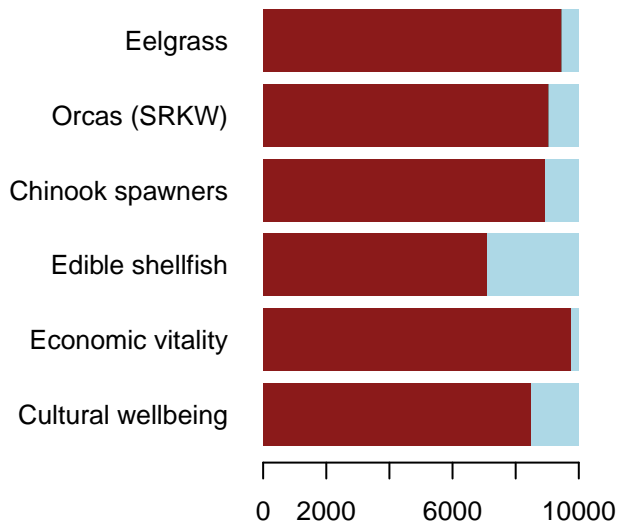
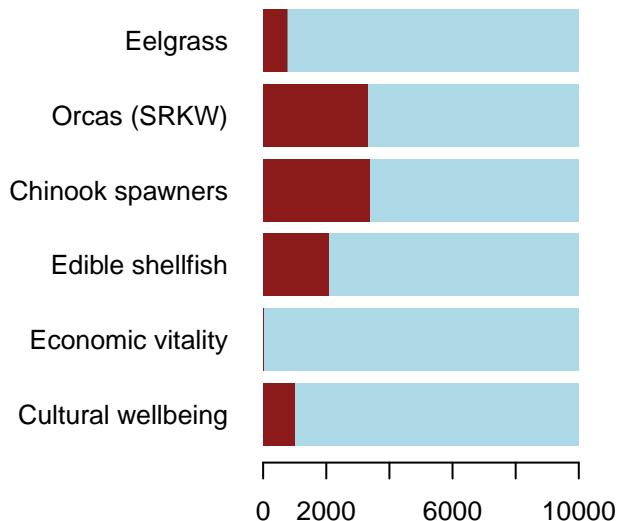


### Agriculture (Increase)

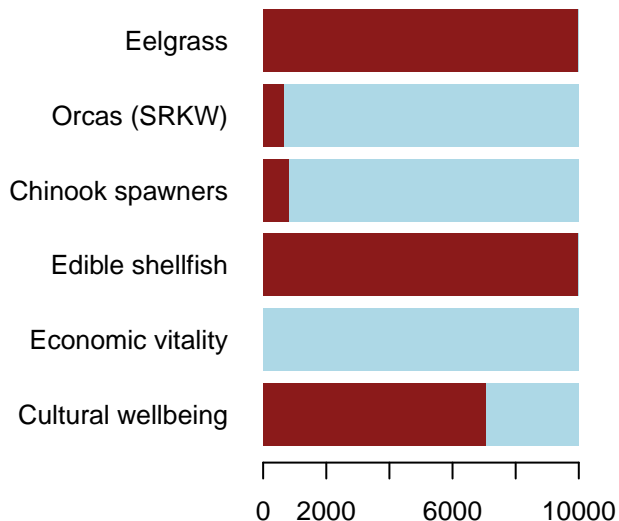


### Algal blooms (Decrease)



Simulations

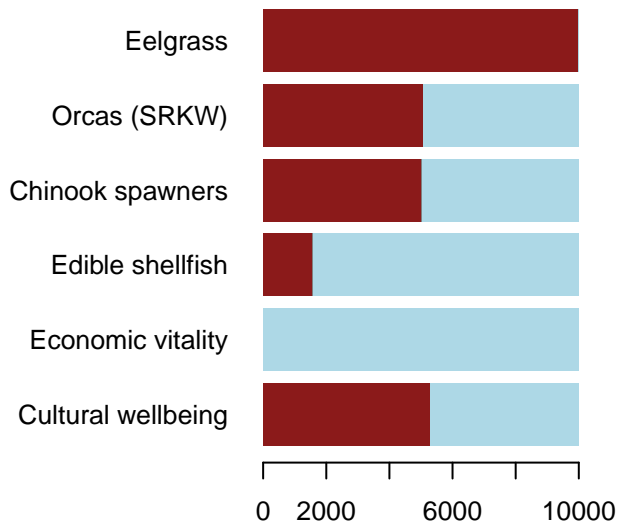
### B-IBI (Increase)



