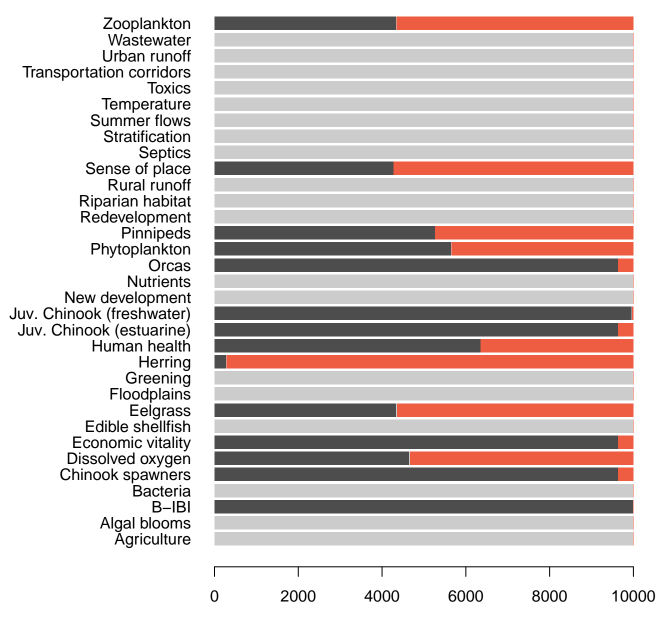
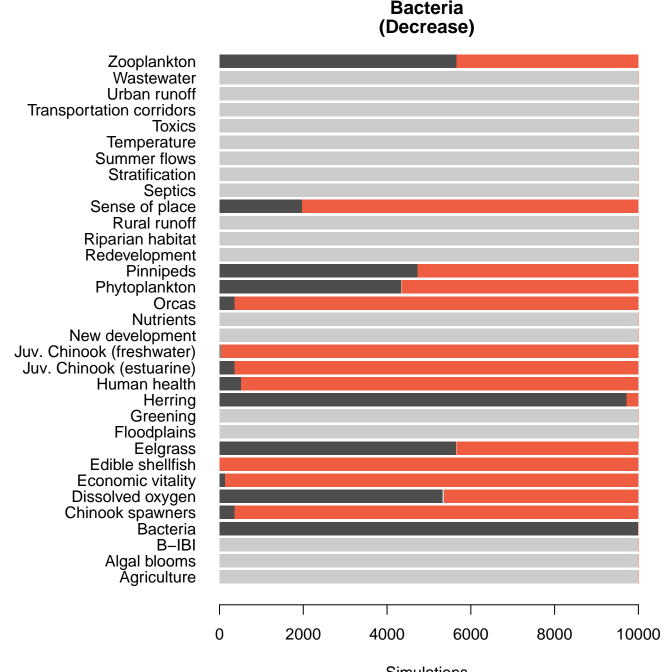
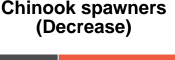
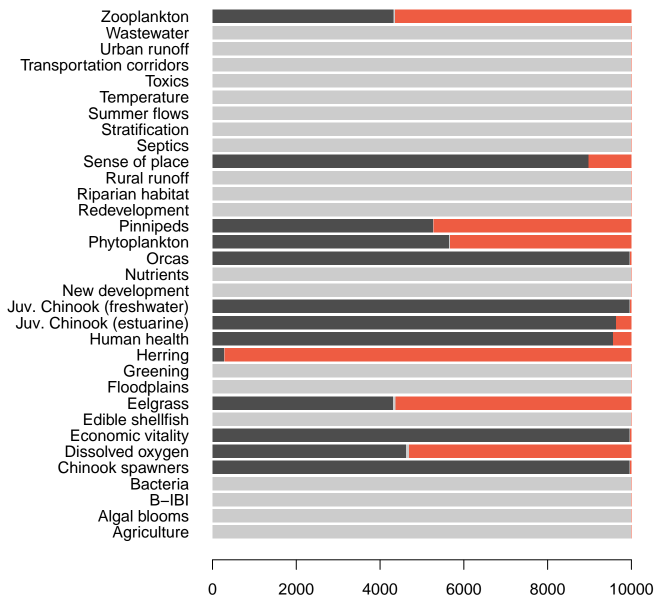


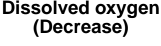
B-IBI (Decrease)

