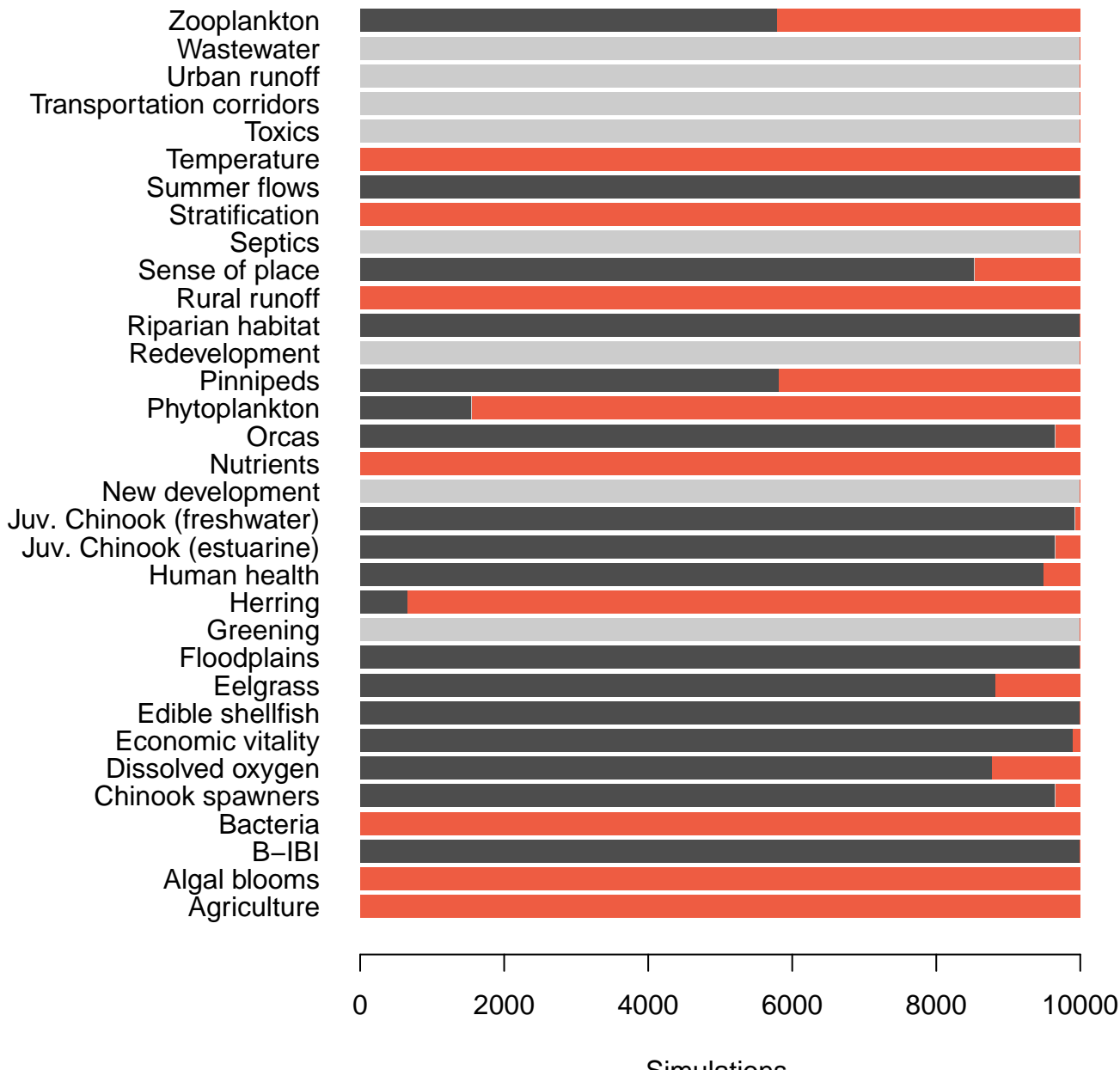
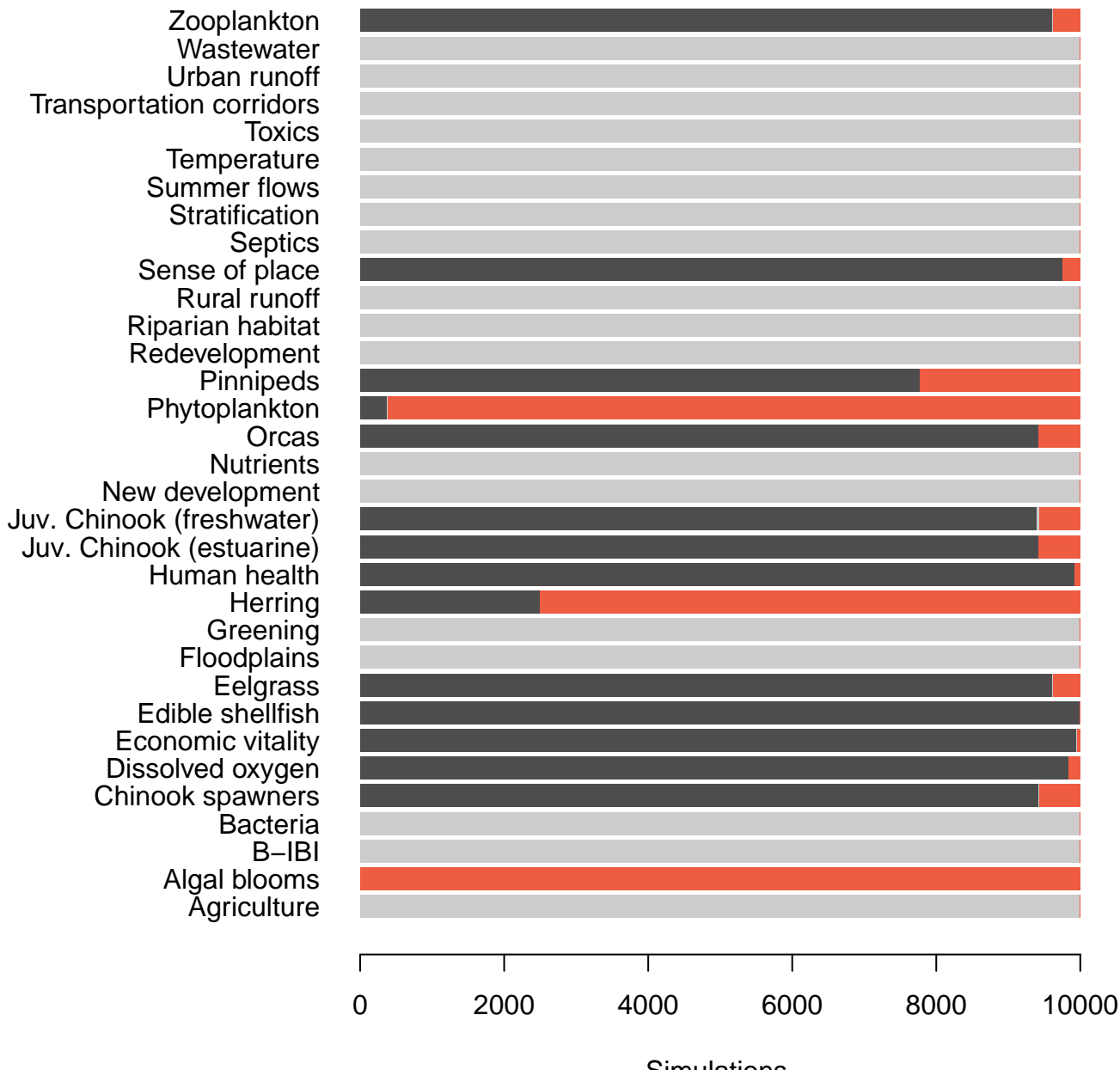


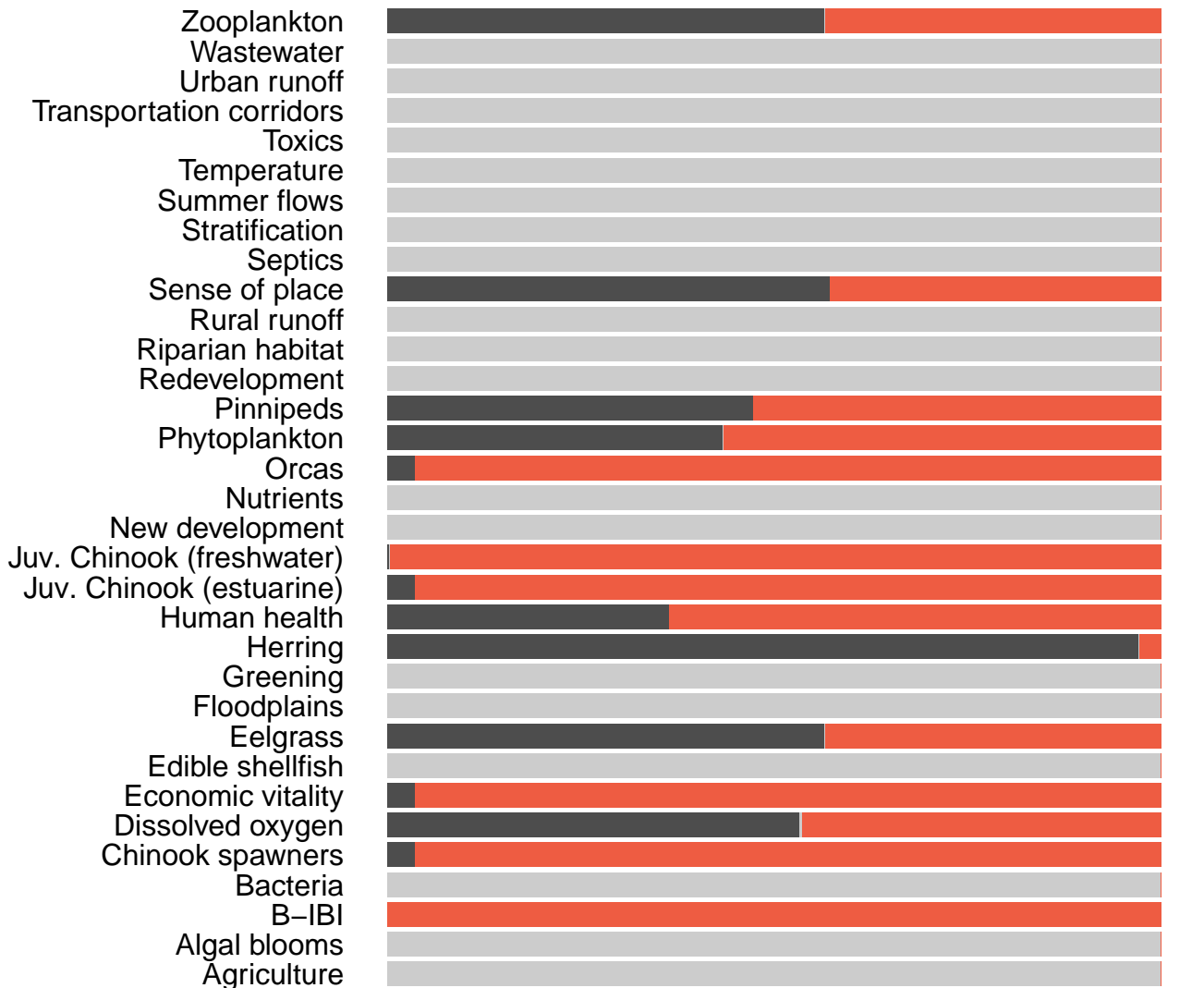
# Agriculture (Increase)



# Algal blooms (Increase)



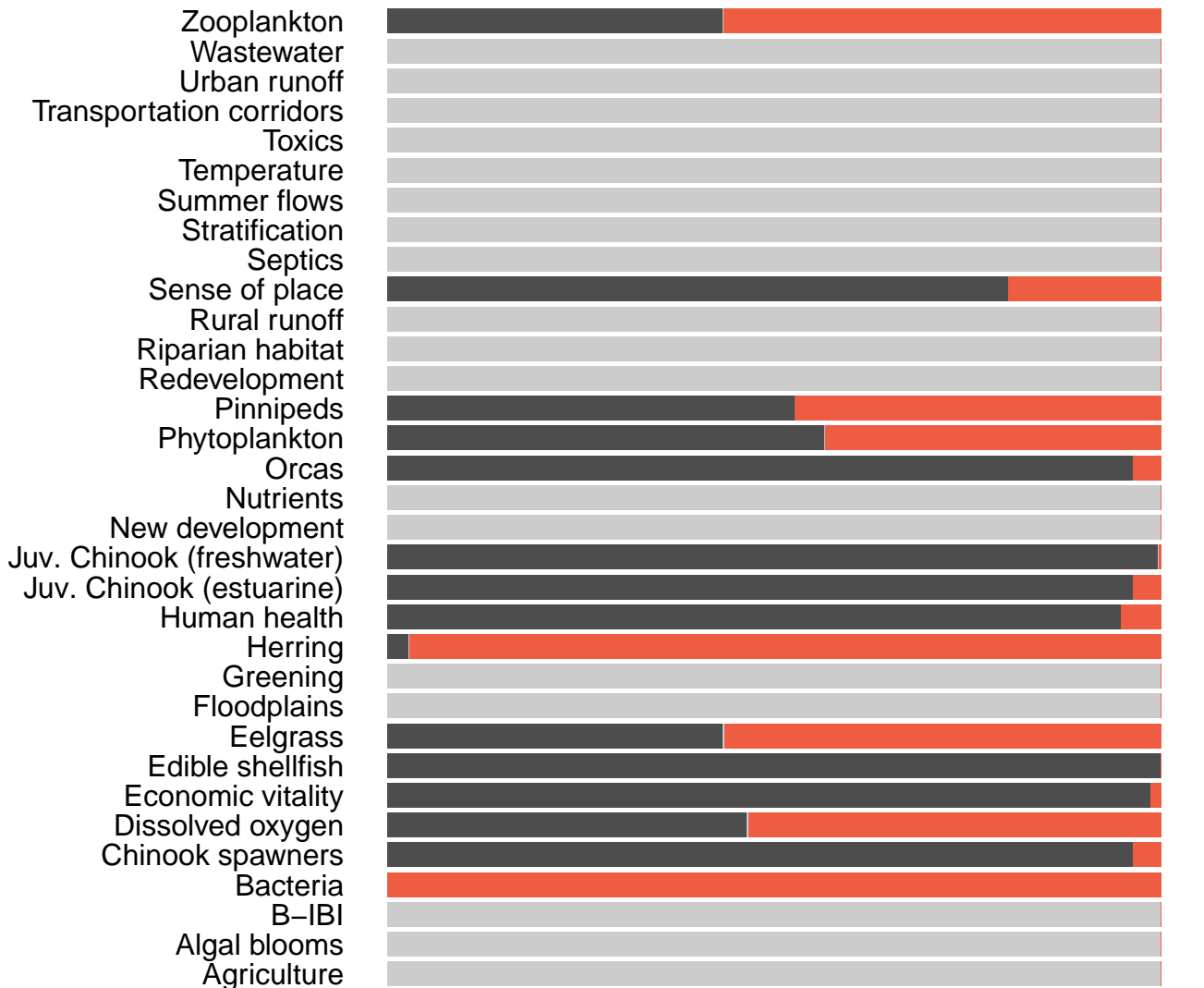
# B-IBI (Increase)