Simulations

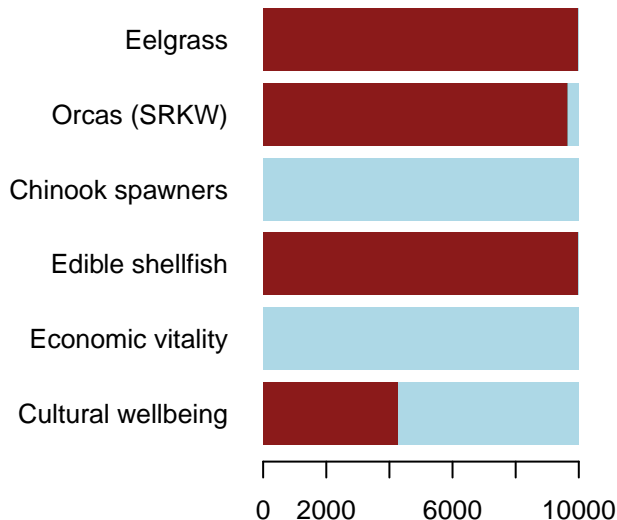
Simulations

### Bacteria (Decrease)

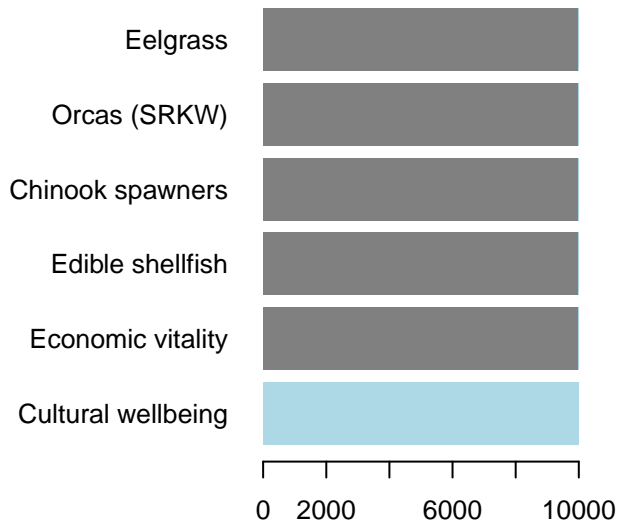


Simulations

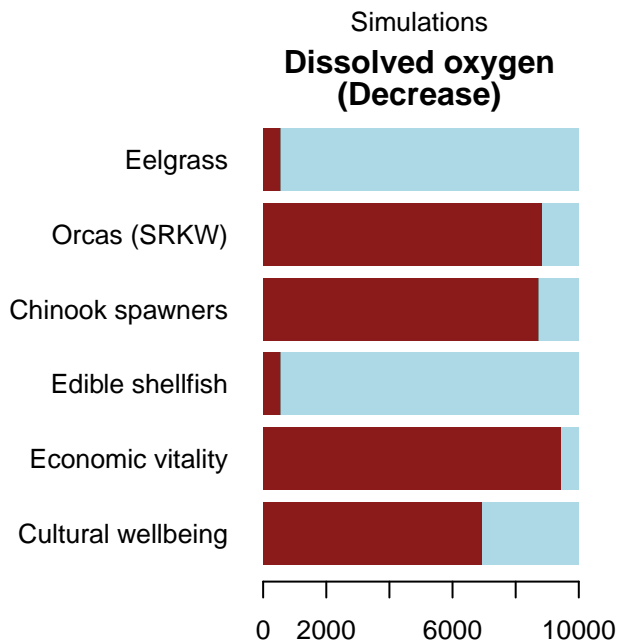
### Chinook spawners (Increase)



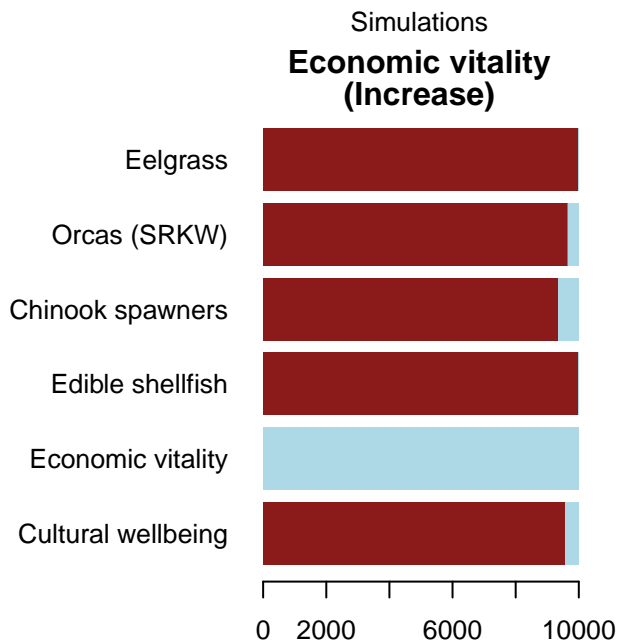
### Cultural wellbeing (Increase)



