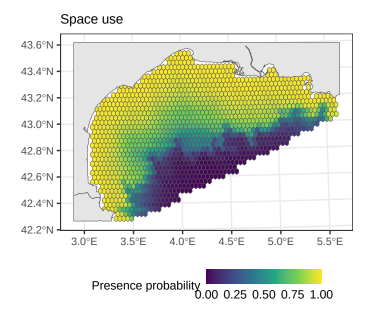
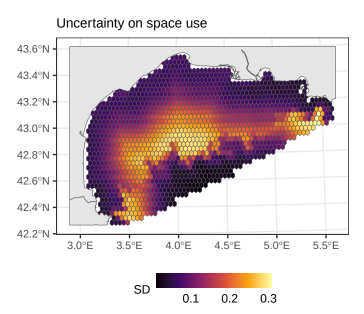
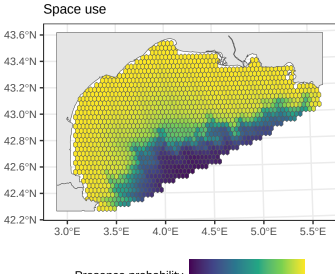
## pelmed

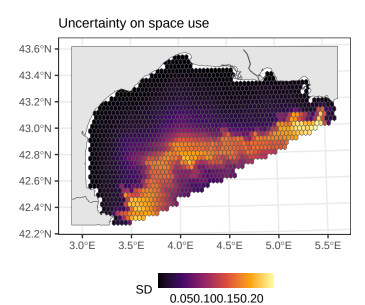




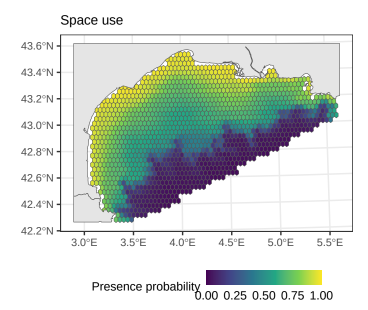
#### samm

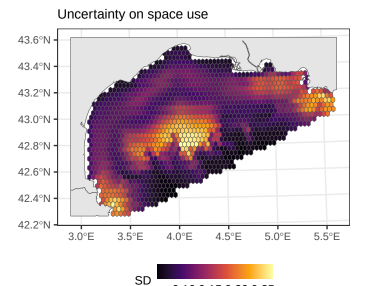


Presence probability 0.00 0.25 0.50 0.75 1.00



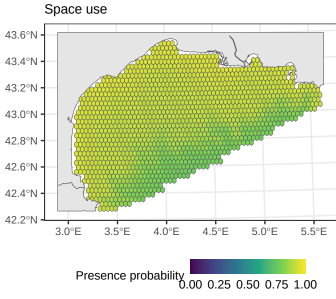
### pnm

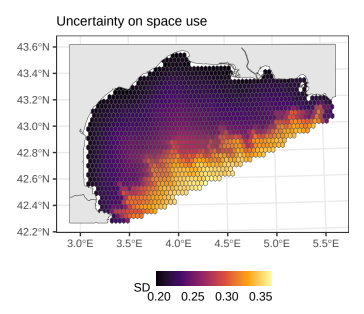




0.10 0.15 0.20 0.25

## migralion





### pelmed\_samm

Space use

43.6°N

43.4°N

43.0°N

42.8°N

42.6°N

42.2°N

3.0°E

3.5°E

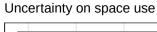
4.0°E

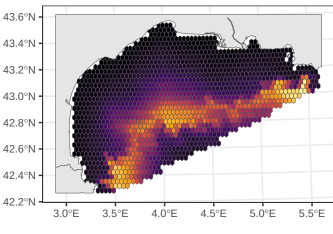
4.5°E

5.0°E

5.5°E

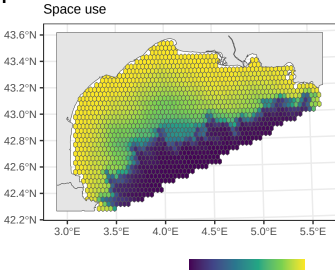
Presence probability 0.00 0.25 0.50 0.75 1.00



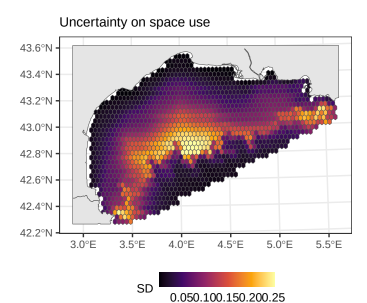


SD 0.05 0.10 0.15 0.20

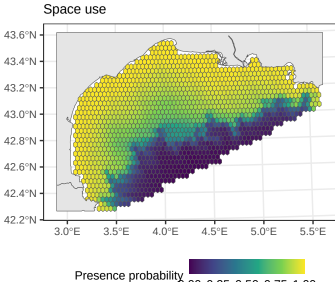
pelmed\_pnm



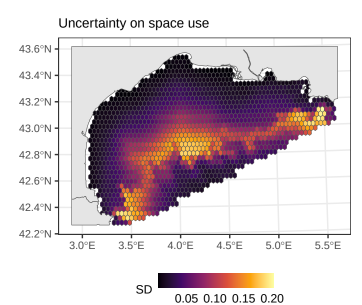
Presence probability 0.00 0.25 0.50 0.75 1.00



