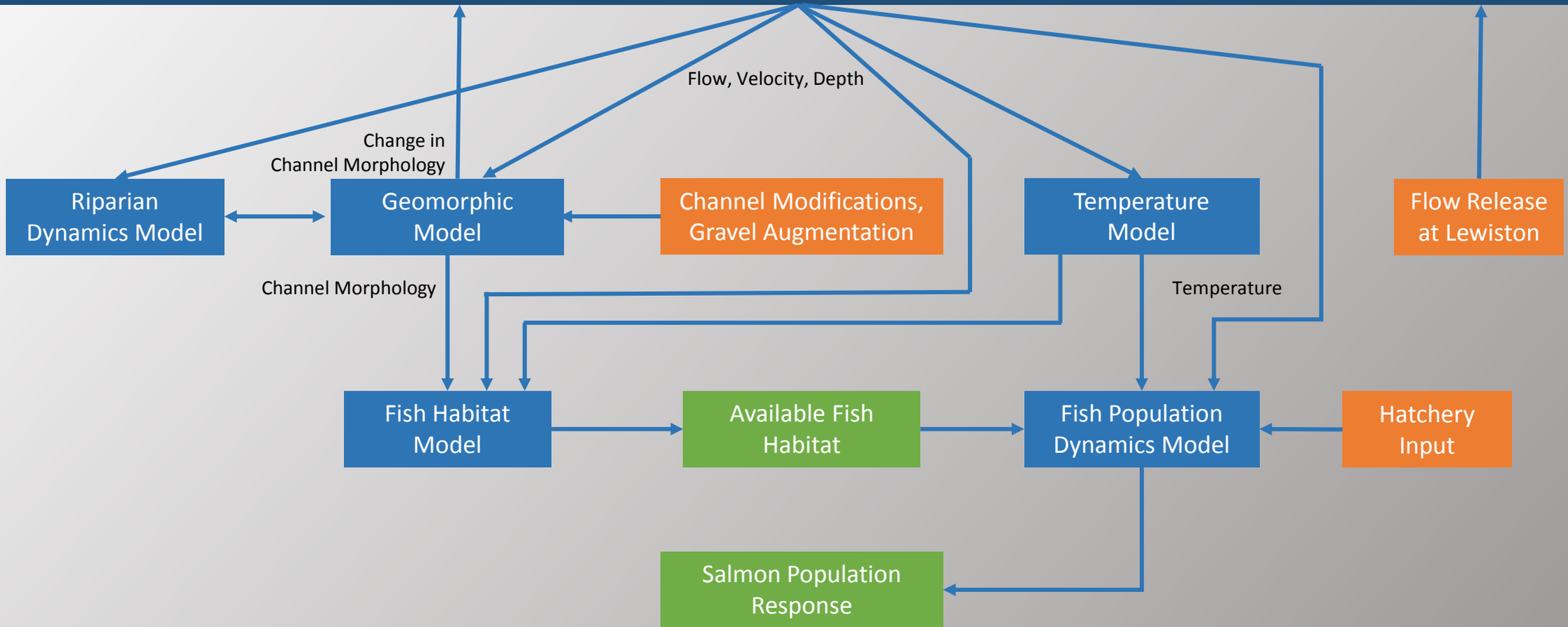


Fitting Healthy River Attributes to DSS

Restoration and DSS

- Models in DSS represent how the system works, and support predictions
- DSS connects management actions to quantified outcomes for both fundamental objectives:
 - Restored river health
 - Restored fish populations

Hydrology and Hydrodynamics Models



Notes:

Arrows represent the flow of information

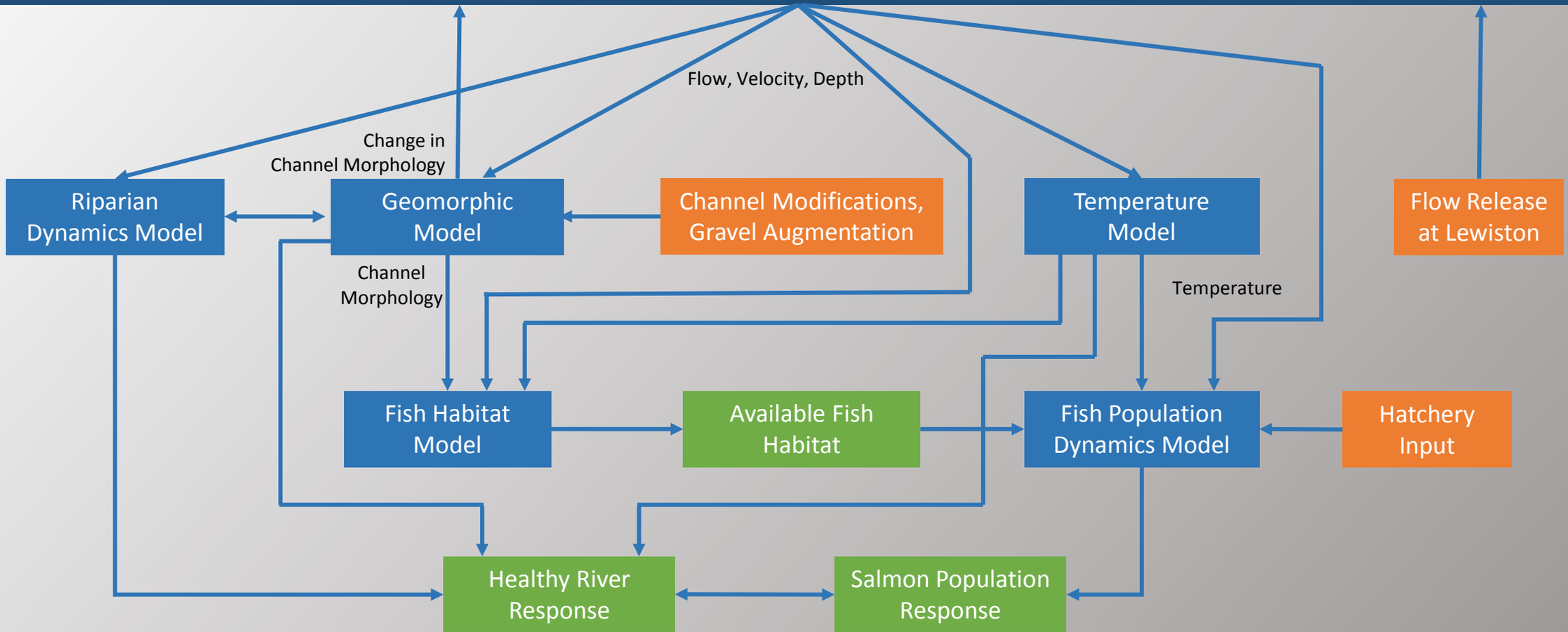
■ Represents component models

■ Represents inputs to the DSS

■ Represents outputs from the DSS

Original from SAB

Hydrology and Hydrodynamics Models



Notes:

Arrows represent the flow of information

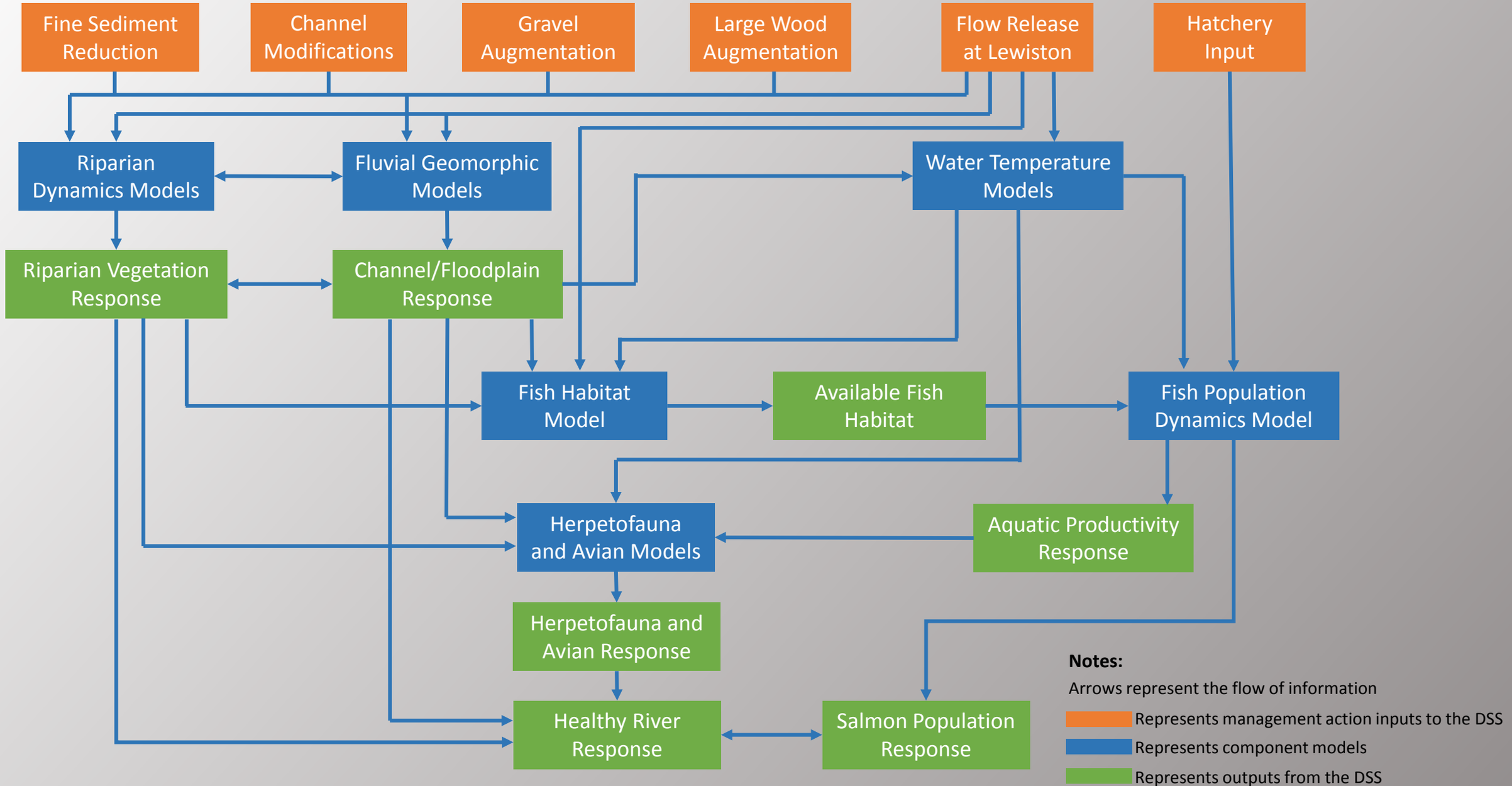
Blue box Represents component models

Orange box Represents inputs to the DSS

Green box Represents outputs from the DSS

Healthy River Added

OVERVIEW OF DSS COMPONENTS



Influence of DSS on TRRP

- Support management choices that maximize learning vis-à-vis critical uncertainties

Are we recovering river health?