

1990



**Figure 7.13**

Habitat

SITE: One Tree Reach

SEASON: SUMMER

N



2030

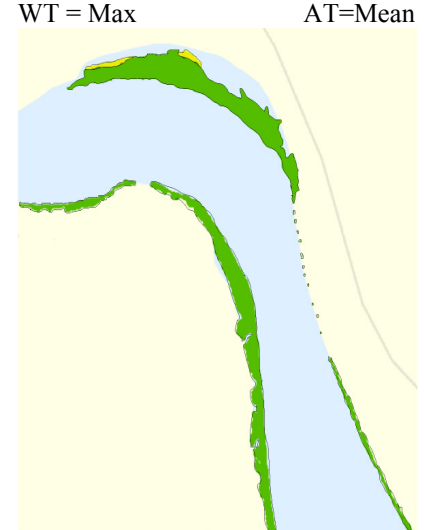
SL=Max



WT = Min      AT=Max



WT = Max      AT=Mean



SL=Mean



WT = Min      AT=Max



SL=Min



WT = Min      AT=Max



Saltmarsh

Mangroves

Vulnerability levels of habitat

Low vulnerability

Moderate vulnerability

Mod-high vulnerability

High vulnerability

**1990**



**2050**

WT = Mean      AT=Mean



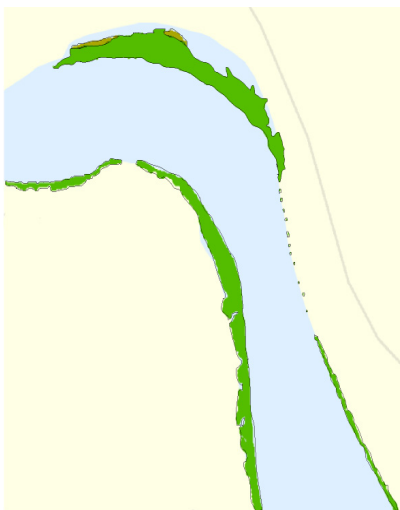
WT = Mean      AT=Mean



WT = Mean      AT=Mean



1990



**Figure 7.14**

Habitat

**SITE:** One Tree Reach

Saltmarsh

Mangroves

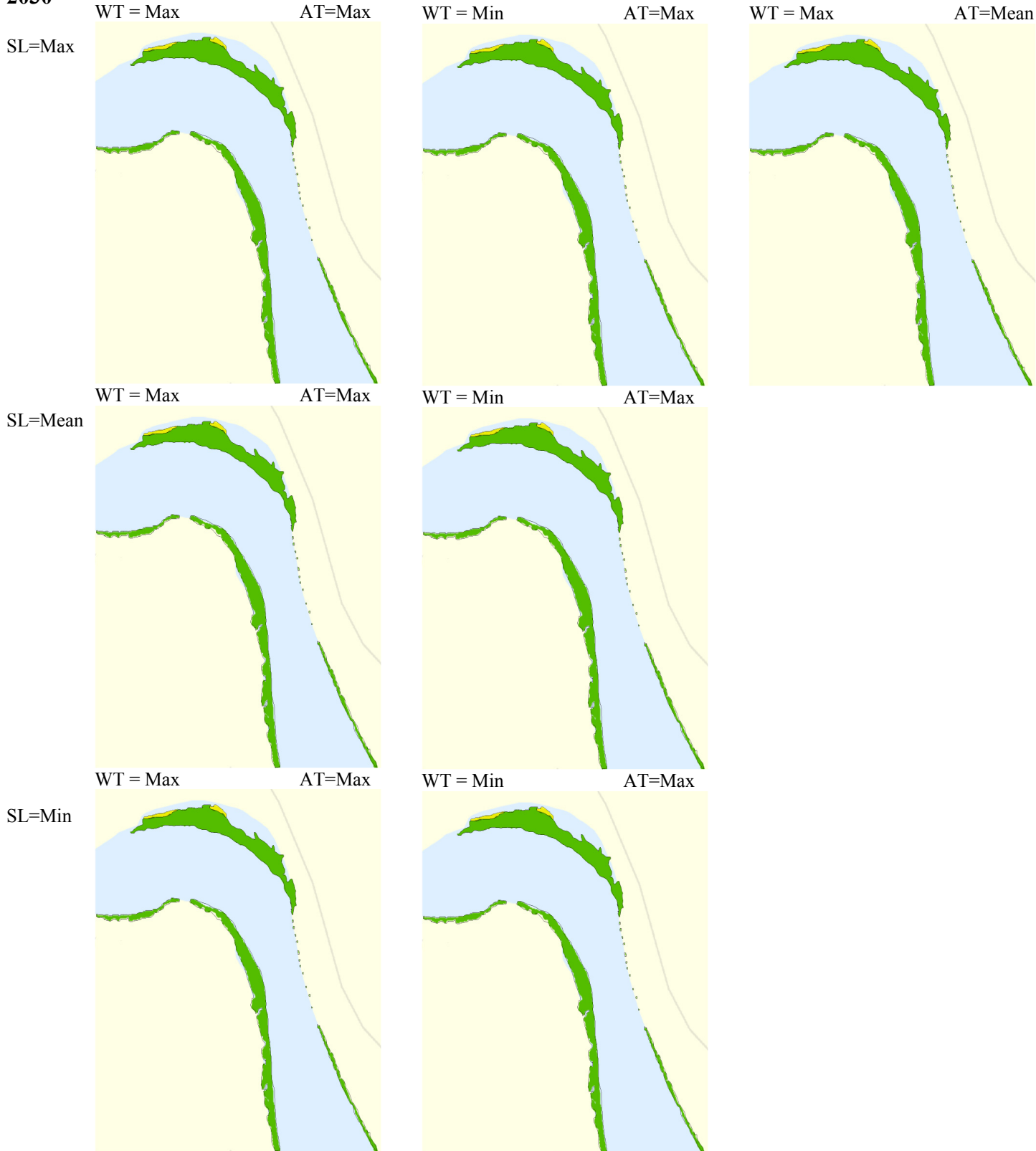
**SEASON:** WINTER

Vulnerability levels of habitat

N



2030



**1990**



**2050**

WT = Mean      AT=Mean



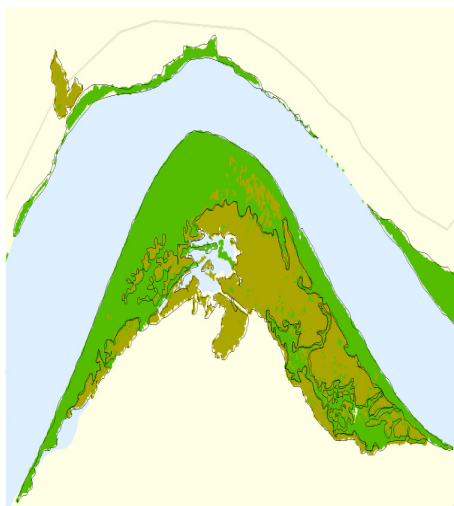
WT = Mean      AT=Mean



WT = Mean      AT=Mean



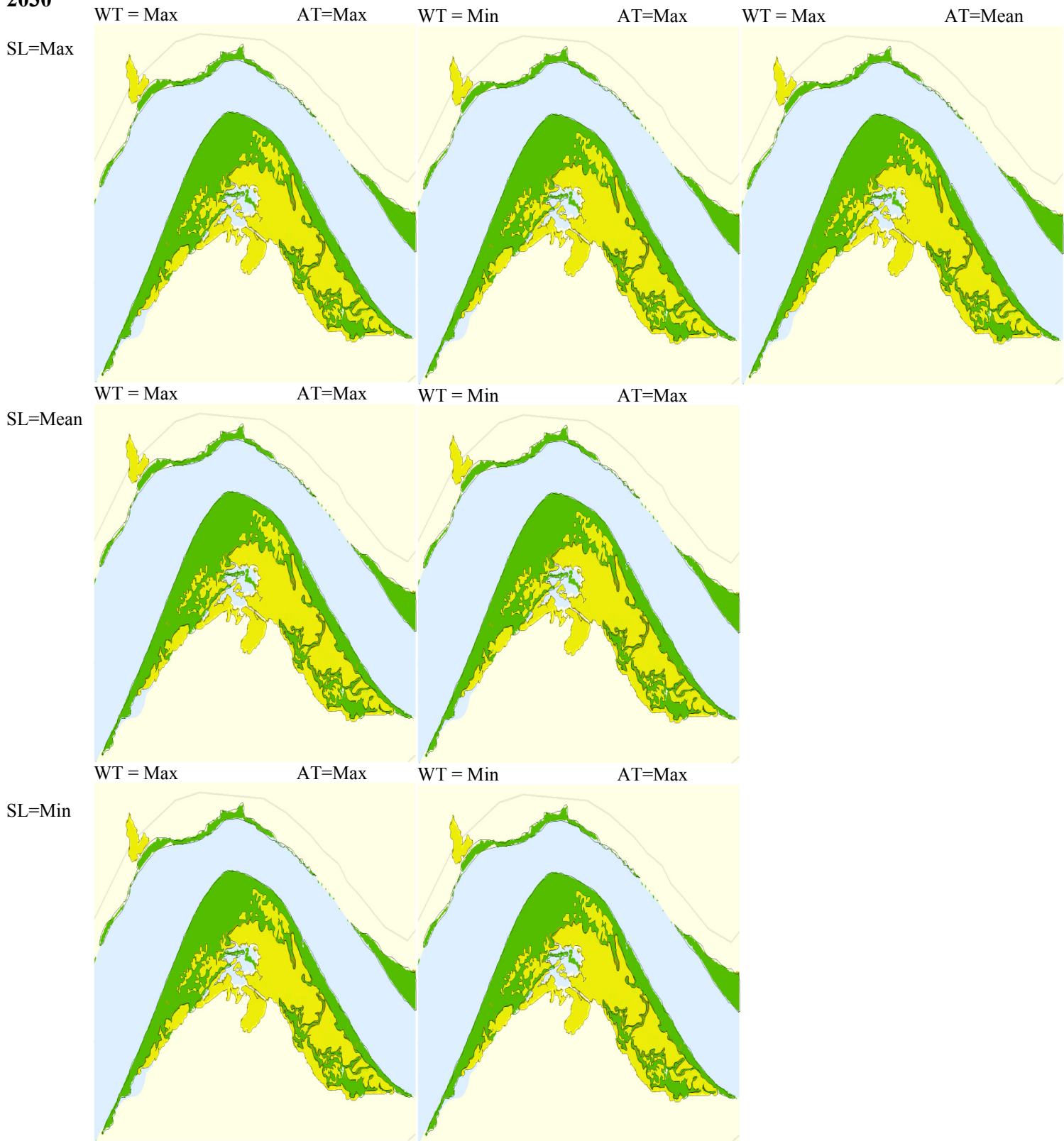
1990



**Figure 7.15**

Habitat

2030



