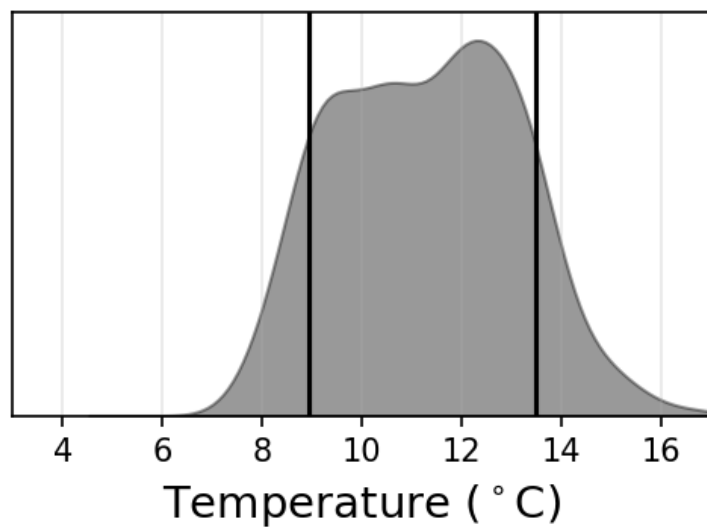
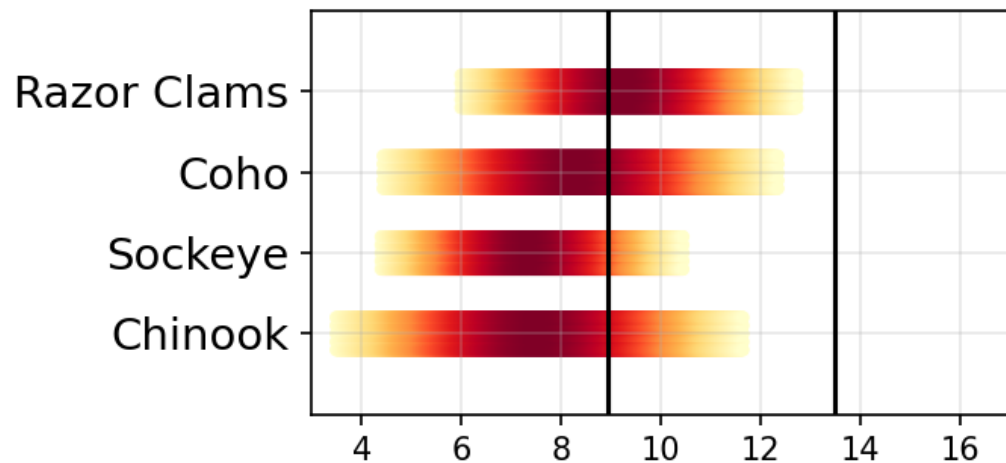
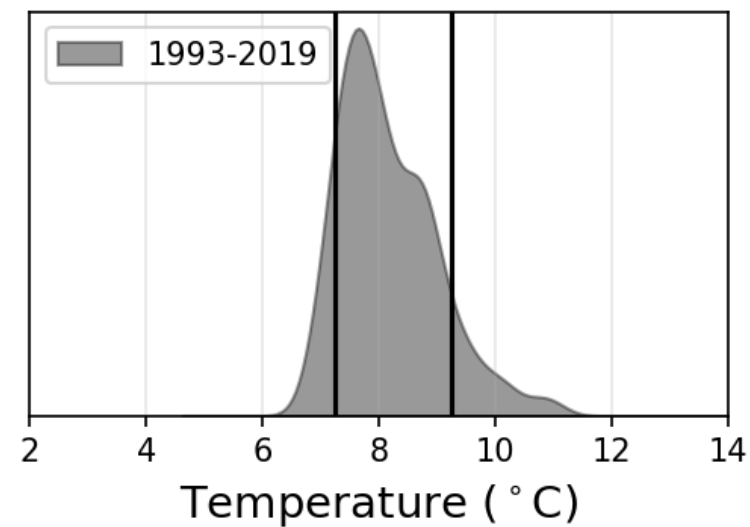
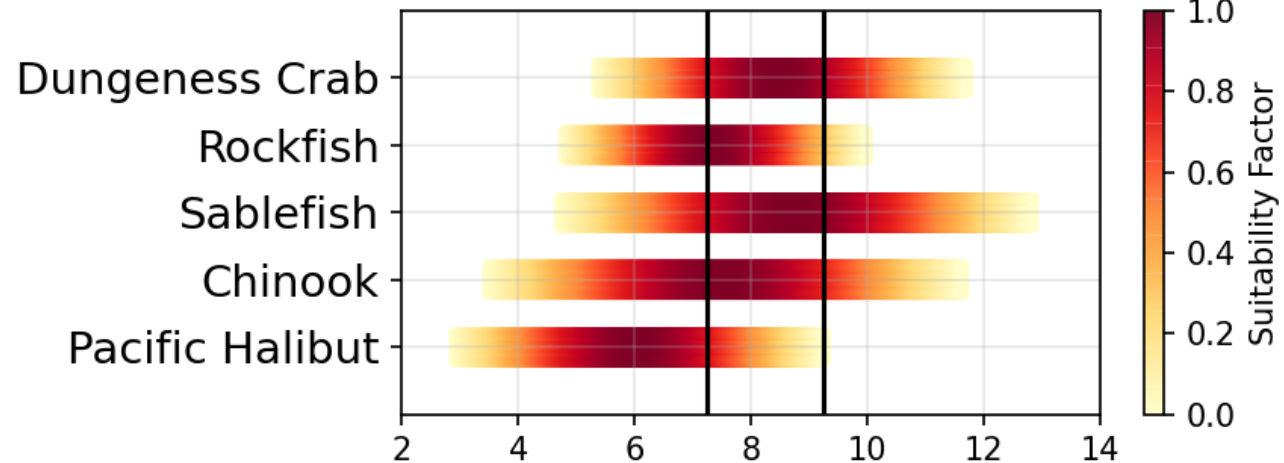


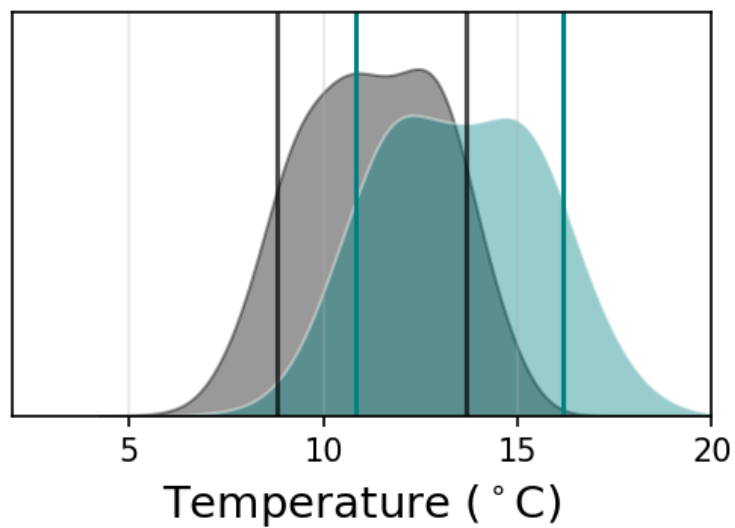
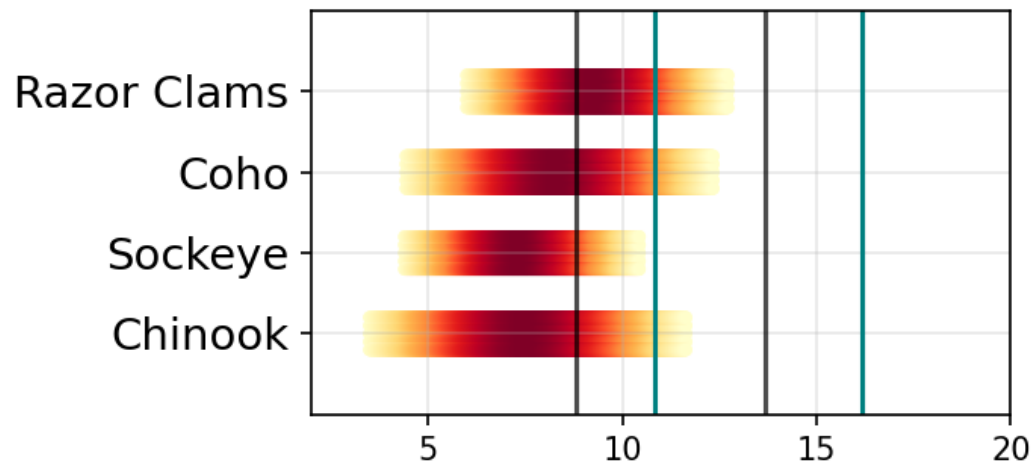
Surface (Observations)



