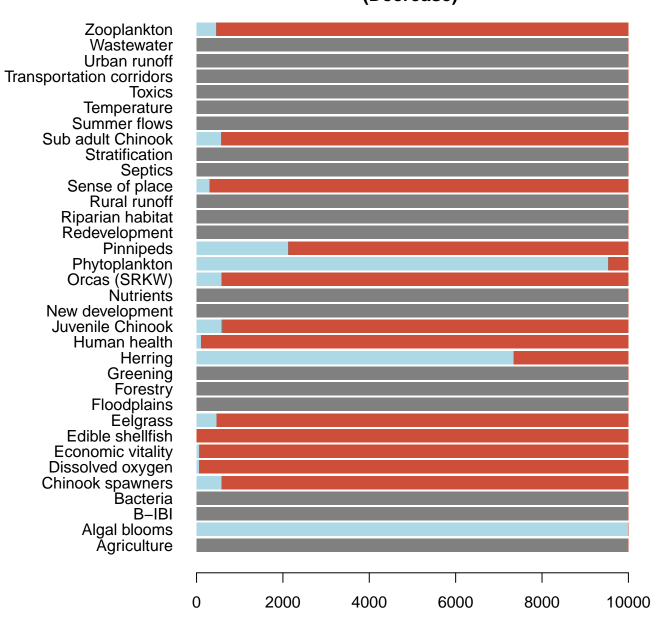
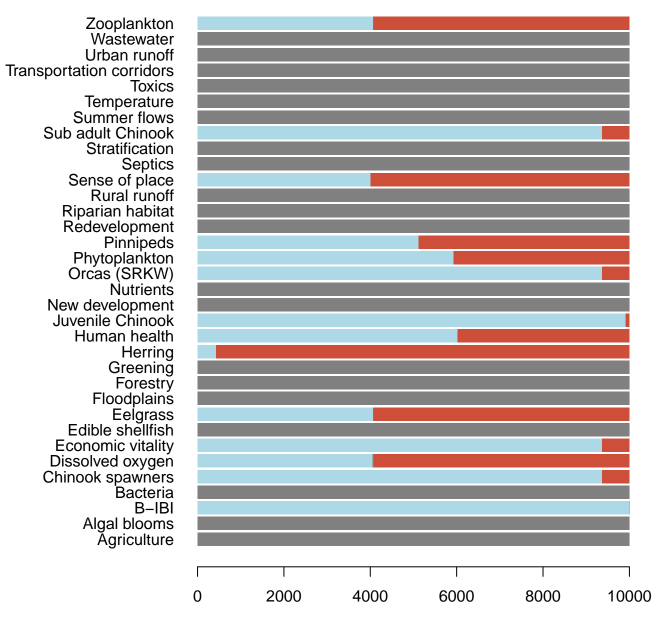


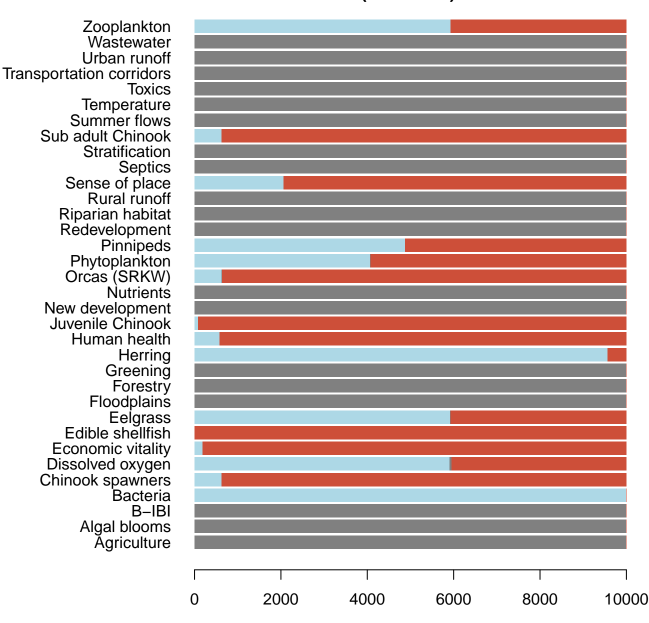
Algal blooms (Decrease)



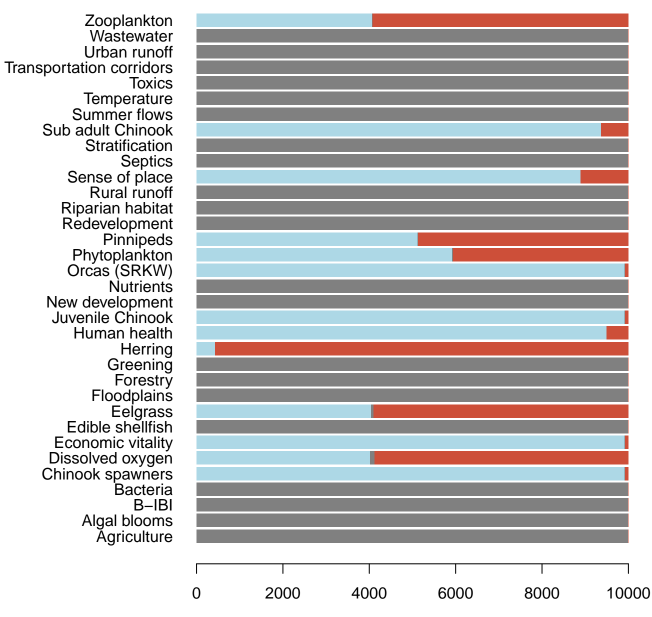
B-IBI (Decrease)