**SITE: Couranga Point**

**SEASON: SUMMER**

N

Saltmarsh

Mangroves

Vulnerability levels of habitat

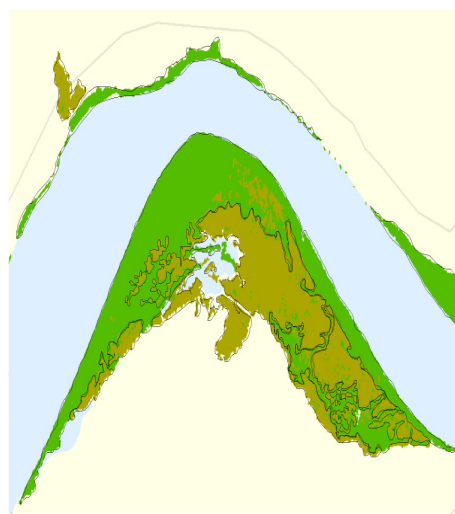
Low vulnerability

Moderate vulnerability

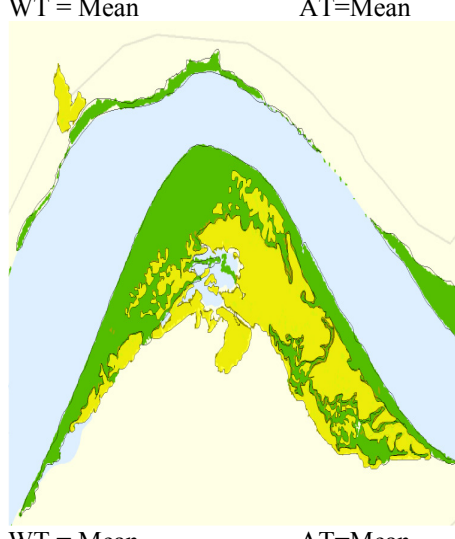
Mod-high vulnerability

High vulnerability

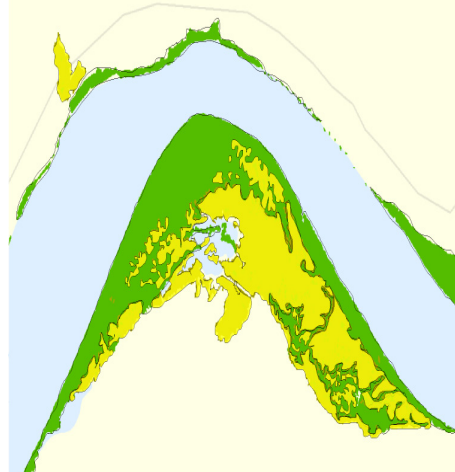
**1990**



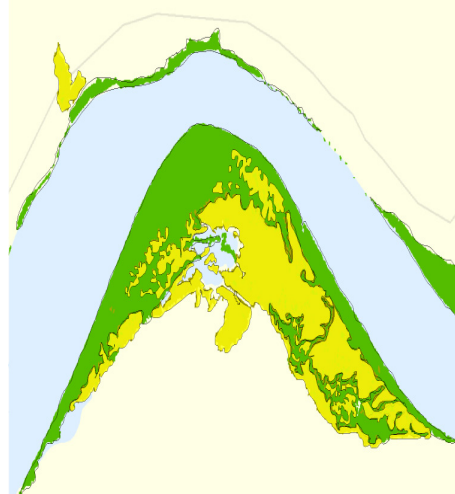
**2050**



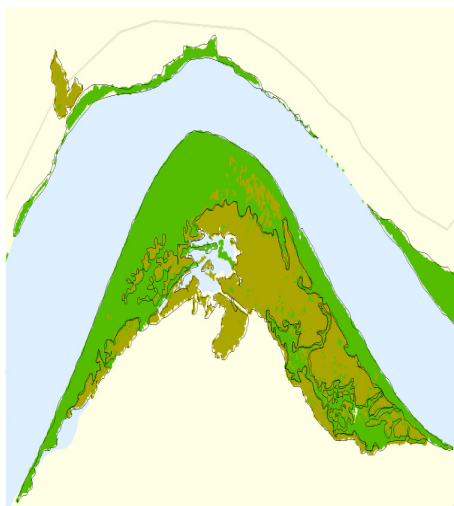
WT = Mean      AT=Mean



WT = Mean      AT=Mean



1990



**Figure 7.16**

**SITE:** Couranga Point

**SEASON:** WINTER

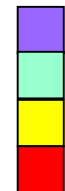
N

Habitat



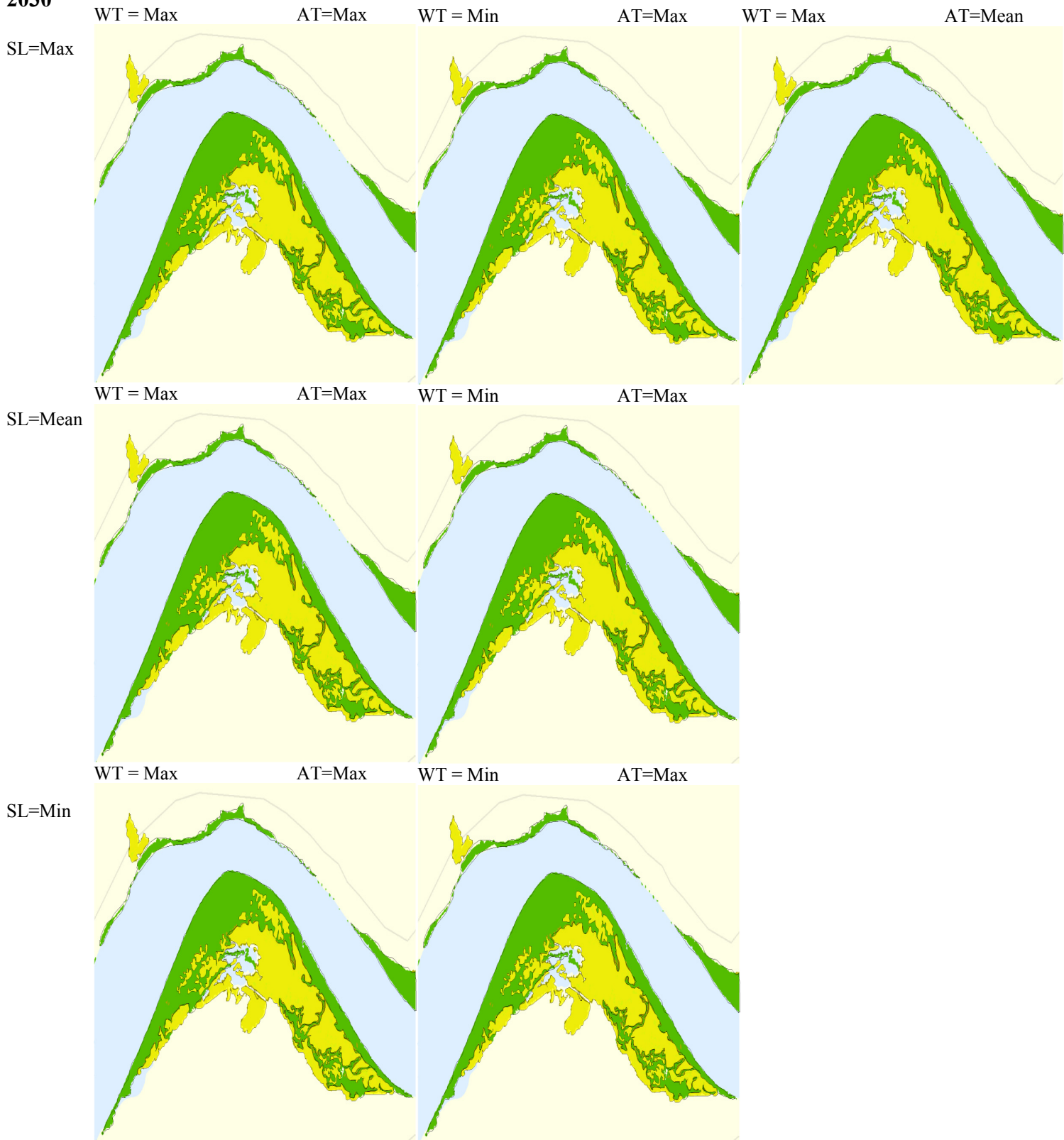
Saltmarsh  
Mangroves

Vulnerability levels of habitat

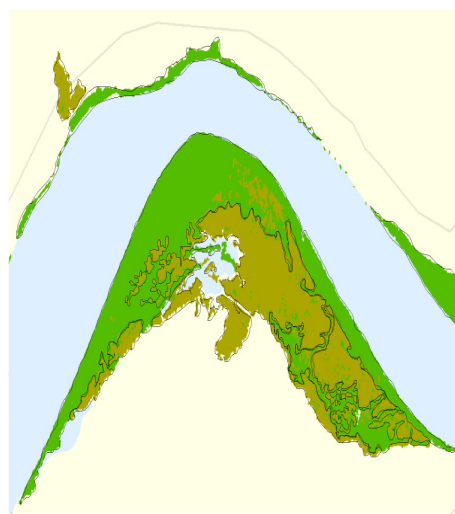


Low vulnerability  
Moderate vulnerability  
Mod-high vulnerability  
High vulnerability

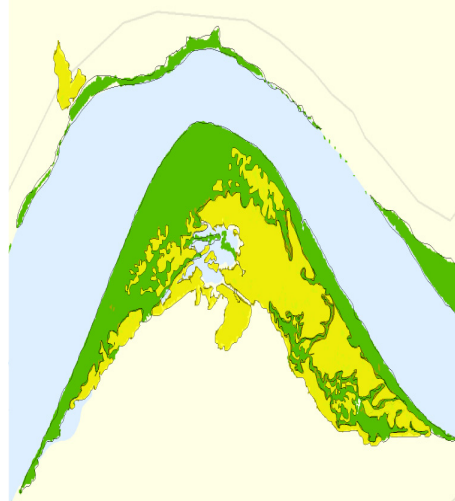
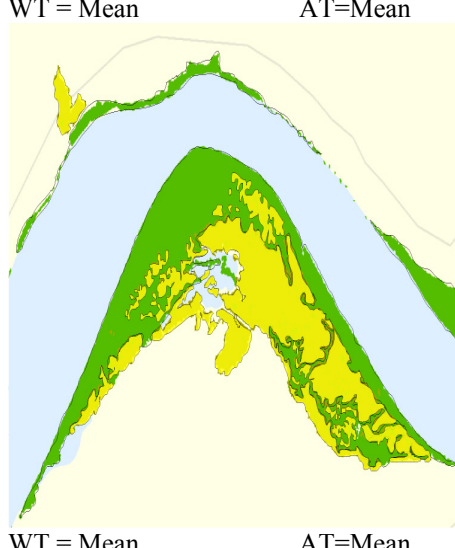
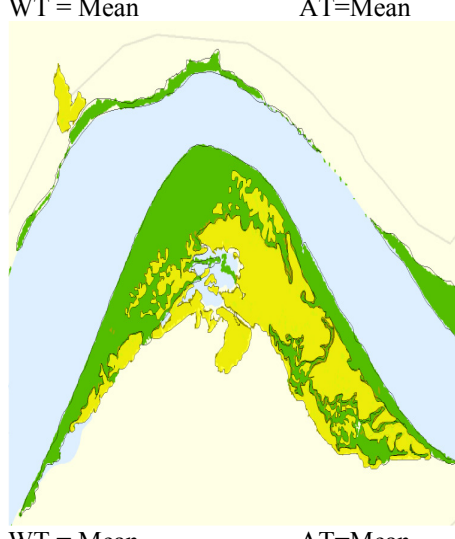
2030



