

1990

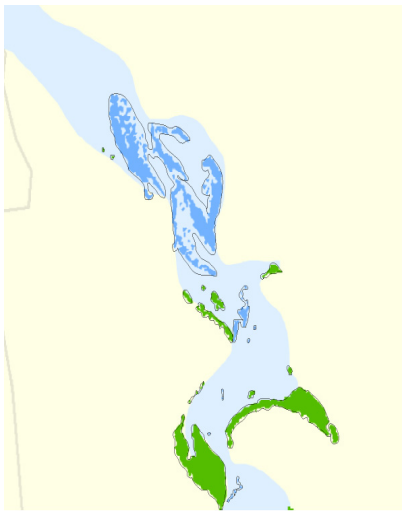


Figure 6.1

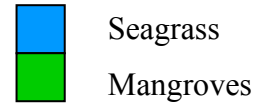
SITE: Cowan Creek (Bobbin Head)

SEASON: SUMMER

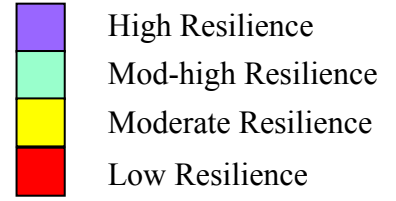
N



Habitat

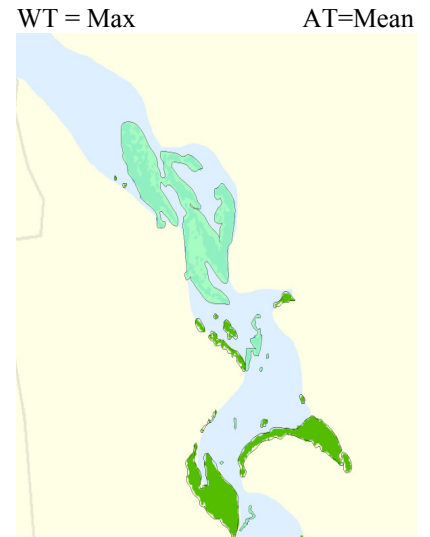
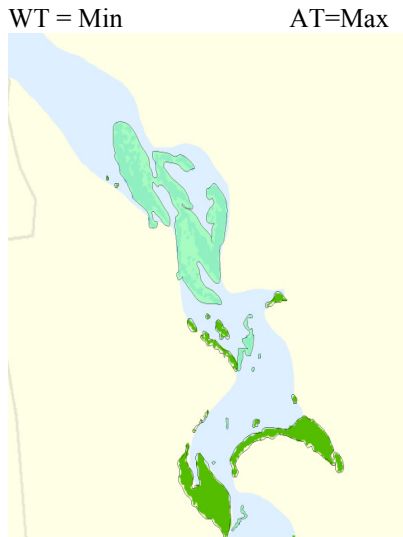
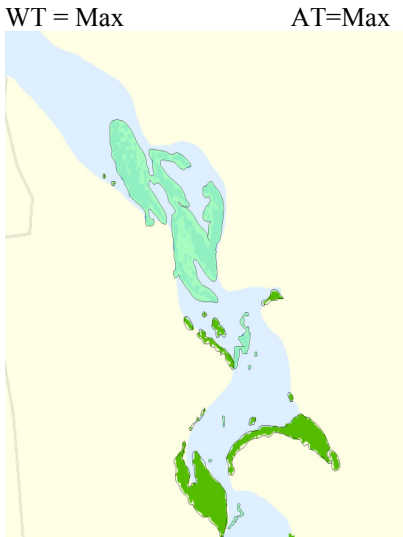


Resilience levels of habitats

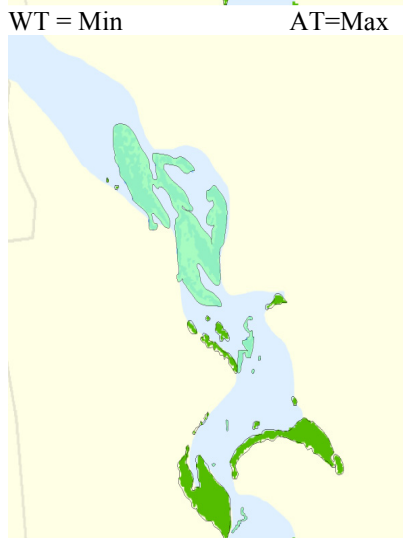
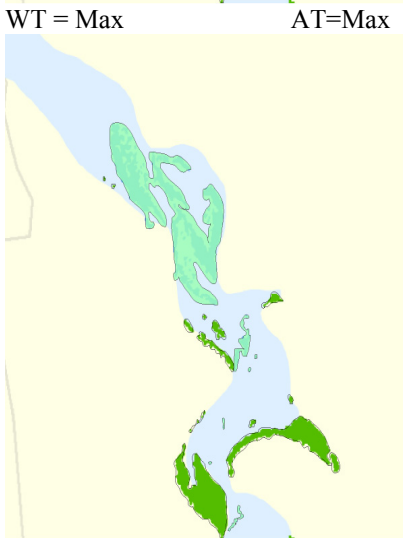


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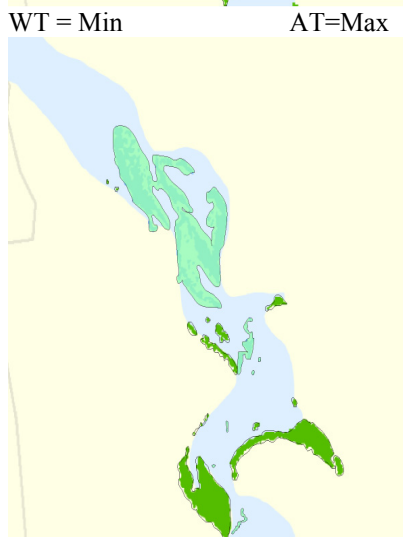
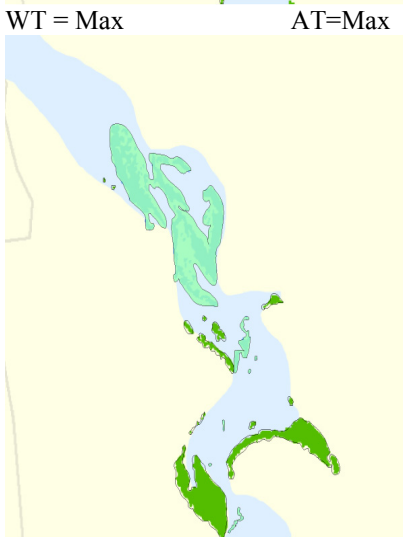
SL=Max



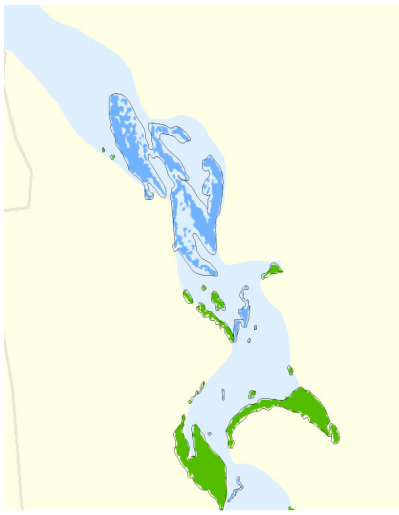
SL=Mean



SL=Min



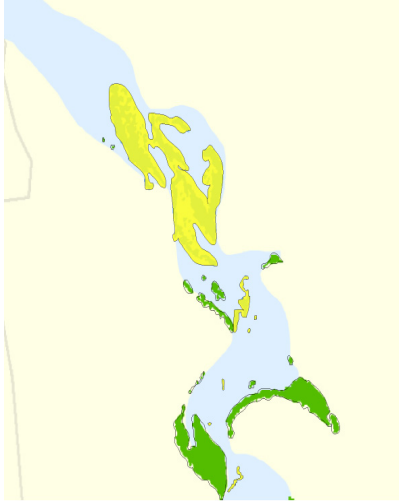
1990



2050

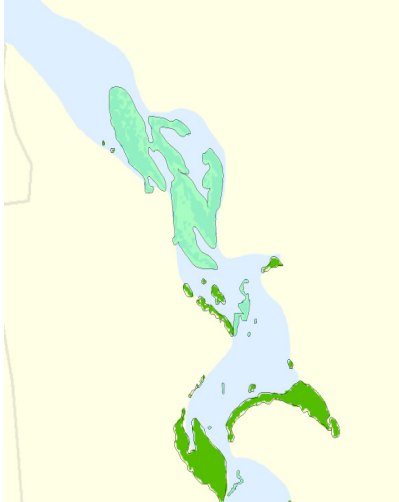
WT = Mean

AT=Mean



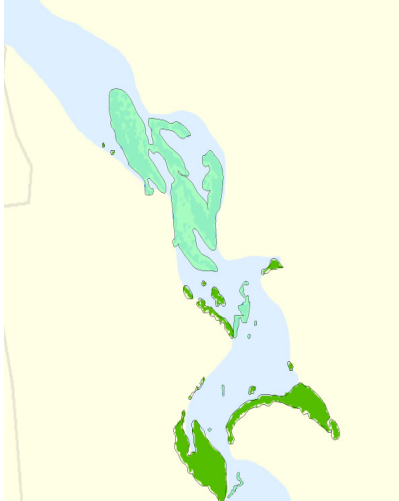
WT = Mean

AT=Mean



WT = Mean

AT=Mean



1990

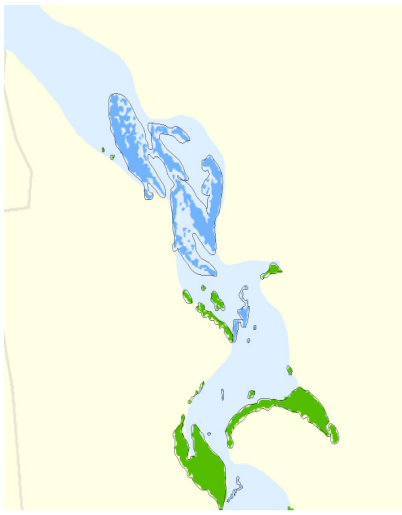


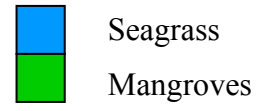
Figure 6.2

SITE: Cowan Creek (Bobbin Head)

