# November 1, 2024: LIP Stage -1 Normal

High Rock HWEL

= NME plus 1.6 = 621.5 USGS Datum (NGVD29), 652.62 YAD

Current 3-mo rolling avg. inflows = 6,589 cfs

	USGS Gage				
	Yadkin River at Yadkin College 2116500	South Yadkin River Mocksville 2118000	Abbotts Creek at Lexington 2121500	Rocky River near Norwood 2126000	
August	3095	733	359	3056	
September	4607	980	201	2783	
October	3148	307	62	436	
3 mo. avg.	3616.6	673.3	207.3	2091.6	

Hist. 3-mo rolling average inflows Drought Index Ratio = (0+1+2)/3 Last Month LIP Stage = 3300 cfs (Inflow Ratio = 199.7) = 0.0

#### = Stage -1

# Evaluation Criteria for LIP Stage Implementation:

The LIP *must* be implemented beginning at Stage 0 and, if the combination of conditions becomes more severe, the Stages *must* increase in one Stage increments.

	High Rock HWEL < NME minus 0.5 NO	
Stage 1:	High Rock HWEL < NME minus 1 ANDUS Drought Monitor => 1NOR High Rock HWEL < NME minus 1 AND	
Stage 2:	High Rock HWEL < NME minus 2 AND US Drought Monitor => 2NOR High Rock HWEL < NME minus 2 AND	
Stage 3:	High Rock HWEL < NME minus 3 AND US Drought Monitor => 3NOR High Rock HWEL < NME minus 3 AND	
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Stage 4: High Rock HWEL < 1/2 of NME minus CRWE AND US Drought Monitor => 4 NO OR High Rock HWEL < 1/2 of NME minus CRWE AND Average Inflow < 0.30 NO

#### Evaluation Criteria for Recovery (If Previous LIP Stage + Stage -1)

Recovery from this LIP will be triggered by any of the three following conditions:

 Condition 1: If all three triggers associated with a lower numbered LIP Stage are met on the first of the month, the LIP recovery will be a general reversal of the staged approach on the first of each month.

# OR

• Condition 2: If High Rock Reservoir water elevations return to at or above the NME PLUS 2.5 ft, the LIP will be discontinued immediately.

OR

• Condition 3: If High Rock Reservoir water elevations return to at or above the NME for 2 consecutive weeks, the LIP will be discontinued immediately.