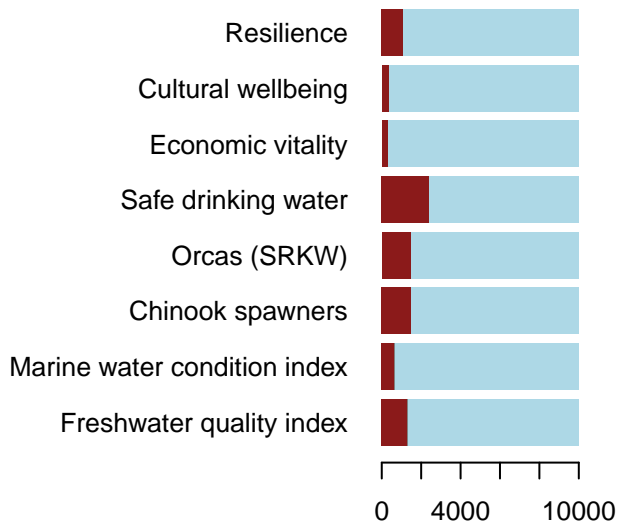
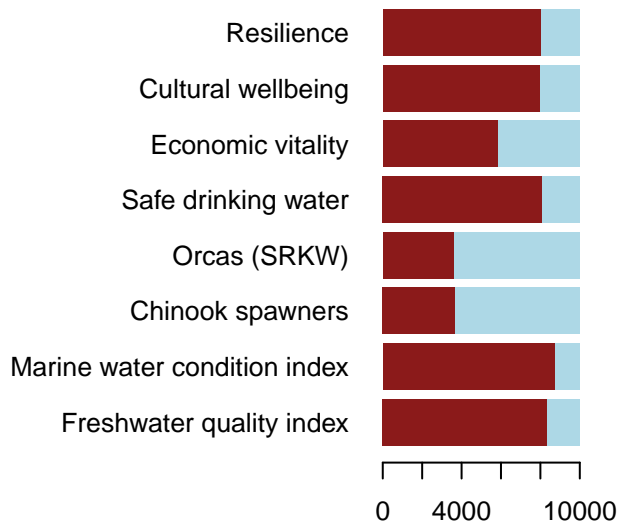


