

1990



Figure 7.5

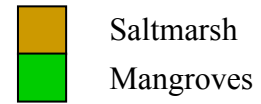
SITE: One Tree Reach

SEASON: SUMMER

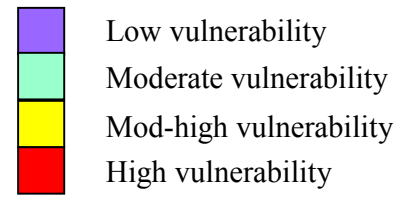
N



Habitat

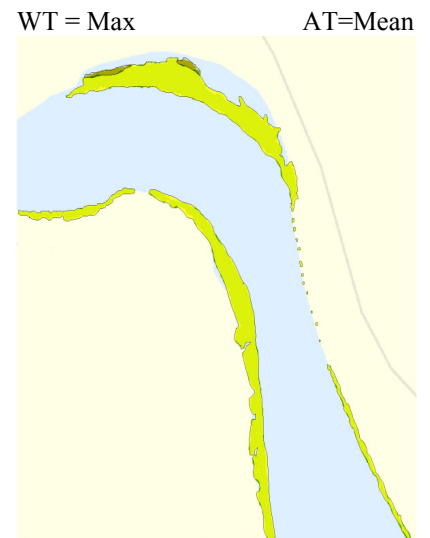
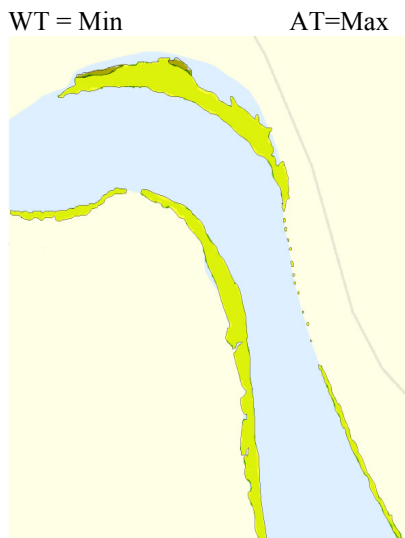


Resilience levels of habitat

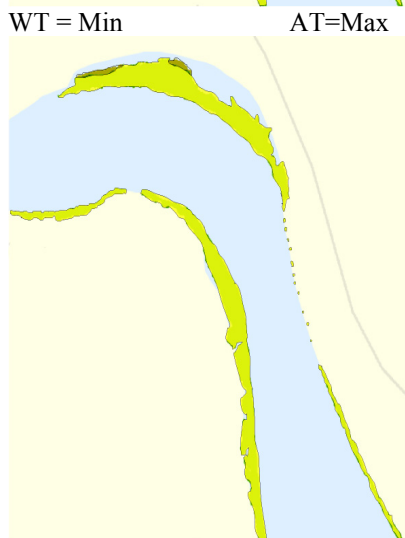


2030

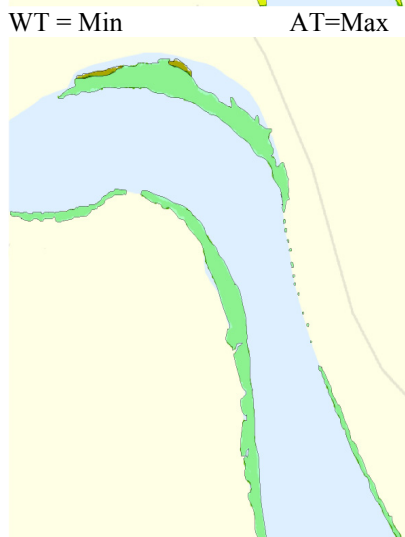
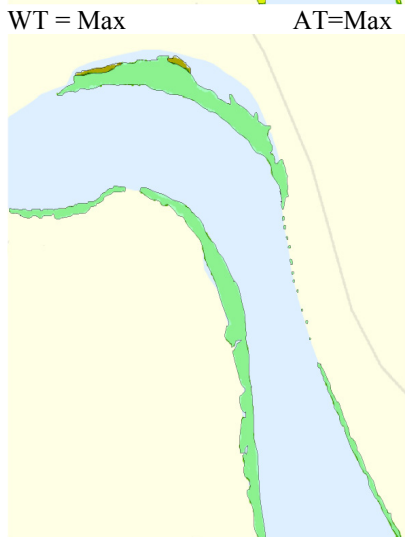
SL=Max