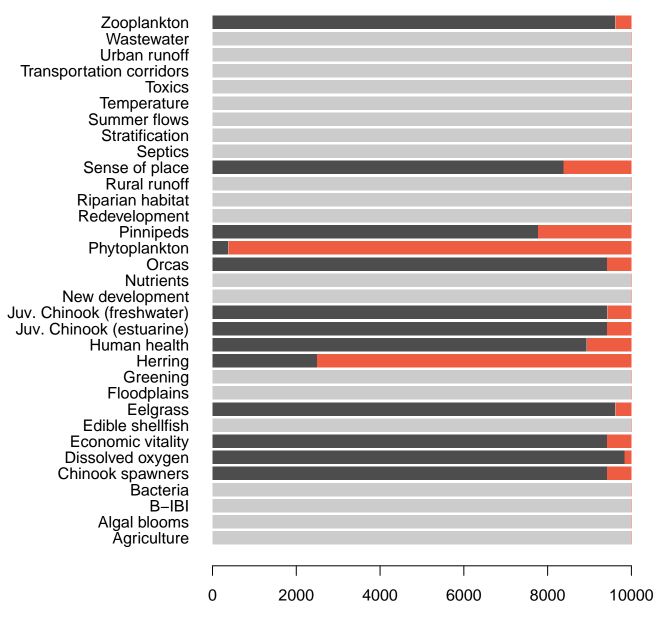




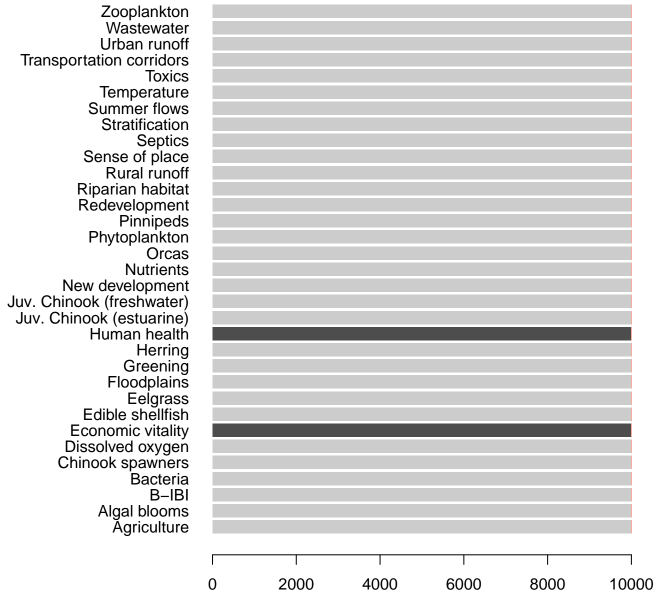




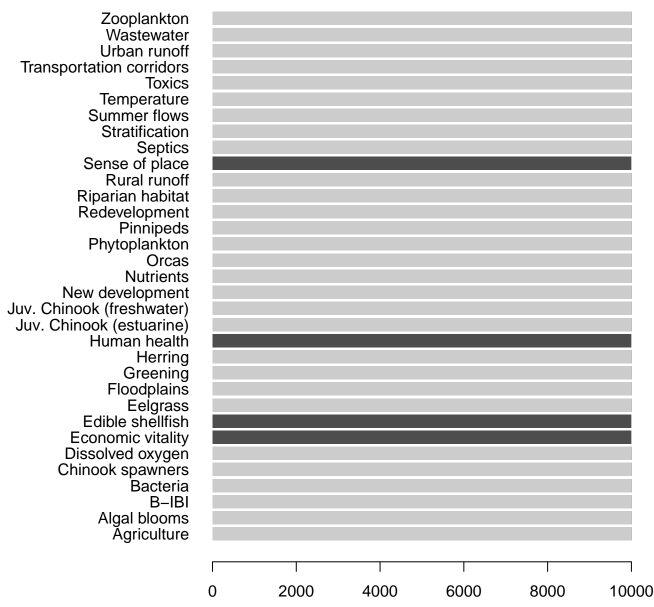




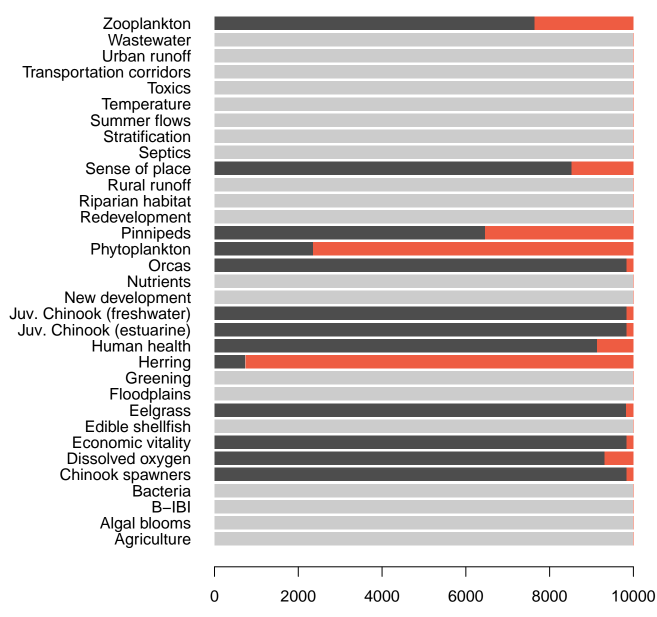
(Decrease)