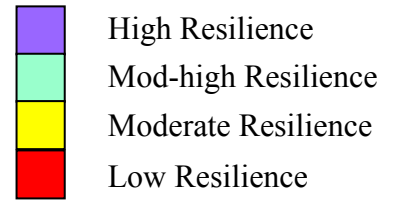
SEASON: WINTER



Habitat

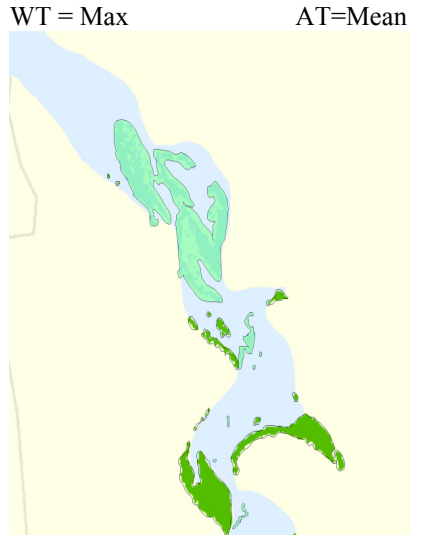
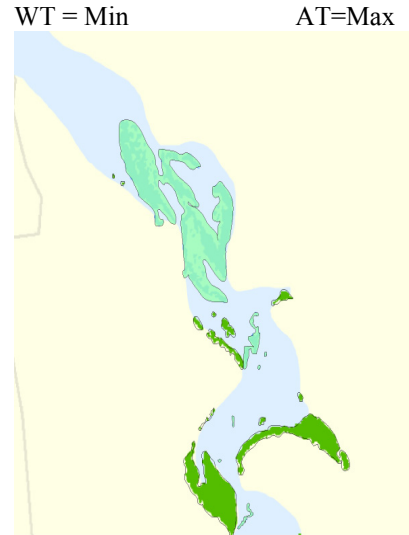
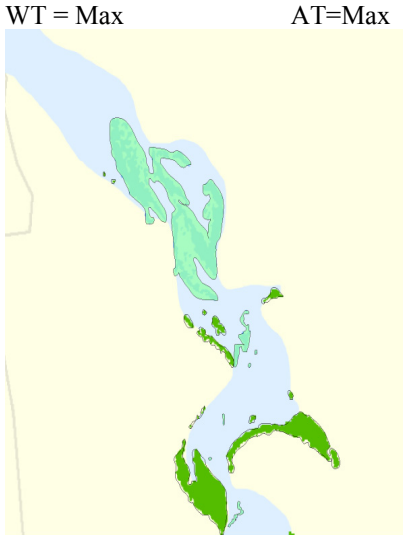


Resilience levels of habitats

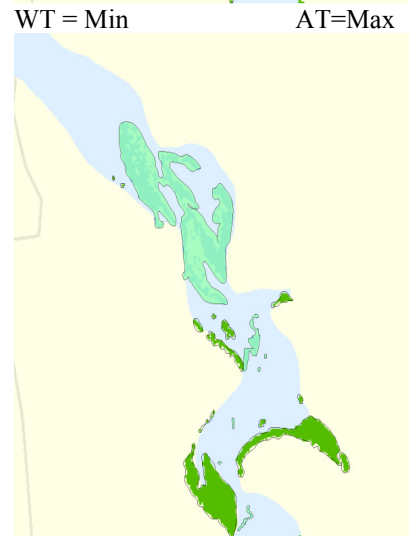
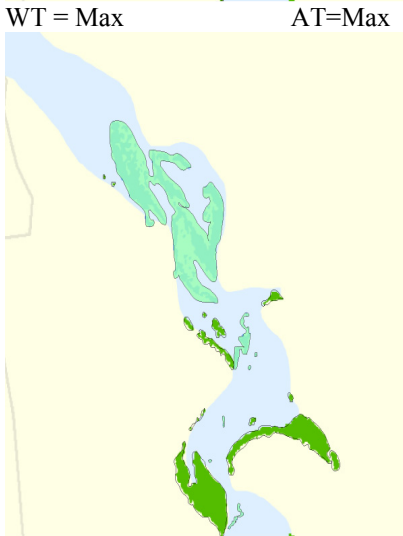


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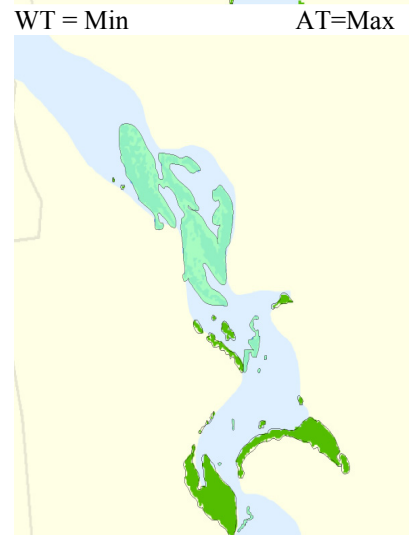
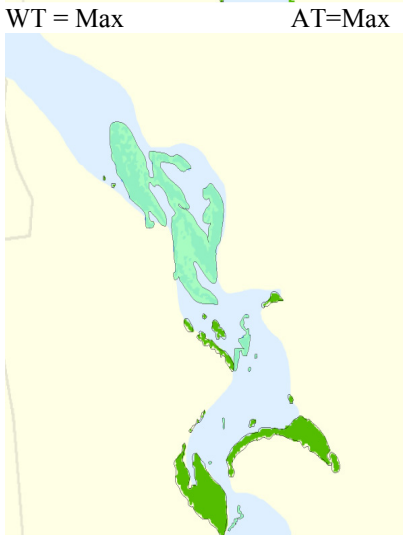
SL=Max



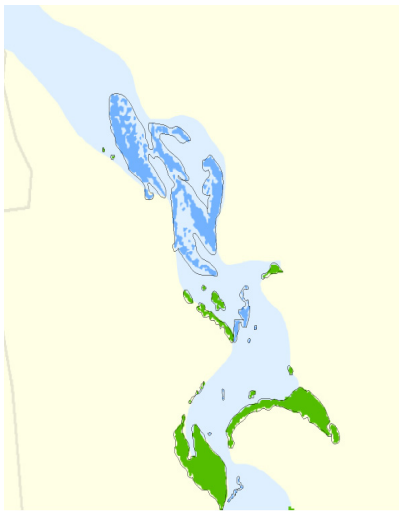
SL=Mean



SL=Min



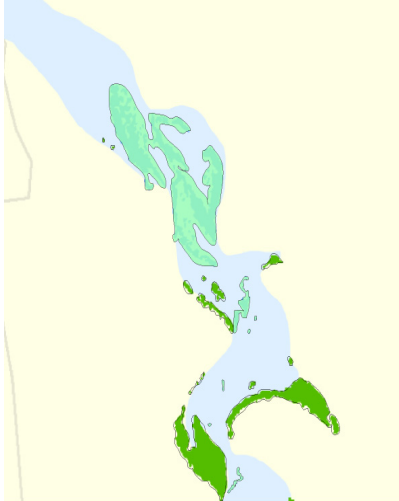
1990



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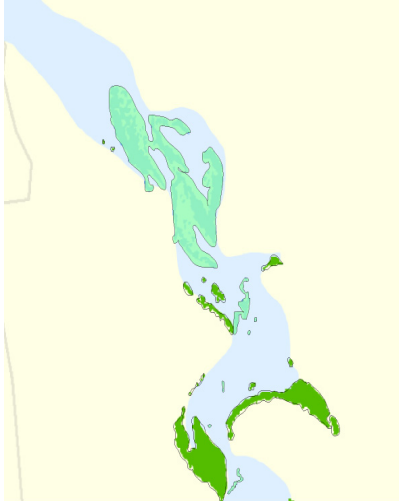
WT = Mean

AT=Mean



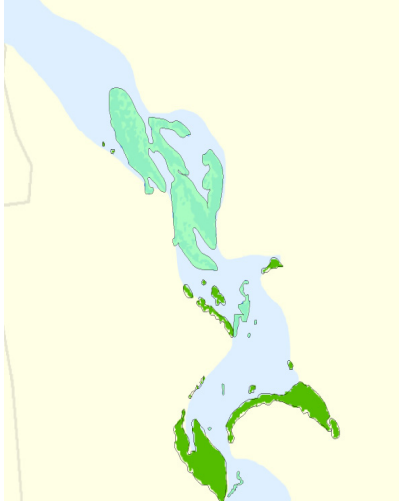
WT = Mean

AT=Mean



WT = Mean

AT=Mean



1990

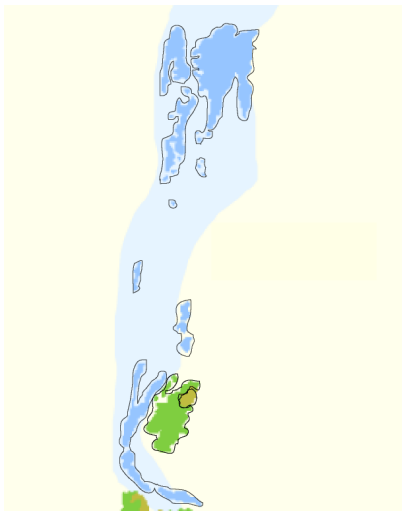


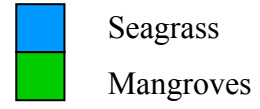
Figure 6.3

SITE: Cowan Creek
(Smiths Creek)

