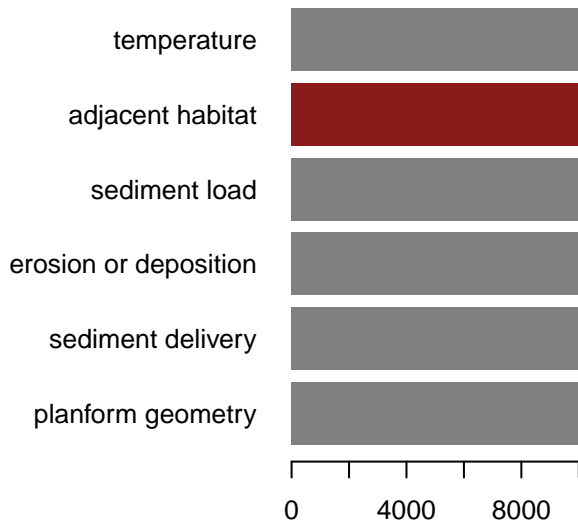
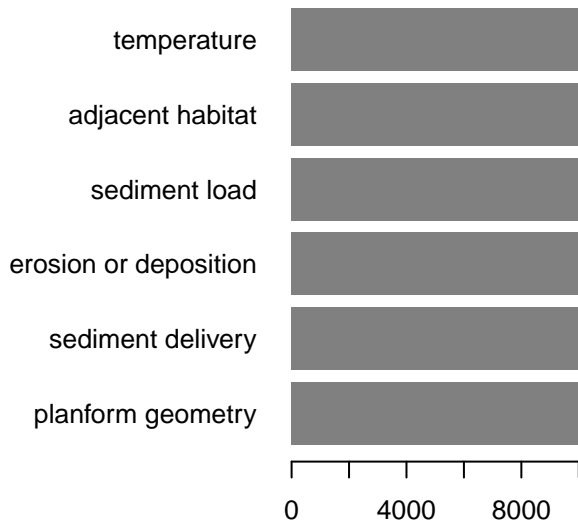