SL=Mean



SL=Min



1990



2050

WT = Mean

AT=Mean



WT = Mean

AT=Mean



WT = Mean

AT=Mean



1990



Figure 7.6

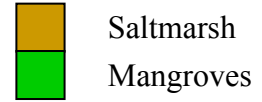
SITE: One Tree Reach

SEASON: WINTER

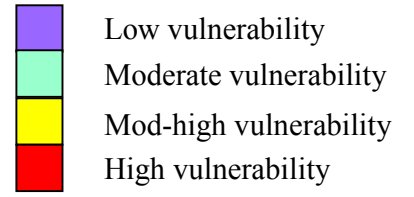
N



Habitat



Resilience levels of habitat



2030

SL=Max

WT = Max AT=Max



WT = Min AT=Max



WT = Max AT=Mean



SL=Mean

WT = Max AT=Max



WT = Min AT=Max



SL=Min

WT = Max AT=Max



WT = Min AT=Max



1990



2050

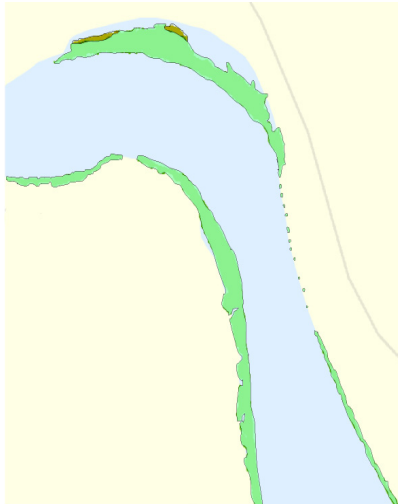
WT = Mean

AT=Mean



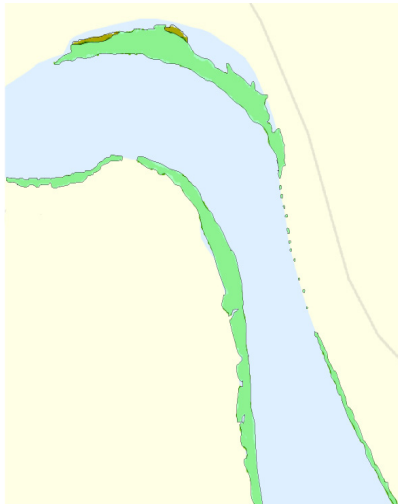
WT = Mean

AT=Mean



WT = Mean

AT=Mean



1990

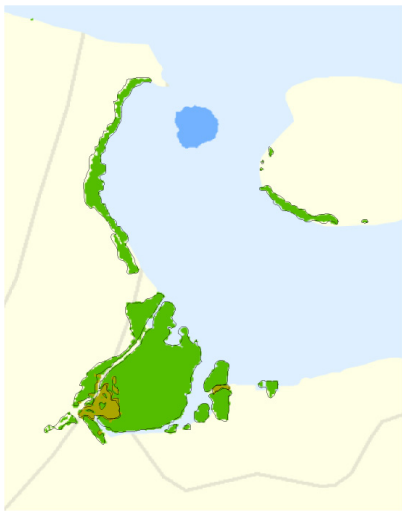


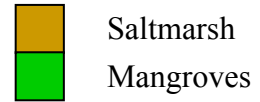
Figure 7.7

SITE: Seymores Creek

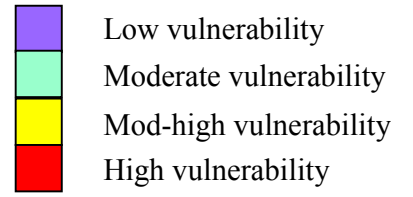
SEASON: SUMMER



Habitat

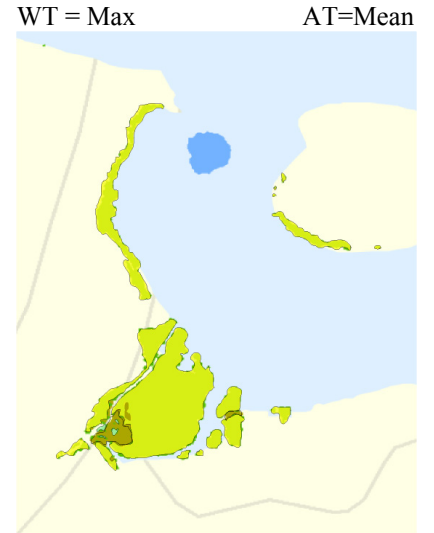
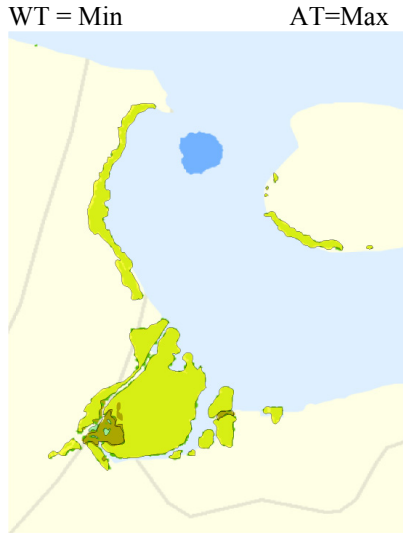
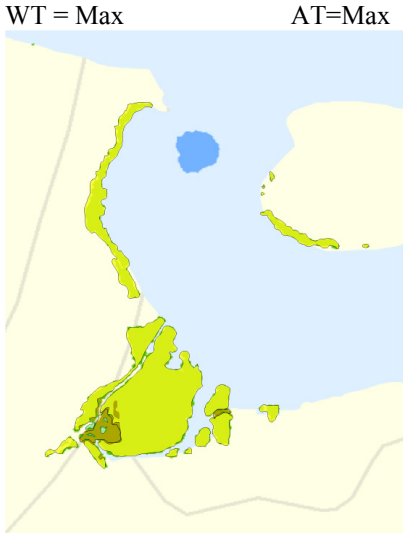


Resilience levels of habitat

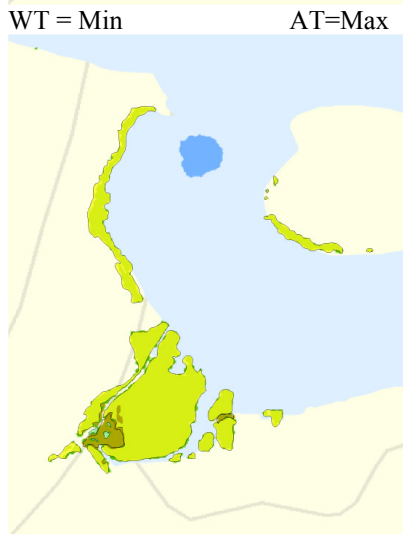
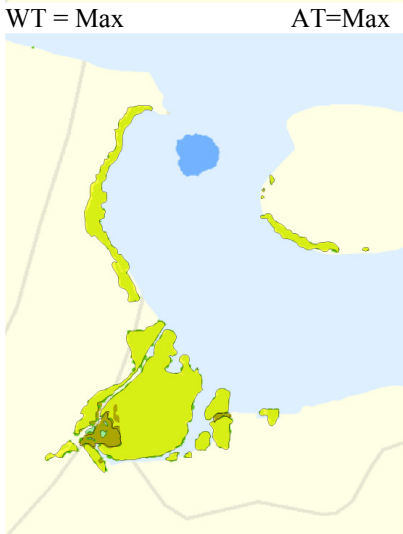


