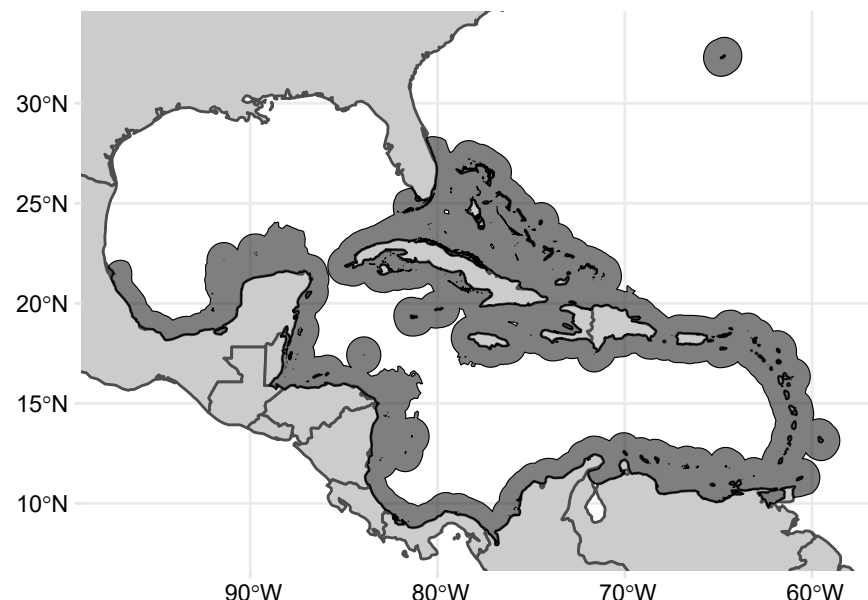
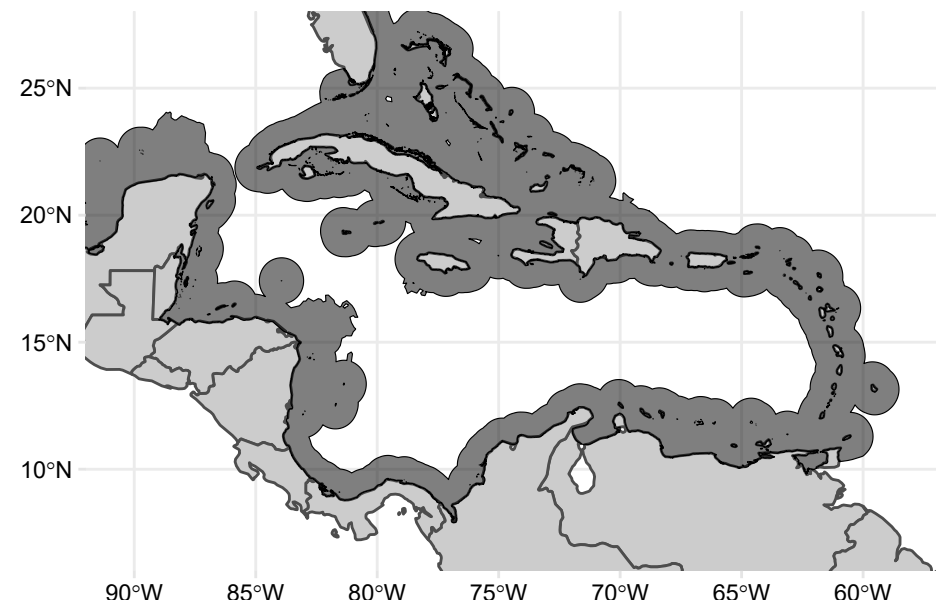


