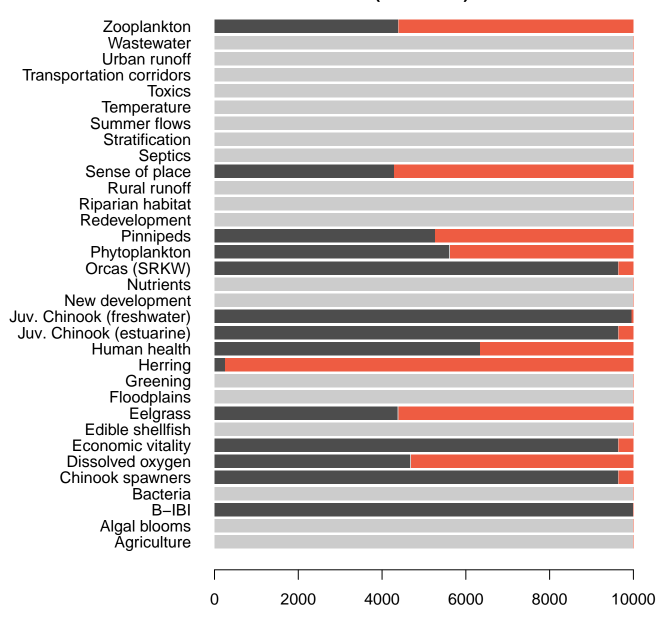
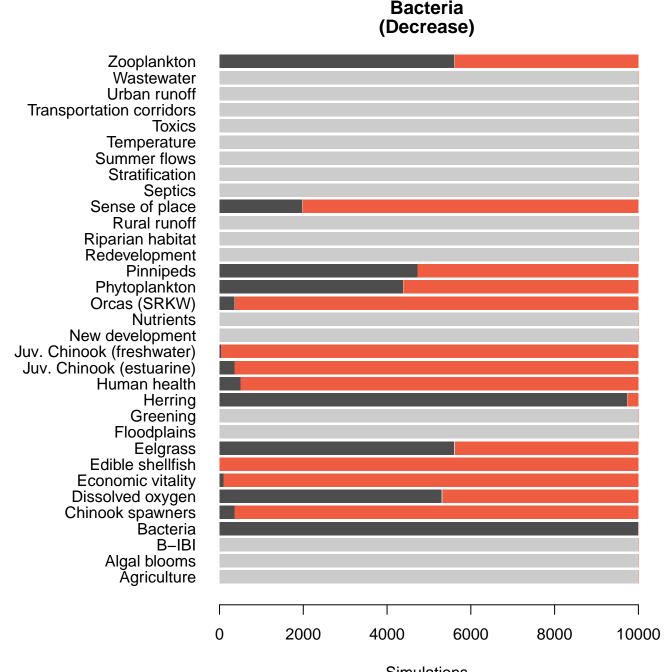
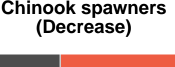
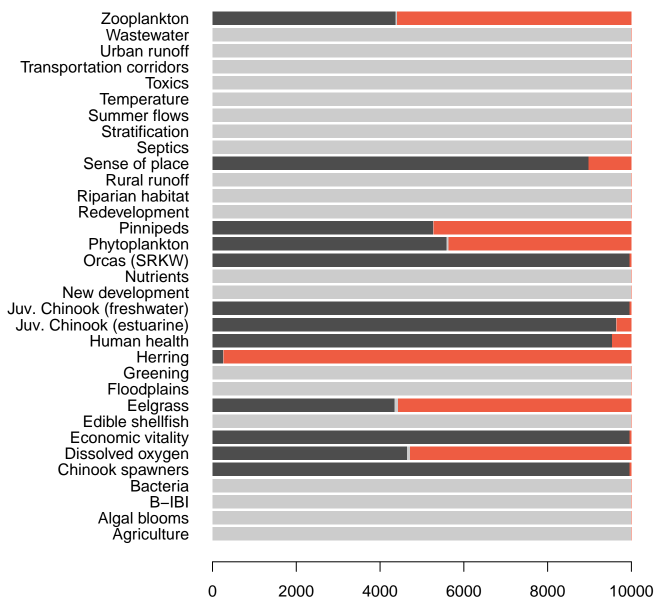


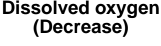
B-IBI (Decrease)