2030

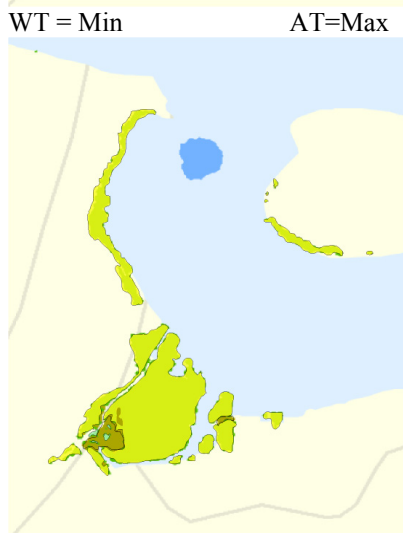
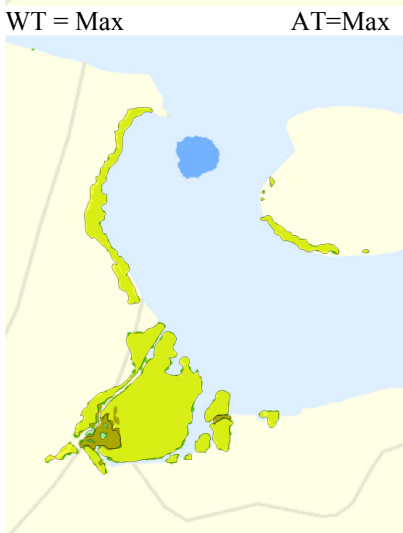
SL=Max