0 2000 4000 6000 8000 10000

Simulations

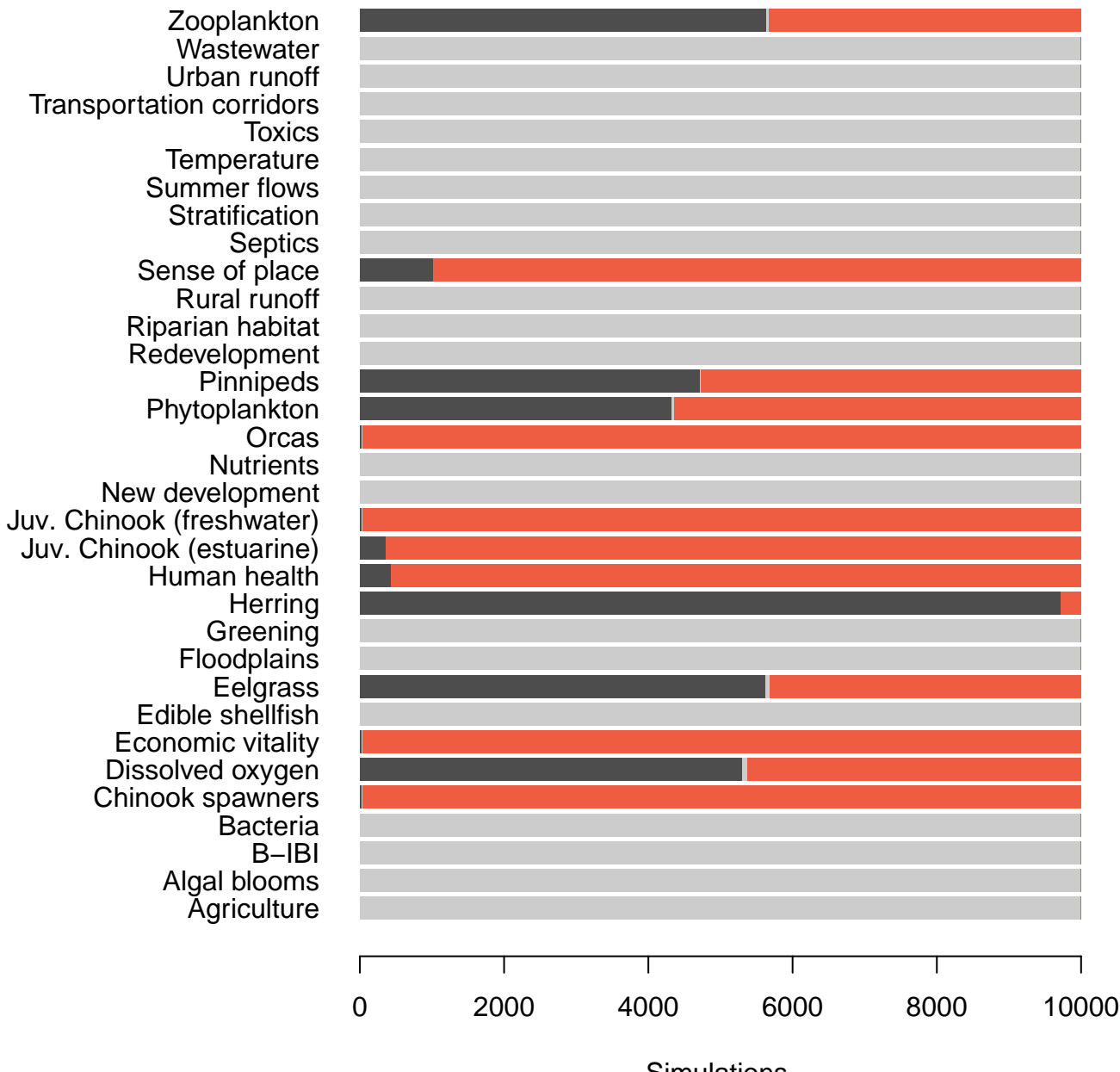
**Bacteria  
(Increase)**



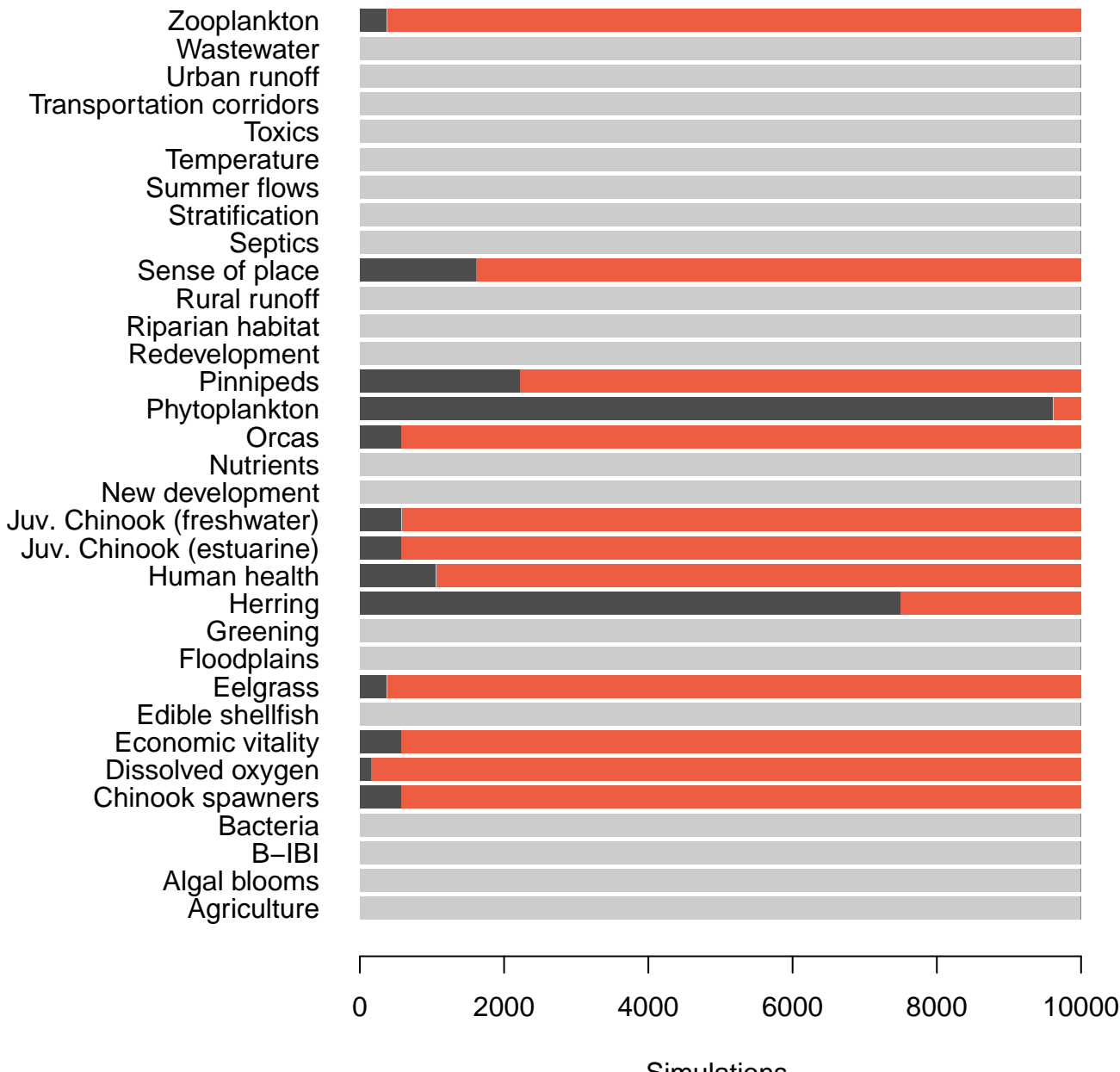
0 2000 4000 6000 8000 10000

Simulations

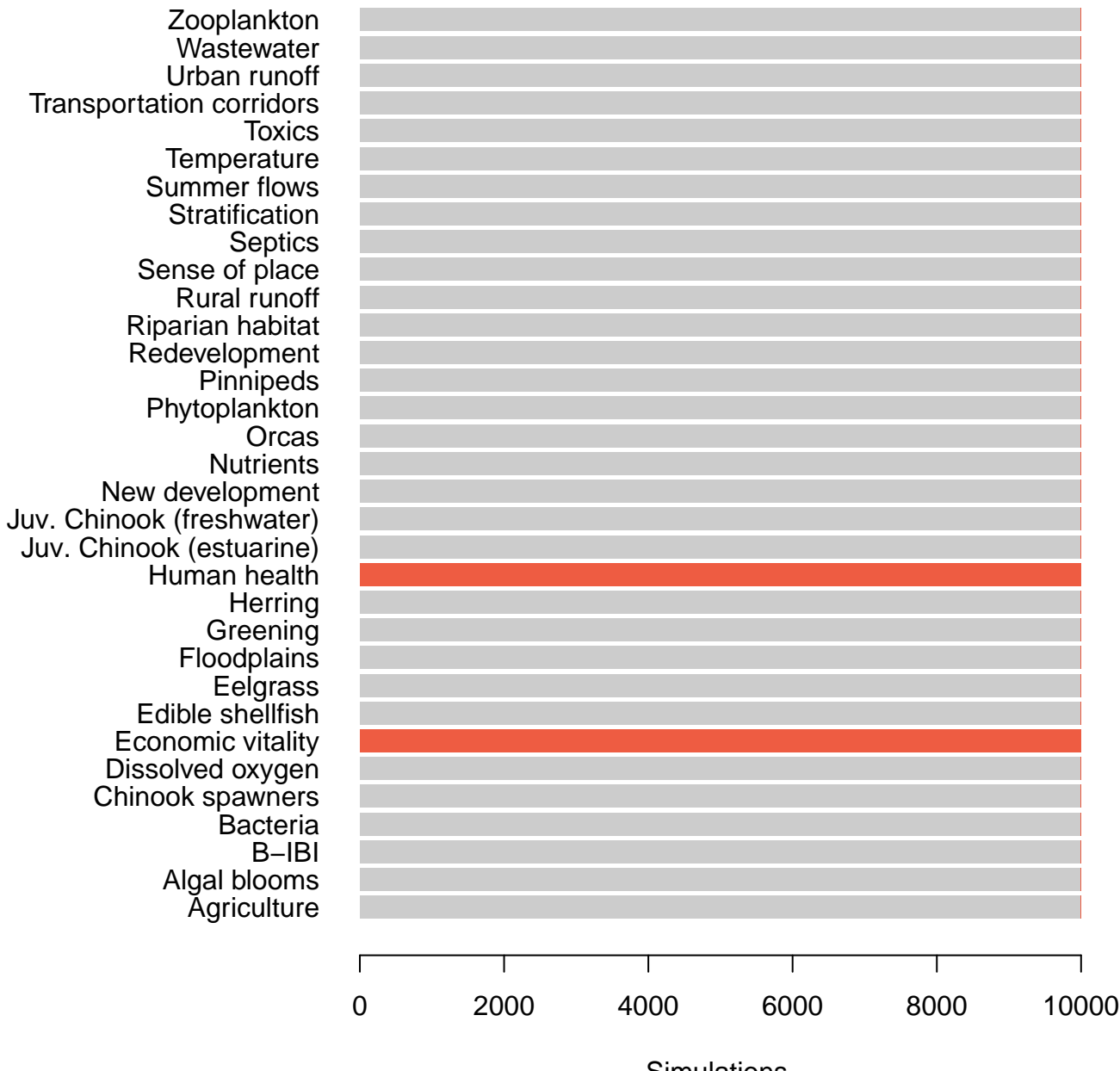
# Chinook spawners (Increase)



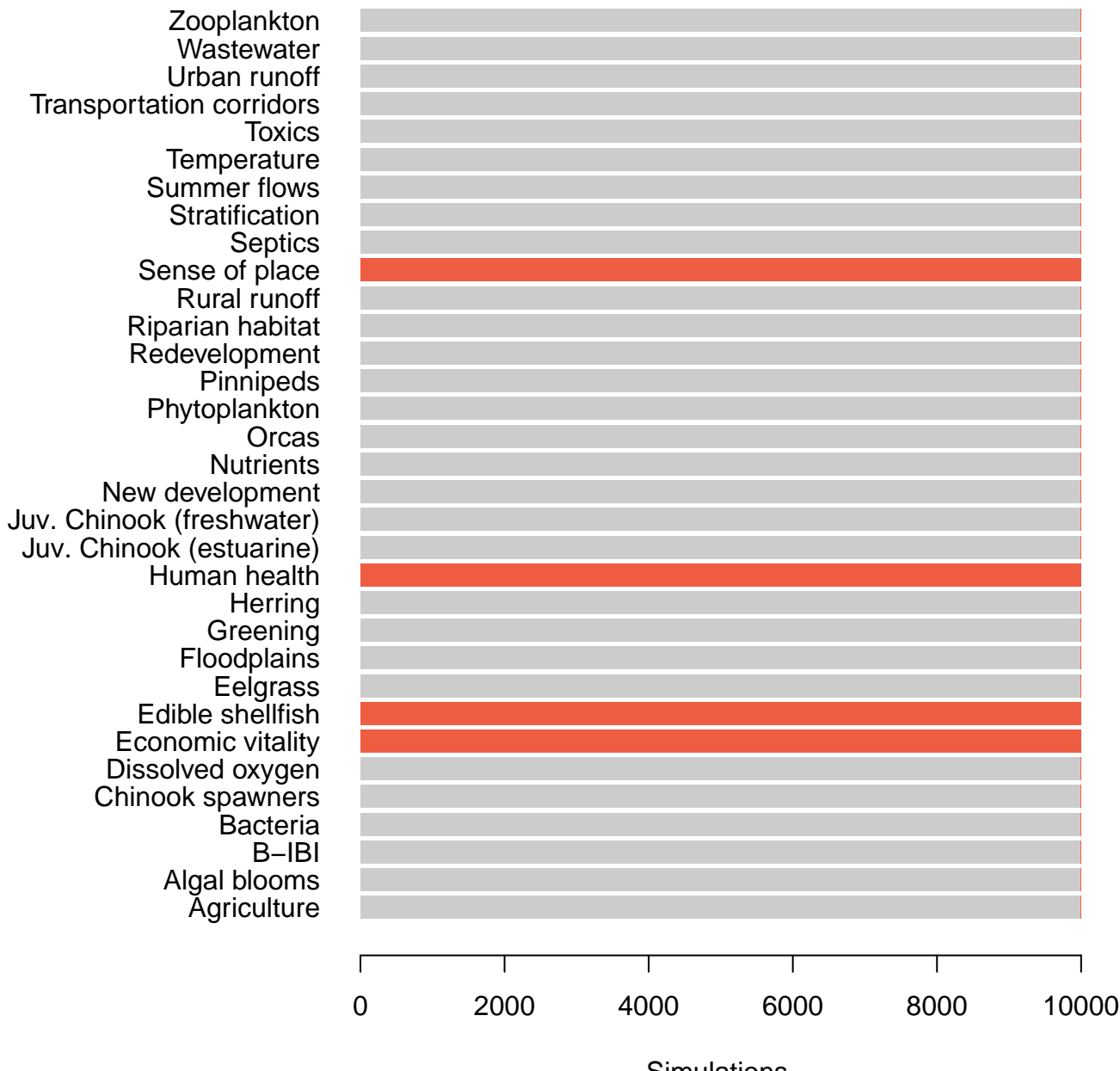
# Dissolved oxygen (Increase)