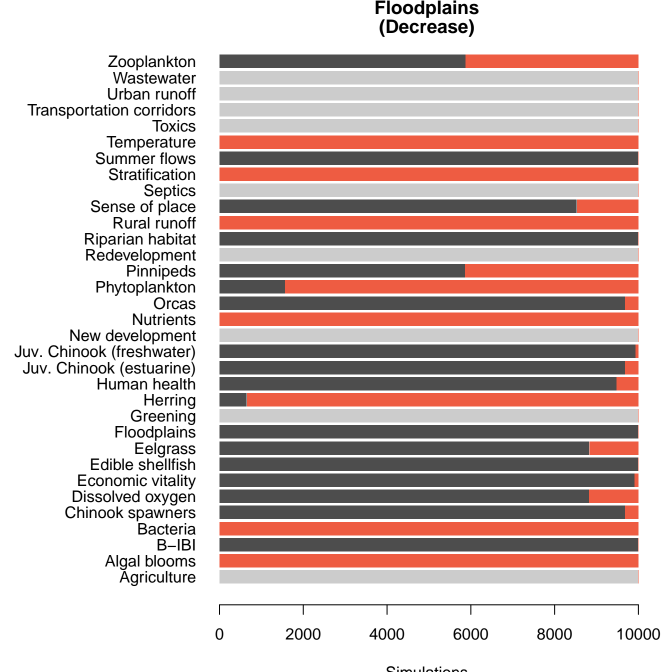


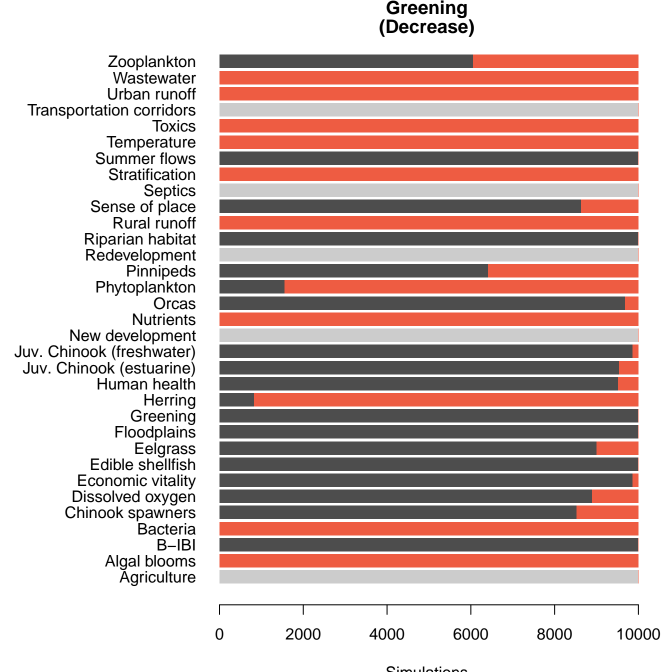
Edible shellfish (Decrease)



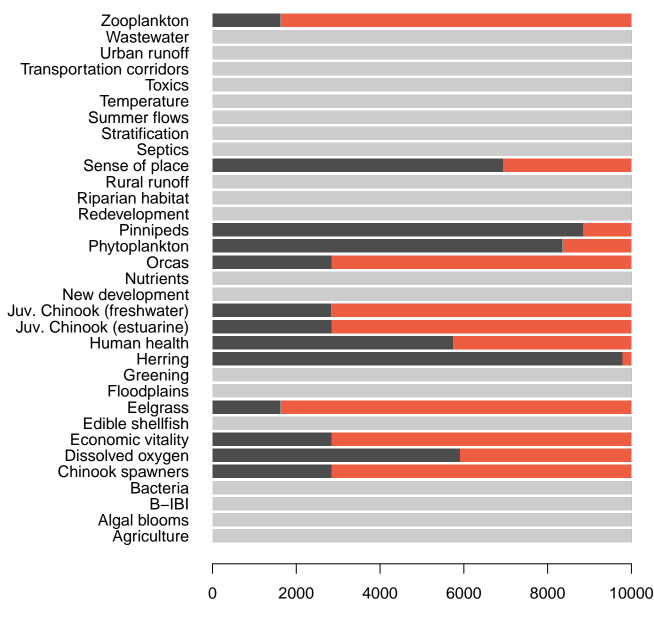
Eelgrass (Decrease)