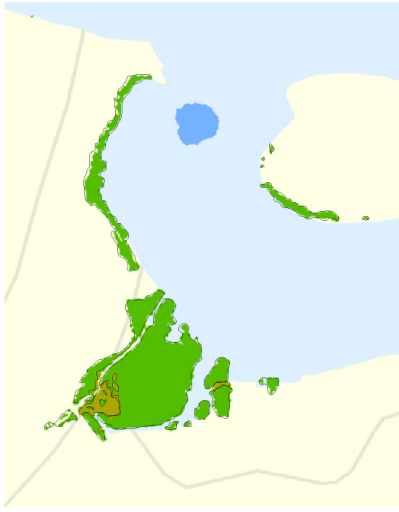
SL=Mean



SL=Min



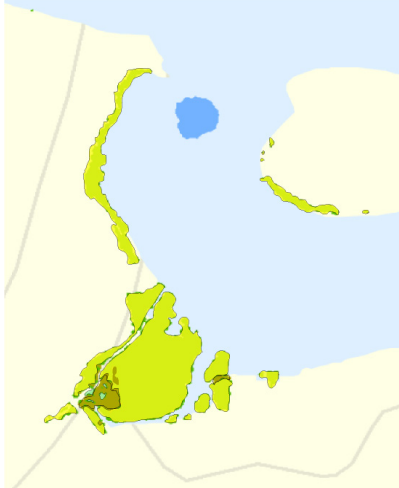
1990



2050

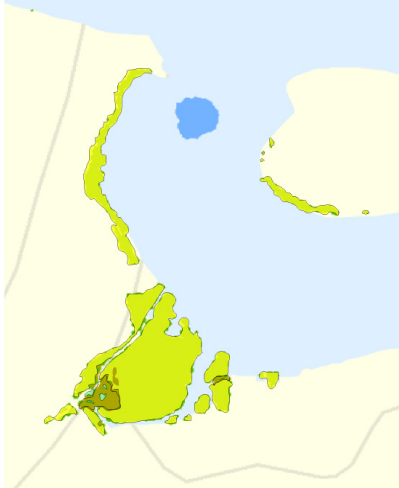
WT = Mean

AT=Mean



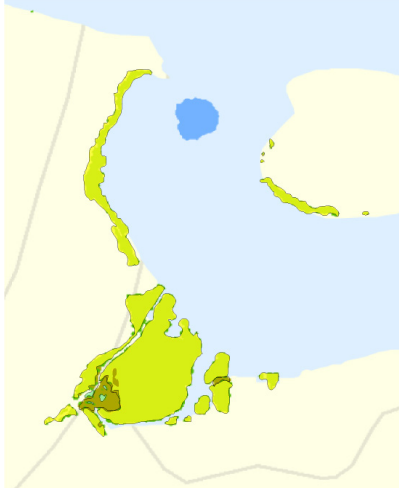
WT = Mean

AT=Mean



WT = Mean

AT=Mean



1990

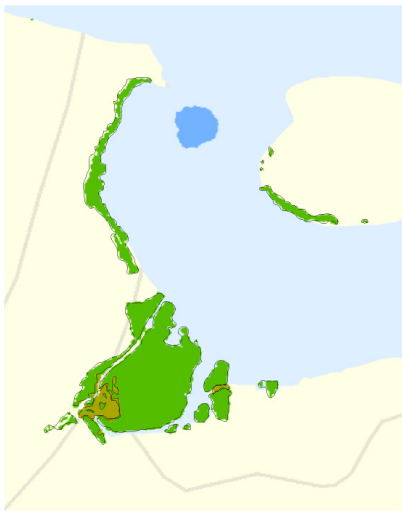


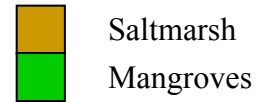
Figure 7.8

SITE: Seymores Creek

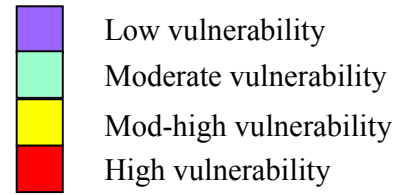
SEASON: WINTER



Habitat

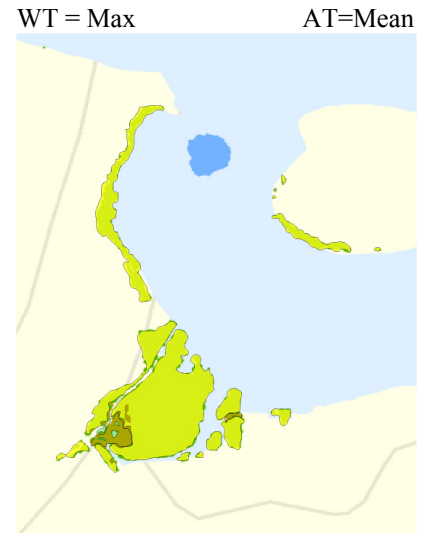
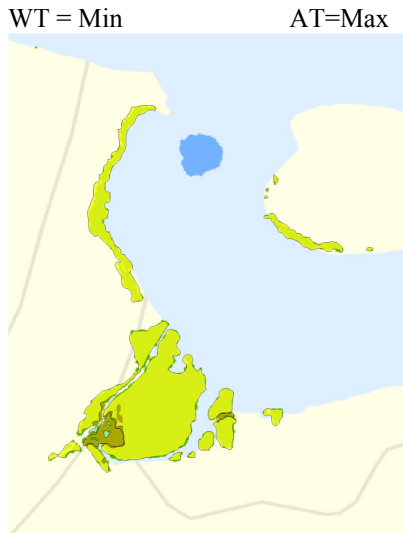
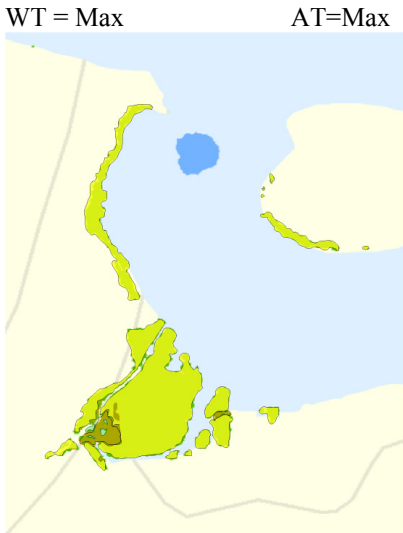


Resilience levels of habitat

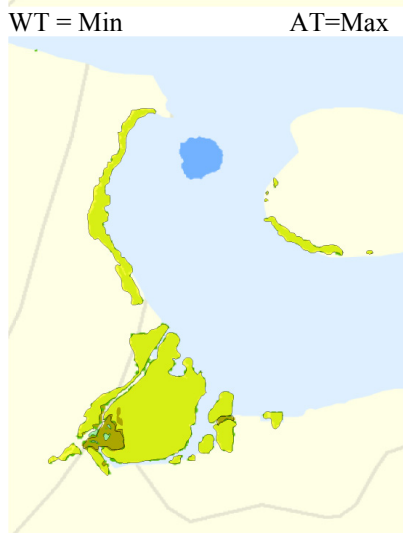
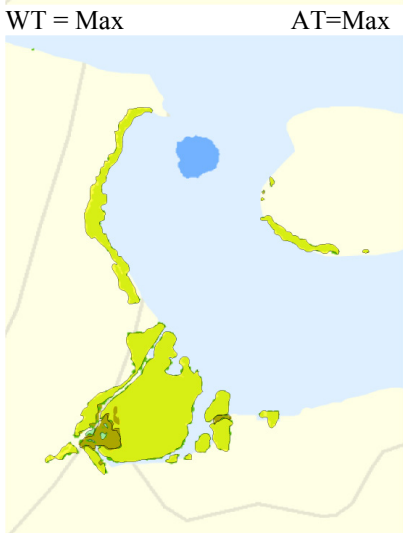


2030

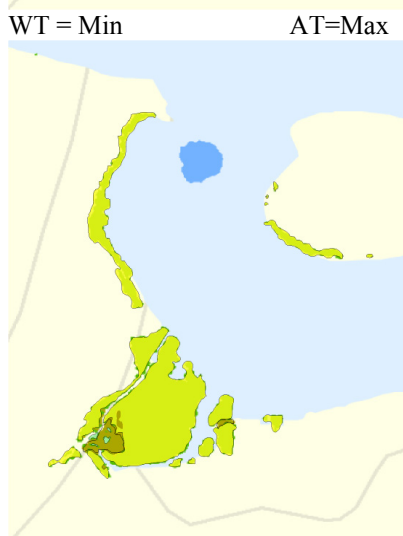
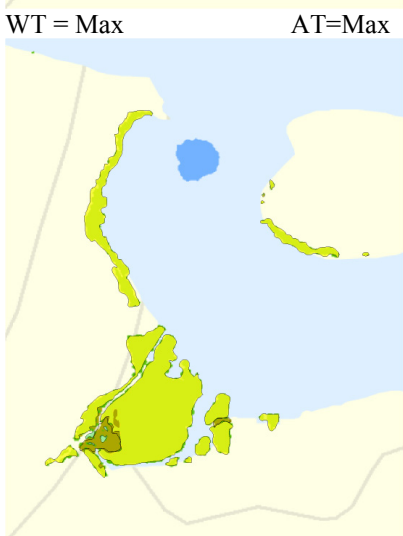
SL=Max



