





Parameter	Location	Definition
Q_WBH_1-hr_avg	TRM_529.9	Hourly average total release from Watts Bar Dam on the Tennessee River into Chickamauga Reservoir.
Q_APH_1-hr-avg	HRM_66.0	Hourly average total release from Apalachia Dam on the Hiwassee River. The Hiwassee River empties into Chickamauga Reservoir.
Q_O1H_1-hr_avg	ORM_11.9	Hourly average total release from Ocoee 1 Dam on the Ocoee River. The Ocoee River empties into the Hiwassee River downstream of Apalachia Dam.
Q_CHH_1-hr_avg	TRM_471.0	Hourly average total release from Chickamauga Dam (i.e., out of Chickamauga Reservoir) on the Tennessee River into Nickajack Reservoir.
HWEL_CHH_Inst	TRM_471.0	Instantaneous headwater elevation at Chickamauga Dam, recorded at the end of the hour.

Units
cfs
cfs
cfs
cfs
feet msl

		Julian Gridlines					
Jan		0	-100000	0	685.44	Top of gates	
Jan	31	31	-100000	20	685.44	Top of gates	
Feb		31	100000				
Feb	29	60	100000	Julian	Lower Band	Guide Curve	Upper Band
Mar		60	-100000	0	675.0	676.0	677.0
Mar	31	91	-100000	90	675.0	676.0	677.0
Apr		91	100000	96	678.0	679.0	679.5
Apr	30	121	100000	134	681.5	682.3	682.5
May		121	-100000	246	681.5	682.3	682.5
May	31	152	-100000	272	680.5	681.0	681.5
Jun		152	100000	334	675.0	676.0	677.0
Jun	30	182	100000	365	675.0	676.0	677.0
Jul		182	-100000				
Jul	31	213	-100000				
Aug		213	100000				
Aug	31	244	100000				
Sep		244	-100000				
Sep	30	274	-100000				
Oct		274	100000				
Oct	31	305	100000				
Nov		305	-100000				
Nov	30	335	-100000				
Dec		335	100000				
Dec	31	366	100000				