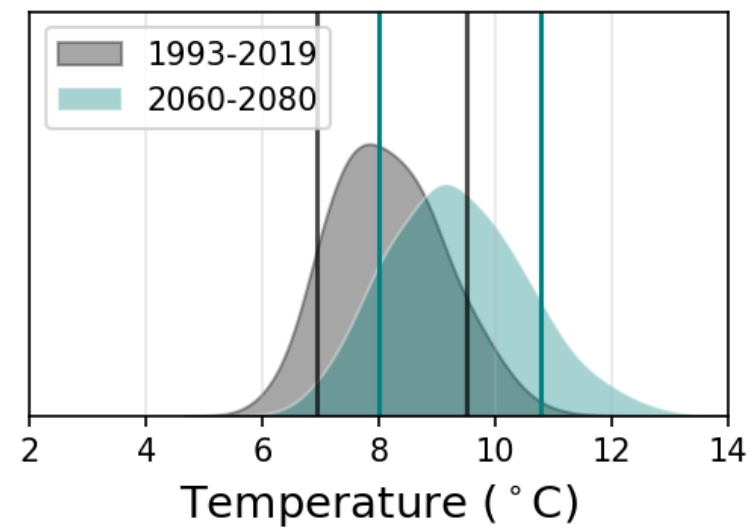
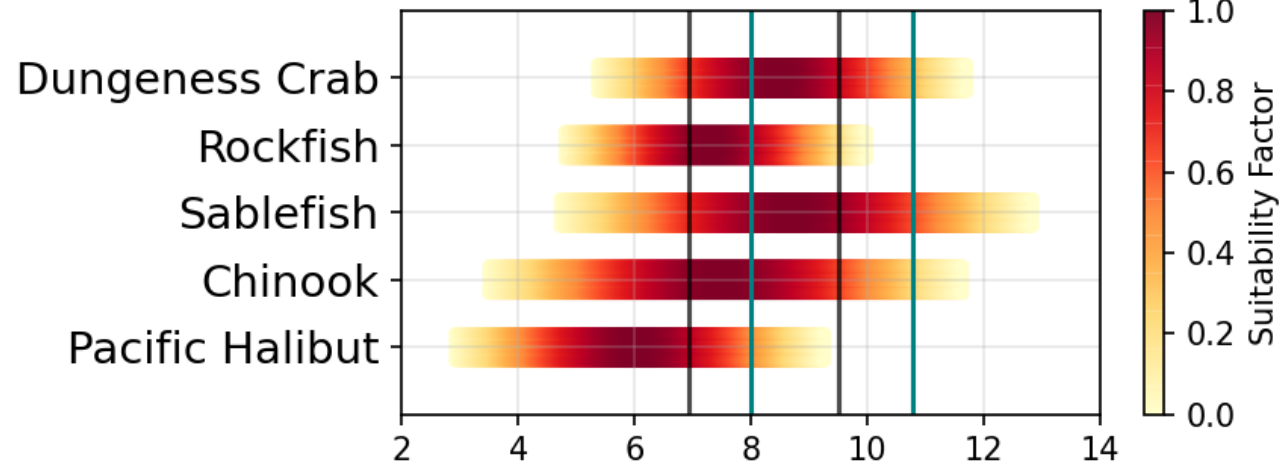
Bottom (Observations)



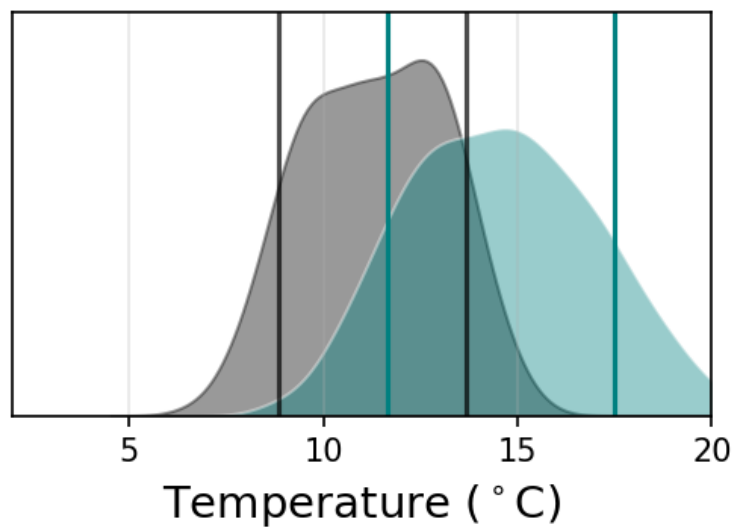
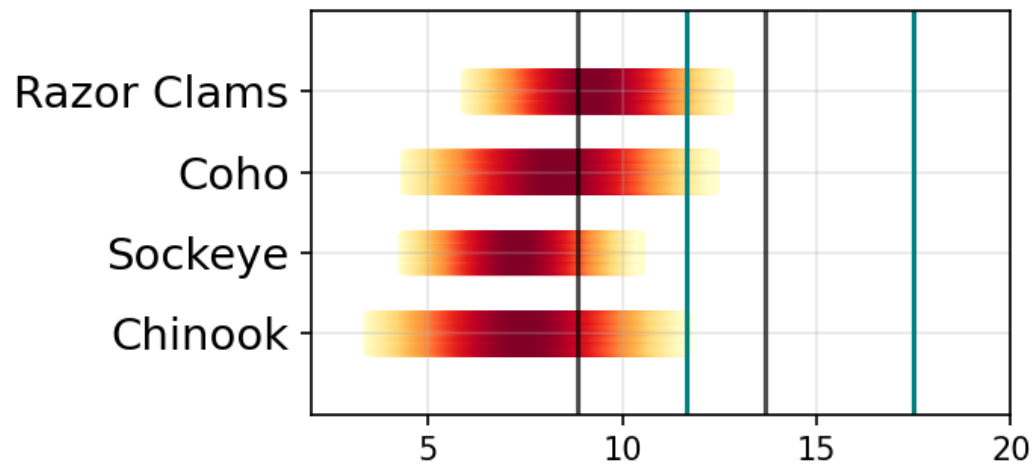
Surface (SSP245)



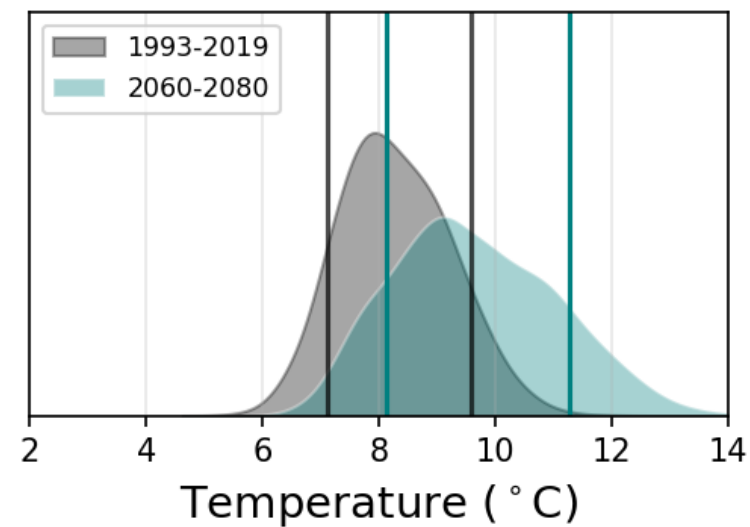
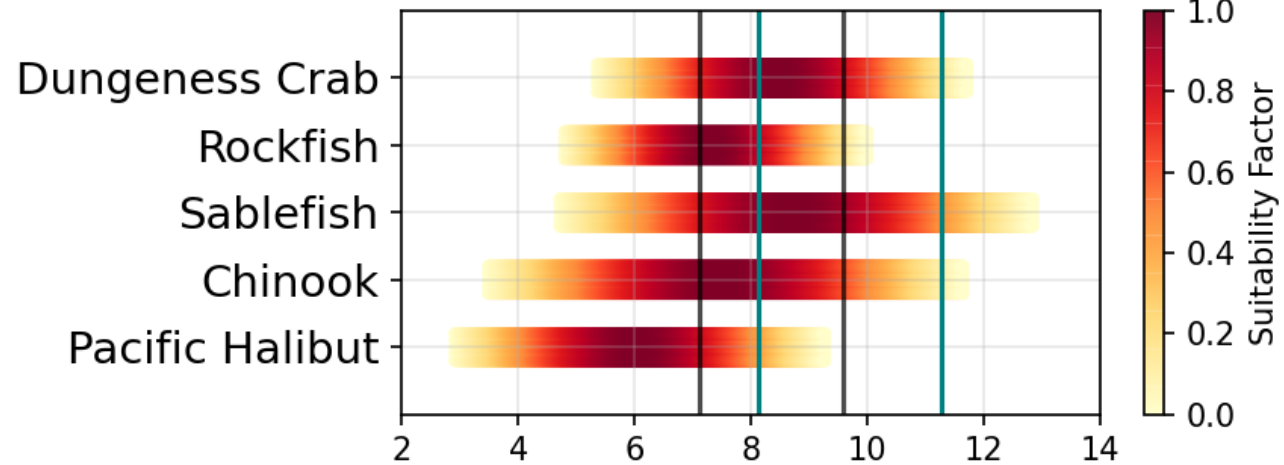
Bottom (SSP245)