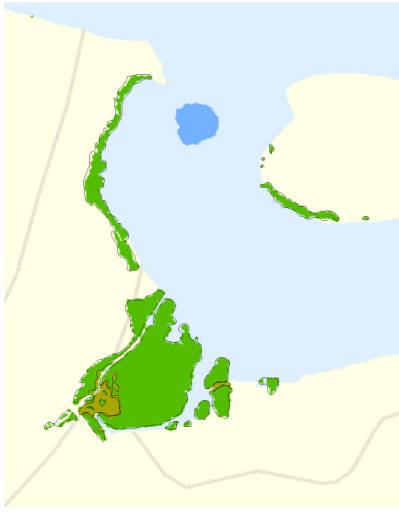
SL=Mean



SL=Min



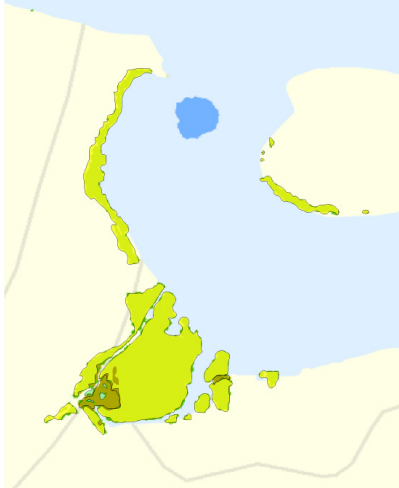
1990



2050

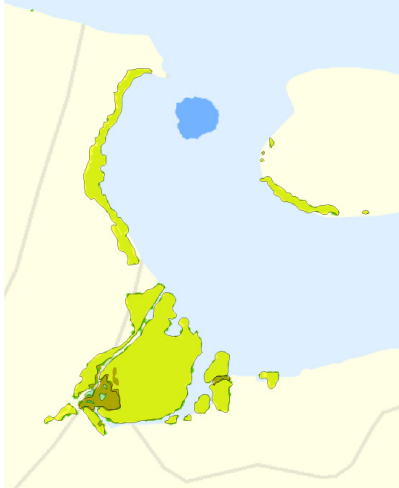
WT = Mean

AT=Mean



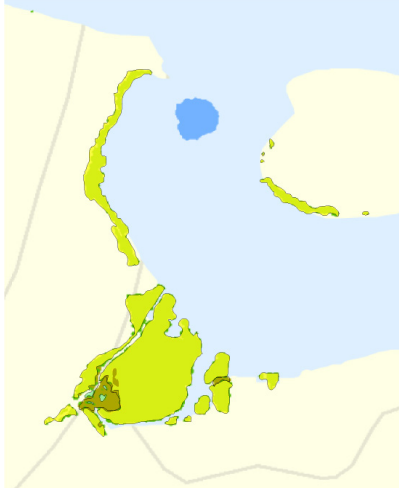
WT = Mean

AT=Mean



WT = Mean

AT=Mean





1990

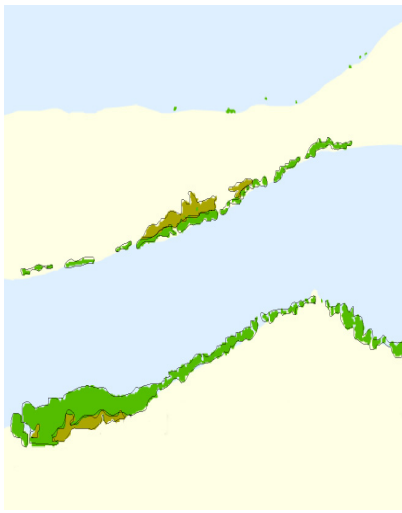




Figure 7.9

SITE: Brooklyn Oval





SEASON: SUMMER



Habitat

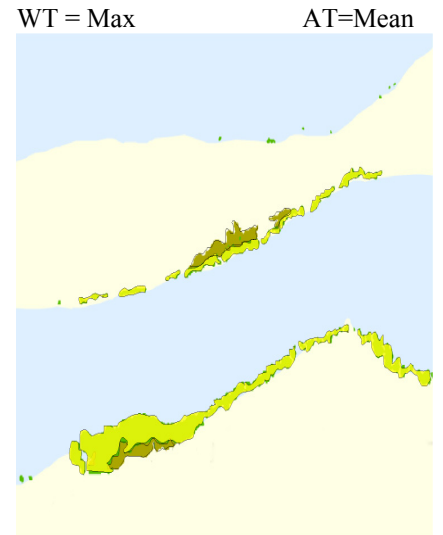
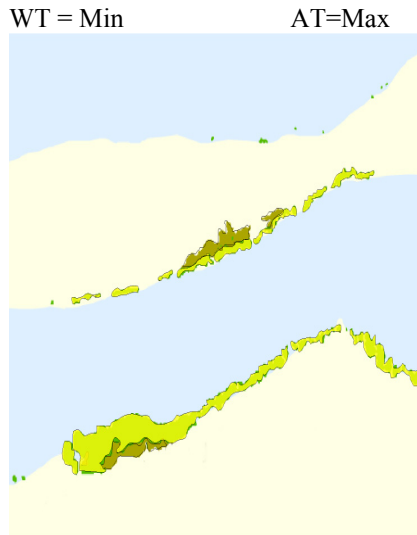
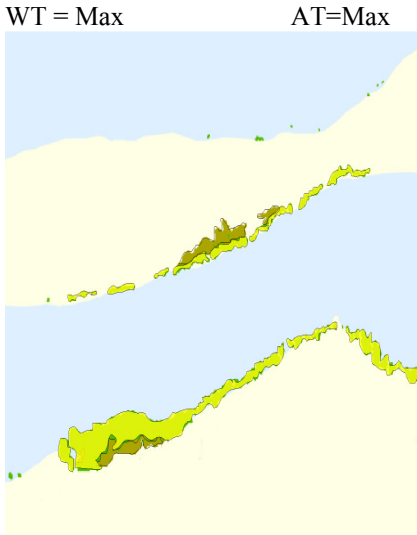
-  Saltmarsh
-  Mangroves