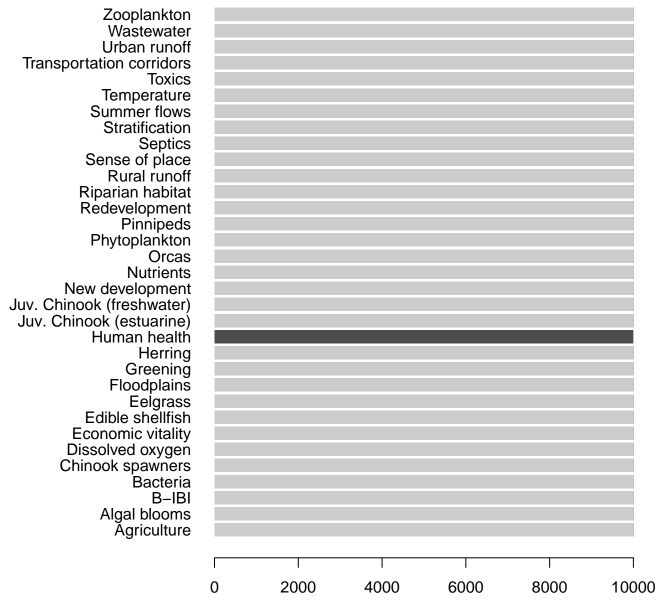




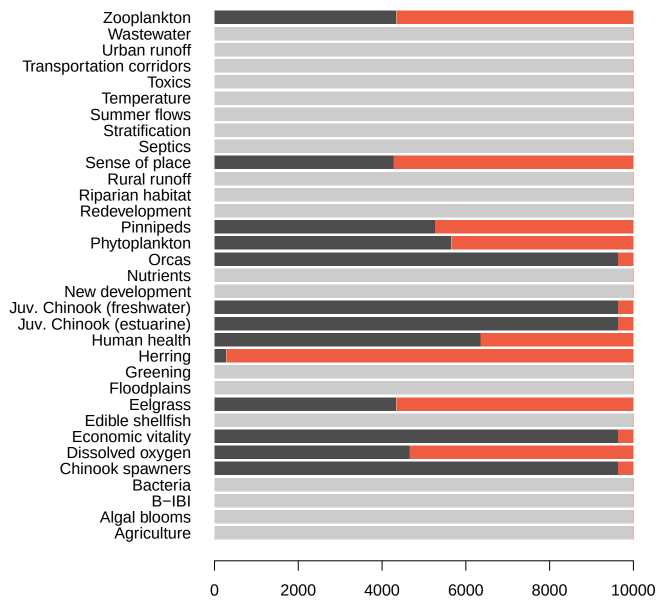




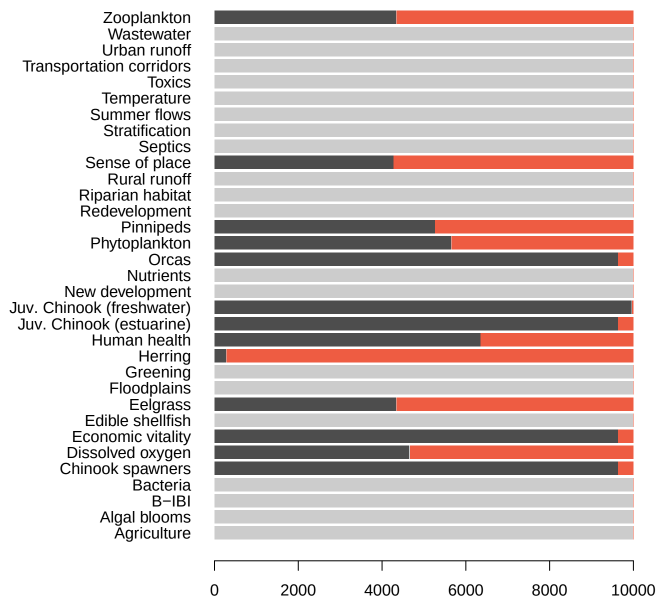
Human health (Decrease)