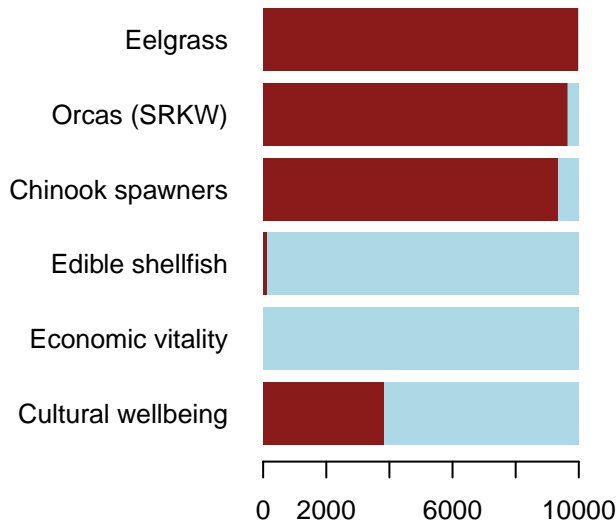
### Dissolved oxygen (Decrease)



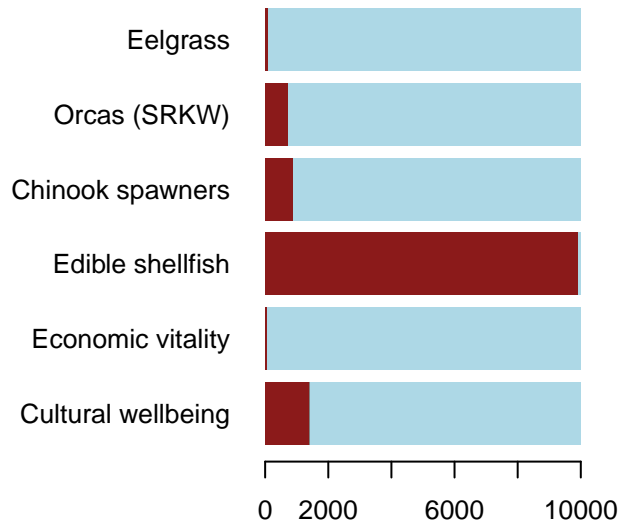
### Economic vitality (Increase)



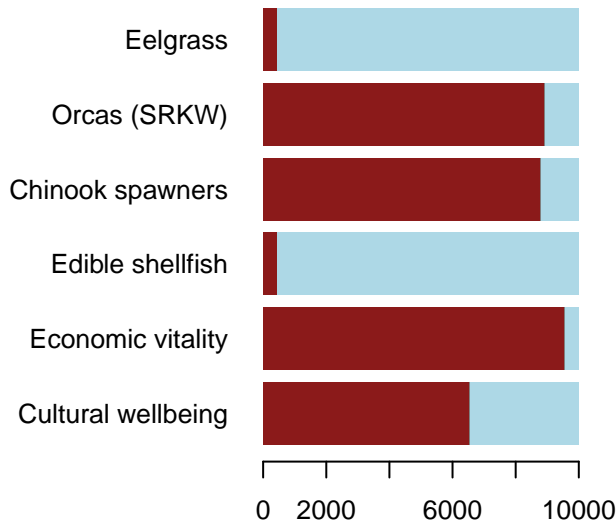
### Edible shellfish (Increase)



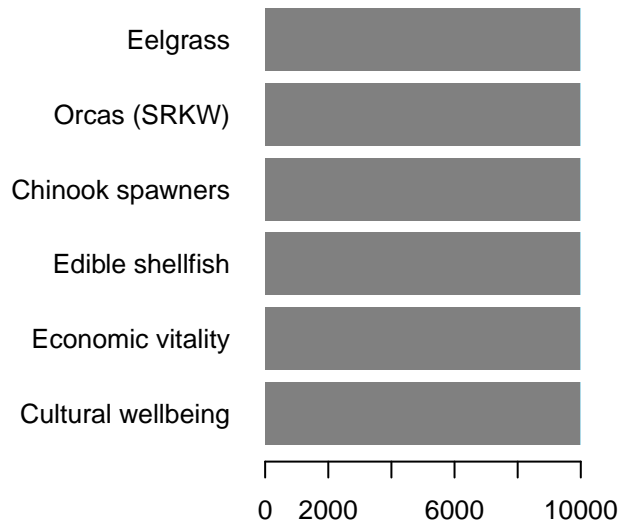
### Eelgrass (Increase)



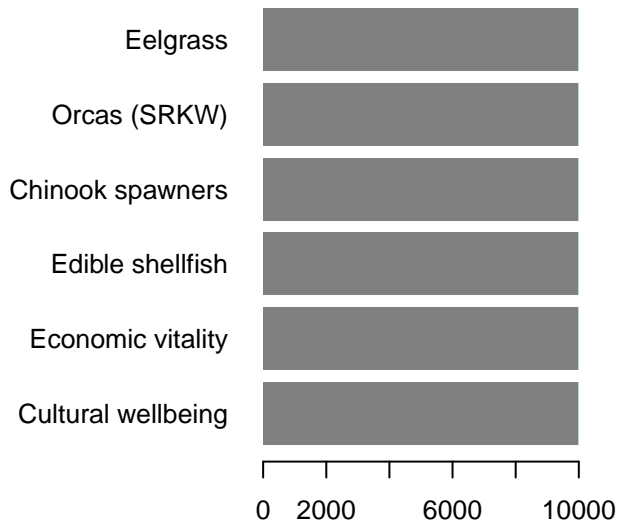
### Simulations English sole (Increase)