Resilience levels of habitat

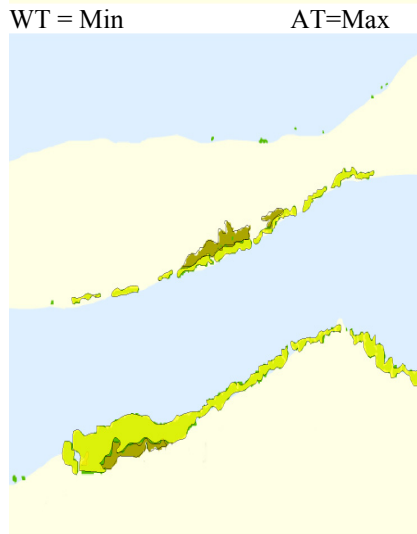
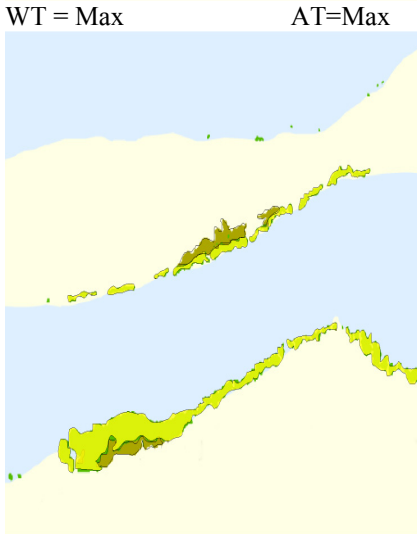
-  Low vulnerability
-  Moderate vulnerability
-  Mod-high vulnerability
-  High vulnerability

2030

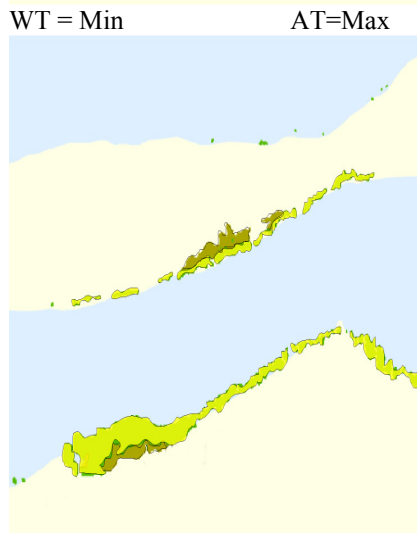
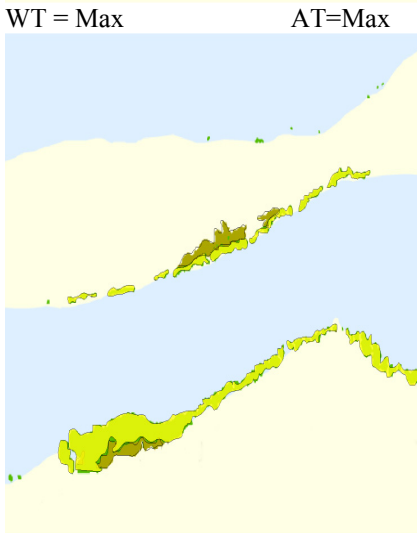
SL=Max