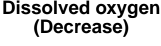


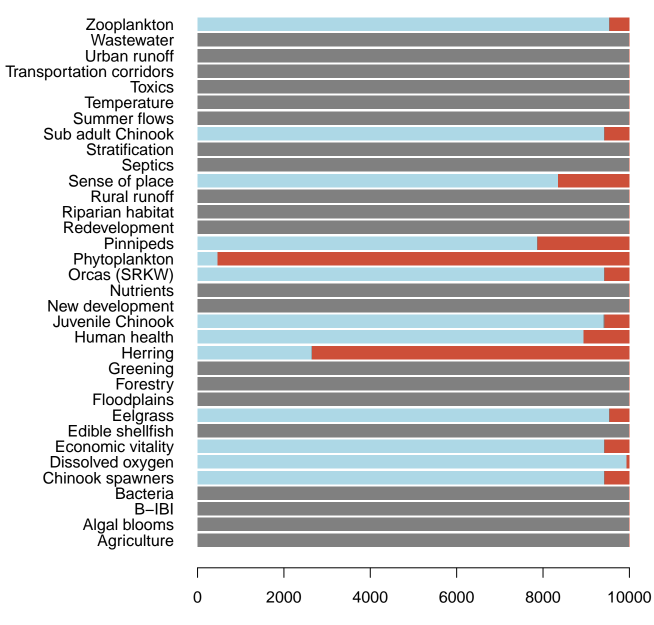
**Bacteria** (Decrease)