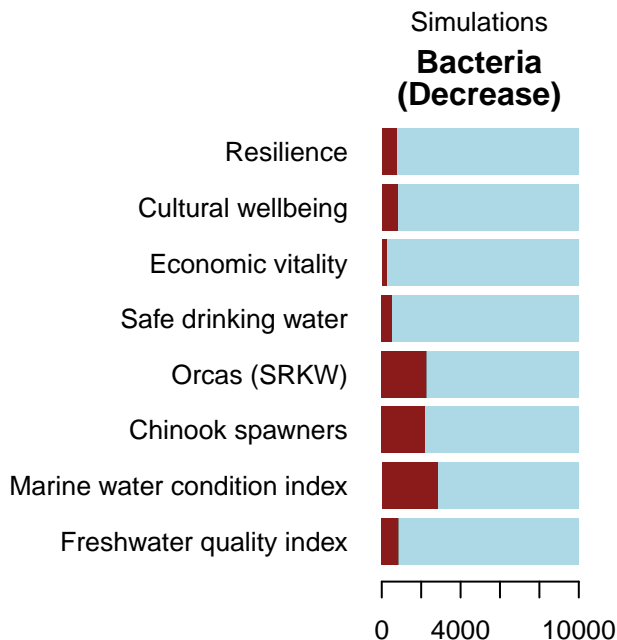
**Access/ equity
(Increase)**



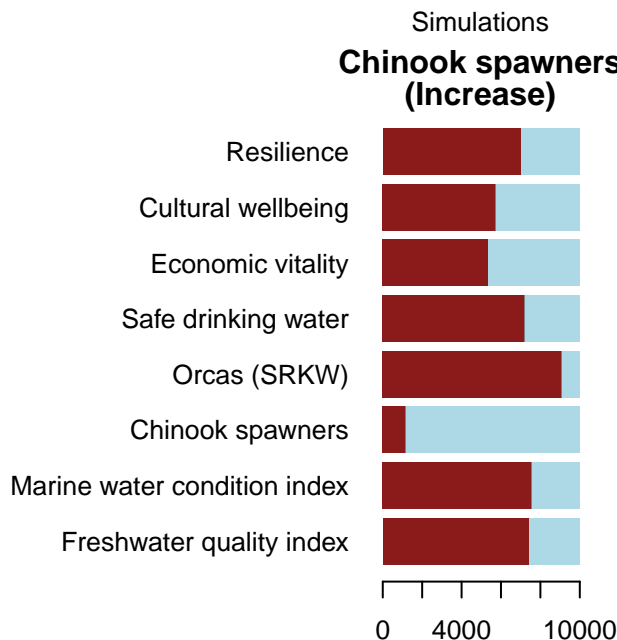
**B-IBI
(Increase)**



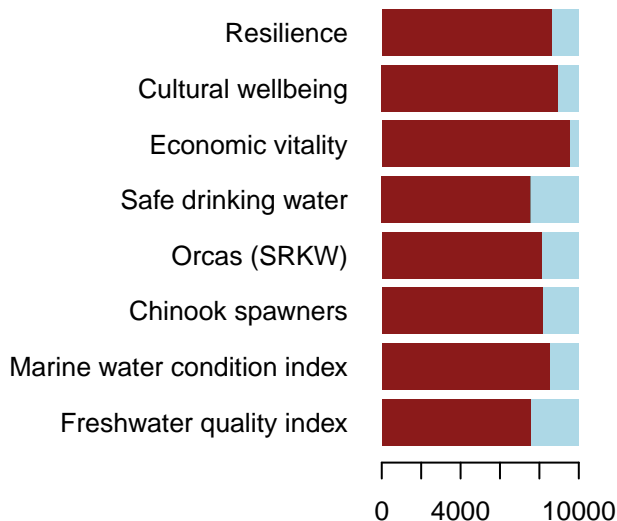
**Bacteria
(Decrease)**



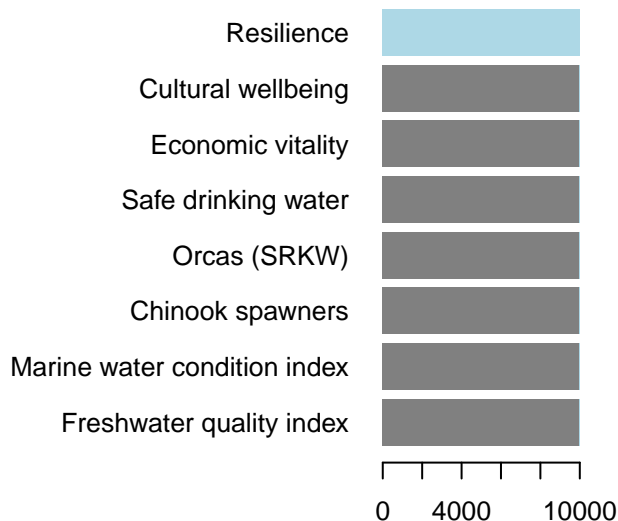
**Chinook spawners
(Increase)**



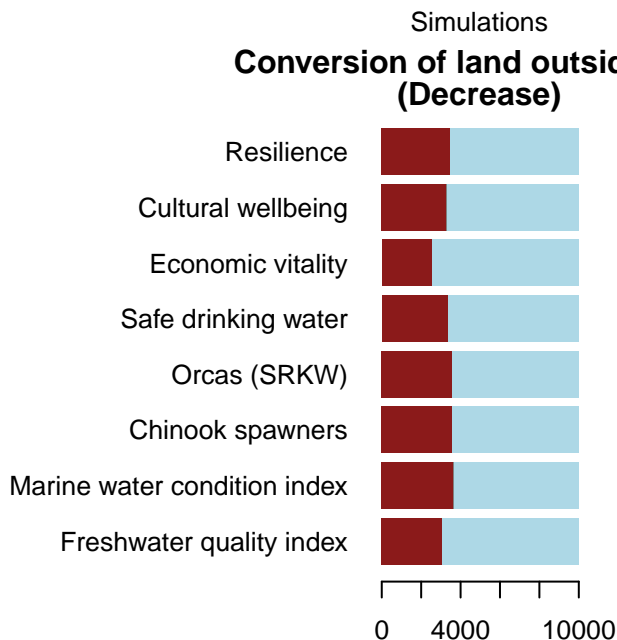
Climate change (Increase)



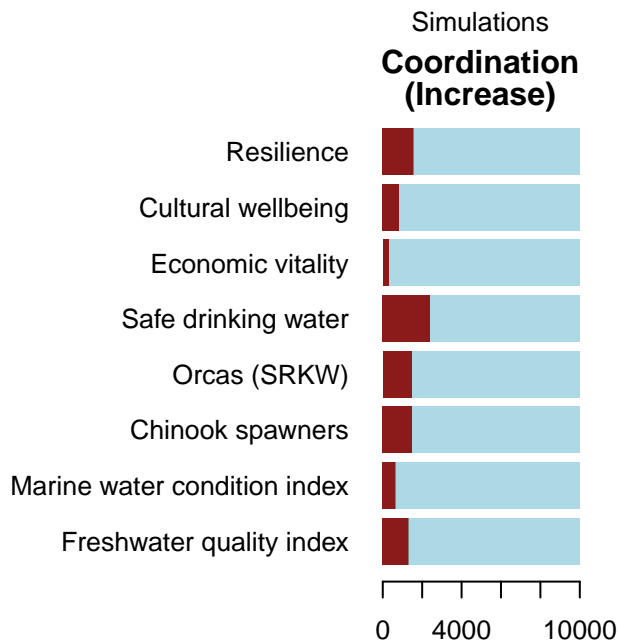
Compliance (Increase)



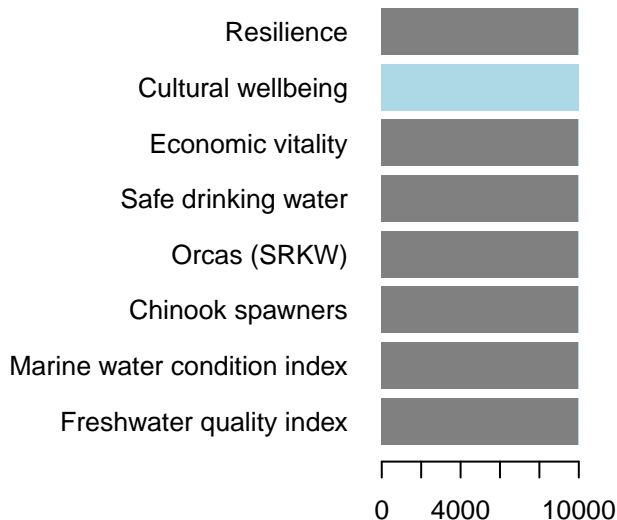
Conversion of land outside (Decrease)