## Economic vitality (Increase)

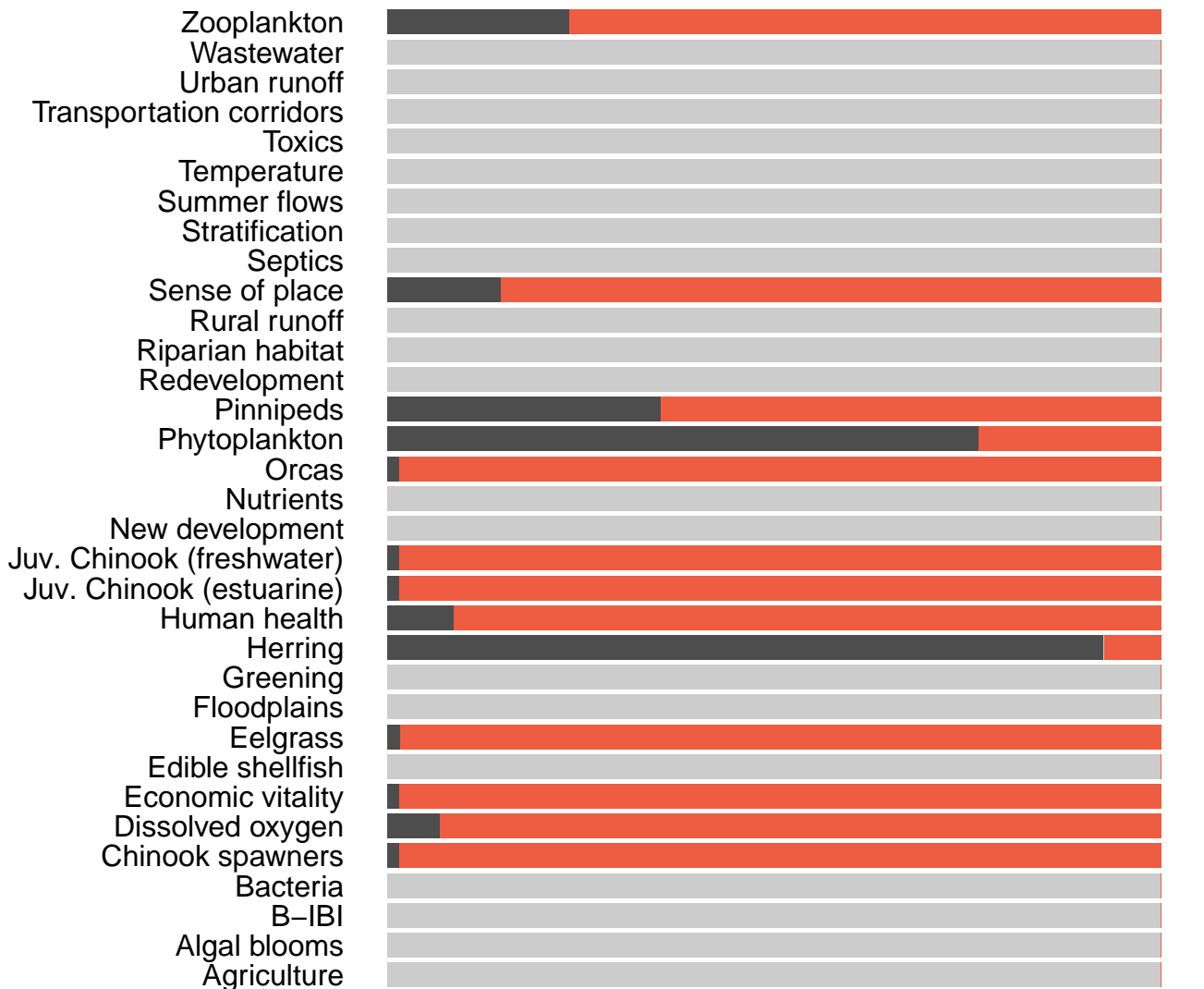


## Edible shellfish (Increase)





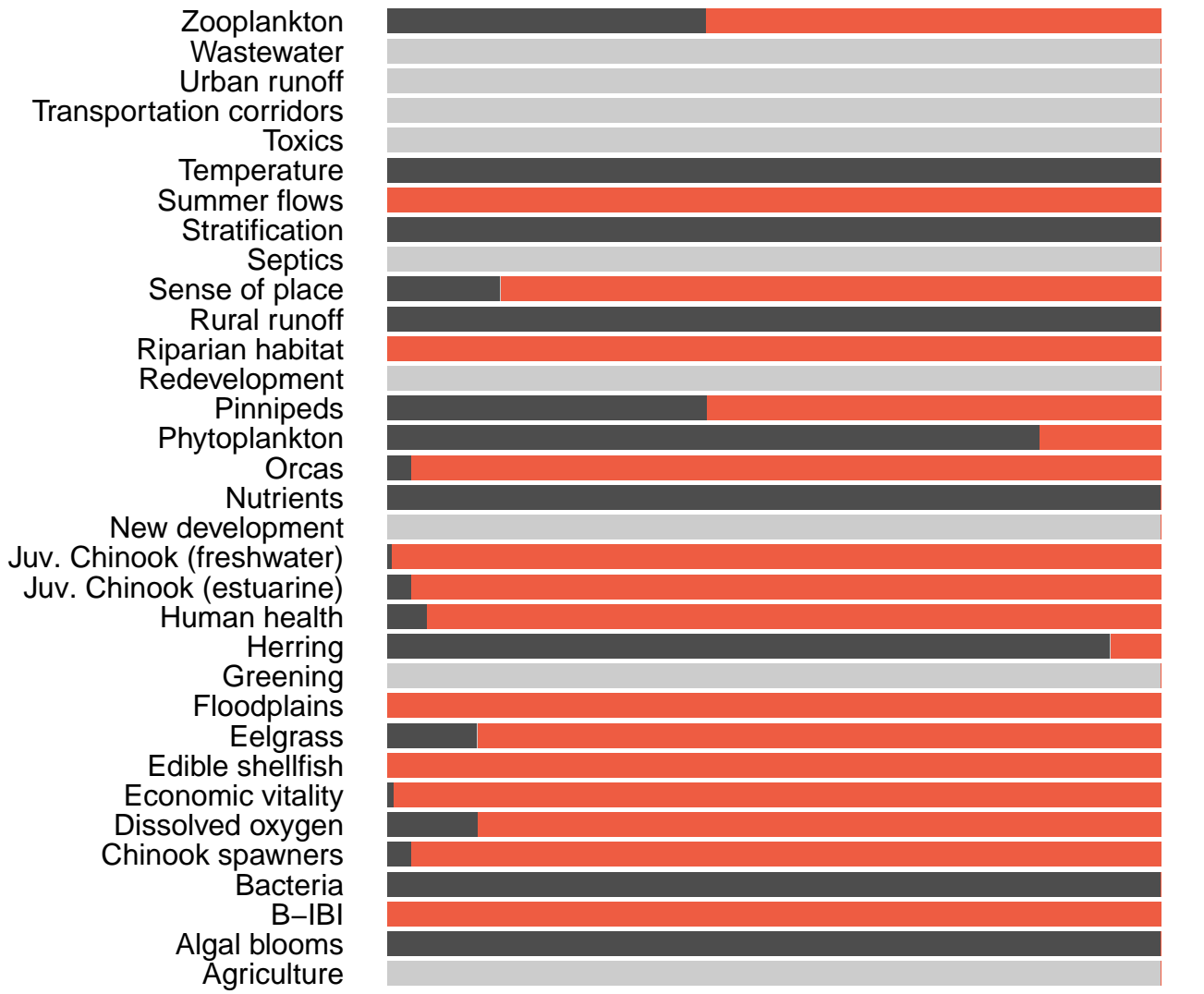
# Eelgrass (Increase)



0 2000 4000 6000 8000 10000

Simulations

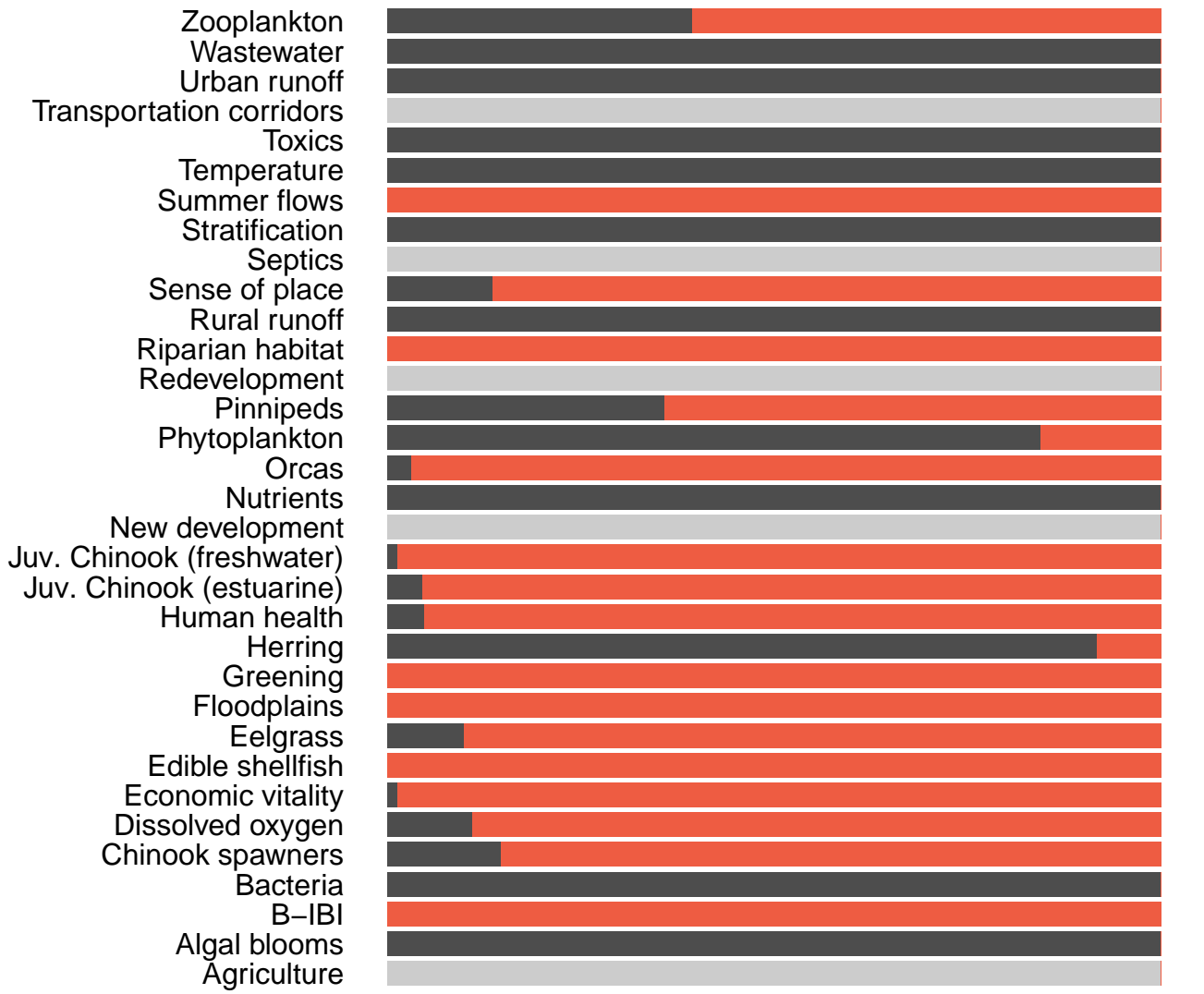
# Floodplains (Increase)



0 2000 4000 6000 8000 10000

Simulations

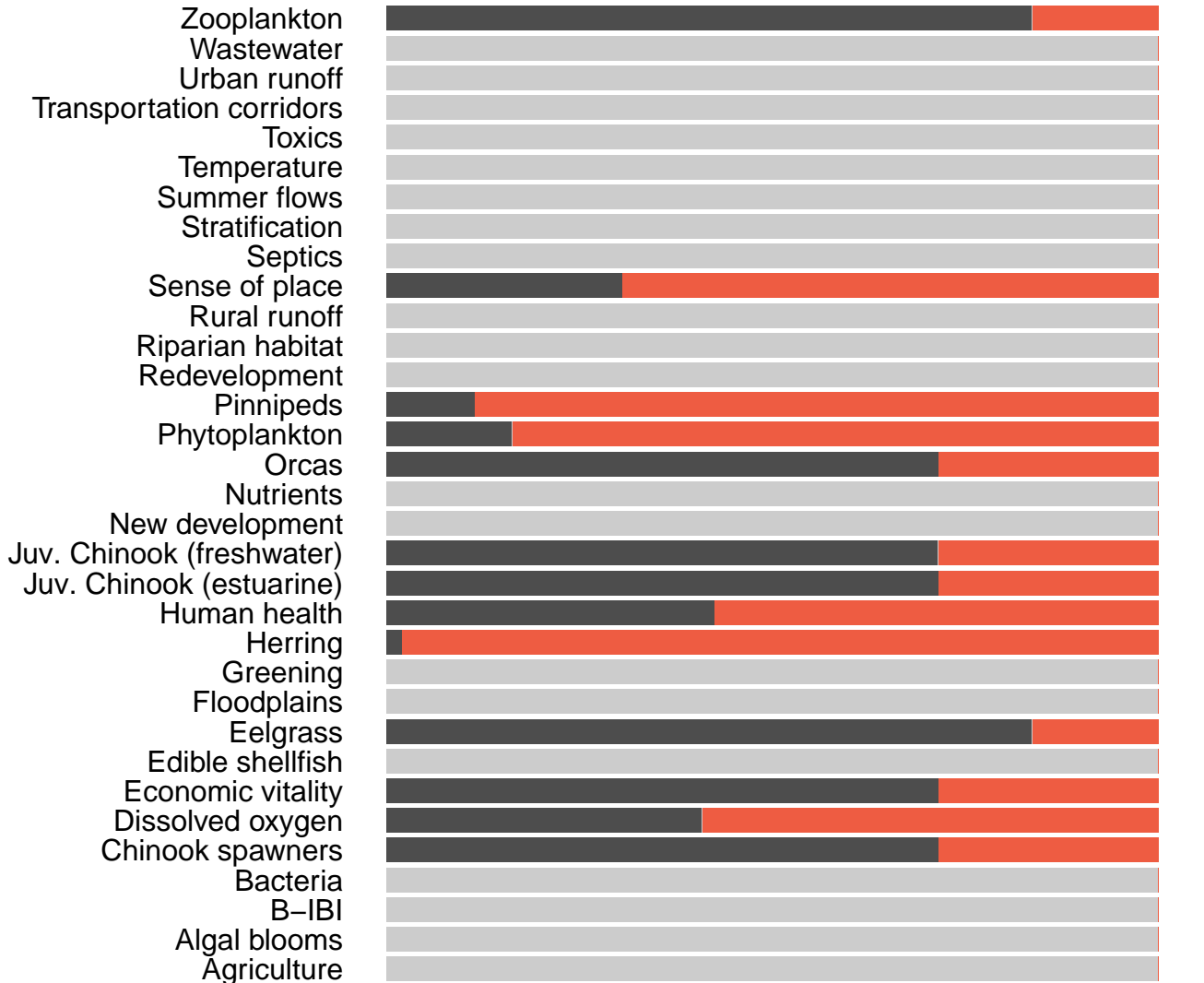
# Greening (Increase)