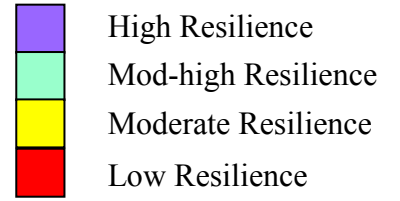
SEASON: SUMMER



Habitat

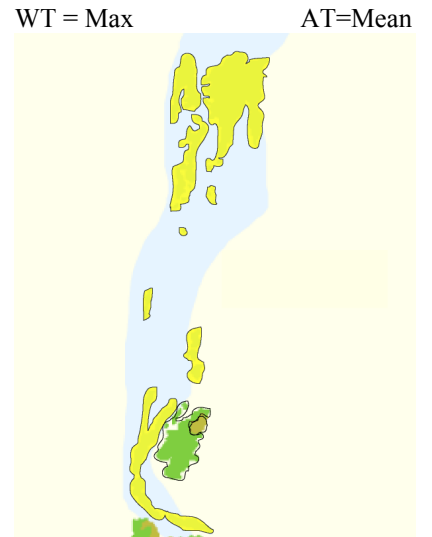
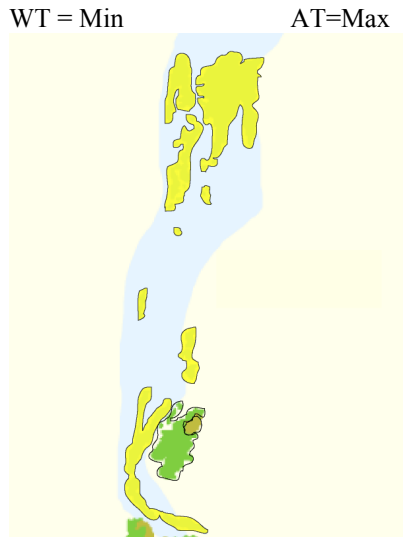
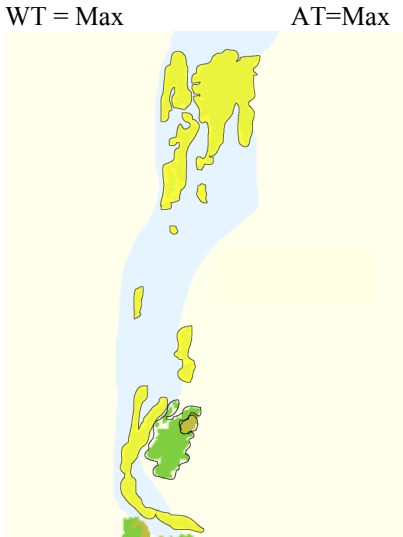


Resilience levels of habitats

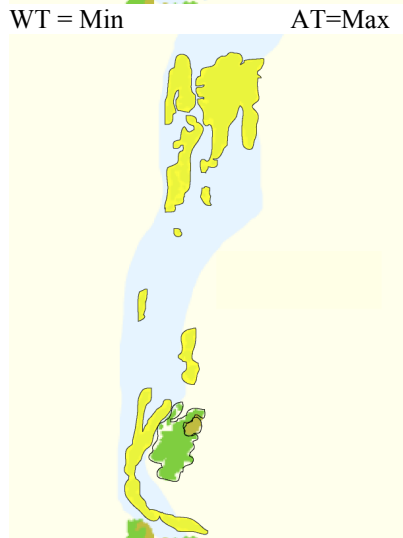
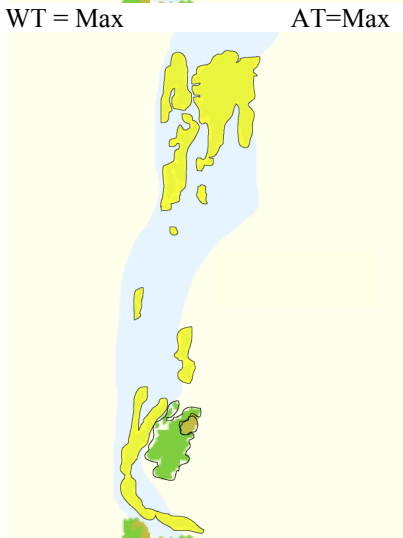


2030

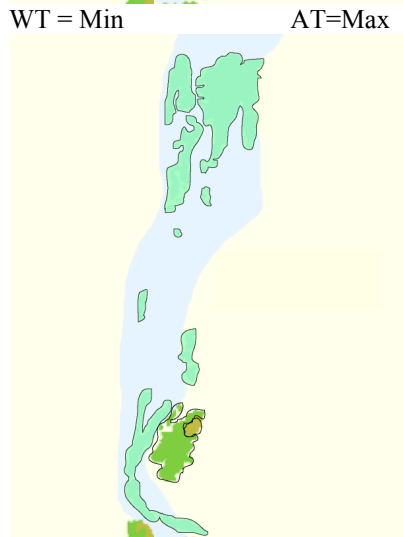
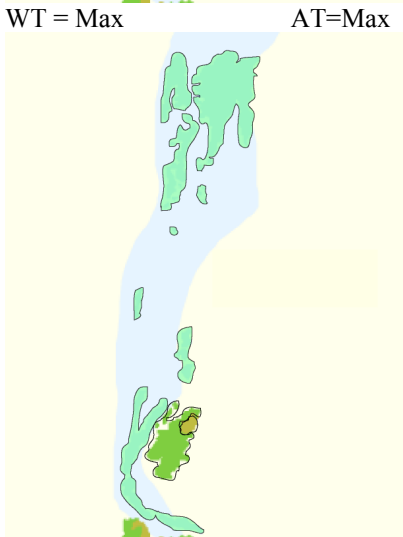
SL=Max



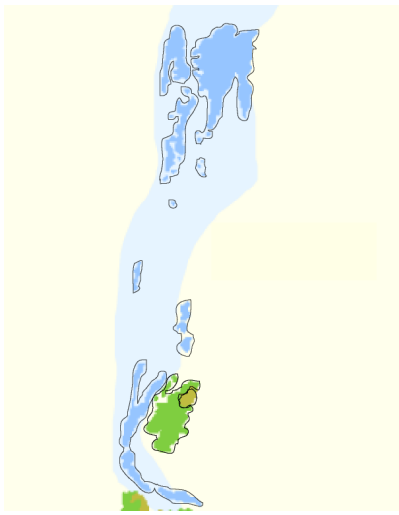
SL=Mean



SL=Min



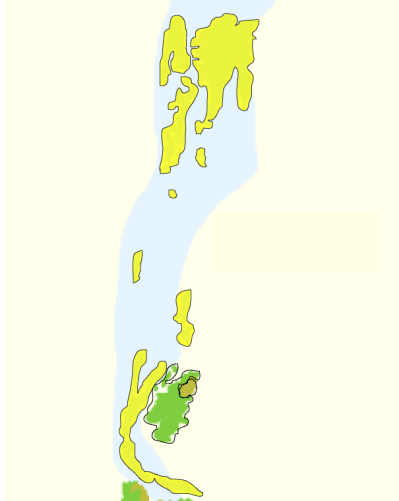
1990



2050

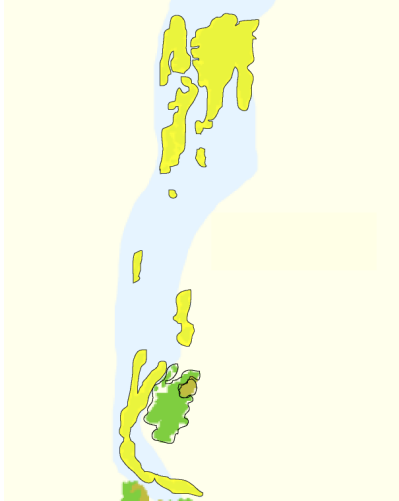
WT = Mean

AT=Mean



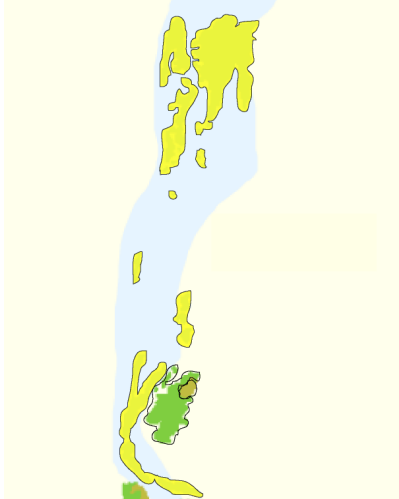
WT = Mean

AT=Mean



WT = Mean

AT=Mean



1990

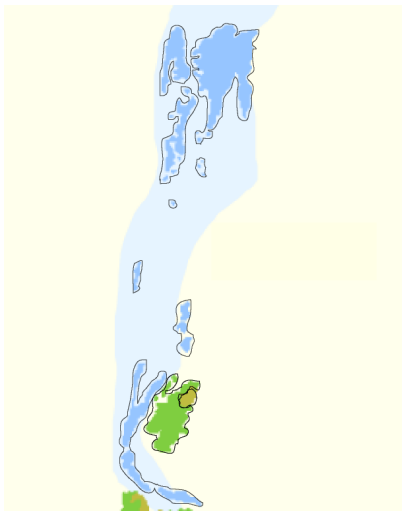


Figure 6.4

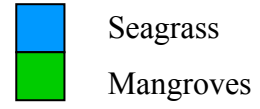
SITE: Cowan Creek
(Smiths Creek)

SEASON: WINTER

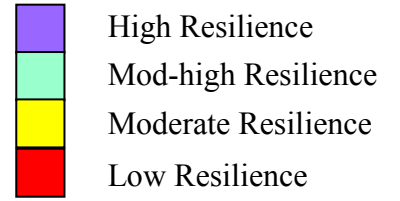
N



Habitat

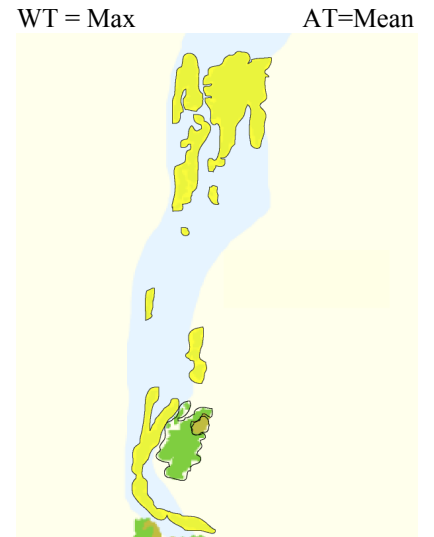
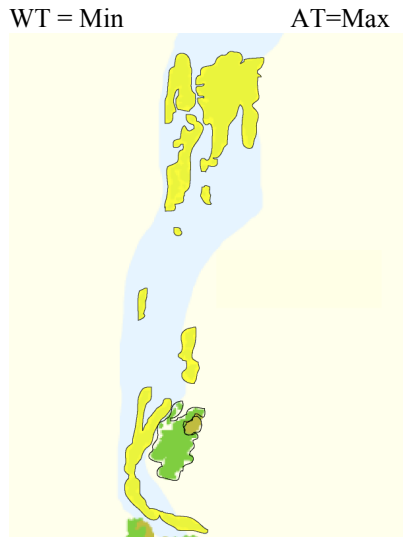
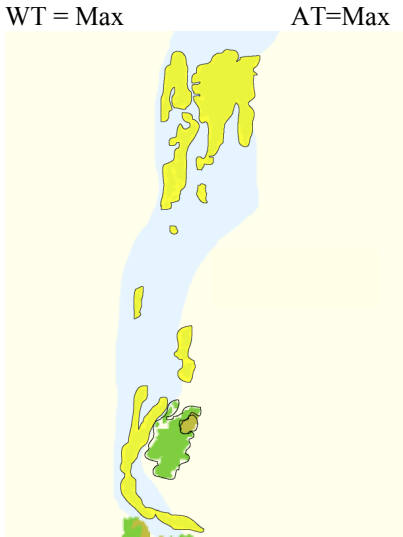