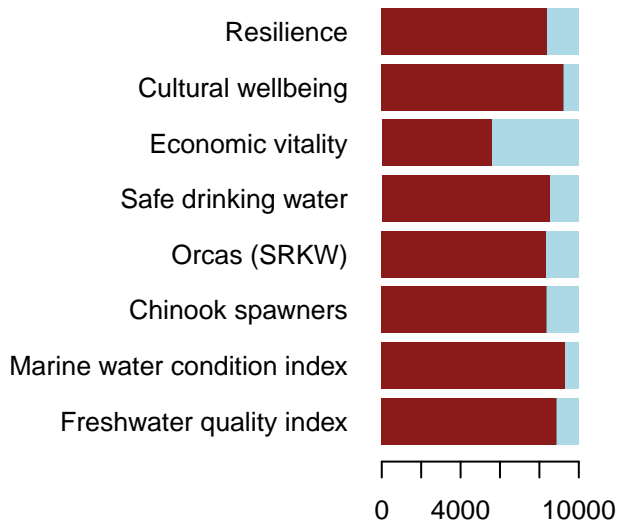
Coordination (Increase)



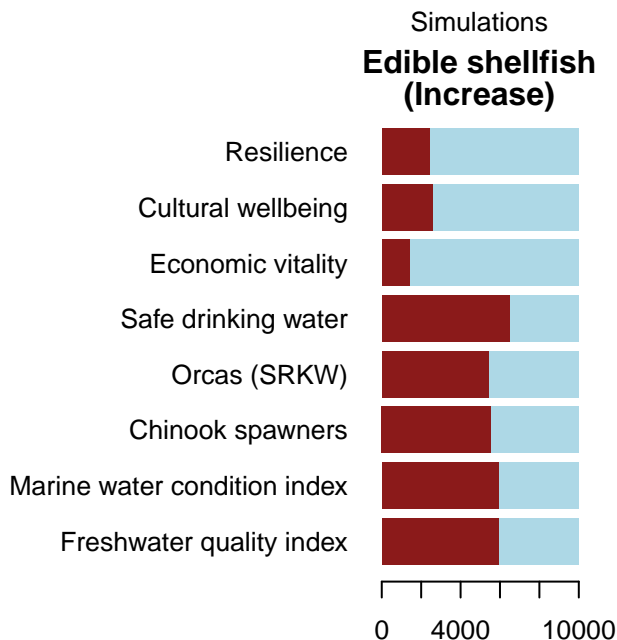
Cultural wellbeing (Increase)



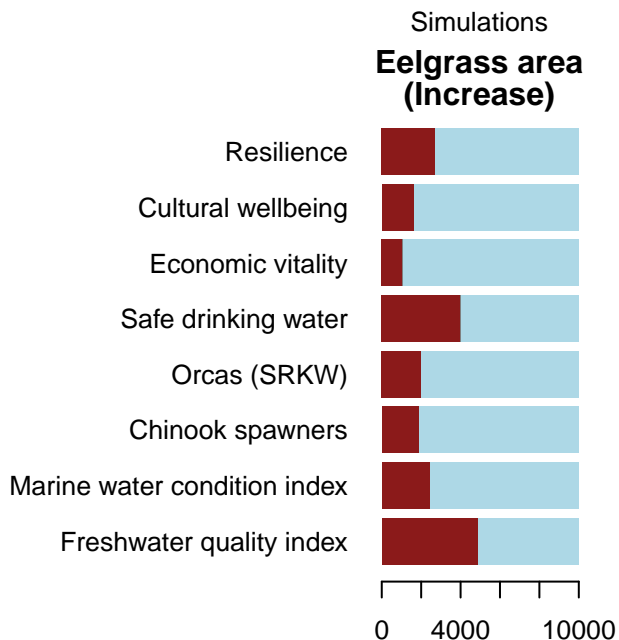
Economic vitality (Increase)



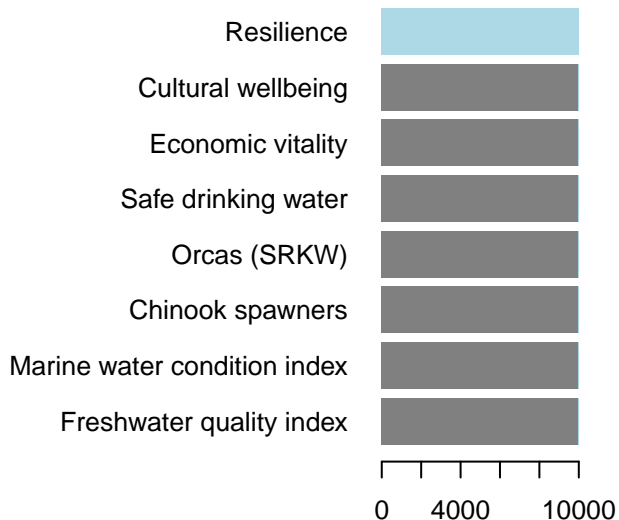
Edible shellfish (Increase)



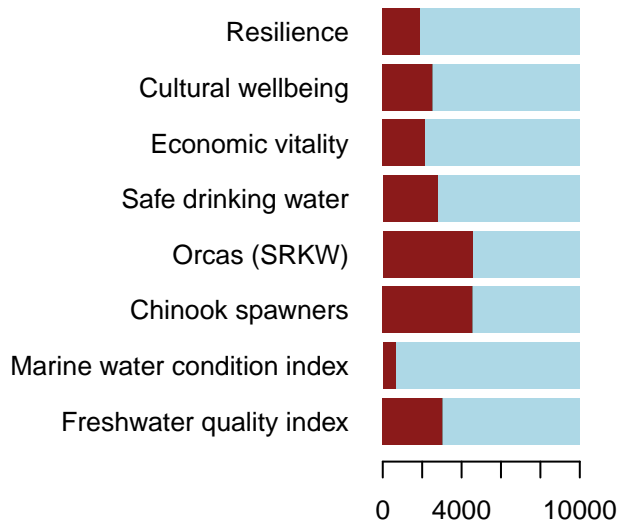
Eelgrass area (Increase)