A

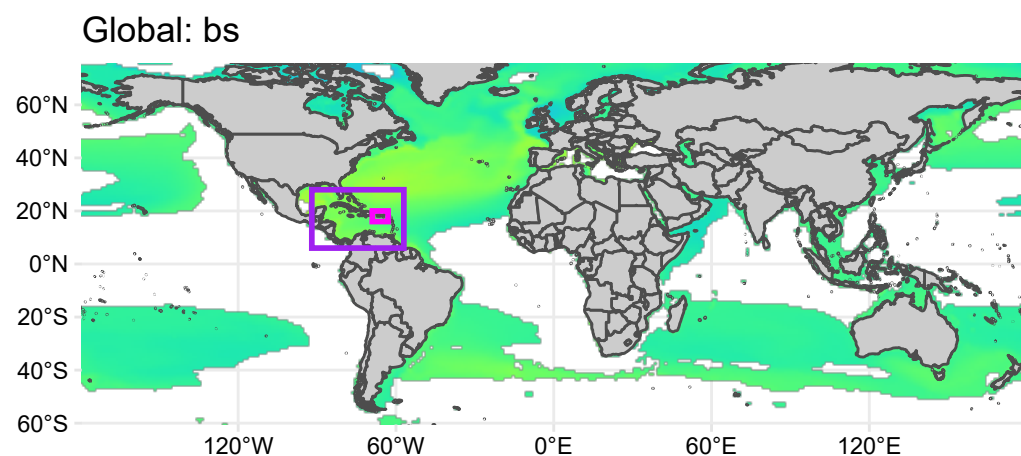
### Stoplight Parrotfish



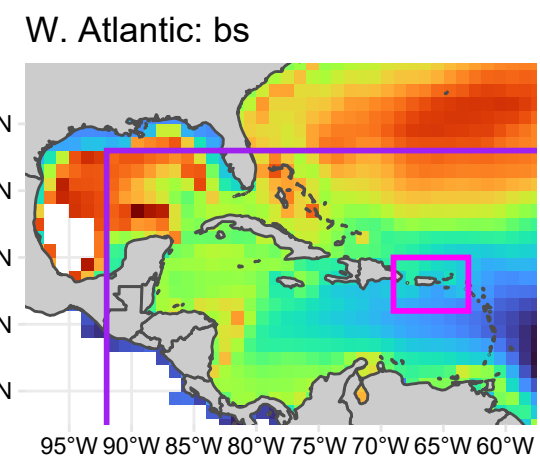
B



C



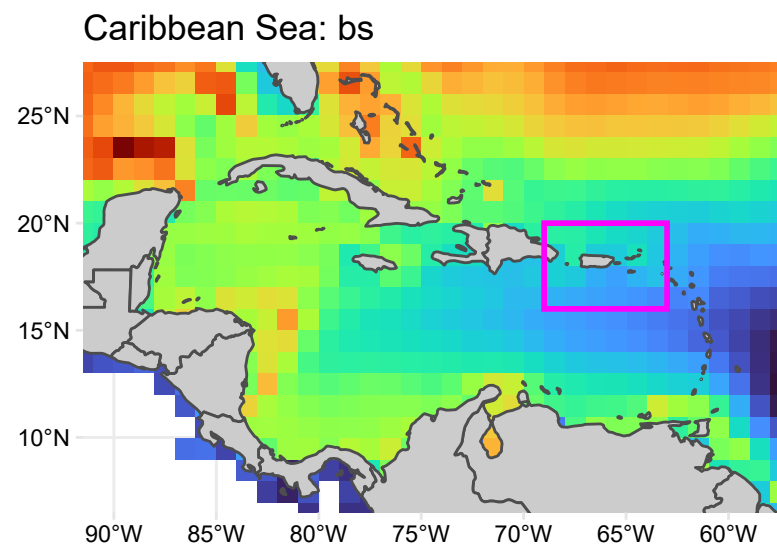
D



Stnd.  
anom  
bs

-10 0 10 20

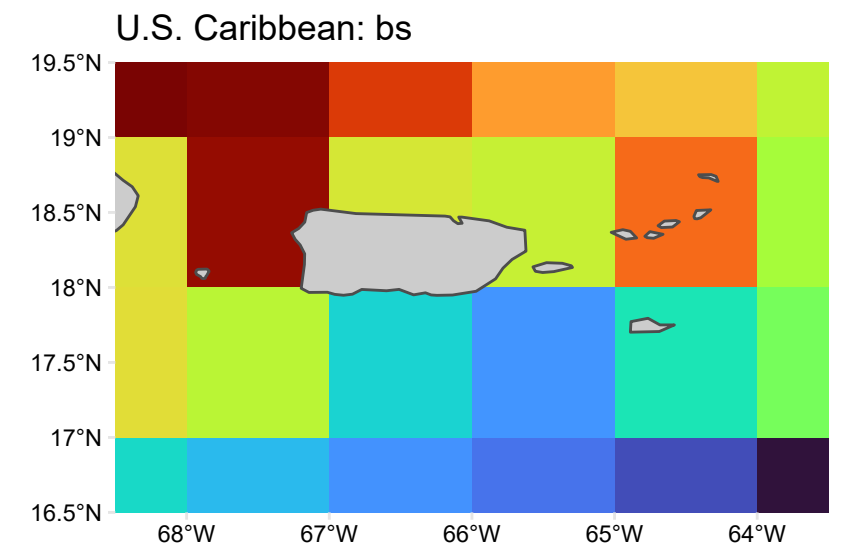
E



Stnd.  
anom  
bs

0 1 2 3 4 5

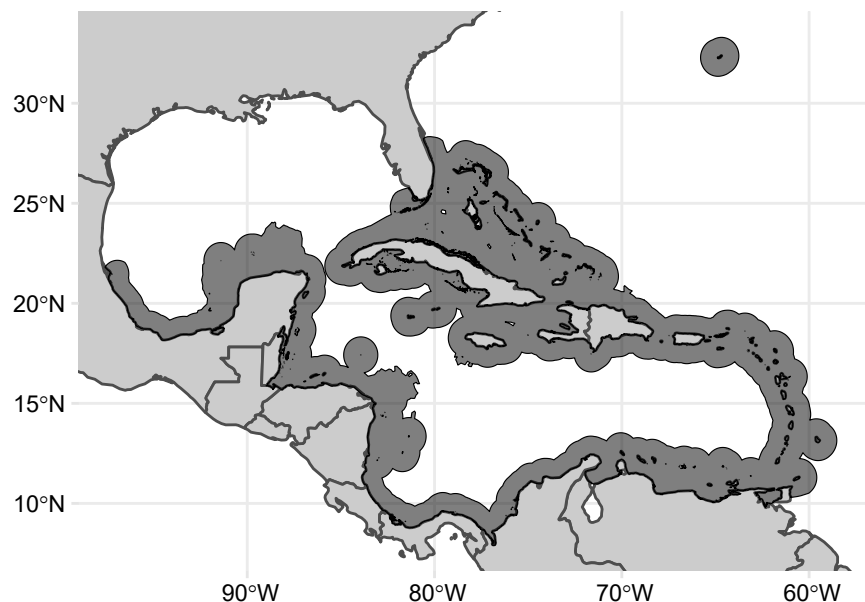
F



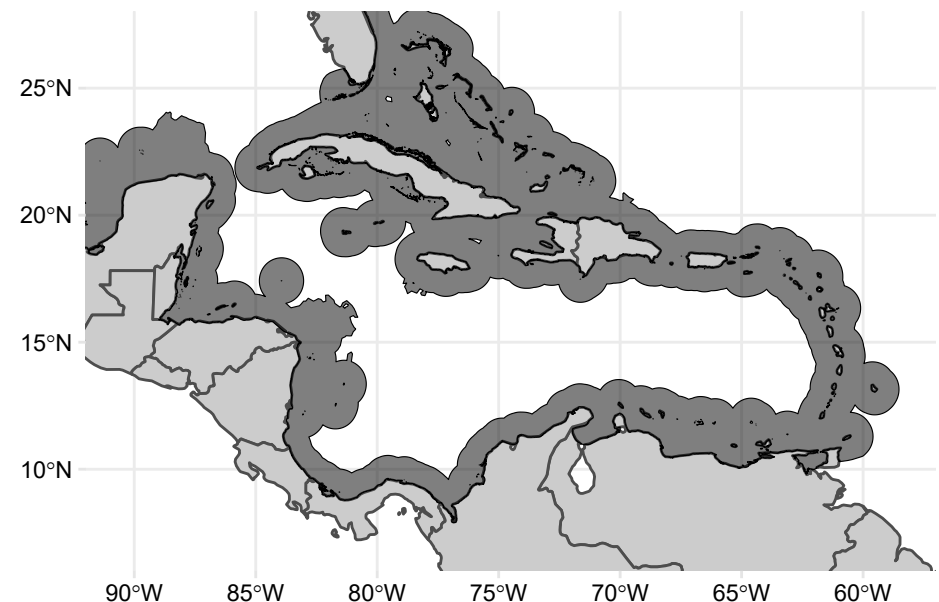
Stnd.  
anom  
bs

0.75 1.00 1.25 1.50 1.75

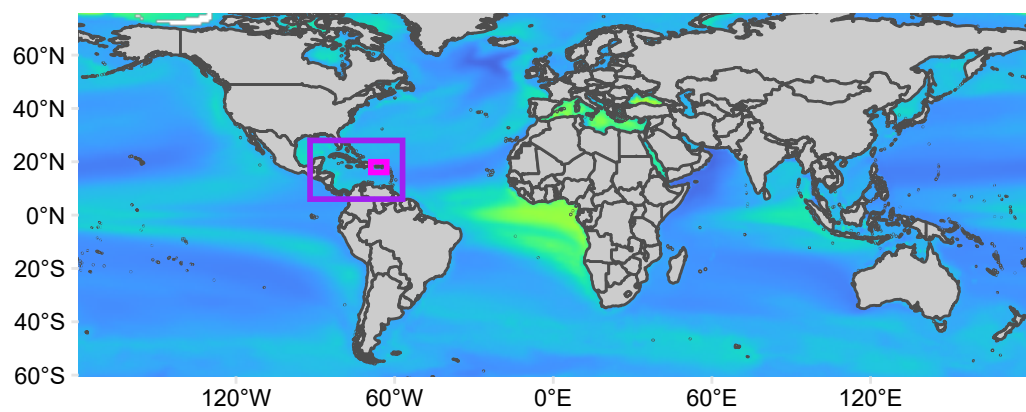
A  
Stoplight Parrotfish



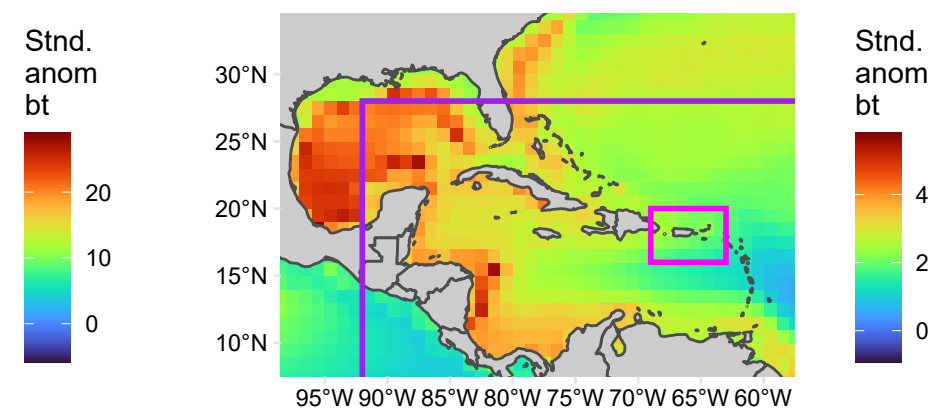
B



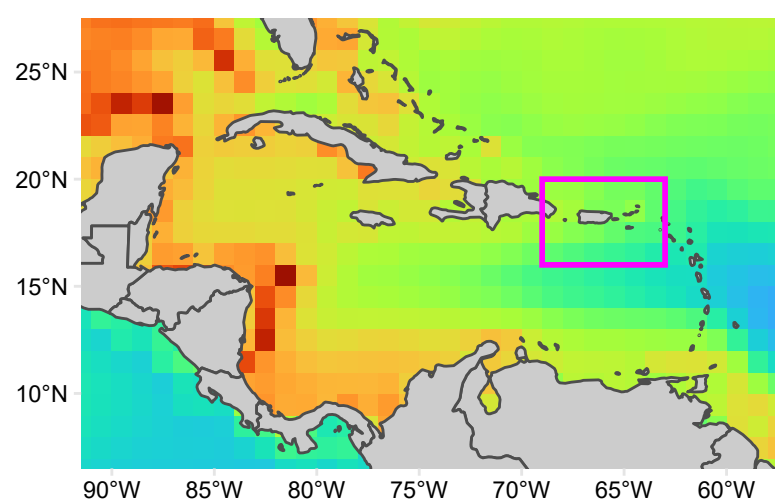
C  
Global: bt



D  
W. Atlantic: bt

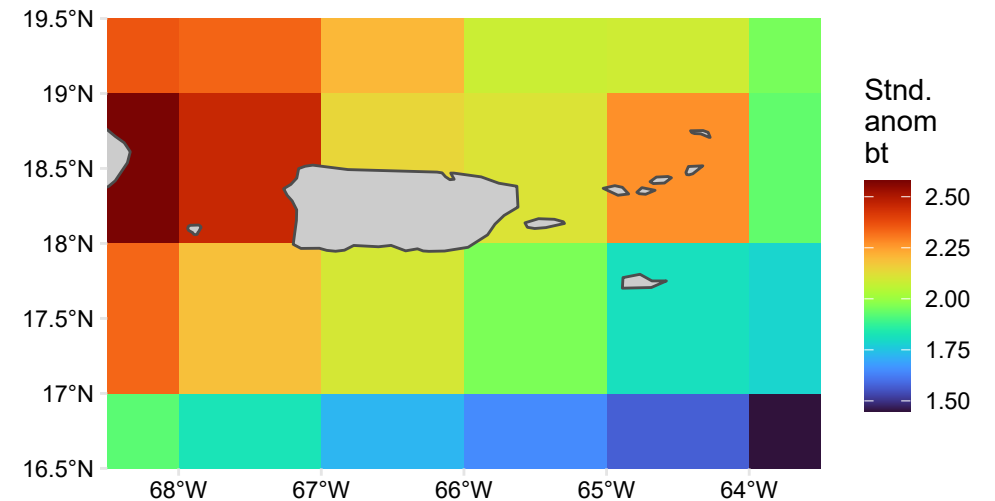


E  
