BPA is providing a follow-up response to the following questions that were raised during the April  $18^{th}$  workshop on climate change resiliency and the proposed update to the long-term hydro generation forecast.

Question	BPA Response
Would the pumping load credit be	It would not be impacted by this change. The pumping
impacted by the modernized	load credit is an average of the latest three years of
measurement of the Tier 1 System Firm	actuals so changing the firm critical output for rate setting
Critical Output?	would not effect this forecast. This item in the forecast has
	a similar forecast methodology to Downstream Benefits.
Can BPA provide the generation data	BPA has posted this data under the workshop materials for
behind the box plots showing the	the April 18 workshop. See the excel spreadsheet titled
historic 90 vs Recent 30 vs RMJOC-II	"Generation Data for historical 90 vs. recent 30 vs. RMJOC-
streamflows? (Referring to the graph on	II streamflows."
slide 20 of the March 21 presentation)	
Can BPA provide further detail on how it	BPA has posted this data under the workshop materials for
calculated the secondary/firm impacts?	the April 18 workshop. See the excel spreadsheet titled
	"Climate Change Analysis: Secondary/Firm calculation."