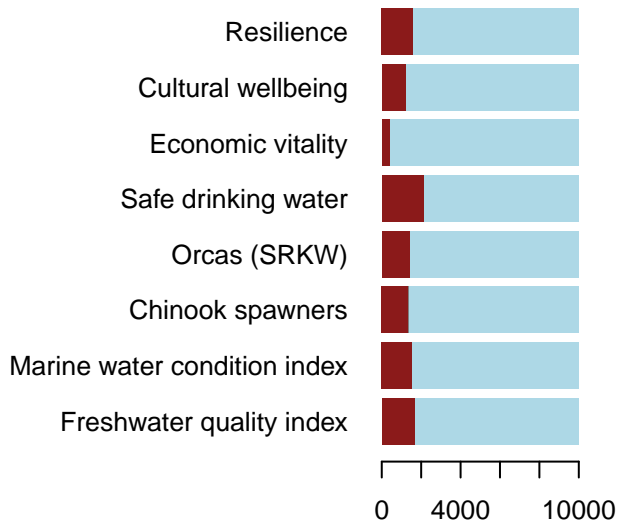
**Efficiency of management
(Increase)**



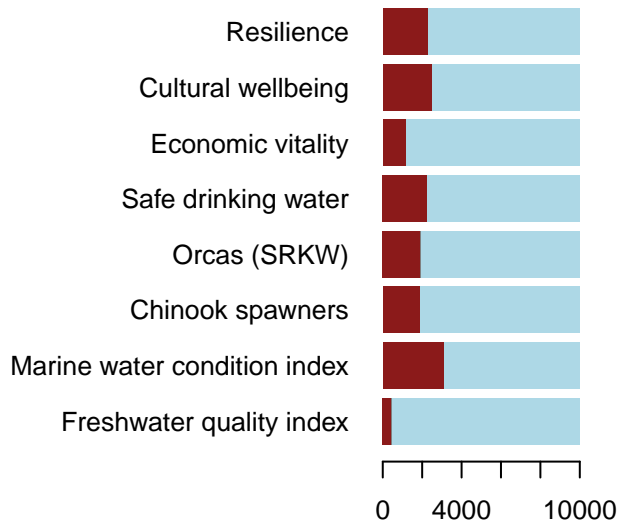
**English sole
(Increase)**



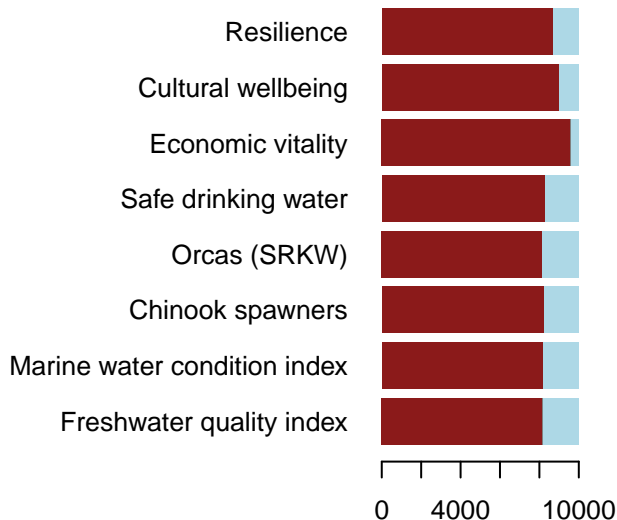
**Floodplains
(Increase)**



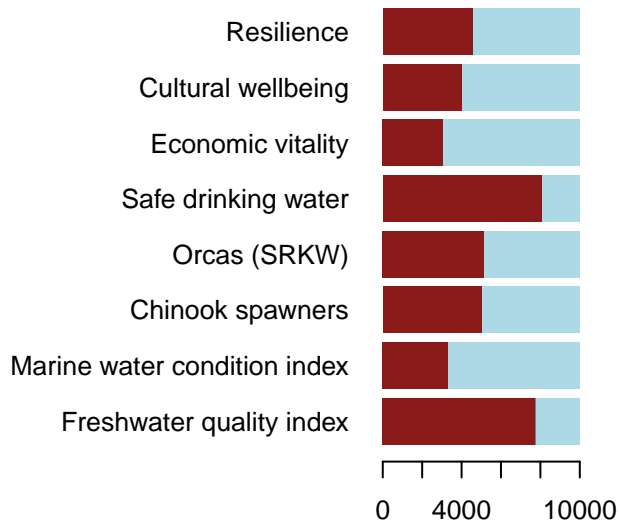
**Freshwater quality index
(Increase)**



Freshwater temperature (Increase)

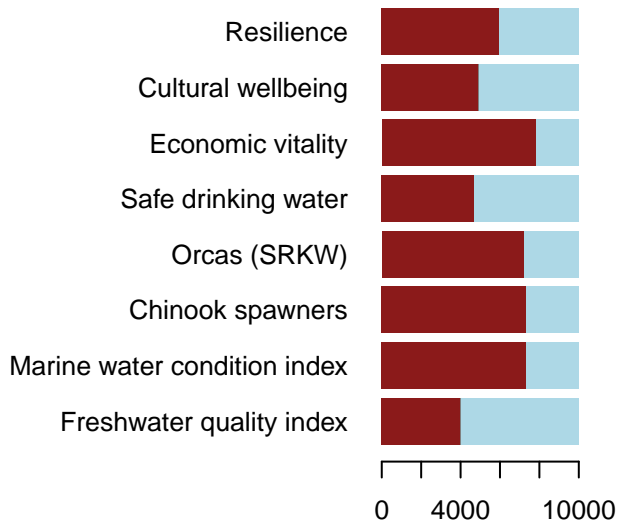


Harmful algal blooms (marine) (Decrease)