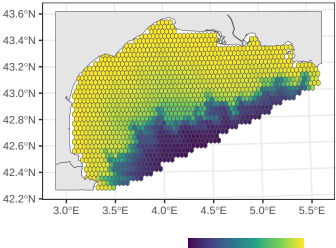
### samm\_pnm



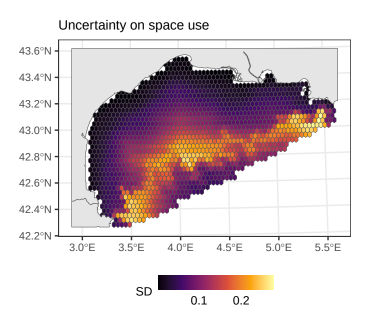
Presence probability 0.00 0.25 0.50 0.75 1.00



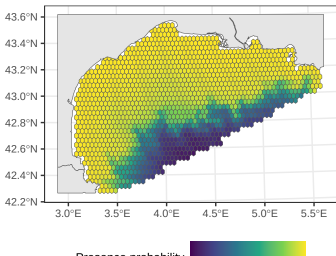
# pelmed\_migralion Space use



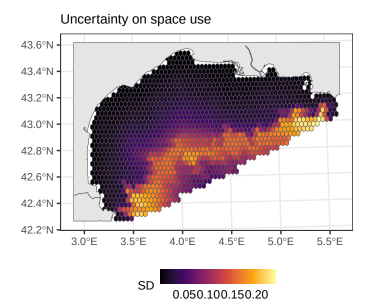
Presence probability 0.00 0.25 0.50 0.75 1.00



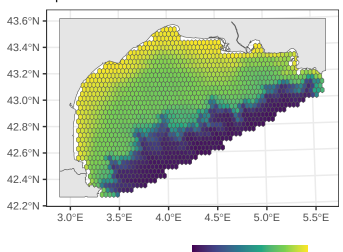
samm\_migralion Space use



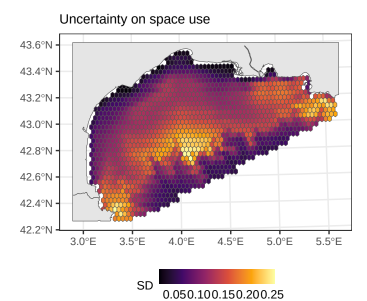
Presence probability 0.00 0.25 0.50 0.75 1.00



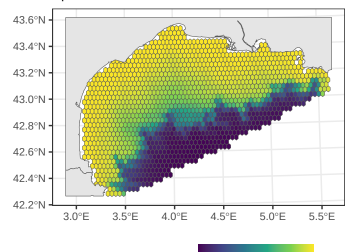
pnm\_migralion Space use



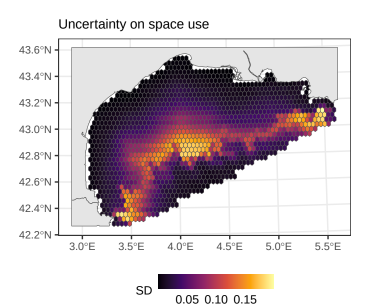
Presence probability 0.00 0.25 0.50 0.75 1.00



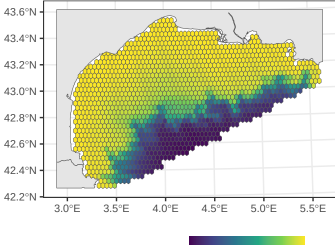
### pelmed\_samm\_pnm Space use



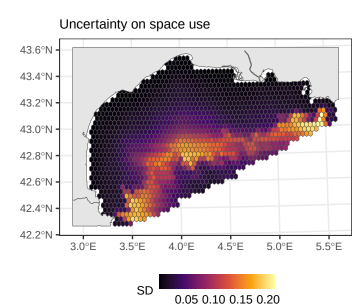
Presence probability 0.00 0.25 0.50 0.75 1.00



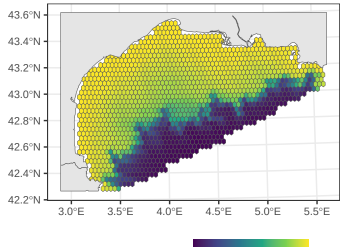
# pelmed\_samm\_migralion



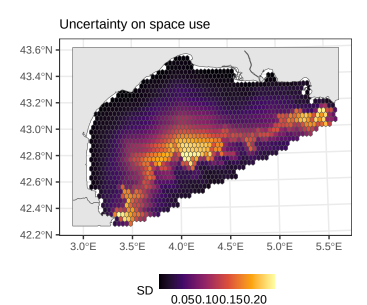
Presence probability 0.00 0.25 0.50 0.75 1.00



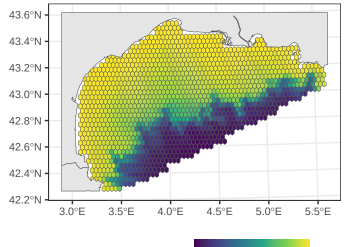
## pelmed\_pnm\_migralion Space use



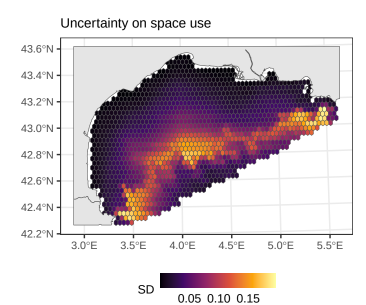
Presence probability 0.00 0.25 0.50 0.75 1.00



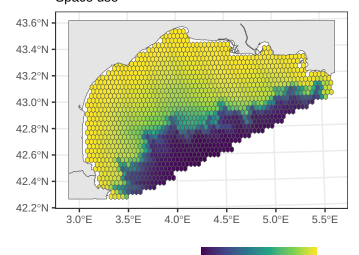
# samm\_pnm\_migralion Space use



Presence probability 0.00 0.25 0.50 0.75 1.00



# pelmed\_samm\_pnm\_migralion



Presence probability 0.00 0.25 0.50 0.75 1.00