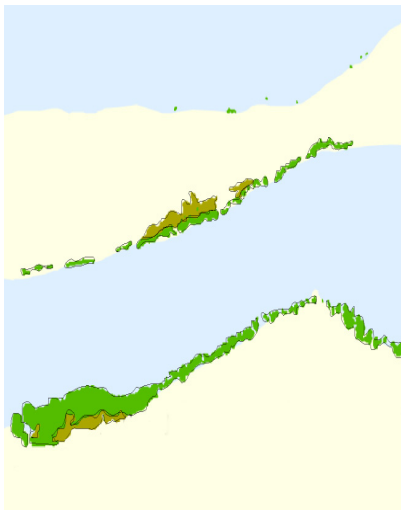
SL=Mean



SL=Min



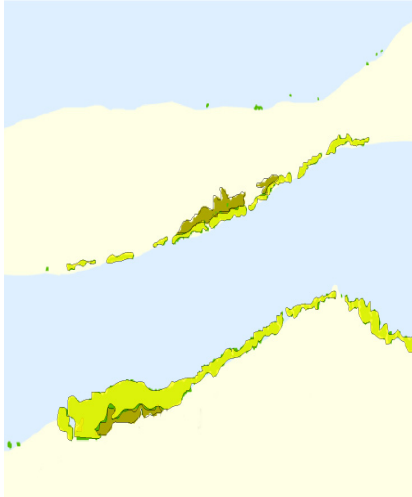
1990



2050

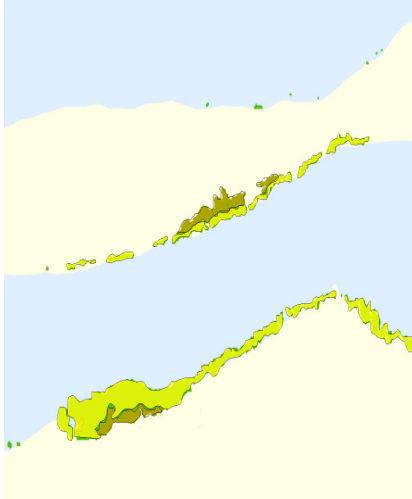
WT = Mean

AT=Mean



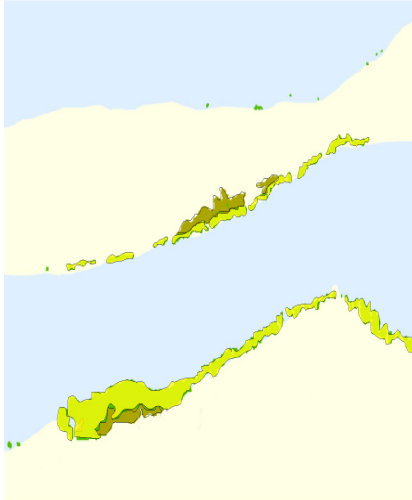
WT = Mean

AT=Mean

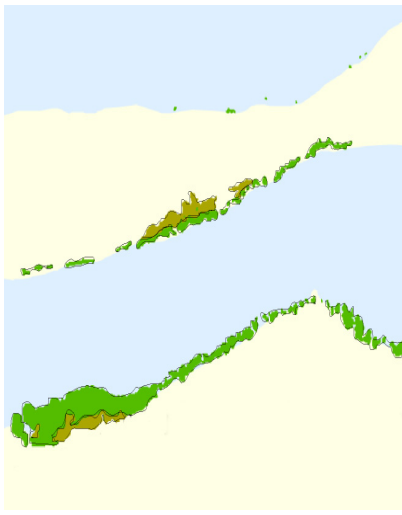


WT = Mean

AT=Mean



1990



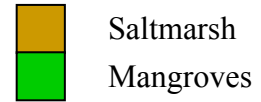
**Figure 7.10**

**SITE:** Brooklyn Oval

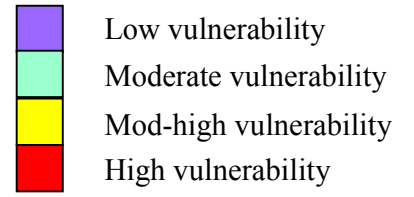
**SEASON:** WINTER



Habitat

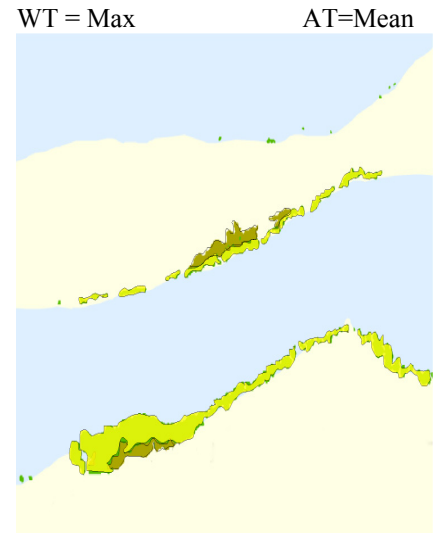
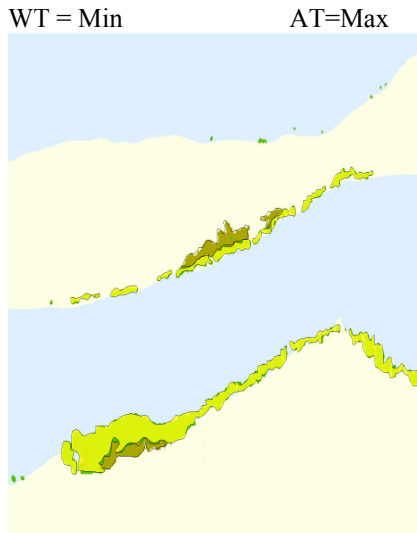
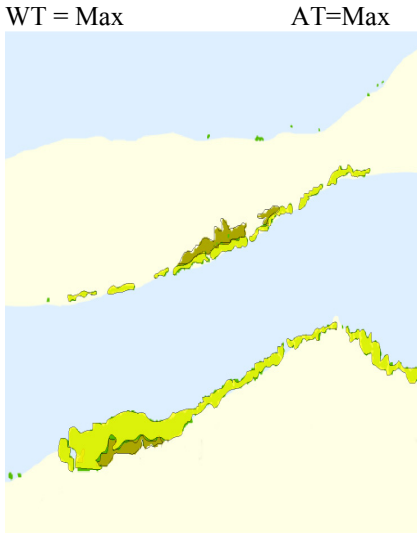


Resilience levels of habitat

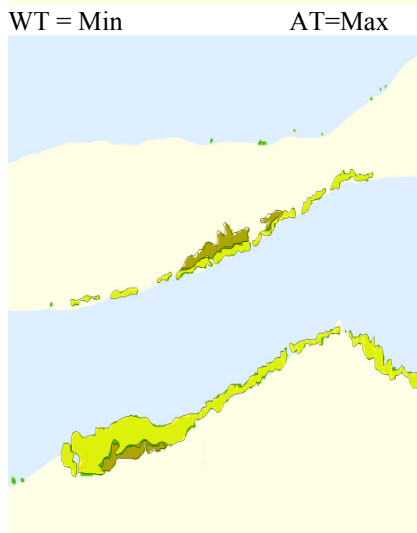
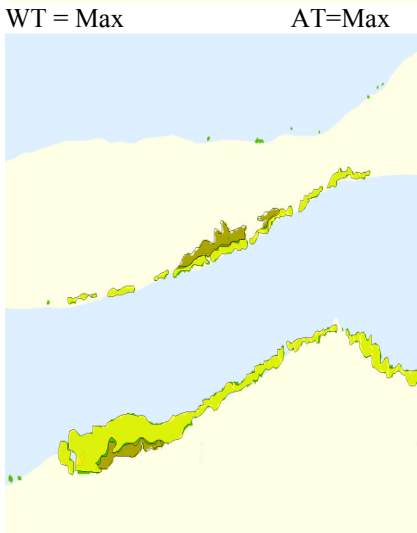


2030

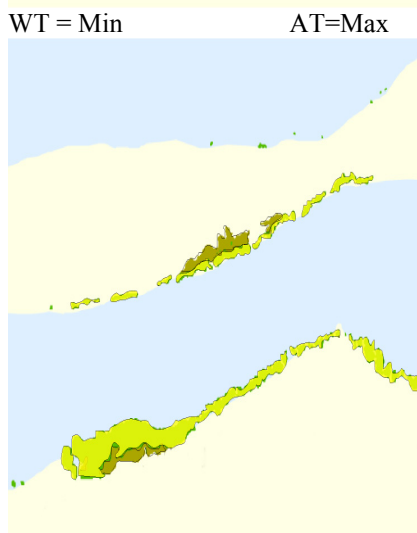
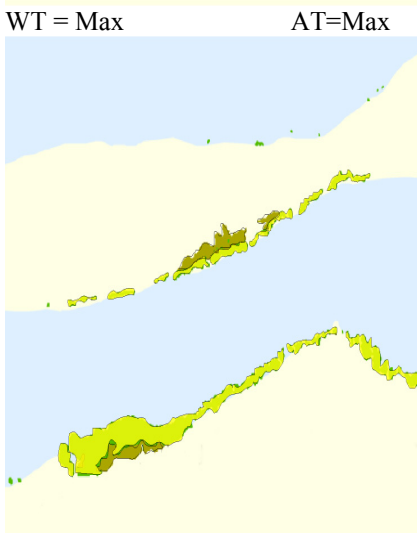
SL=Max