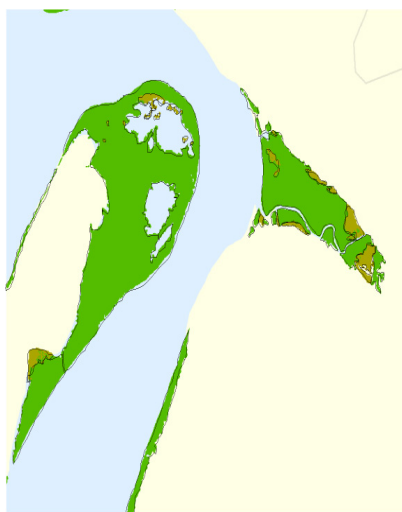
**1990**



**2050**



1990



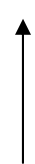
**Figure 7.17**

Habitat

SITE: Gentlemans Halt

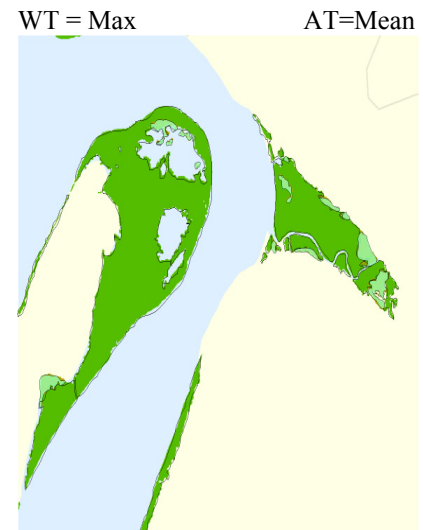
SEASON: SUMMER

N



2030

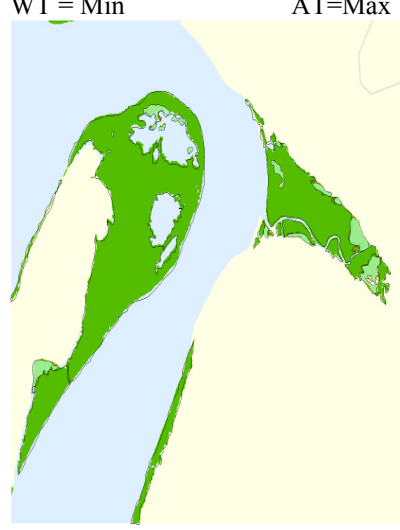
SL=Max



SL=Mean



SL=Min



Saltmarsh

Mangroves

Vulnerability levels of habitat

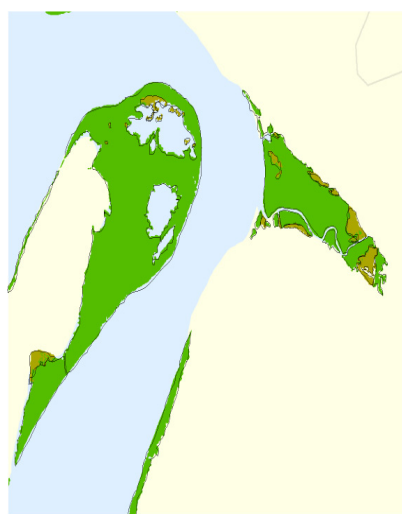
Low vulnerability

Moderate vulnerability

Mod-high vulnerability

High vulnerability

**1990**



**2050**

WT = Mean      AT=Mean



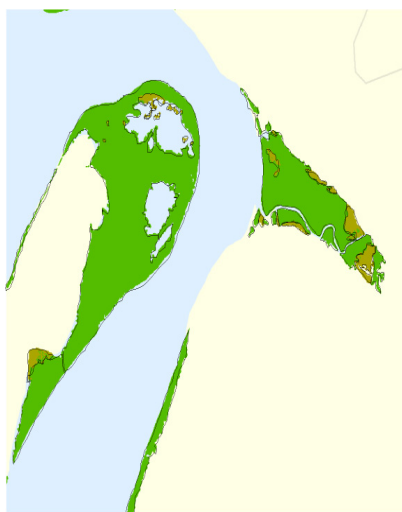
WT = Mean      AT=Mean



WT = Mean      AT=Mean



1990

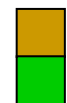


**Figure 7.18**

**SITE:** Gentlemans Halt

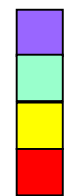
**SEASON:** WINTER

Habitat



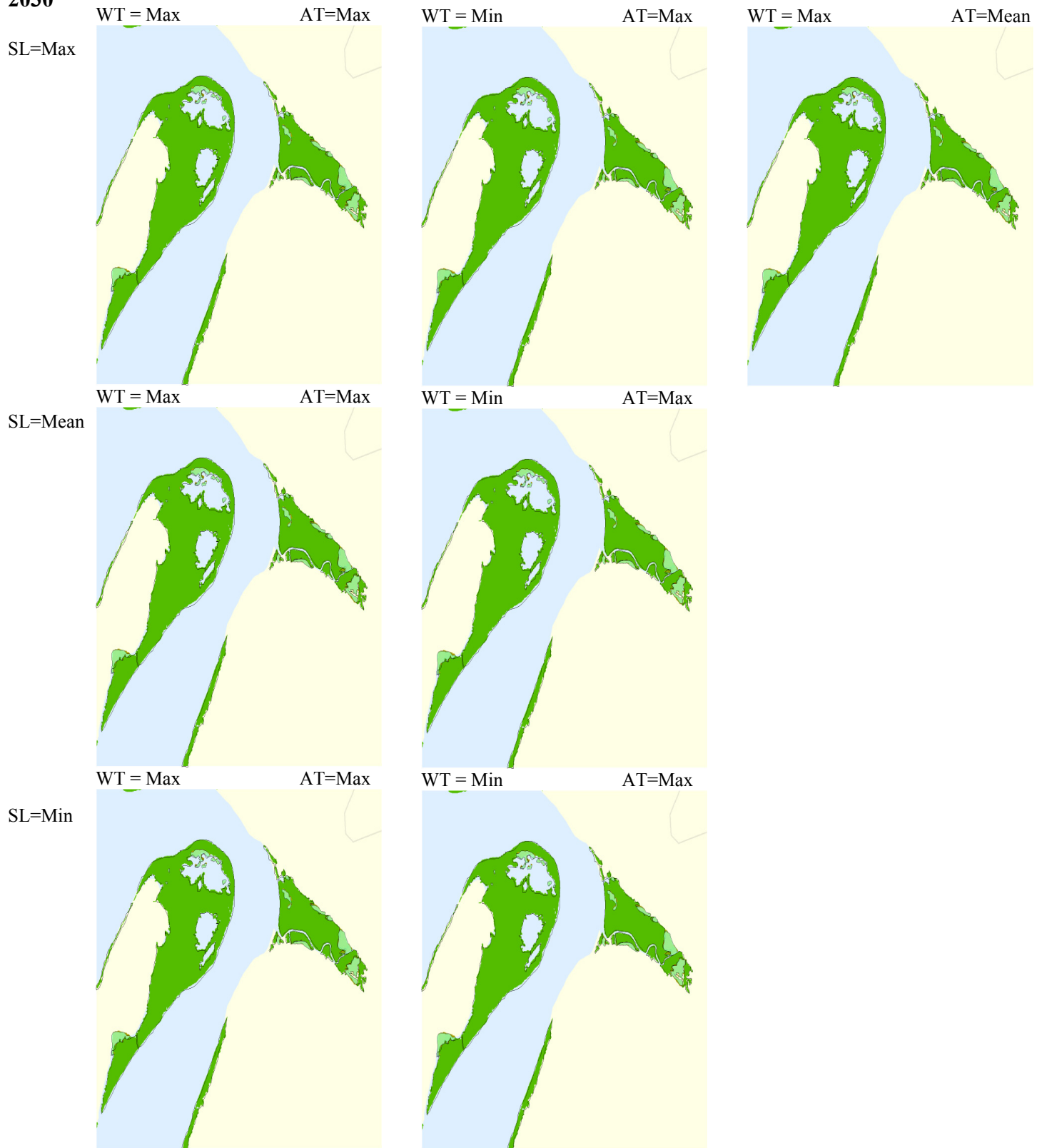
Saltmarsh  
Mangroves

Vulnerability levels of habitat

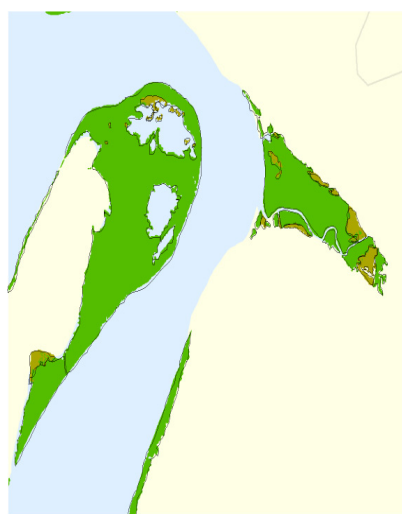


Low vulnerability  
Moderate vulnerability  
Mod-high vulnerability  
High vulnerability

