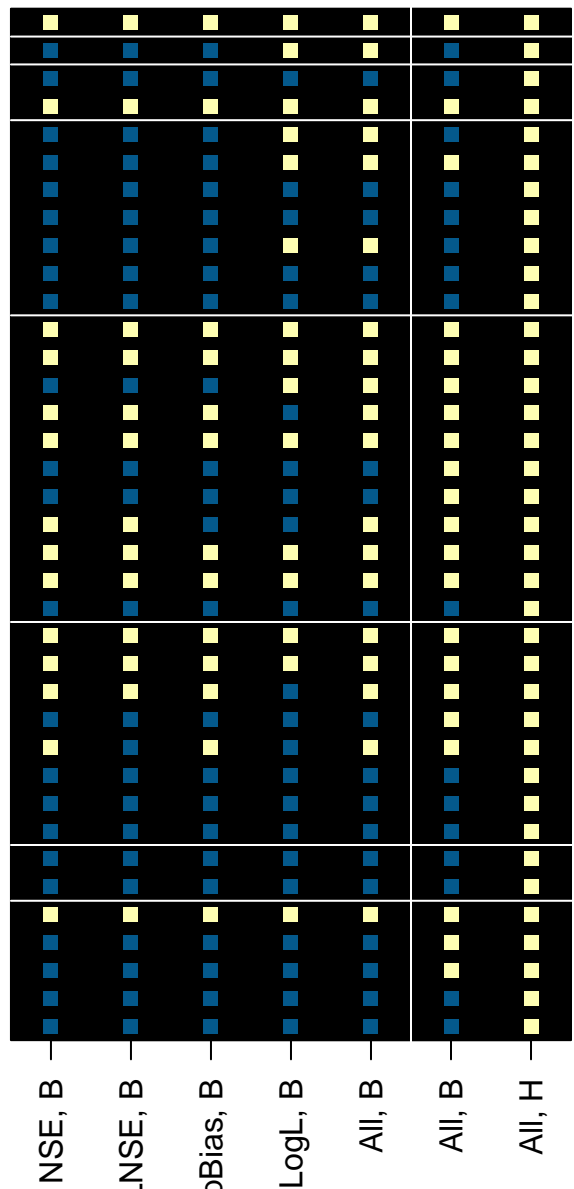


## Calibration Metrics

## Decision Metrics

- H: GW Loss Coef. ●
- L3: Percent Impervious ◆
- L4: Percent Impervious ■
- L4: Septic Water Load
- Riparian Soil (S8+S108): Ksat
- Riparian Soil (S8+S108): m
- S8: Air Entry Pres. ●
- S8: Soil Thickness
- S8: Sat. to GW Coef.
- S8: Pore Size
- S108: Sat. to GW Coef.
- Other Soil (S9+S109): Ksat
- Other Soil (S9+S109): m
- Other Soil (S9+S109): Poro.
- S9: Soil Thickness ▲
- S9: Sat. to GW Coef.
- S9: Pore Size
- S9: Air Entry Pres.
- S109: Soil Thickness
- S109: Air Entry Pres.
- S109: Sat. to GW Coef.
- S109: Pore Size
- Tree: Max Stomatal Cond. ●
- Tree: Stomatal Fraction
- Tree: Rainwater Capacity
- Tree: Leaf Cuticular Cond.
- Tree: Day Leaf On
- Tree: Day Leaf Off
- Tree: Days Leaves Expand
- Tree: Days Leaves Fall
- Grass: Rainwater Capacity ▲
- Grass: Max Stomatal Cond.
- Z: Wind Speed ●
- Z: Avg. Temp. Coef.
- Z: Atm. Trans. Coef. 2
- Z: Atm. Trans. Coef. 1
- Z: Clear Sky Trans.



**Selected for Calibration?**

- Yes
- No

## Sensitivity Metric