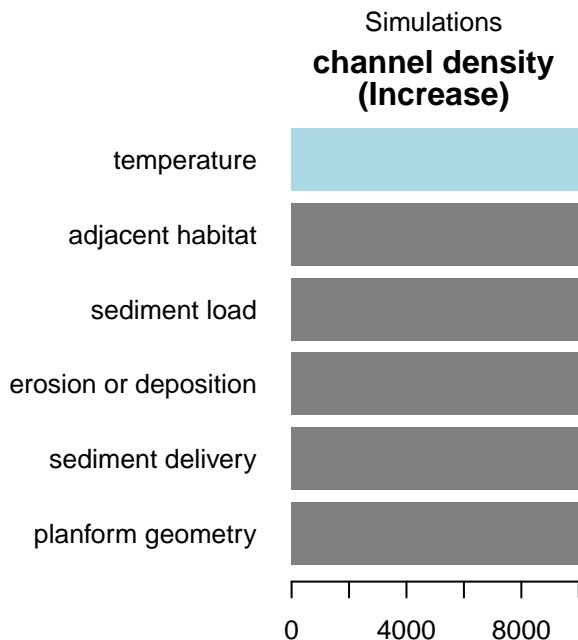
**adjacent habitat
(Decrease)**



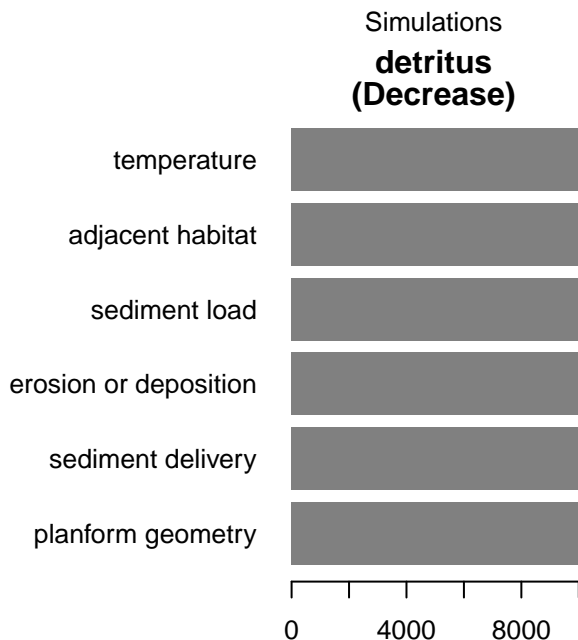
**bifurcation order
(Increase)**



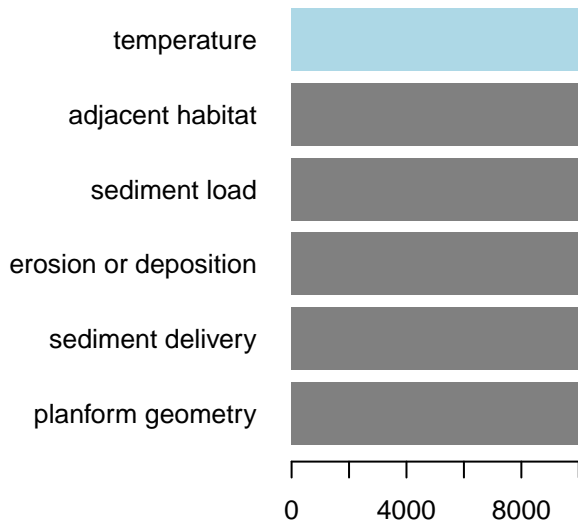
**channel density
(Increase)**



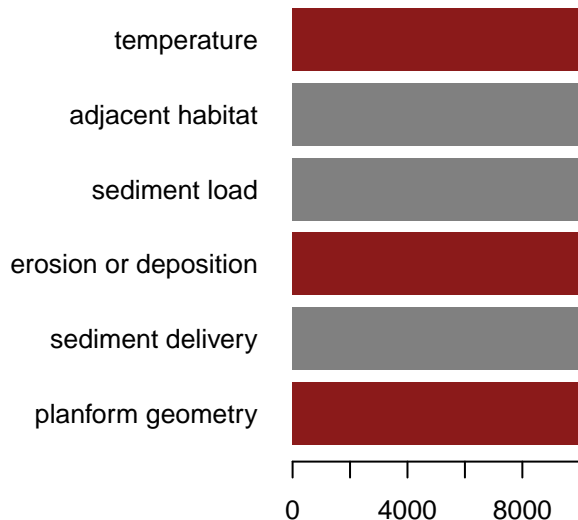
**detritus
(Decrease)**



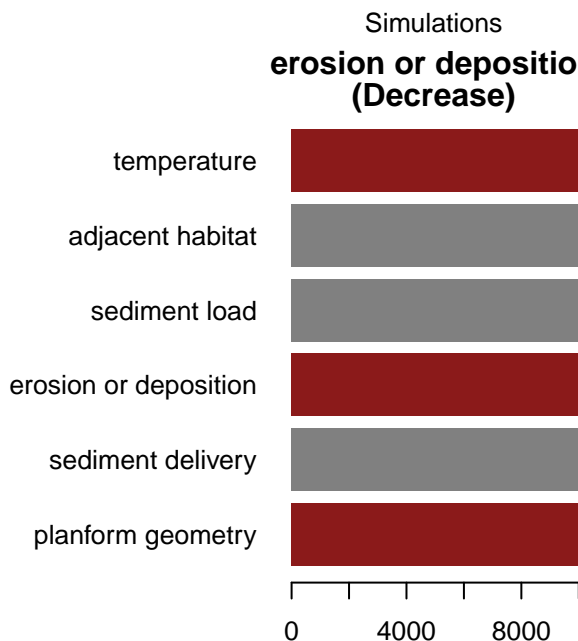
**edge habitat
(Increase)**