Simulations

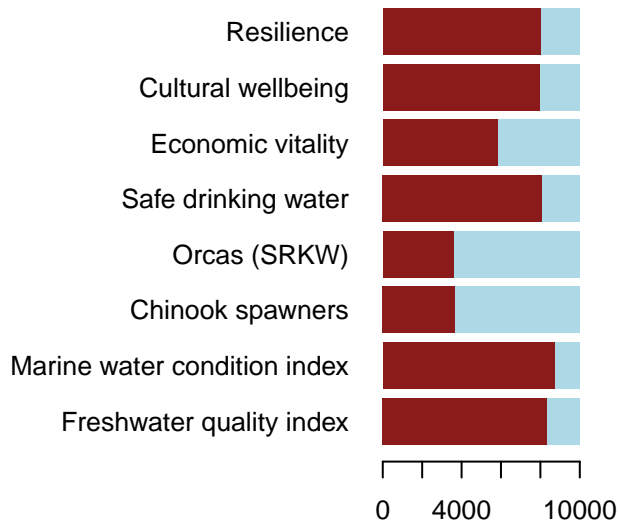
Herring (Increase)



Simulations

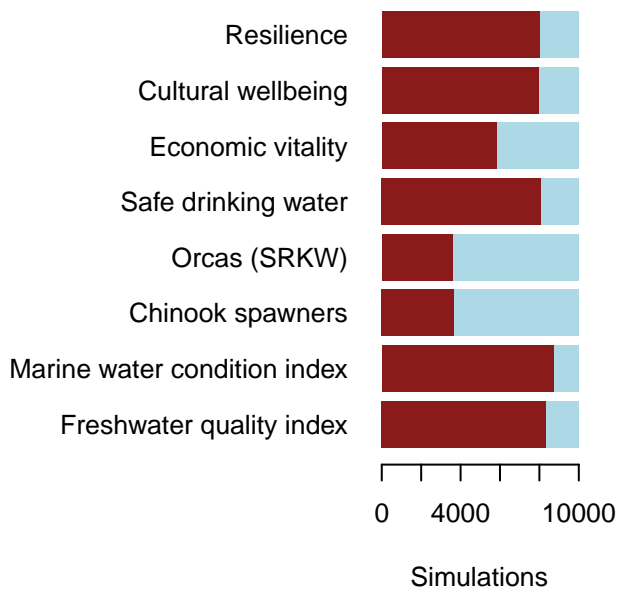
Simulations

Juv/Sub Adult Chinook (marine) (Increase)

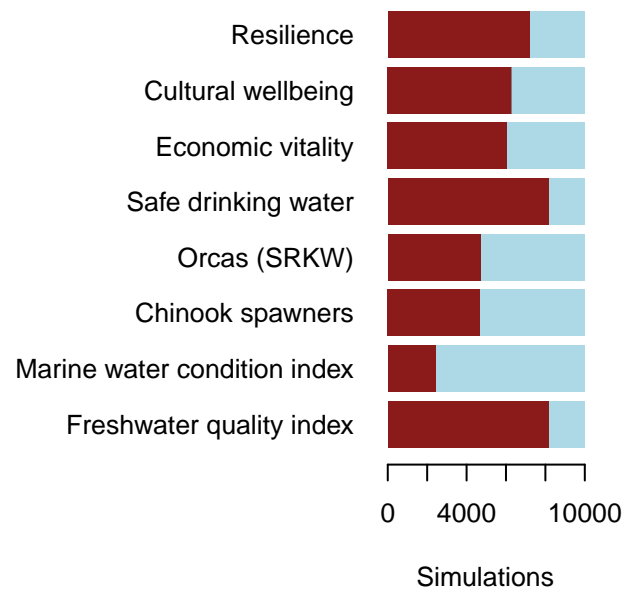


Simulations

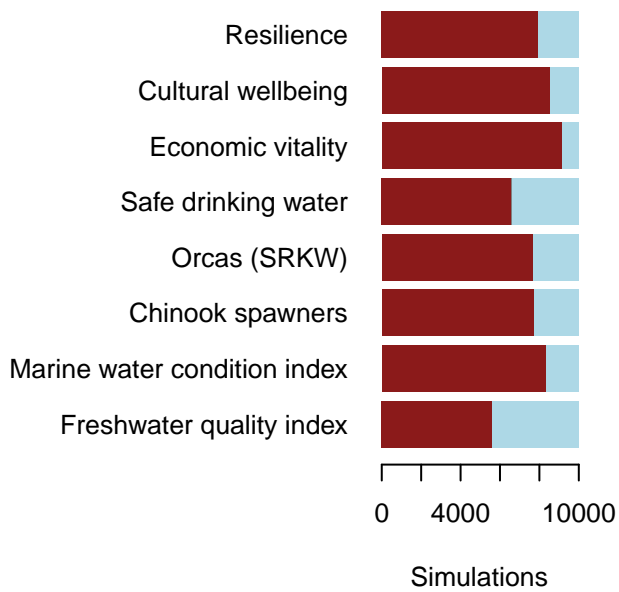
Juvenile Chinook (freshwater)
(Increase)