Caribbean Sea: bt



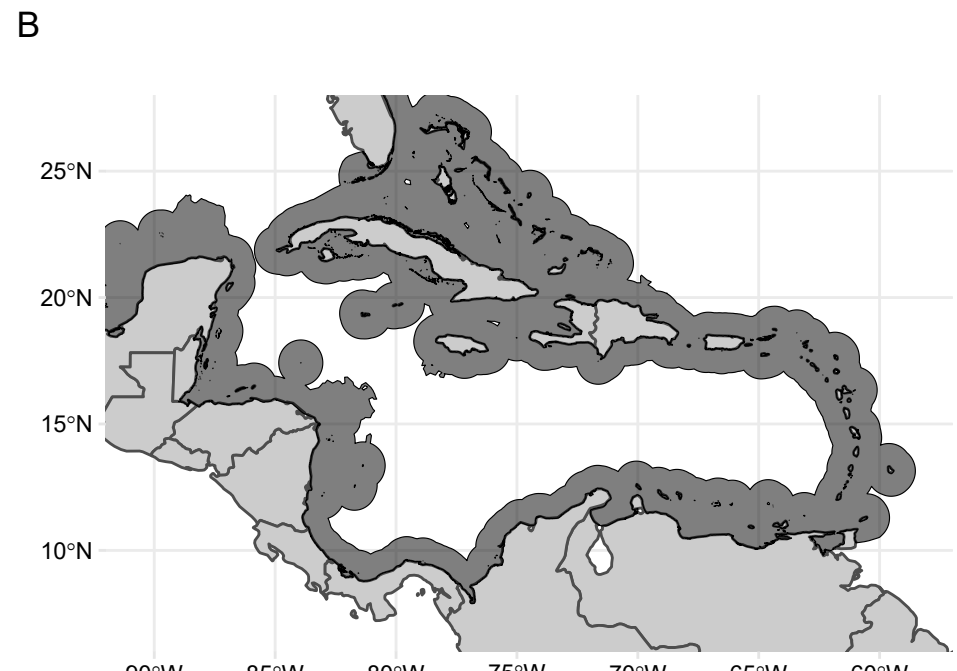
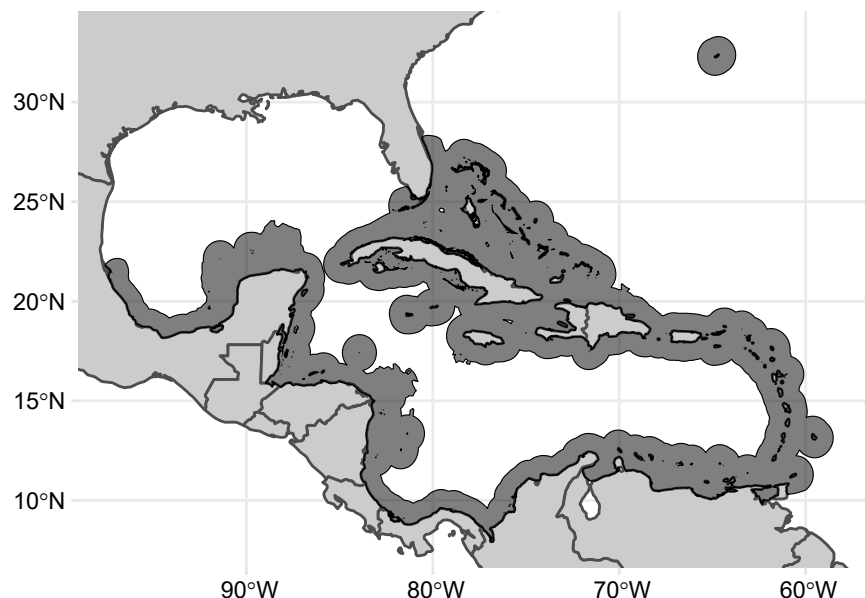
Stnd.  
anom  
bt

F  
U.S. Caribbean: bt

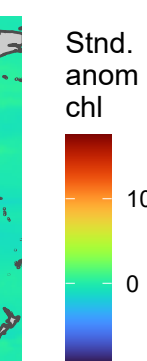
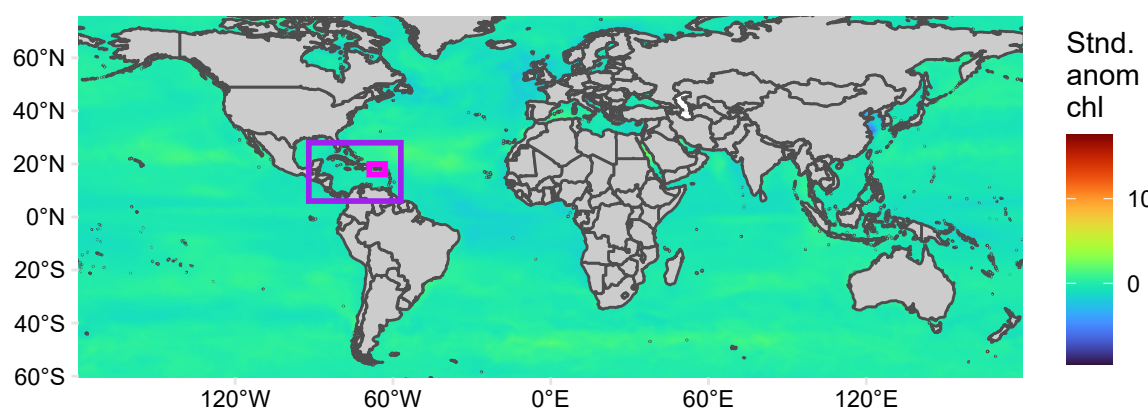


Stnd.  
anom  
bt

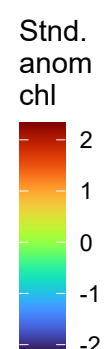
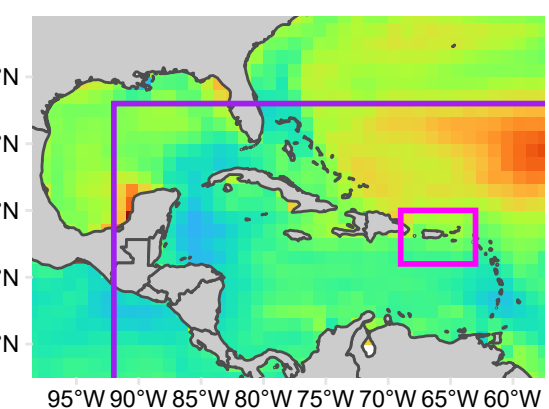
A  
Stoplight Parrotfish



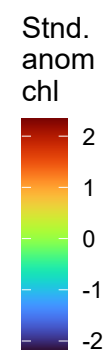
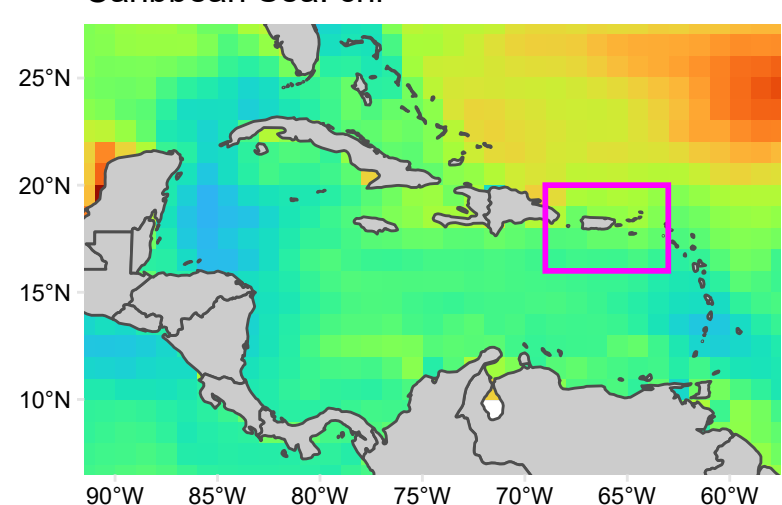
C  
Global: chl



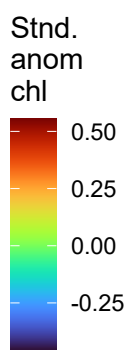
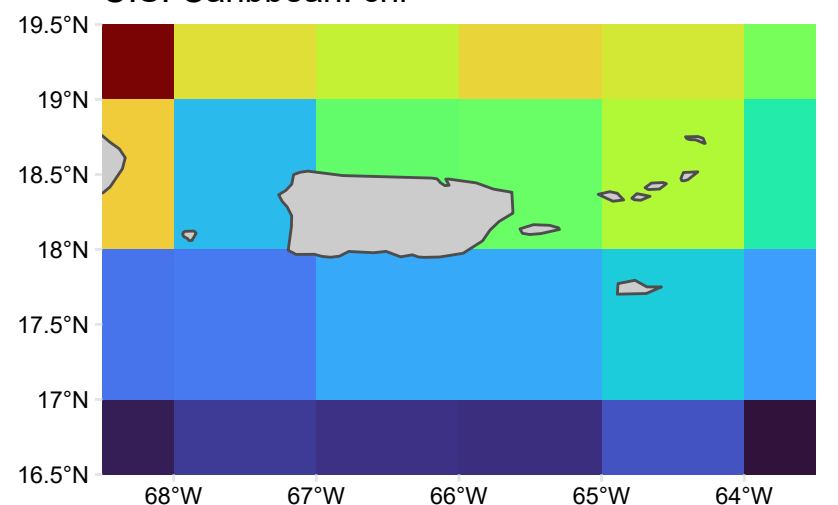
D  
W. Atlantic: chl



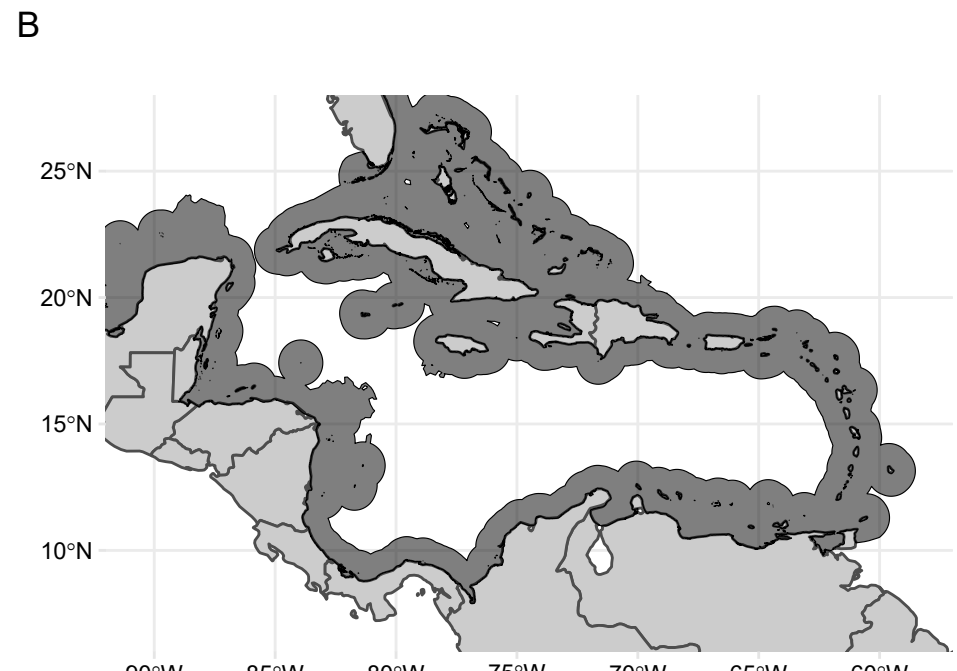
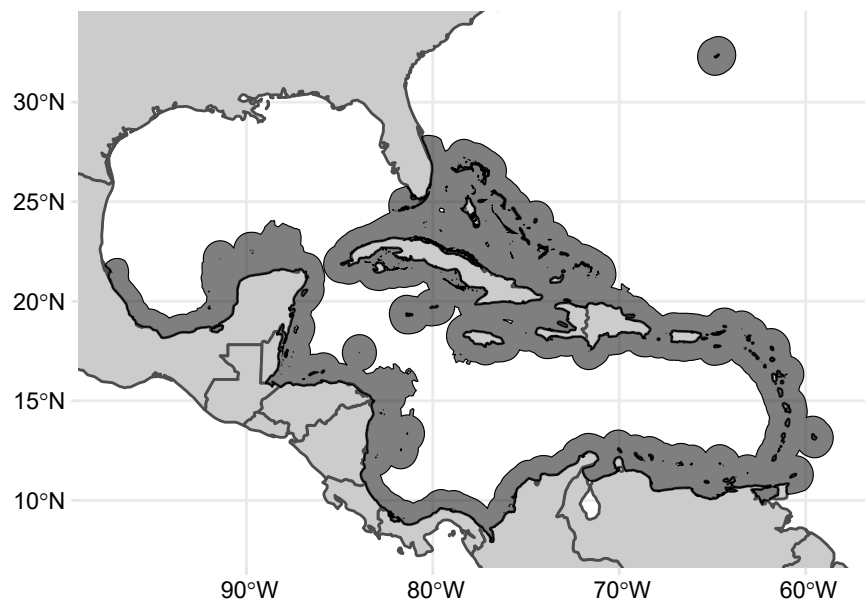
E  
Caribbean Sea: chl