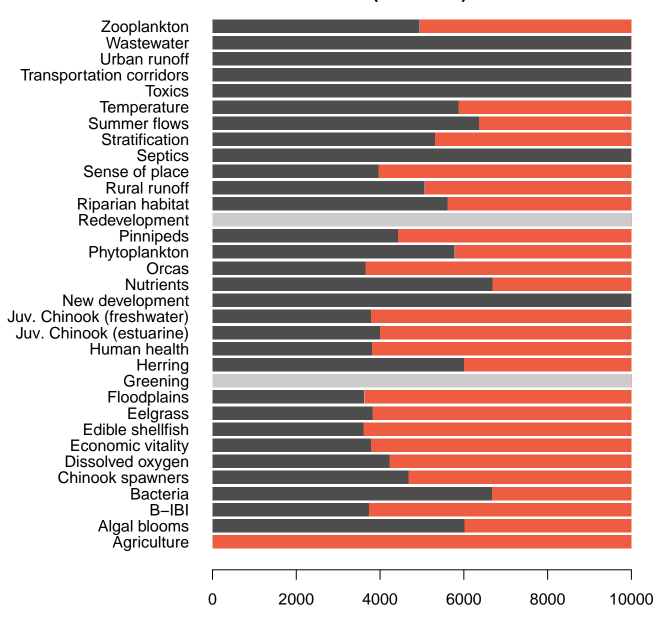
Juv. Chinook (estuarine) (Decrease)

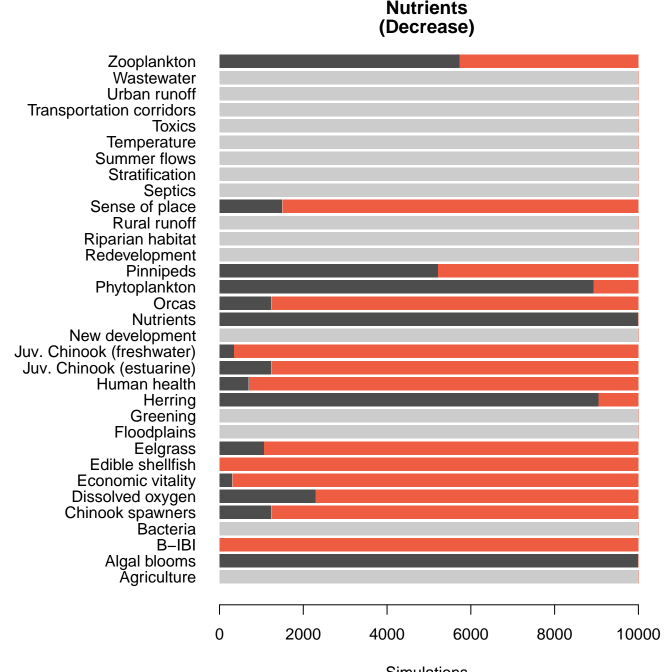


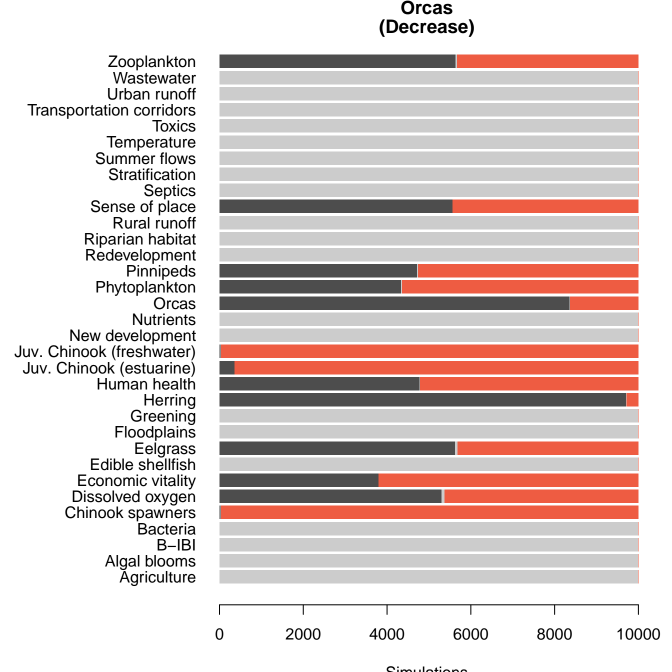
Juv. Chinook (freshwater) (Decrease)

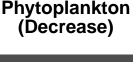


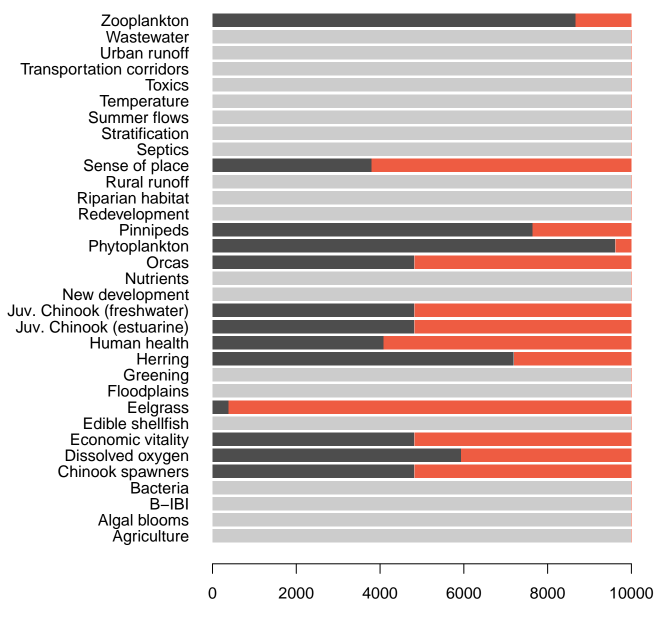
New development (Decrease)