0 2000 4000 6000 8000 10000

Simulations

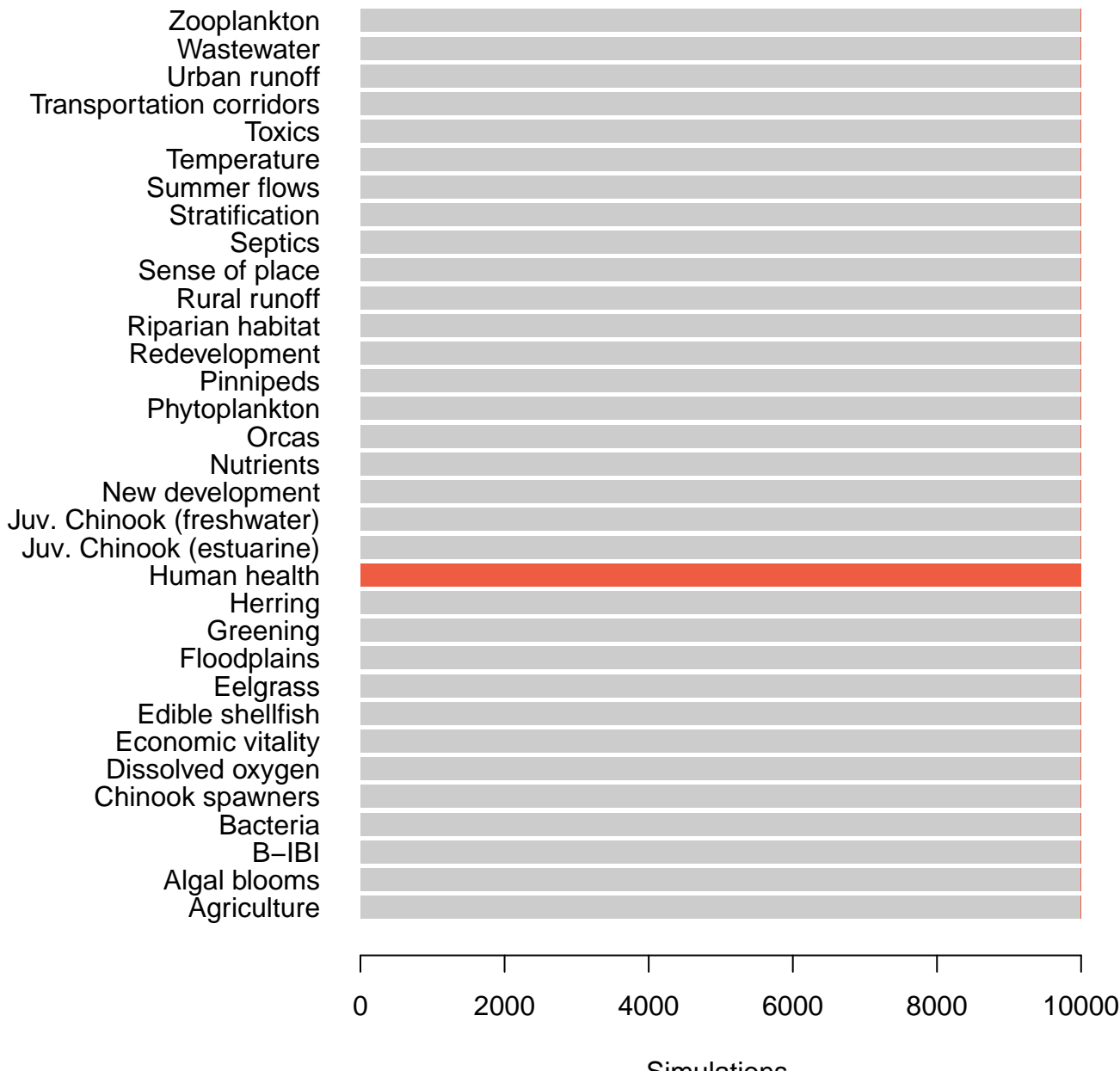
# Herring (Increase)



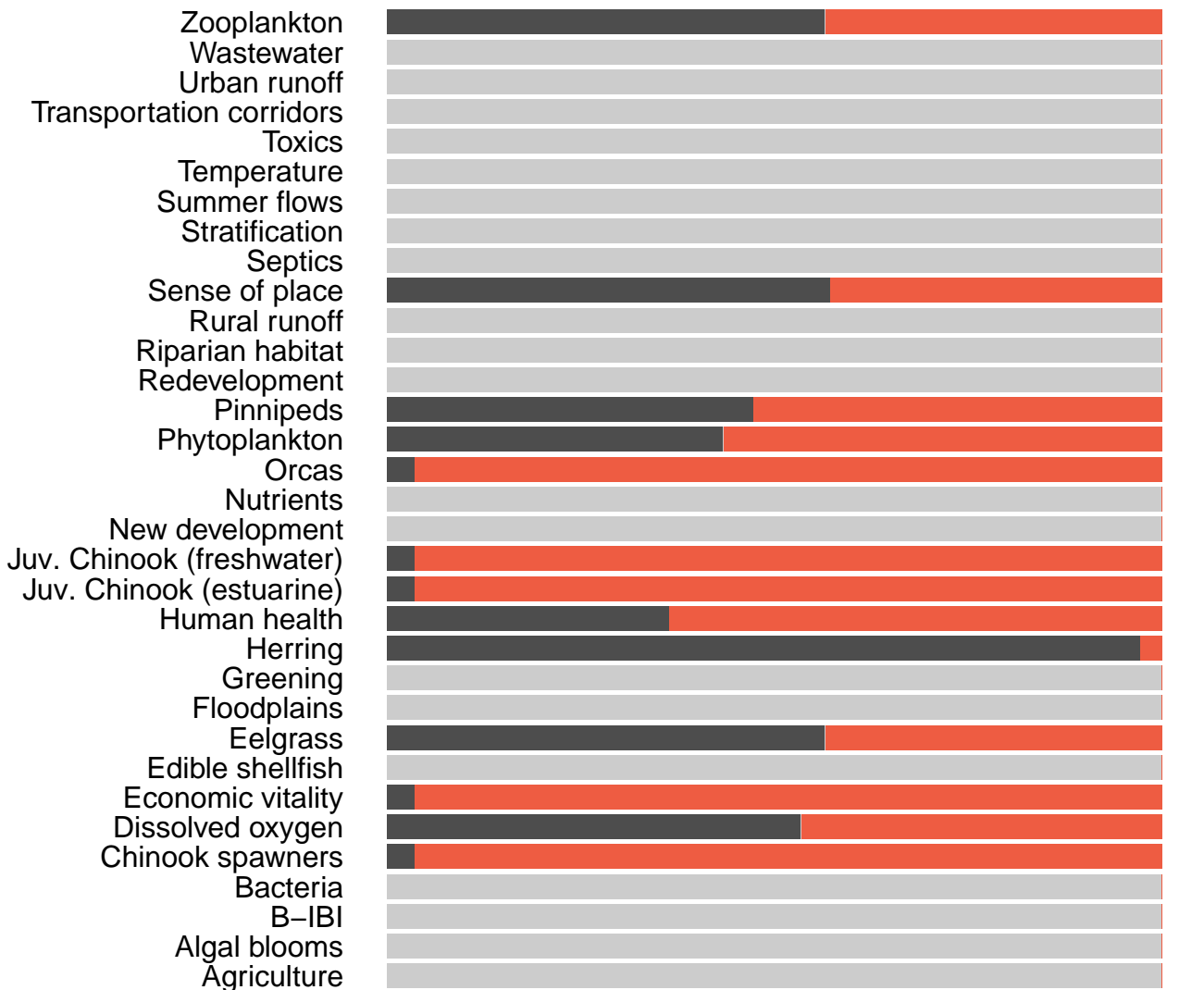
0 2000 4000 6000 8000 10000

Simulations

## Human health (Increase)



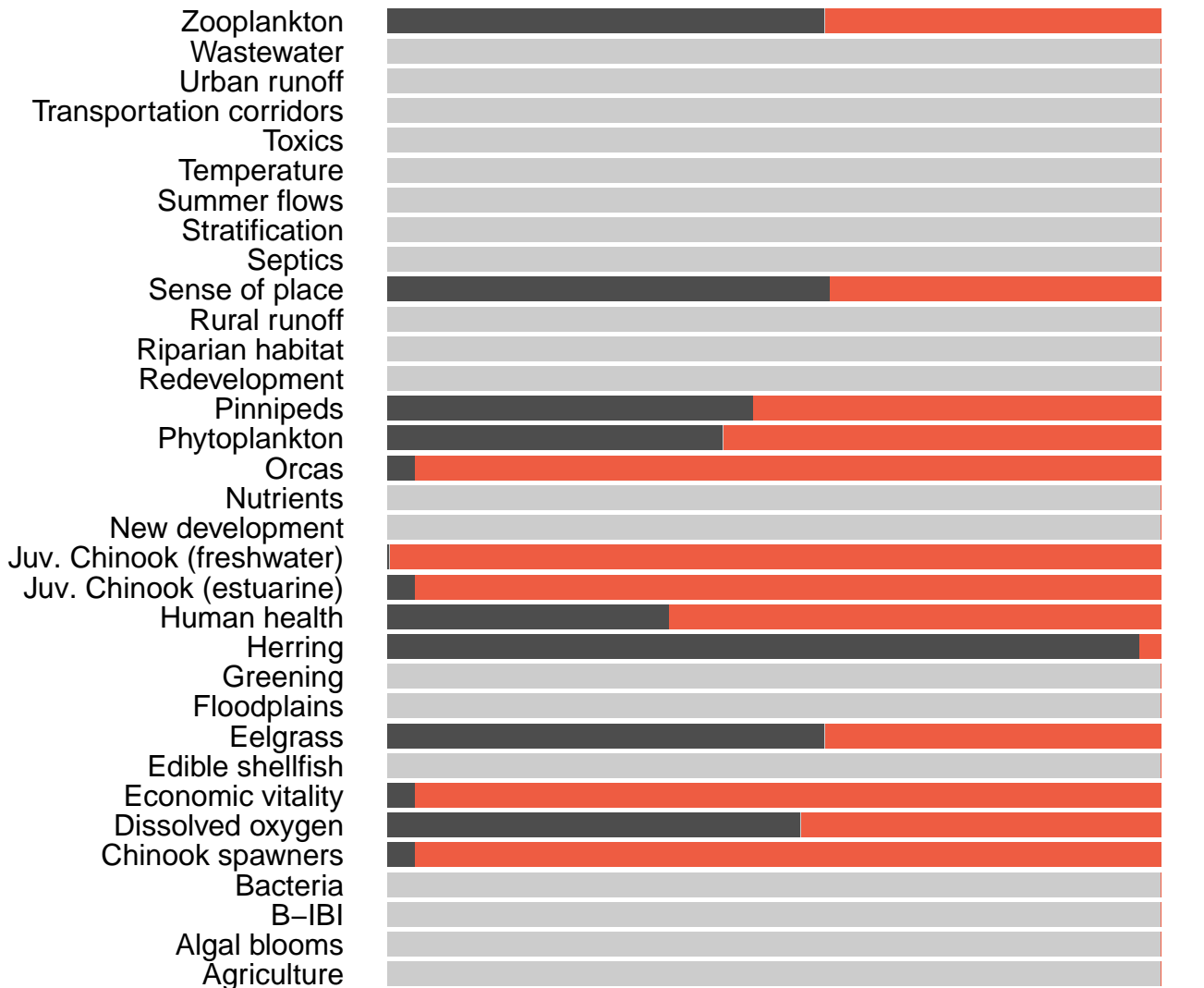
# Juv. Chinook (estuarine) (Increase)



0 2000 4000 6000 8000 10000

Simulations

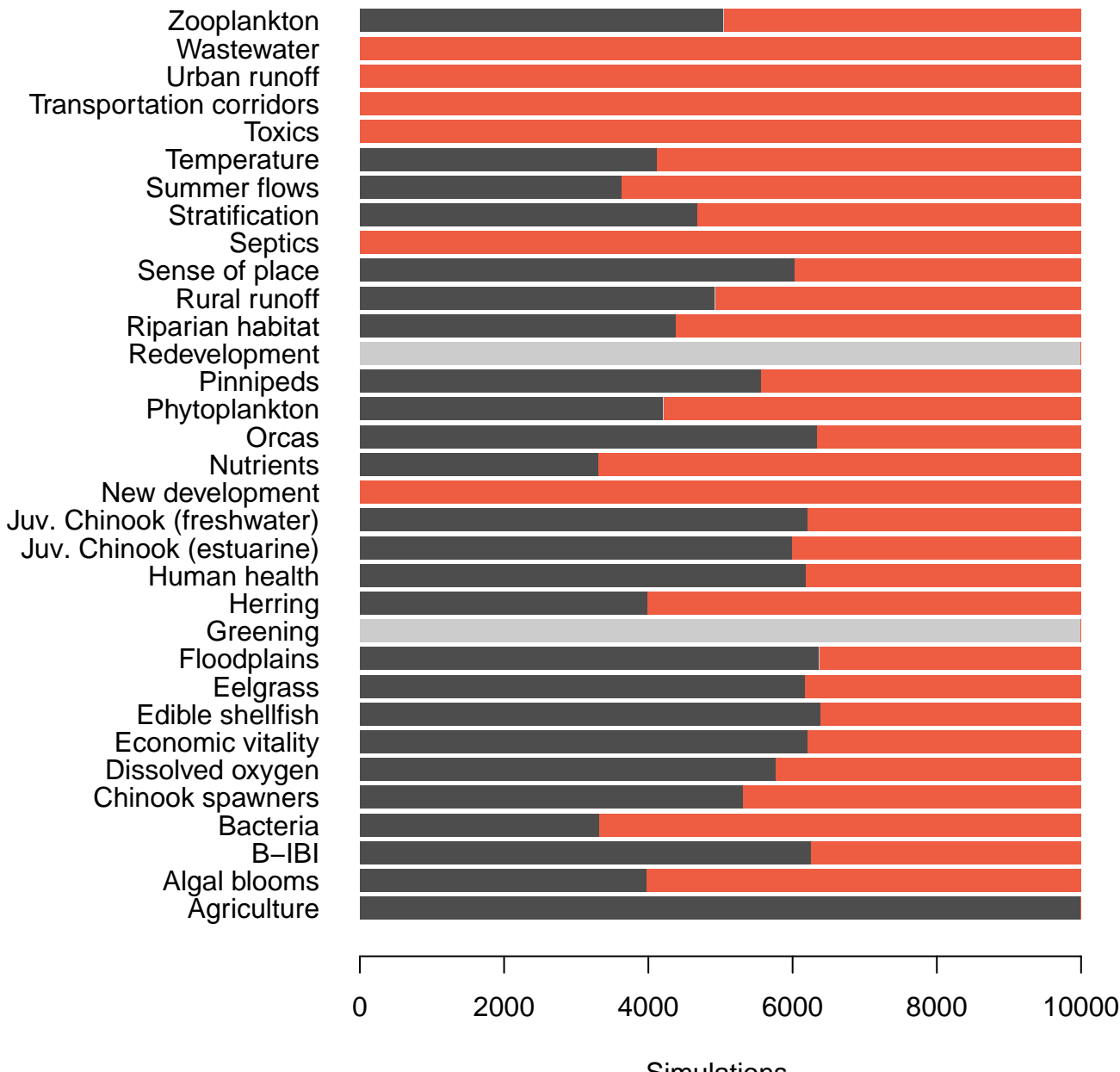
# Juv. Chinook (freshwater) (Increase)