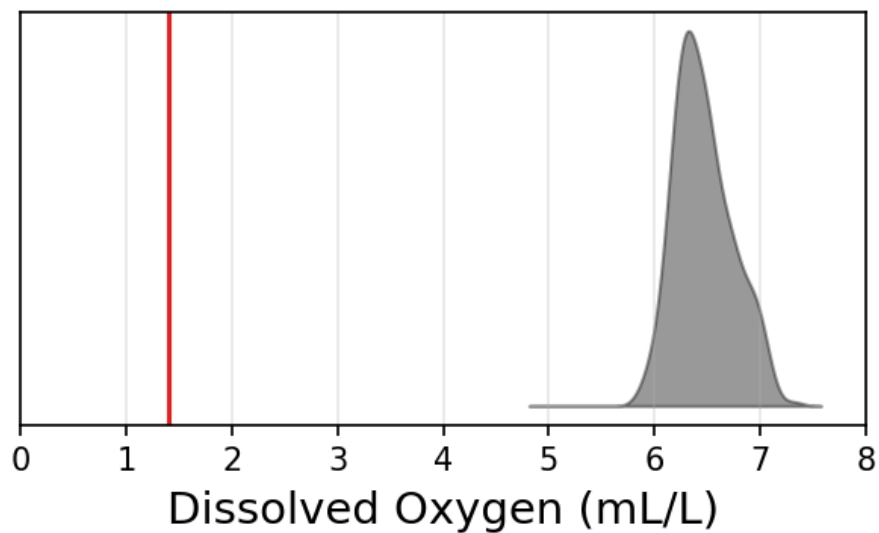
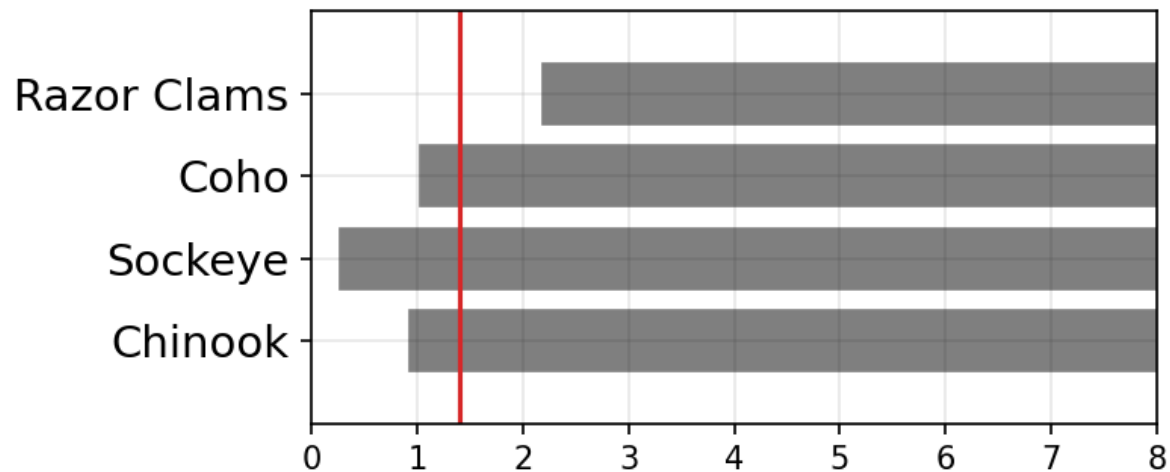
Surface (SSP585)



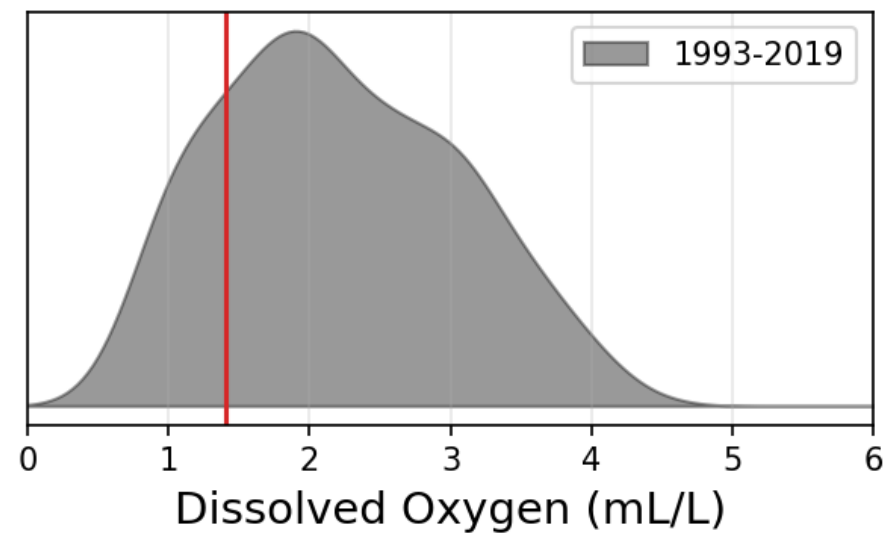
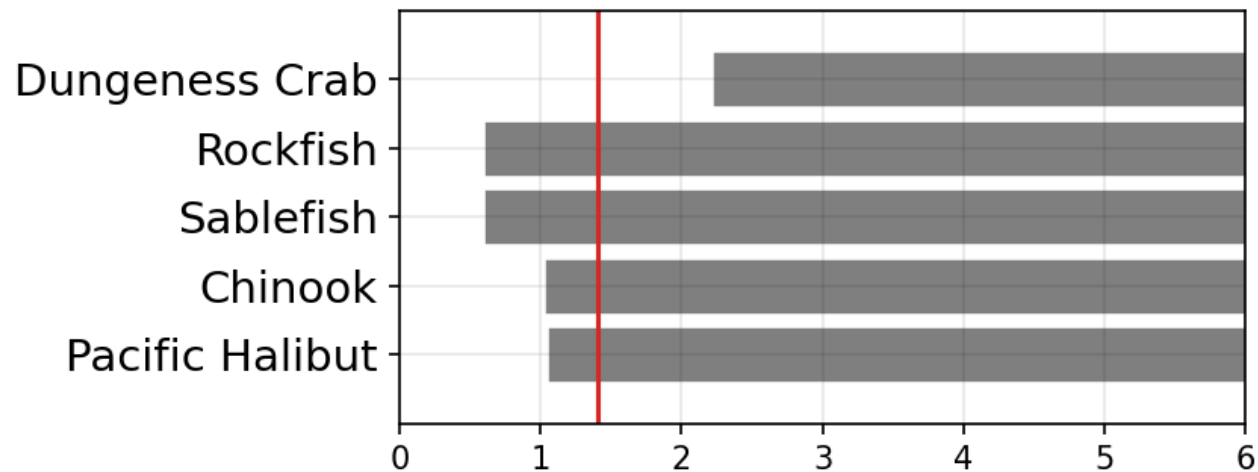
Bottom (SSP585)



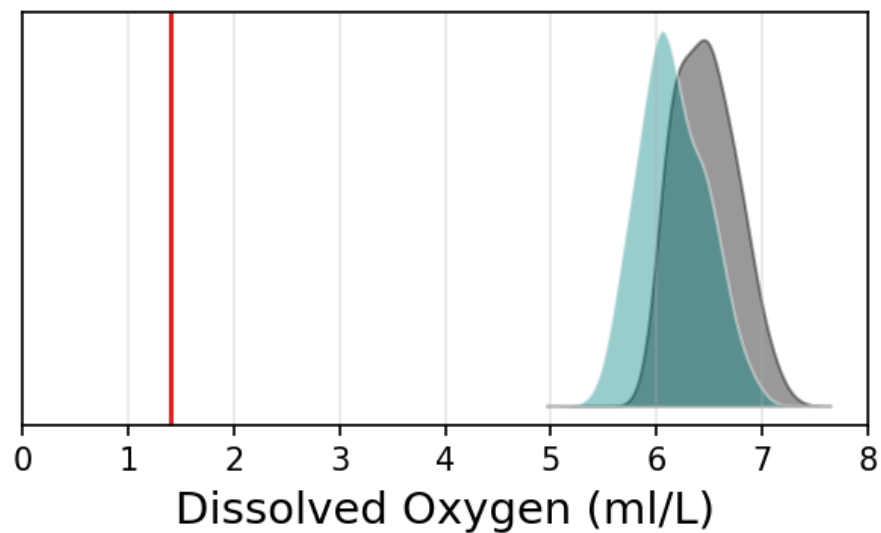
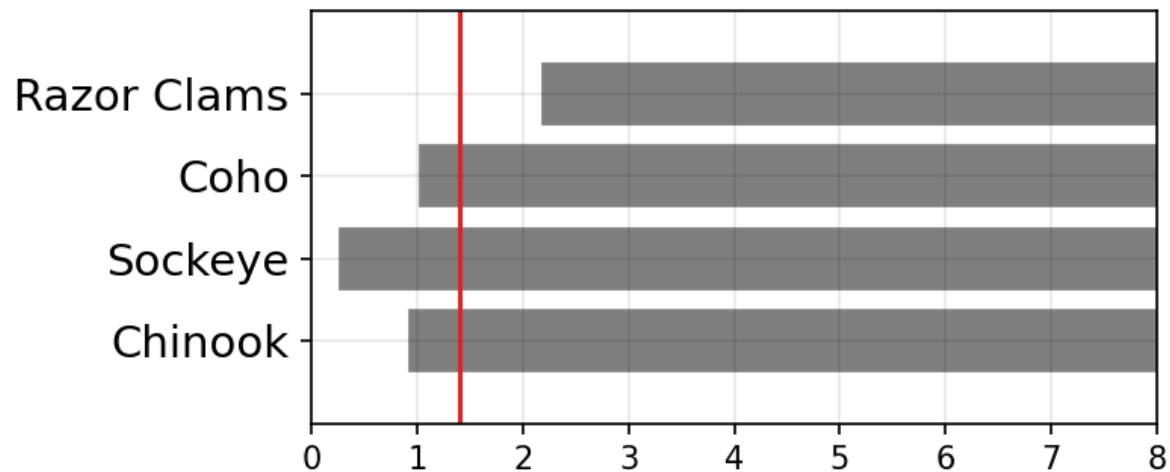
Surface (Observations)