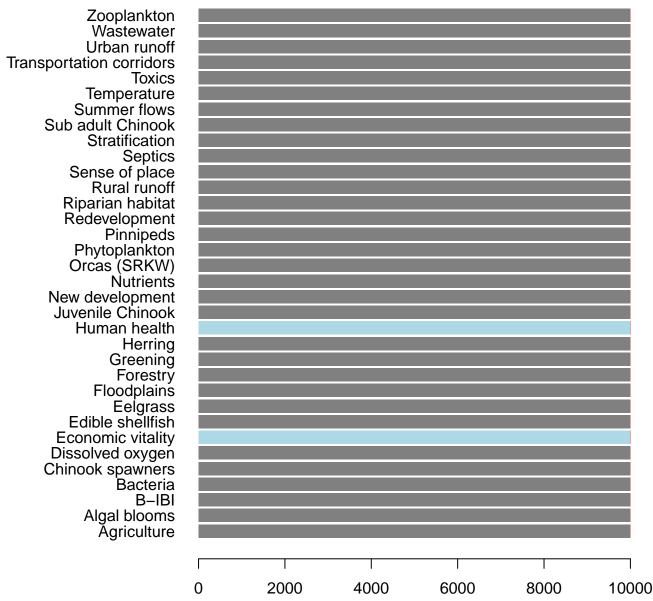




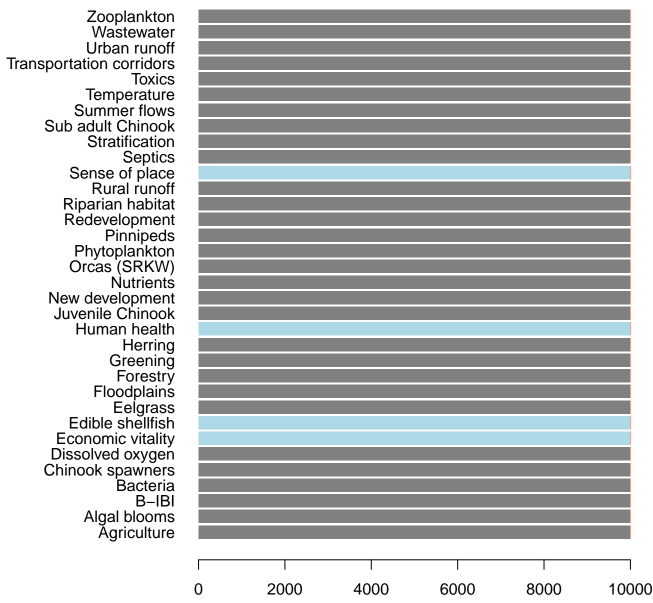




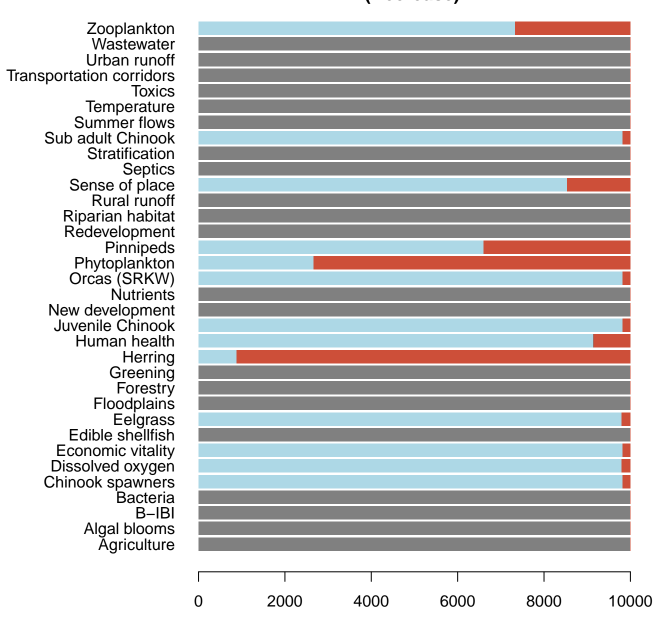
Economic vitality (Decrease)



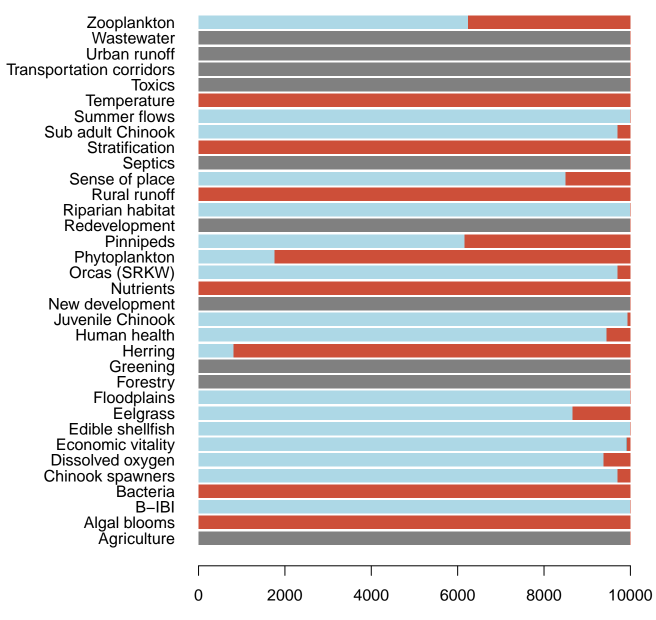
Edible shellfish (Decrease)



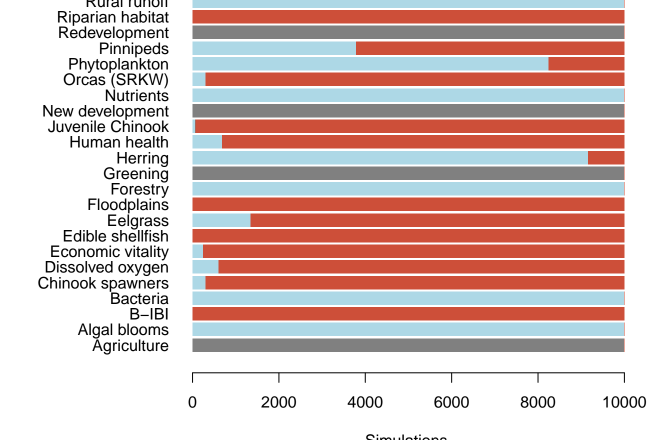
Eelgrass (Decrease)



Floodplains (Decrease)



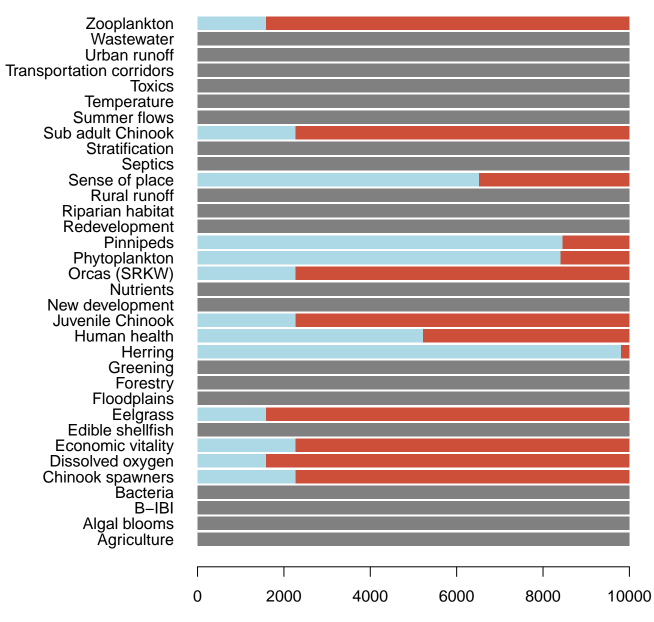
**Forestry** (Decrease) Zooplankton Wastewater Urban runoff Transportation corridors **Toxics Temperature** Summer flows Sub adult Chinook Stratification **Septics** Sense of place Rural runoff Riparian habitat Redevelopment **Pinnipeds** Phytoplankton Orcas (SRKW) Nutrients New development Juvenile Chinook Human health Herring Greening Forestry Floodplains **Eelgrass** Edible shellfish **Economic vitality** Dissolved oxygen



