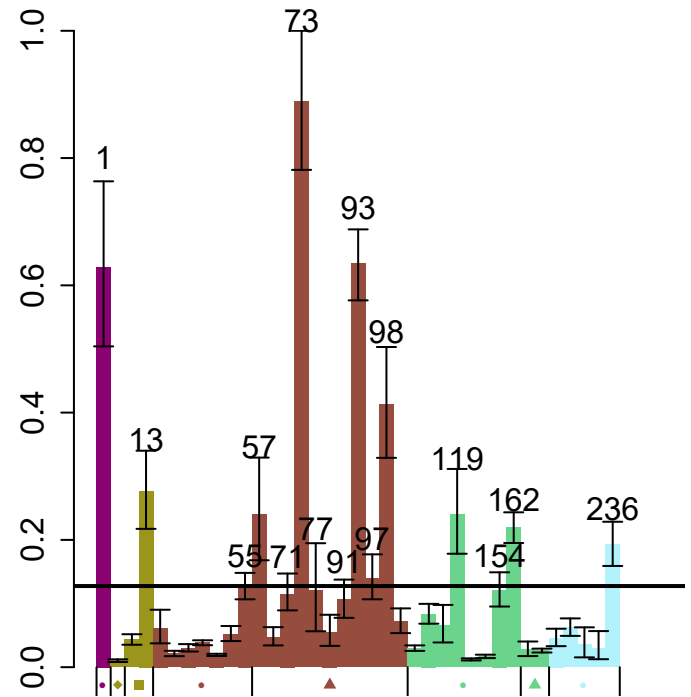
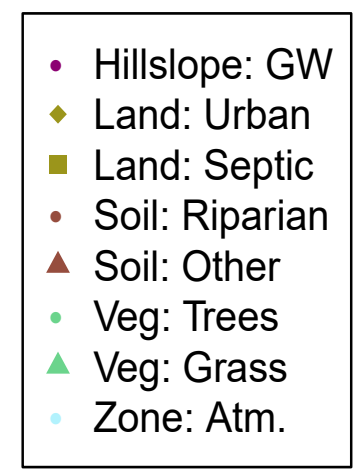
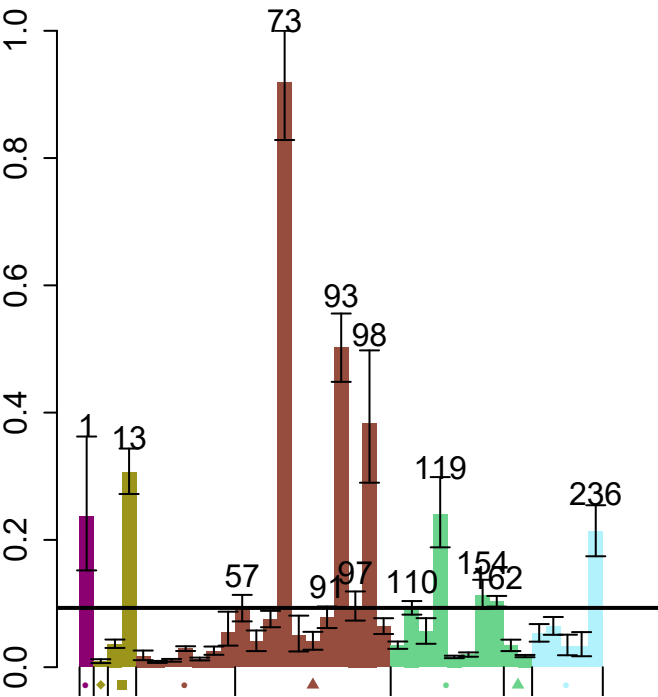


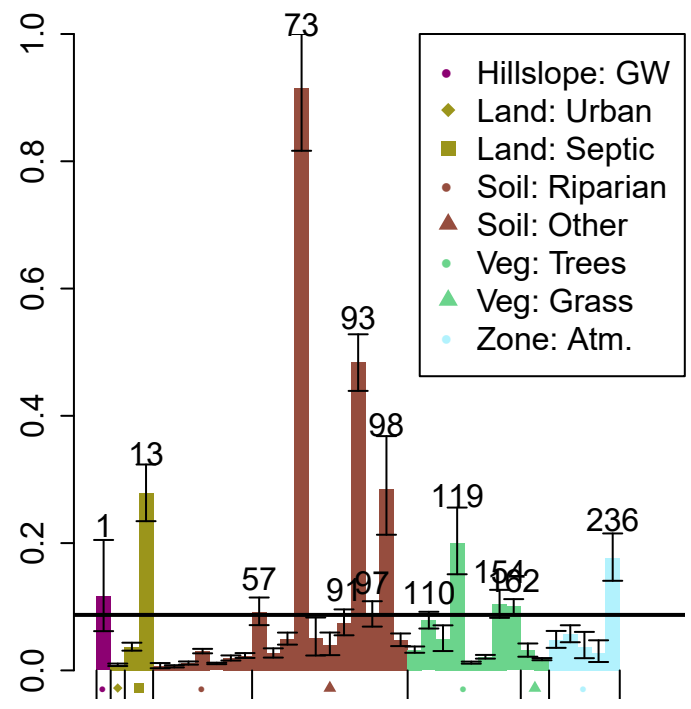
Metric: SAE for Lower 5th Percentile of Flow