2030



**1990**



**2050**

WT = Mean      AT=Mean



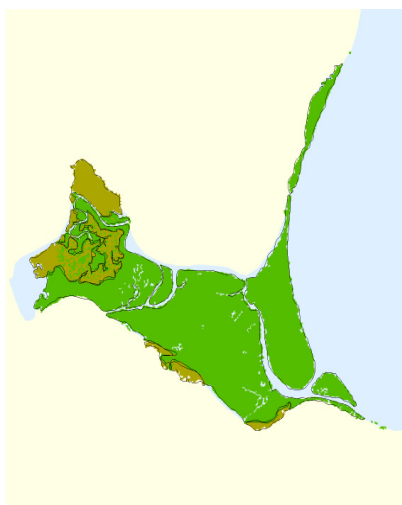
WT = Mean      AT=Mean



WT = Mean      AT=Mean



1990



**Figure 7.19**

SITE: Pumpkin Creek

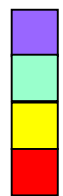
SEASON: SUMMER

Habitat

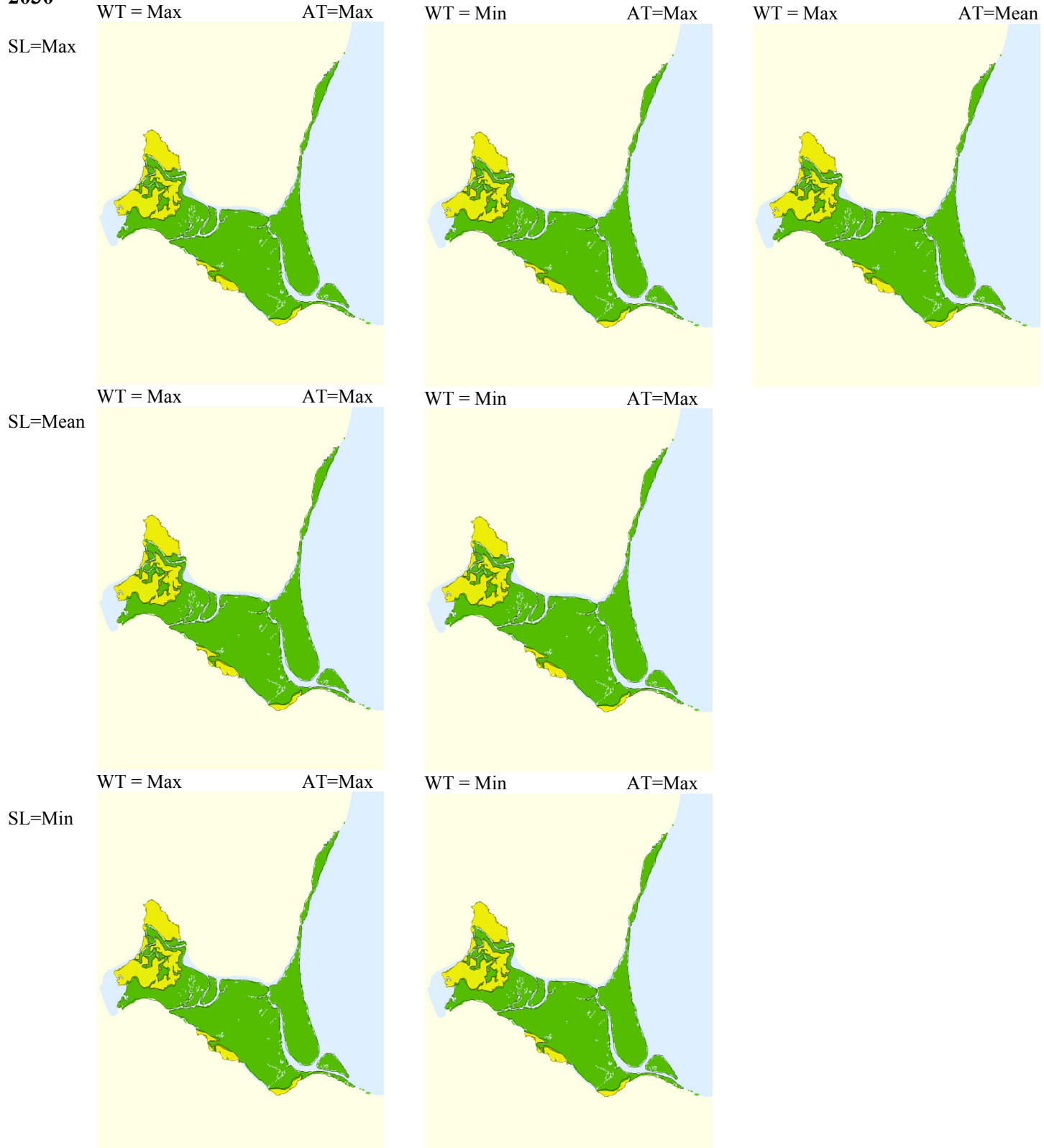


Saltmarsh  
Mangroves

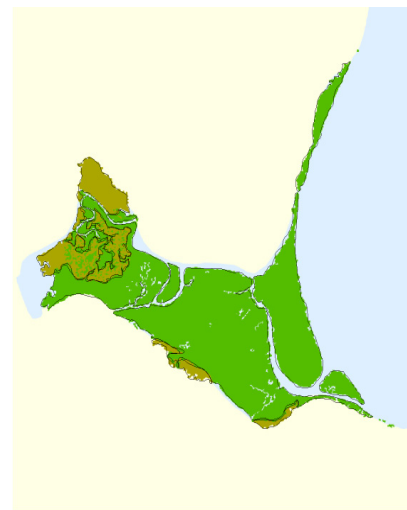
Vulnerability levels of habitat



2030

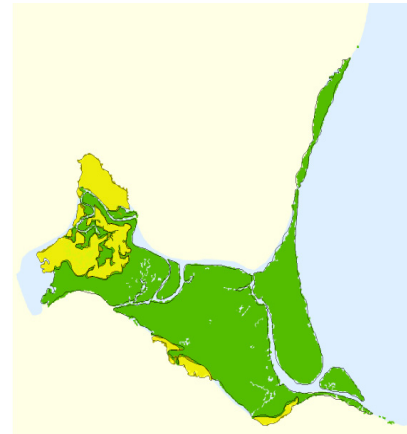


**1990**

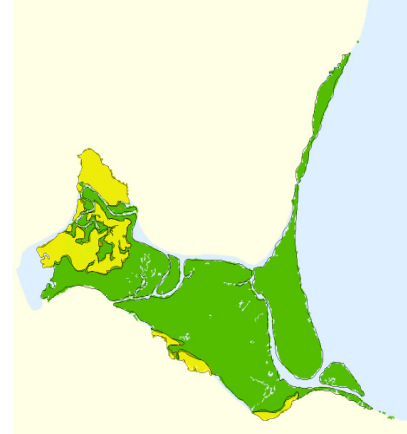


**2050**

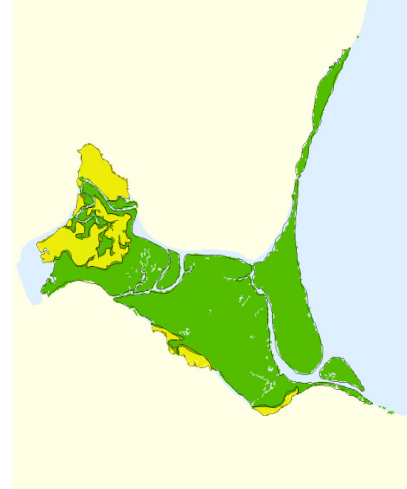
WT = Mean      AT=Mean



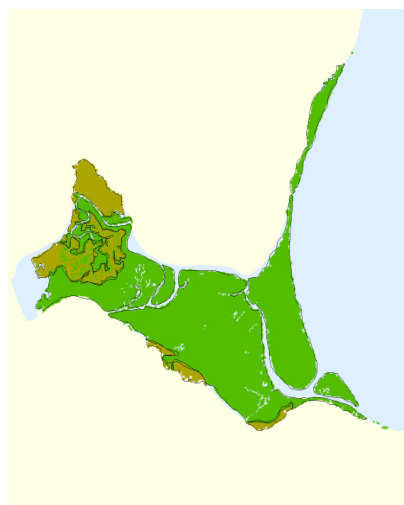
WT = Mean      AT=Mean



WT = Mean      AT=Mean



1990



**Figure 7.20**

SITE: Pumpkin Creek

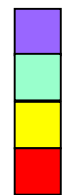
SEASON: WINTER

Habitat

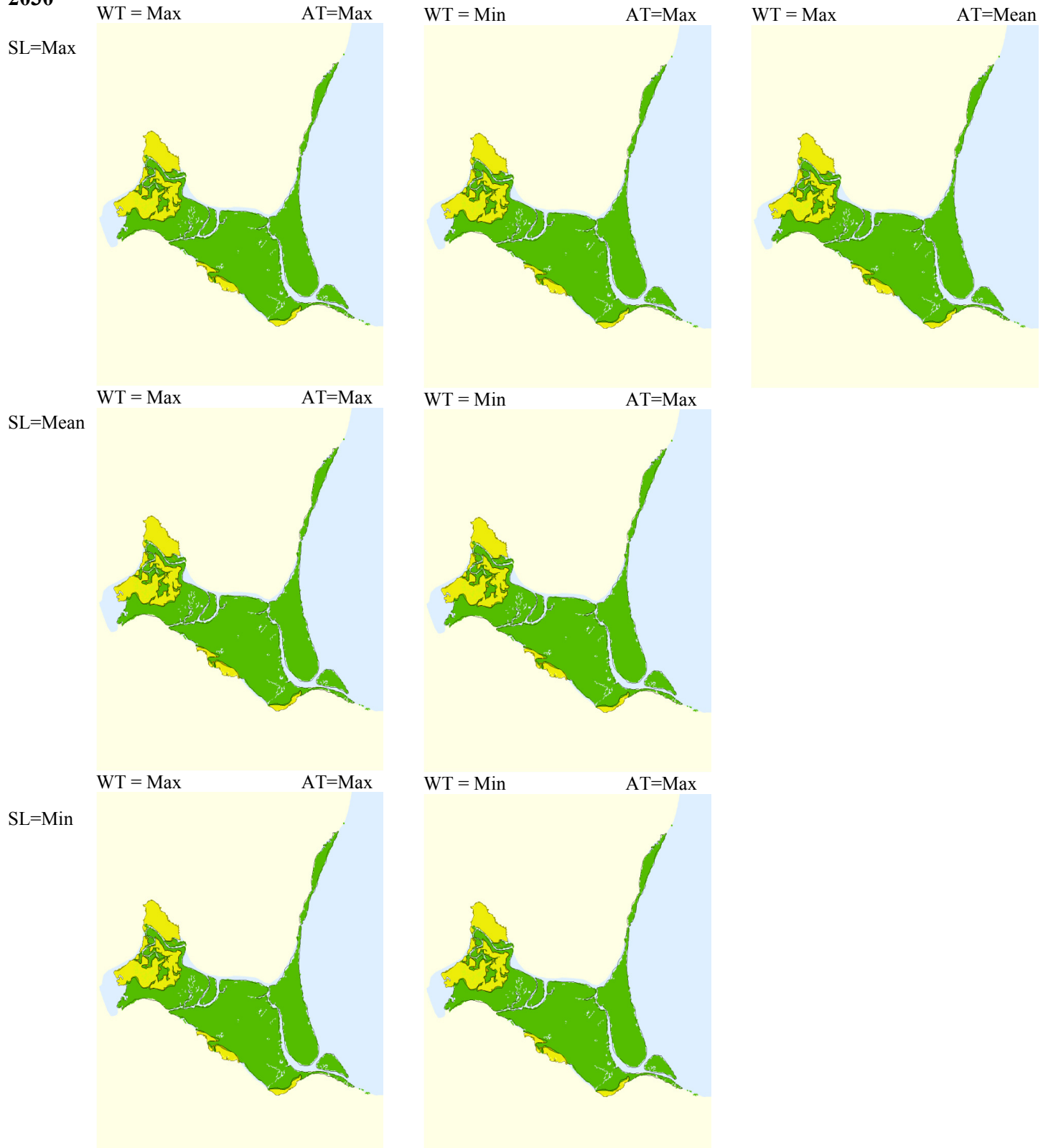


Saltmarsh  
Mangroves

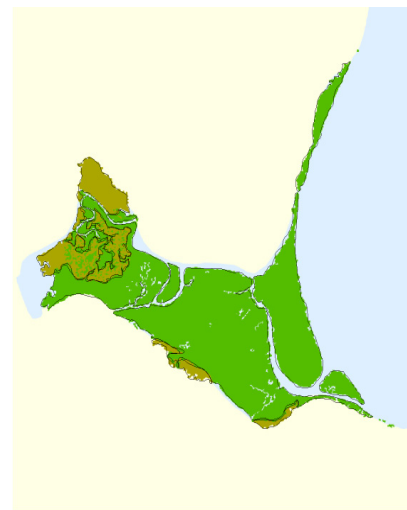
Vulnerability levels of habitat



2030

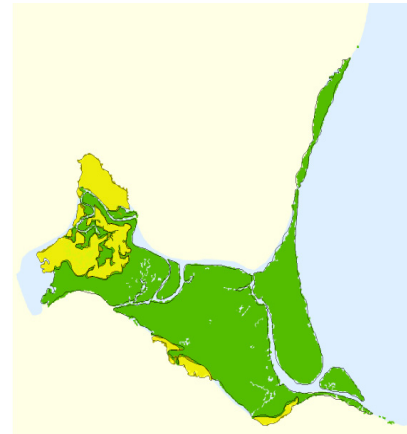


**1990**

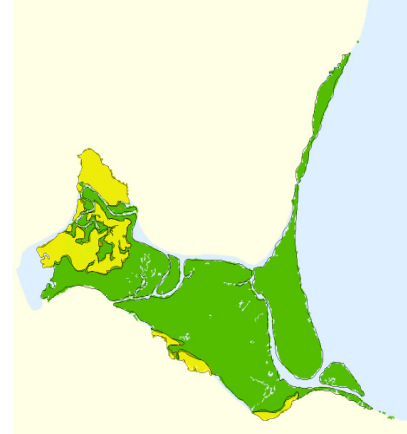


**2050**

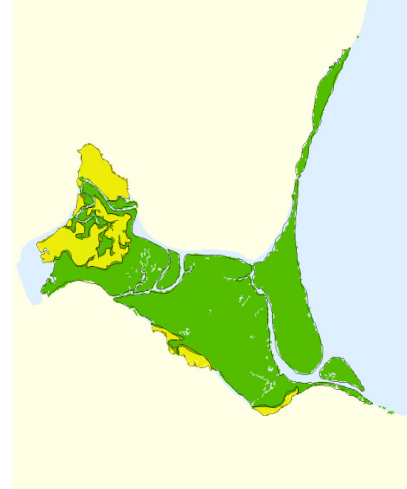
WT = Mean      AT=Mean



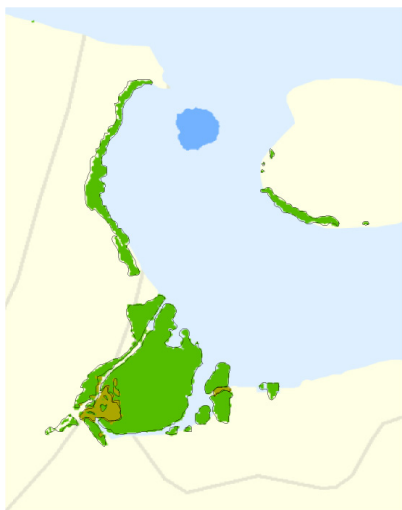
WT = Mean      AT=Mean



WT = Mean      AT=Mean



1990



**Figure 7.21**

Habitat

**SITE:** Seymores Creek

**SEASON:** SUMMER

N

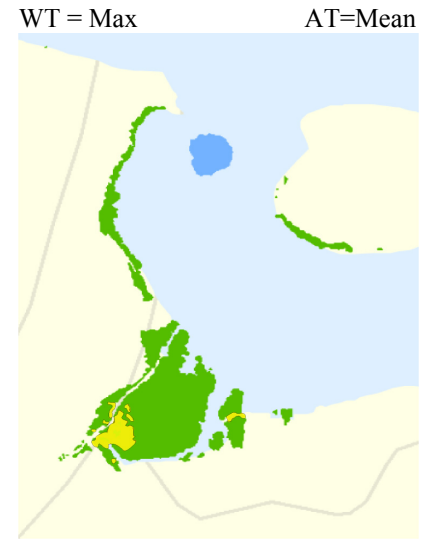
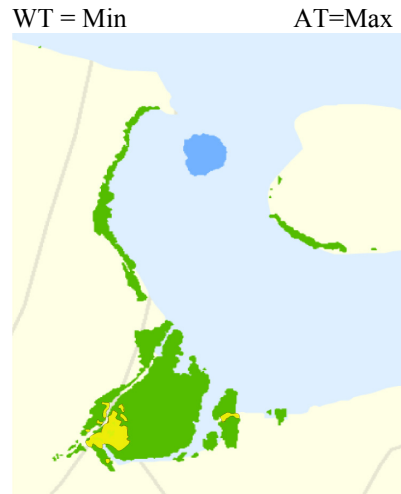
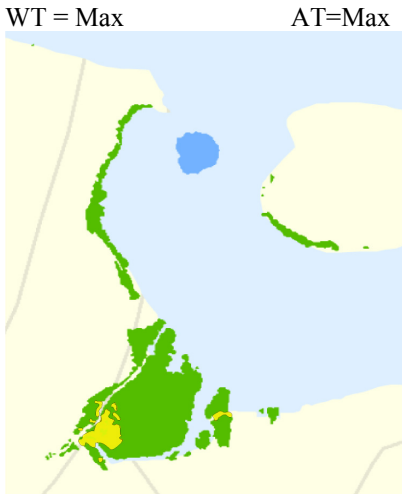
Saltmarsh  
 Mangroves