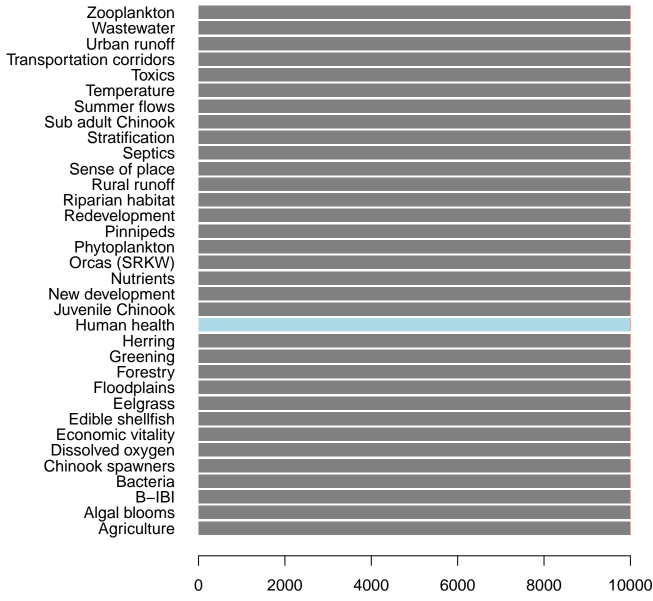
(Decrease) Zooplankton Wastewater Urban runoff Transportation corridors **Toxics Temperature** Summer flows Sub adult Chinook Stratification **Septics** Sense of place Rural runoff Riparian habitat Redevelopment **Pinnipeds** Phytoplankton Orcas (SRKW) Nutrients New development Juvenile Chinook Human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

Greening

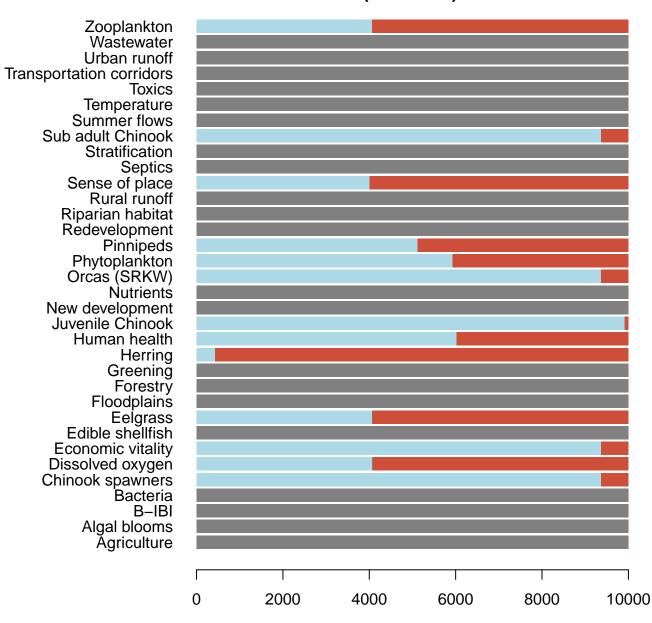
Herring (Decrease)



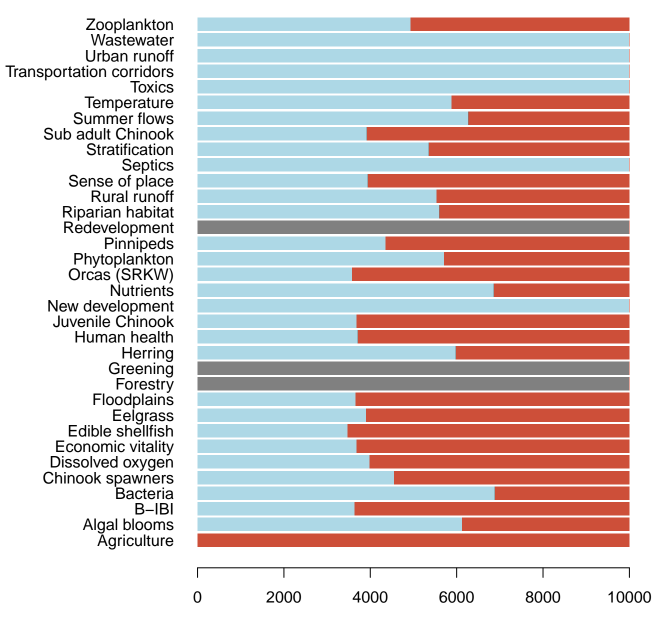
Human health (Decrease)



