## Edisto River Example

- We incorporated 4 flow-ecology metrics as performance measures of Edisto River water use scenarios. They are:
  - Mean Daily Flow
  - Base Flow (flow contributed by groundwater)
  - Duration of Low Flow
  - Timing of Low Flow
- These were chosen based on:
  - Relevance to water withdrawal and drought management
  - Strength of relationship
  - Distribution: All stream classes and basin area represented
  - Readily calculable in SWAM

## Edisto River Example

- Why? This enables you to evaluate the actual impact on the basin's health and compare multiple scenarios quickly
- **How** we used them:
  - Evaluate the performance of water use scenarios on stream and river health at strategic nodes
    - Strategic nodes, stream reaches of interest, and selected tributaries.
  - Applied them in a risk management context: high, medium, low risk to loss of biological health

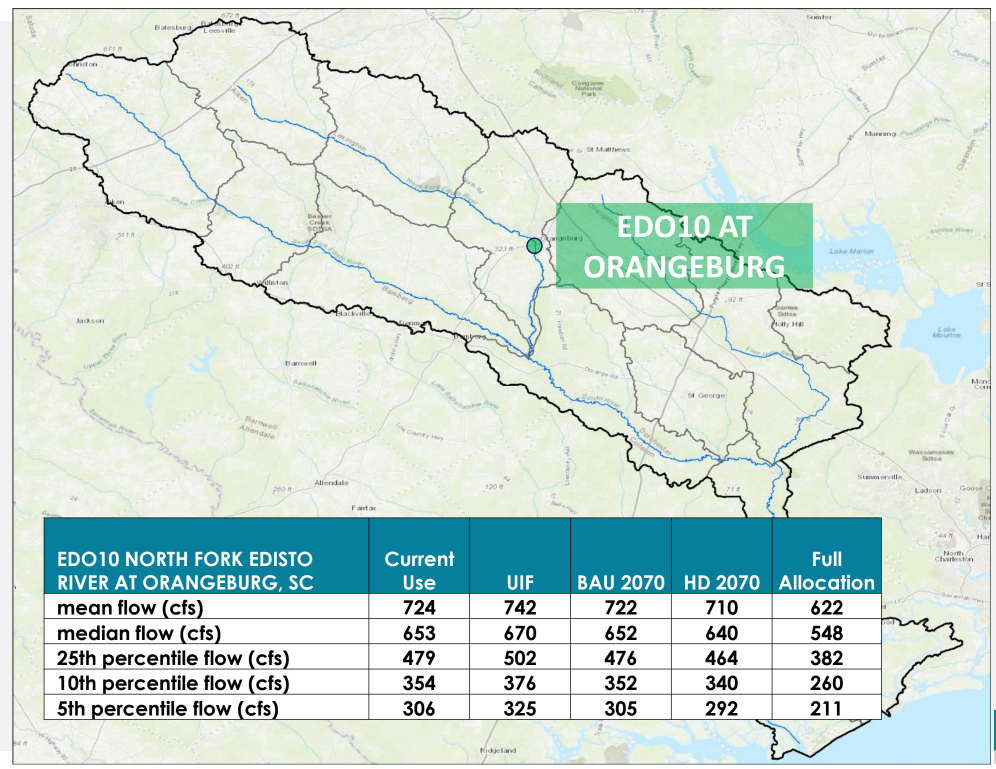