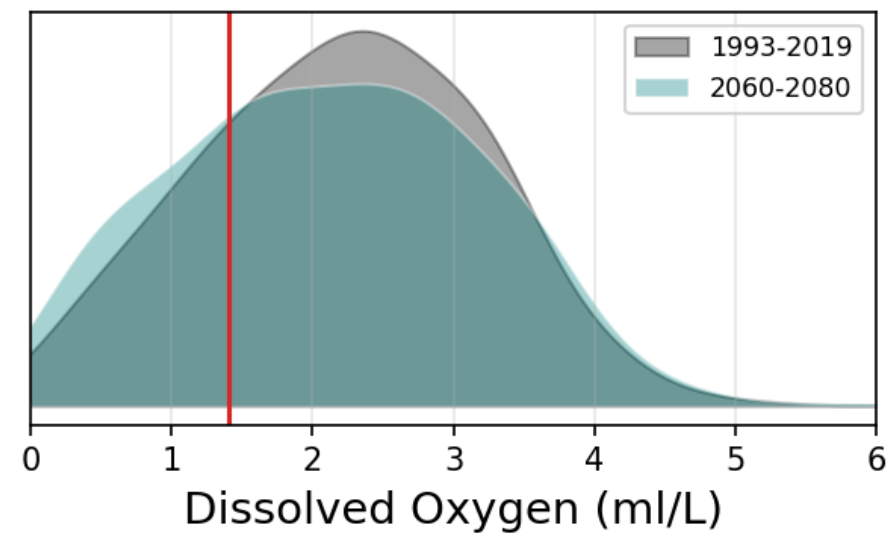
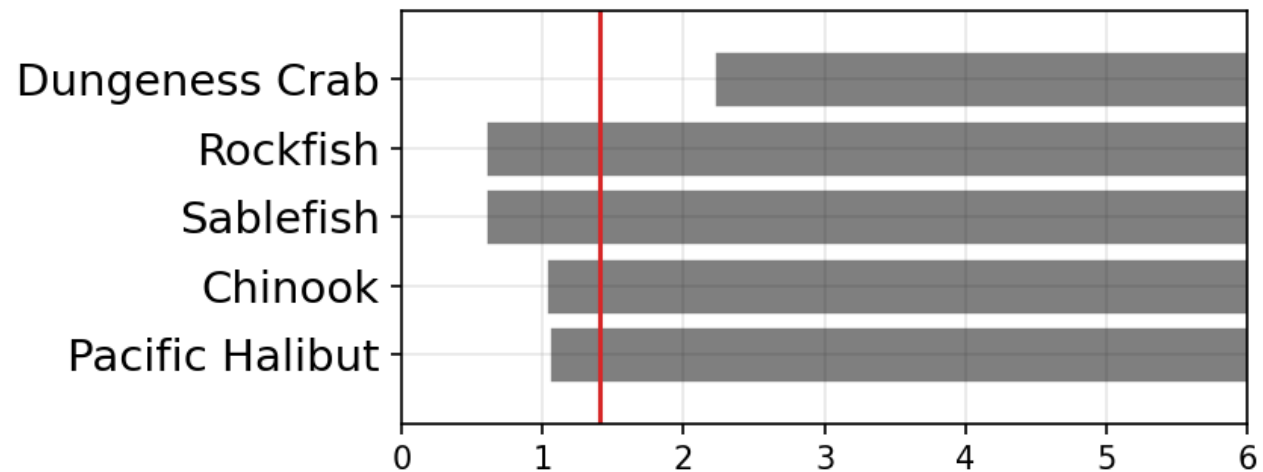
Bottom (Observations)



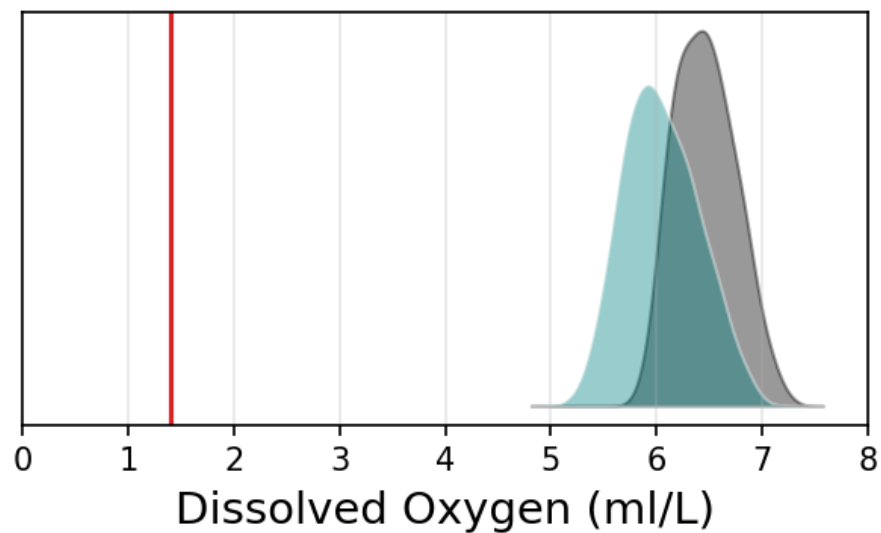
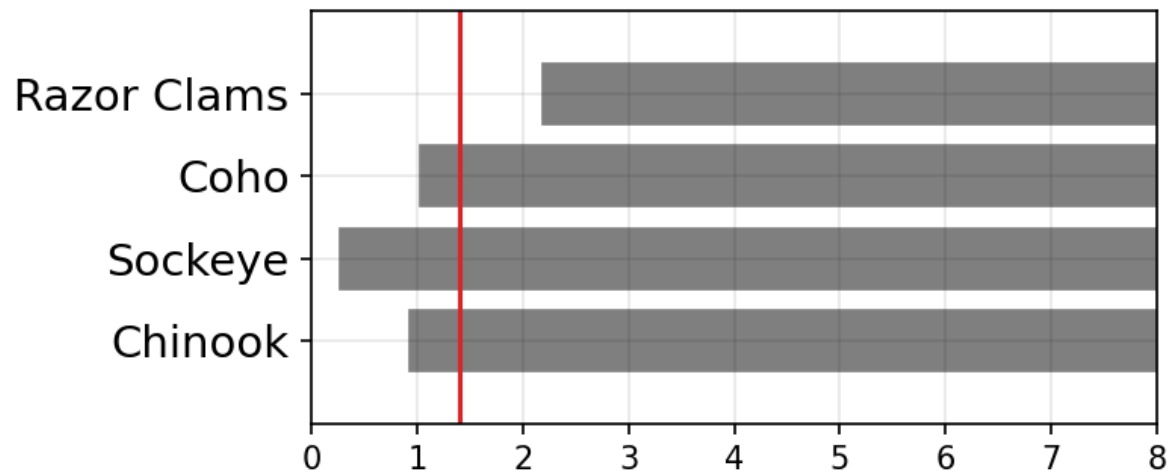
Surface (SSP245)