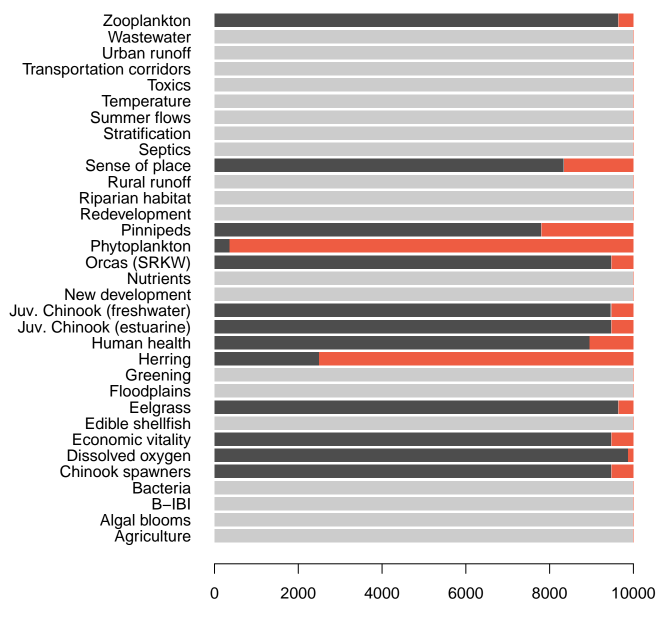




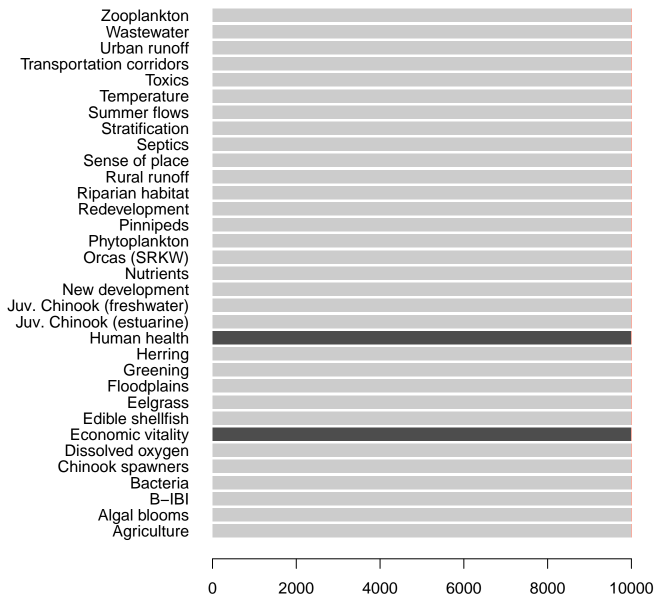




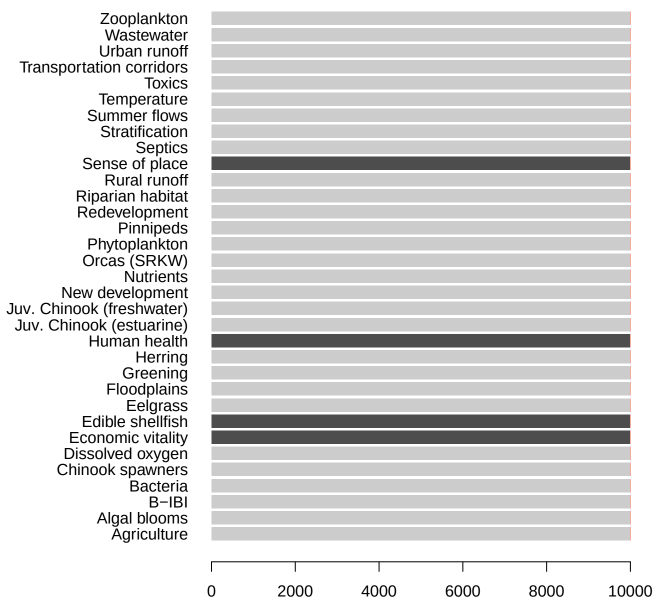




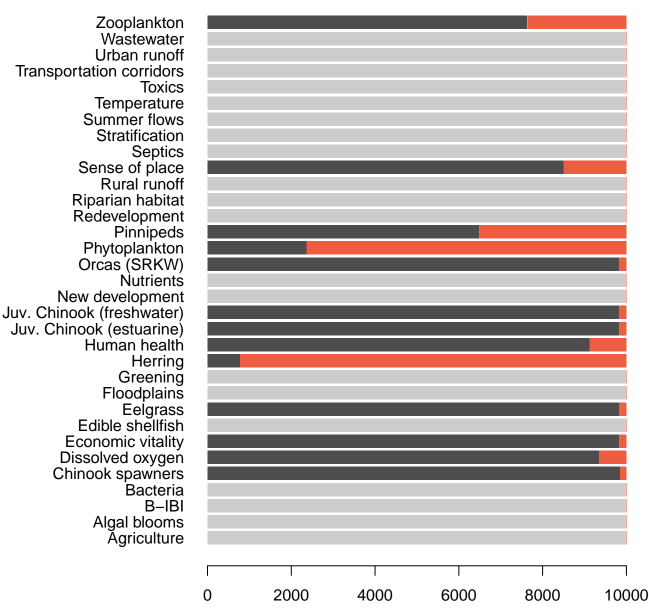
Economic vitality (Decrease)