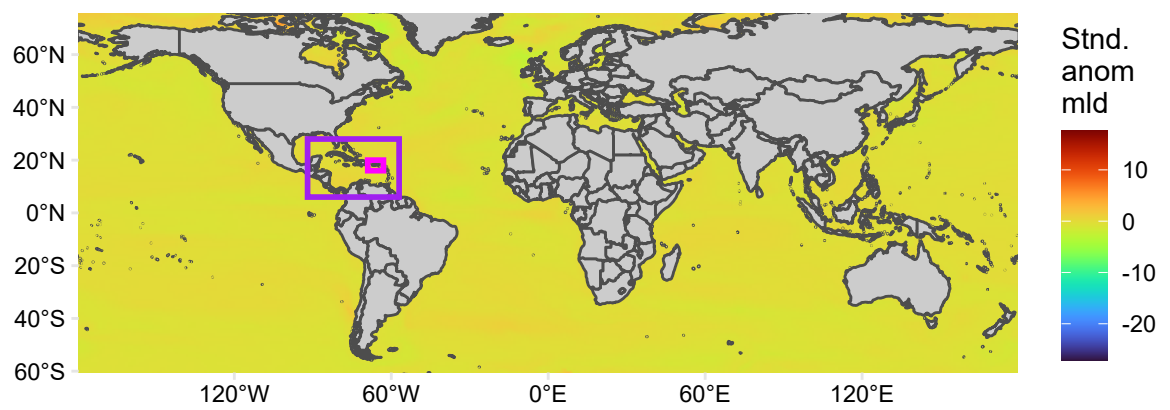
F  
U.S. Caribbean: chl



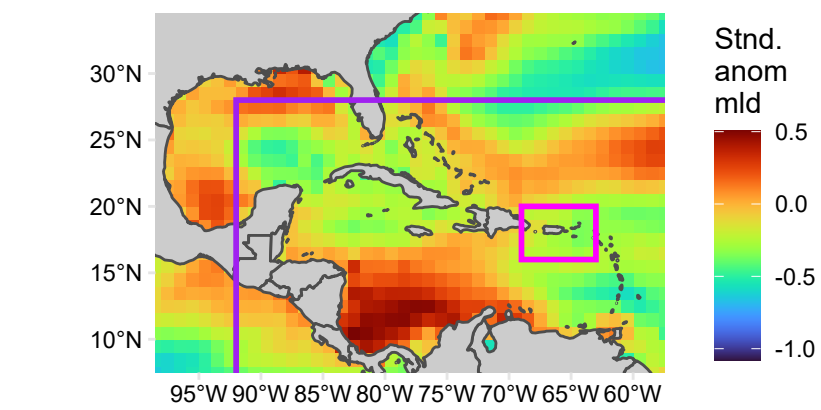
A  
Stoplight Parrotfish



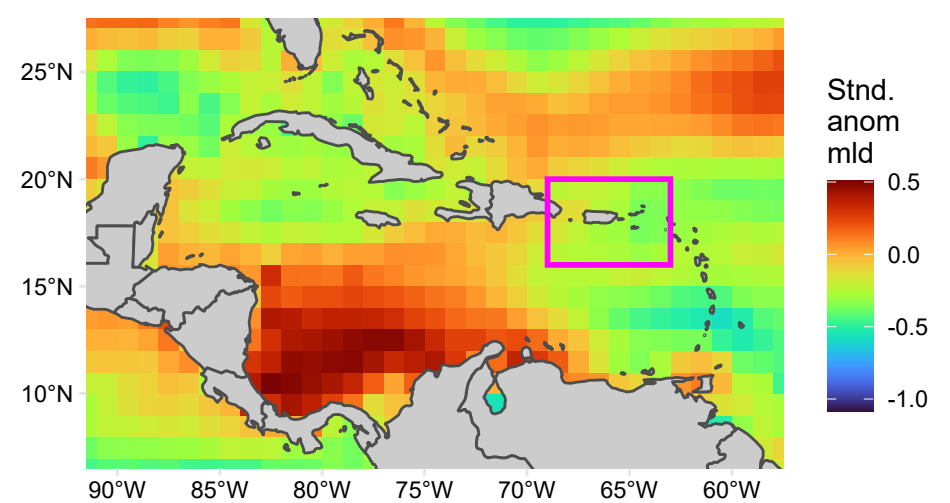
C  
Global: mld



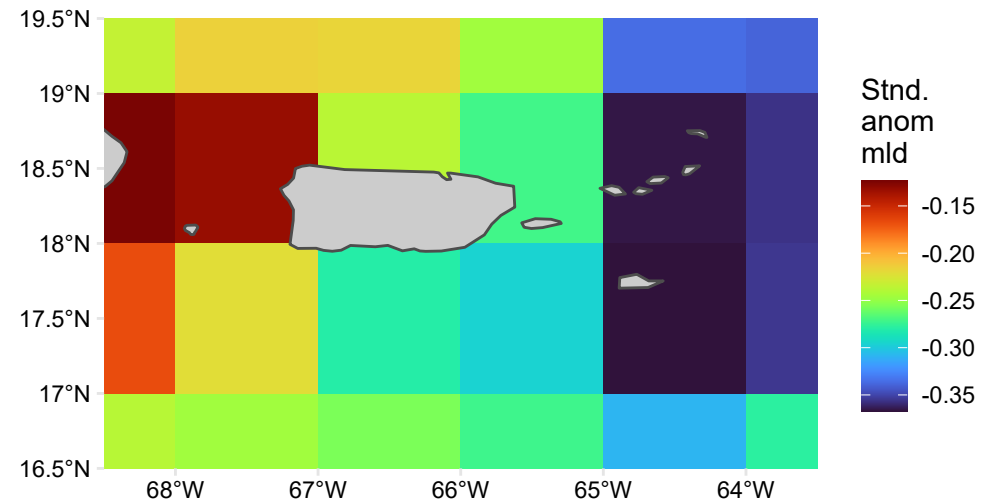
D  
W. Atlantic: mld



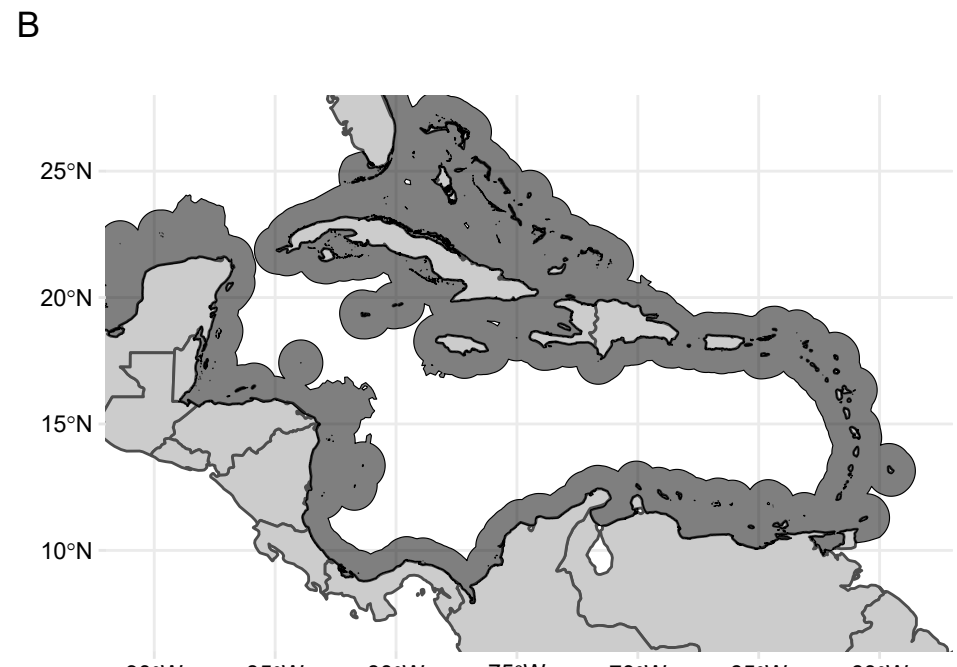
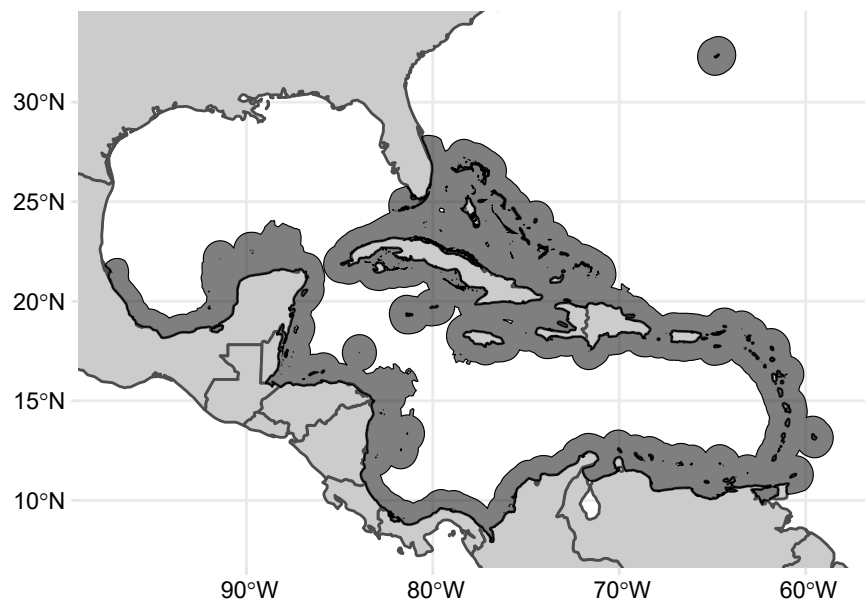
E  
Caribbean Sea: mld