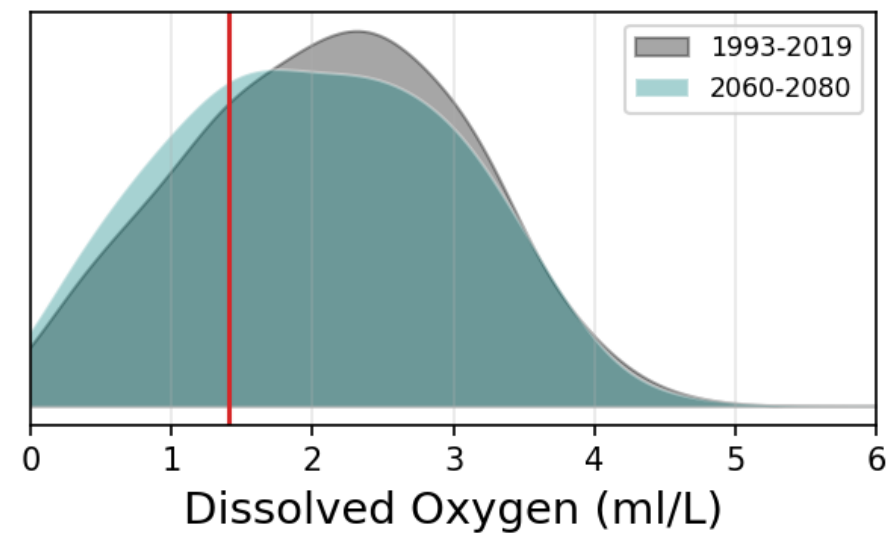
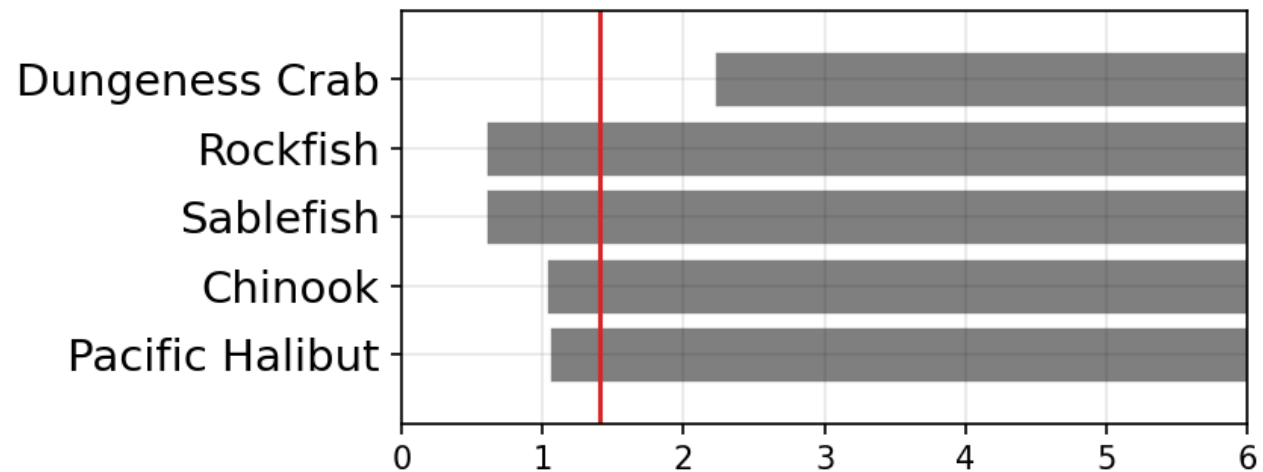
Bottom (SSP245)



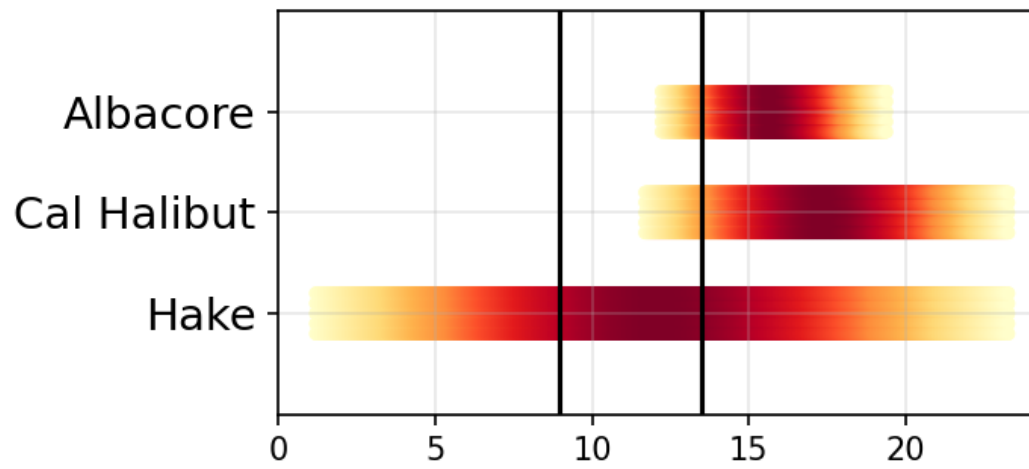
Surface (SSP585)



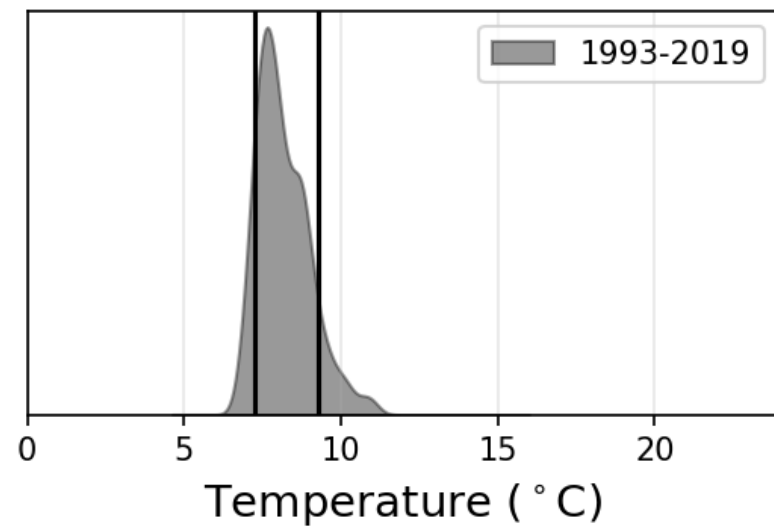
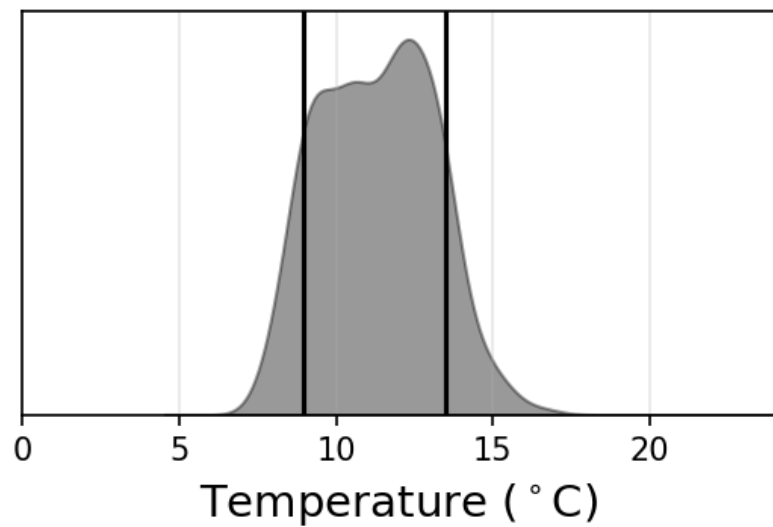
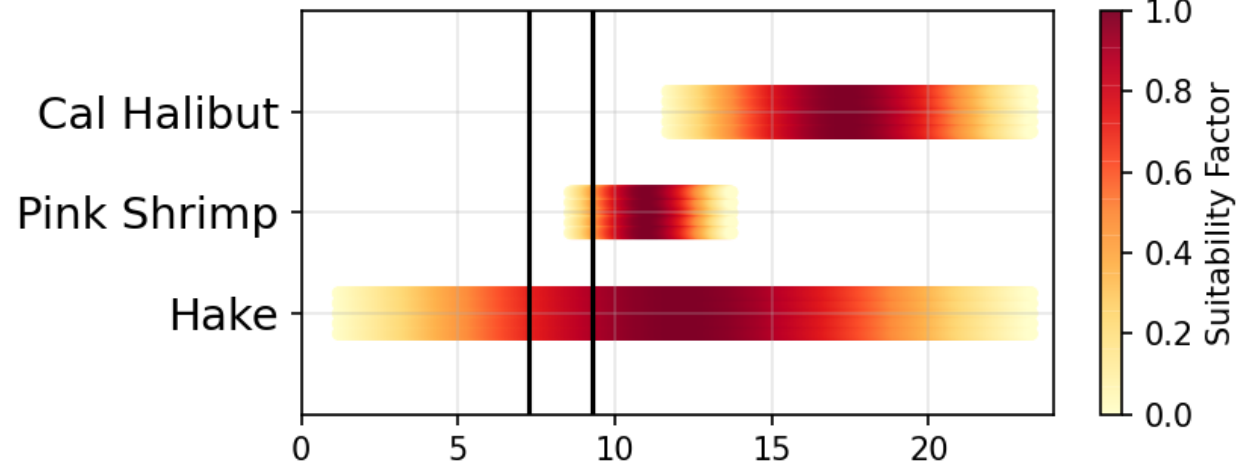
Bottom (SSP585)



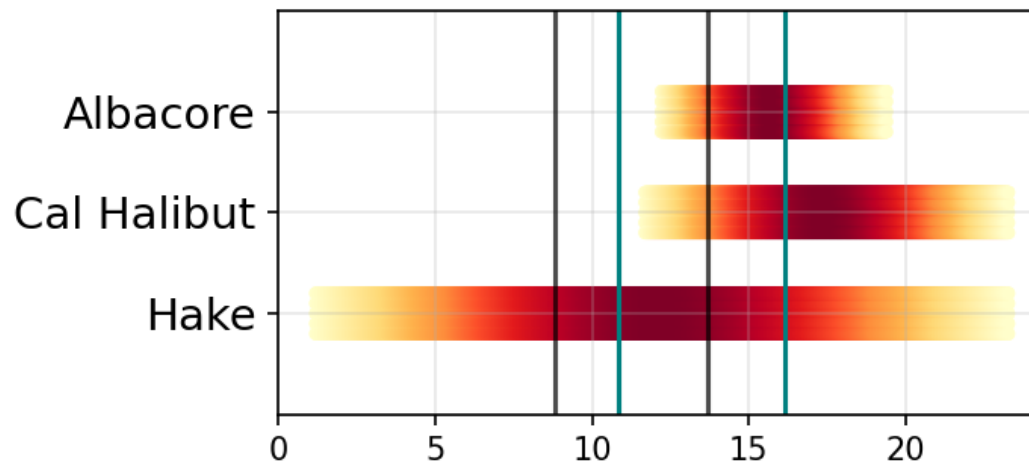
Surface (Observations)