Vulnerability levels of habitat

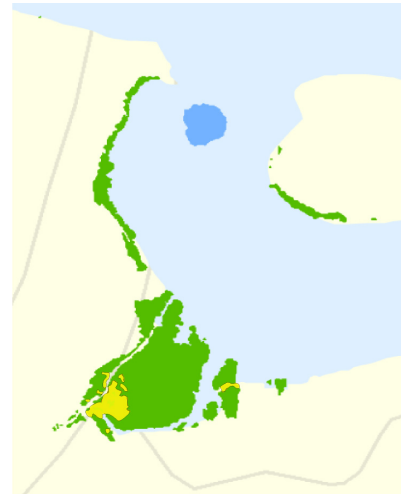
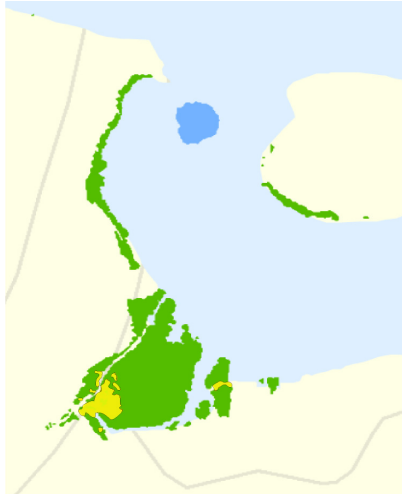
Low vulnerability  
 Moderate vulnerability  
 Mod-high vulnerability  
 High vulnerability

2030

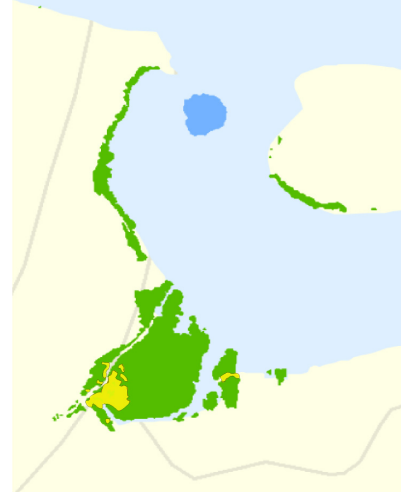
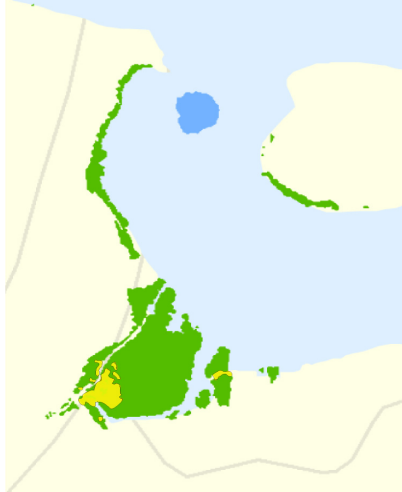
SL=Max



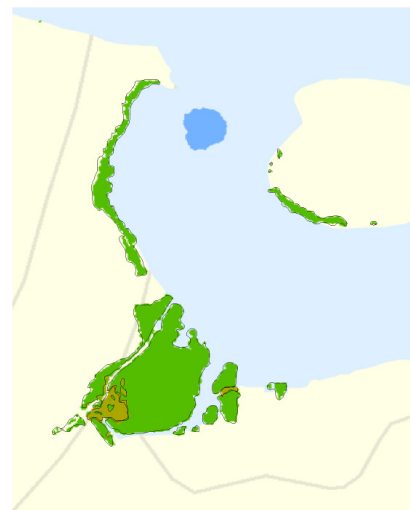
SL=Mean



SL=Min

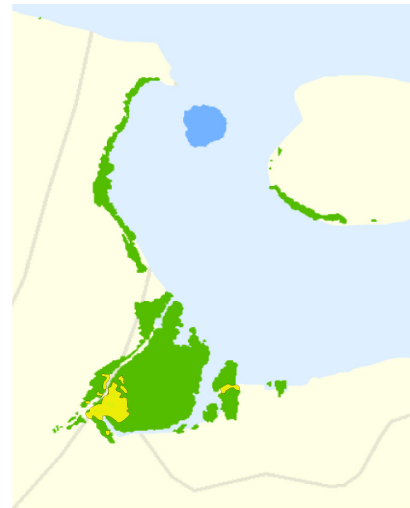


**1990**

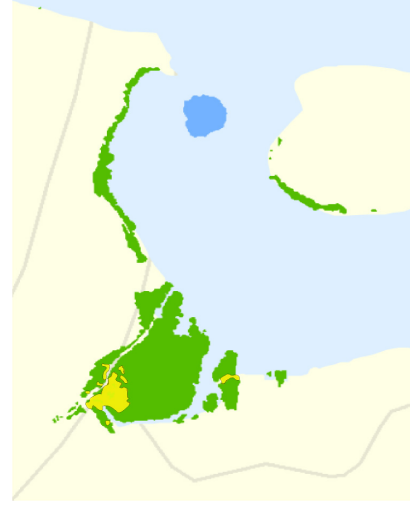


**2050**

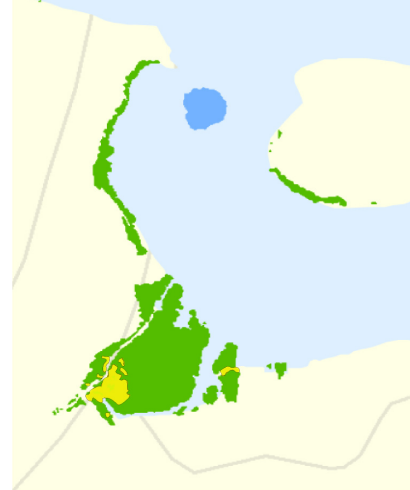
WT = Mean      AT=Mean



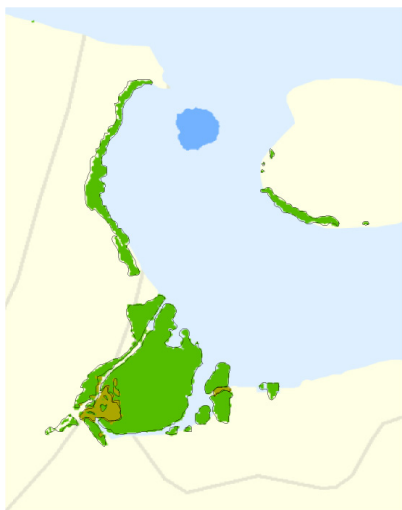
WT = Mean      AT=Mean



WT = Mean      AT=Mean



1990



**Figure 7.22**

Habitat

SITE: Seymores Creek

SEASON: WINTER

N

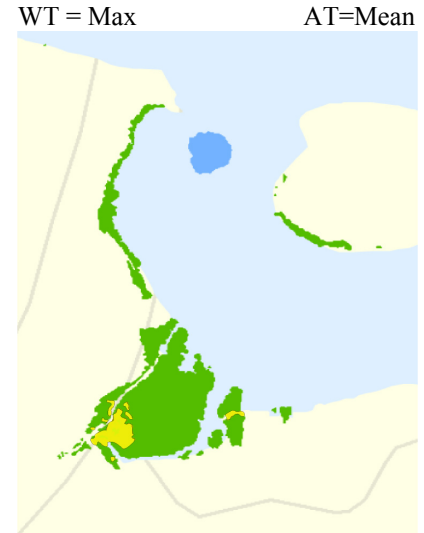
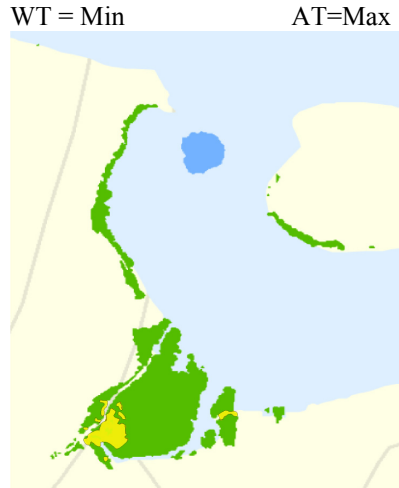
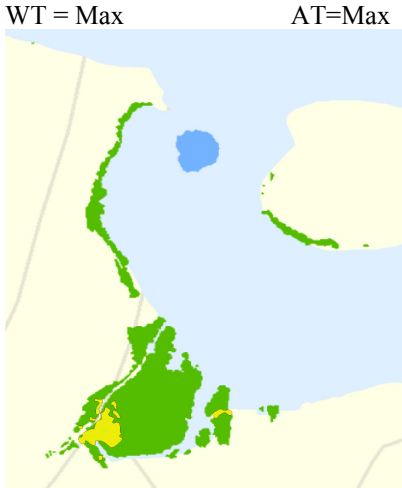
Saltmarsh  
 Mangroves

Vulnerability levels of habitat

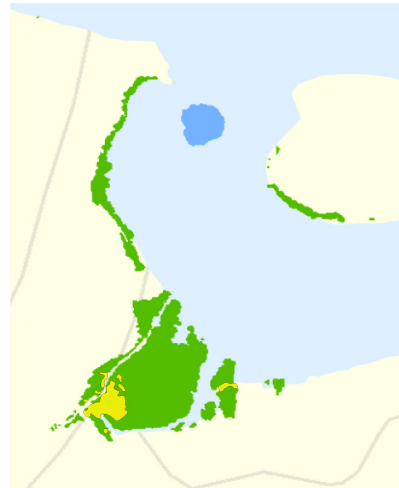
Low vulnerability  
 Moderate vulnerability  
 Mod-high vulnerability  
 High vulnerability

2030

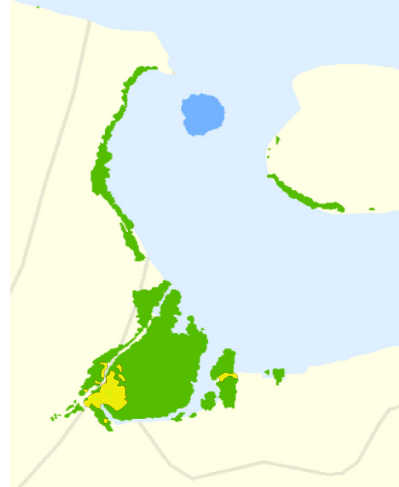
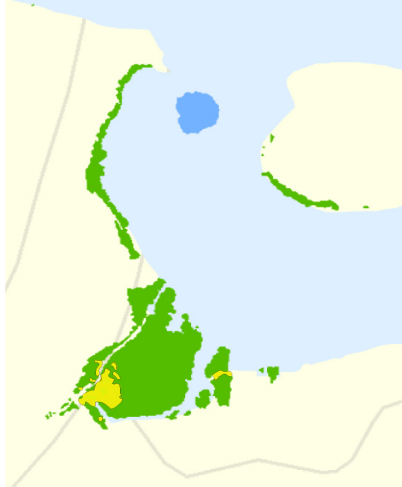
SL=Max