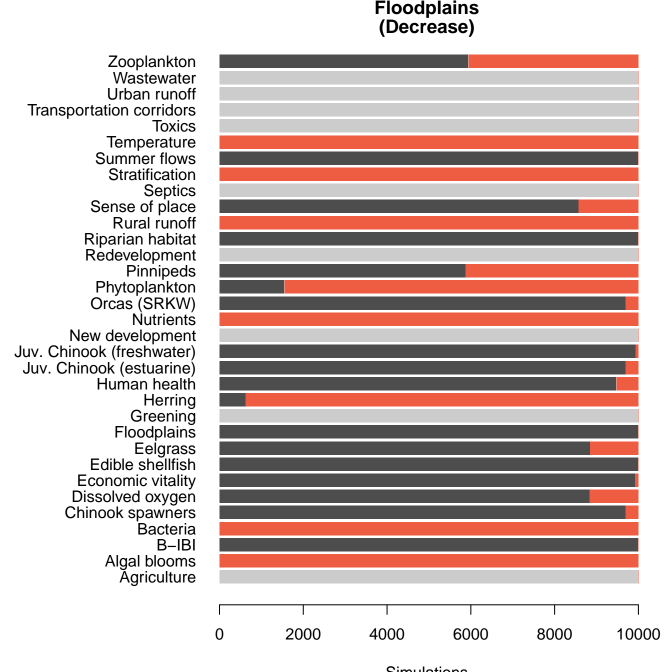


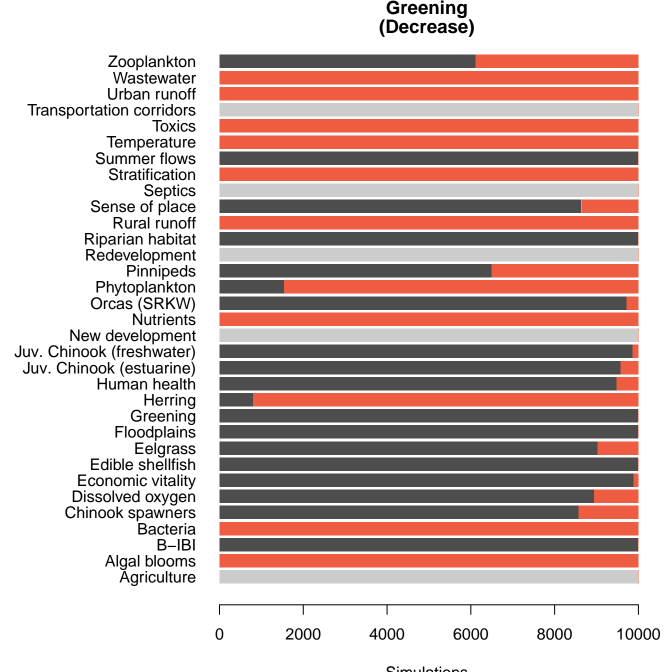
Edible shellfish (Decrease)



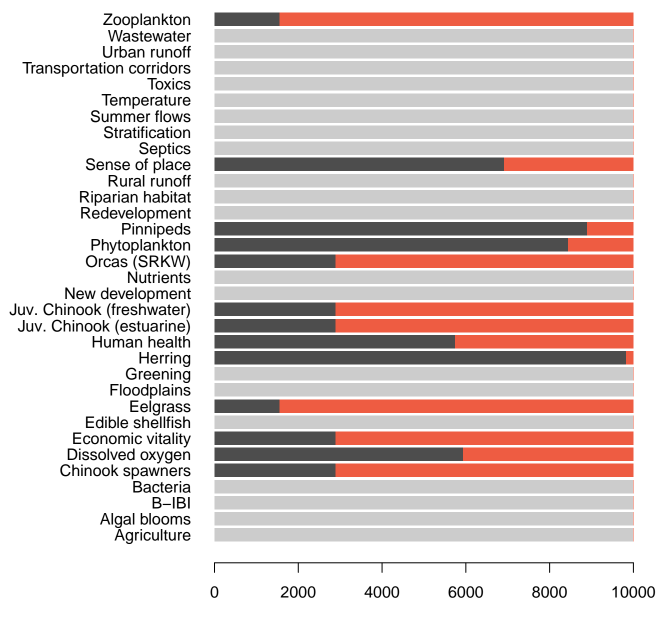
Eelgrass (Decrease)