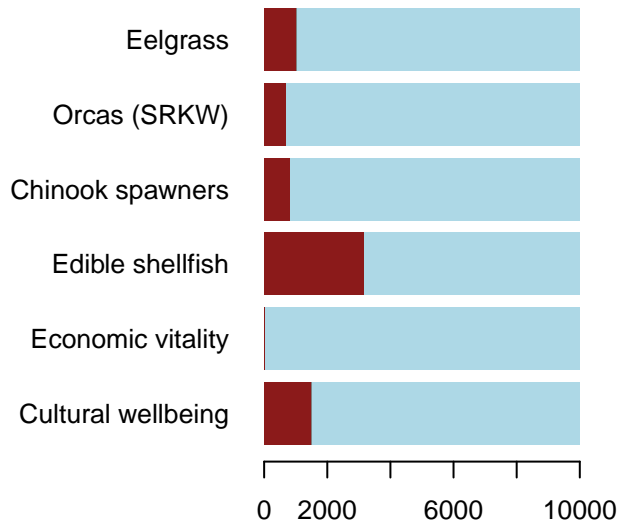
### Simulations Env. health disparity (Decrease)



**Equity or Env. Justice?  
(Increase)**

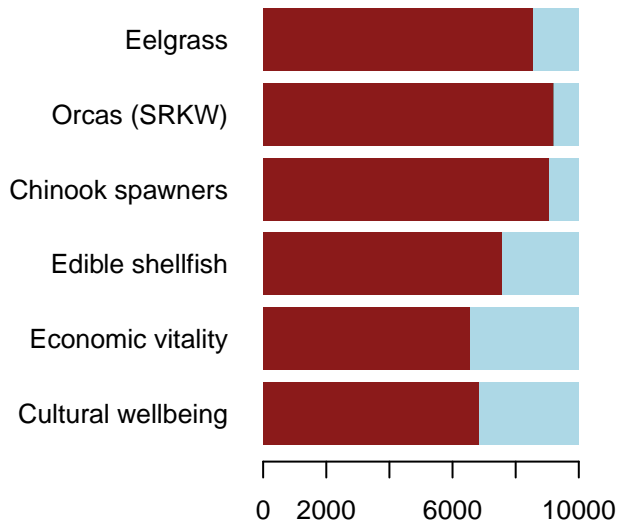


**Floodplains  
(Increase)**



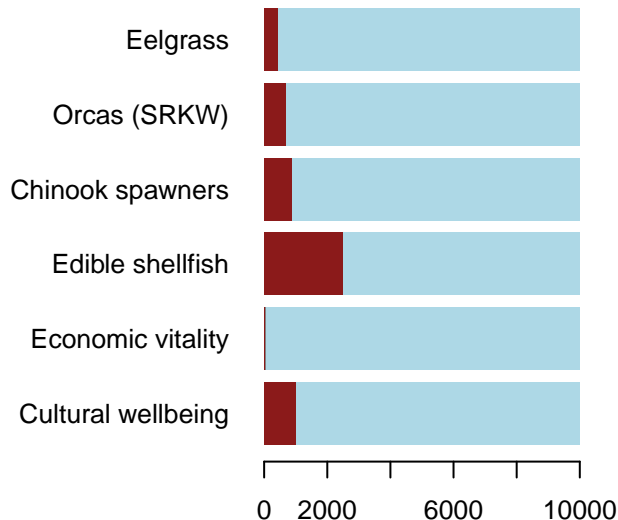
**Simulations**

**Forestry  
(Increase)**

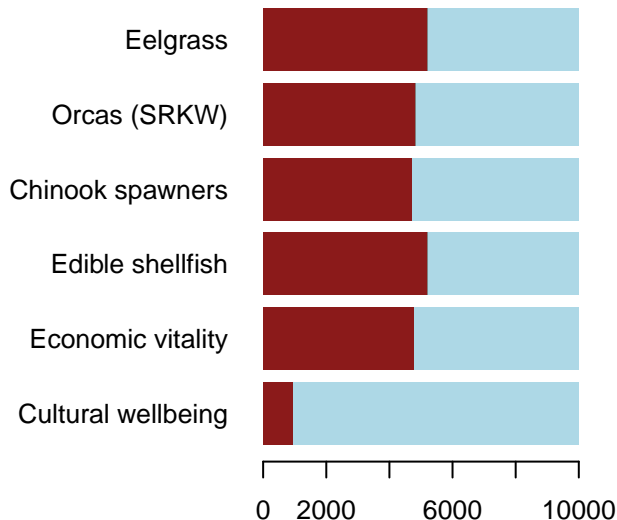