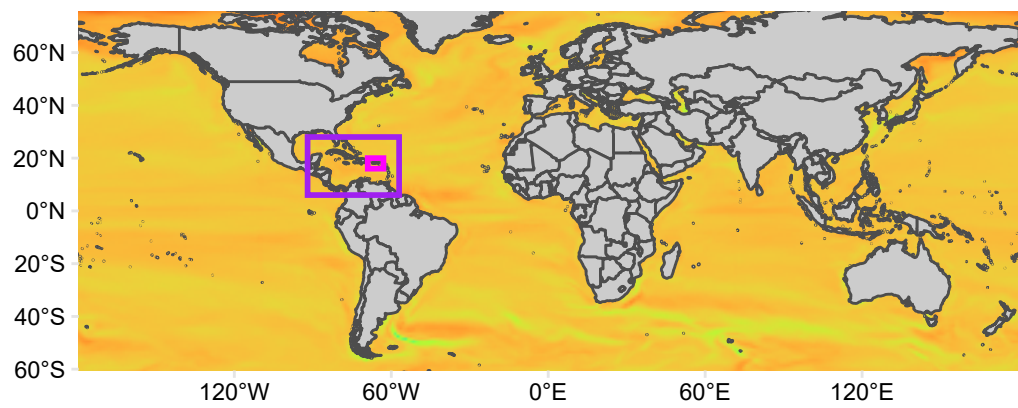
F  
U.S. Caribbean: mld



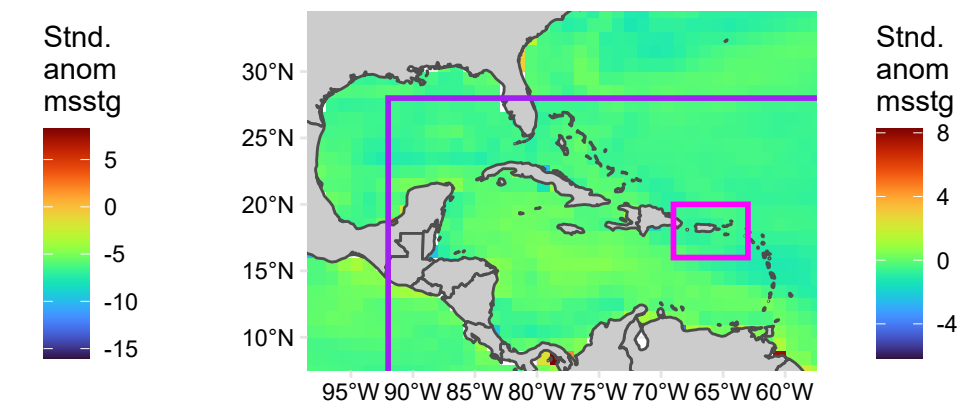
A  
Stoplight Parrotfish



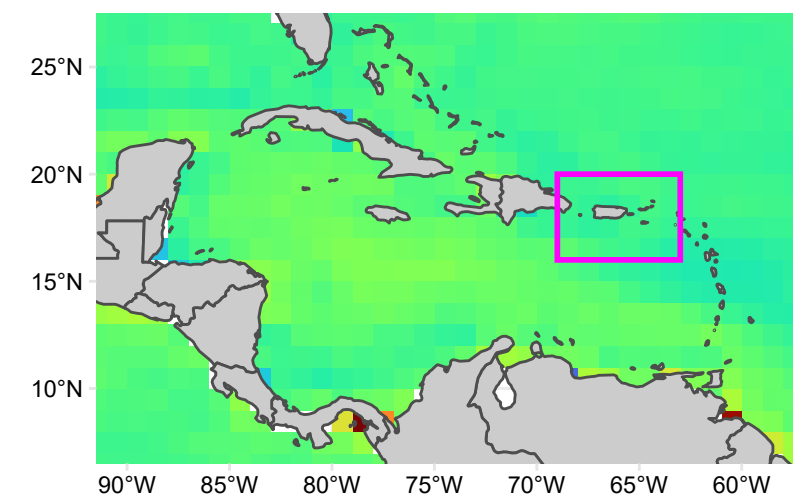
C  
Global: msstg



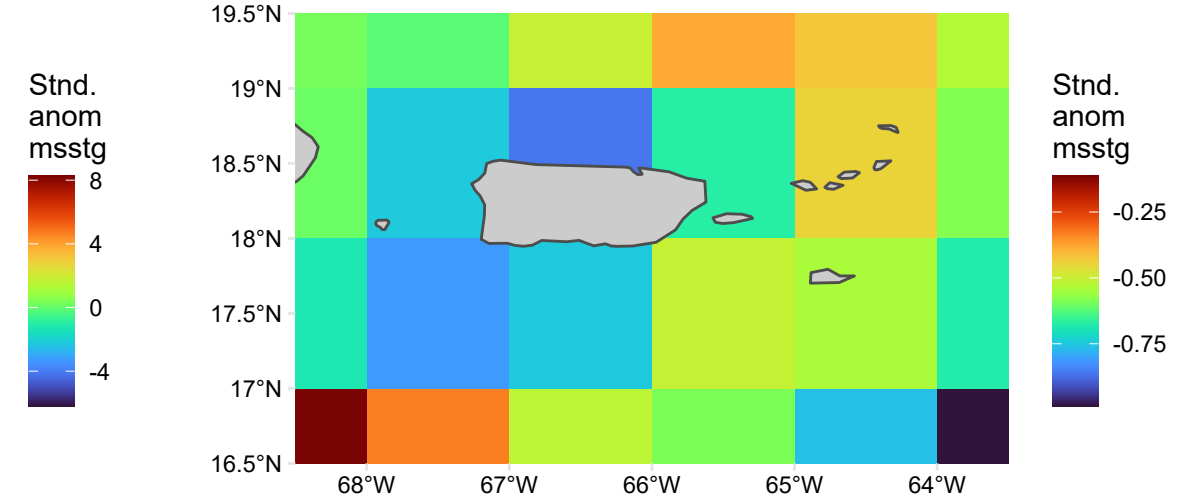
D  
W. Atlantic: msstg



E  
Caribbean Sea: msstg

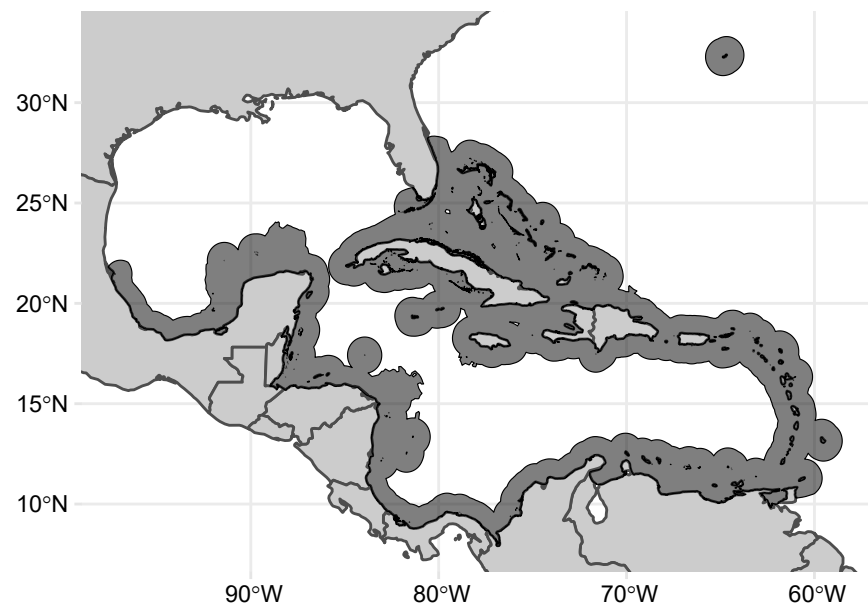


F  
U.S. Caribbean: msstg

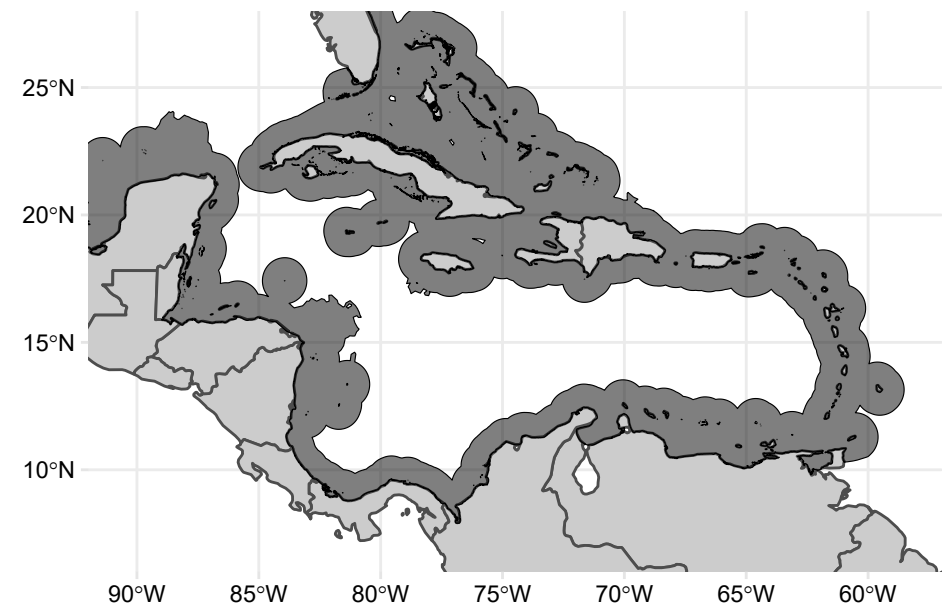


A

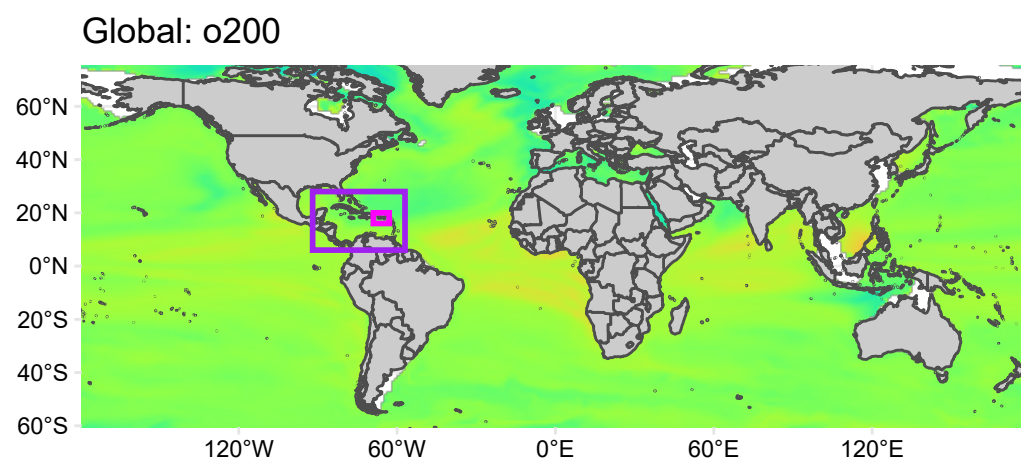
### Stoplight Parrotfish



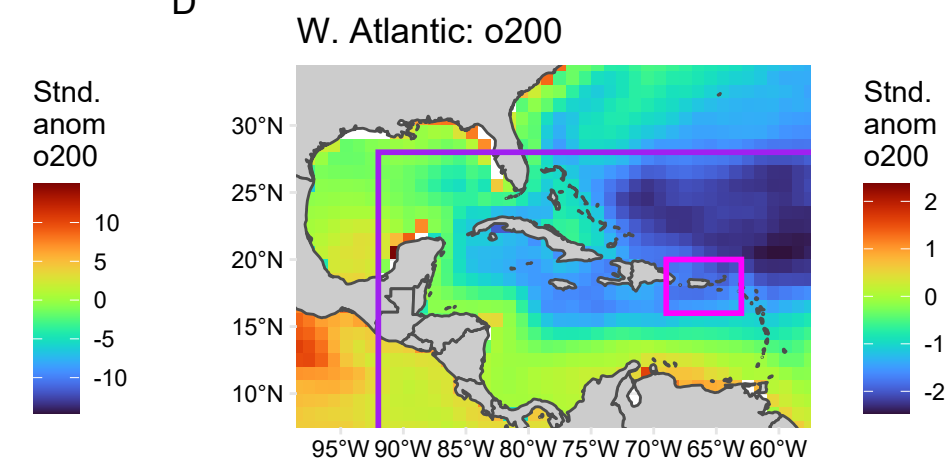
B



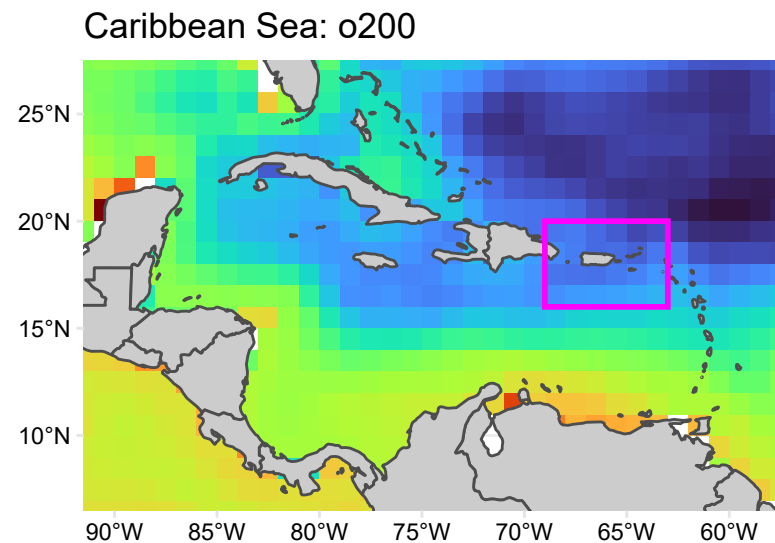
C



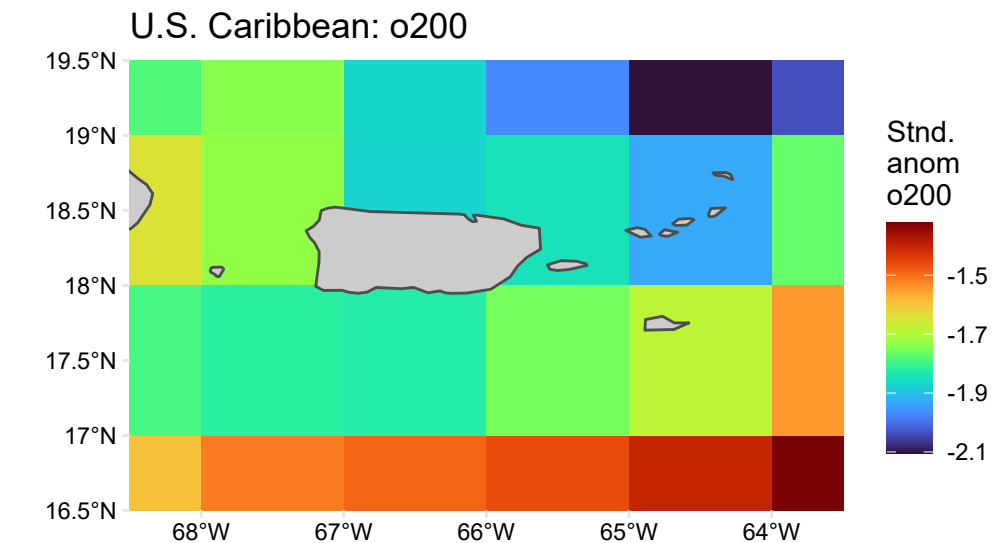
D



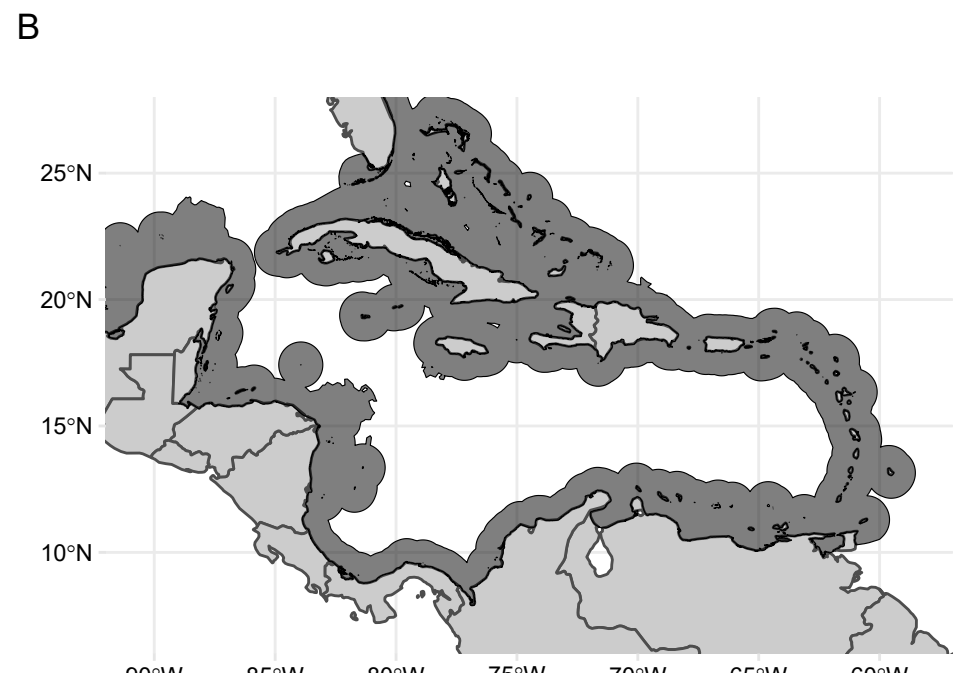
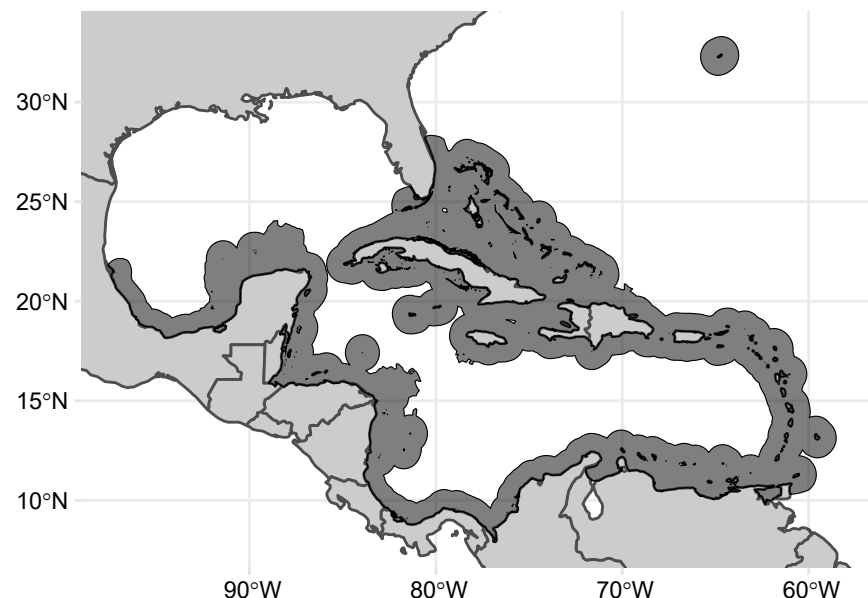
E