### **EDO10**

HUC 10 Outlet

USGS Gage o

Other
Strategic
Nodes

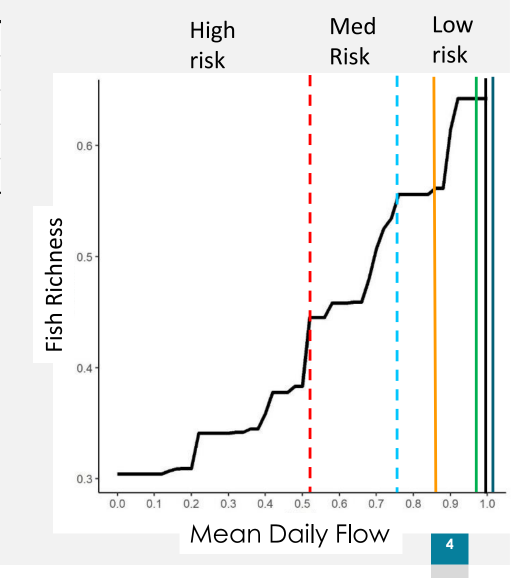
Flow Performance Measures



# Mean daily flow: EDO10 NORTH FORK

Scenario	Current	Predicted	% change	<b>Bio Metric</b>	Change in Bio	SE
UIF	723.21	741.43	2.5%	Richness	1.9%	15
HD 2070	723.21	709.94	-1.8%	Richness	-1.4%	15
Full	723.21	622.04	-14.0%	Richness	-10.4%	15
BAU	723.21	721.48	-0.2%	Richness	-0.2%	15

#### SE Plains: Stable baseflow



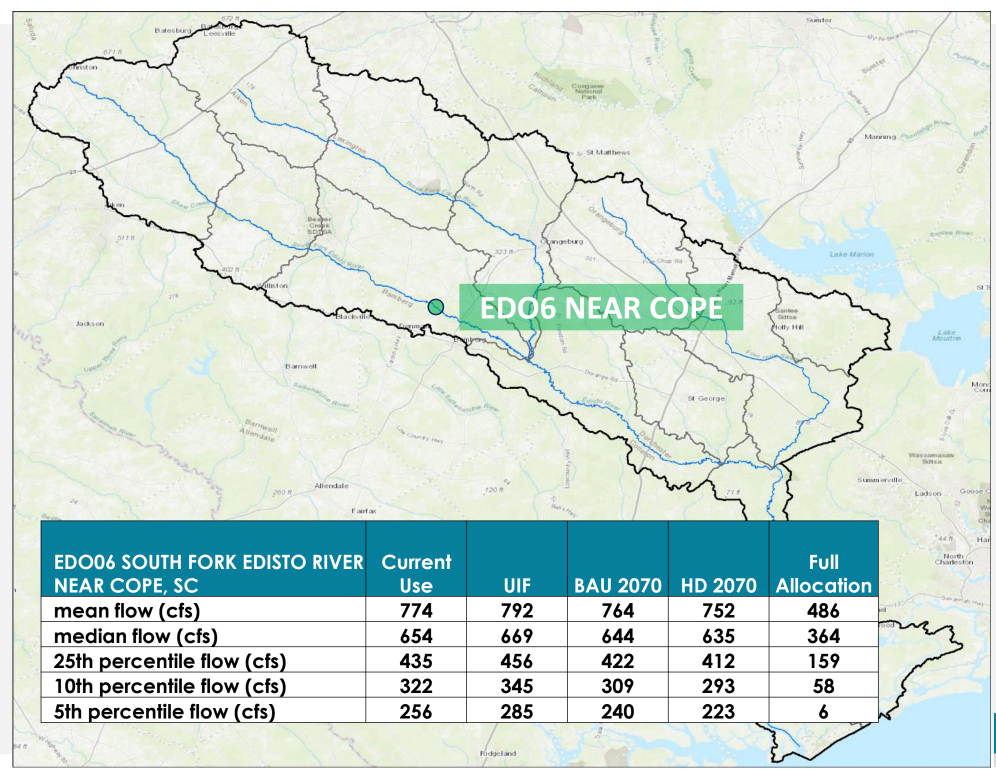
### EDO<sub>6</sub>

HUC 10 Outlet

USGS Gage •

Other
Strategic
Nodes

Flow Performance Measures



# Mean daily flow: EDO06 SOUTH FORK

Scenario	Current	Predicted	% change	<b>Bio Metric</b>	Change in Bio	SE
UIF	772.96	791.43	2.4%	Richness	1.8%	15
HD 2070	772.96	750.83	-2.9%	Richness	-2.2%	15
Full	772.96	488.10	-36.9%	Richness	-28.2%	15
BAU	772.96	763.10	-1.3%	Richness	-1.0%	15

SE Plains: Stable baseflow

