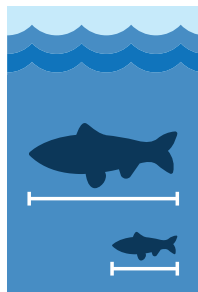


REDUCED YIELD/
OVERFISHING



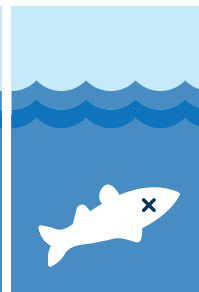
SIZE
REDUCTION



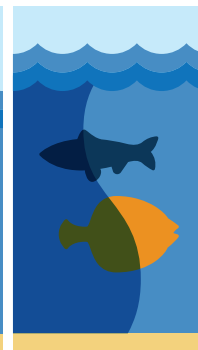
GEAR LOSS/
GHOST FISHING



HIGHER
MORTALITY



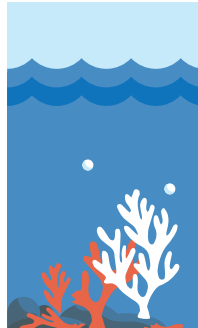
RANGE CHANGES
DUE TO WARMING



CHANGES IN MIGRATION/
DISTRIBUTION



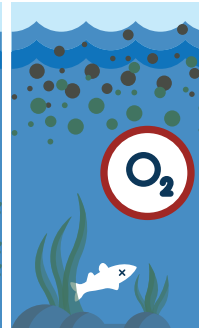
DAMAGED/
BLEACHED CORALS



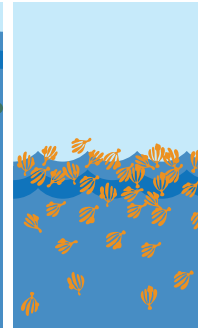
SEAGRASS /
KELP LOSS



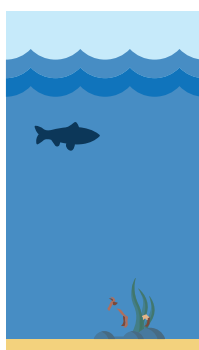
LOW OXYGEN /
EUTROPHICATION



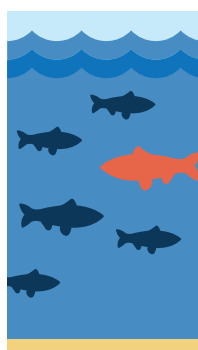
SARGASSUM
INFLUX



LOSS OF HABITAT /
BIODIVERSITY



INVASIVE
SPECIES



SHELLFISH DECLINE /
ACIDIFICATION



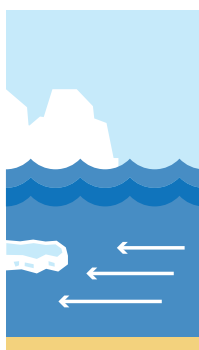
MANGROVE
LOSS



COASTAL EROSION /
SEA LEVEL RISE



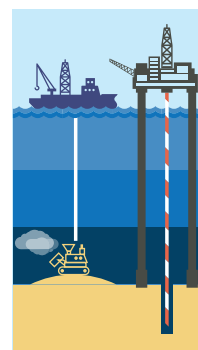
LOSS OF SEA ICE /
HABITAT



LAND USE /
POLLUTION



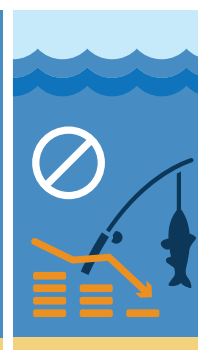
OFFSHORE
INDUSTRIES



MASS
TOURISM



LOSS OF ACCESS
FOR FISHERS



EXTREME
RAIN/STORMS



IUU
FISHING



CARBON
EMISSIONS



GLOBAL HEATING/
HEAT WAVES



DROUGHTS