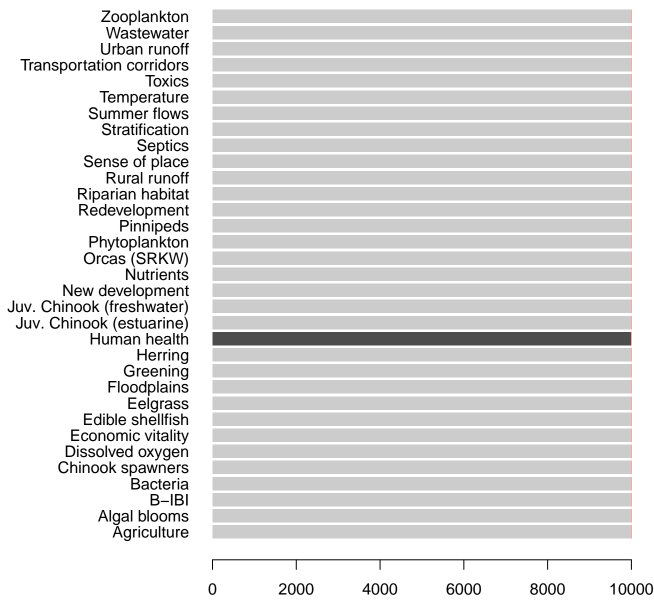




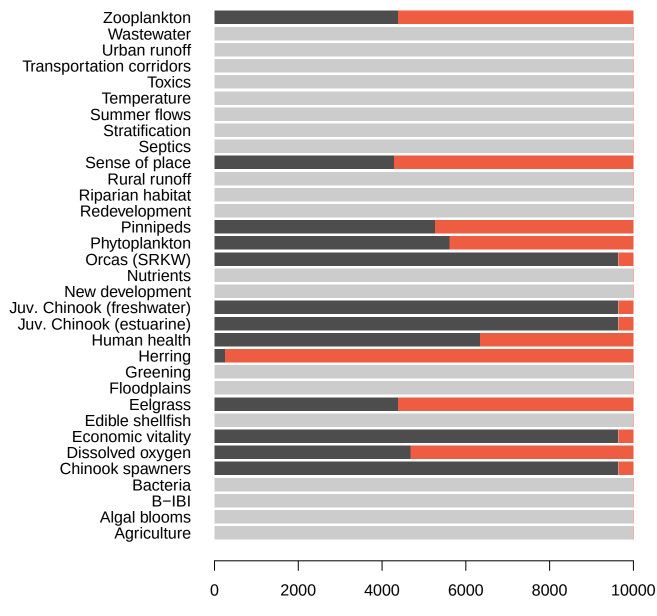




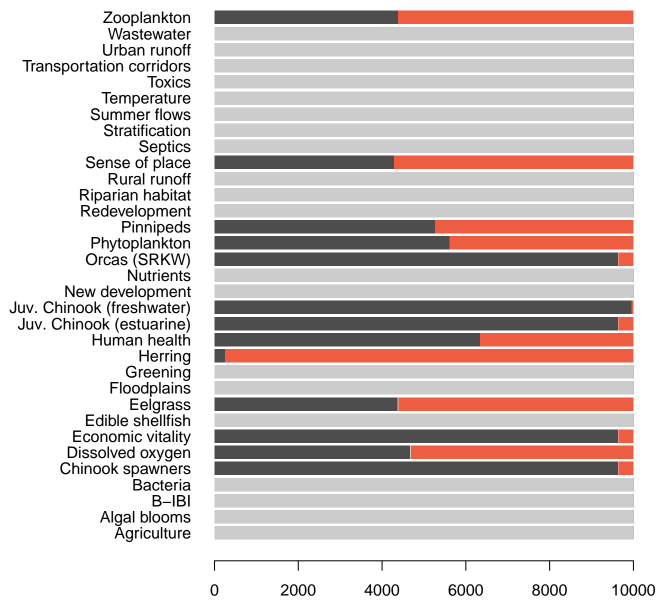
Human health (Decrease)



