

WEEKLY DECLARATION FOR KERR & PHILPOTT
WILMINGTON DISTRICT CORPS OF ENGINEERS
CESAW-TS-EC, WATER MANAGEMENT

COMPUTED BY: ash 16-Aug-17
CHECKED BY: may 16-Aug-17

PERIOD: 19-Aug-17 thru 25-Aug-17

	KERR	PHILPOTT
TOTAL WEEKLY OUTFLOW (CFS-DAYS)	23450	1400
EQUIVALENT 7-DAY MEAN DAILY OUTFLOW (CFS)	3350	
TOTAL WEEKLY INFLOW (CFS-DAYS)	14000	420
FORECASTED STARTING ELEV. (FT,MSL)	298.66	970.50
FORECASTED ENDING ELEV.(FT,MSL)	298.27	969.80
ENDING GUIDE CURVE ELEV.(FT,MSL)	299.50	972.69

ENERGY DECLARATION (ENERGY AMOUNTS ARE IN MWH)

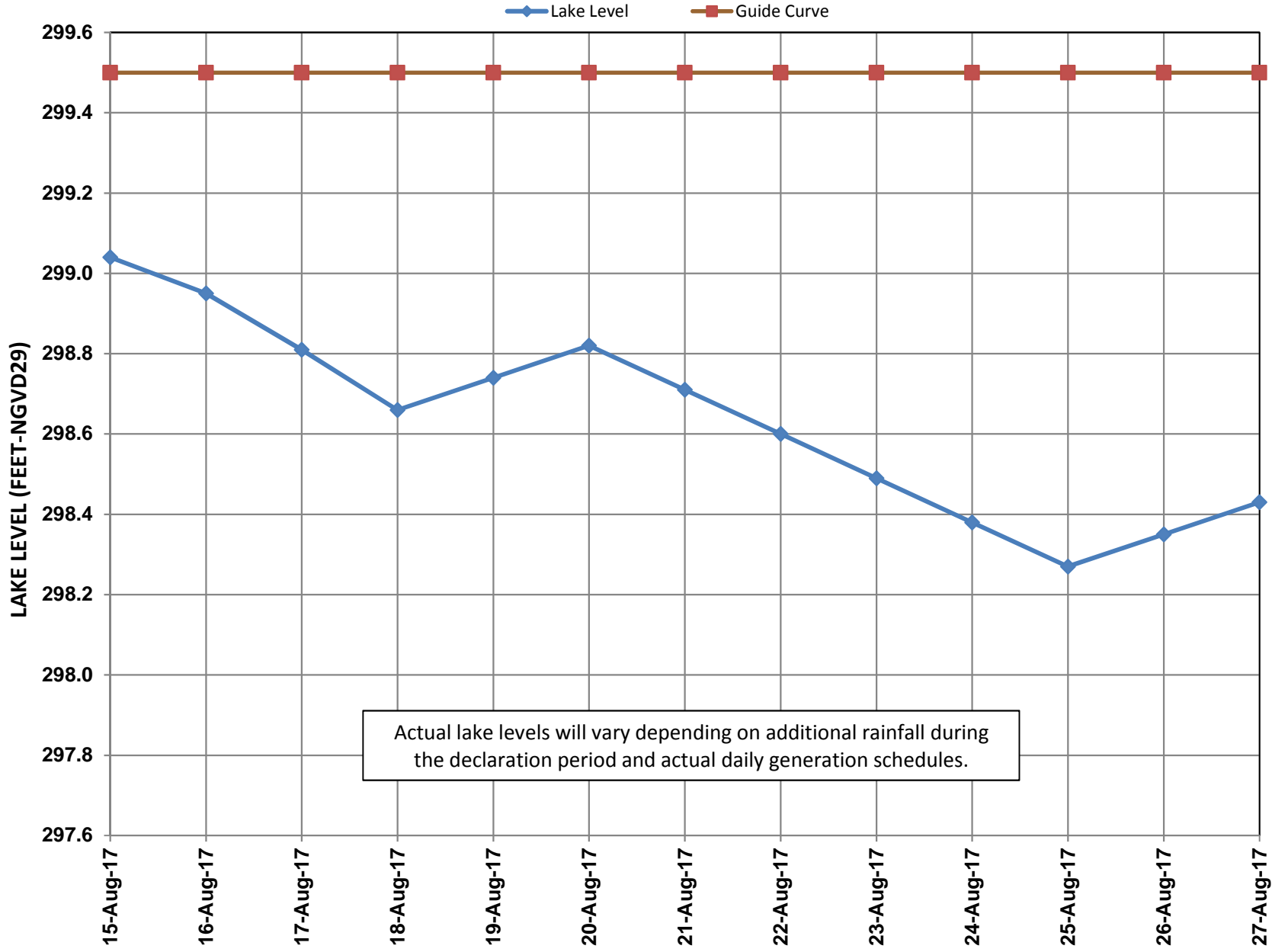
FIRM	3380	375
SECONDARY	0	0
FISH AUGMENTATION	0	0
TRANSFER	375	-375
TOTAL	3755	0
WATER EQUIVALENCY (ACRE-FEET)	46900	XXXXX

<p>KERR-Dominion CAP. 0 MW ENER. 1910 MWH</p>	<p>PHILPOTT-Dominion ENER. 375 MWH</p>
<p>KERR-Progress CAP. 0 MW ENER. 1470 MWH</p>	<p>PHILPOTT-AEP CAP. MW ENER. MWH</p>
<p>TOTAL KERR CAP. 253 MW TOTAL MIN KERR ENER. 3380 MWH</p>	<p>TOTAL PHIL. CAP. 0 MW TOTAL MIN PHIL. ENER. 375 MWH</p>

REMARKS:

1. Philpott capacity: 0 MW; complete plant outage since 29-Mar-2016 (return to service date unknown).
2. JH Kerr capacity: 253 MW

JH Kerr -- Projected Lake Level



Actual lake levels will vary depending on additional rainfall during the declaration period and actual daily generation schedules.

Philpott -- Projected Lake Level

