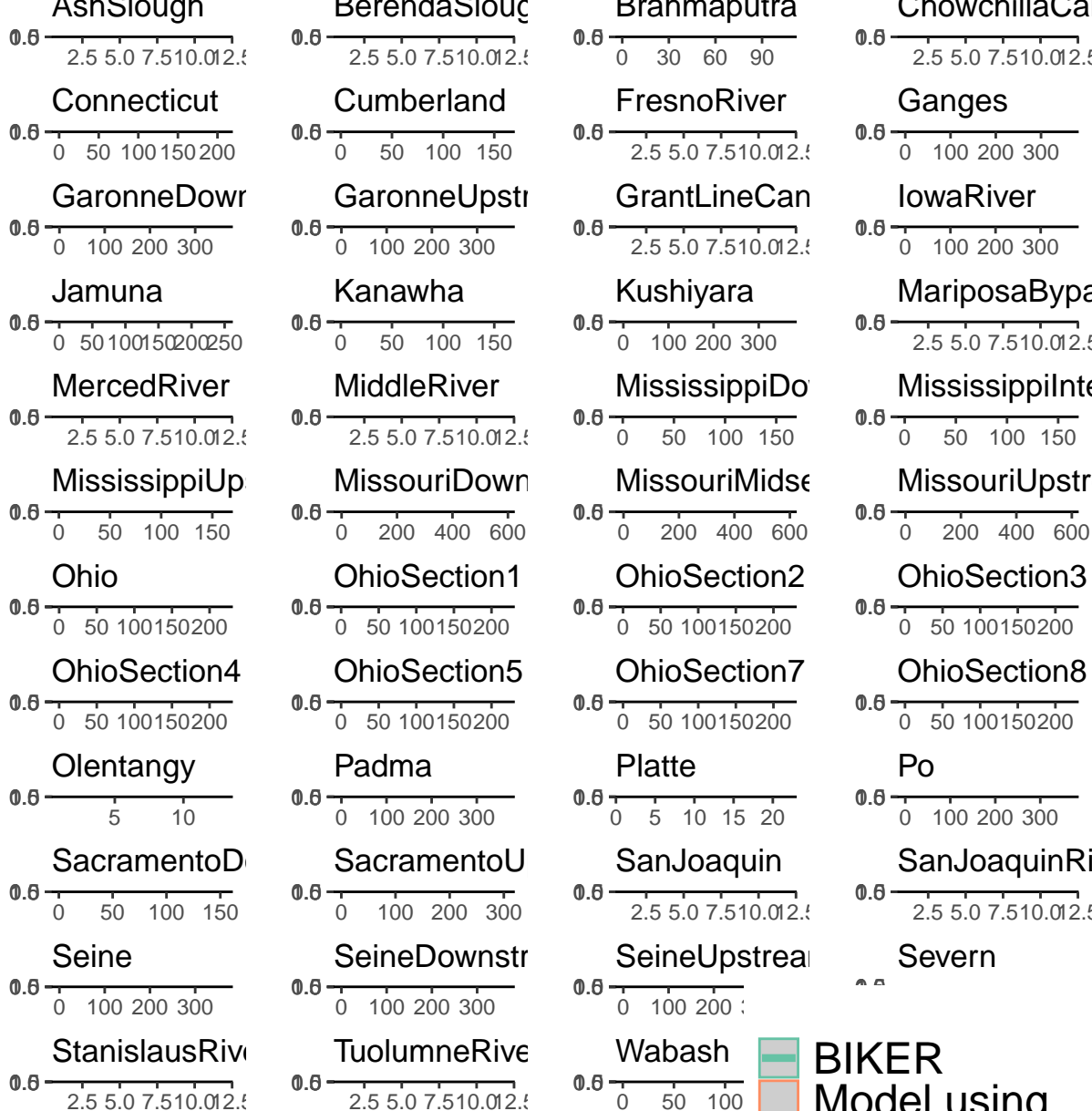
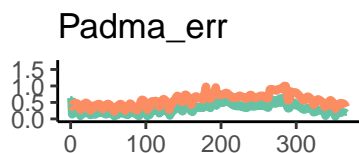
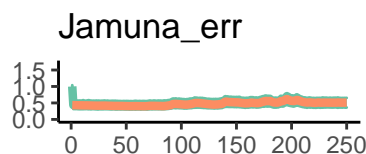
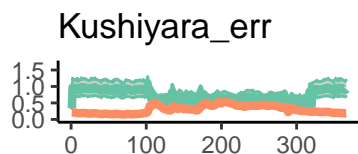
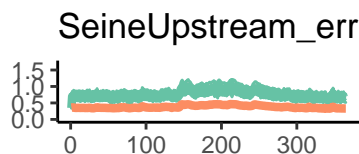
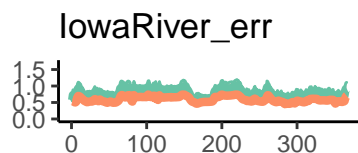
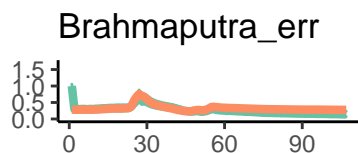
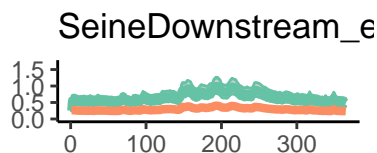
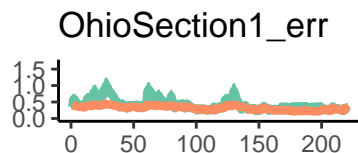
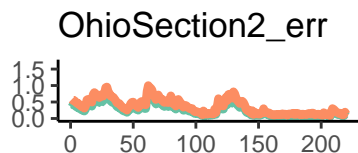
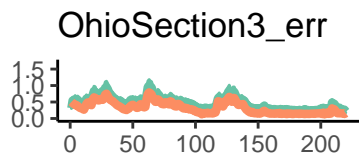
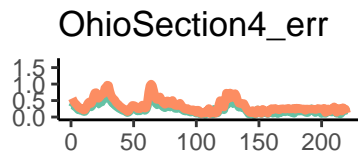
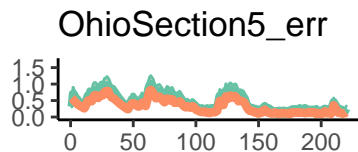
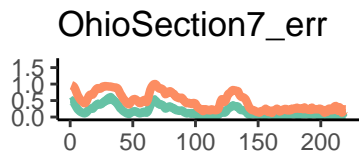
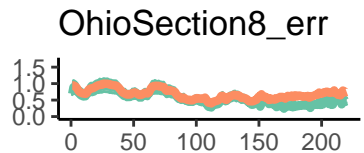
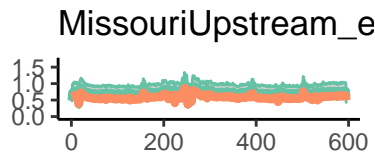
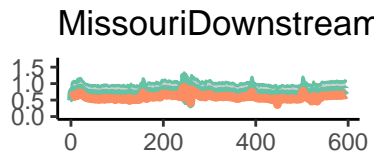