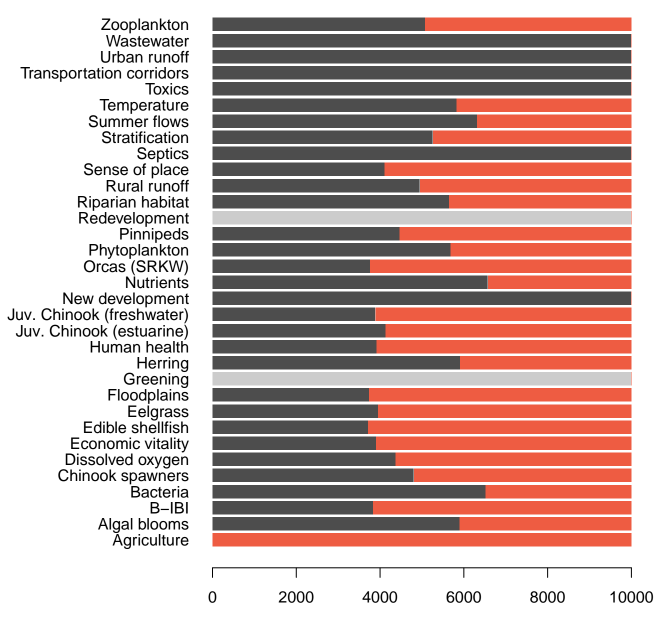
Juv. Chinook (estuarine) (Decrease)

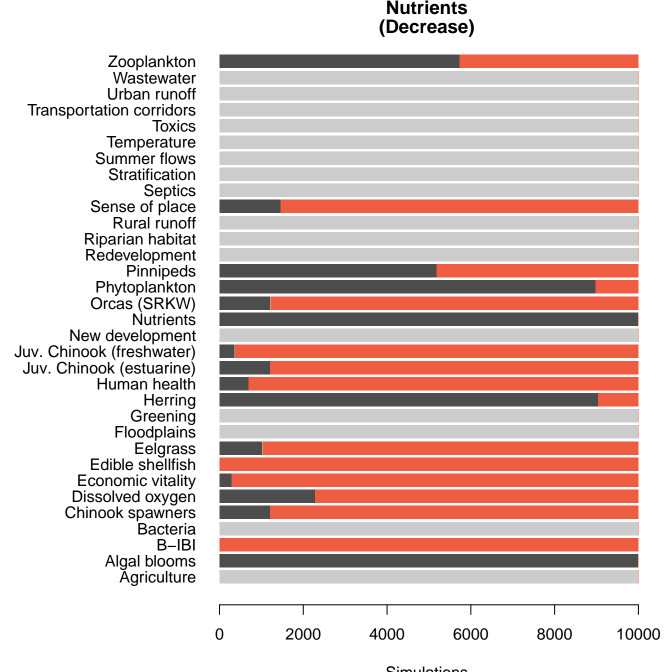


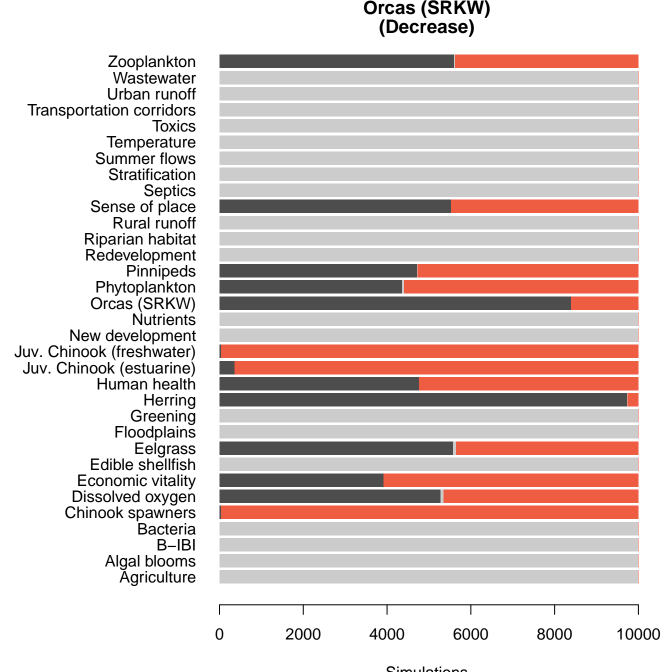
Juv. Chinook (freshwater) (Decrease)



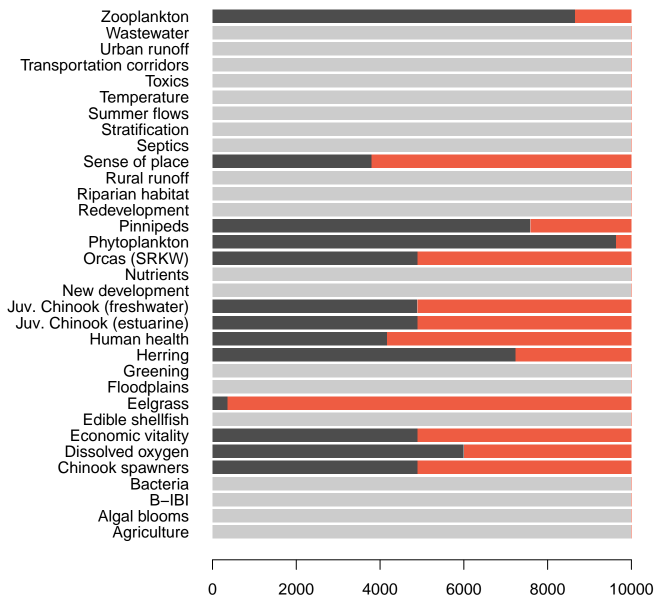
New development (Decrease)