Juvenile Chinook (Decrease)

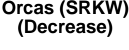


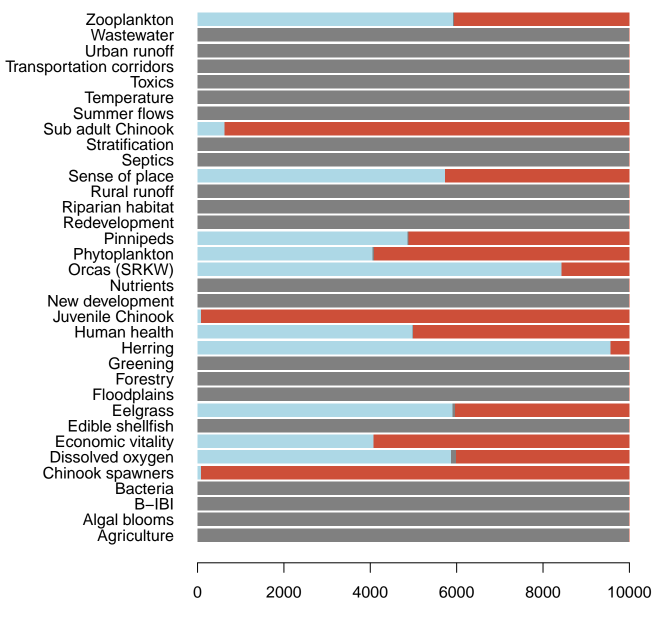




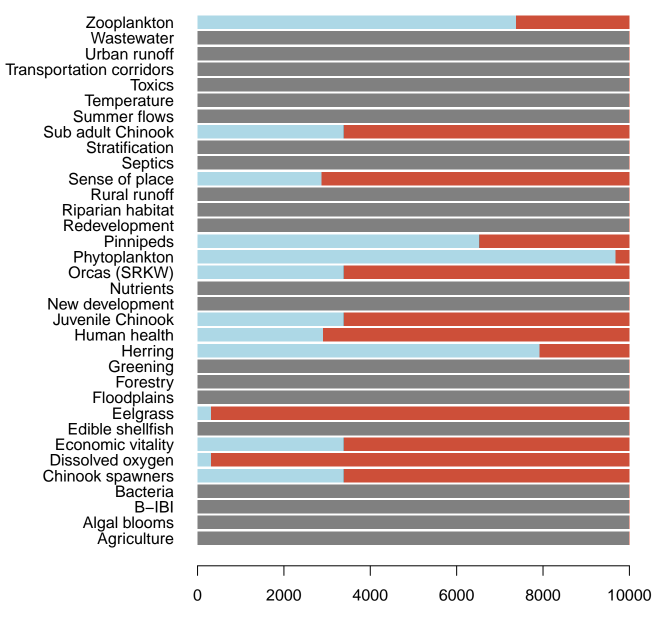
(Decrease) Zooplankton Wastewater Urban runoff Transportation corridors **Toxics Temperature** Summer flows Sub adult Chinook Stratification **Septics** Sense of place Rural runoff Riparian habitat Redevelopment **Pinnipeds** Phytoplankton Orcas (SRKW) Nutrients New development Juvenile Chinook Human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