Resilience levels of habitats

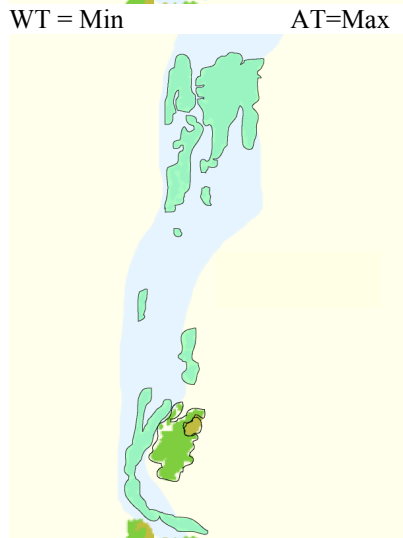
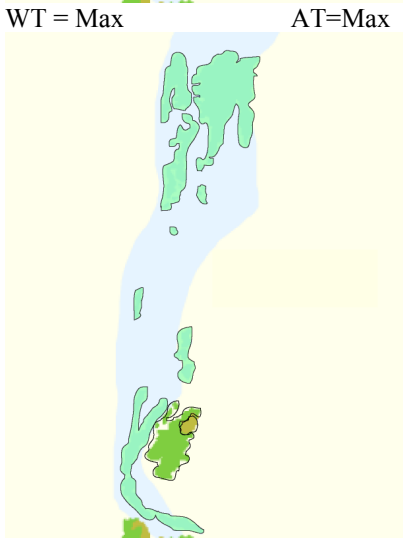


2030

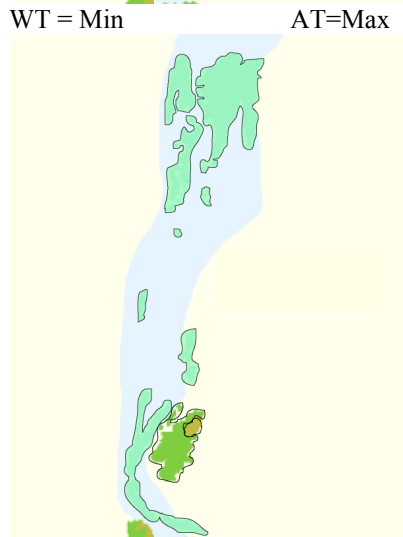
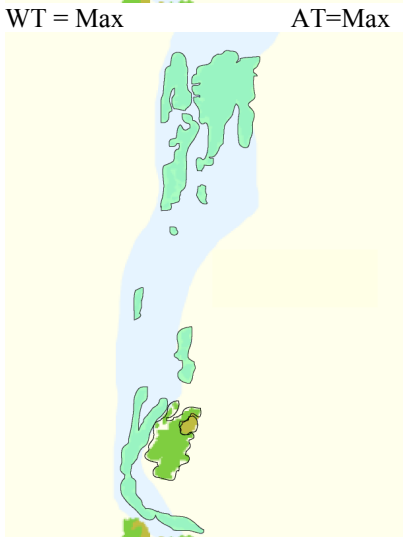
SL=Max