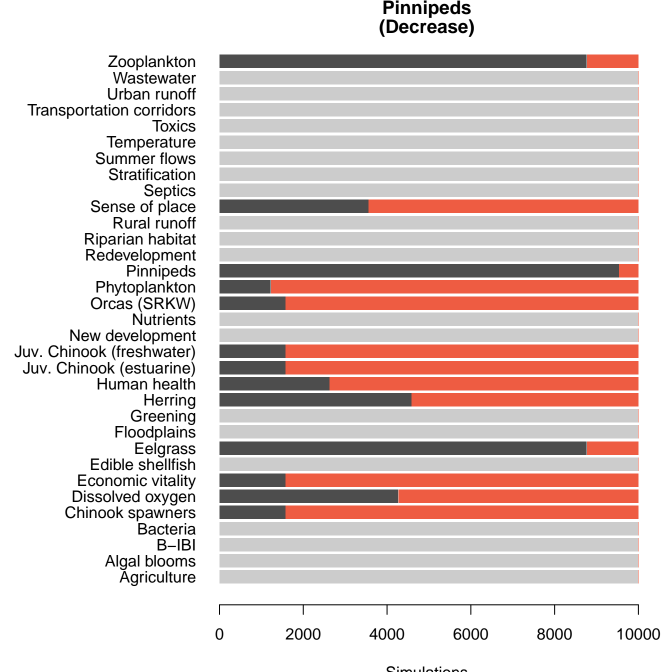


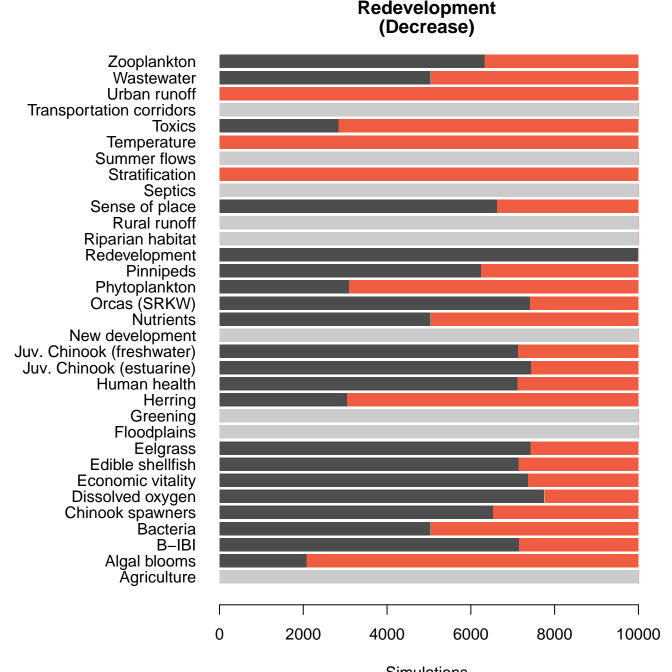




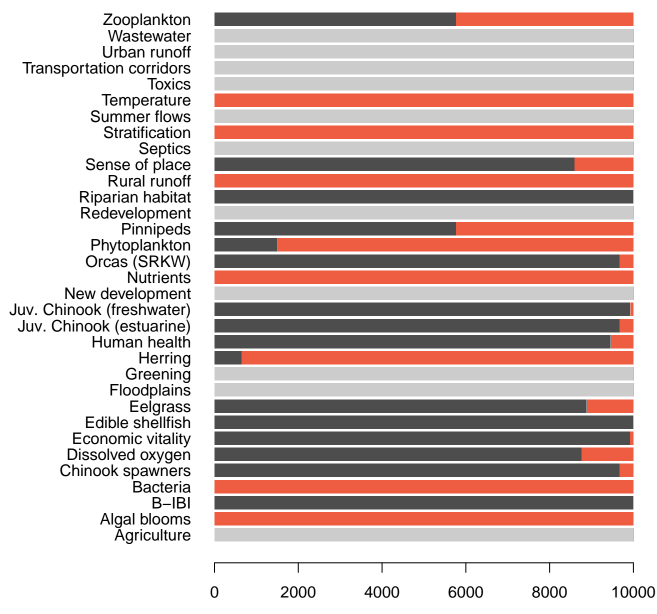


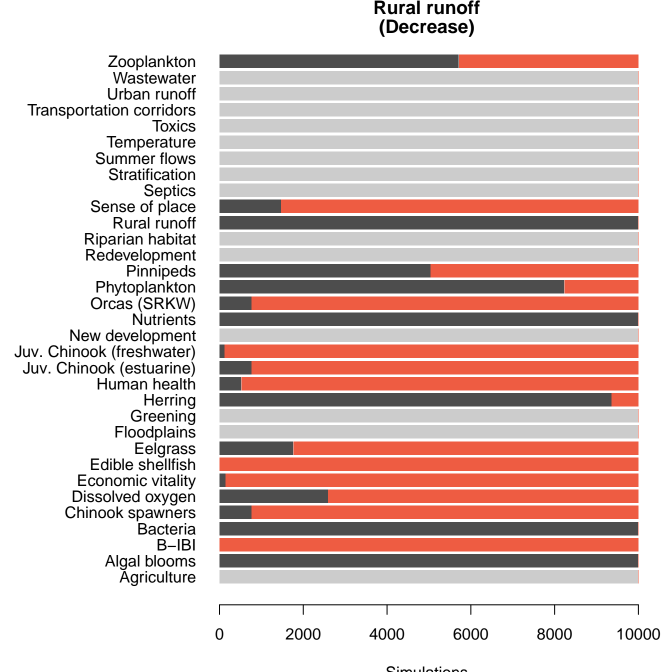












(Decrease) Zooplankton Wastewater Urban runoff Transportation corridors **Toxics Temperature** Summer flows Stratification Septics Sense of place Rural runoff Riparian habitat Redevelopment Pinnipeds Phytoplankton Orcas (SRKW) Nutrients New development Juv. Chinook (freshwater) Juv. Chinook (estuarine) Human health Herring Greening Floodplains **Eelgrass** Edible shellfish **Economic vitality** Dissolved oxygen Chinook spawners Bacteria B-IBI Algal blooms Agriculture