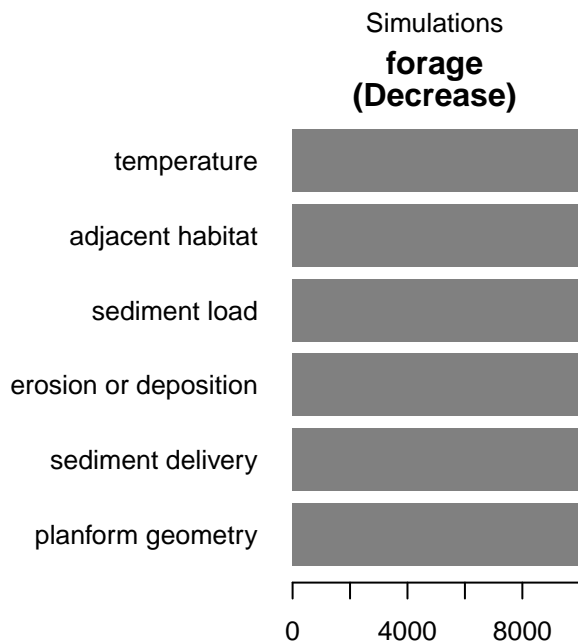
**elevation or depth
(Decrease)**



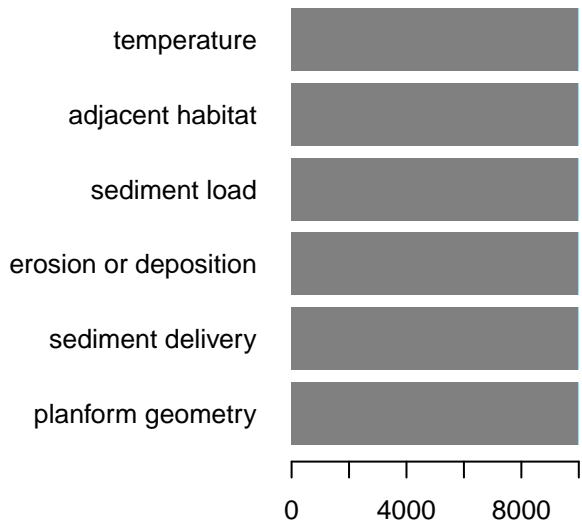
**erosion or deposition
(Decrease)**



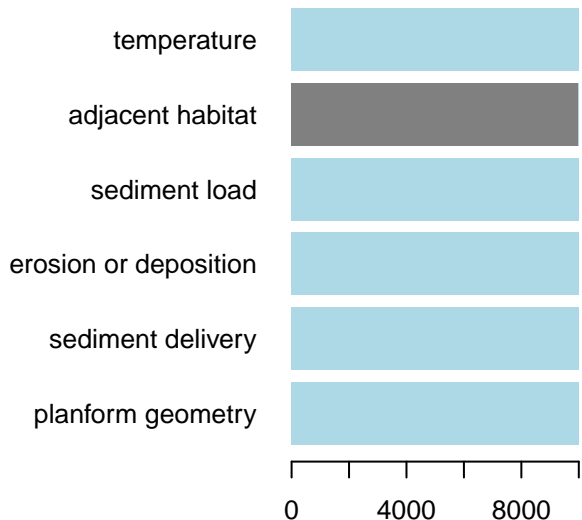
**forage
(Decrease)**



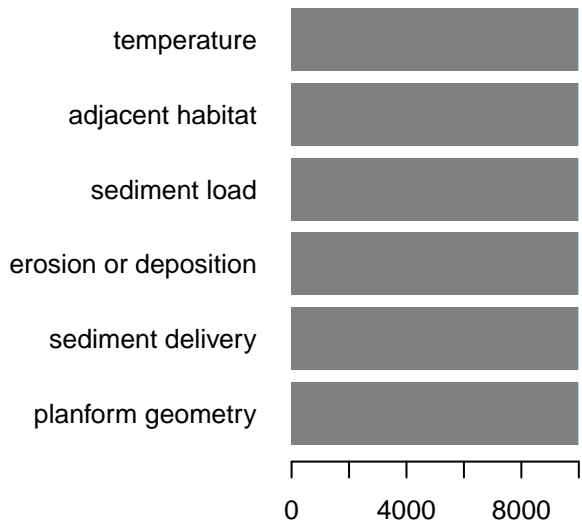
**forage fish spawning
(Increase)**



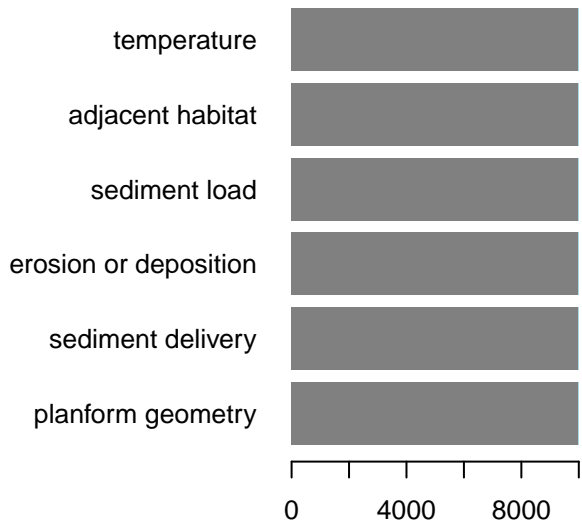