**Simulations**

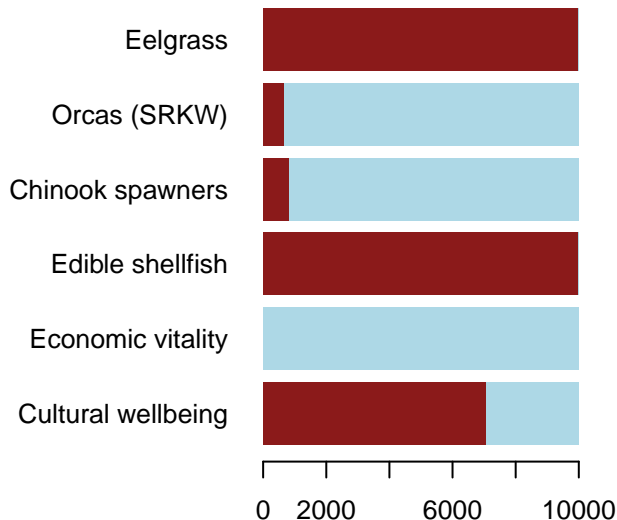
**Green space  
(Increase)**



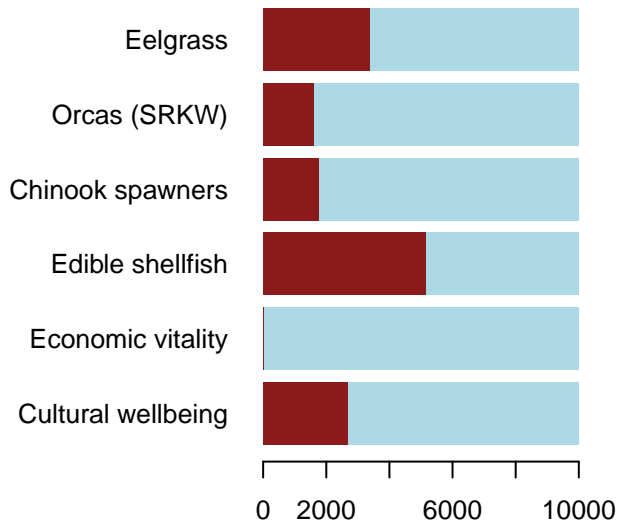
### Herring (Increase)



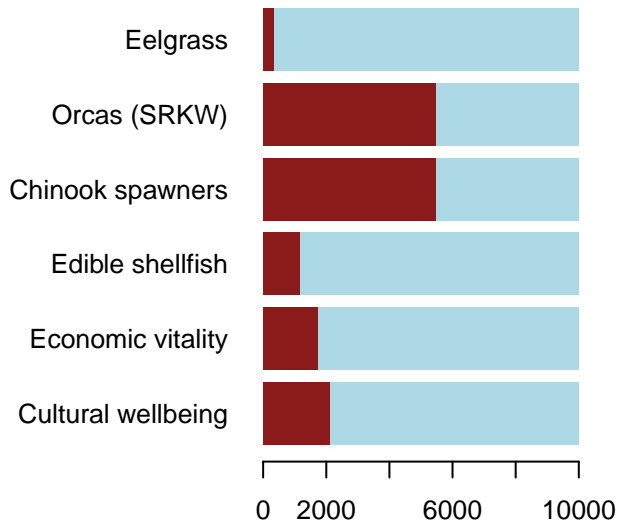
### Juvenile Chinook (Increase)



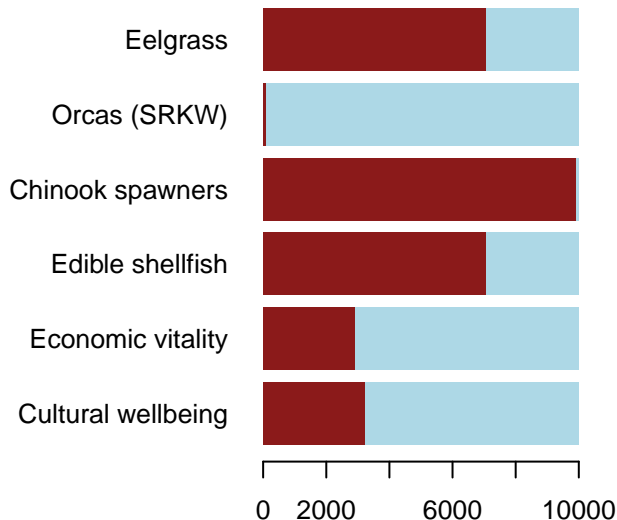
### Simulations Low Flows (Increase)