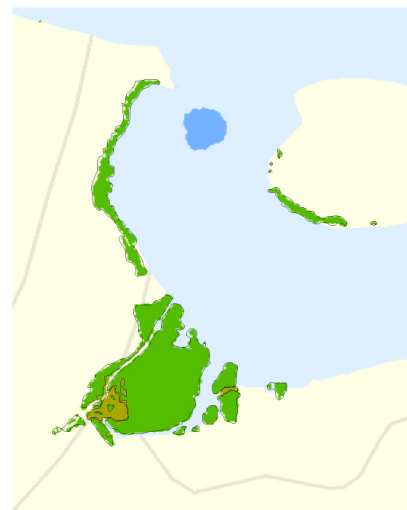
SL=Mean



SL=Min



**1990**

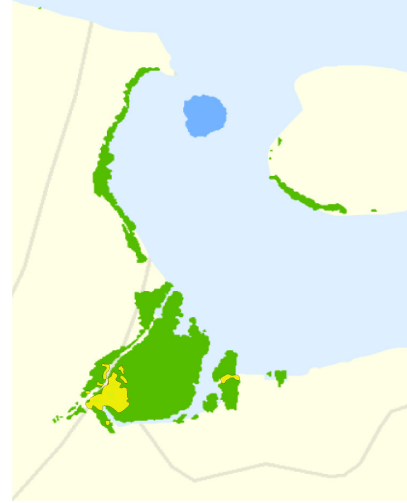


**2050**

WT = Mean      AT=Mean



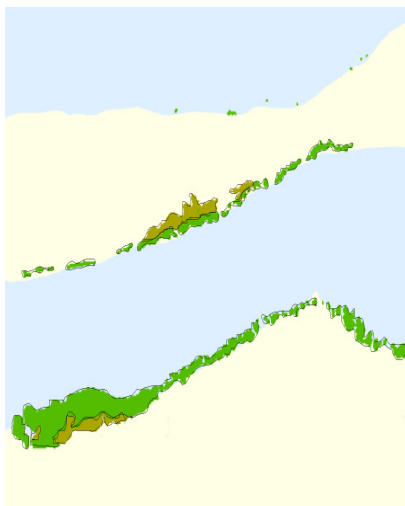
WT = Mean      AT=Mean



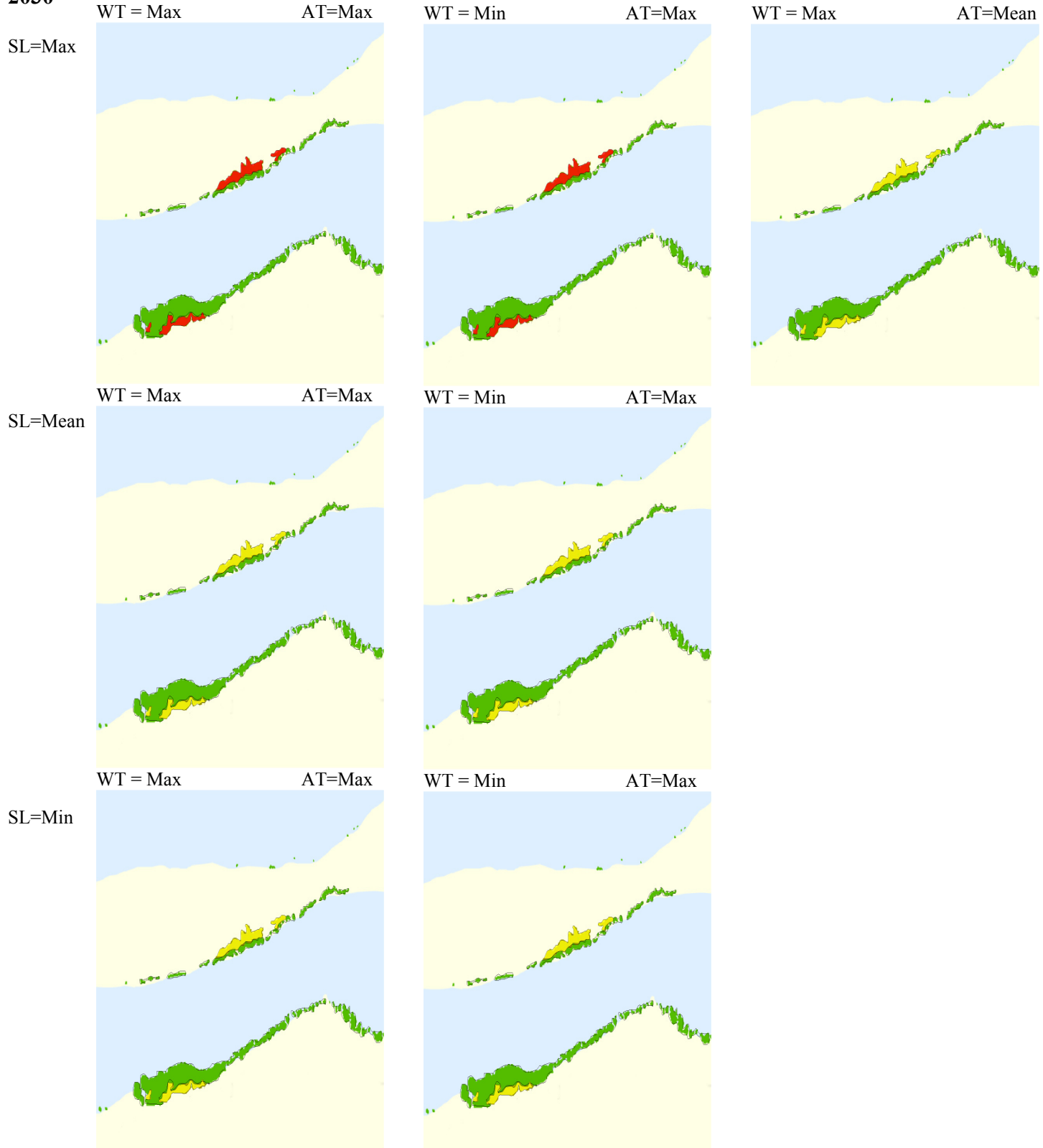
WT = Mean      AT=Mean



1990



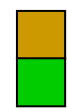
2030



**Figure 7.23**

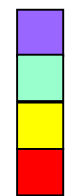
**SITE:** Brooklyn Oval

**Habitat**



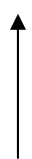
Saltmarsh  
Mangroves

**Vulnerability levels of habitat**

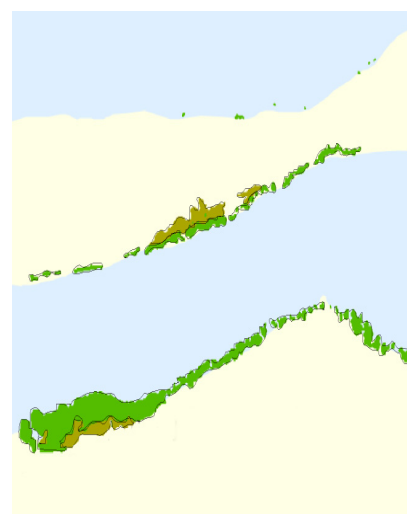


Low vulnerability  
Moderate vulnerability  
Mod-high vulnerability  
High vulnerability

N

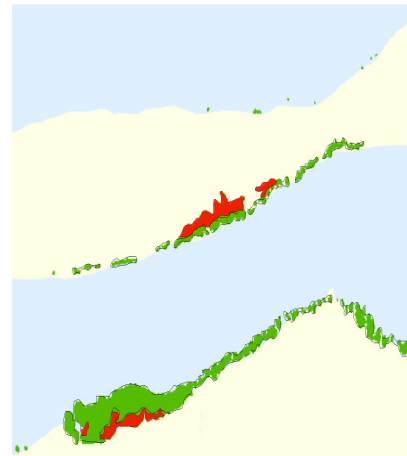


**1990**

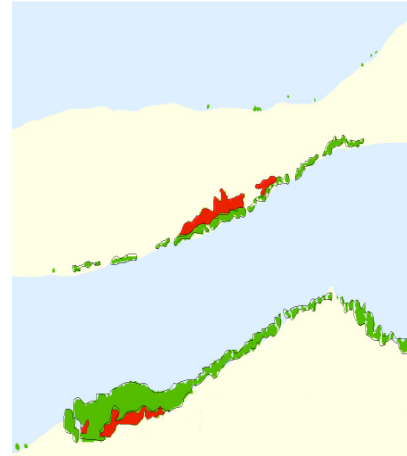


**2050**

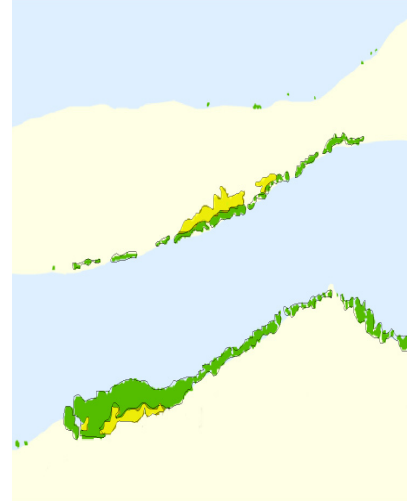
WT = Mean                    AT=Mean



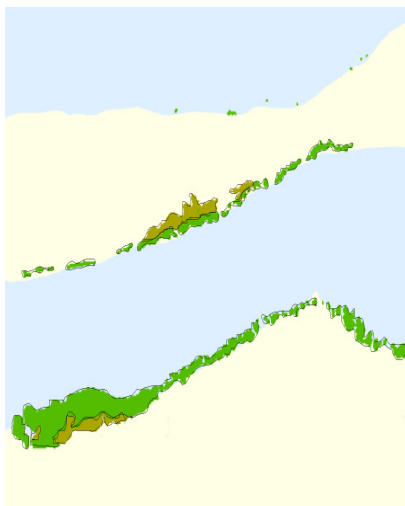
WT = Mean                    AT=Mean



WT = Mean                    AT=Mean



1990



**Figure 7.24**

SITE: Brooklyn Oval

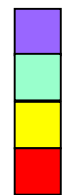
SEASON: SUMMER

Habitat



Saltmarsh  
Mangroves

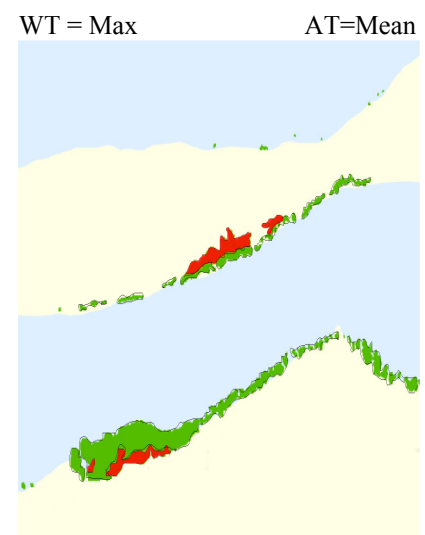
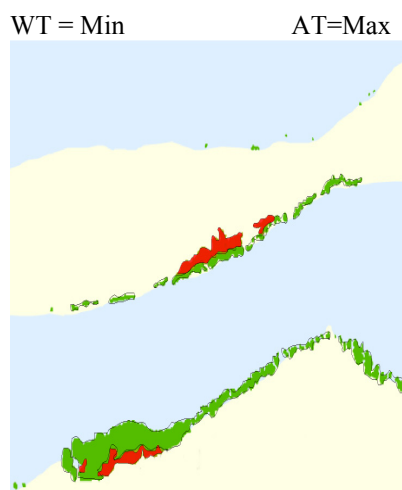
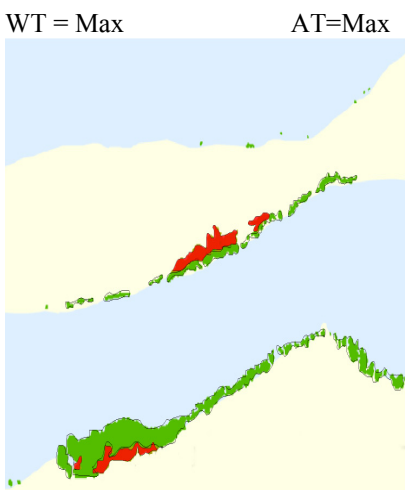
Vulnerability levels of habitat



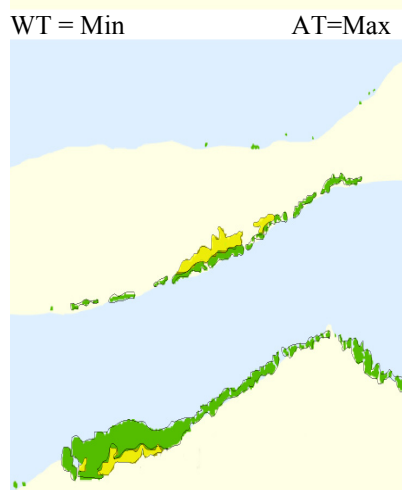
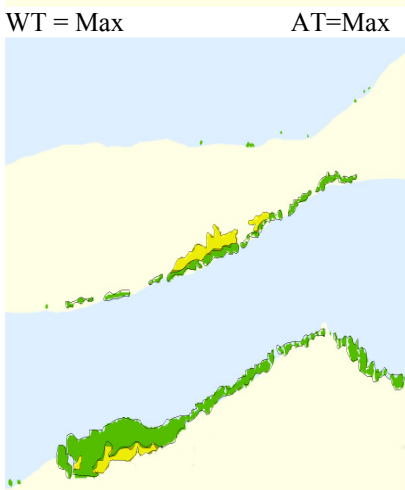
Low vulnerability  
Moderate vulnerability  
Mod-high vulnerability  
High vulnerability