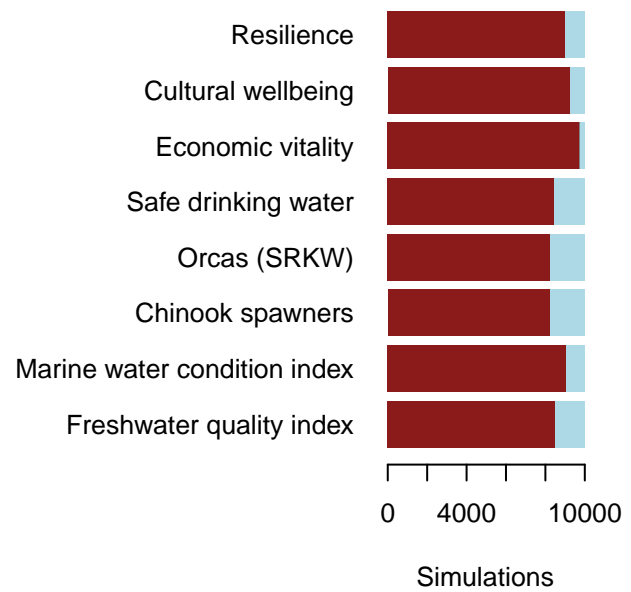
Marine water condition index
(Increase)

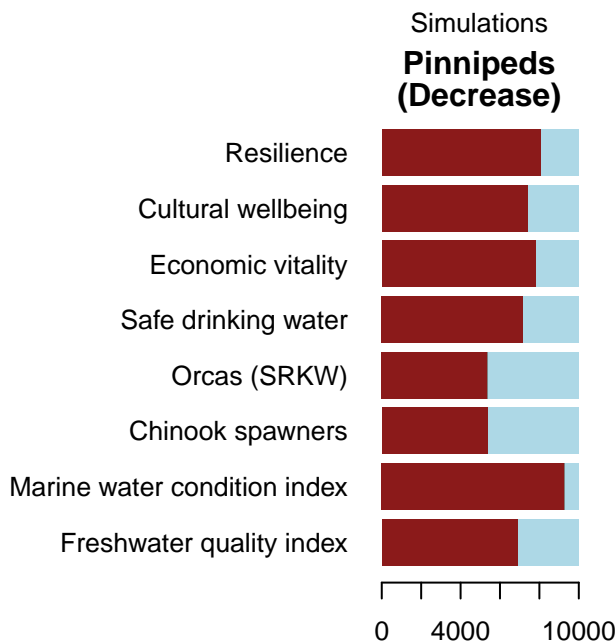
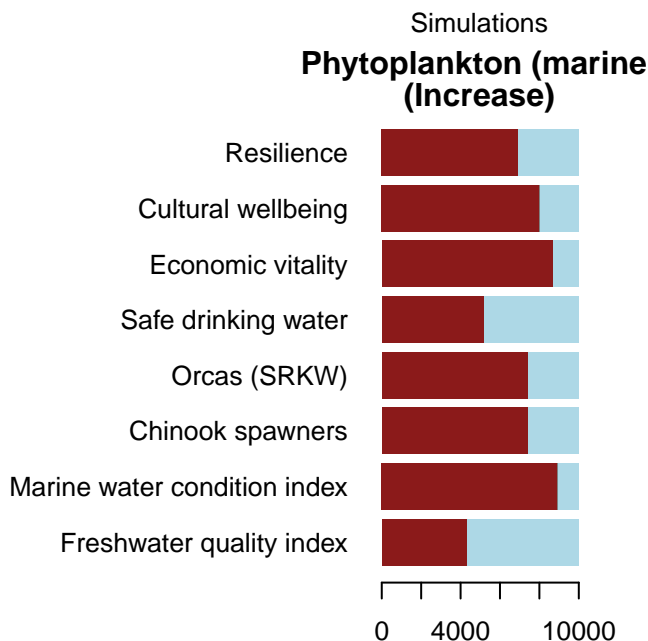
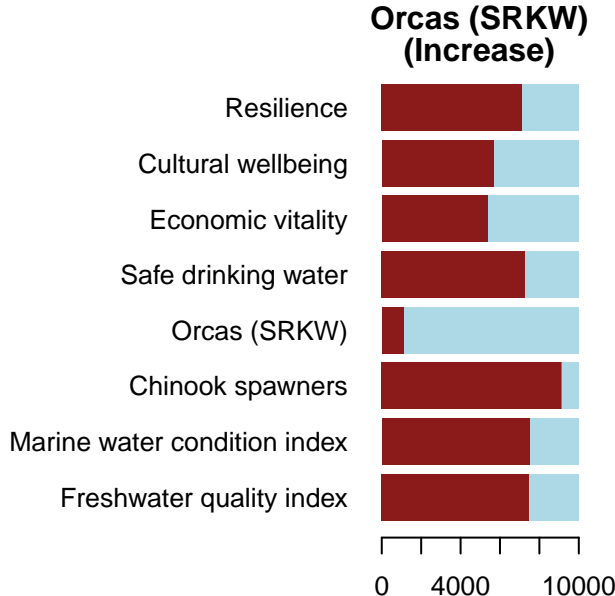
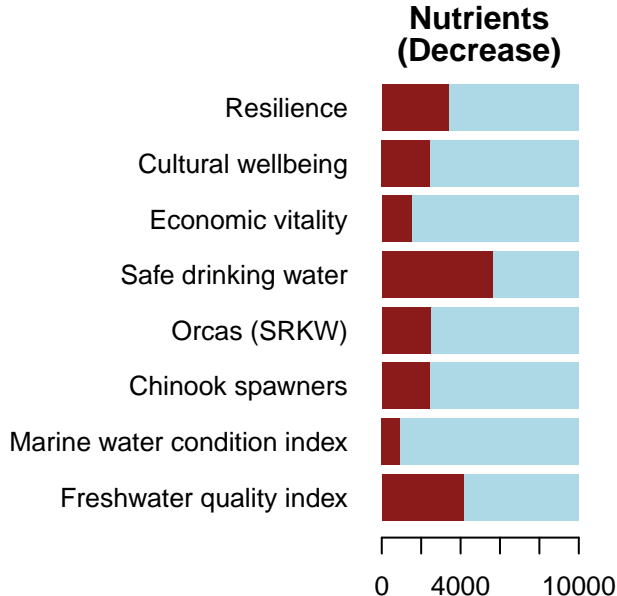