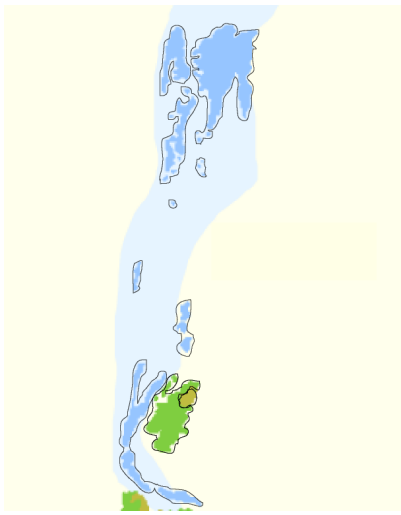
SL=Mean



SL=Min



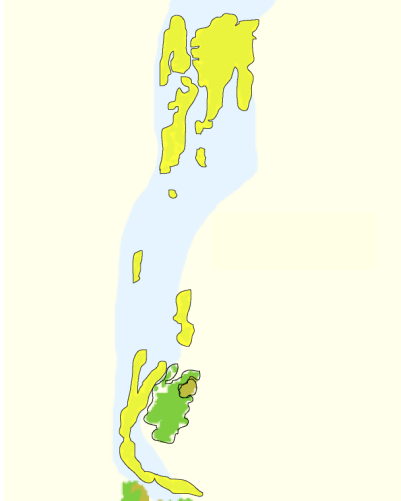
1990



2050

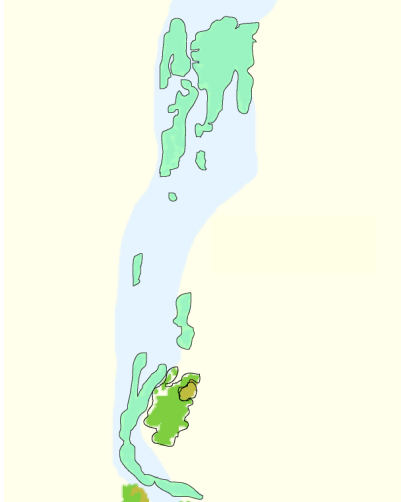
WT = Mean

AT=Mean



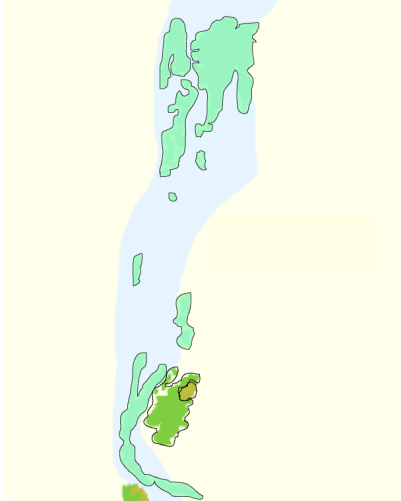
WT = Mean

AT=Mean



WT = Mean

AT=Mean



1990



Figure 6.5

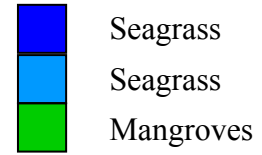
SITE: Dangar Island

SEASON: SUMMER

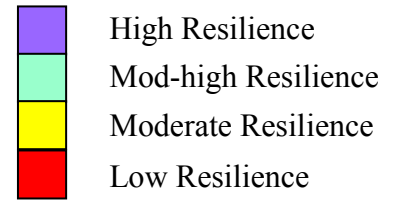
N



Habitat

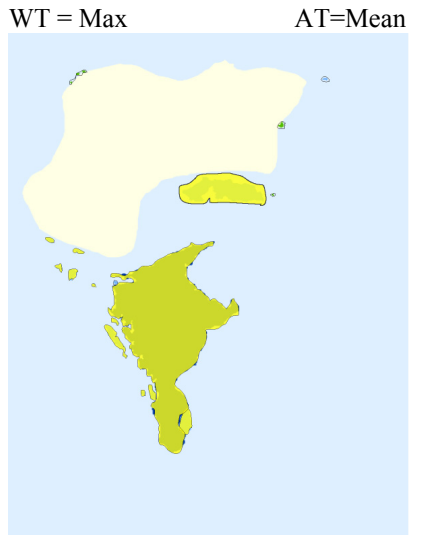


Resilience levels of habitats

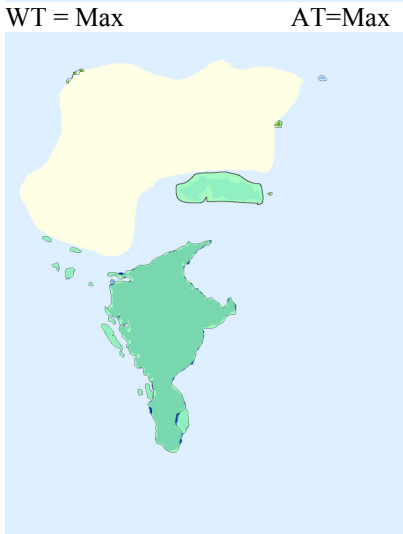


2030

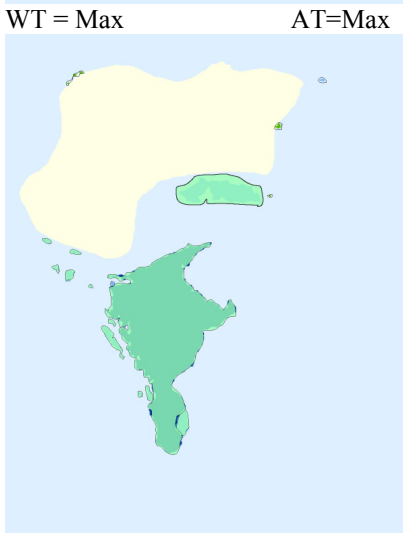
SL=Max



SL=Mean



SL=Min



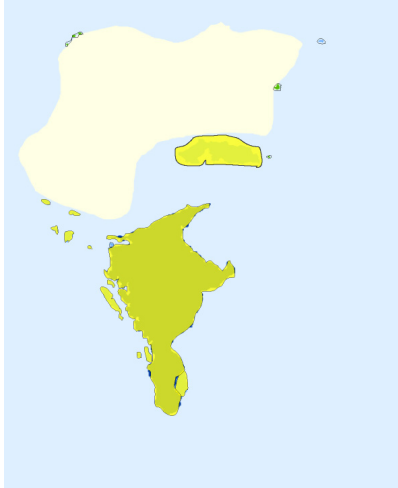
1990



2050

WT = Mean

AT=Mean



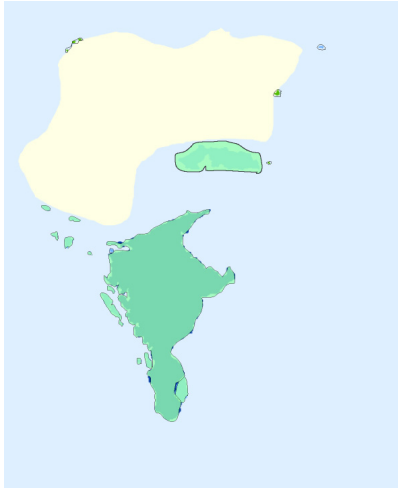
WT = Mean

AT=Mean



WT = Mean

AT=Mean



1990



Figure 6.6

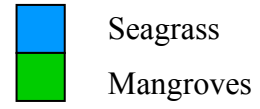
SITE: Dagar Island

SEASON: WINTER

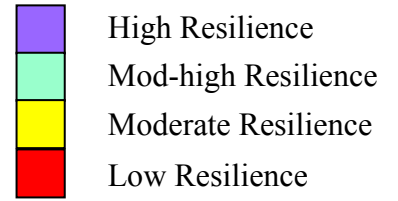
N



Habitat

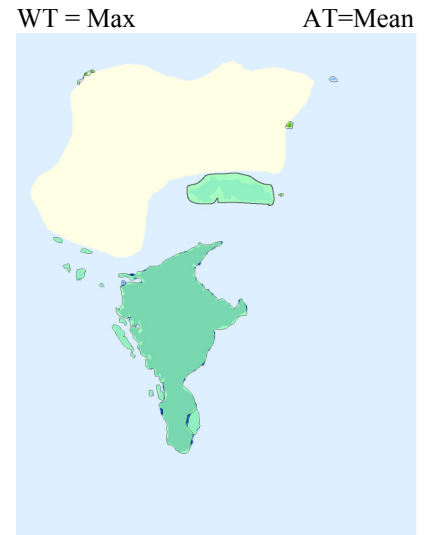
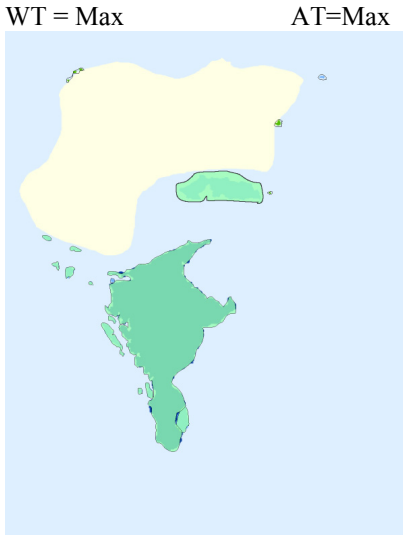


Resilience levels of habitats



2030

SL=Max



SL=Mean



SL=Min



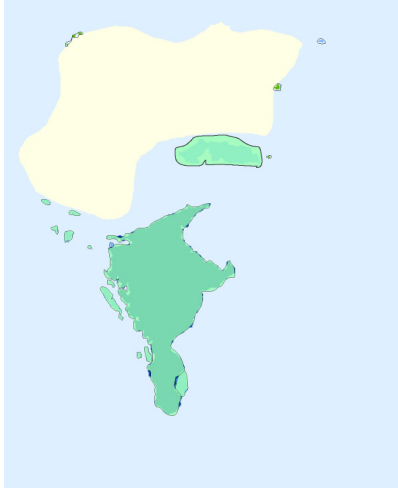
1990



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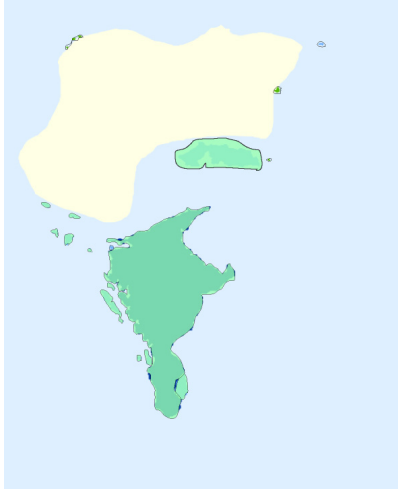
WT = Mean