0 2000 4000 6000 8000 10000

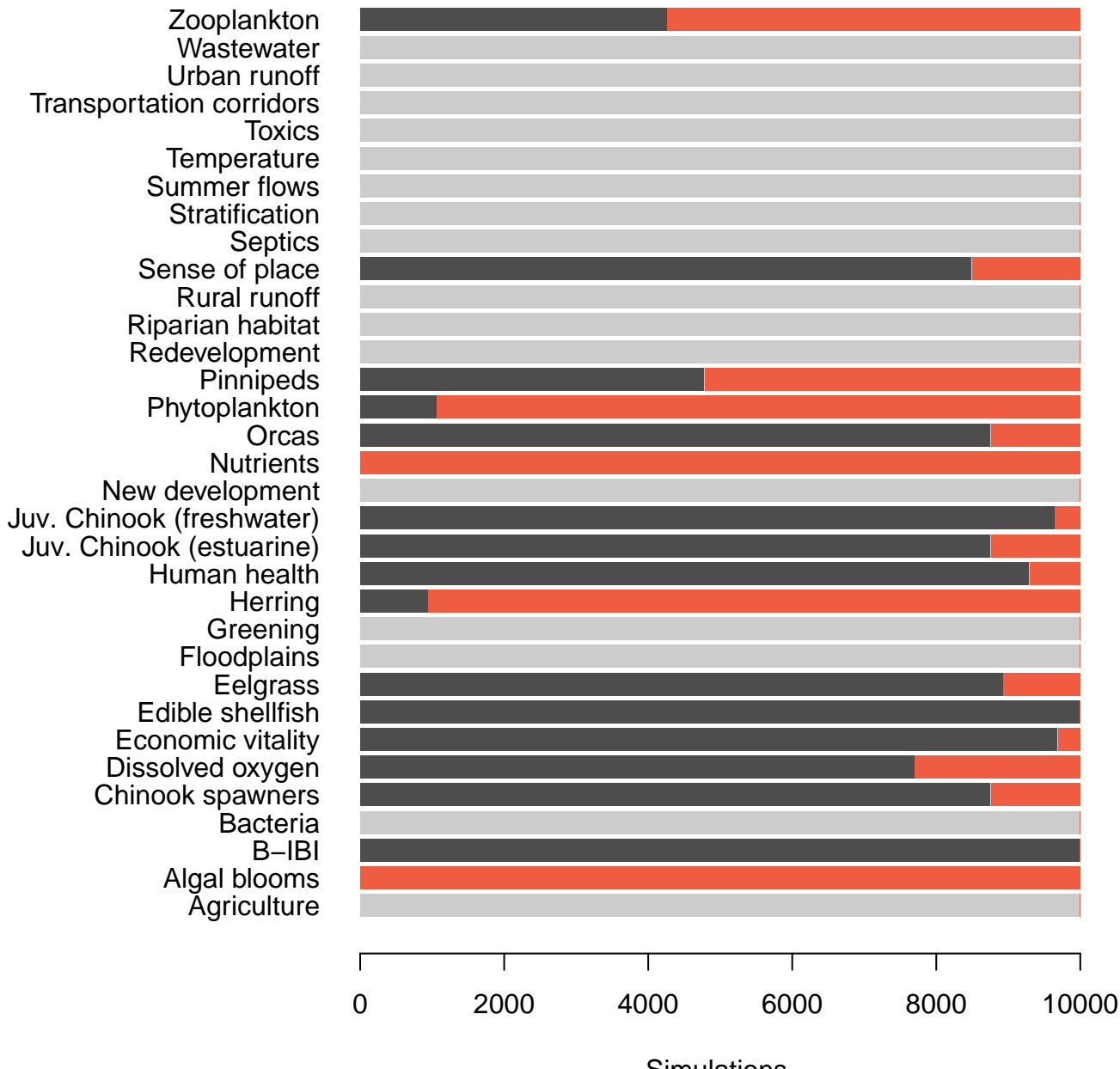
Simulations

# New development (Increase)

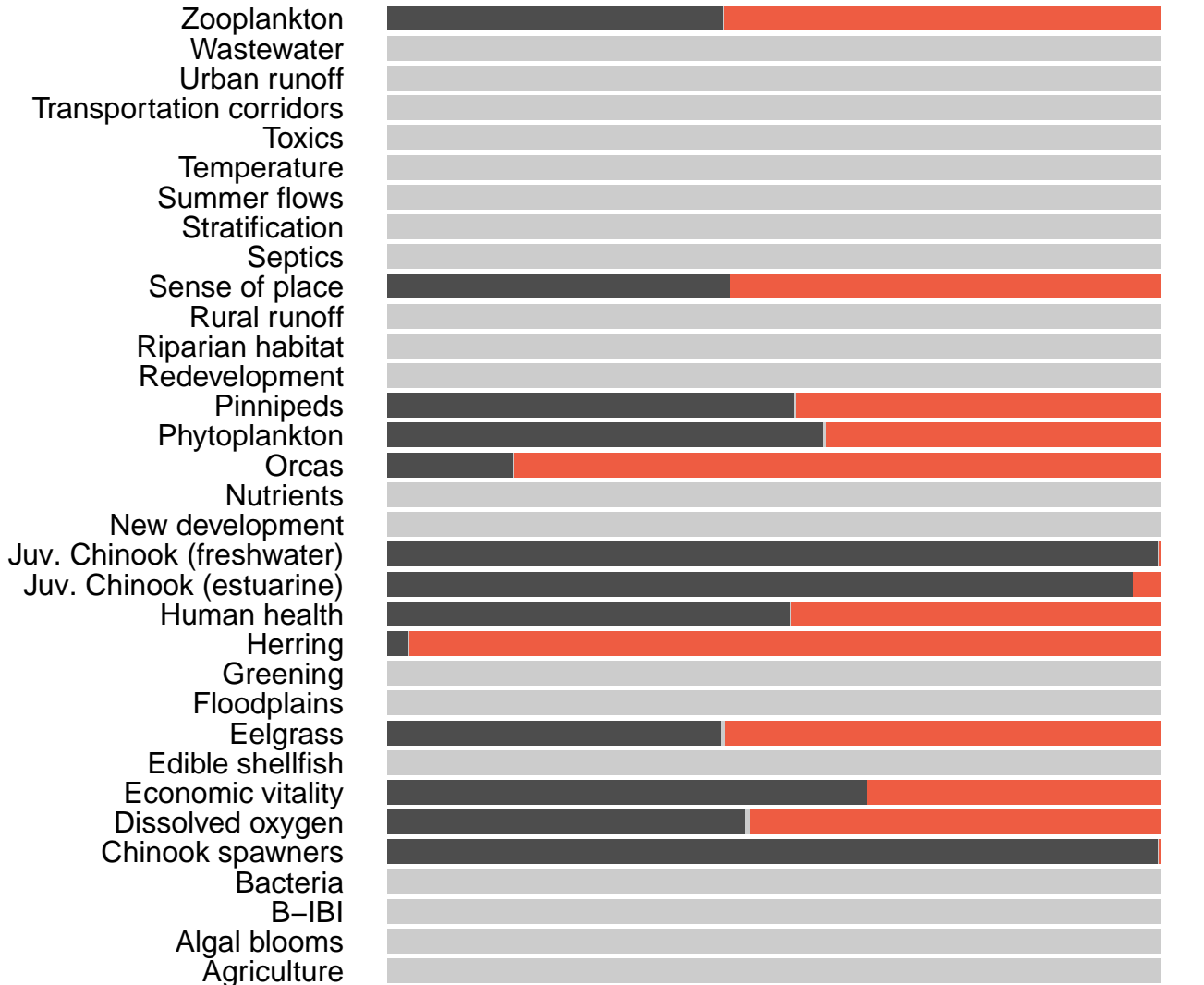




# Nutrients (Increase)



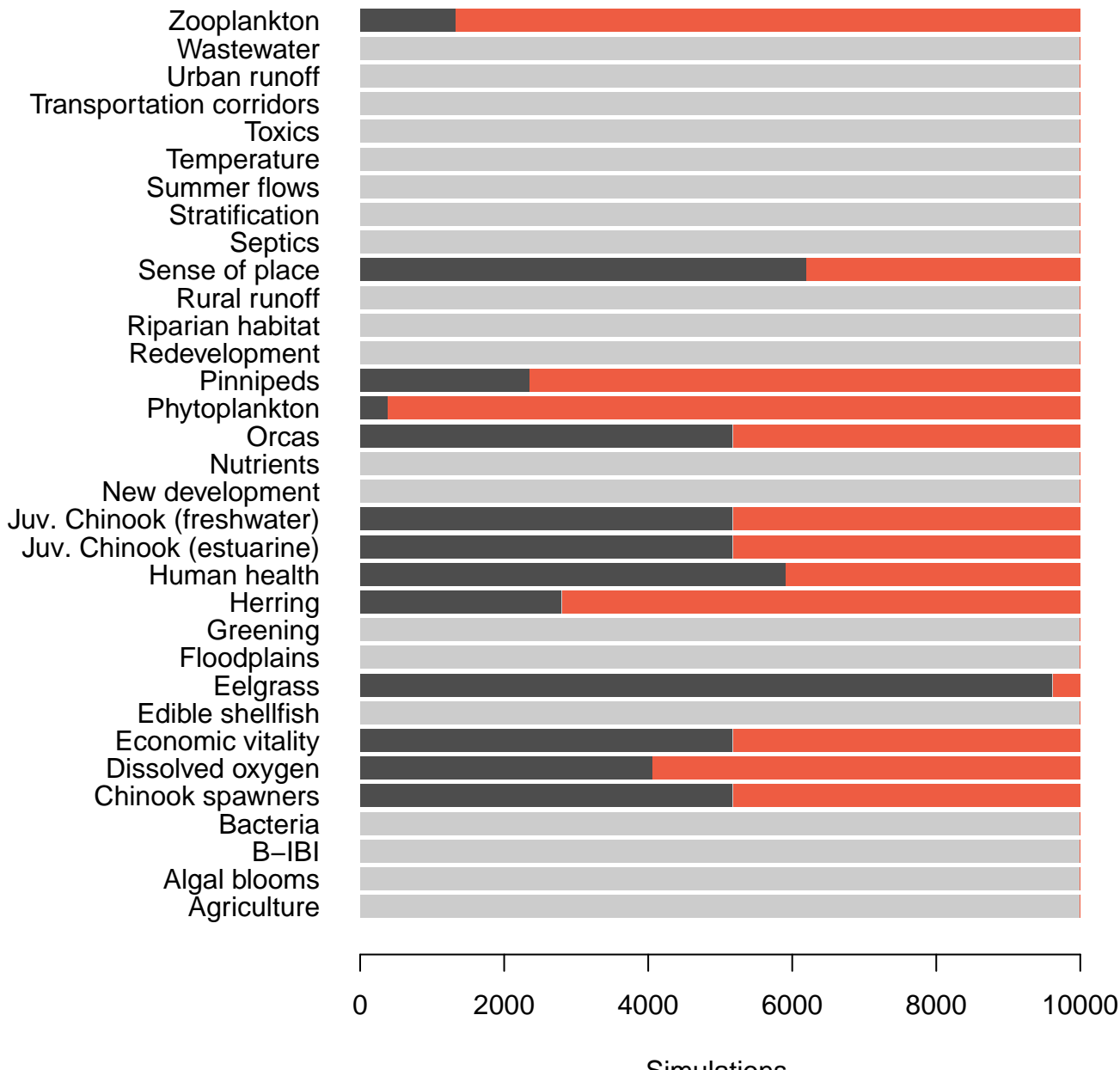
# Orcas (Increase)



