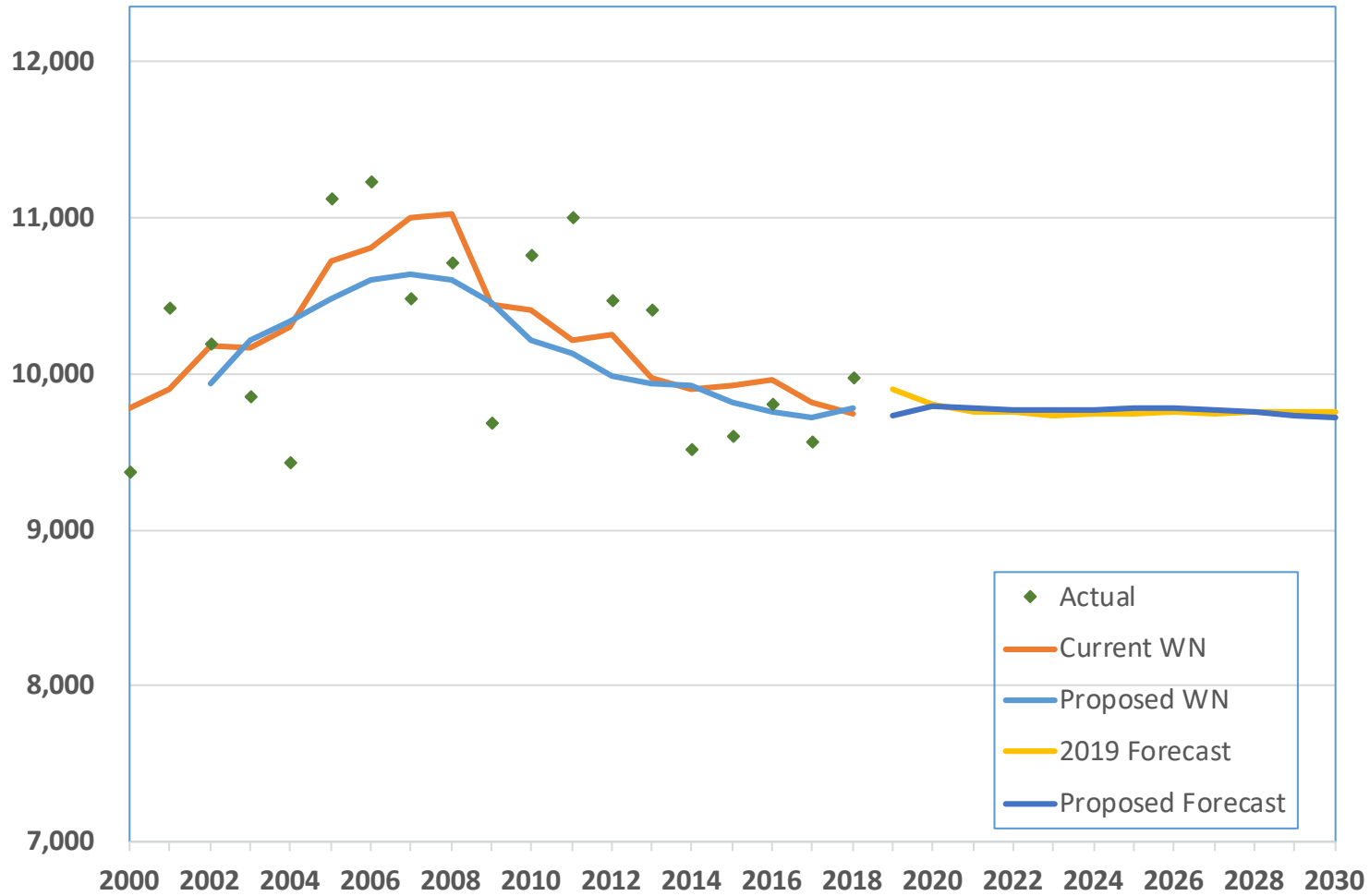
Summer Peak: PEPCO