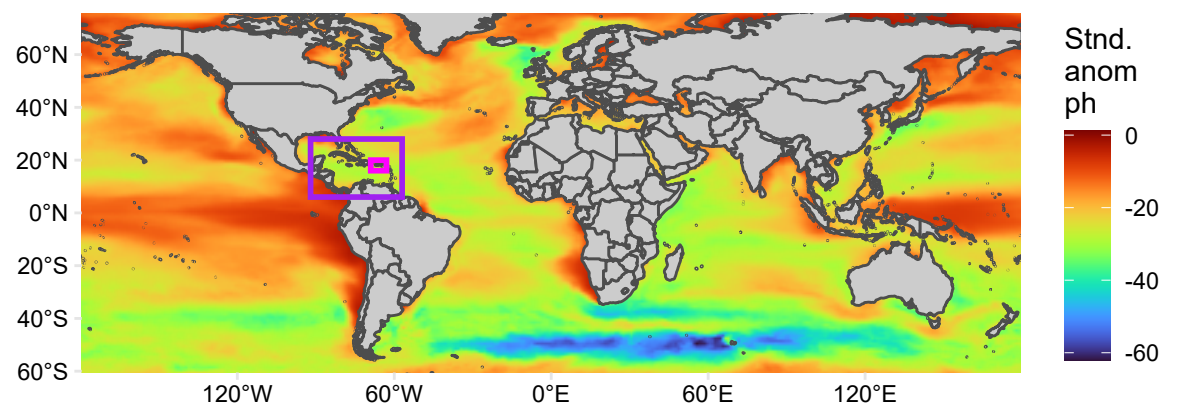
F



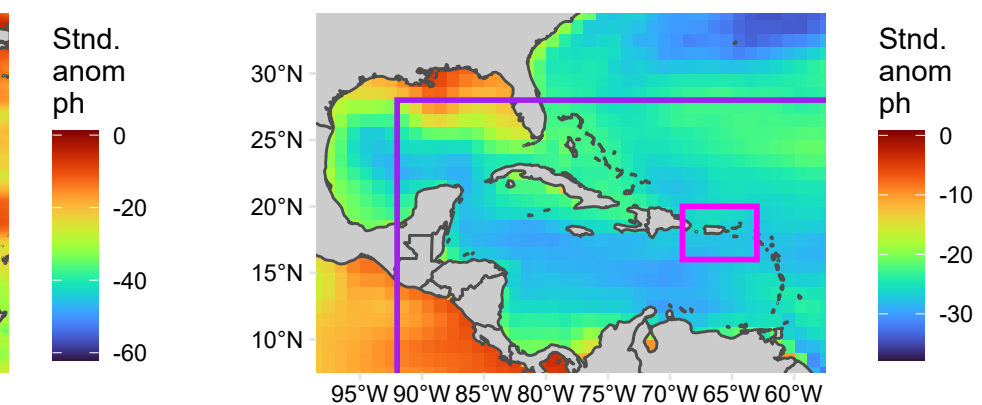
A  
Stoplight Parrotfish



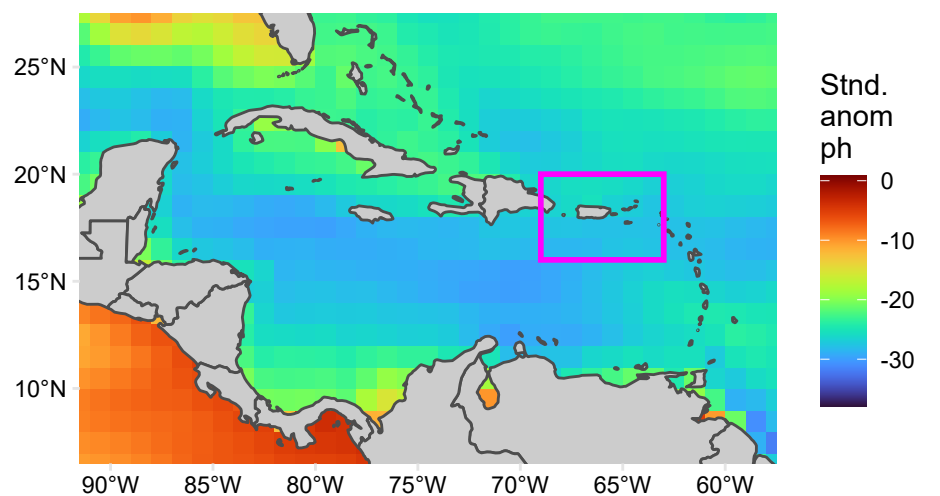
C  
Global: ph



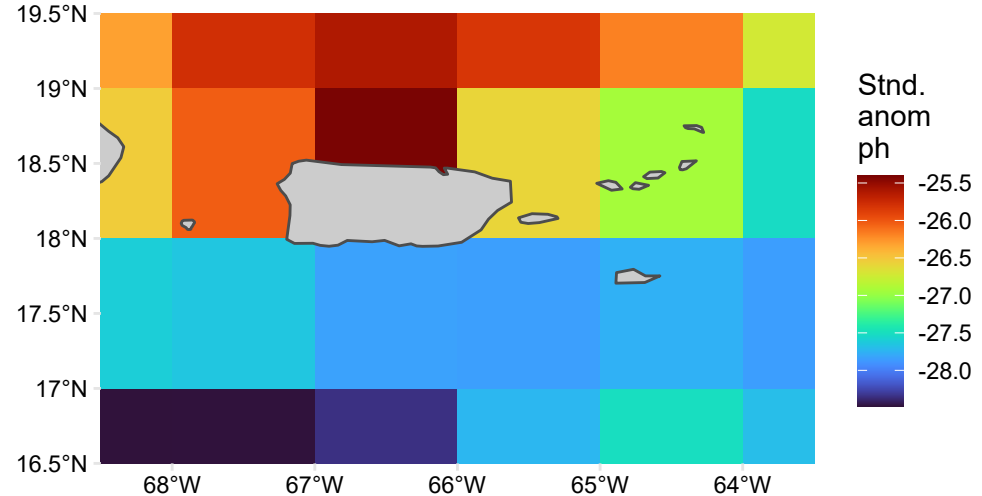
D  
W. Atlantic: ph



E  
Caribbean Sea: ph

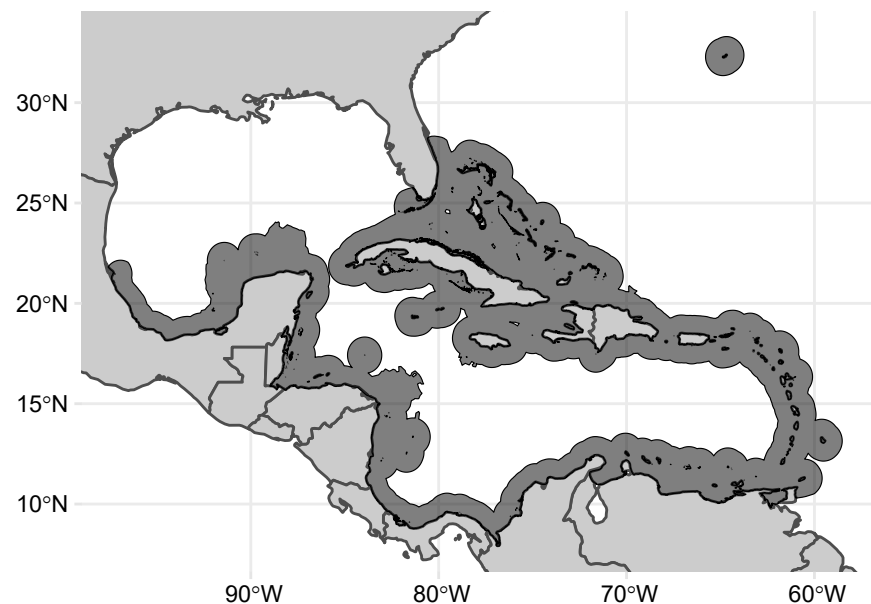


F  
U.S. Caribbean: ph

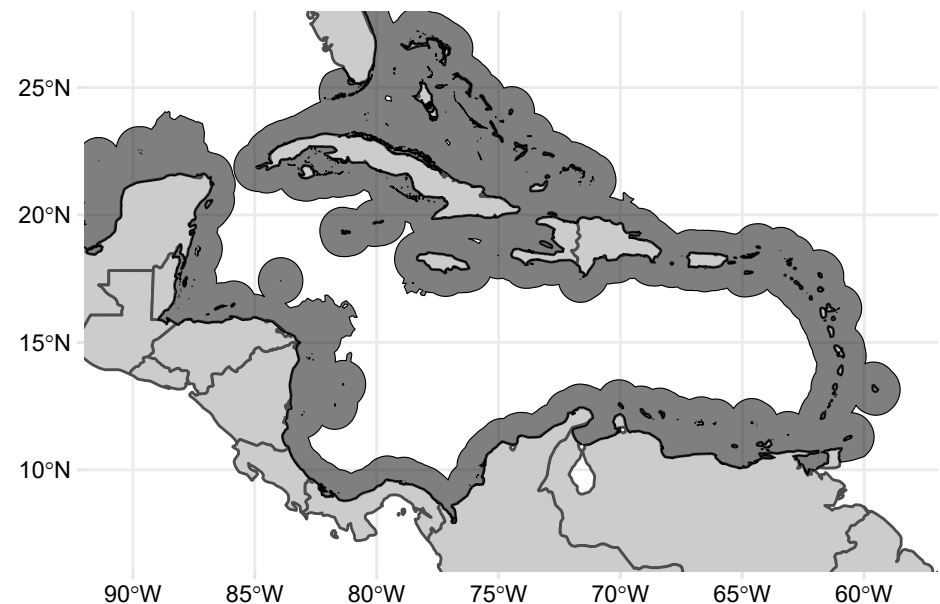


A

### Stoplight Parrotfish

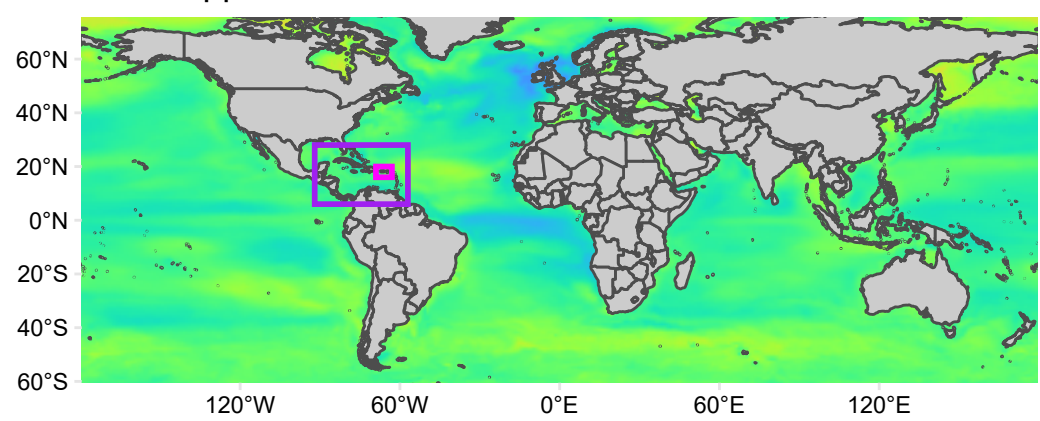


B



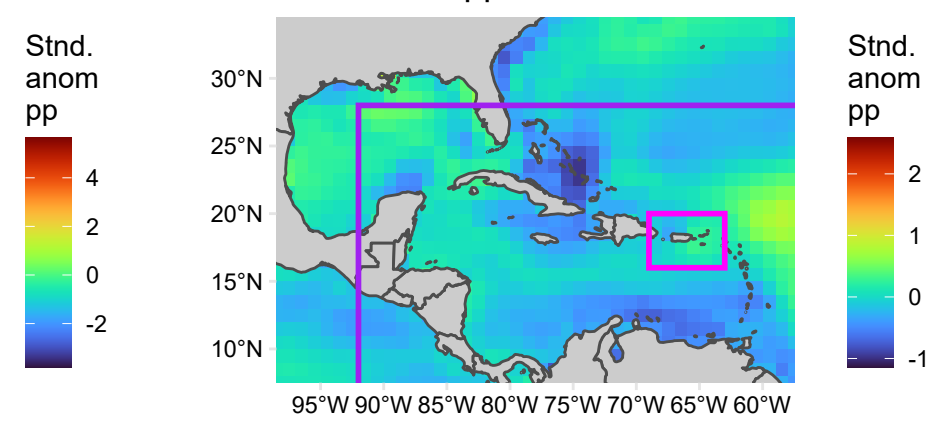
C

### Global: pp



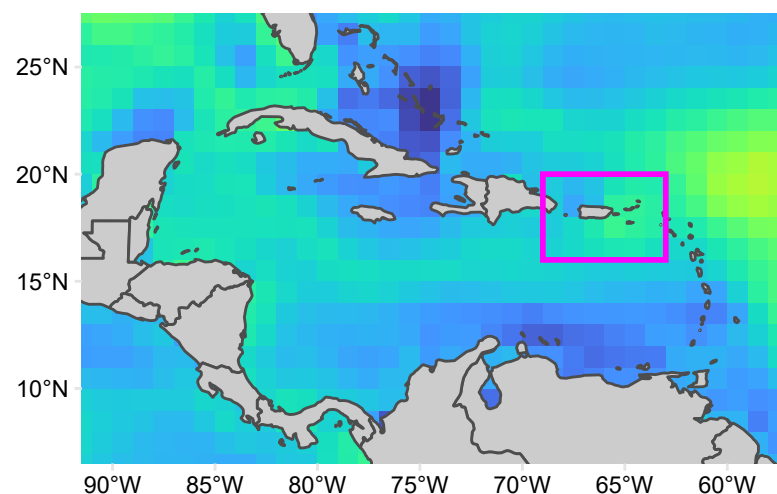
D

### W. Atlantic: pp



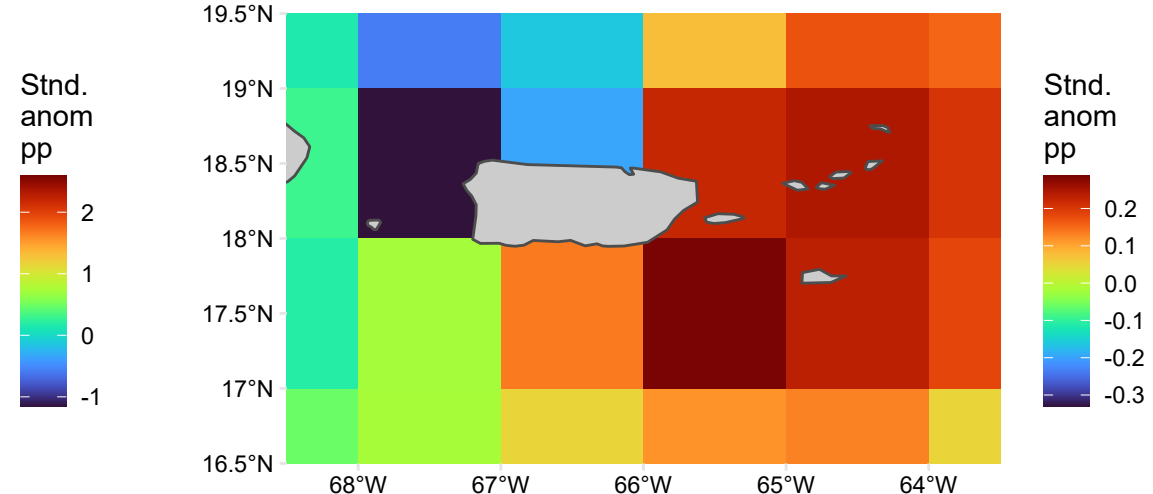
E

### Caribbean Sea: pp

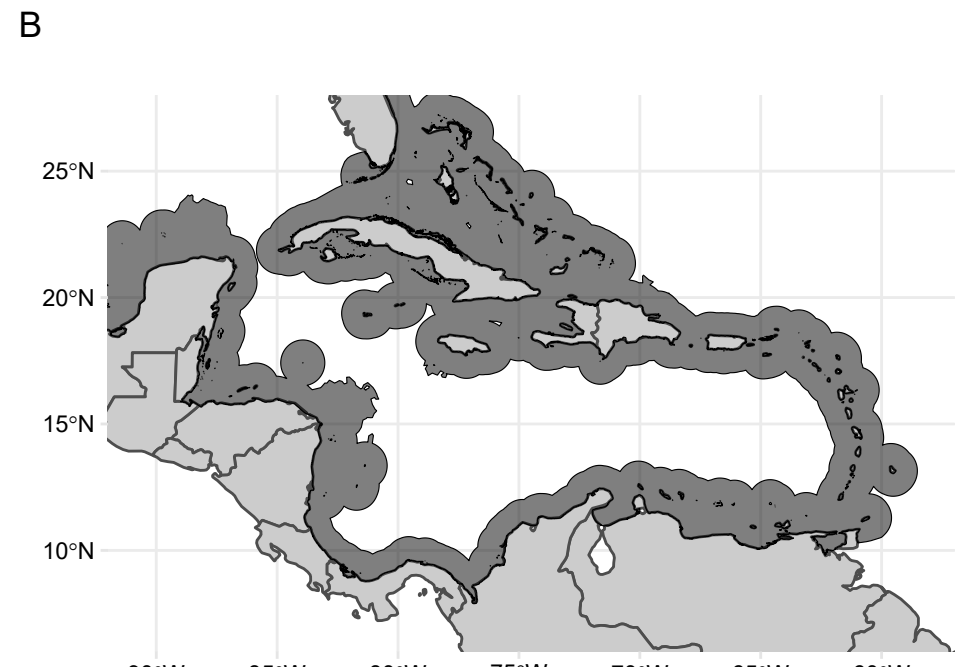
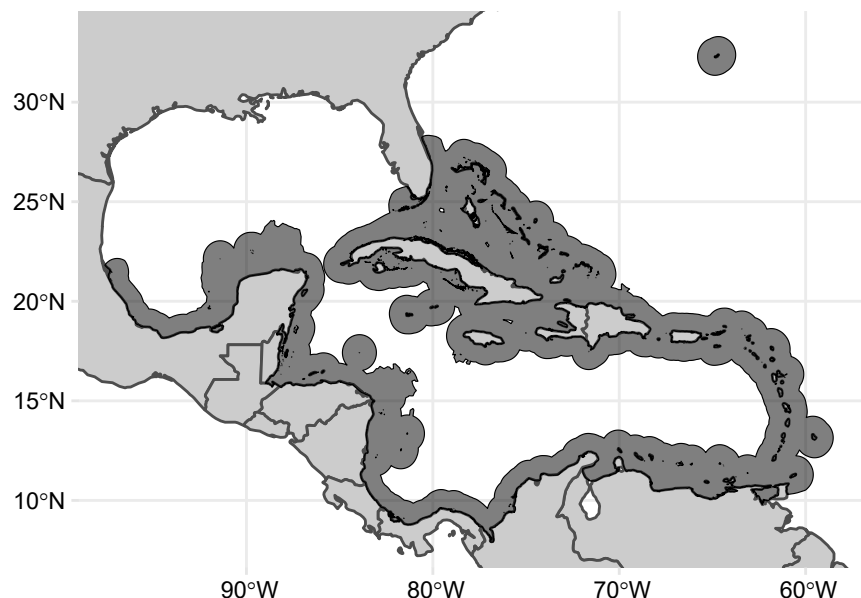