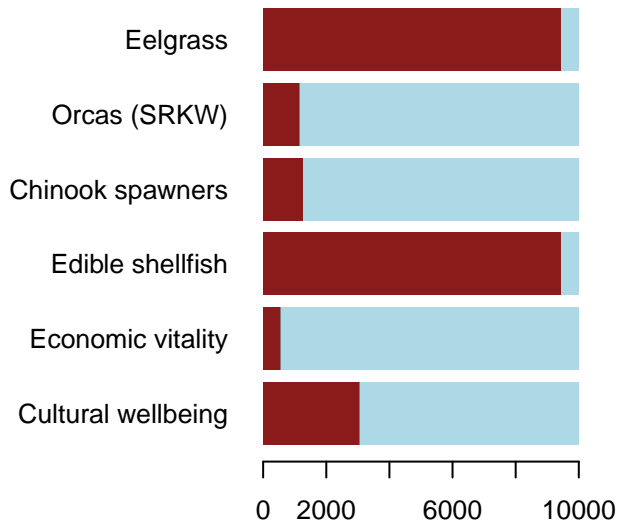
### Simulations Nutrients (Decrease)



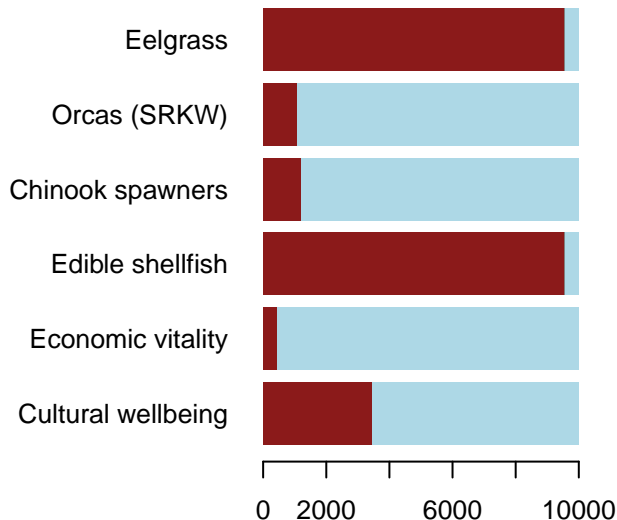
### Orcas (SRKW) (Increase)



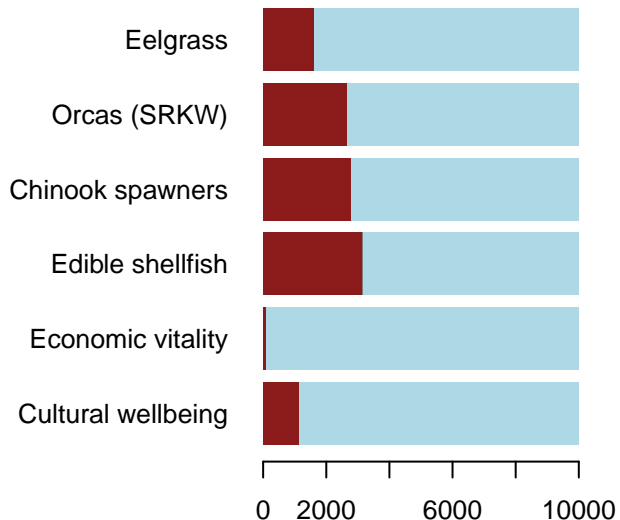
### Phytoplankton (Increase)



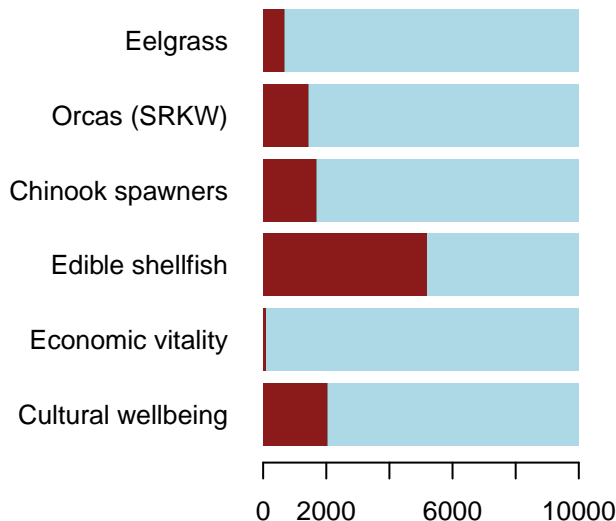
### Simulations Pinnipeds (Decrease)