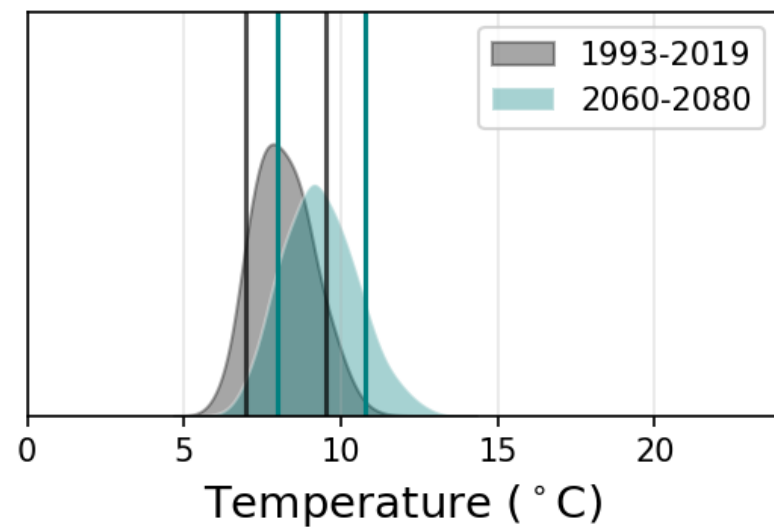
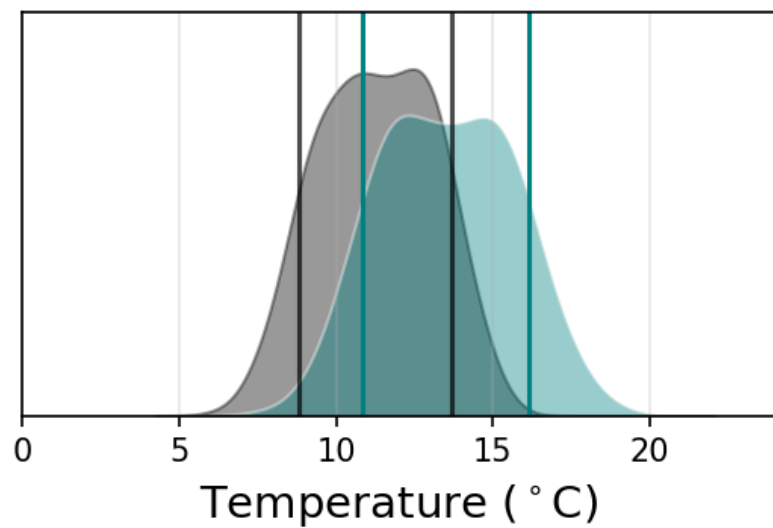
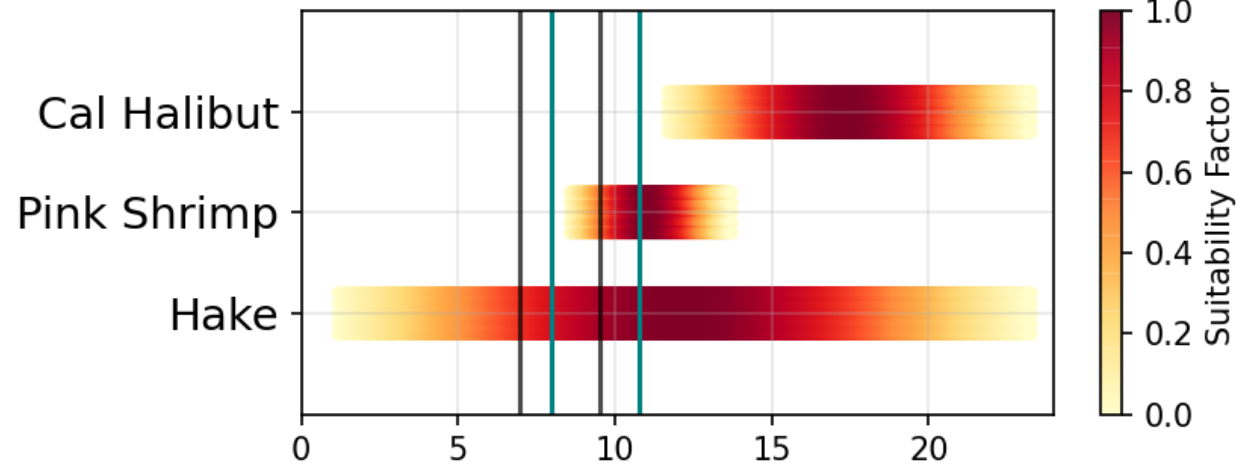
Bottom (Observations)



Surface (SSP245)

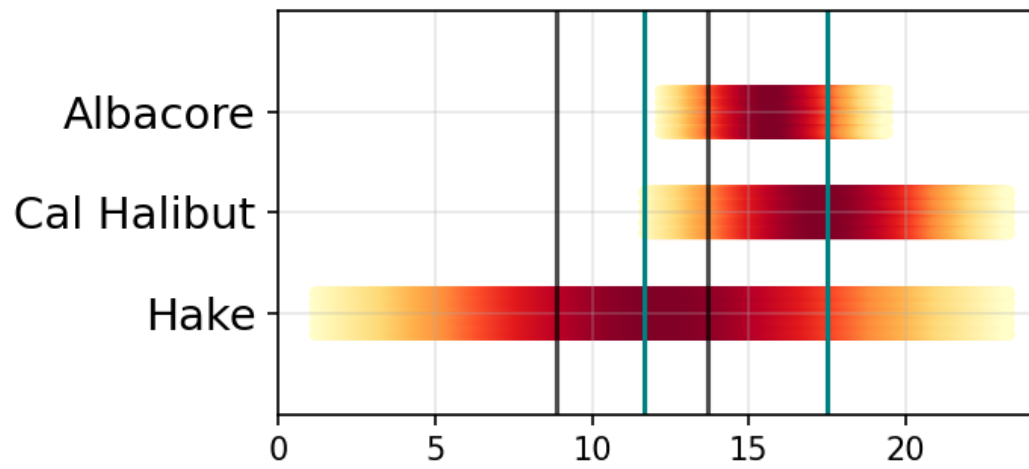


Bottom (SSP245)

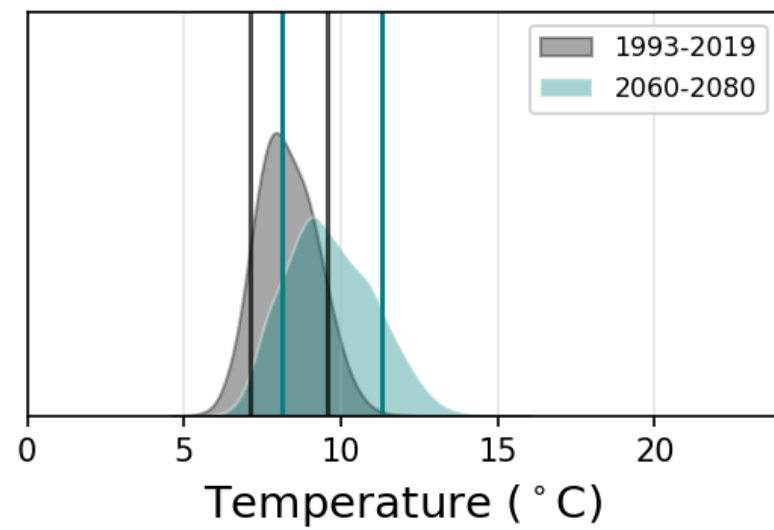
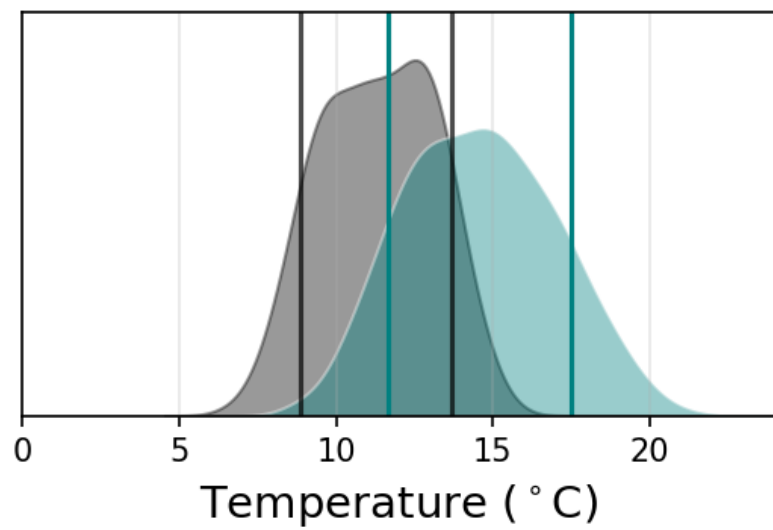
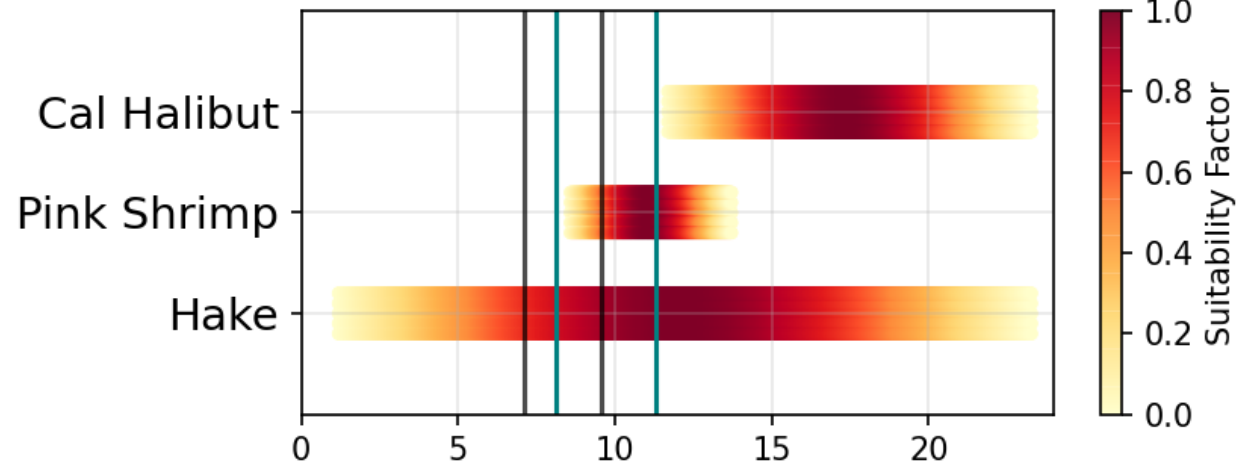