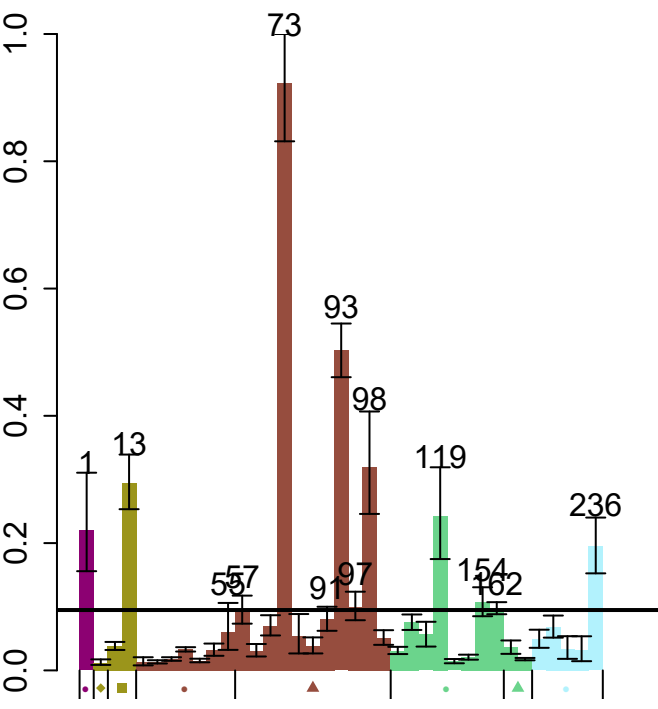
Metric: SAE for Lower 5th Percentile of TN



Metric: SAE for 5th – 95th Percentile of Flow



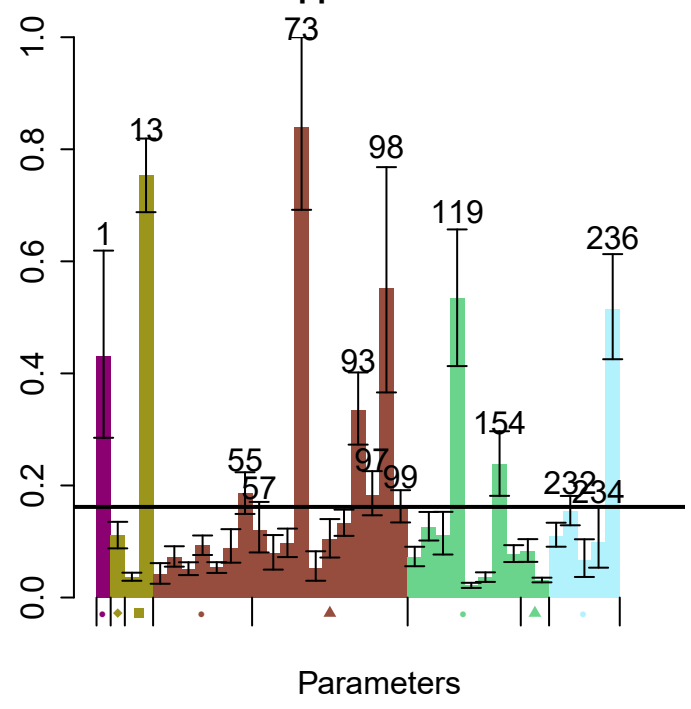
Metric: SAE for Mean of TN



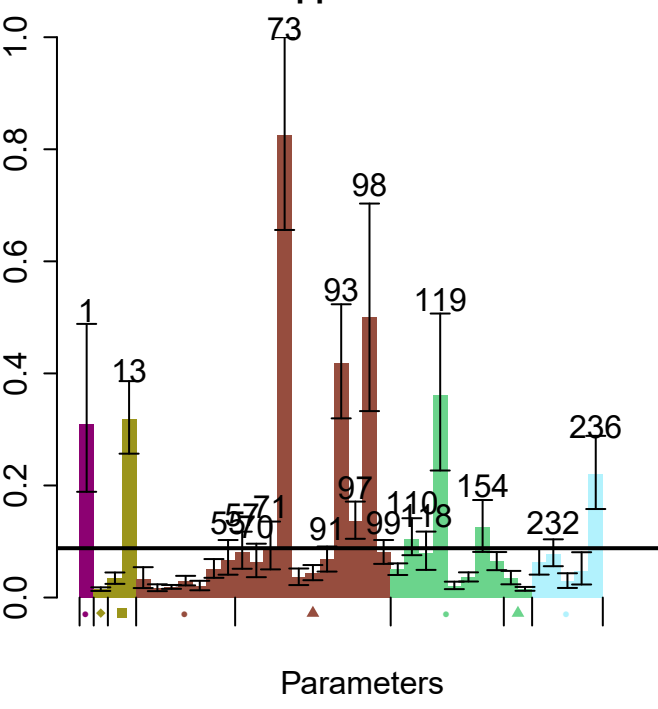
Number Parameter Name

Number	Parameter Name
1	H: GW Loss Coef.
13	L4: Septic Water Load
55	Riparian Soil (S8+S108): m
57	S9: Soil Thickness
70	S9: Pore Size
71	S9: Air Entry Pres.
73	S9: Sat. to GW Coef.
77	S109: Soil Thickness
91	S109: Air Entry Pres.
93	S109: Sat. to GW Coef.
97	Other Soil (S9+S109): Ksat
98	Other Soil (S9+S109): m
99	Other Soil (S9+S109): Poro.
110	Tree: Day Leaf On
118	Tree: Leaf Cuticular Cond.
119	Tree: Max Stomatal Cond.
154	Tree: Stomatal Fraction
162	Tree: Rainwater Capacity
232	Z: Avg. Temp. Coef.
234	Z: Atm. Trans. Coef. 2
236	Z: Wind Speed

Metric: SAE for Upper 95th Percentile of Flow



Metric: SAE for Upper 95th Percentile of TN



Parameters

Parameters