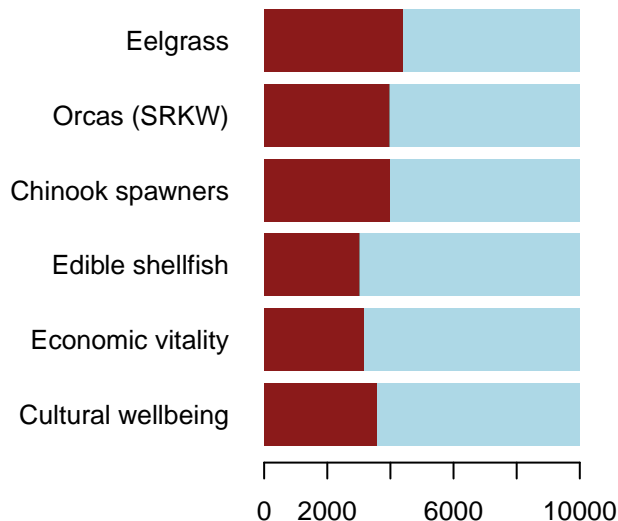
### Simulations Residence time (Decrease)



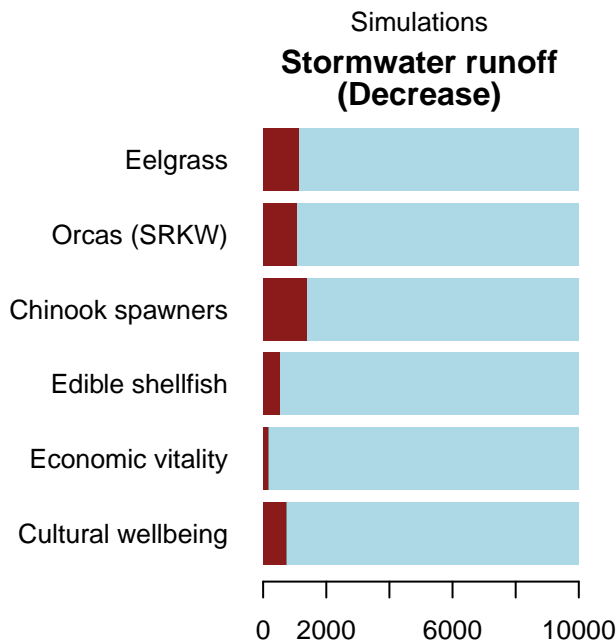
### Riparin habitat (Increase)



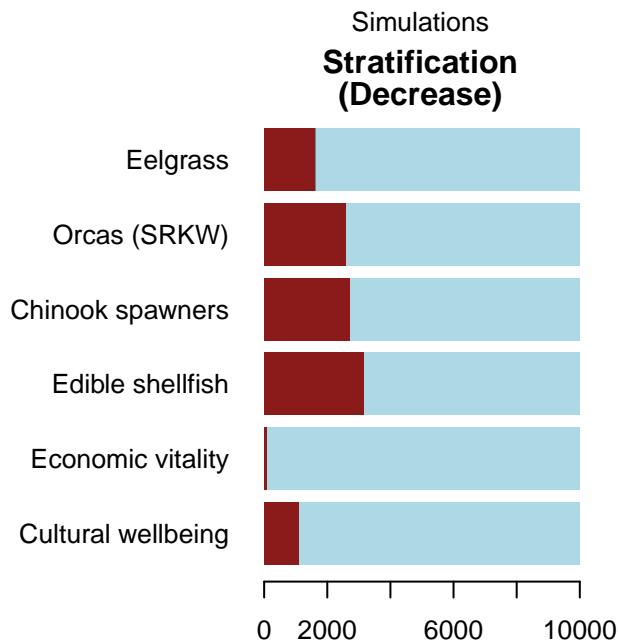
### Rural development (Decrease)



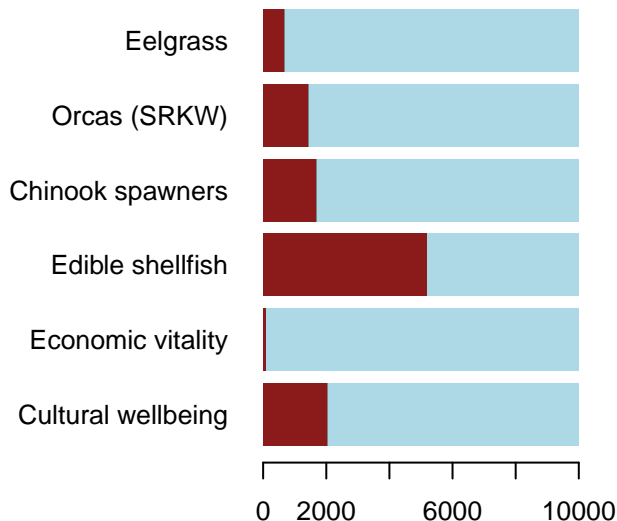
### Stormwater runoff (Decrease)