AT=Mean



WT = Mean

AT=Mean



WT = Mean

AT=Mean



1990

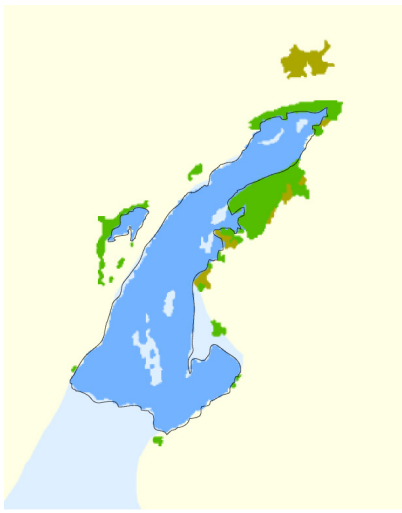


Figure 6.7

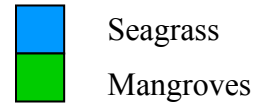
SITE: Upper Mullet Creek

SEASON: SUMMER

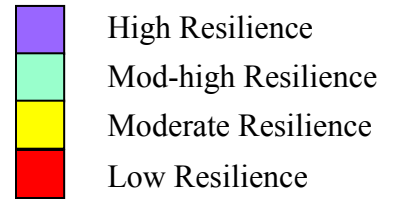
N



Habitat



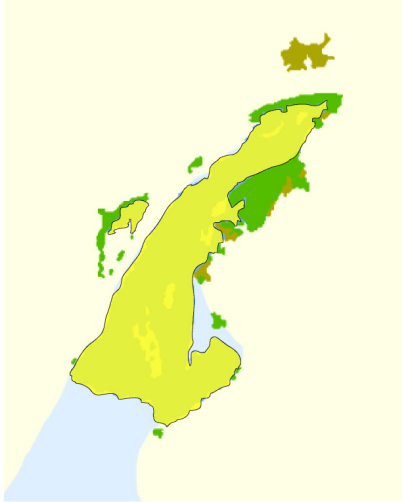
Resilience levels of habitats



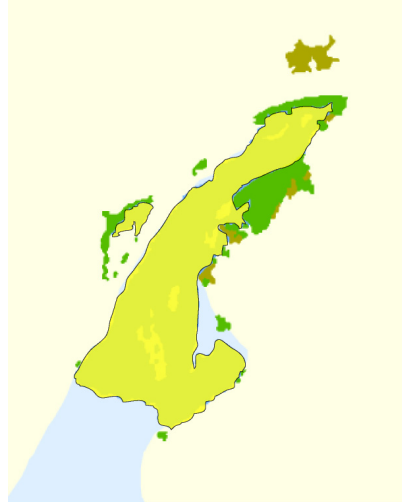
2030

SL=Max

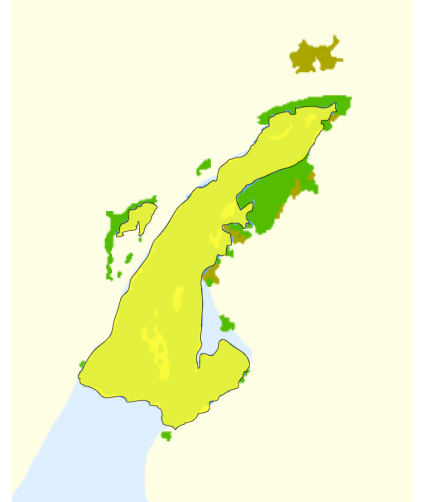
WT = Max AT=Max



WT = Min AT=Max

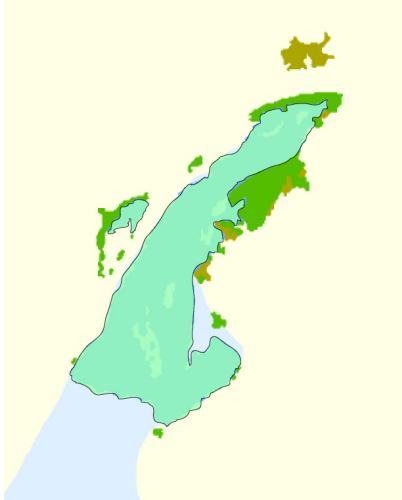


WT = Max AT=Mean

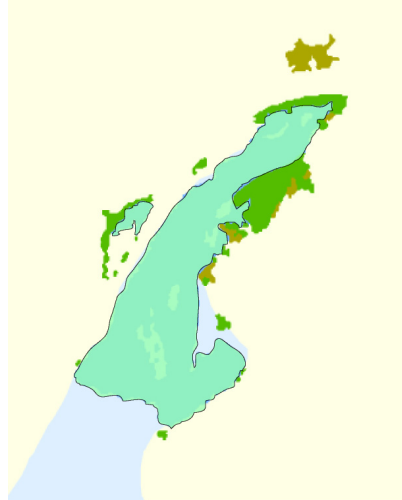


SL=Mean

WT = Max AT=Max

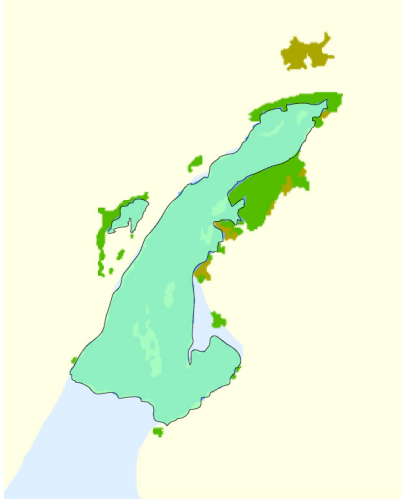


WT = Min AT=Max

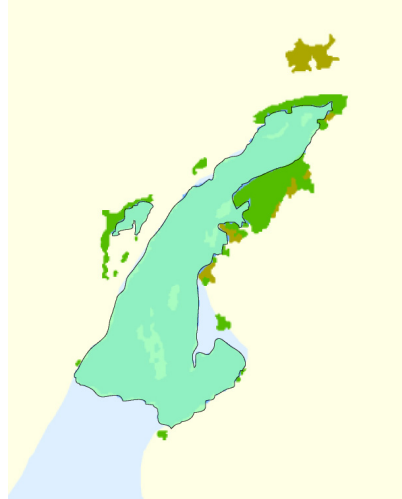


SL=Min

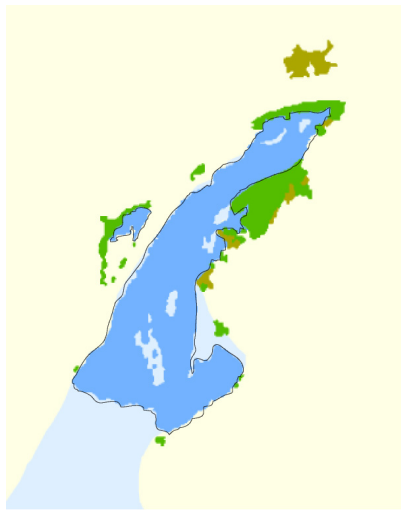
WT = Max AT=Max



WT = Min AT=Max



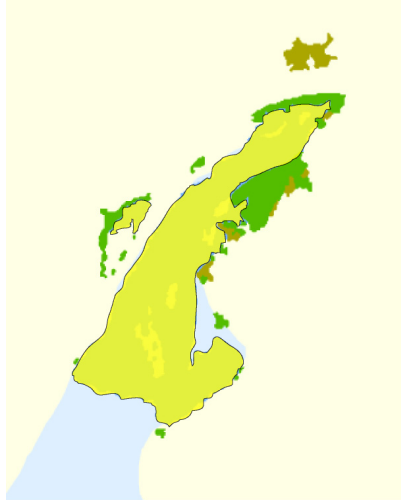
1990



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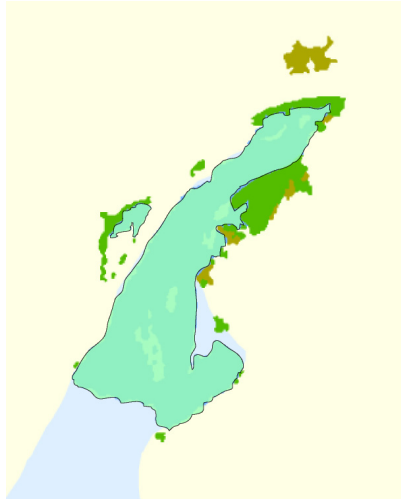
WT = Mean