**freshwater discharge
(Increase)**



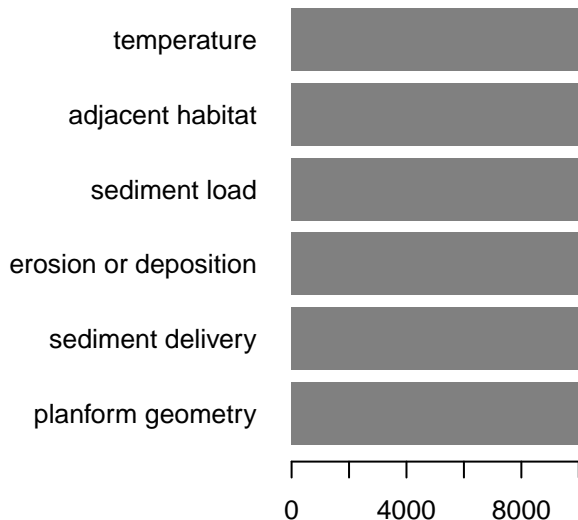
**habitat capacity
(Increase)**



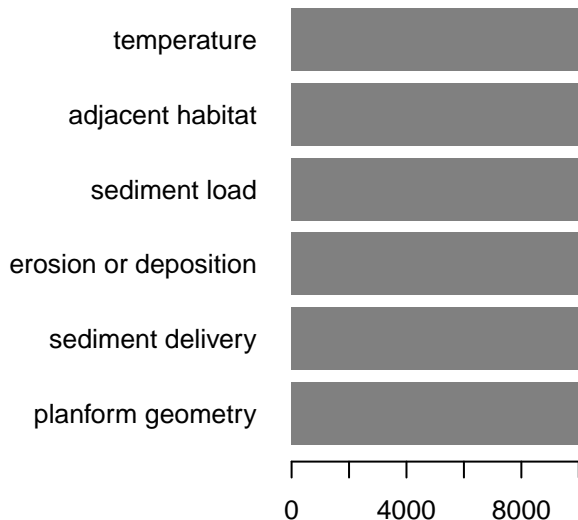
**habitat opportunity
(Increase)**



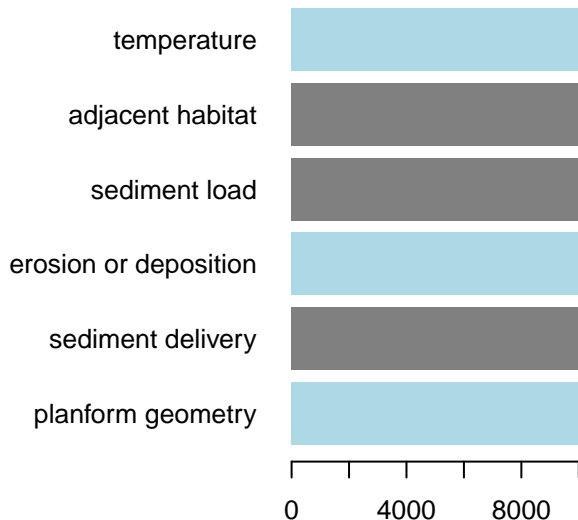
**Habitat Value
(Increase)**



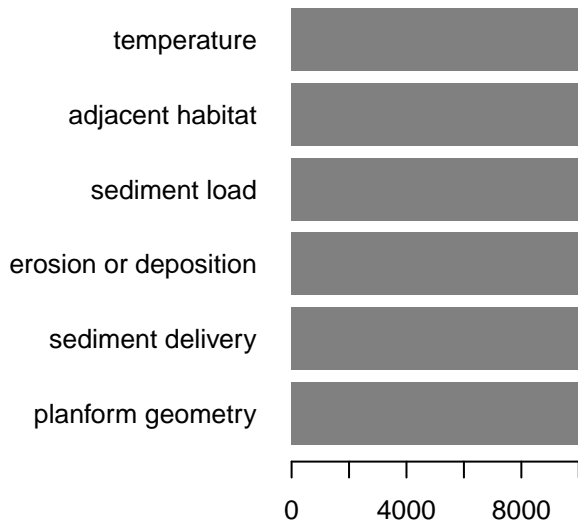
**inundation period
(Decrease)**



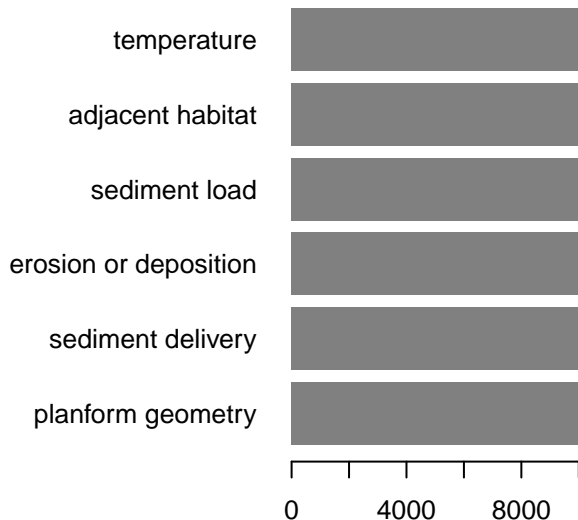