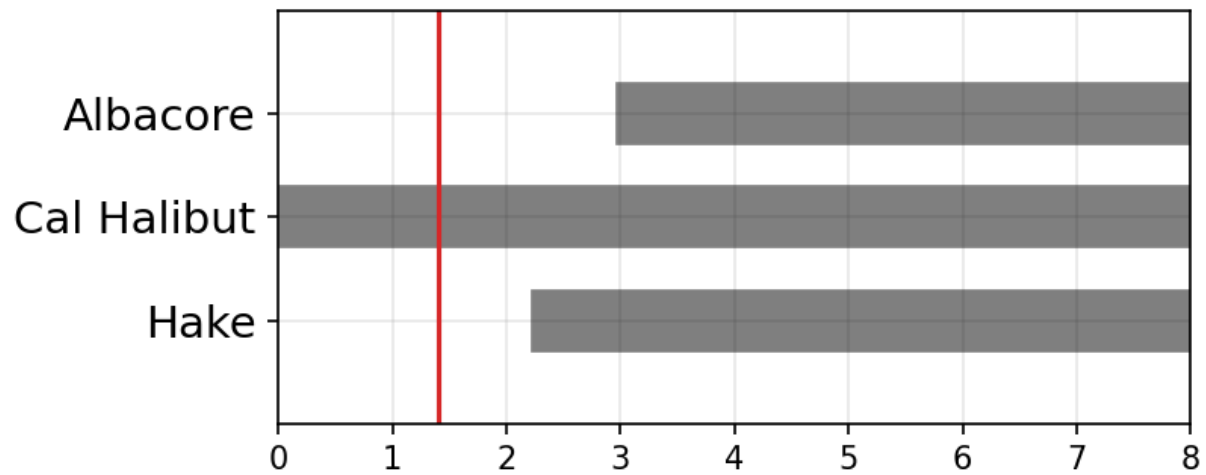
Surface (SSP585)



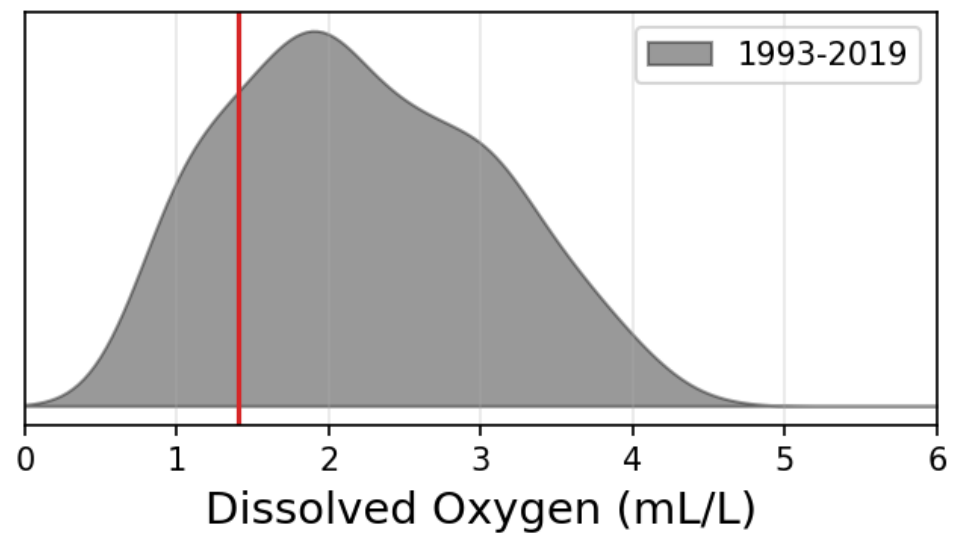
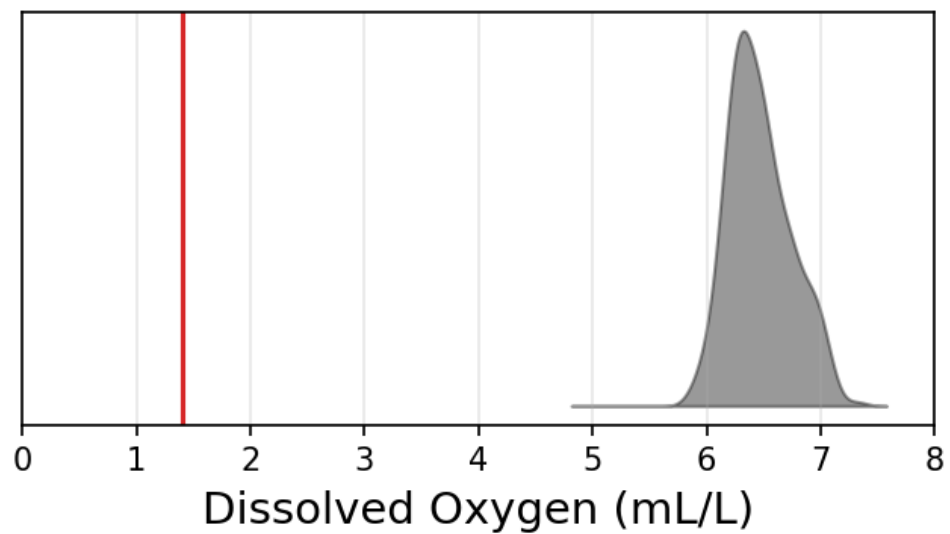
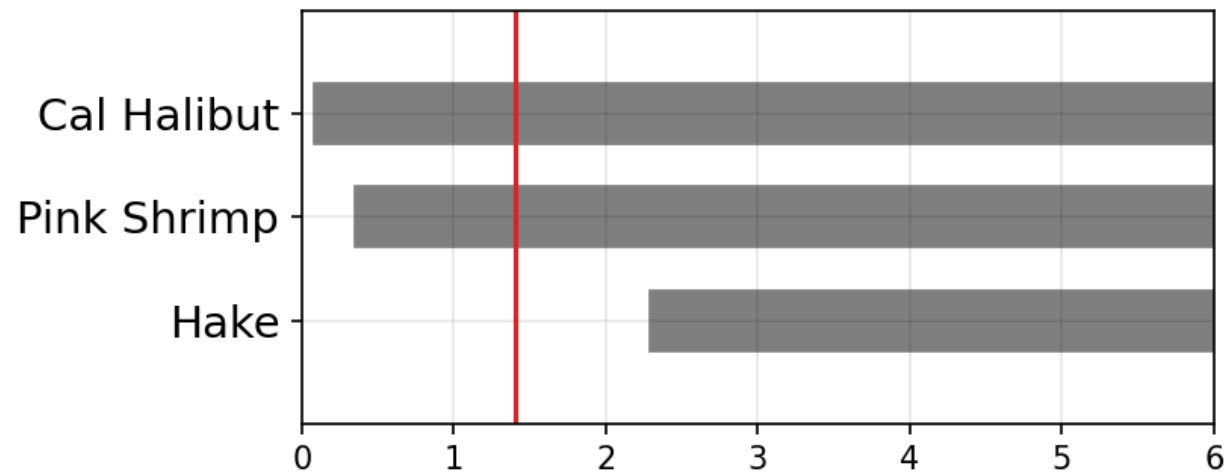
Bottom (SSP585)