AT=Mean



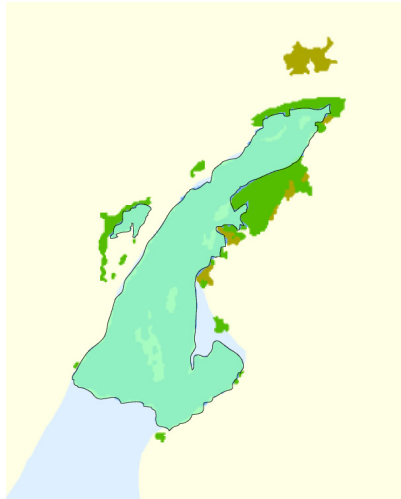
WT = Mean

AT=Mean



WT = Mean

AT=Mean



1990

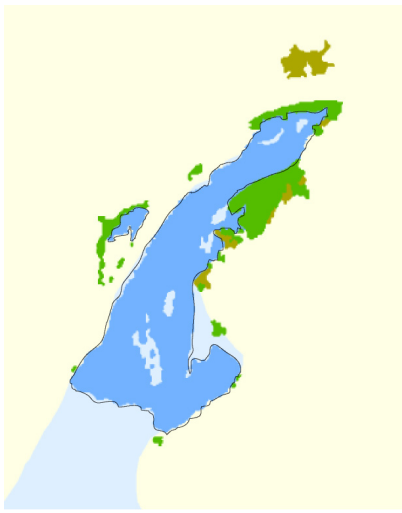


Figure 6.8

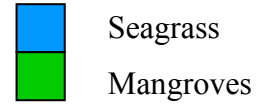
SITE: Upper Mullet Creek

SEASON: WINTER

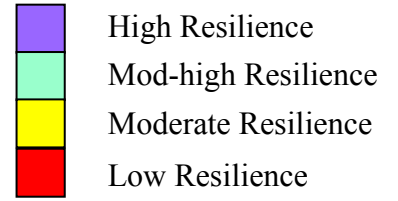
N



Habitat



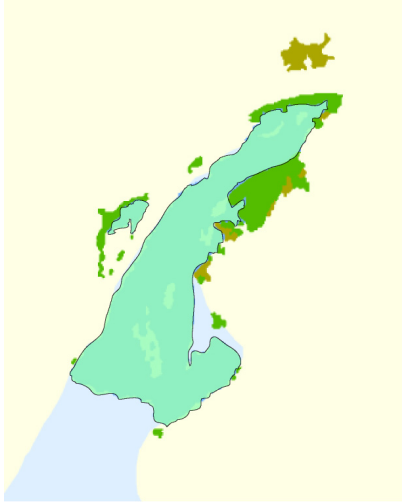
Resilience levels of habitats



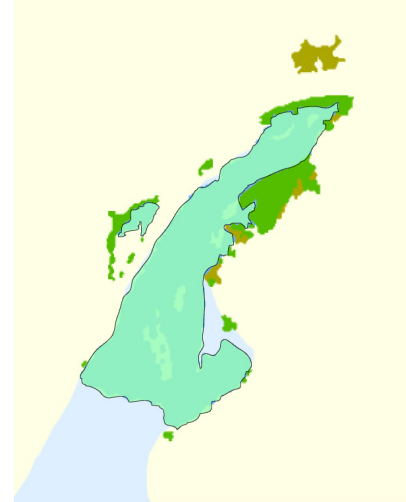
2030

SL=Max

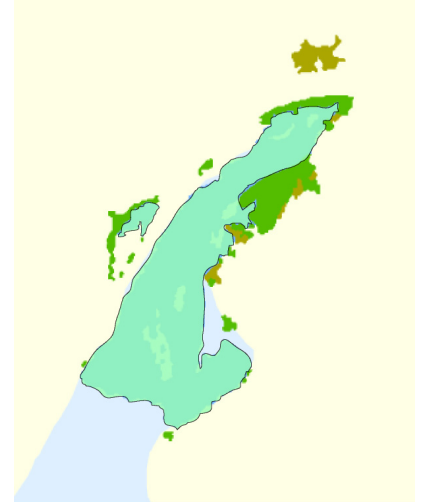
WT = Max AT=Max



WT = Min AT=Max

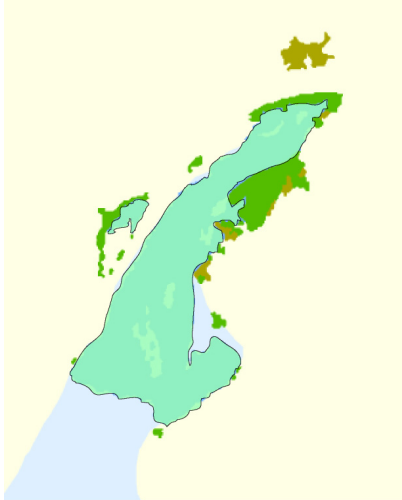


WT = Max AT=Mean

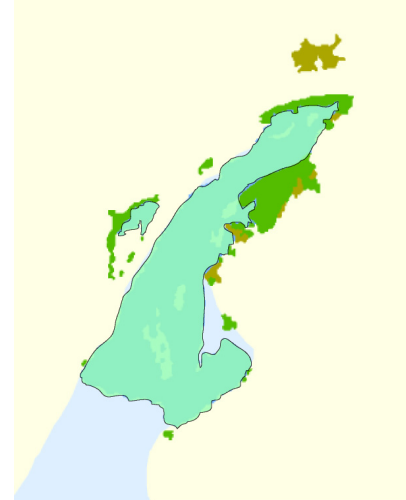


SL=Mean

WT = Max AT=Max

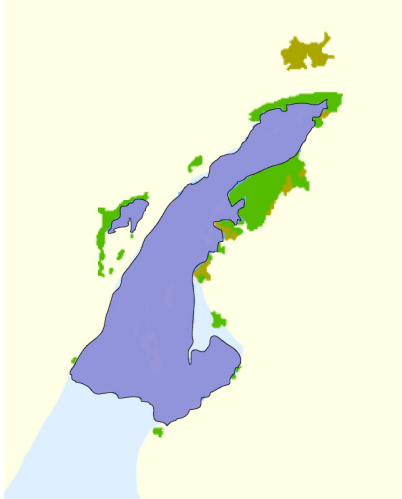


WT = Min AT=Max

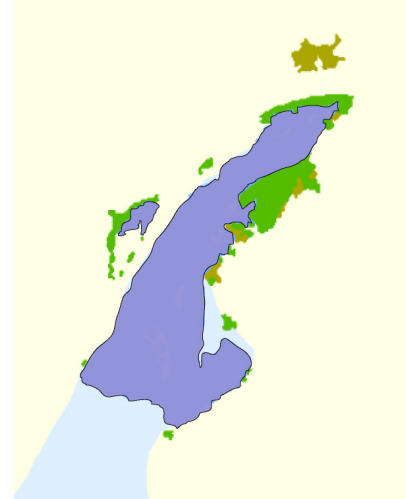


SL=Min

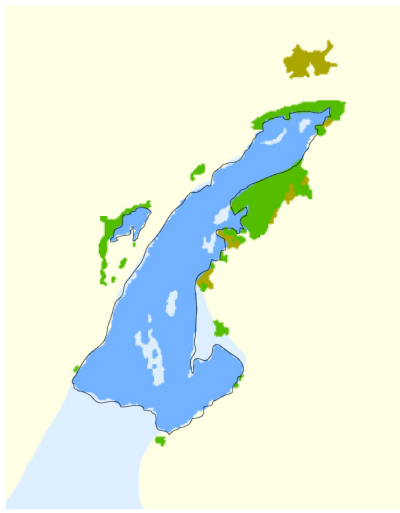
WT = Max AT=Max



WT = Min AT=Max



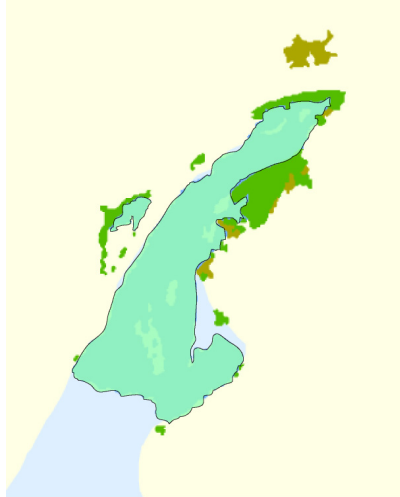
1990



2050

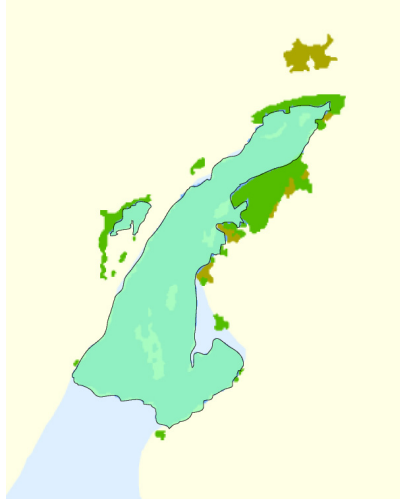
WT = Mean

AT=Mean



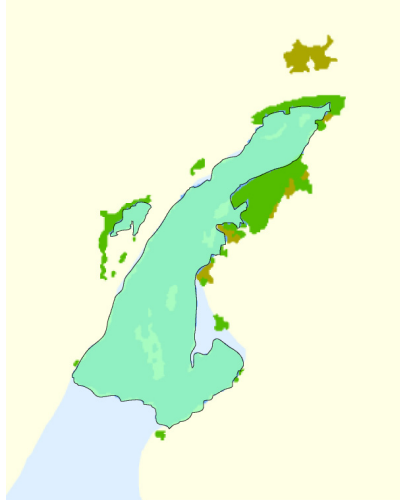
WT = Mean

AT=Mean



WT = Mean

AT=Mean



1990

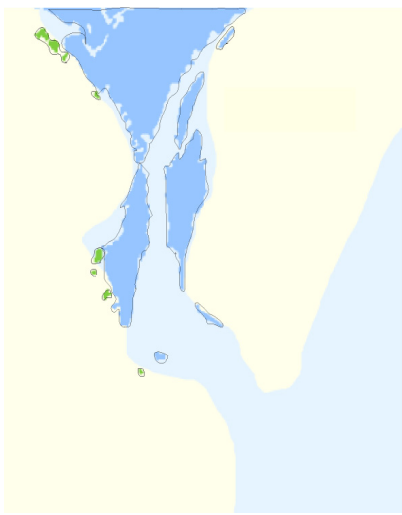


Figure 6.9

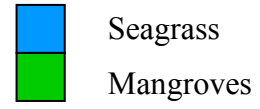
SITE: Patonga Entrance

SEASON: SUMMER

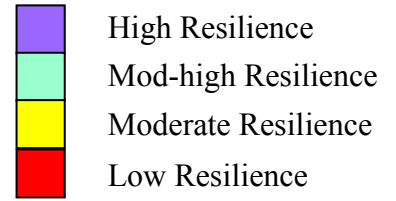
N



Habitat

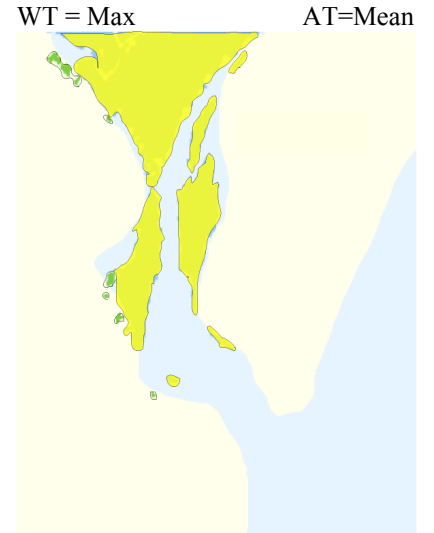
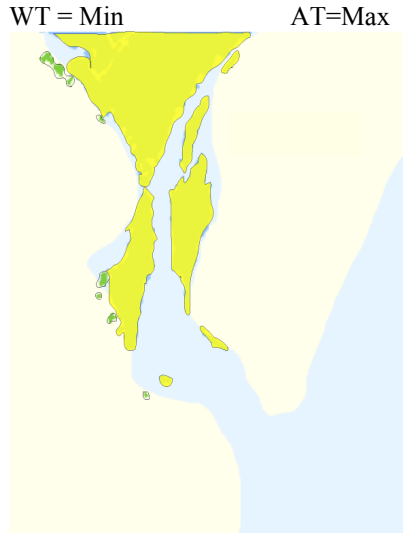
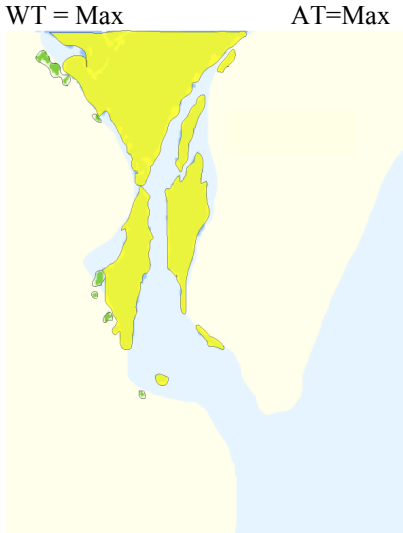


Resilience levels of habitats

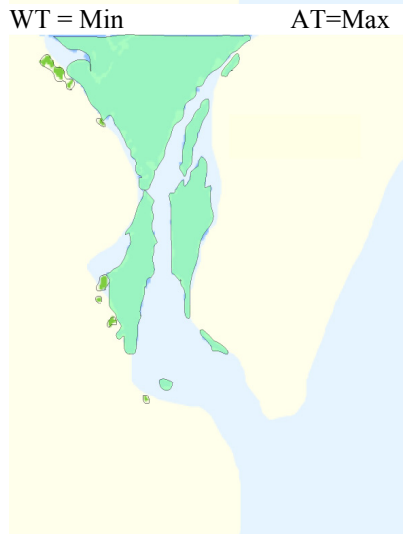
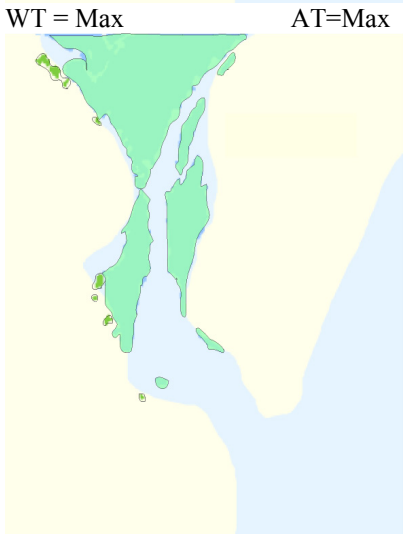


2030

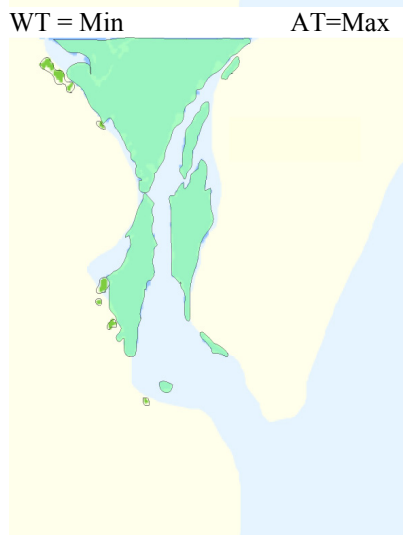
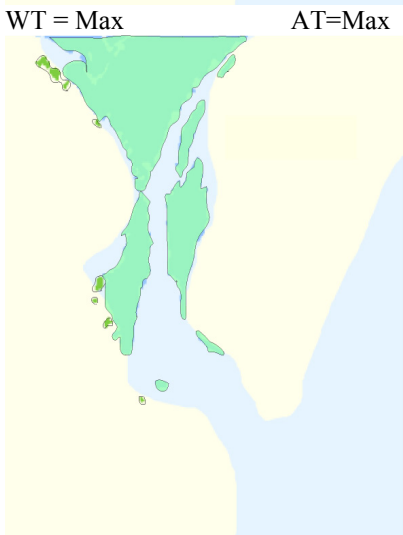
SL=Max



