

Alternative Name	First Rise		Drop Between Rises			Max Rise	FC Constraints		Max or Prorate during drought	
	None	Nav +5 1 Wk	Min Serv	New GC	Current GC	16 kcfs 2 wk pk	Plus 16	Min. Raise	Max w/ Precl.	Prorate w/ Precl.
<b>Existing runs</b>										
MR16FS									46 MAF	
F1 & F2 lie between									46 MAF	
MR16F3									46 MAF	
MR16MN									46 MAF	
M1 and M2 lie between									46 MAF	
MR16M3									46 MAF	
M16F50									50 MAF	
M16F40									40 MAF	
M16F31									31 MAF	
MRBIO4		31 kcfs								31 MAF
MRBIO3		31 kcfs							46 MAF	
<b>New Runs</b>										
MRBIO5										31 MAF
MRBI5N										31 MAF
MBIO53										31 MAF
MBI53N										31 MAF
MRBP32 - MRBIO3 w/shorter 2nd rise		31 kcfs				16 kcfs w/< 2 wk peak			46 MAF	
MRBP52 - MRBIO5 w/shorter 2nd rise						16 kcfs w/< 2 wk peak				31 MAF
BIO521 - MRBP52 with 21 kcfs max		+10				21 kcfs w/< 2 wk peak				31 MAF
BIO518 - Run with 18 kcfs April sg < 36.5				18 in some yrs						31 MAF
BIO500 - only first pulse						None				
B16JUN - JS Run with 2nd Rise begin July 1						Rise begins late June				31 MAF
B5DANN - sg < 41 winter releases until May 1				12 in some yrs						34 MAF
Jorgensen - see paper for description										
MB53NP - MBIO53 w/o proration of 2nd rise									31 MAF	