**Nutrients** 

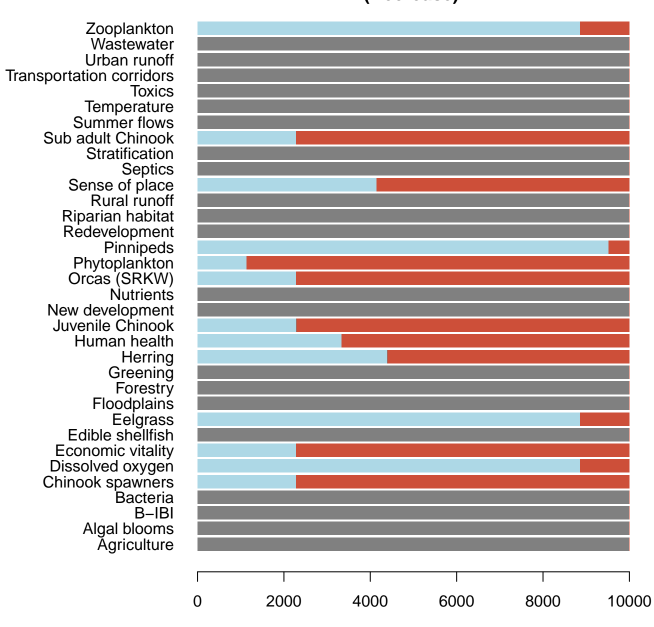




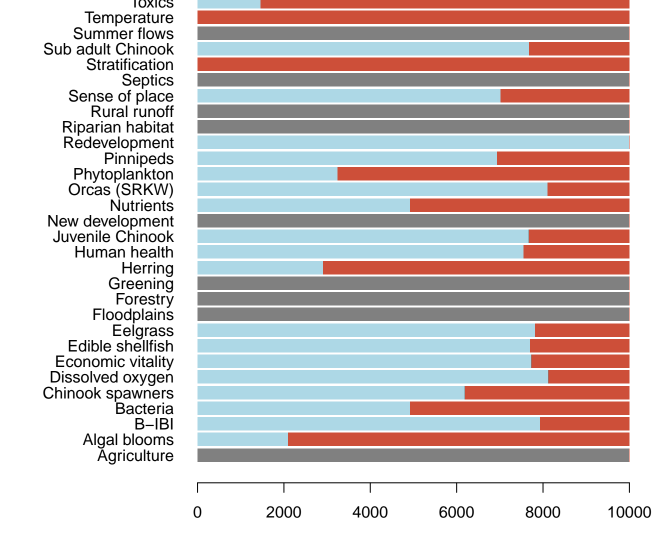
Phytoplankton (Decrease)

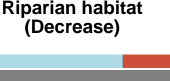


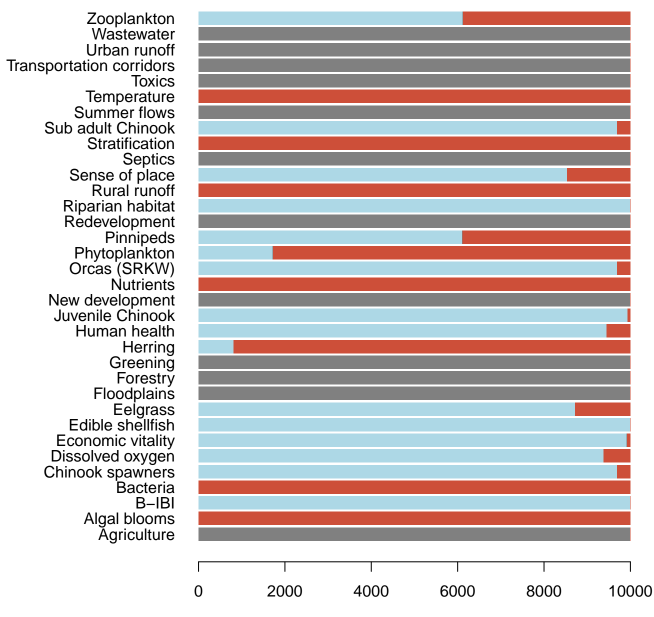
Pinnipeds (Decrease)



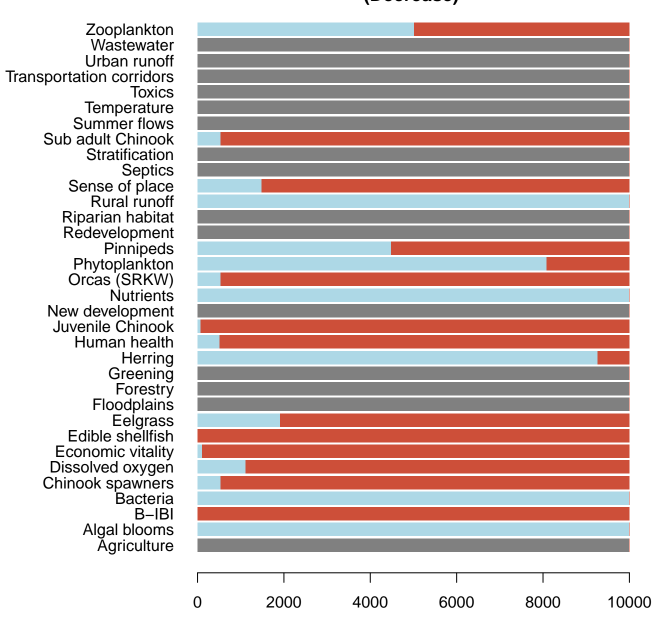
Redevelopment (Decrease) Zooplankton Wastewater Urban runoff Transportation corridors **Toxics Temperature** Summer flows Sub adult Chinook Stratification **Septics** Sense of place Rural runoff Riparian habitat Redevelopment **Pinnipeds** Phytoplankton Orcas (SRKW) Nutrients New development Juvenile Chinook Human health Herring



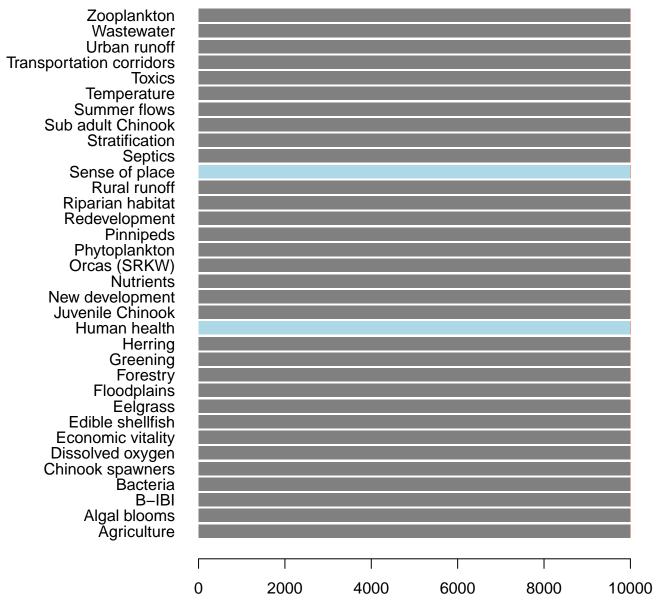




Rural runoff (Decrease)