F

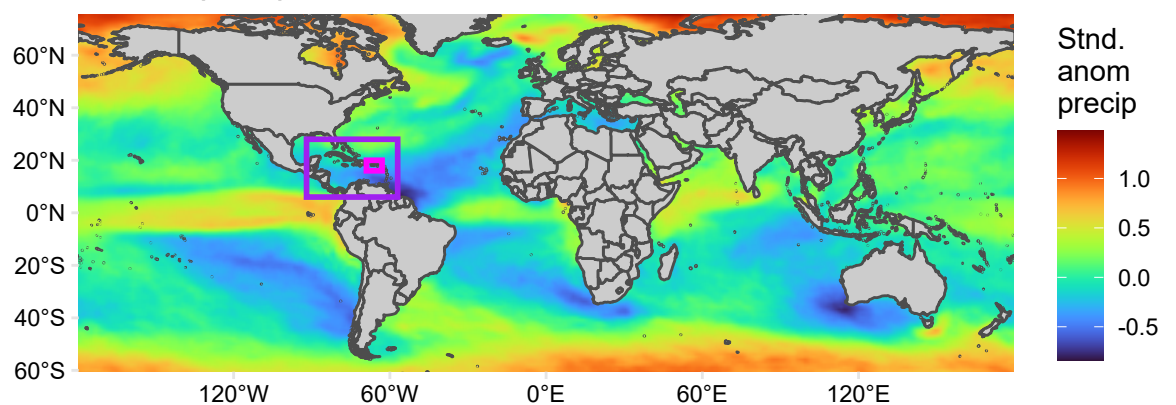
### U.S. Caribbean: pp



A  
Stoplight Parrotfish



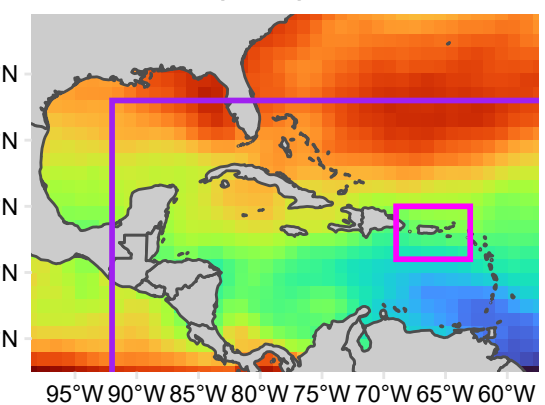
C  
Global: precip



Stnd.  
anom  
precip

1.0  
0.5  
0.0  
-0.5

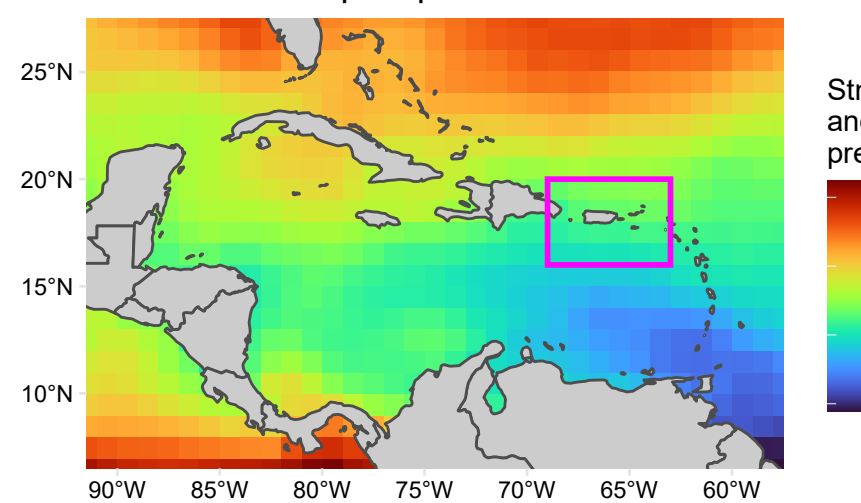
D  
W. Atlantic: precip



Stnd.  
anom  
precip

0.4  
0.0  
-0.4  
-0.8

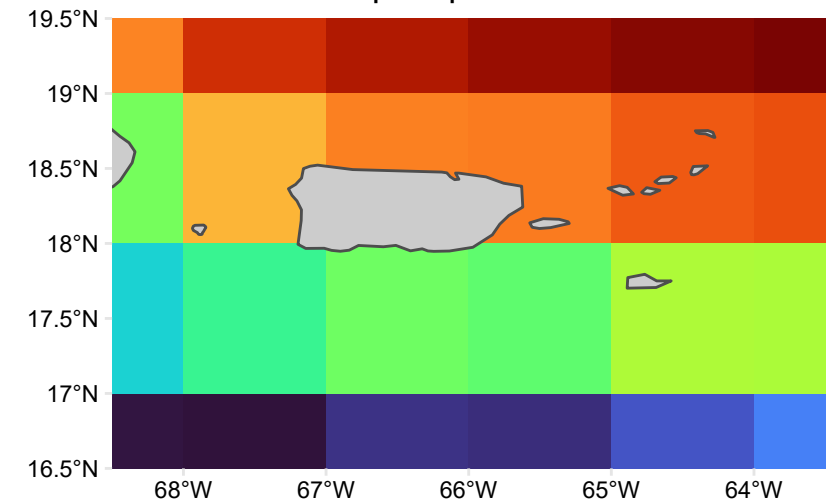
E  
Caribbean Sea: precip



Stnd.  
anom  
precip

0.4  
0.0  
-0.4  
-0.8

F  
U.S. Caribbean: precip

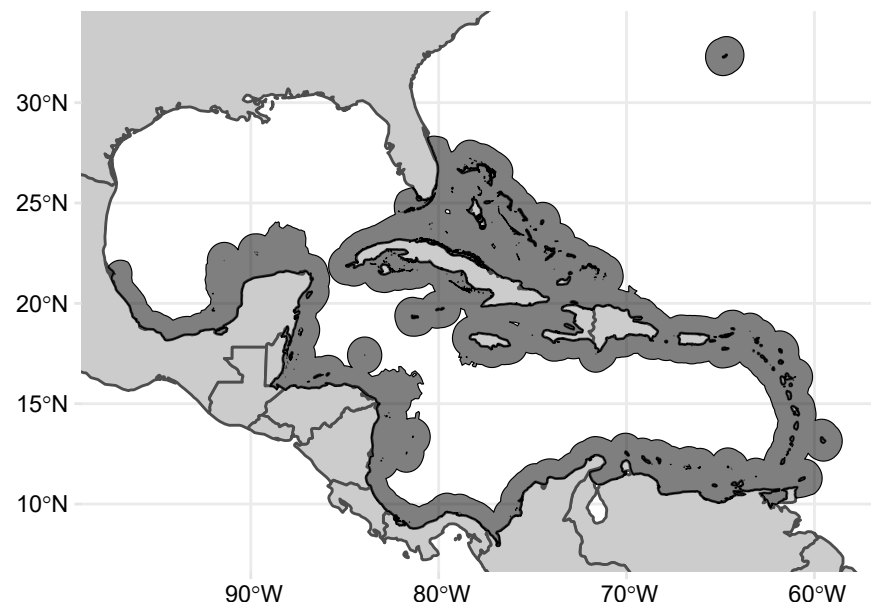


Stnd.  
anom  
precip

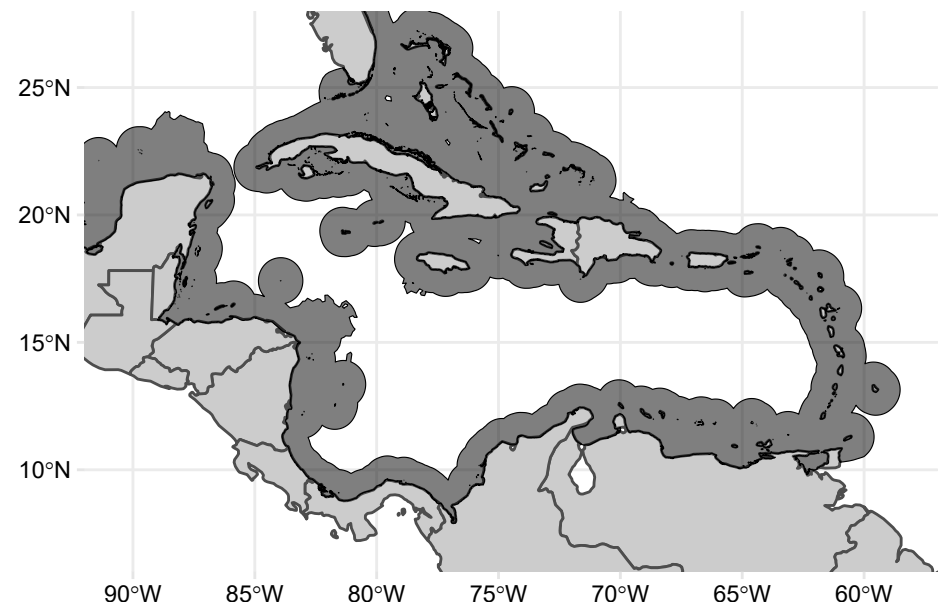
-0.25  
-0.30  
-0.35  
-0.40

A

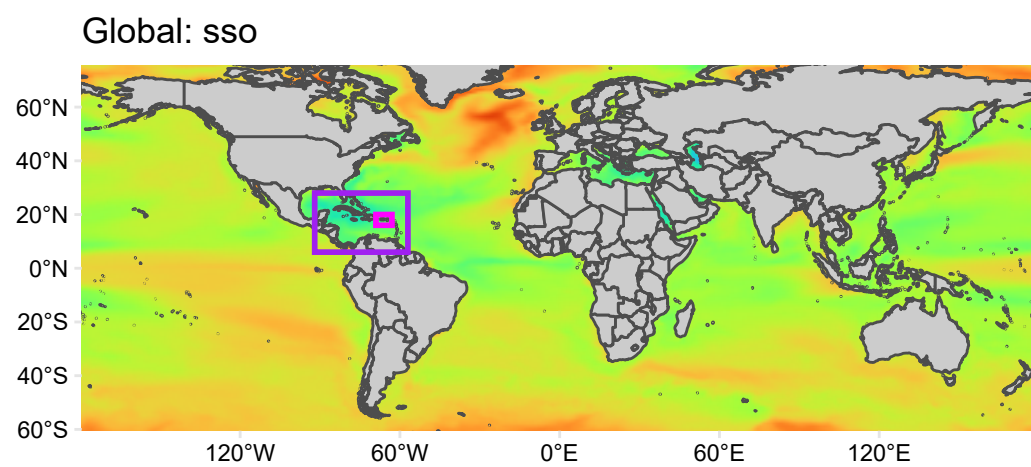
### Stoplight Parrotfish



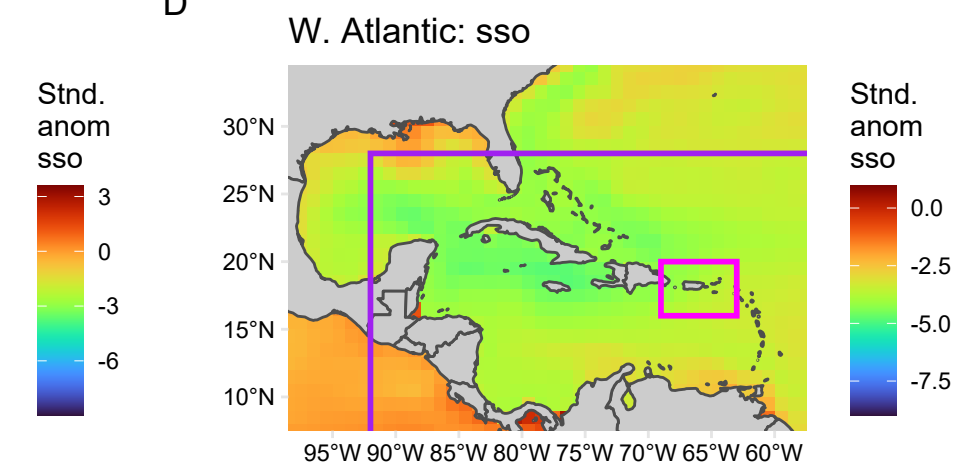
B



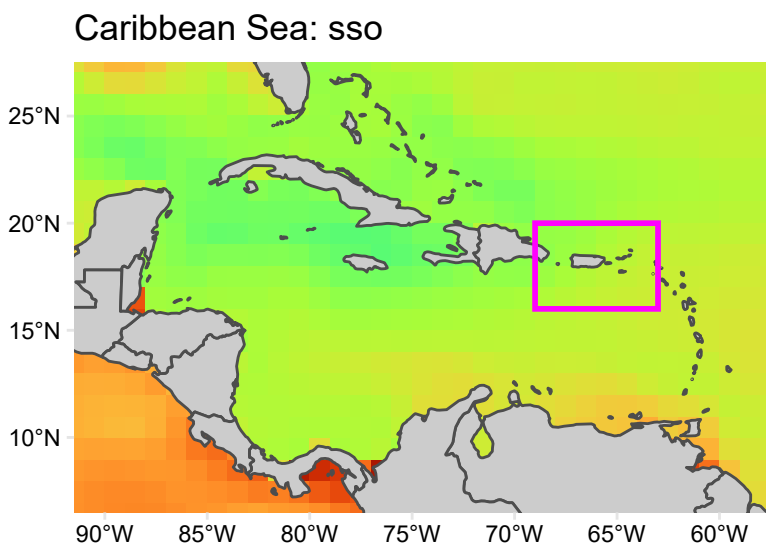
C



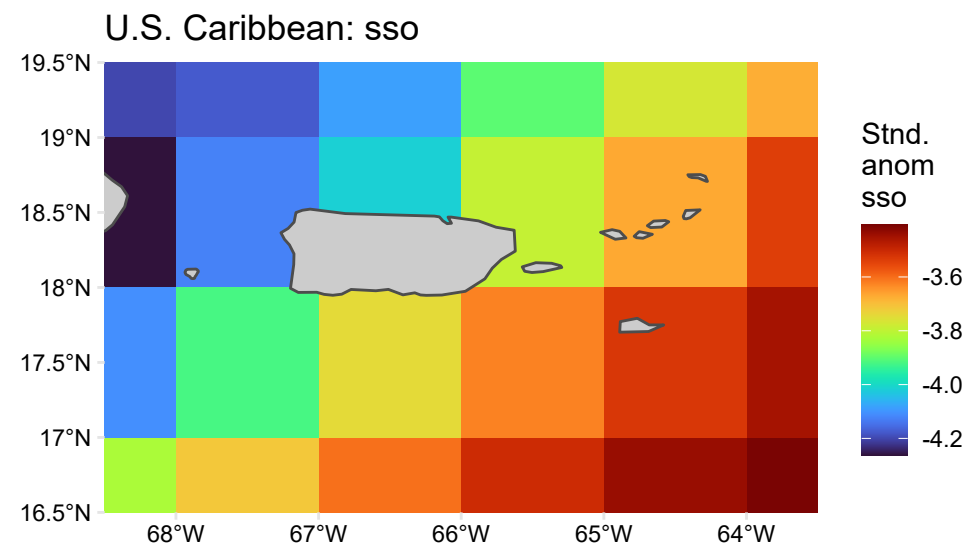
D



E

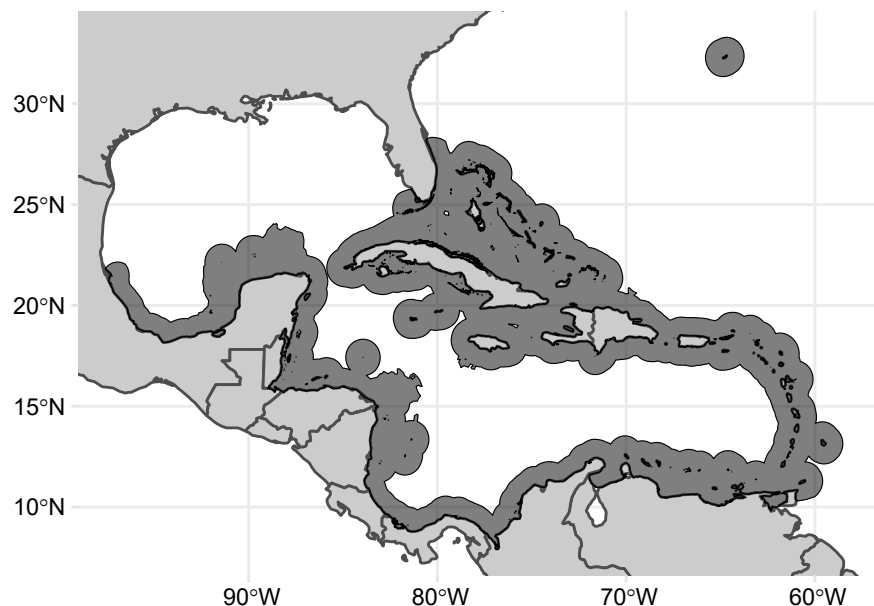


F

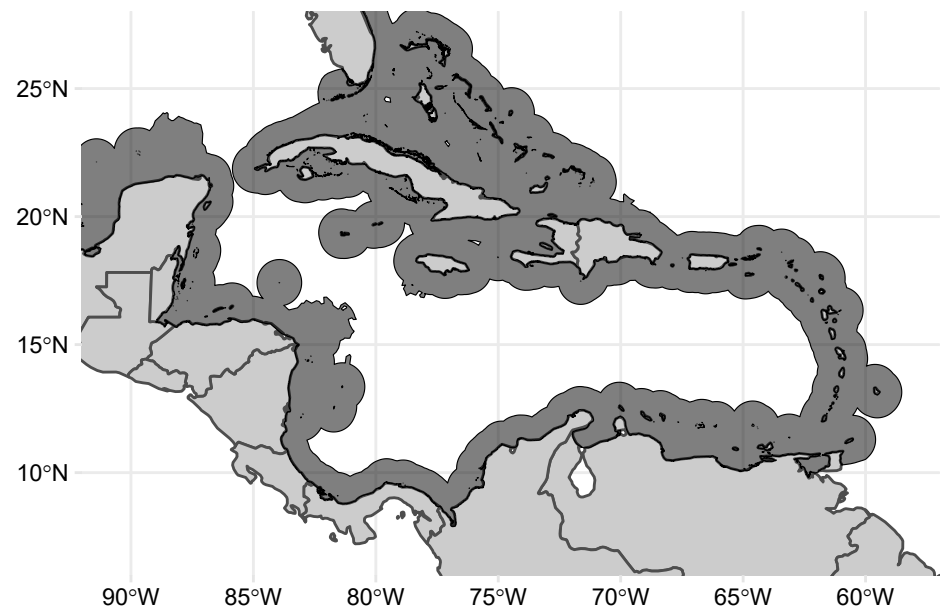


A

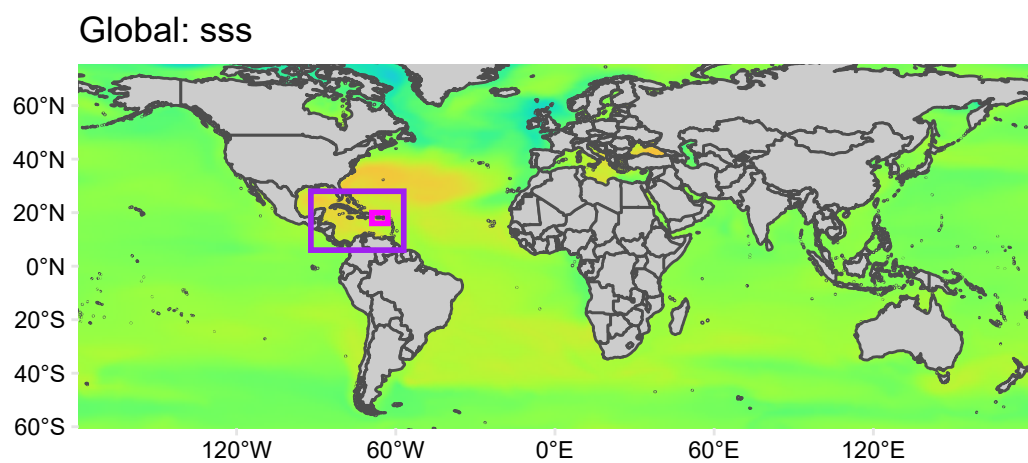