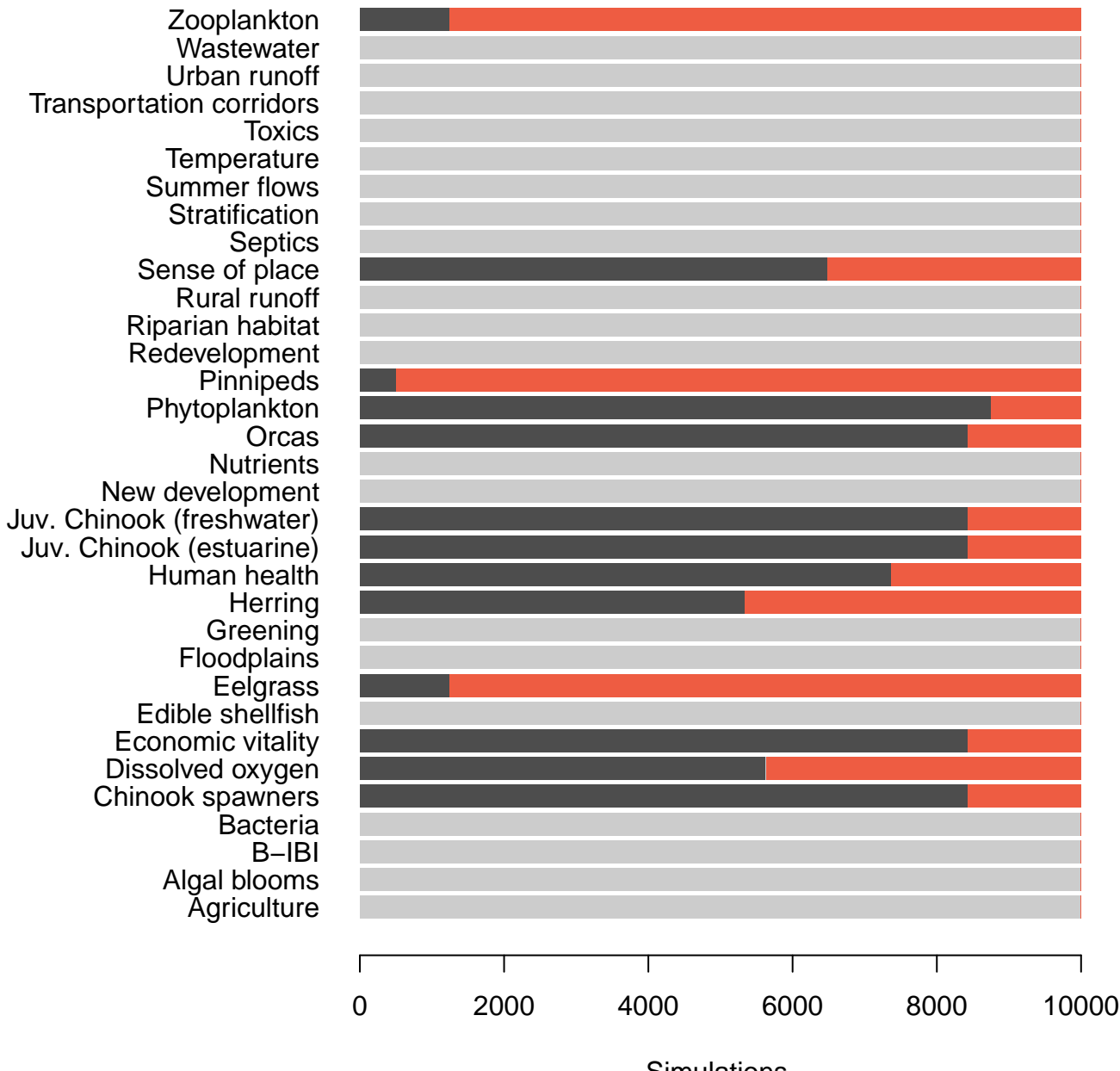
0 2000 4000 6000 8000 10000

Simulations

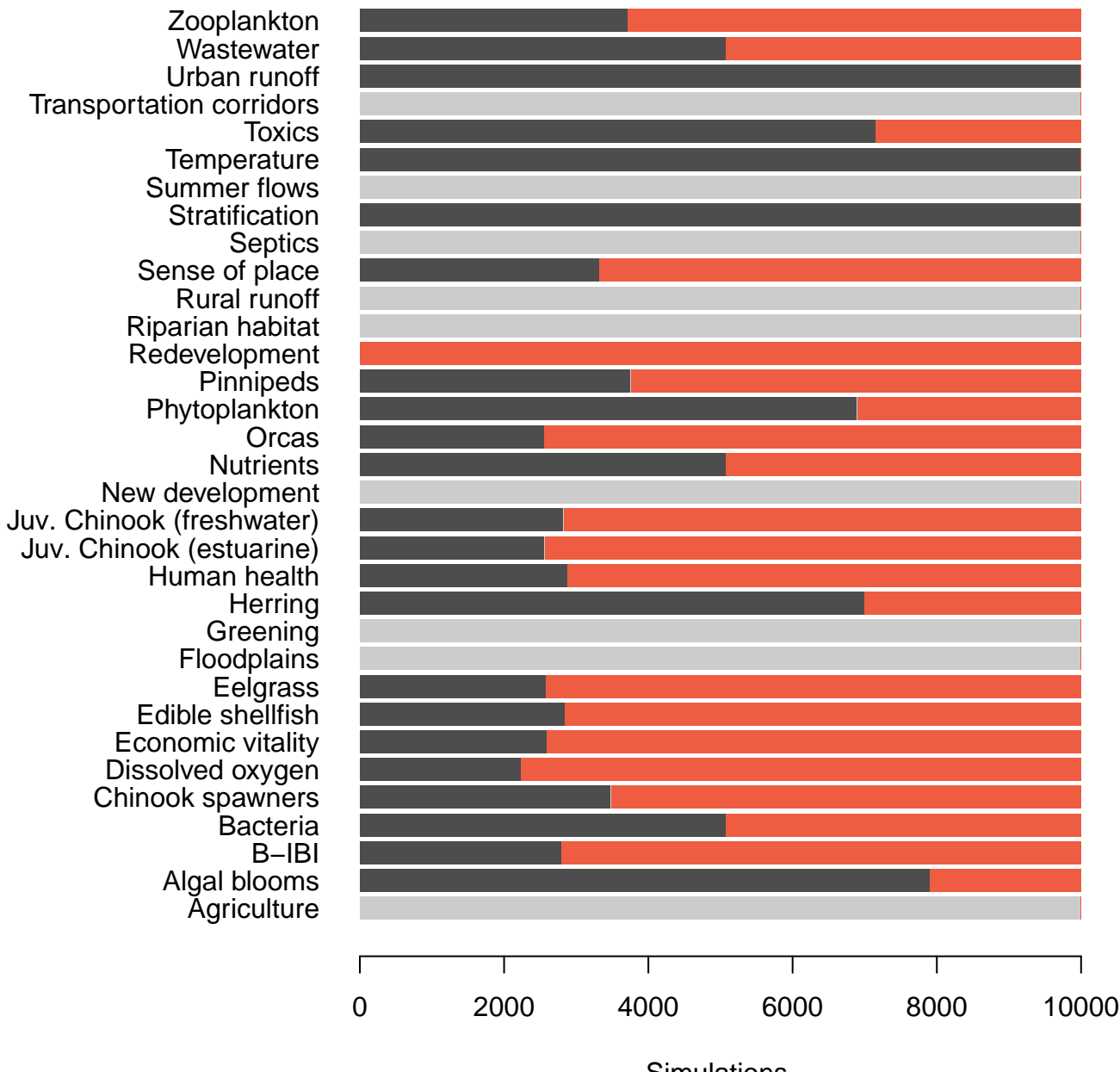
# Phytoplankton (Increase)



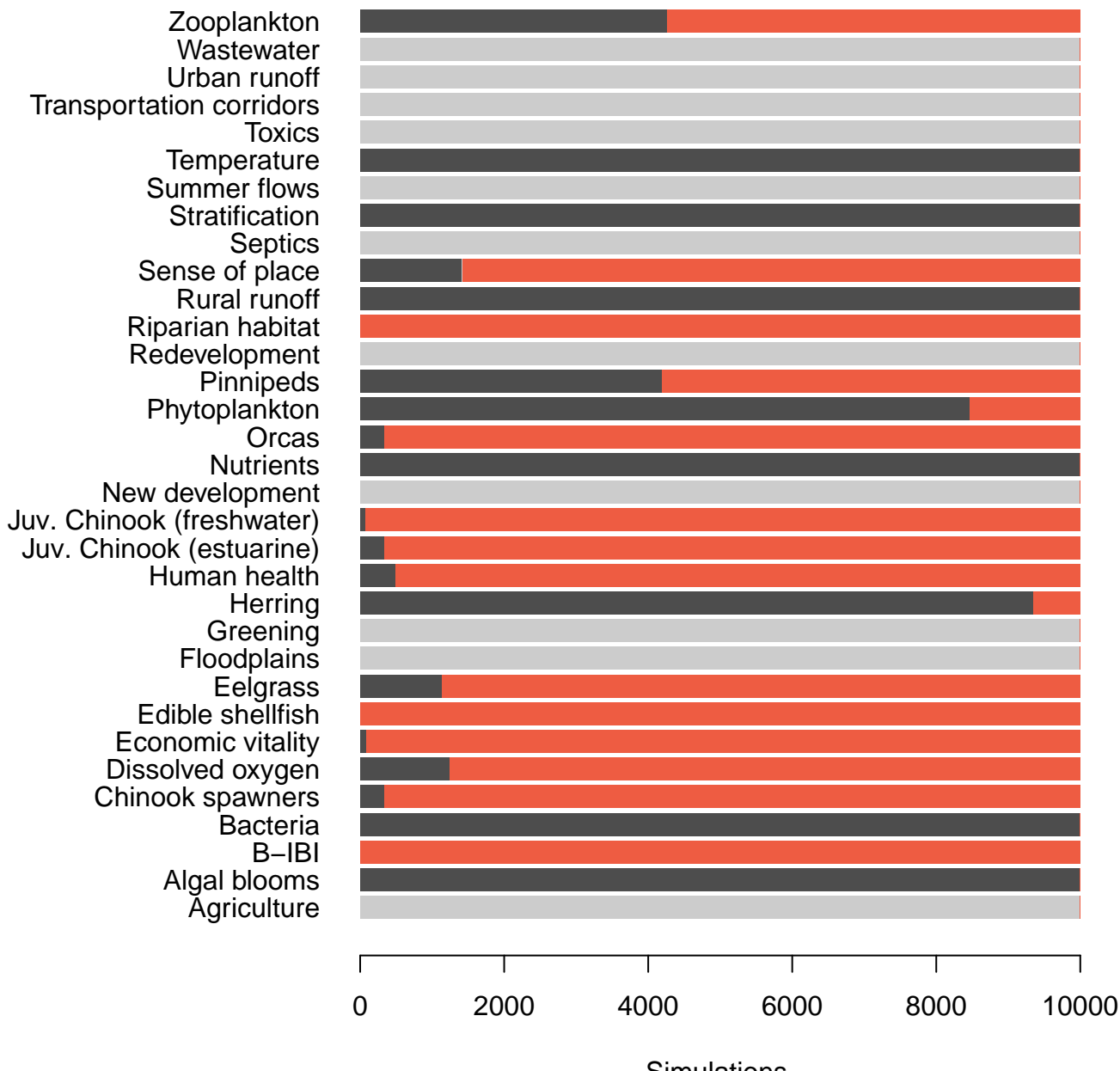
# Pinnipeds (Increase)



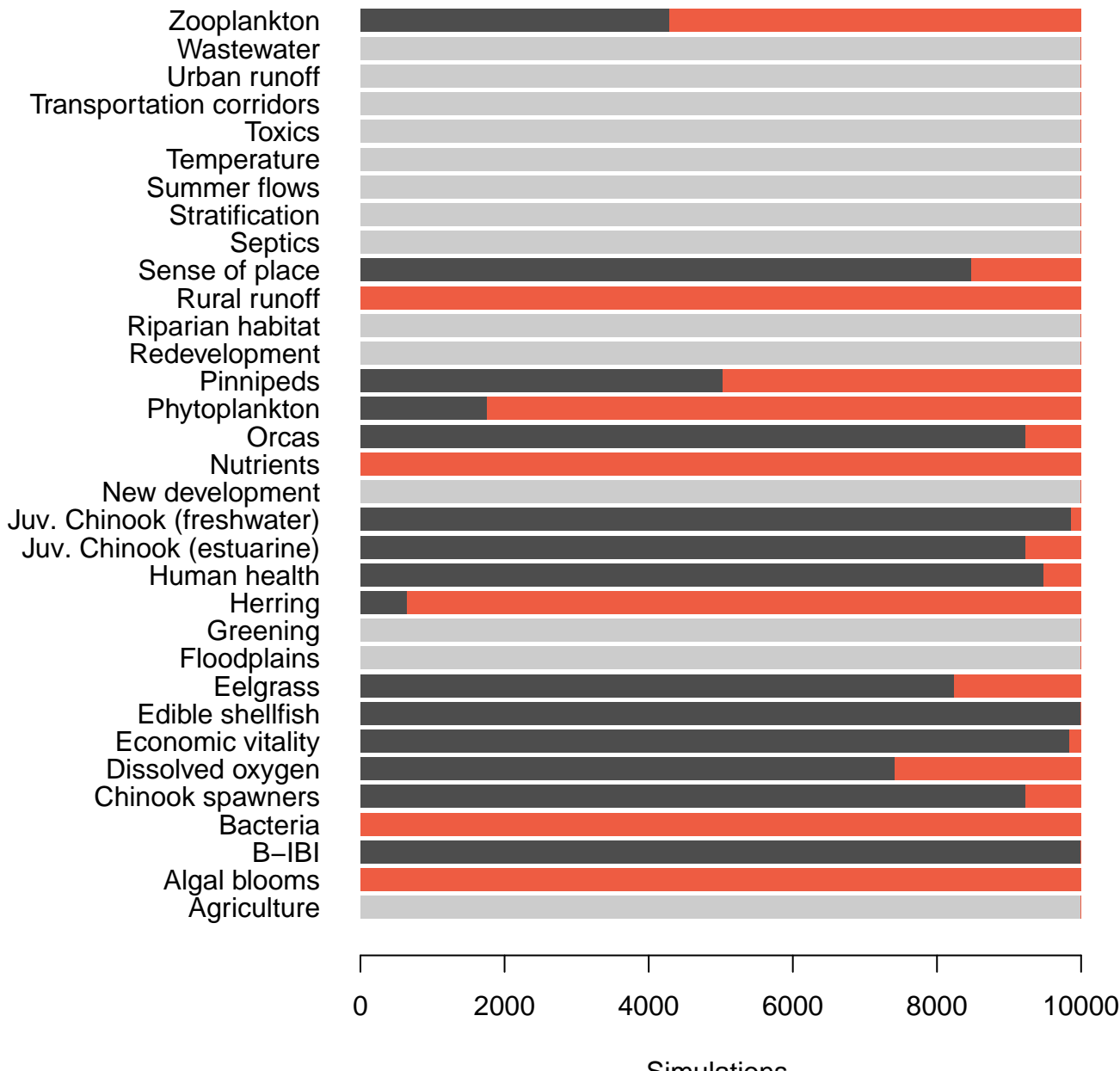
## Redevelopment (Increase)



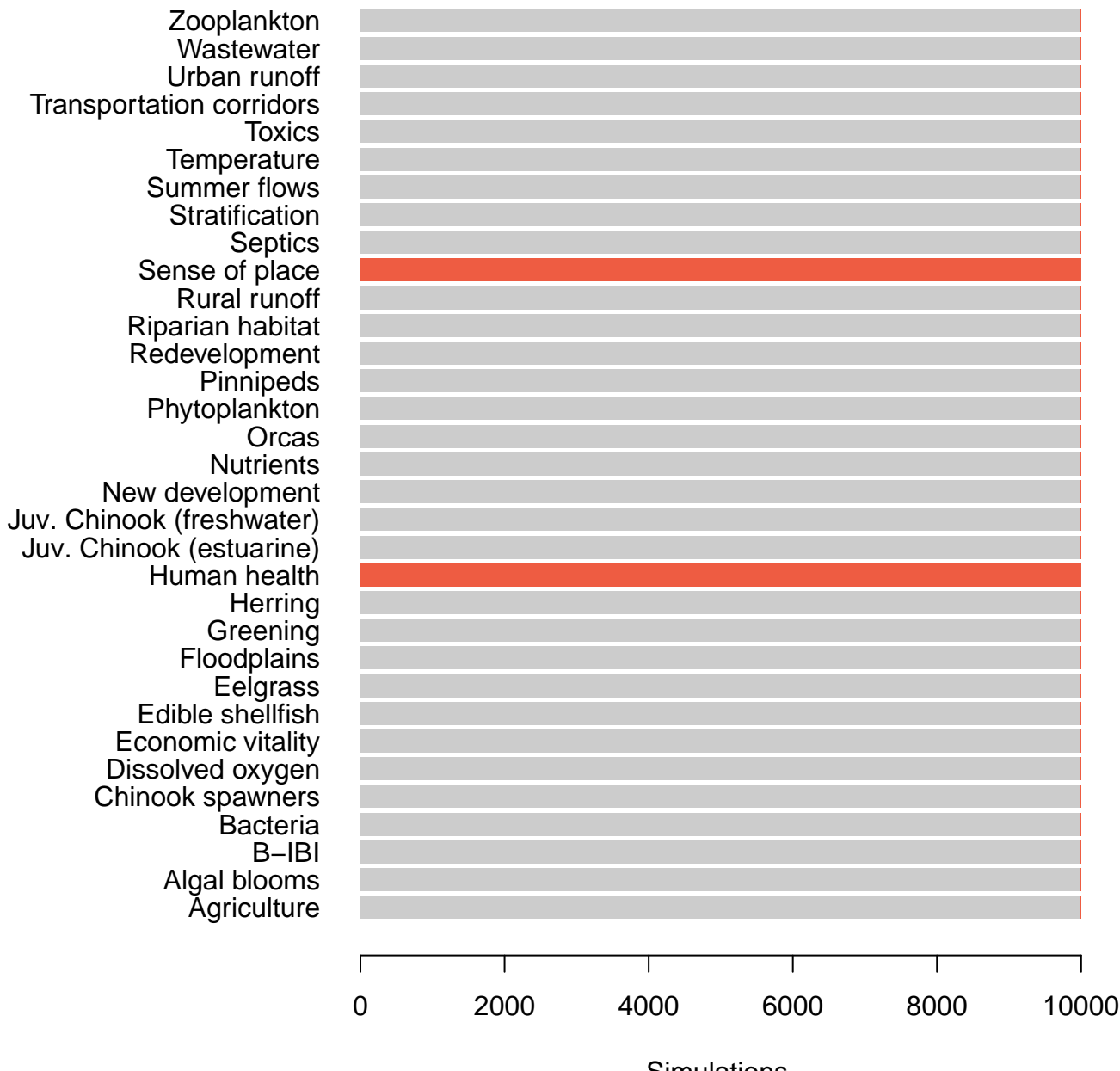
# Riparian habitat (Increase)