**inorganic nutrients
(Increase)**



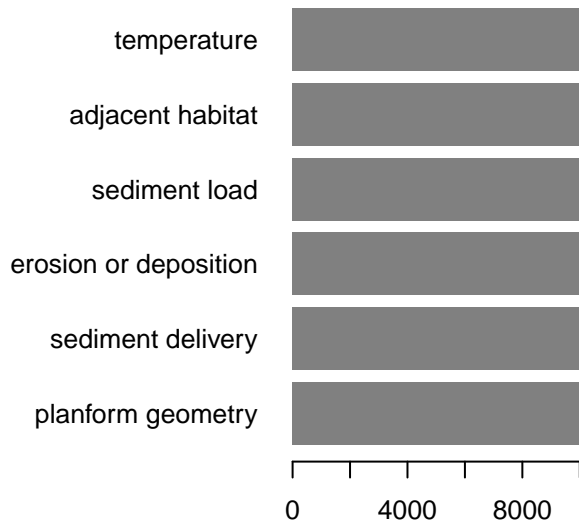
**light gradients
(Increase)**



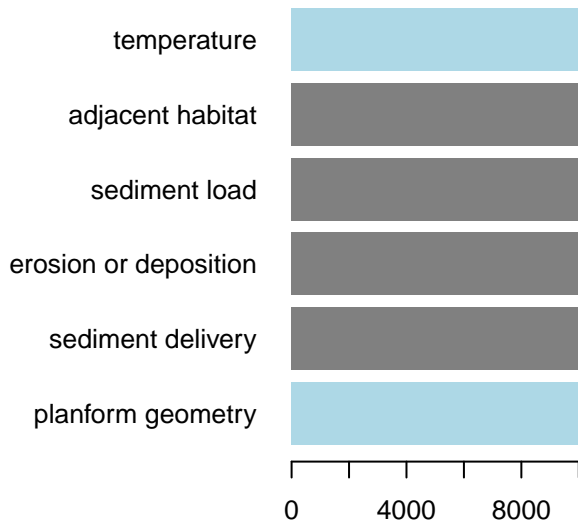
**local rarity
(Increase)**



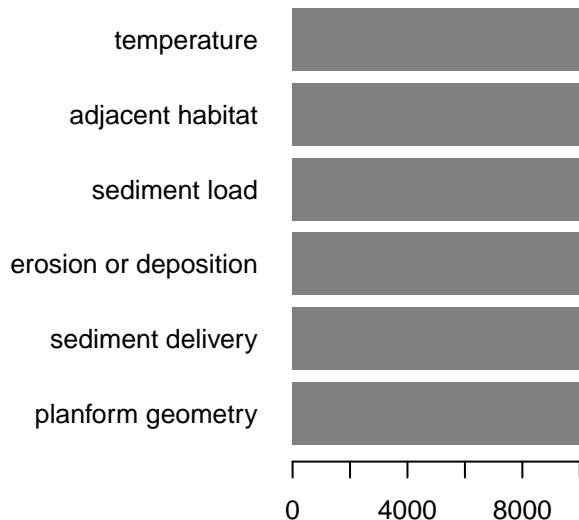
**low velocity habitat
(Increase)**



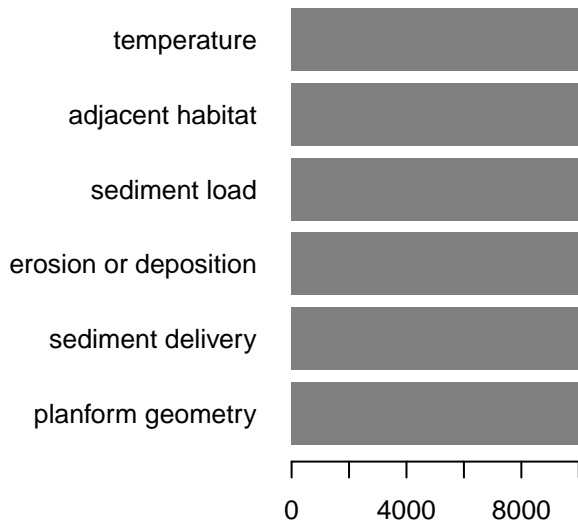
Simulations
**planform geometry
(Increase)**



