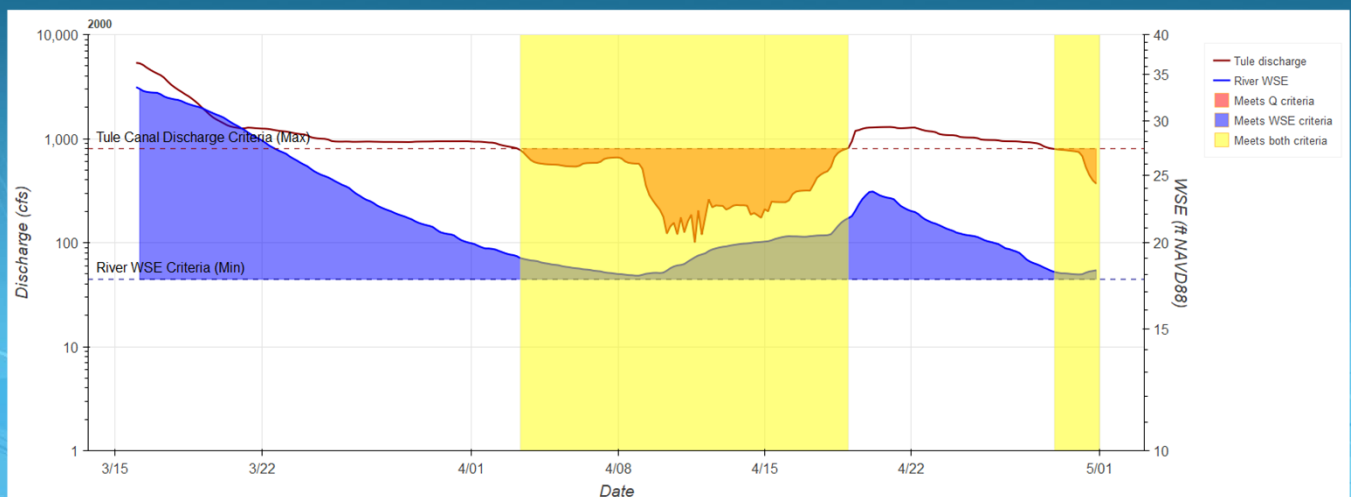


## Fish Passage after March 15th

- **Fish passage analysis and assumptions:**  
Provide the minimum inflow available to meet passage criteria between March 15th to April 30th  
Limit inflows to not exceed the total flow capacity of the Tule Canal
- **Tule Canal flow capacity**  
Approximately 1,000 cfs between Agricultural Crossing #1 and just below Interstate 5
- **Minimum inflow available for fish passage**  
Analysis indicated approximately 200 cfs to 300 cfs for reduced fish passage flows  
Analysis used 200 cfs to be conservative, corresponding to a river stage of 17.7 ft at headworks
- **Approach**  
Time series analysis using existing TUFLOW river stage at headworks and Tule Canal flow  
Dual criteria must be met: 1) river stage > 17.7 ft, 2) Tule canal flow < 800 cfs

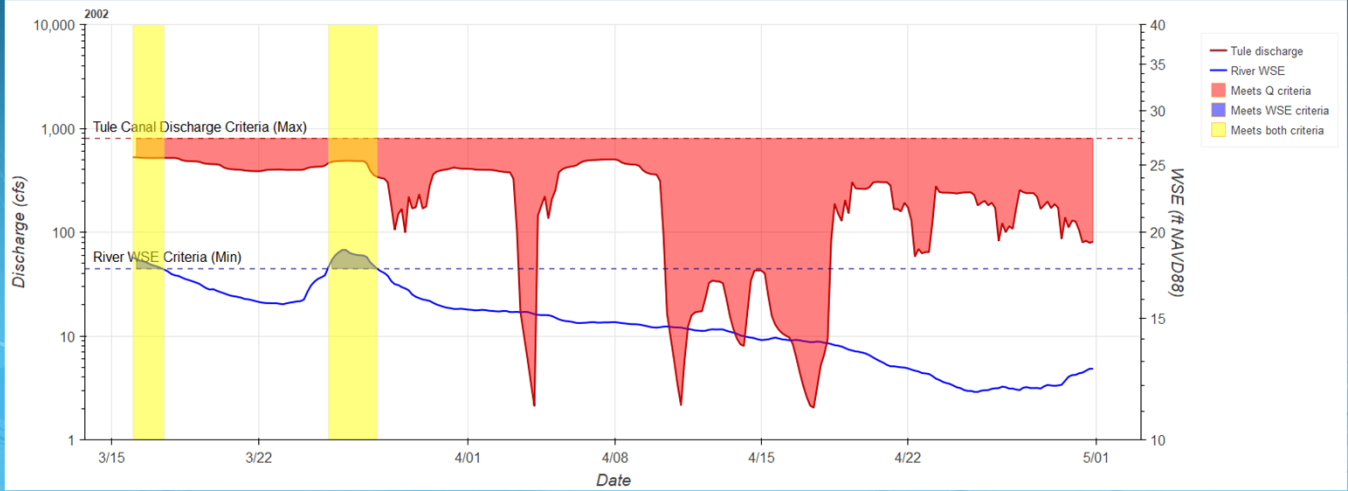
1

## WY 2000 (Above Normal)



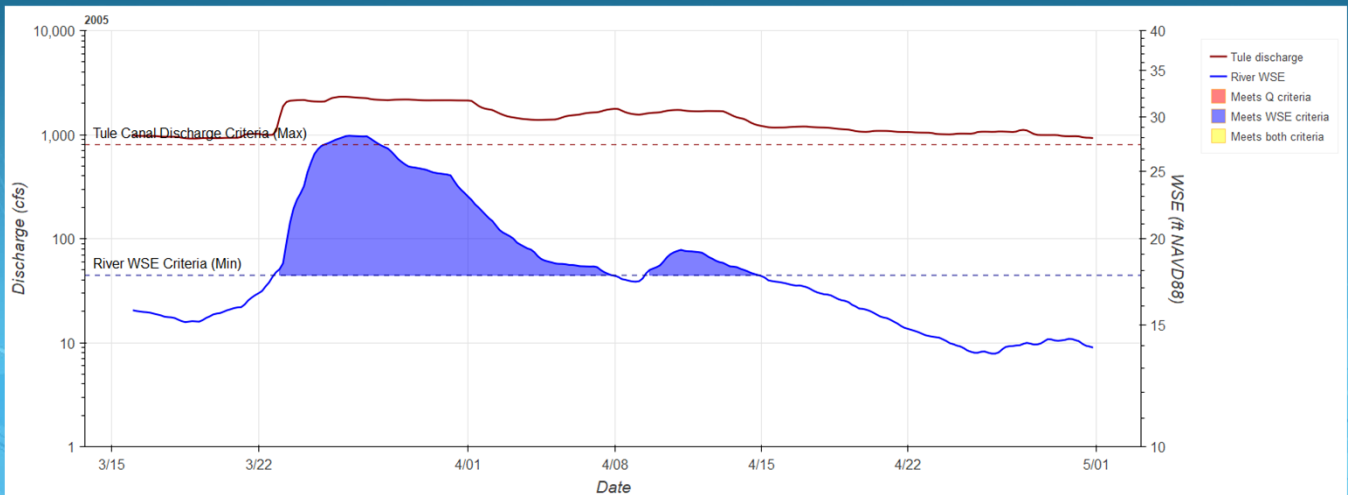
2

## WY 2002 (Dry)



3

## WY 2005 (Above Normal)



4

# Questions...

5