# Rural runoff (Increase)

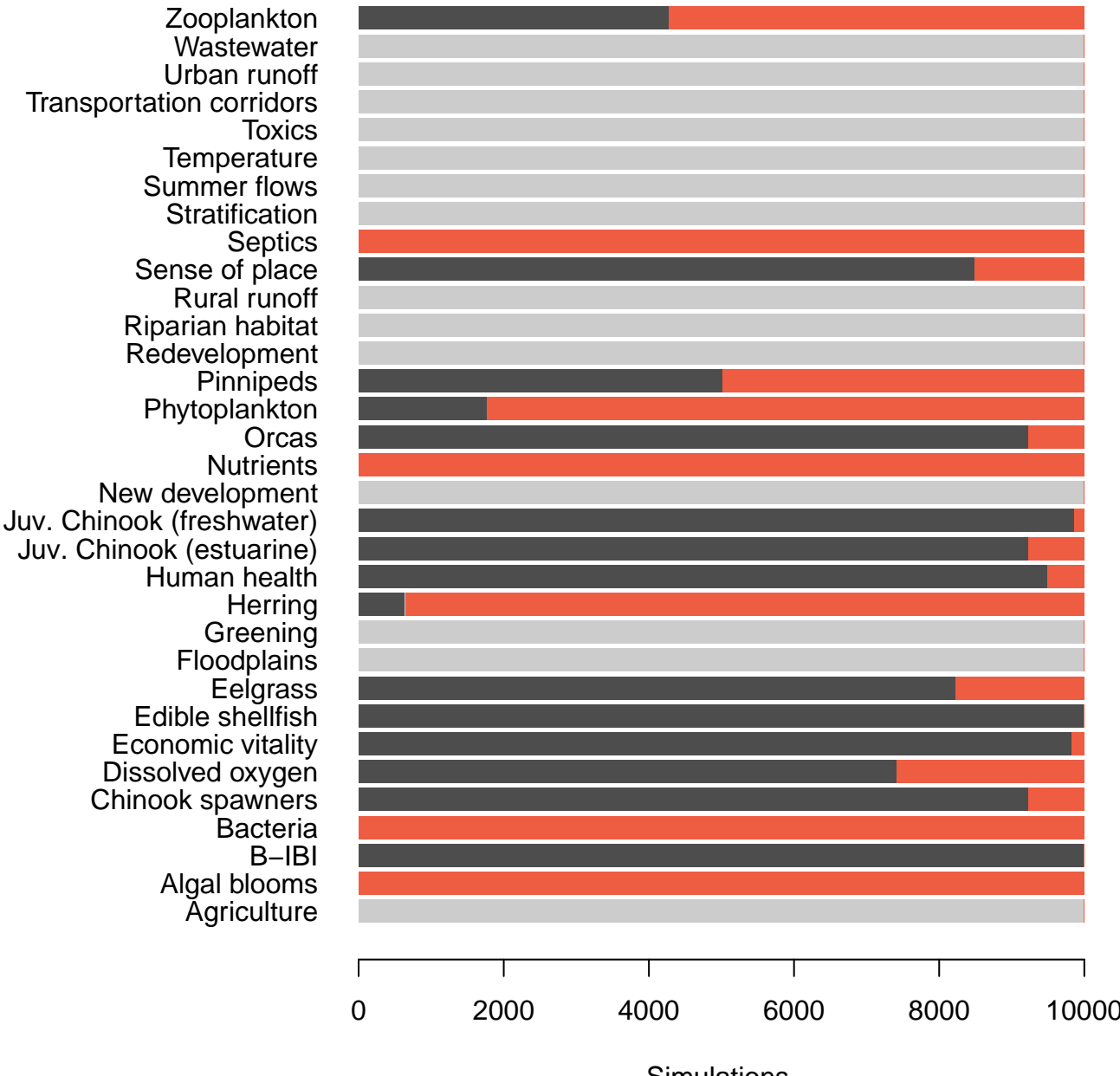


## Sense of place (Increase)

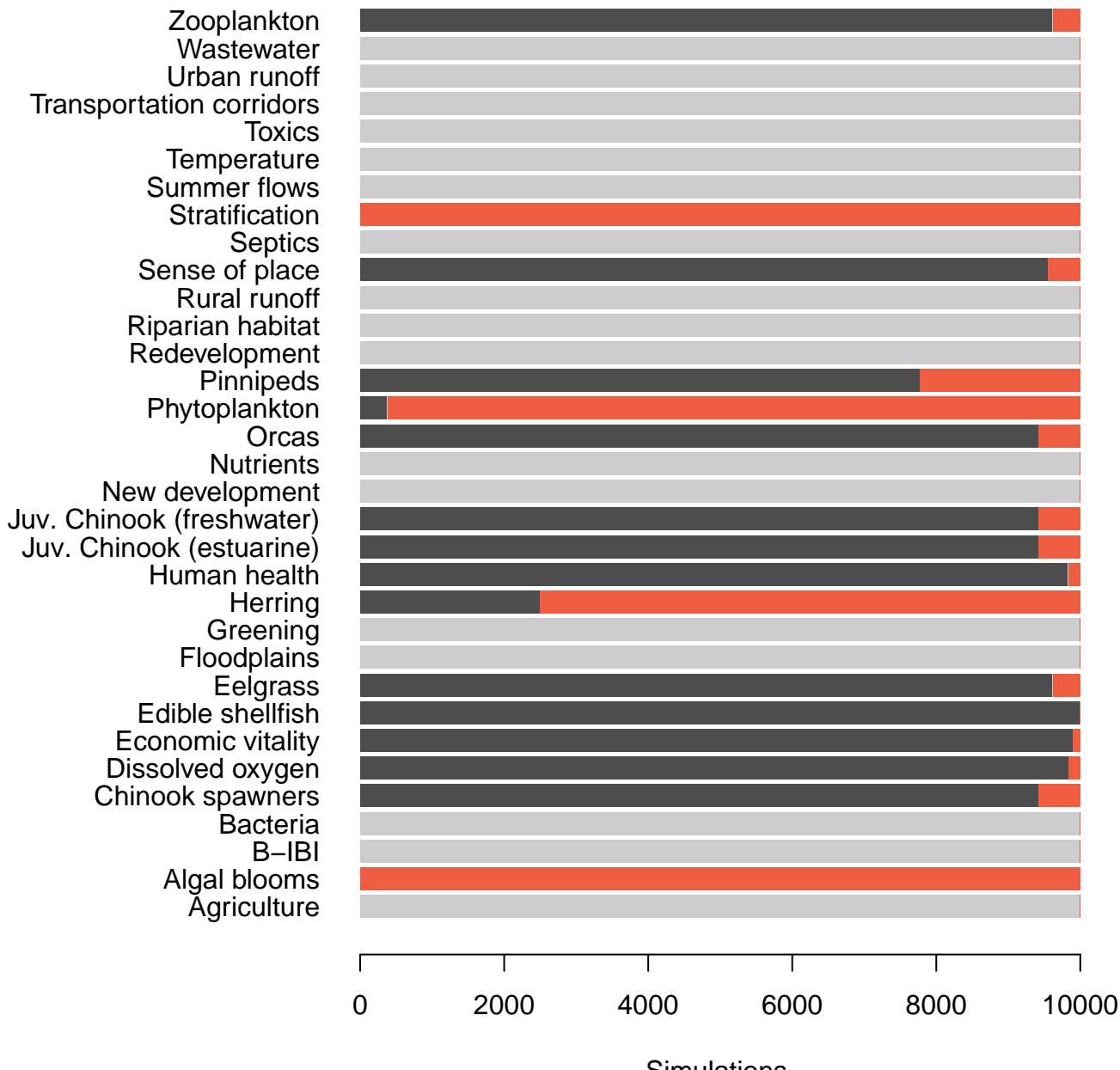




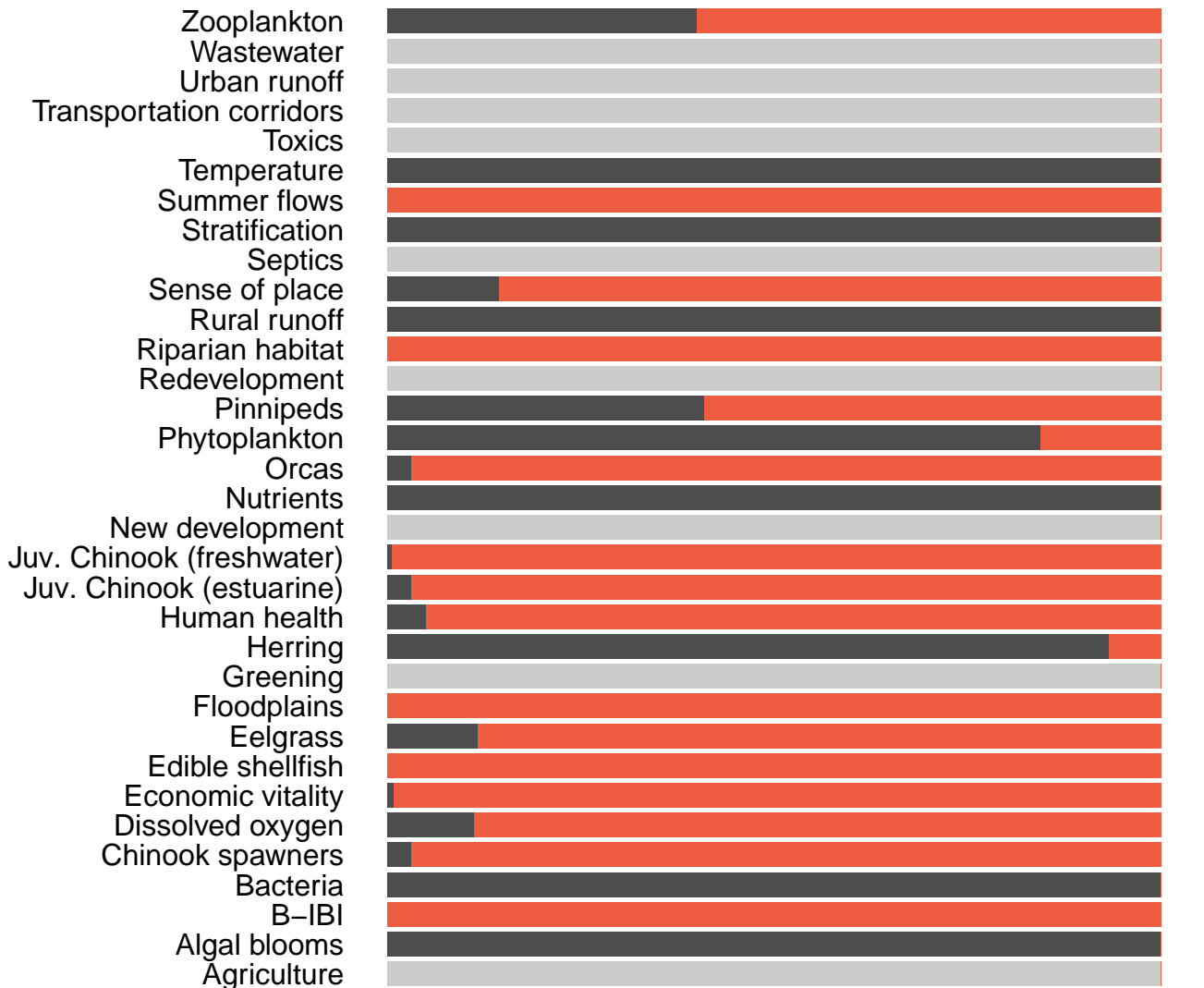
# Septics (Increase)



# Stratification (Increase)



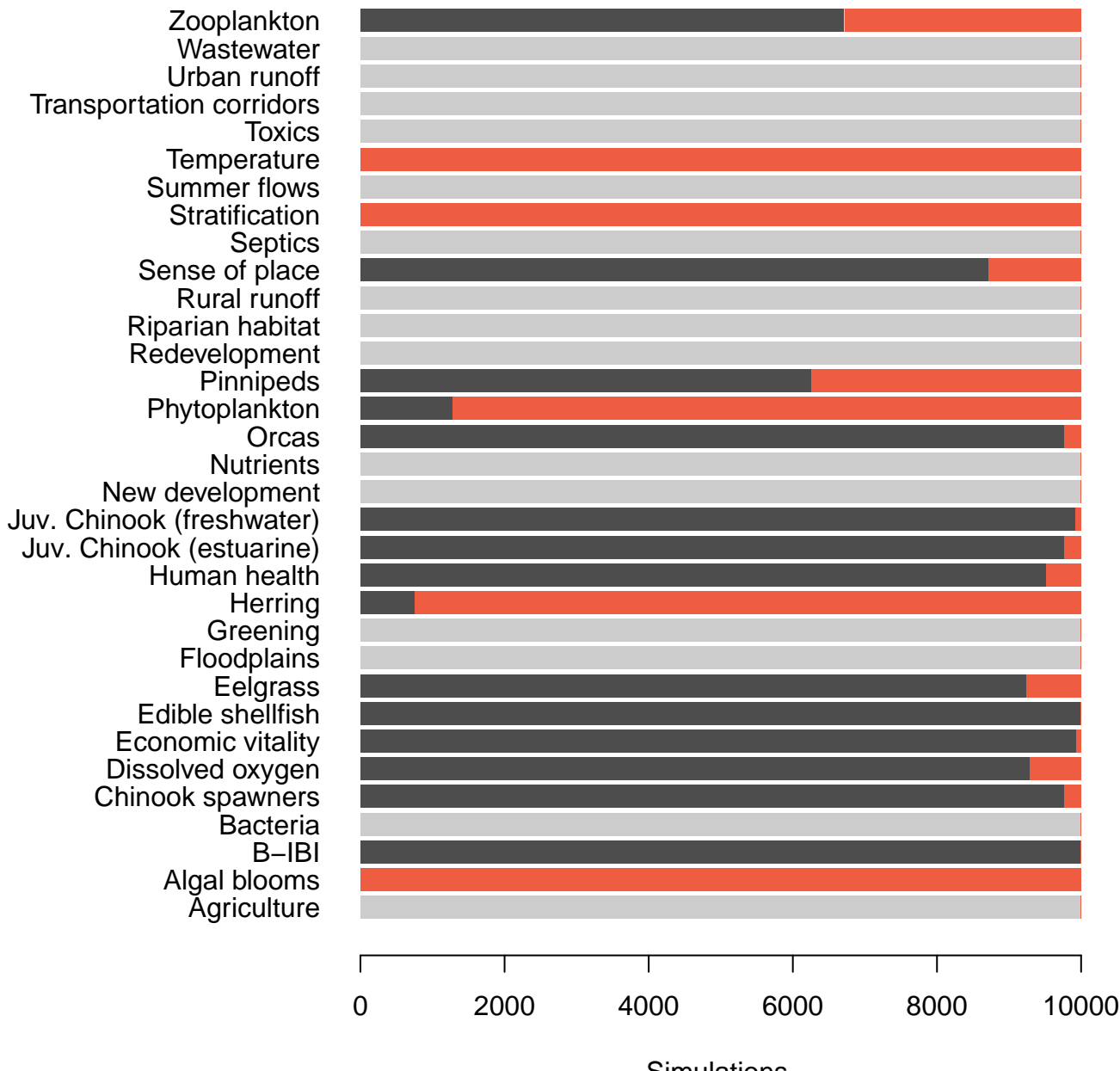
# Summer flows (Increase)



