September 1, 2023: LIP Stage -1 Normal

High Rock HWEL

= NME plus 3.1 = 623.0 USGS Datum (NGVD29), 654.1 YAD

Current 3-mo rolling avg. inflows = 4,061 cfs

	USGS Gage								
	Yadkin River at Yadkin College 2116500	South Yadkin River Mocksville 2118000	Abbotts Creek at Lexington 2121500	Rocky River near Norwood 2126000					
June	3856	287	94	1572					
July	2480	259	46	449					
Aug	2535	216	37	351					
3 mo. avg.	2957	254	59	791					

Hist. 3-mo rolling average inflows = 3,600 cfs (Inflow Ratio = 112.8) Drought Index Ratio = (0+1+2)/3 = -1.0Last Month LIP Stage

= 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.

	OR High	Rock H	-IWEL <	NME n	ninus 0.5 ninus 0 A ninus 0 A	ND	US Drought Monitor => 0 Average Inflow < 0.48	NO NO
Stage 1:	•				ninus 1 A ninus 1 A		US Drought Monitor => 1 Average Inflow < 0.41	NO NO
Stage 2:							JS Drought Monitor => 2 Average Inflow < 0.35	NO NO
Stage 3:							JS Drought Monitor => 3 Average Inflow < 0.30	NO NO
Stage 4:	Hiah	Rock H	WEL <	½ of N	ME minus	CRV	VE AND US Drought Monit	or => 4

gh Rock HWEL < 1/2 of NME minus CRWE AND US Drought Monitor => 4 NO **OR** High Rock HWEL < ½ 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.