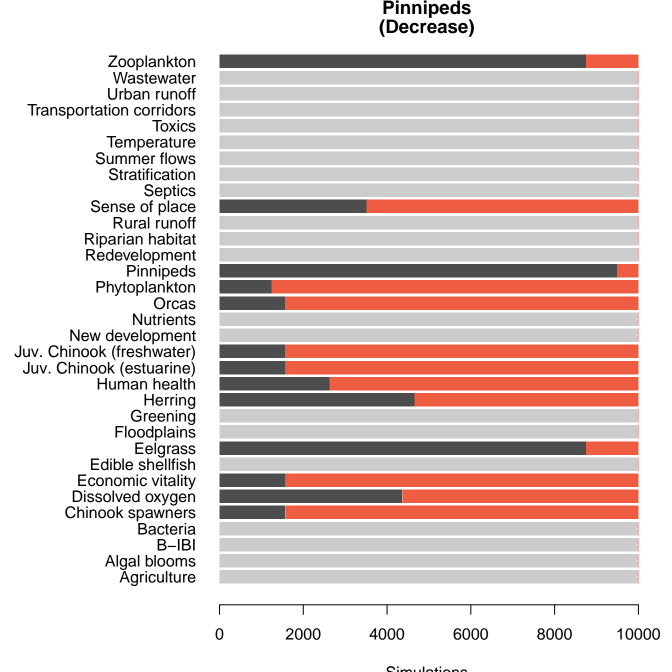


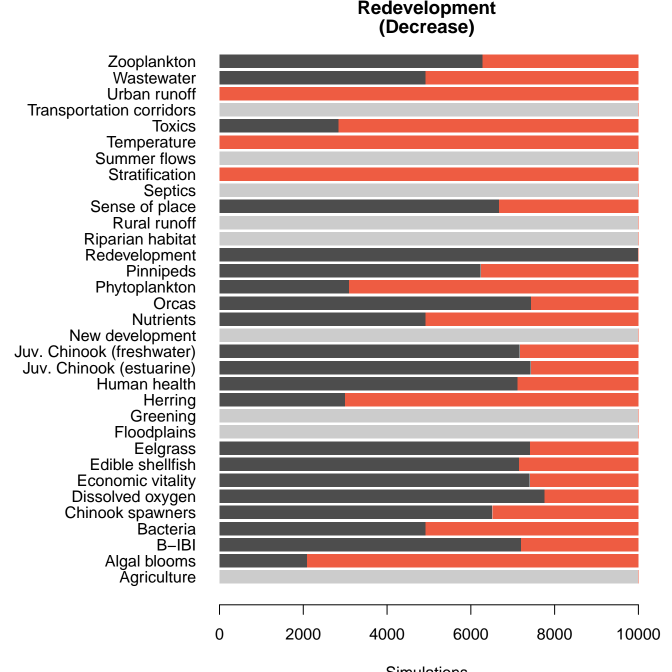




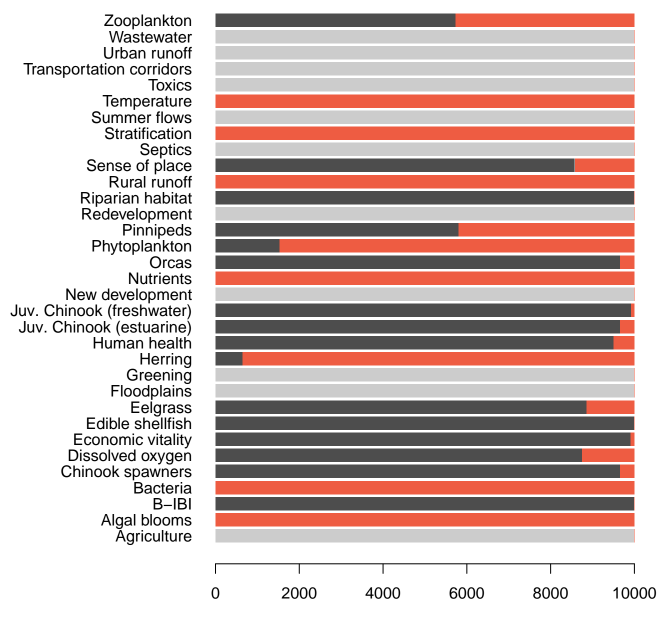


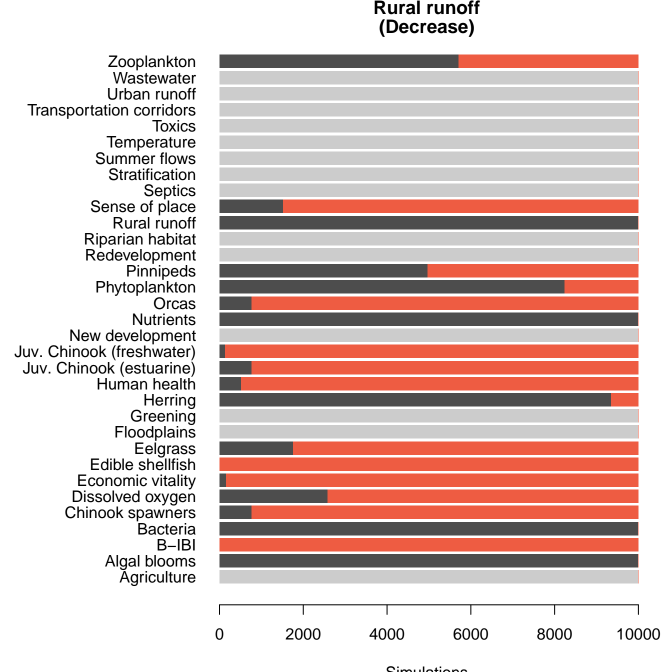






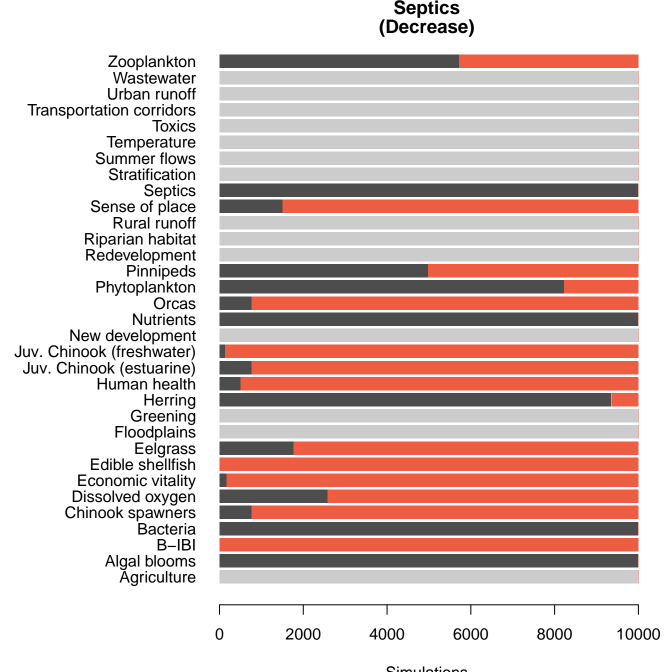


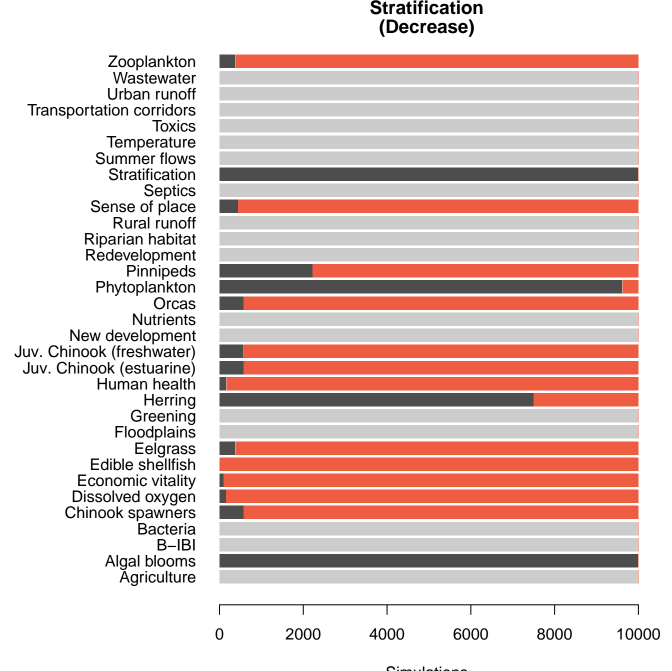


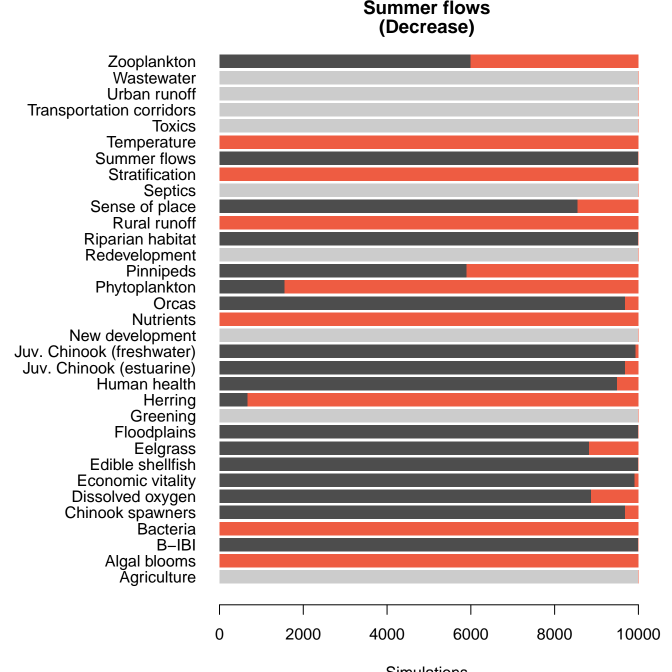