$k_{600} / \text{Max } k_{600} \text{ (m/dy)}$



Timestep

$k_{600} / \text{Max } k_{600} \text{ (m/dy)}$



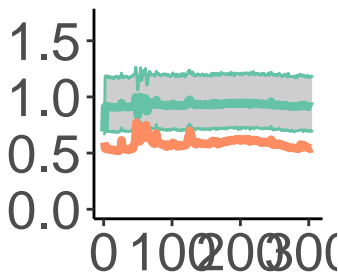
BIKER
Model using
observed hydraul

Timestep

$k_{600} / \text{Max } k_{600} \text{ (m/dy)}$

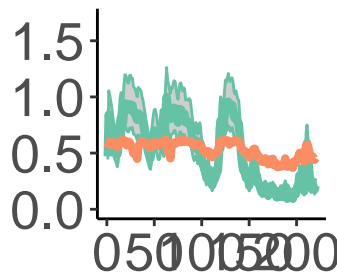
a

Sacramento Riv



b

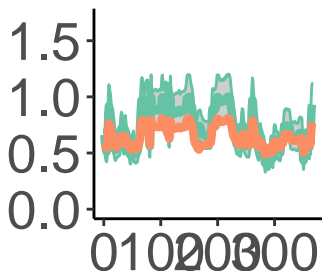
Ohio



Low Skill

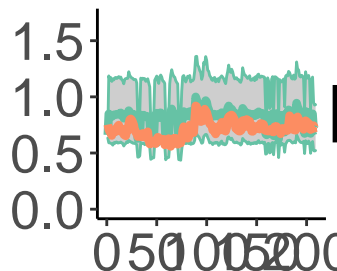
c

Iowa River



d

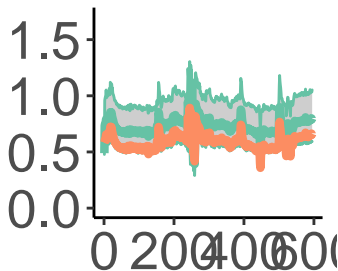
Connecticut River



Middle Skill

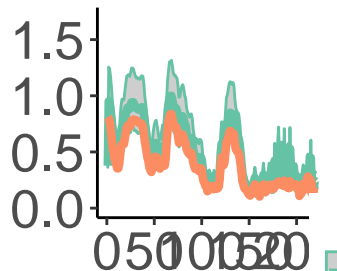
e

Missouri River (f



f

Sacramento River (downstream)



High Skill

Timestep