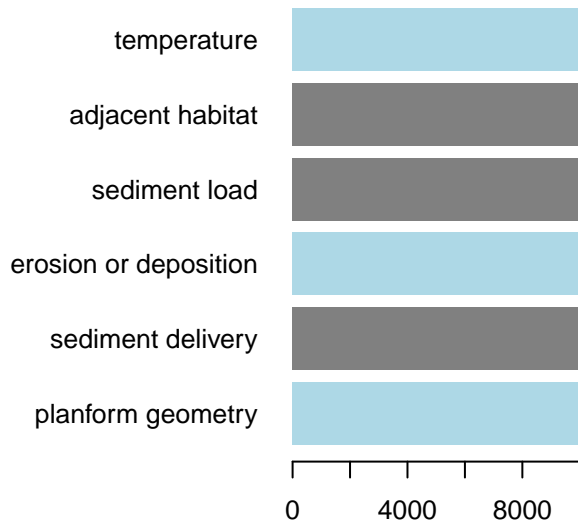
Simulations
**predation
(Decrease)**



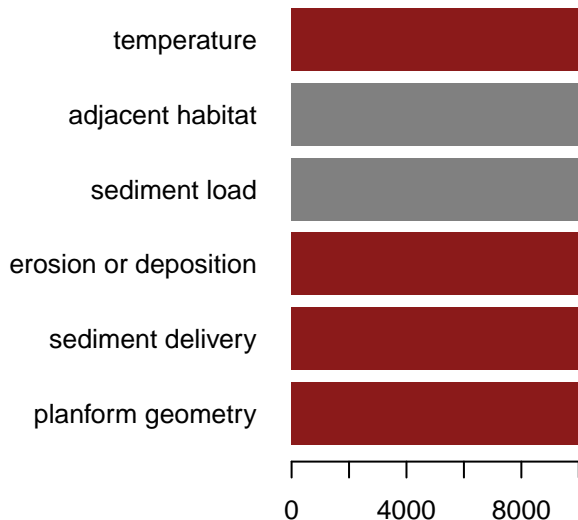
**prey production
(Decrease)**



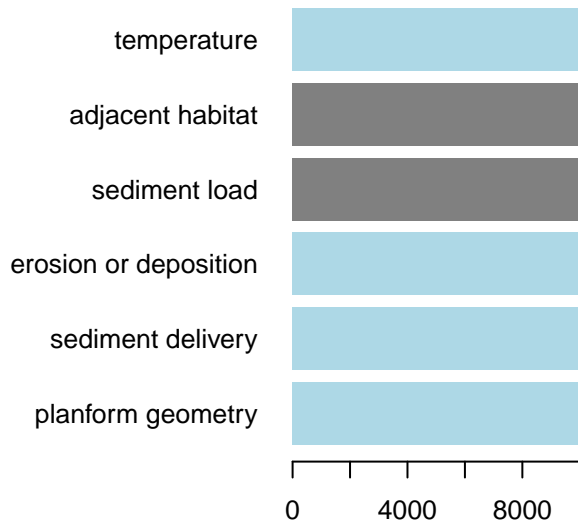
**salinity
(Increase)**



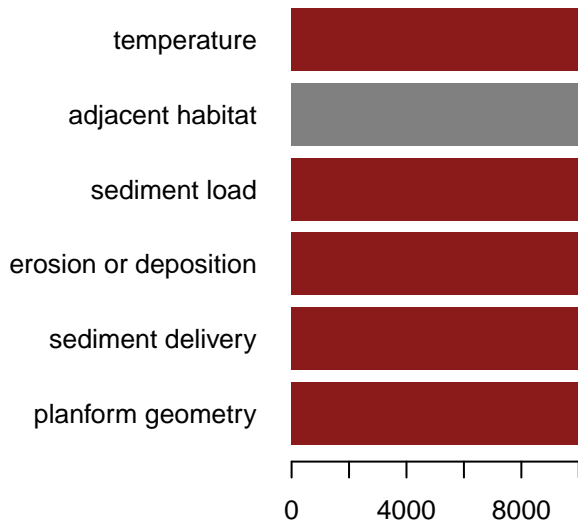
**sediment delivery
(Decrease)**



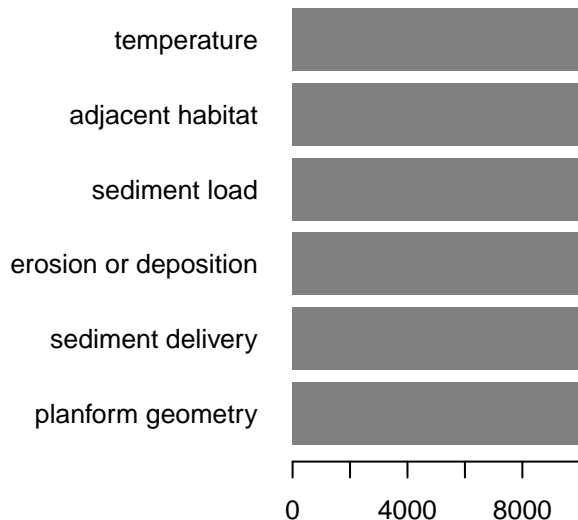
**sediment grain size
(Increase)**