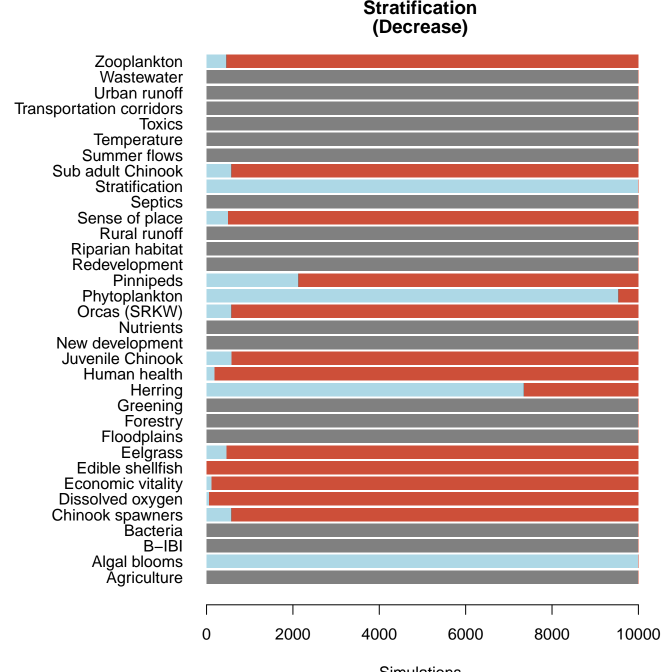


Sense of place (Decrease)

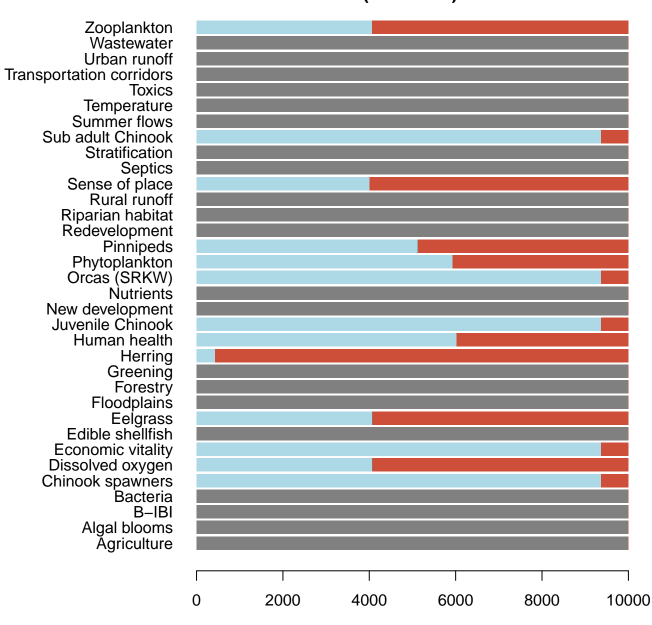


(Decrease) Zooplankton Wastewater Urban runoff Transportation corridors **Toxics Temperature** Summer flows Sub adult Chinook Stratification **Septics** Sense of place Rural runoff Riparian habitat Redevelopment **Pinnipeds** Phytoplankton Orcas (SRKW) Nutrients New development Juvenile Chinook Human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