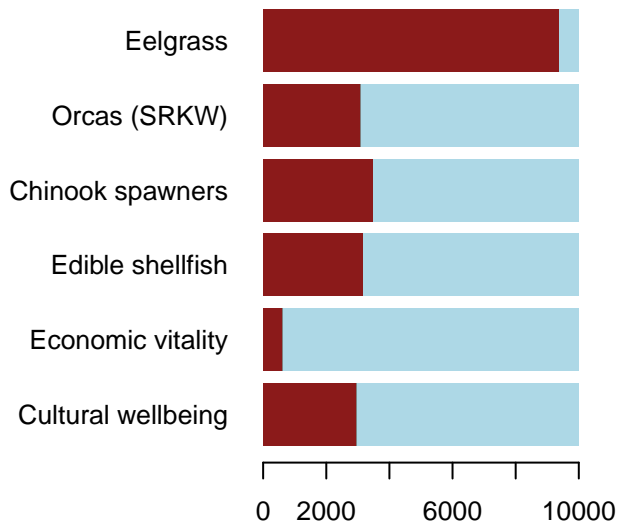
### Stratification (Decrease)



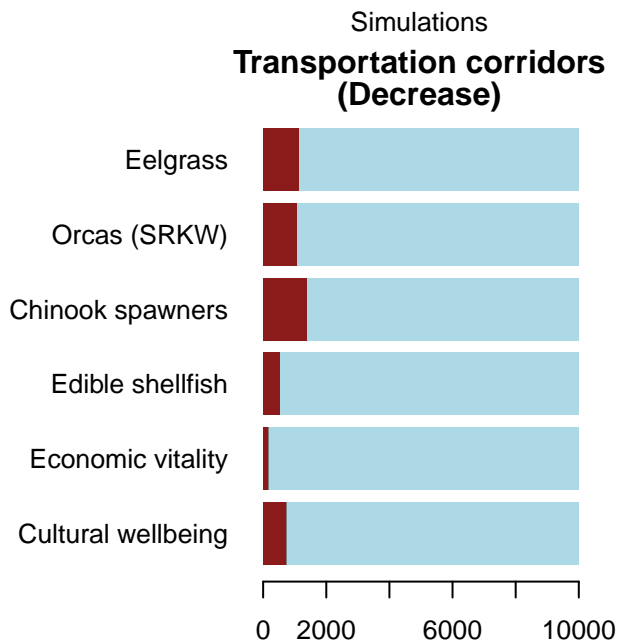
### Temperature (Decrease)



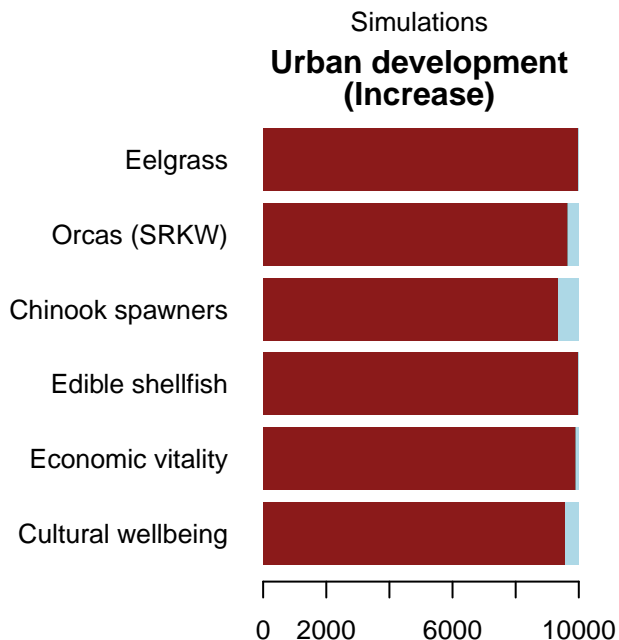
### Toxics (Decrease)



### Transportation corridors (Decrease)

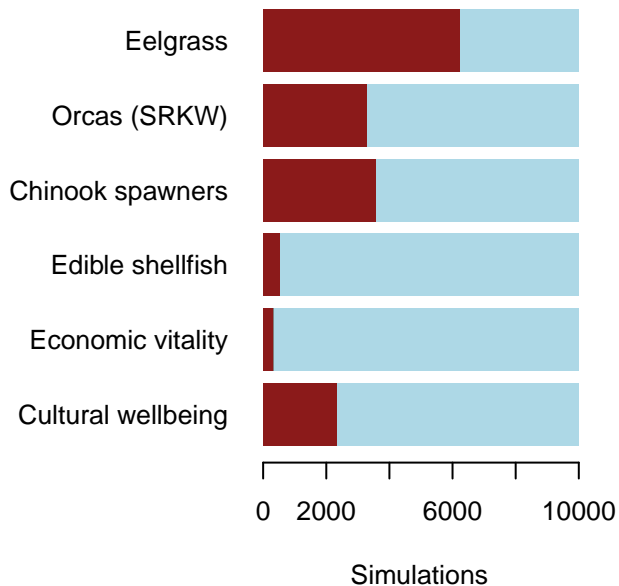


### Urban development (Increase)





### Wastewater (Decrease)



### Zooplankton (Increase)