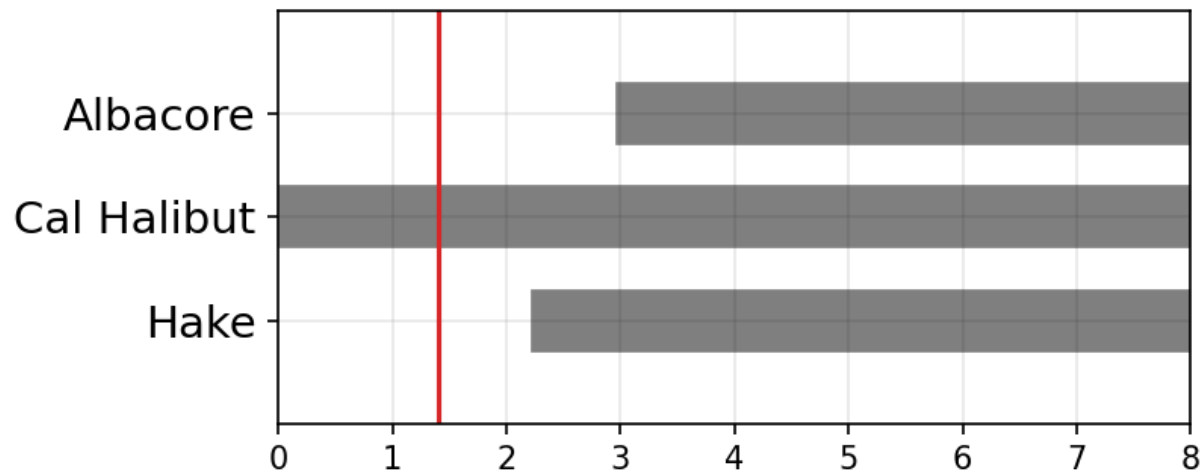
Surface (Observations)



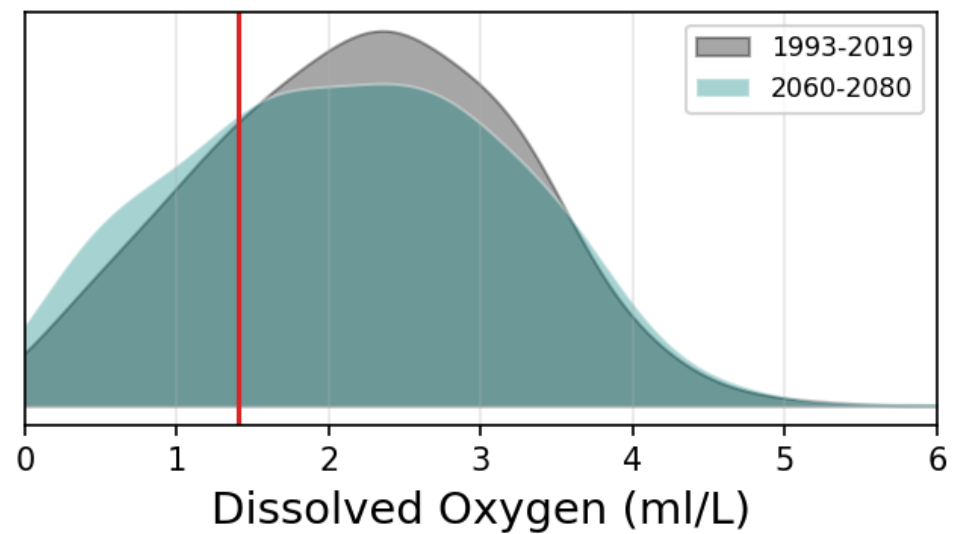
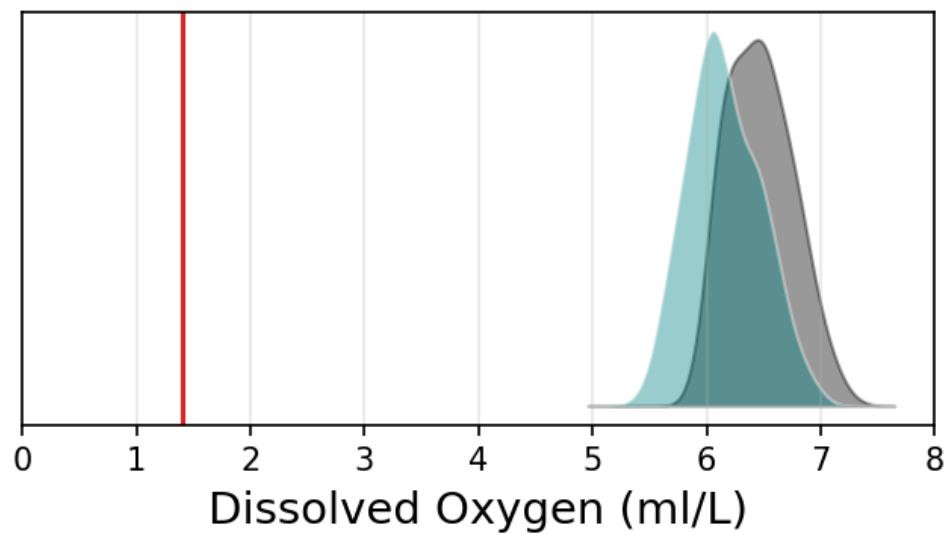
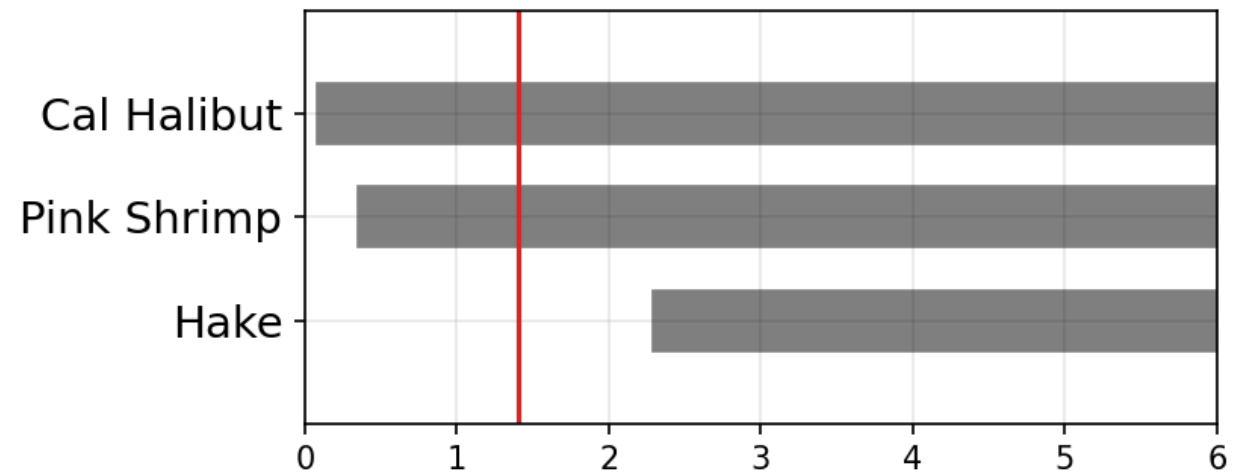
Bottom (Observations)



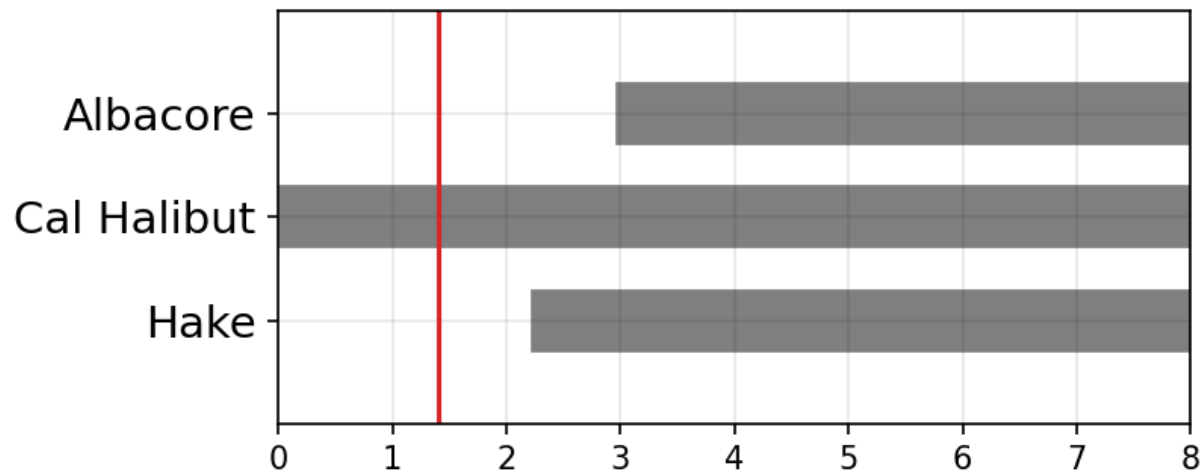
Surface (SSP245)



Bottom (SSP245)



Surface (SSP585)



Bottom (SSP585)