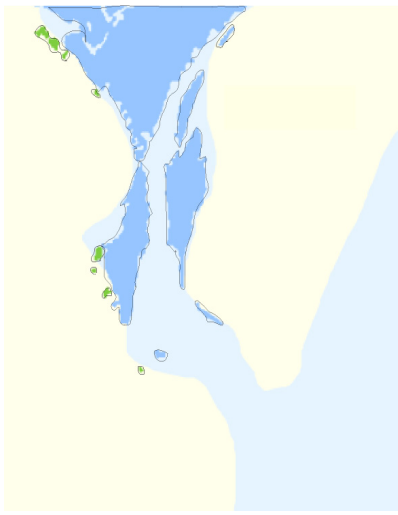
SL=Mean



SL=Min



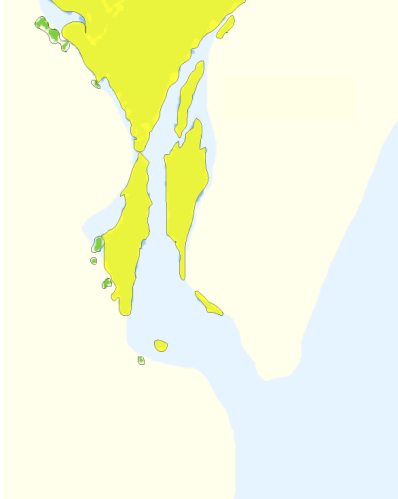
1990



2050

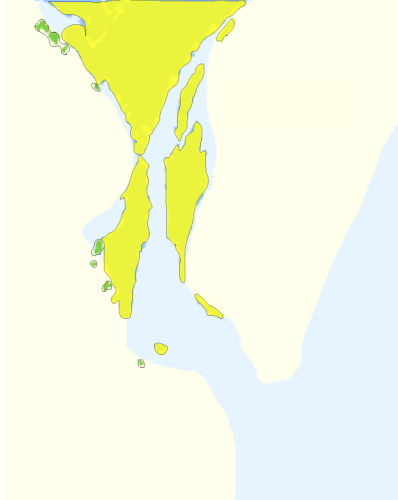
WT = Mean

AT=Mean



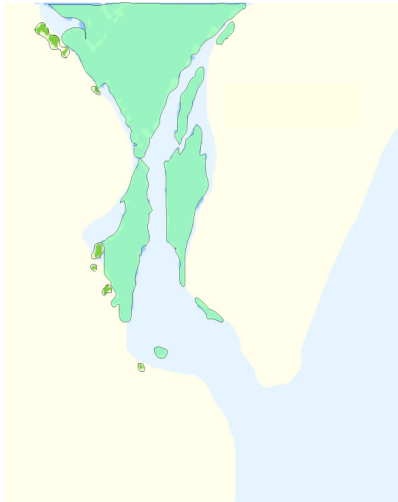
WT = Mean

AT=Mean



WT = Mean

AT=Mean



1990

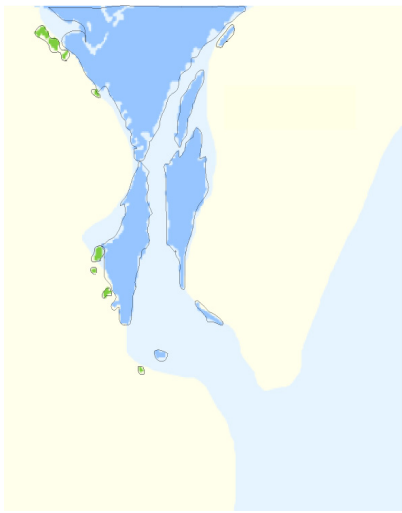
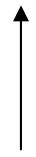


Figure 6.10

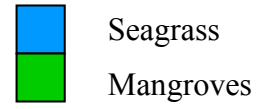
SITE: Patonga Entrance

SEASON: WINTER

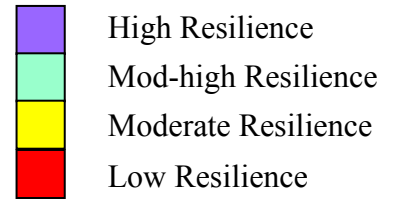
N



Habitat

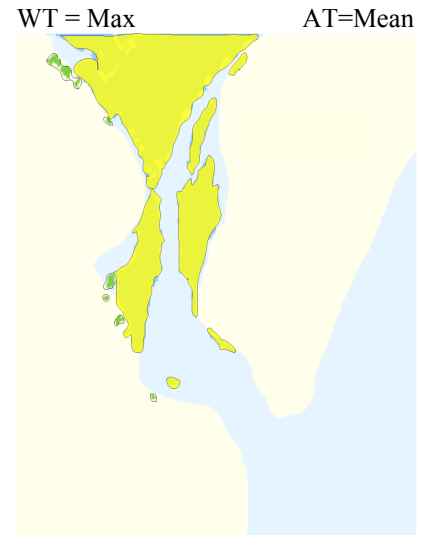
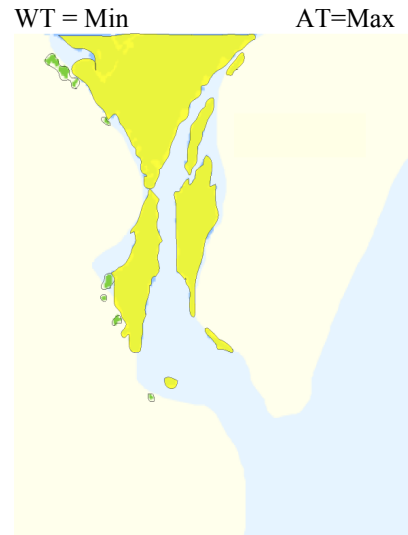
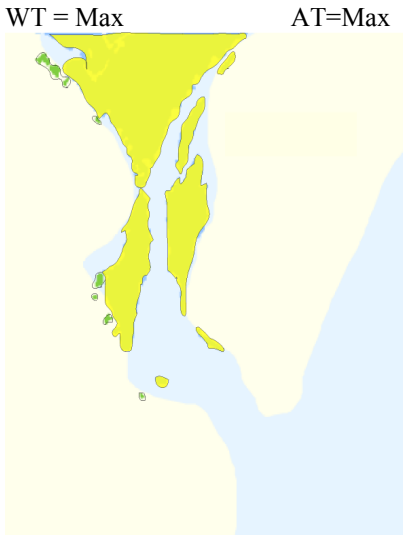


Resilience levels of habitats

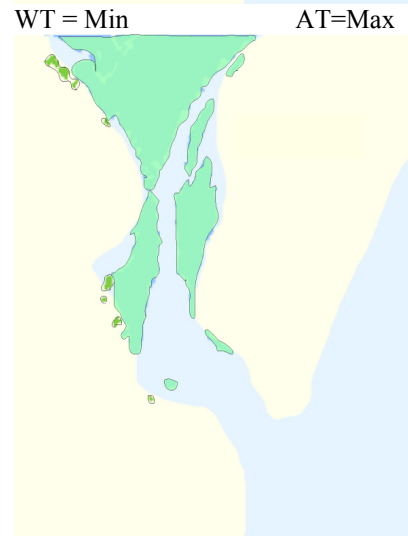
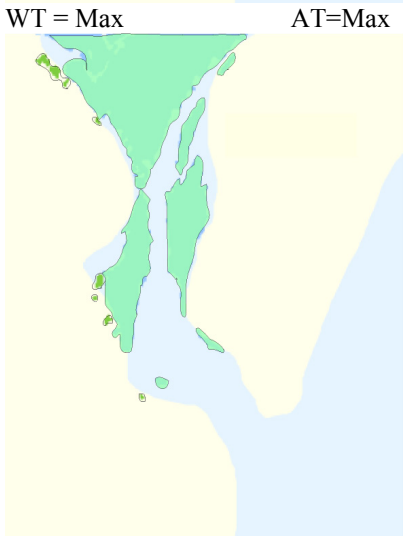


2030

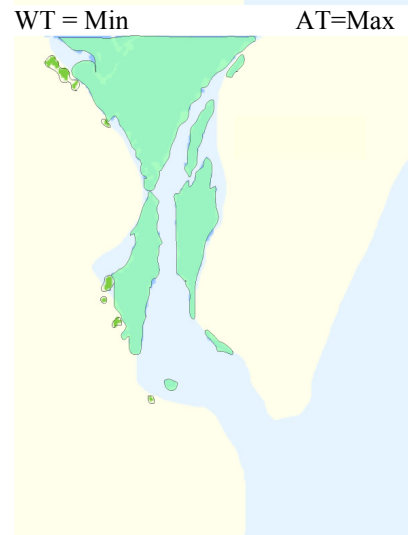
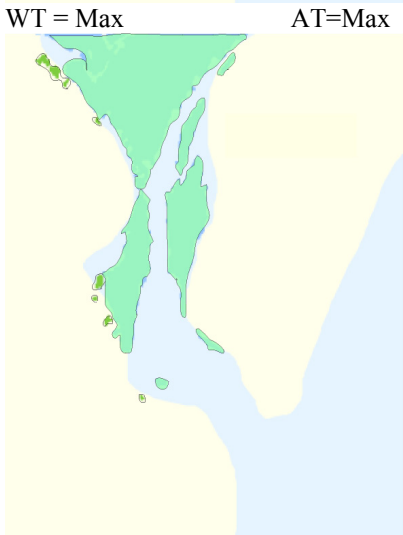
SL=Max



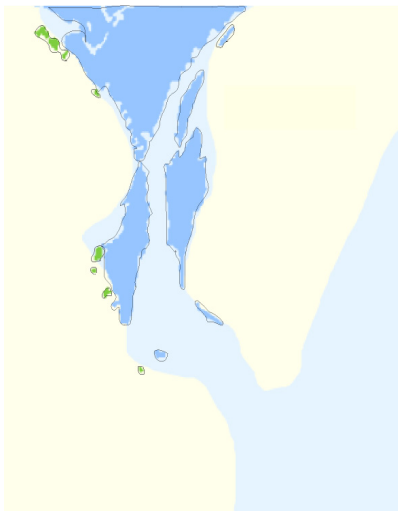
SL=Mean



SL=Min



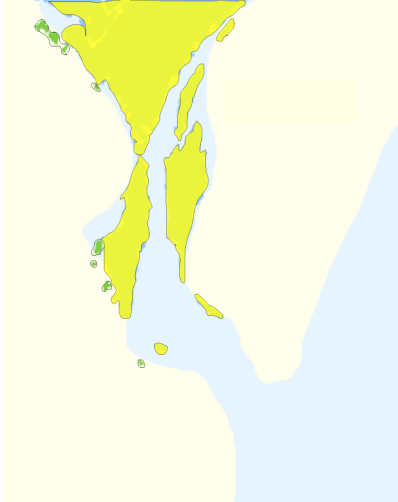
1990



2050

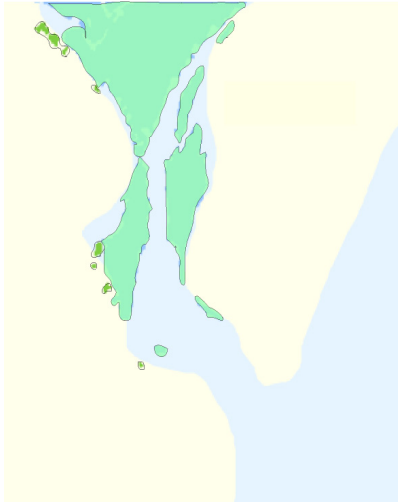
WT = Mean

AT=Mean



WT = Mean

AT=Mean



WT = Mean

AT=Mean