Marine water temperature
(Increase)

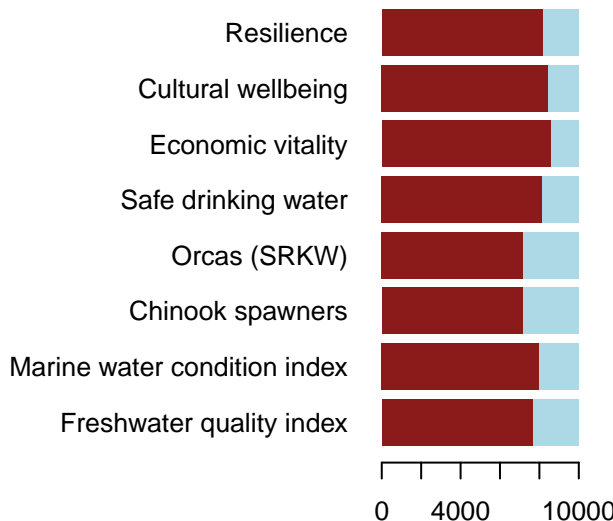


New development inside U
(Increase)

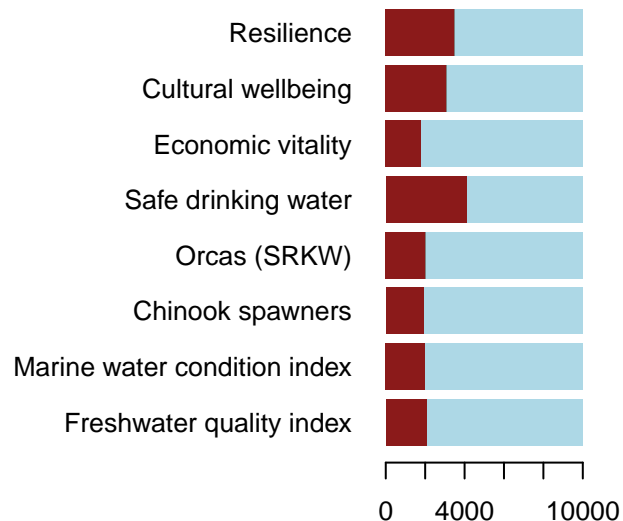




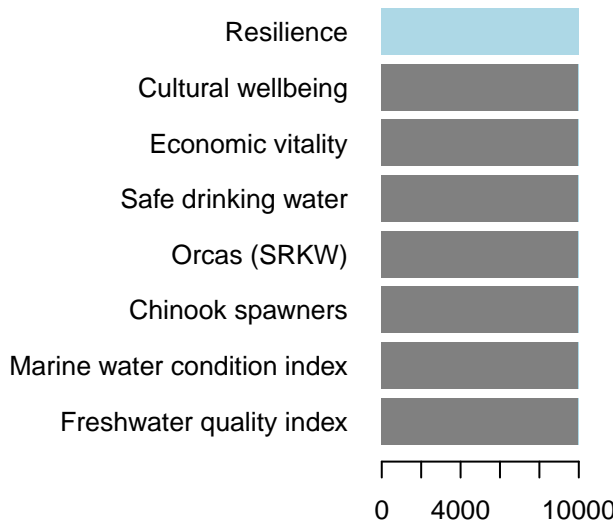
Population growth (Increase)



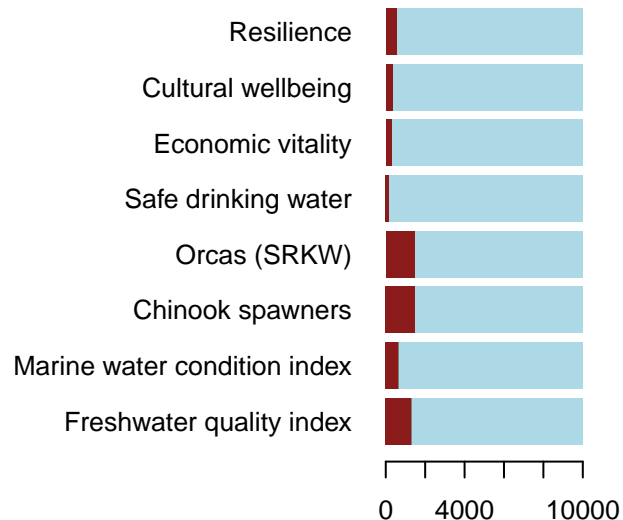
Redevelopment inside U (Increase)



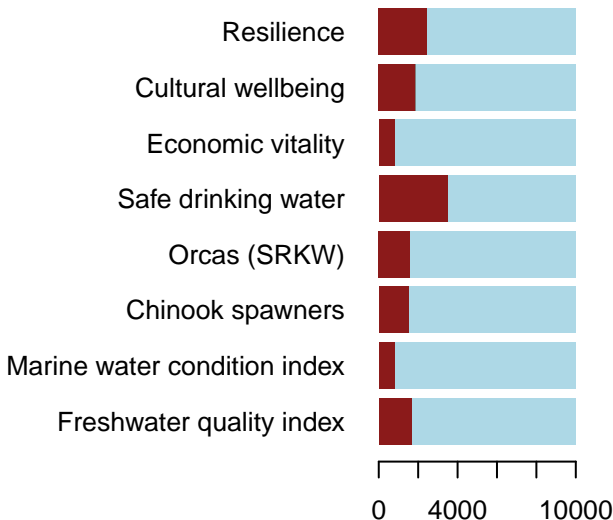
Simulations Resilience (Increase)