### Stoplight Parrotfish



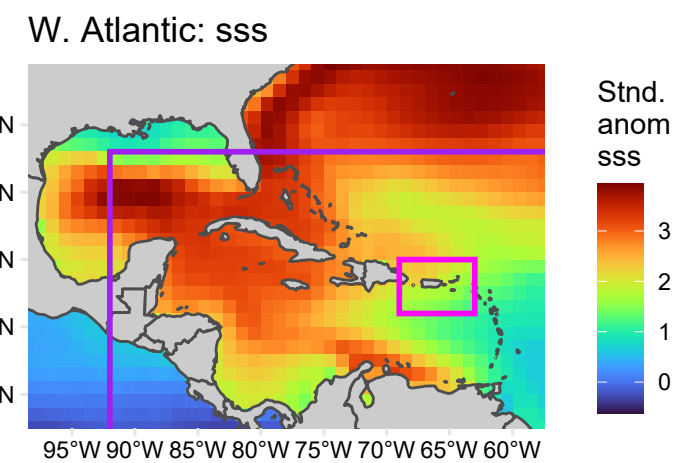
B



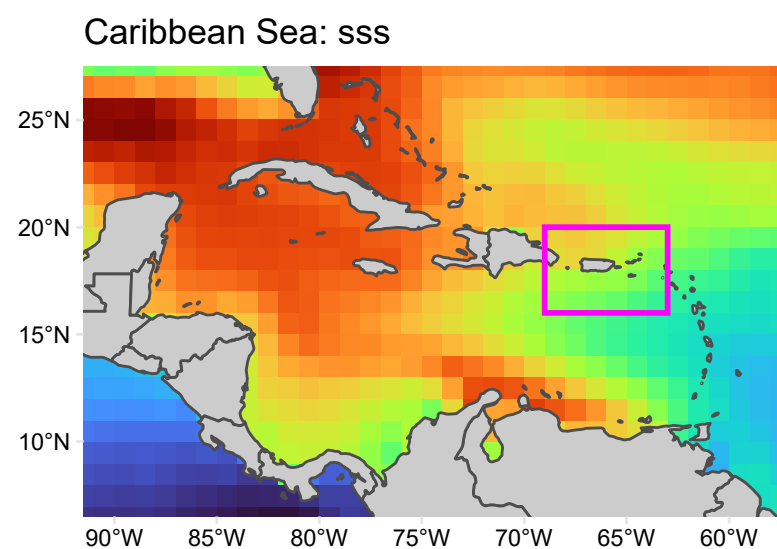
C



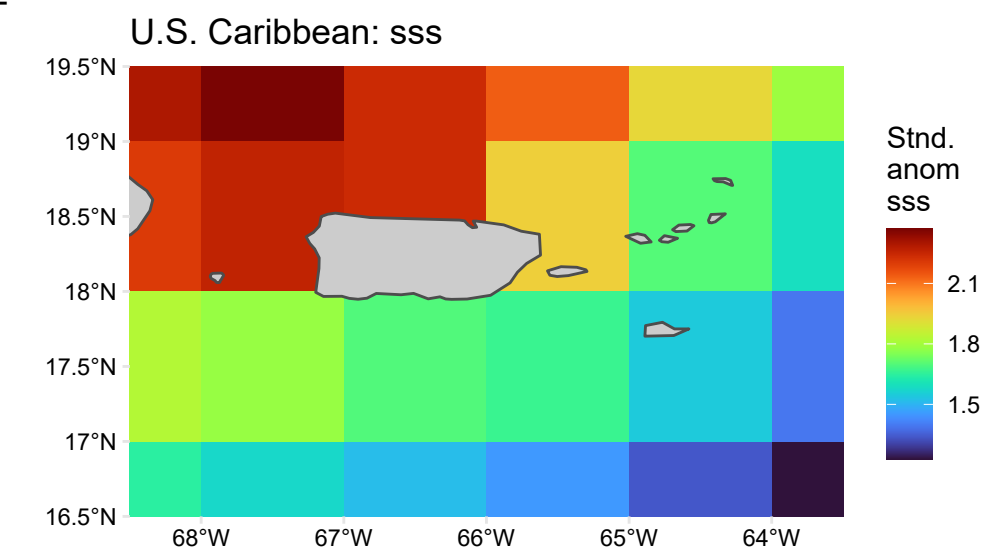
D



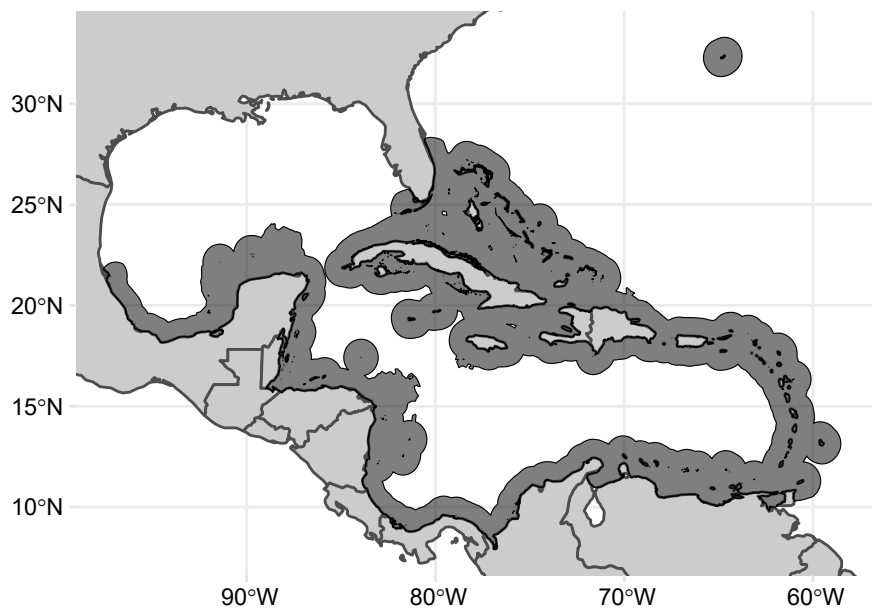
E



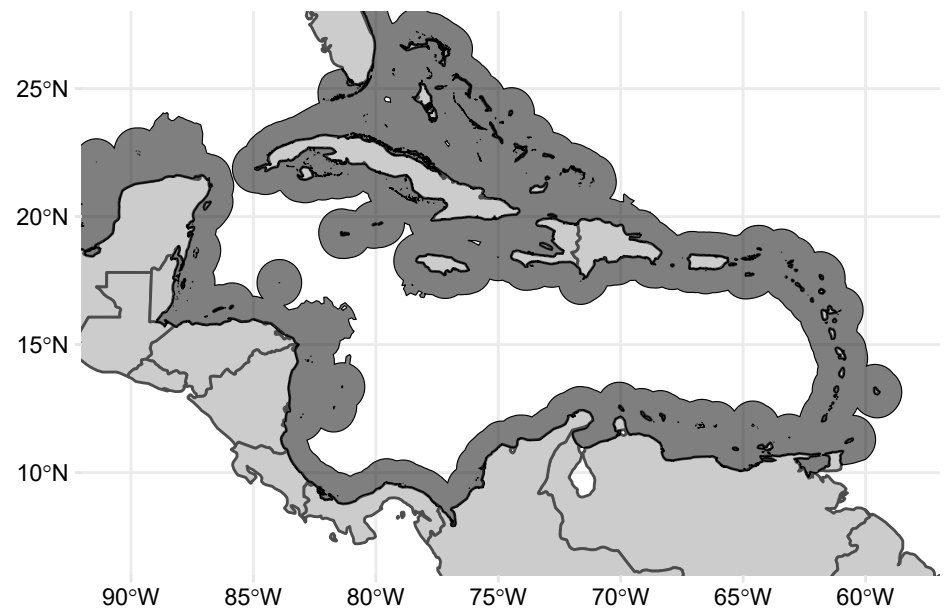
F



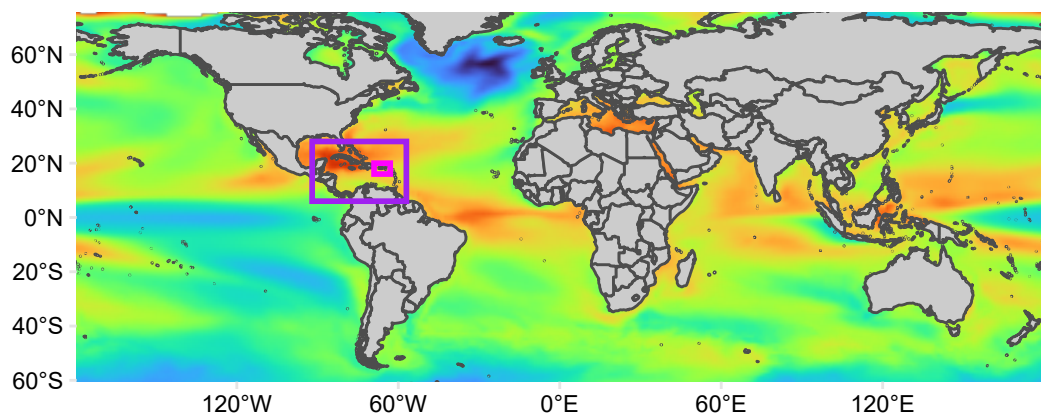
### A Stoplight Parrotfish



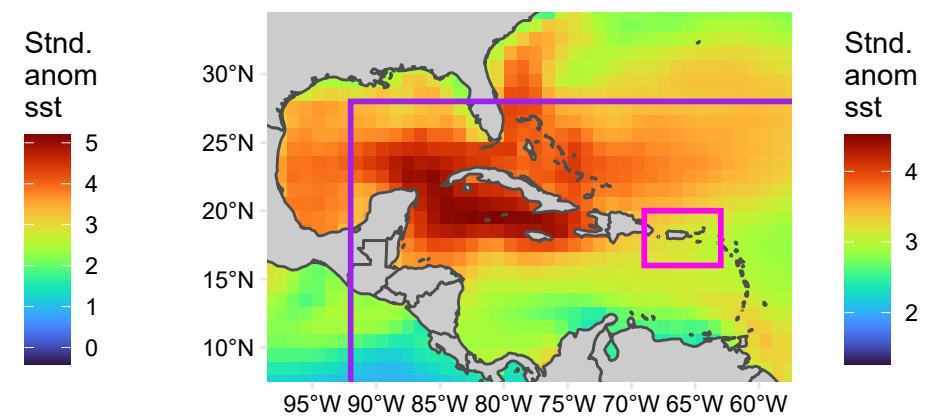
B



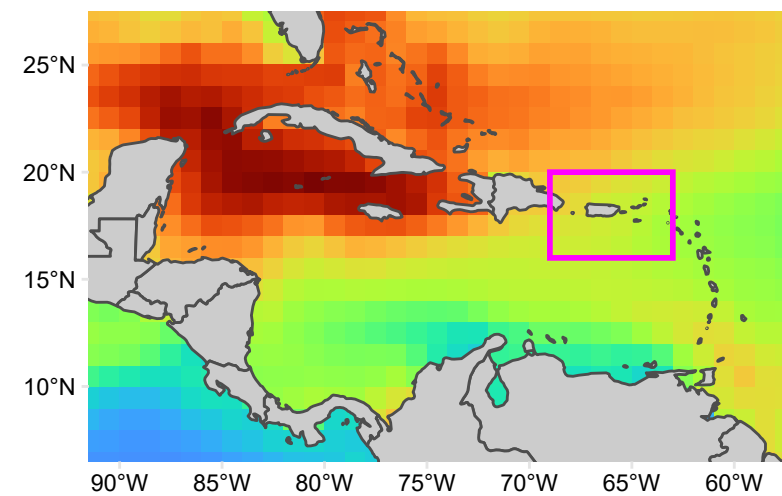
### C Global: sst



### D W. Atlantic: sst



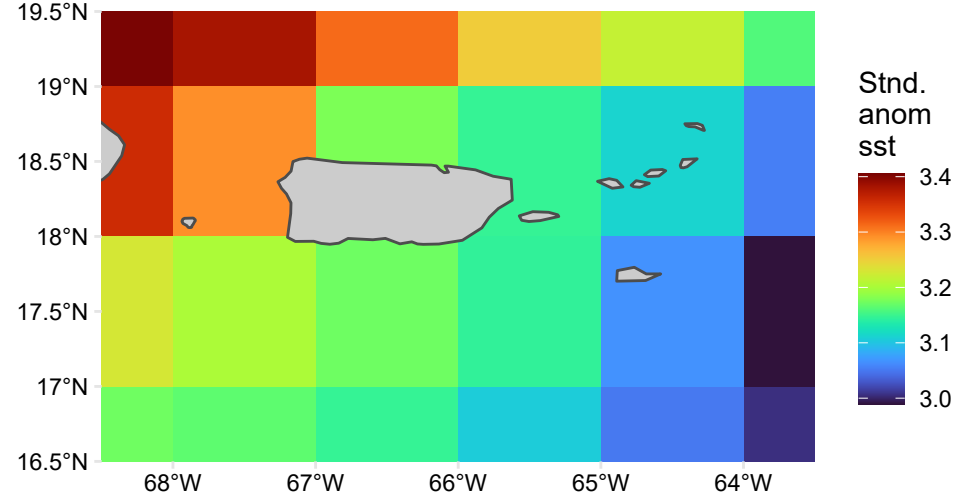
### E Caribbean Sea: sst



Stnd.  
anom  
sst

4.5
4.0
3.5
3.0
2.5
2.0
1.5

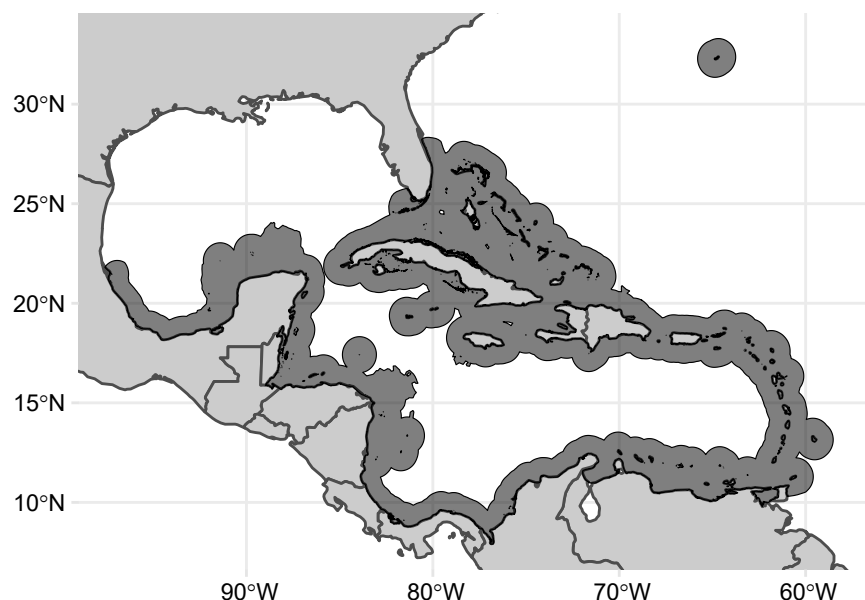
### F U.S. Caribbean: sst



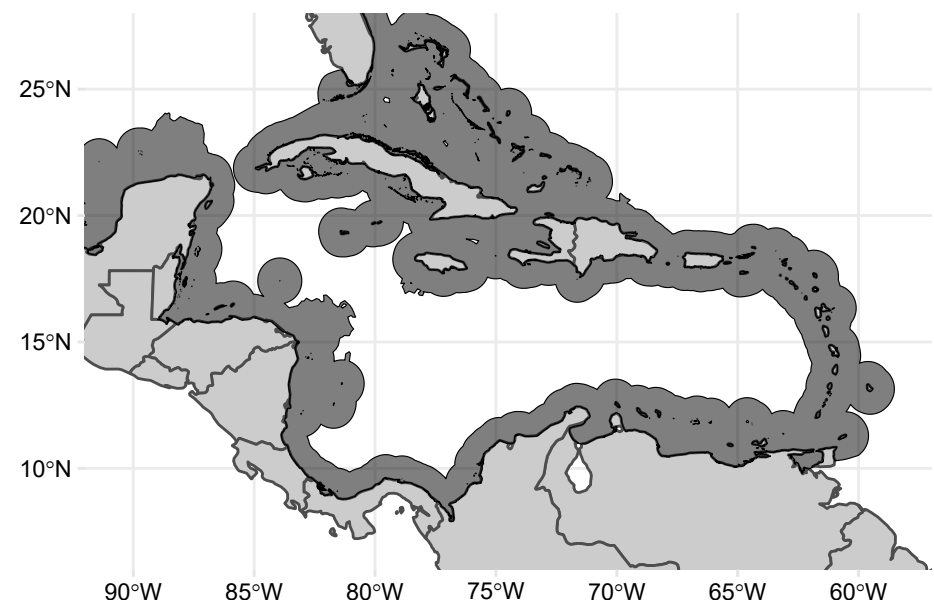
Stnd.  
anom  
sst

3.4
3.3
3.2
3.1
3.0

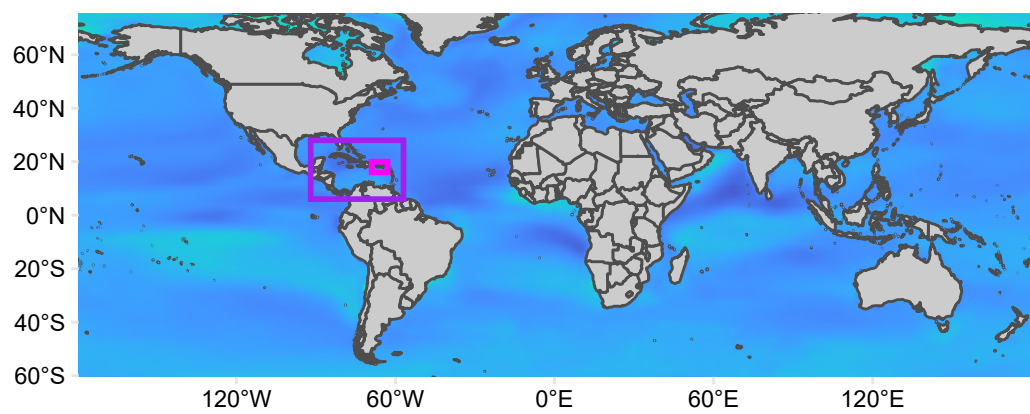
A Stoplight Parrotfish



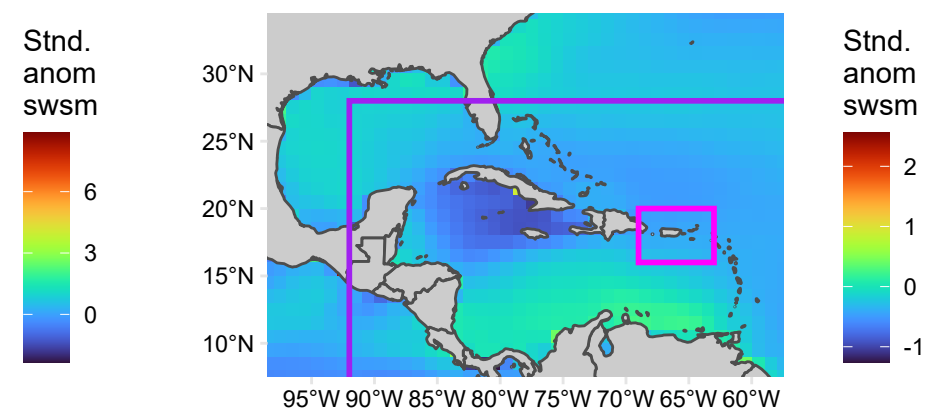
B



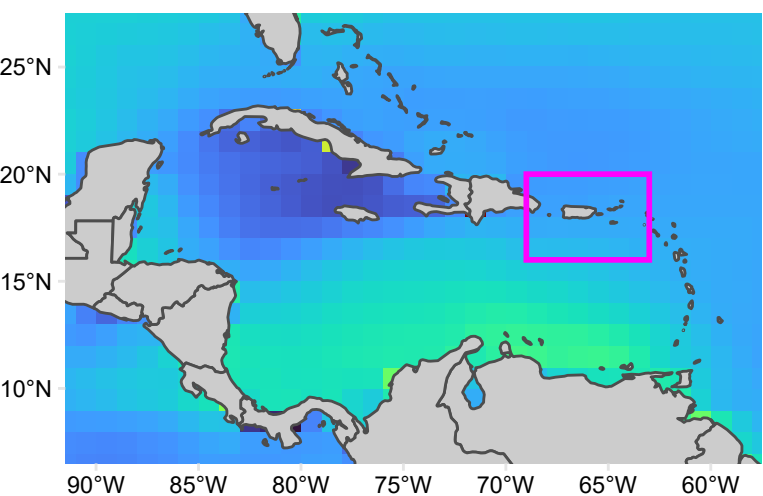
C Global: sswsm



D W. Atlantic: sswsm



E Caribbean Sea: sswsm



F U.S. Caribbean: sswsm