**sediment load
(Decrease)**

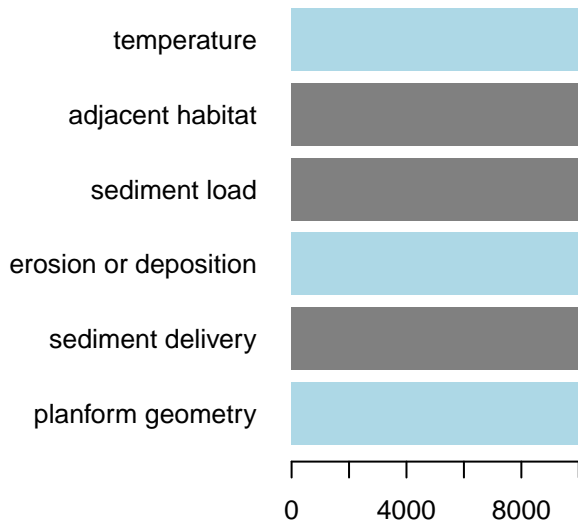


**structural complexity
(Increase)**



Simulations

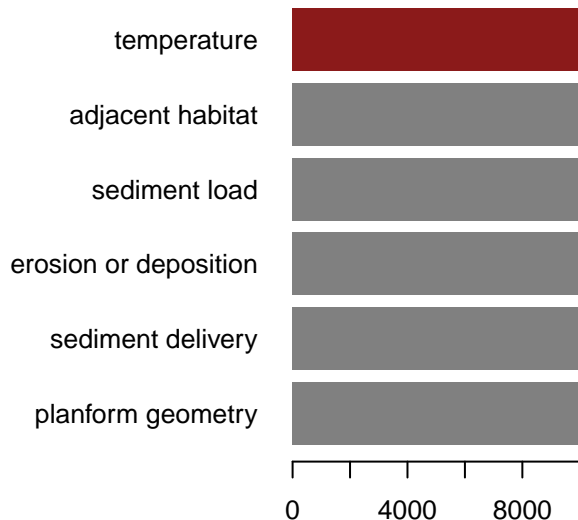
**sunlight
(Increase)**



Simulations

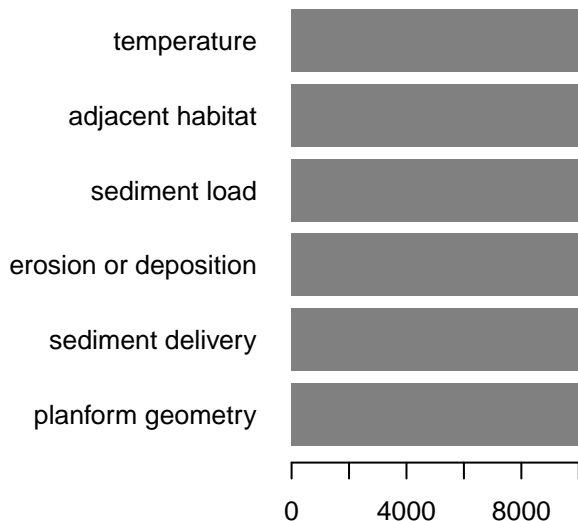
Simulations

**temperature
(Decrease)**

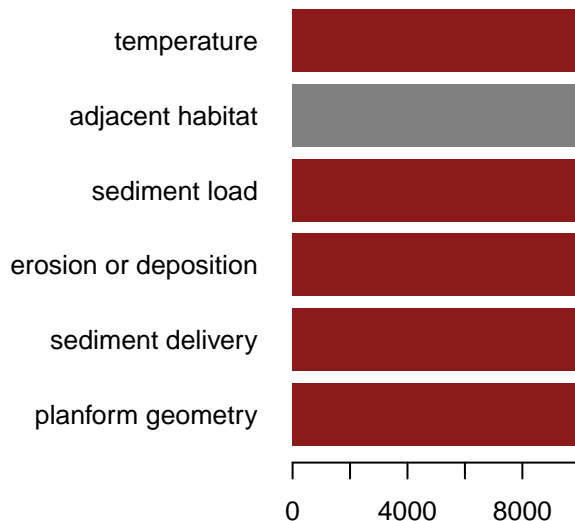


Simulations

**tidal connectivity
(Increase)**

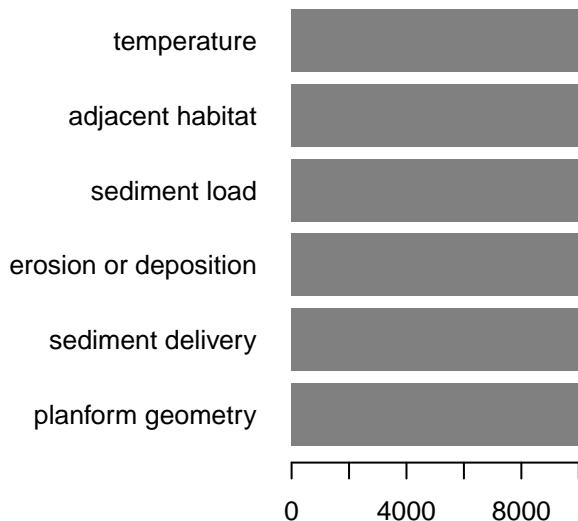