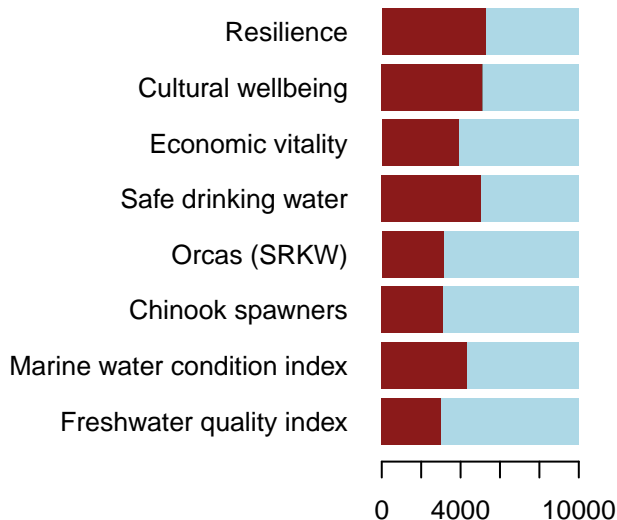
Simulations Safe drinking water (Increase)



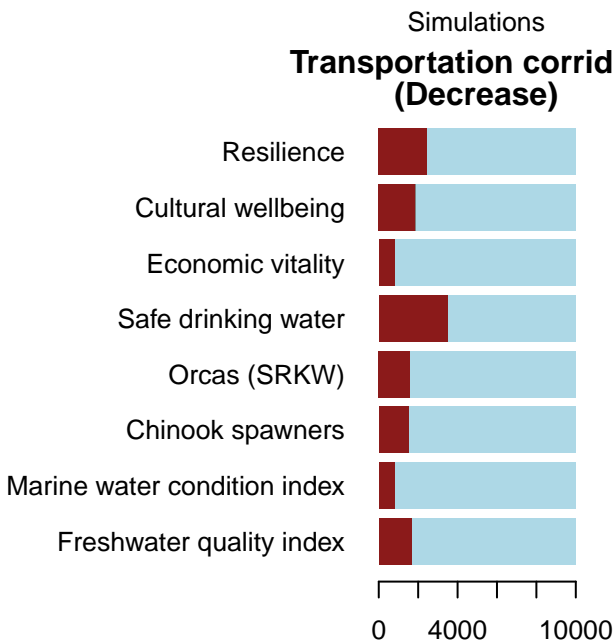
Stormwater/ runoff (Decrease)



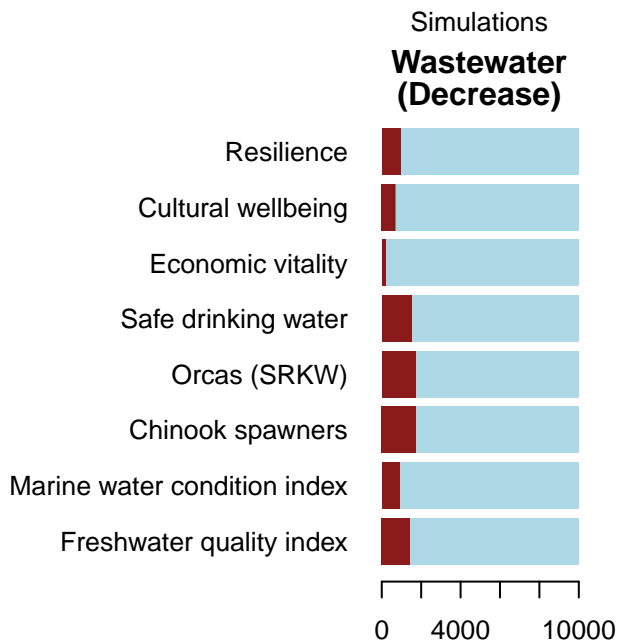
Toxics (Decrease)



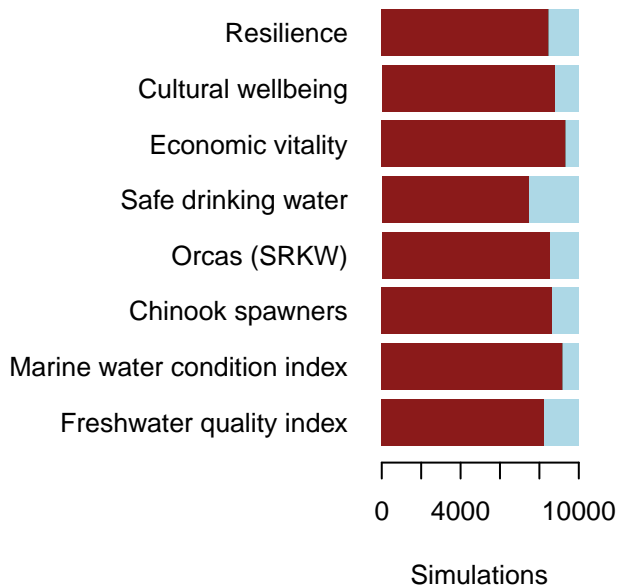
Transportation corridor (Decrease)



Wastewater (Decrease)



Working lands (agriculture) (Increase)



Zooplankton (marine) (Increase)