**Septics** 



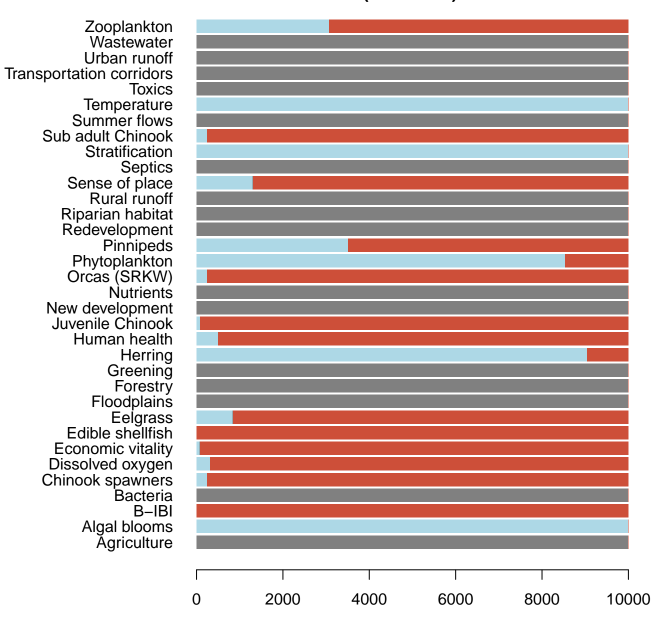




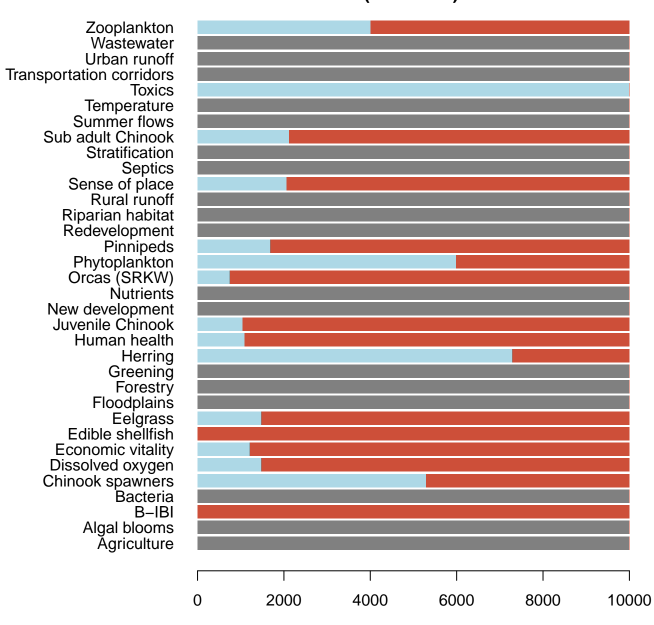
(Decrease) Zooplankton Wastewater Urban runoff Transportation corridors **Toxics Temperature** Summer flows Sub adult Chinook Stratification **Septics** Sense of place Rural runoff Riparian habitat Redevelopment **Pinnipeds** Phytoplankton Orcas (SRKW) Nutrients New development Juvenile Chinook Human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

Summer flows

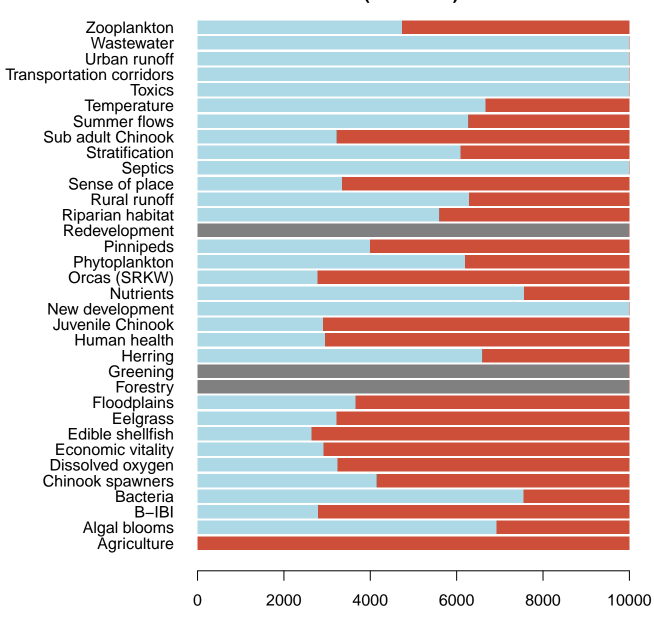
Temperature (Decrease)



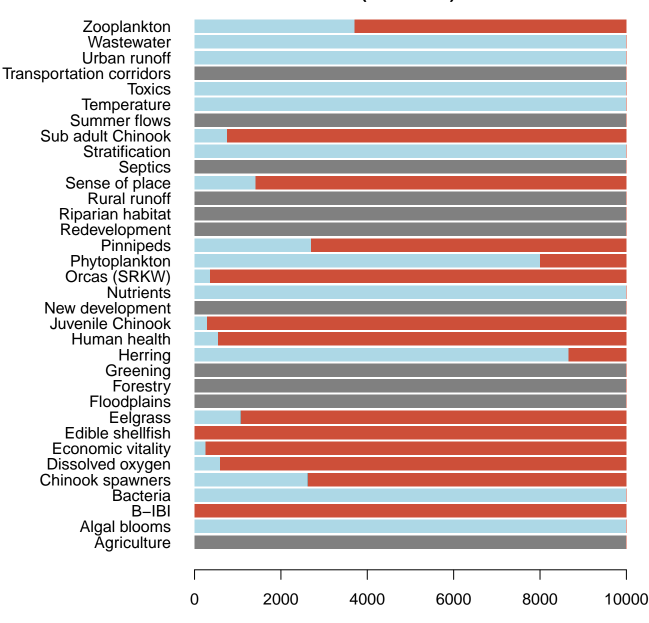
Toxics (Decrease)







Urban runoff (Decrease)



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

Wastewater

Zooplankton (Decrease)