**tidal range
(Decrease)**



Simulations

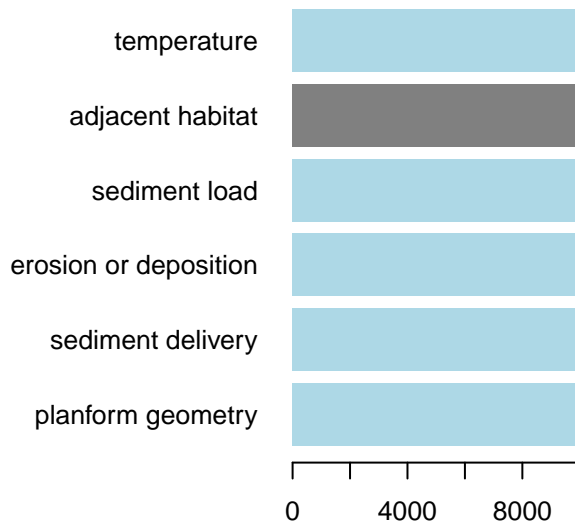
**turbidity
(Decrease)**



Simulations

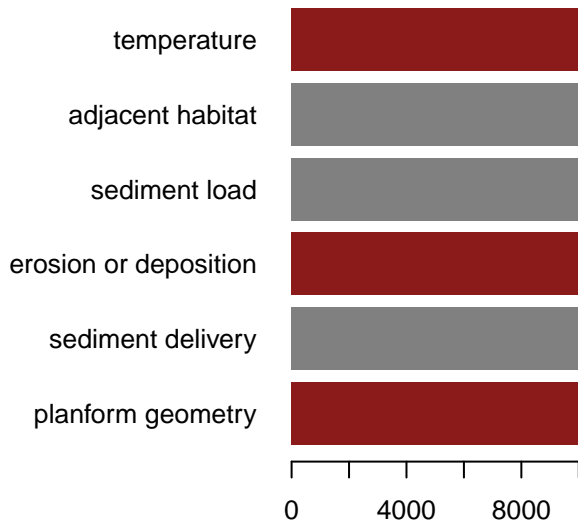
Simulations

**upland sediment input
(Increase)**

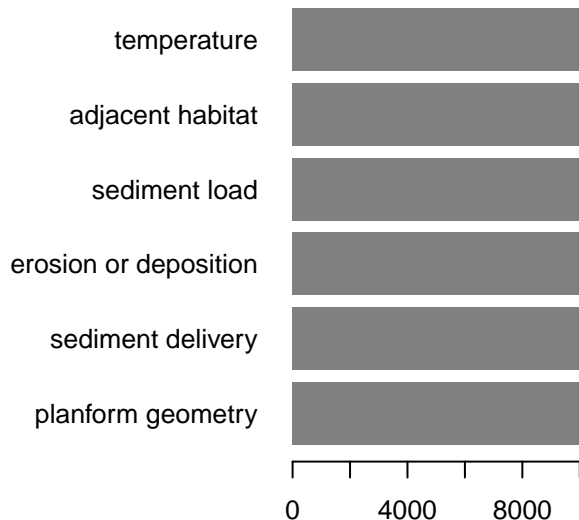


Simulations

**vegetation
(Decrease)**



**viable salmonid populations
(Increase)**



**water quality
(Decrease)**