2030

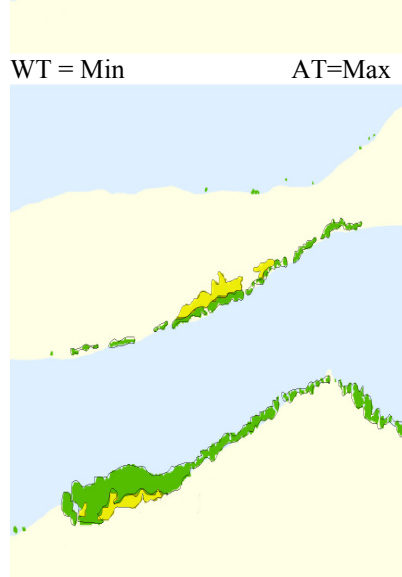
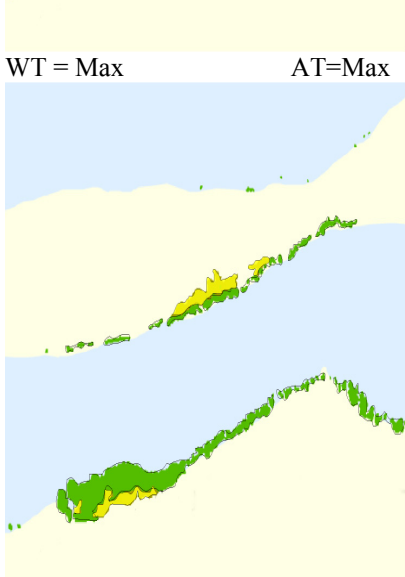
SL=Max



SL=Mean



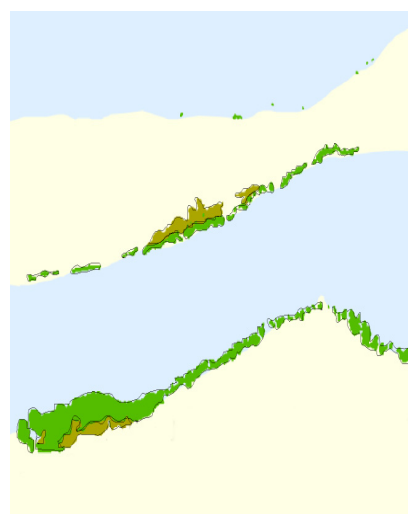
SL=Min



N

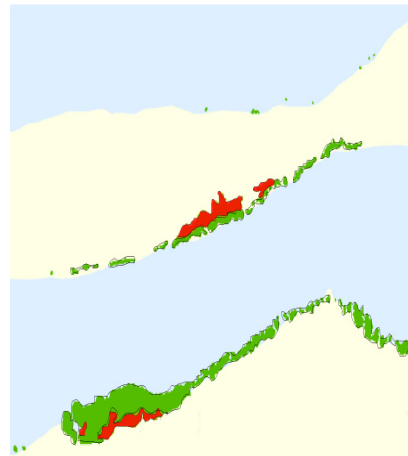


**1990**

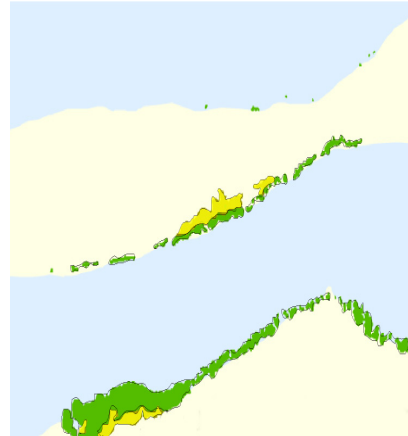


**2050**

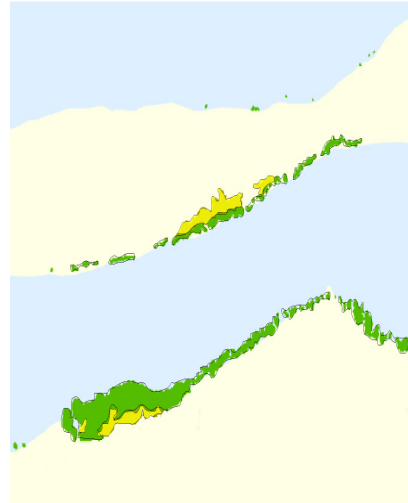
WT = Mean                    AT=Mean



WT = Mean                    AT=Mean



WT = Mean                    AT=Mean



1990



**Figure 7.25**

Habitat



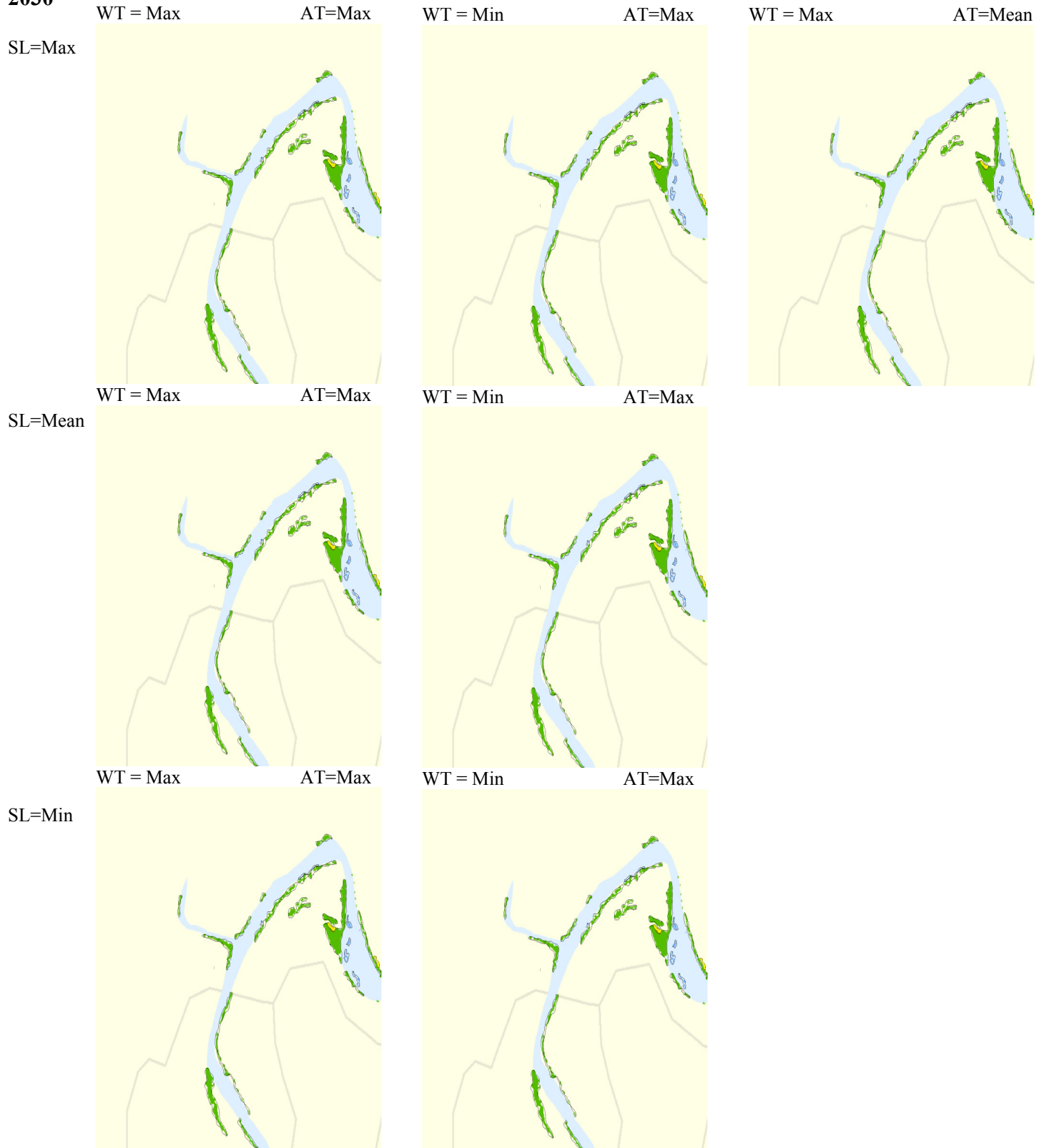
Saltmarsh  
Mangroves

Vulnerability levels of habitat



Low vulnerability  
Moderate vulnerability  
Mod-high vulnerability  
High vulnerability

2030



**1990**



**2050**

WT = Mean      AT=Mean



WT = Mean      AT=Mean



WT = Mean      AT=Mean



1990



**Figure 7.26**

Habitat



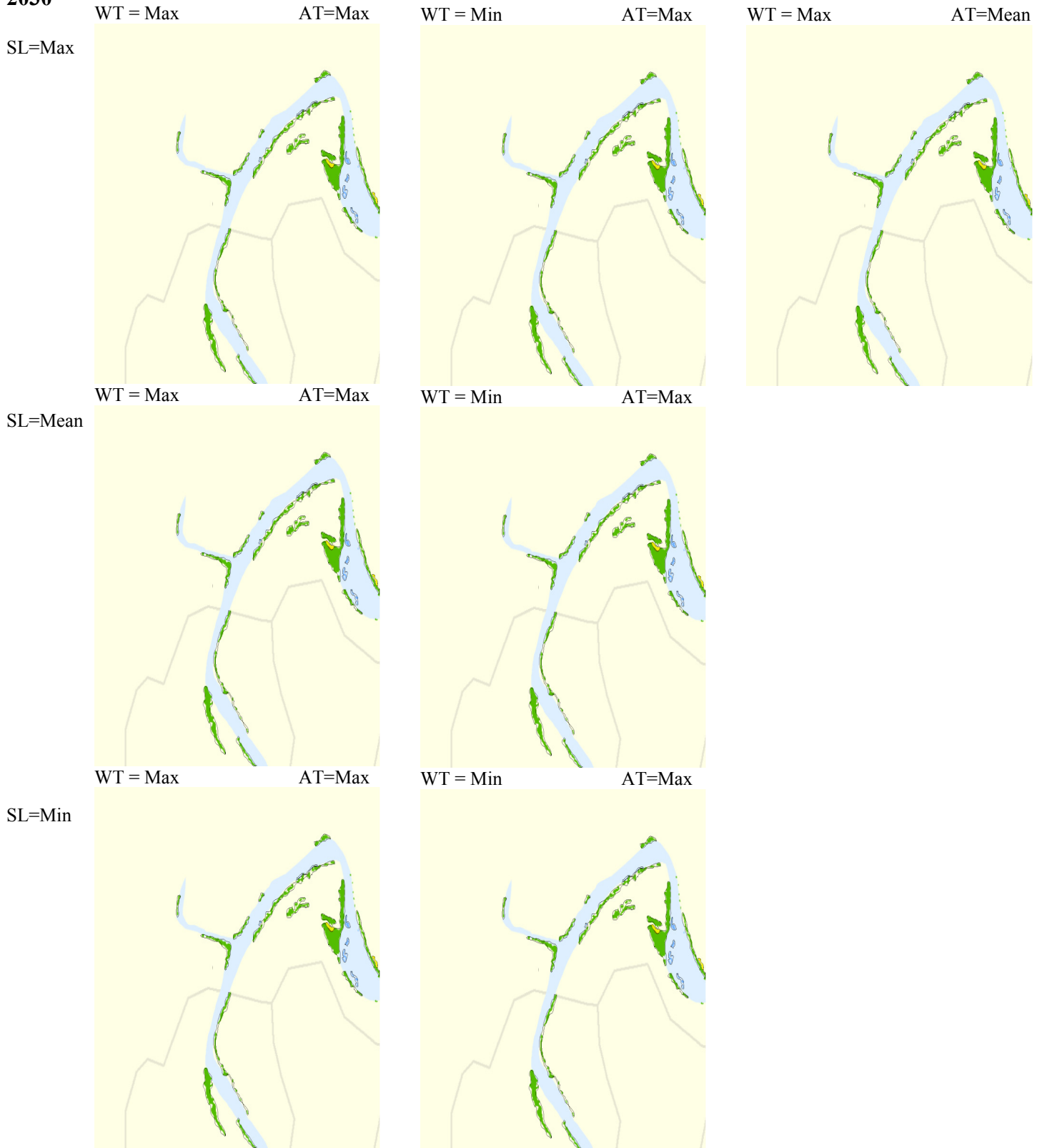
Saltmarsh  
Mangroves

Vulnerability levels of habitat



Low vulnerability  
Moderate vulnerability  
Mod-high vulnerability  
High vulnerability