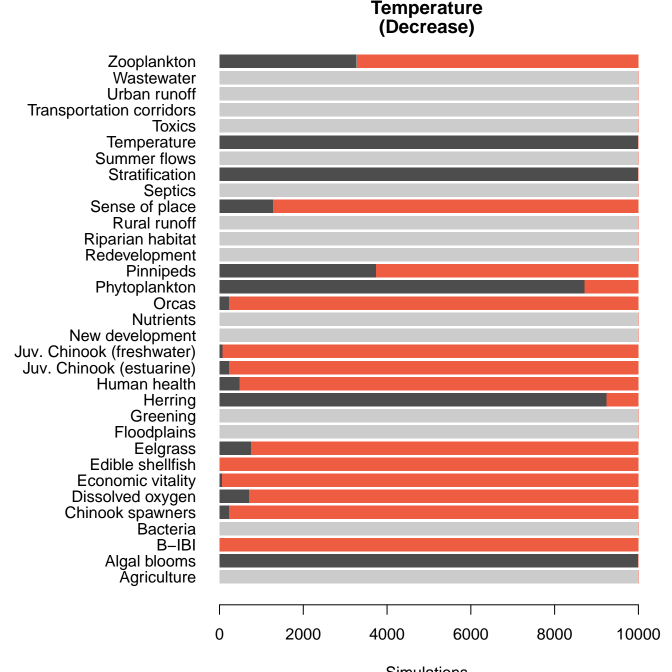
(Decrease) Zooplankton Wastewater Urban runoff Transportation corridors **Toxics Temperature** Summer flows Stratification Septics Sense of place Rural runoff Riparian habitat Redevelopment Pinnipeds Phytoplankton **Orcas Nutrients** New development Juv. Chinook (freshwater) Juv. Chinook (estuarine) Human health Herring Greening Floodplains **Eelgrass** Edible shellfish **Economic vitality** Dissolved oxygen Chinook spawners Bacteria B-IBI Algal blooms Agriculture 10000 0 2000 4000 6000 8000

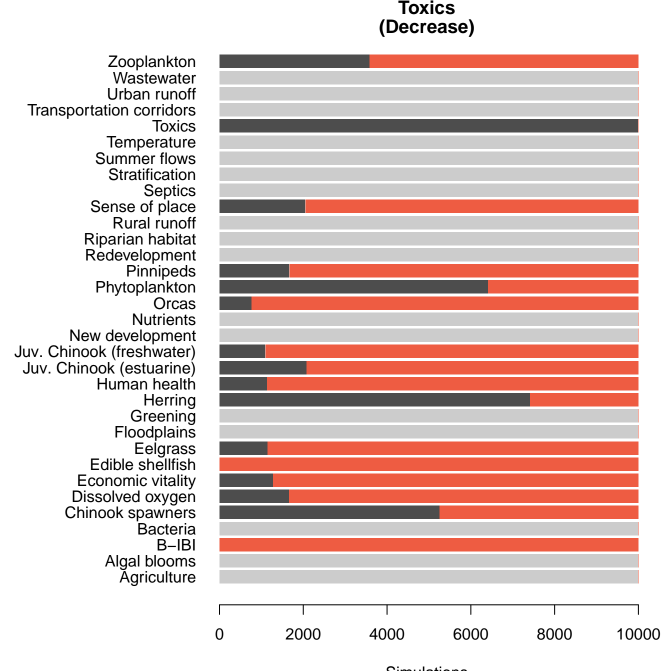
Sense of place











Transportation corridors (Decrease)