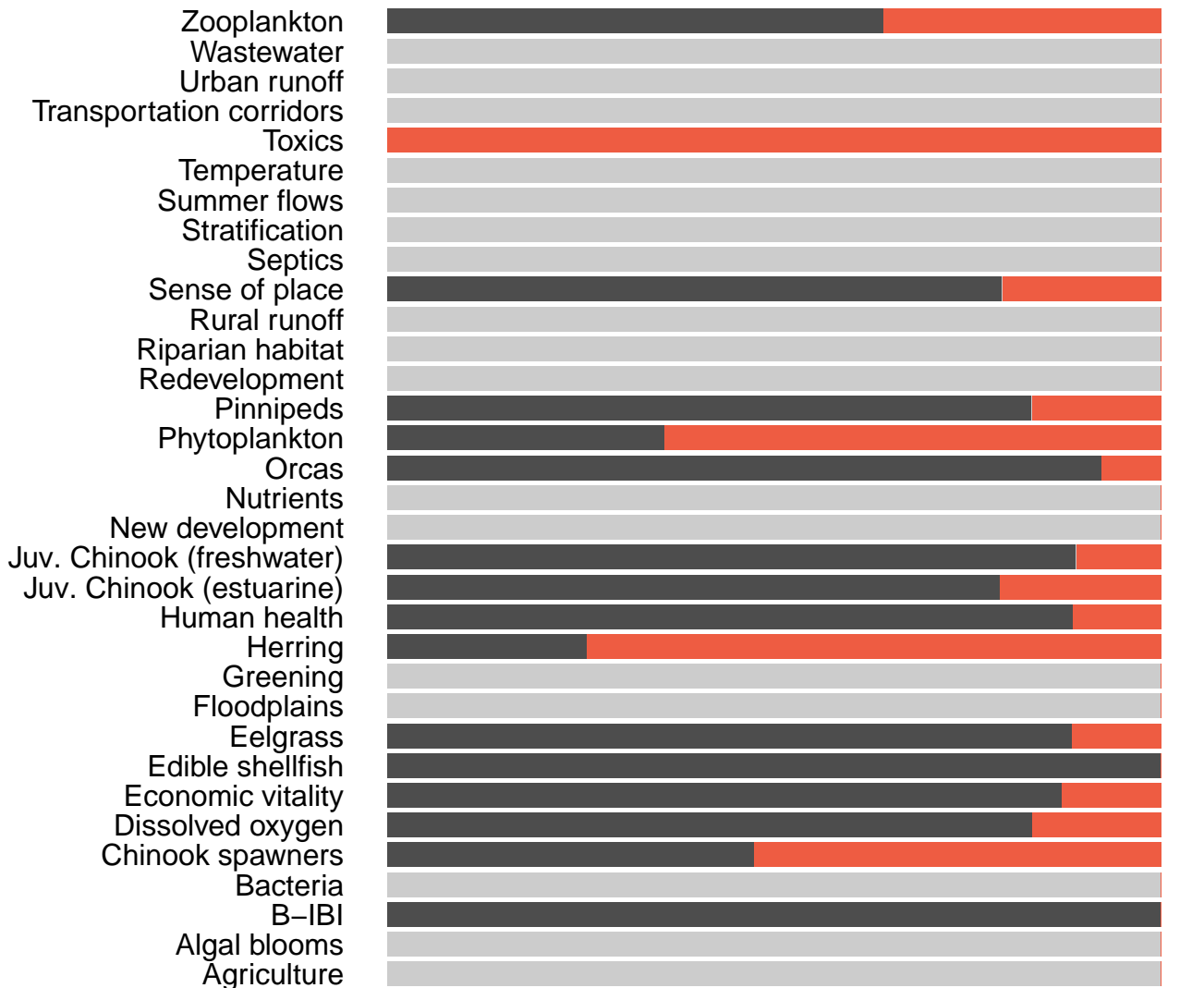
0 2000 4000 6000 8000 10000

Simulations

# Temperature (Increase)



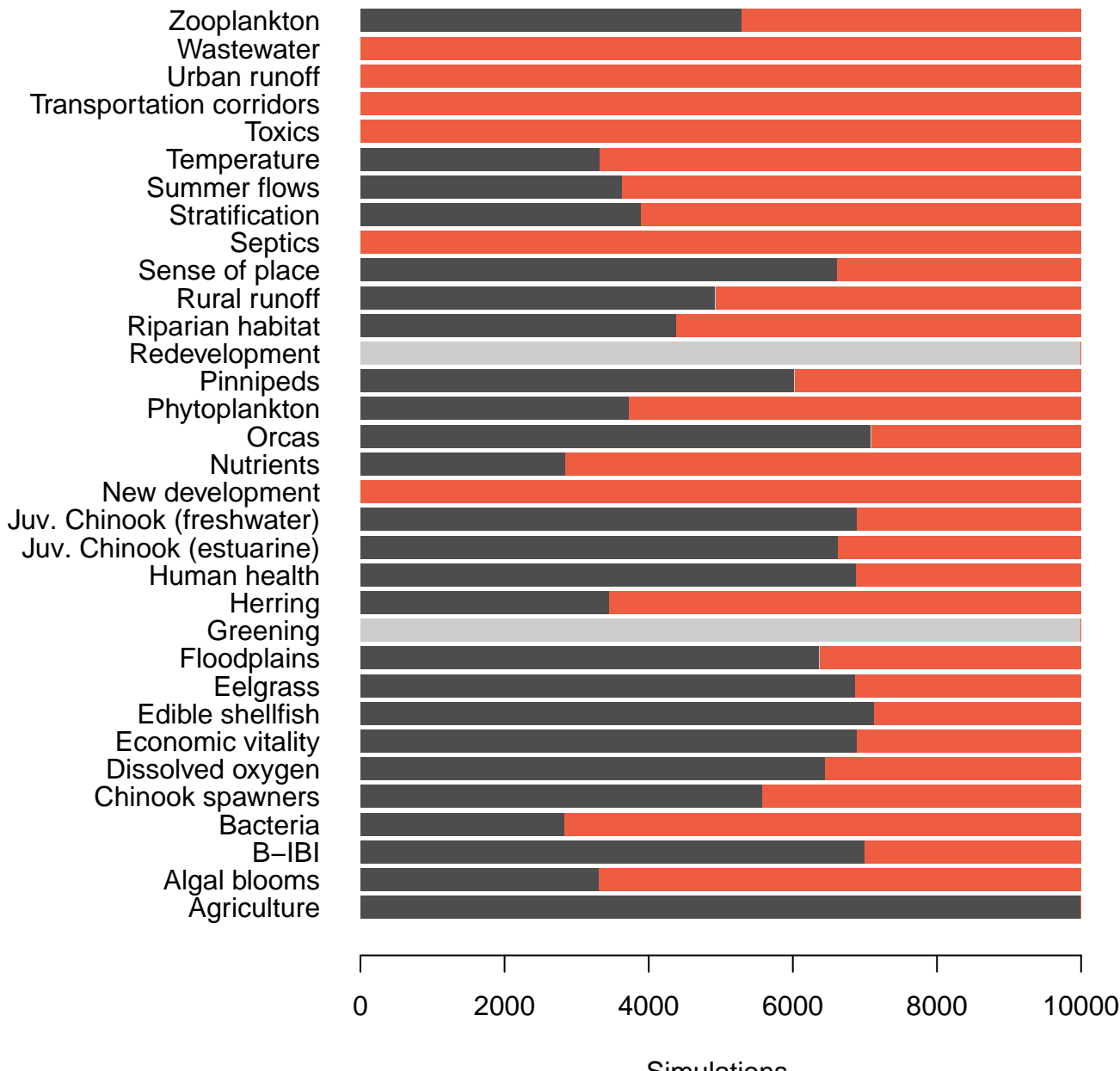
# Toxics (Increase)



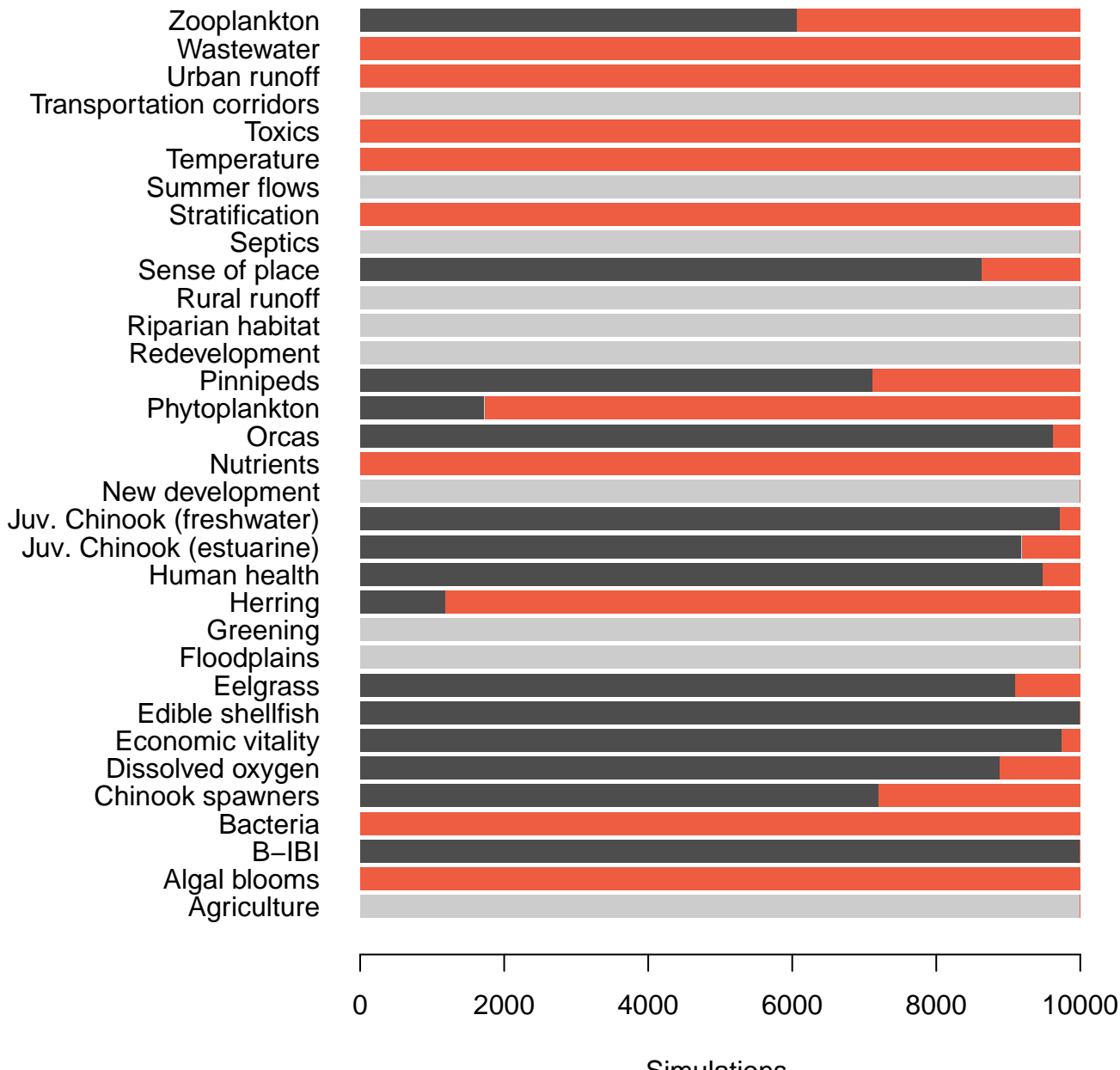
0 2000 4000 6000 8000 10000

Simulations

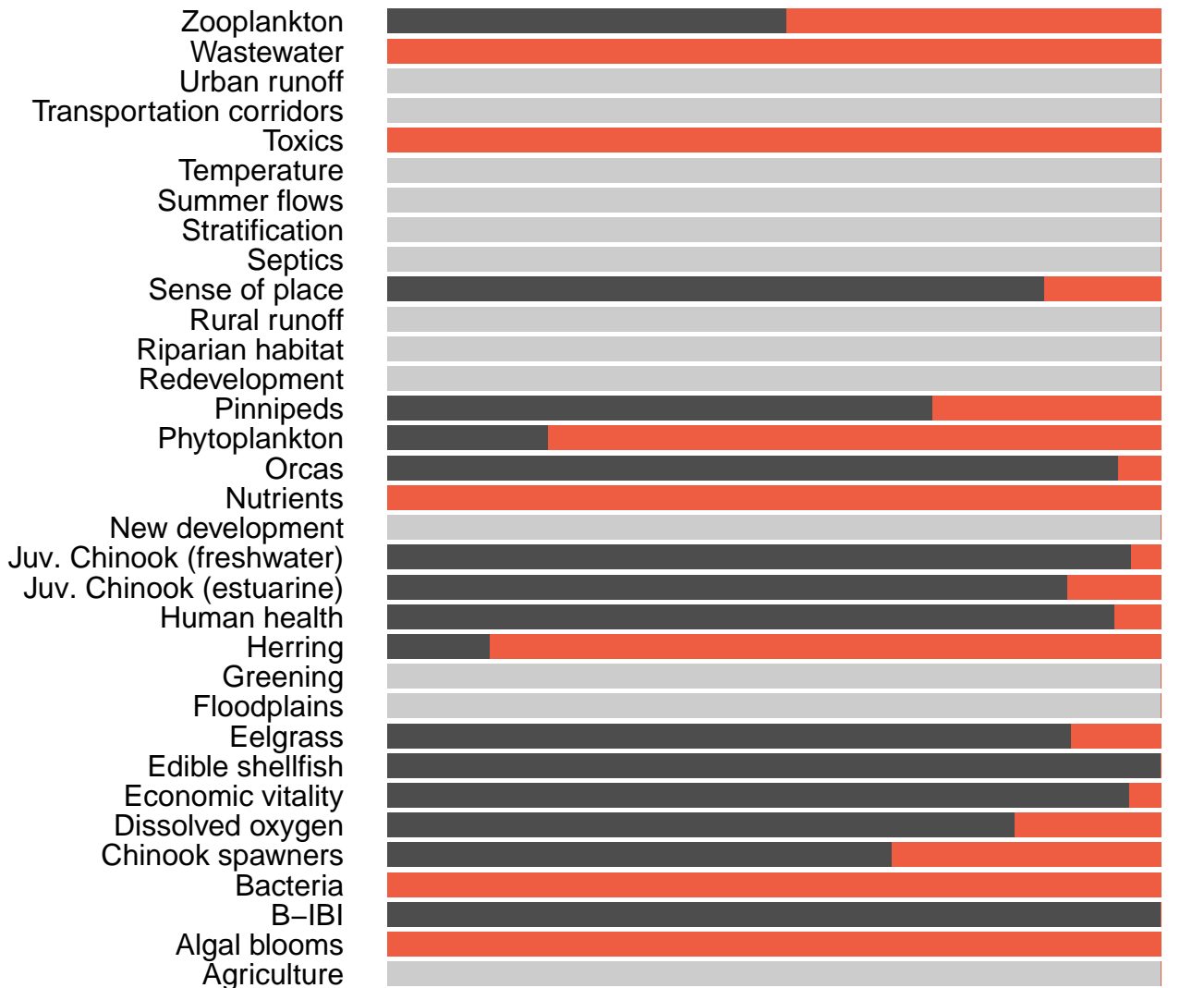
# Transportation corridors (Increase)



# Urban runoff (Increase)



# Wastewater (Increase)



0 2000 4000 6000 8000 10000

Simulations



# Zooplankton (Increase)