0

2000

4000

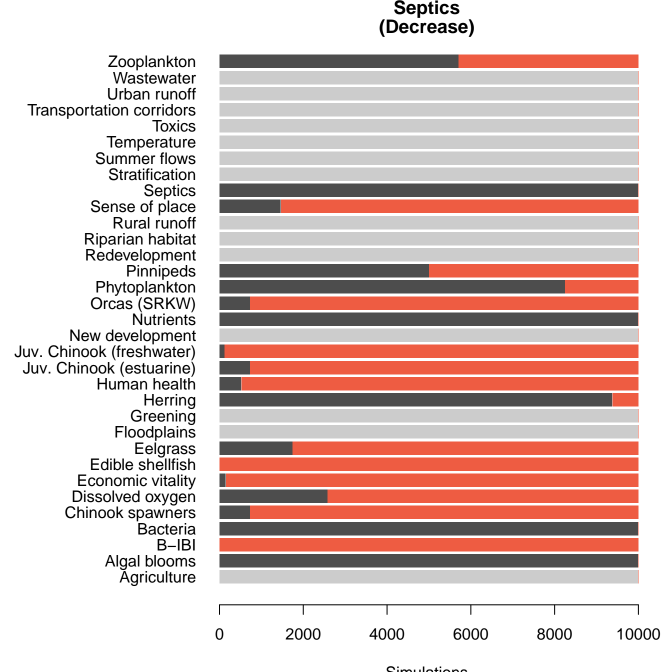
Cimerilations

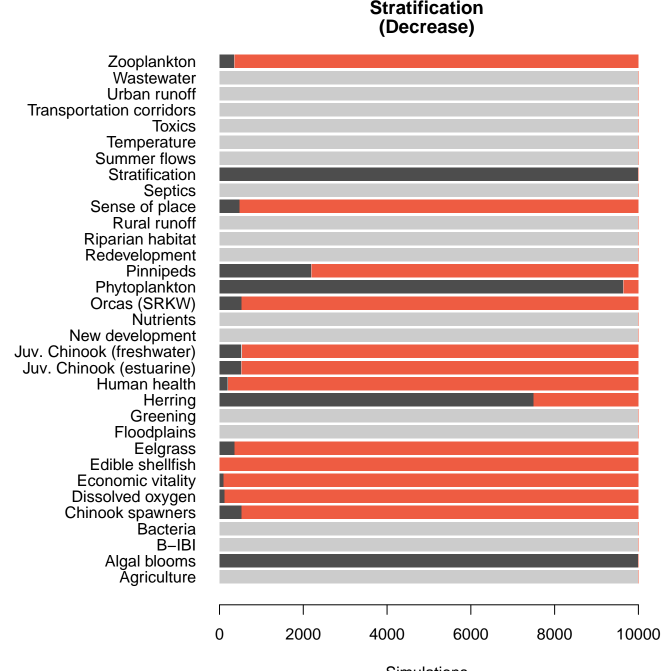
6000

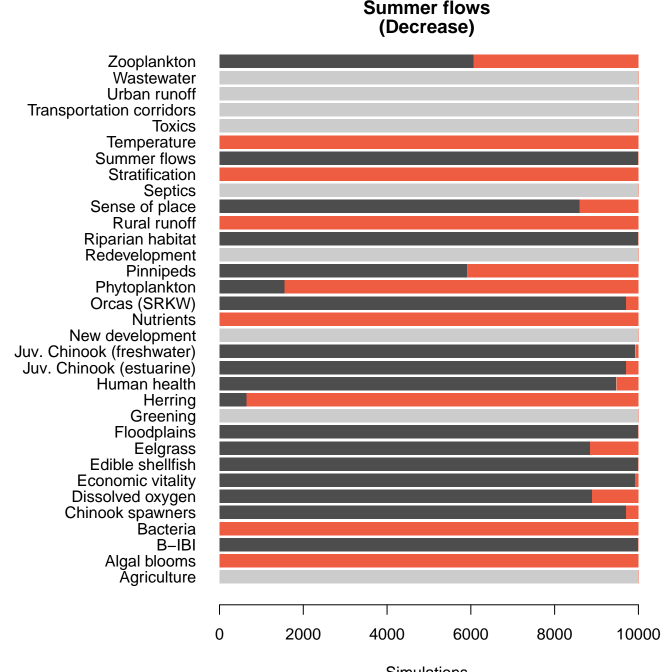