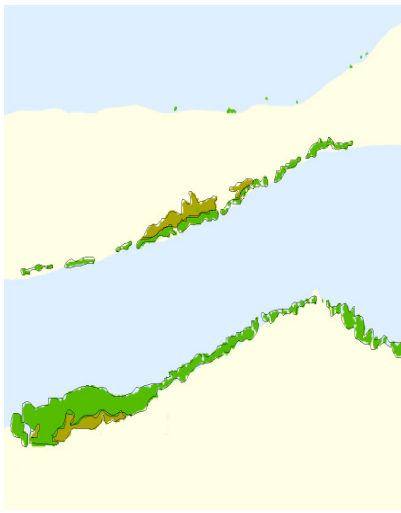
SL=Mean



SL=Min



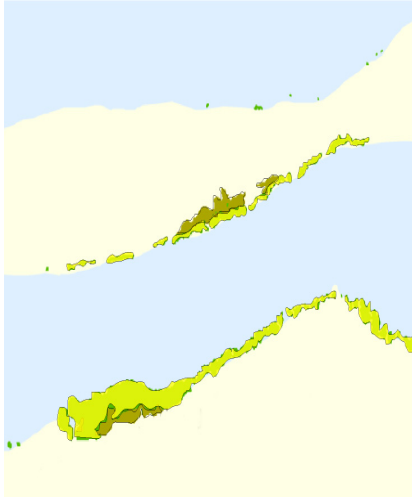
1990



2050

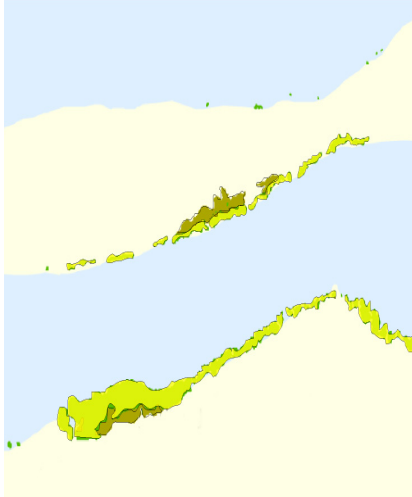
WT = Mean

AT=Mean



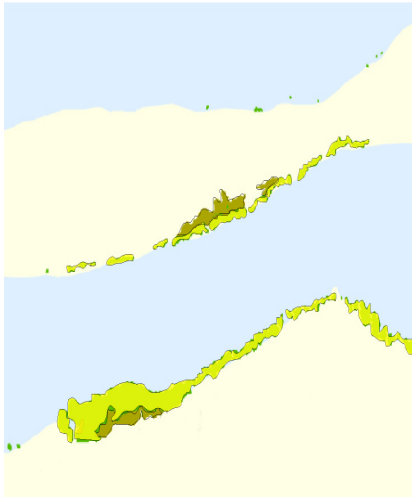
WT = Mean

AT=Mean

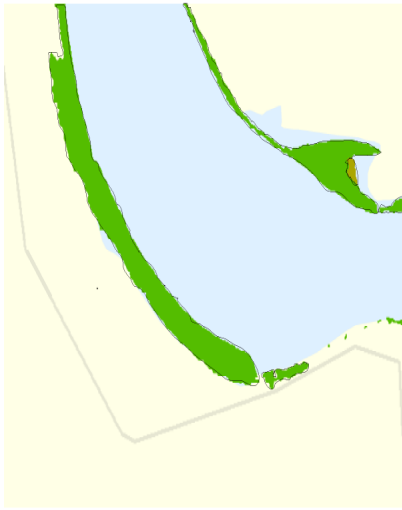


WT = Mean

AT=Mean



1990



**Figure 7.11**

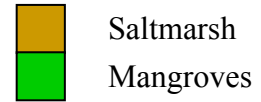
**SITE:** Farmland

**SEASON:** SUMMER

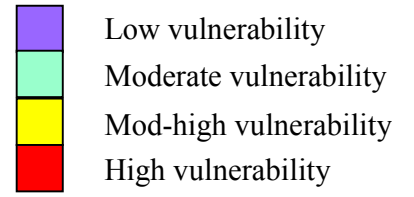
N



Habitat



Resilience levels of habitat



2030

SL=Max



SL=Mean



SL=Min



1990



2050

WT = Mean

AT=Mean



WT = Mean

AT=Mean



WT = Mean

AT=Mean



1990

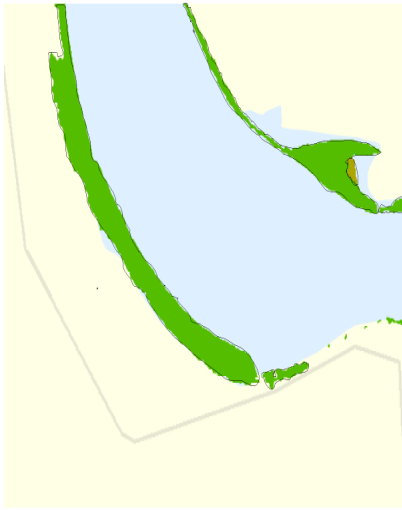


Figure 7.12

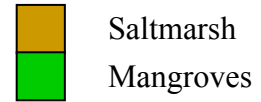
SITE: Farmland

SEASON: WINTER

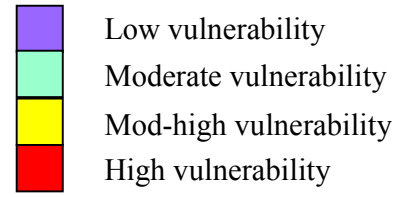
N



Habitat



Resilience levels of habitat



2030

SL=Max



SL=Mean



SL=Min



1990



2050

WT = Mean

AT=Mean



WT = Mean

AT=Mean



WT = Mean

AT=Mean