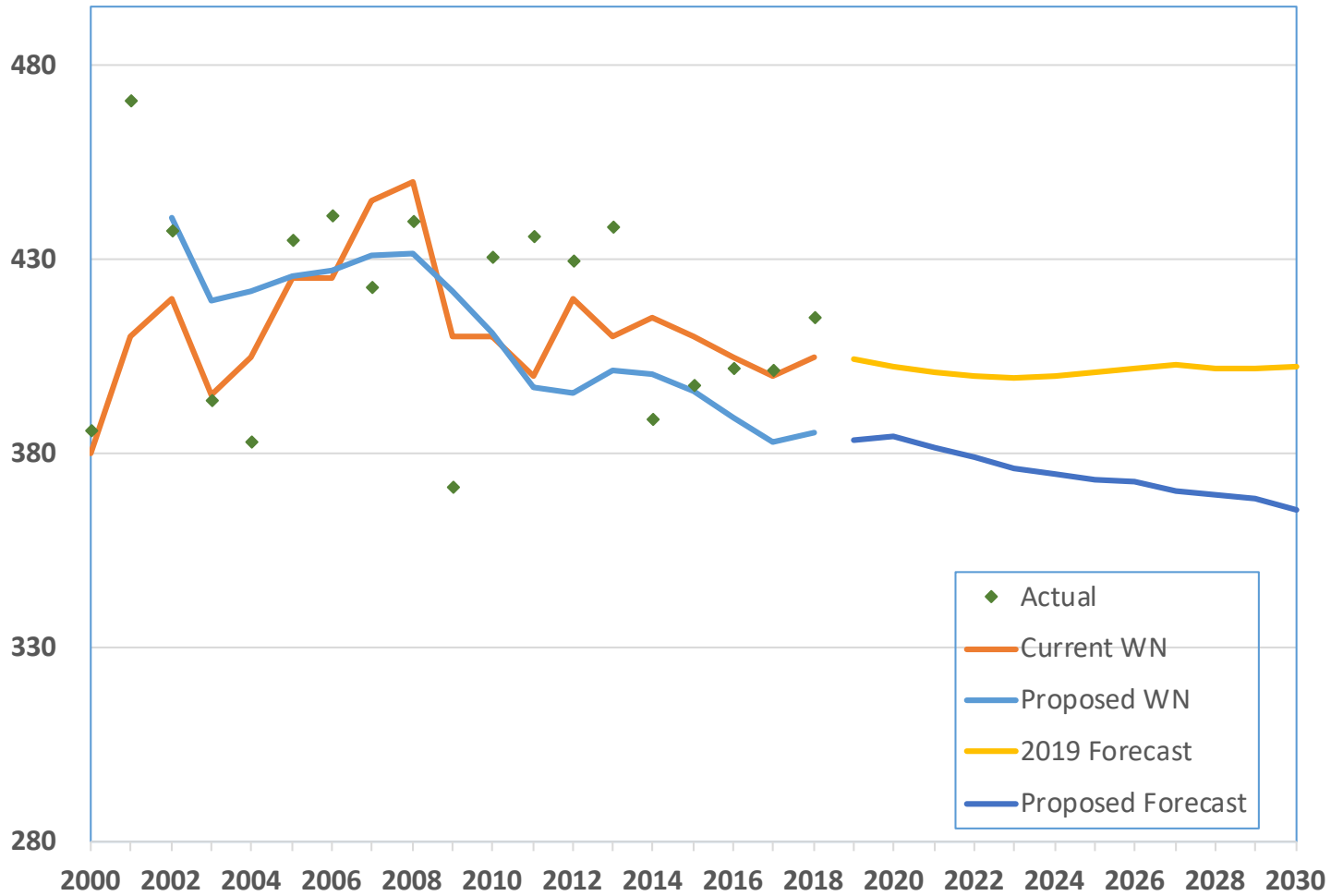
Summer Peak: PL



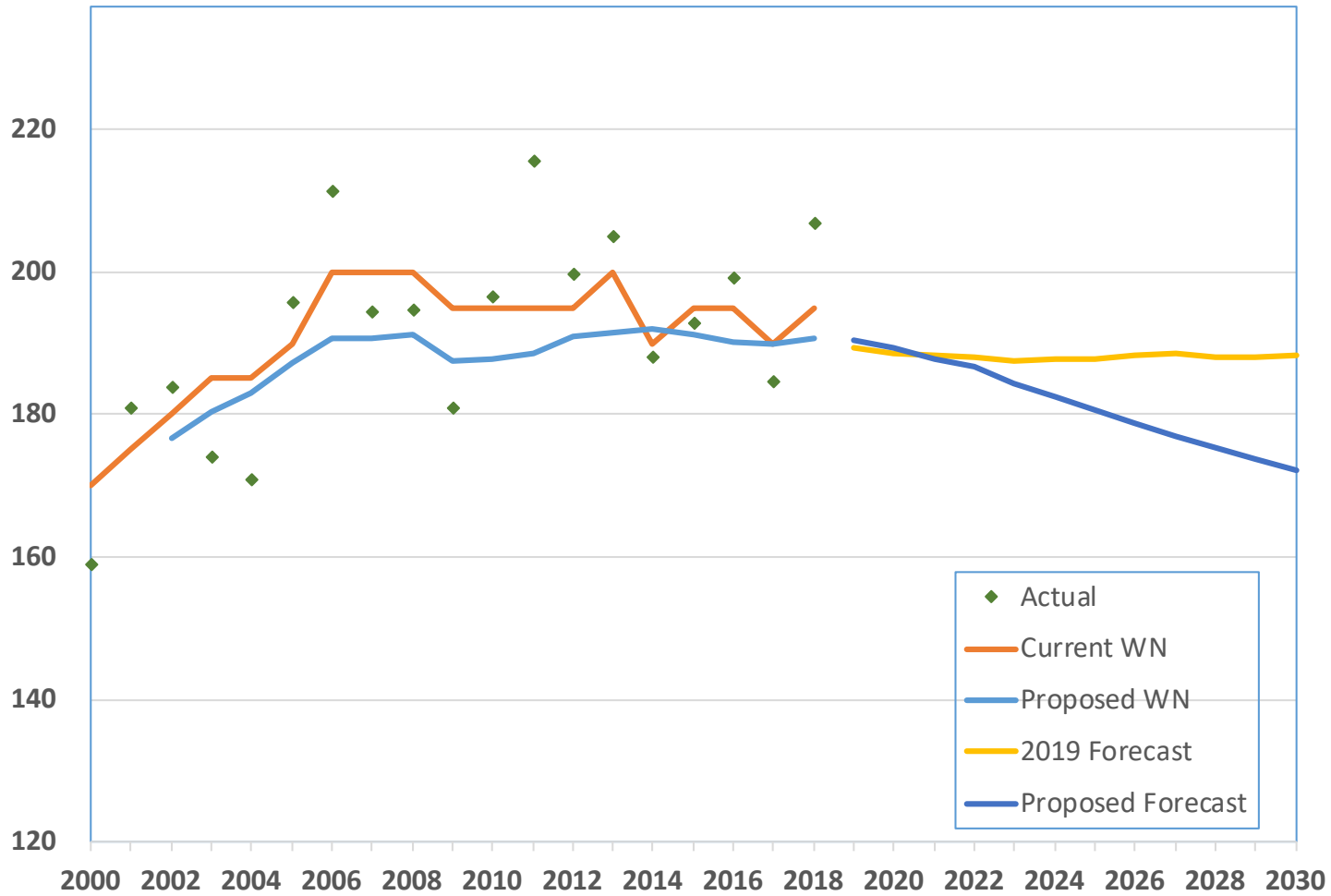
Summer Peak: PS



Summer Peak: RECO



Summer Peak: UGI



Summer Peak: VEPCO