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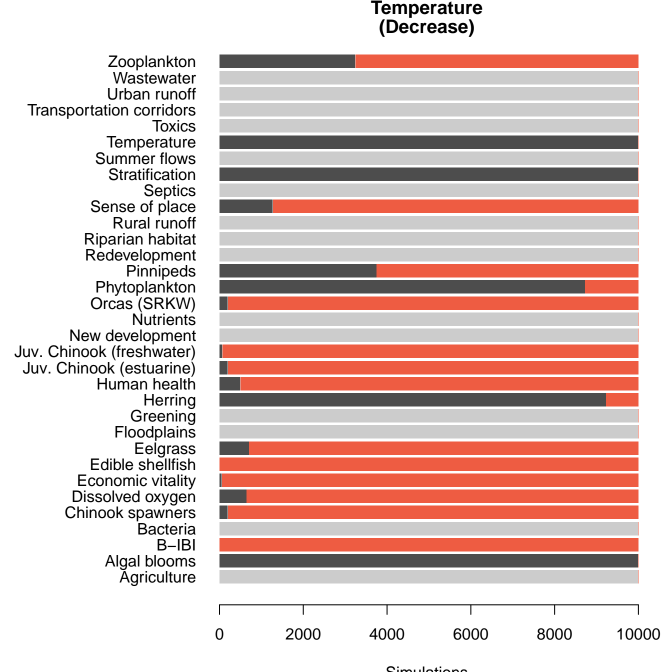
Sense of place

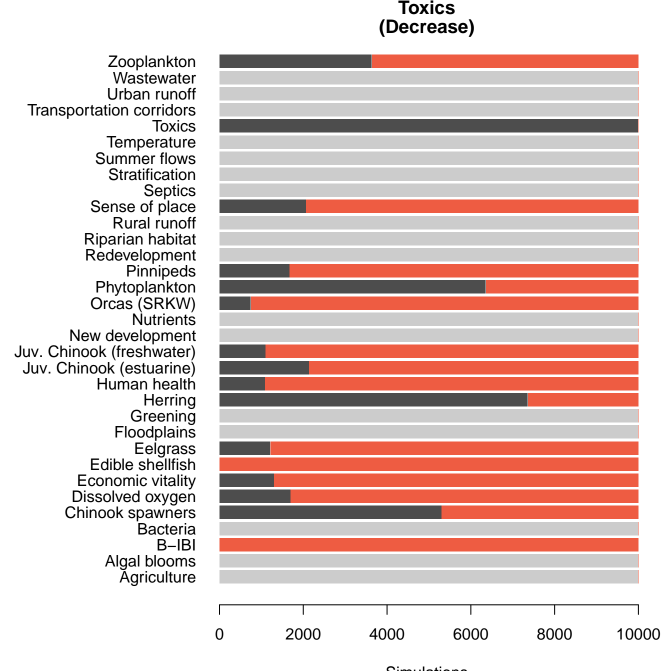
10000











Transportation corridors (Decrease)