2030



**1990**



**2050**

WT = Mean      AT=Mean



WT = Mean      AT=Mean



WT = Mean      AT=Mean



1990



**Figure 7.27**

**SITE:** Farmland

**SEASON:** SUMMER

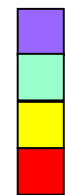
N

Habitat



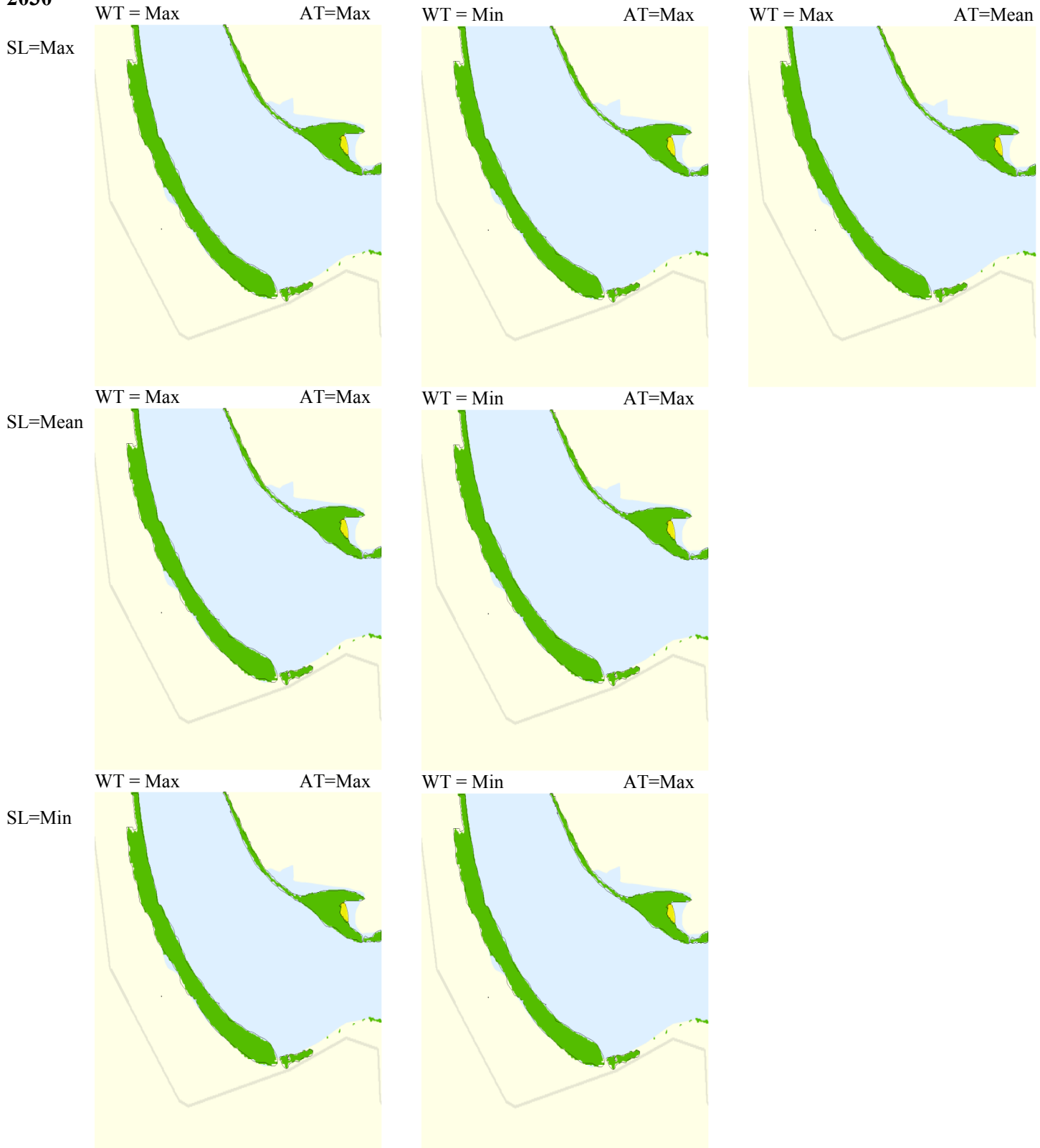
Saltmarsh  
Mangroves

Vulnerability levels of habitat



Low vulnerability  
Moderate vulnerability  
Mod-high vulnerability  
High vulnerability

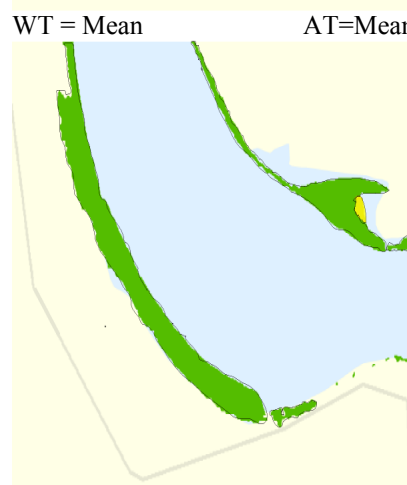
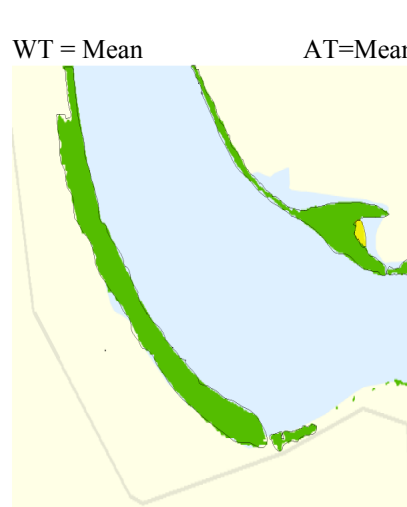
2030



**1990**



**2050**

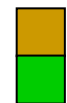


1990



**Figure 7.28**

Habitat



Saltmarsh



Mangroves

Vulnerability levels of habitat



Low vulnerability



Moderate vulnerability

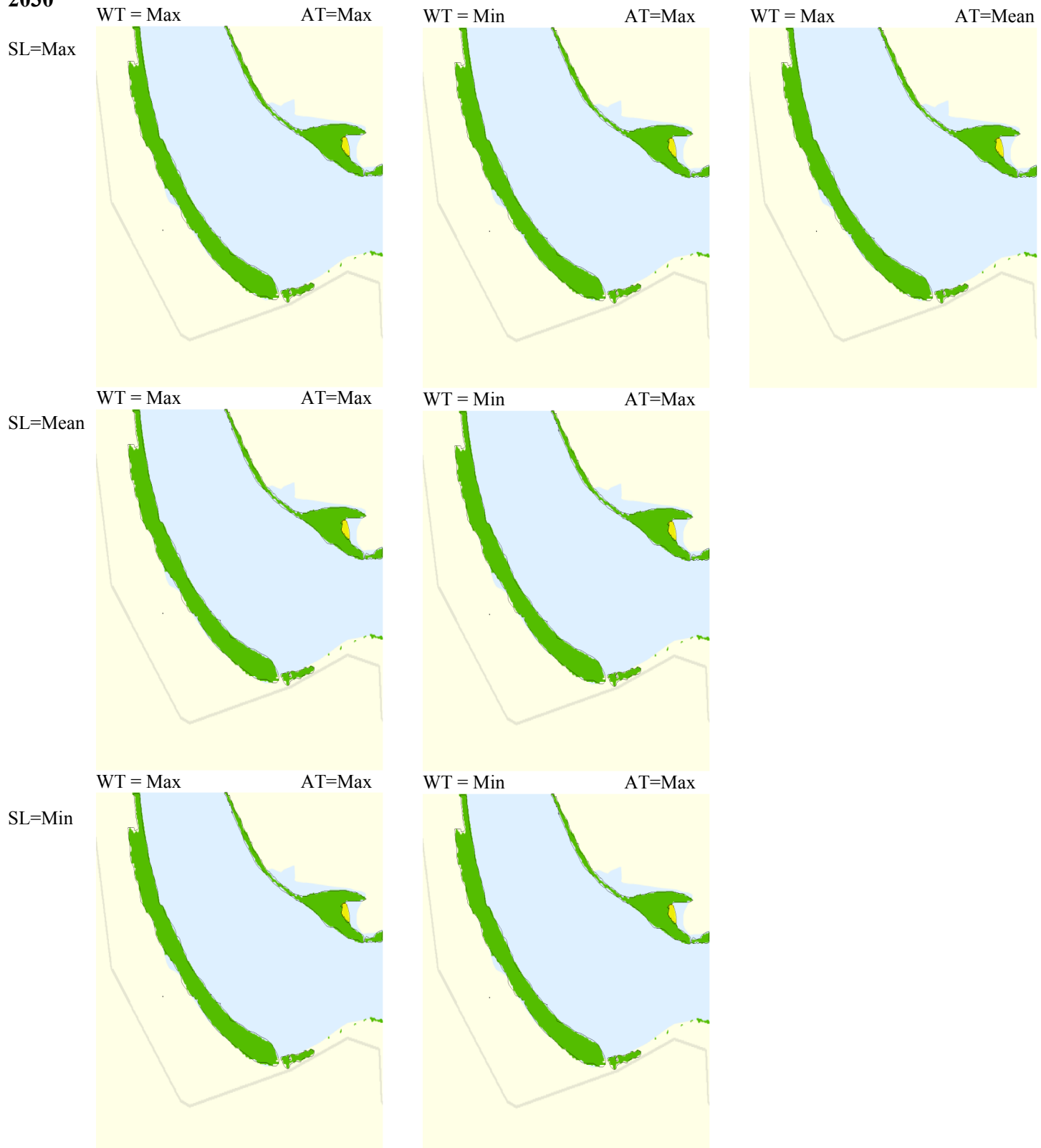


Mod-high vulnerability



High vulnerability

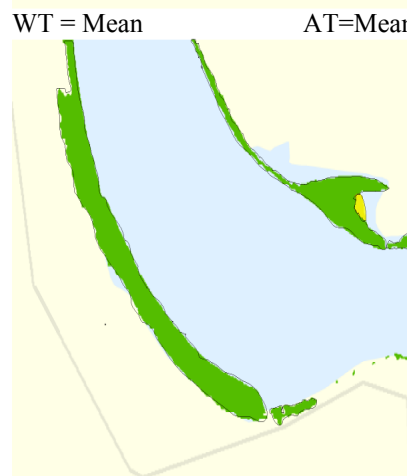
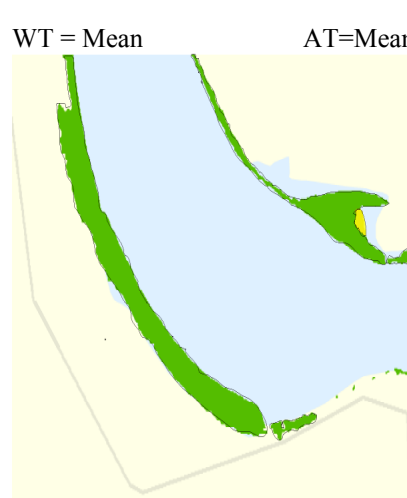
2030



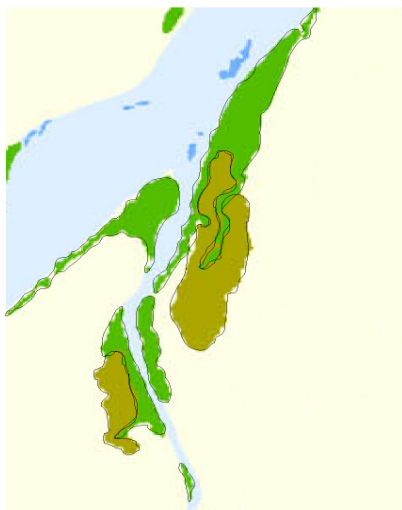
**1990**



**2050**



1990



**Figure 7.29**

SITE: Calna Creek

SEASON: SUMMER

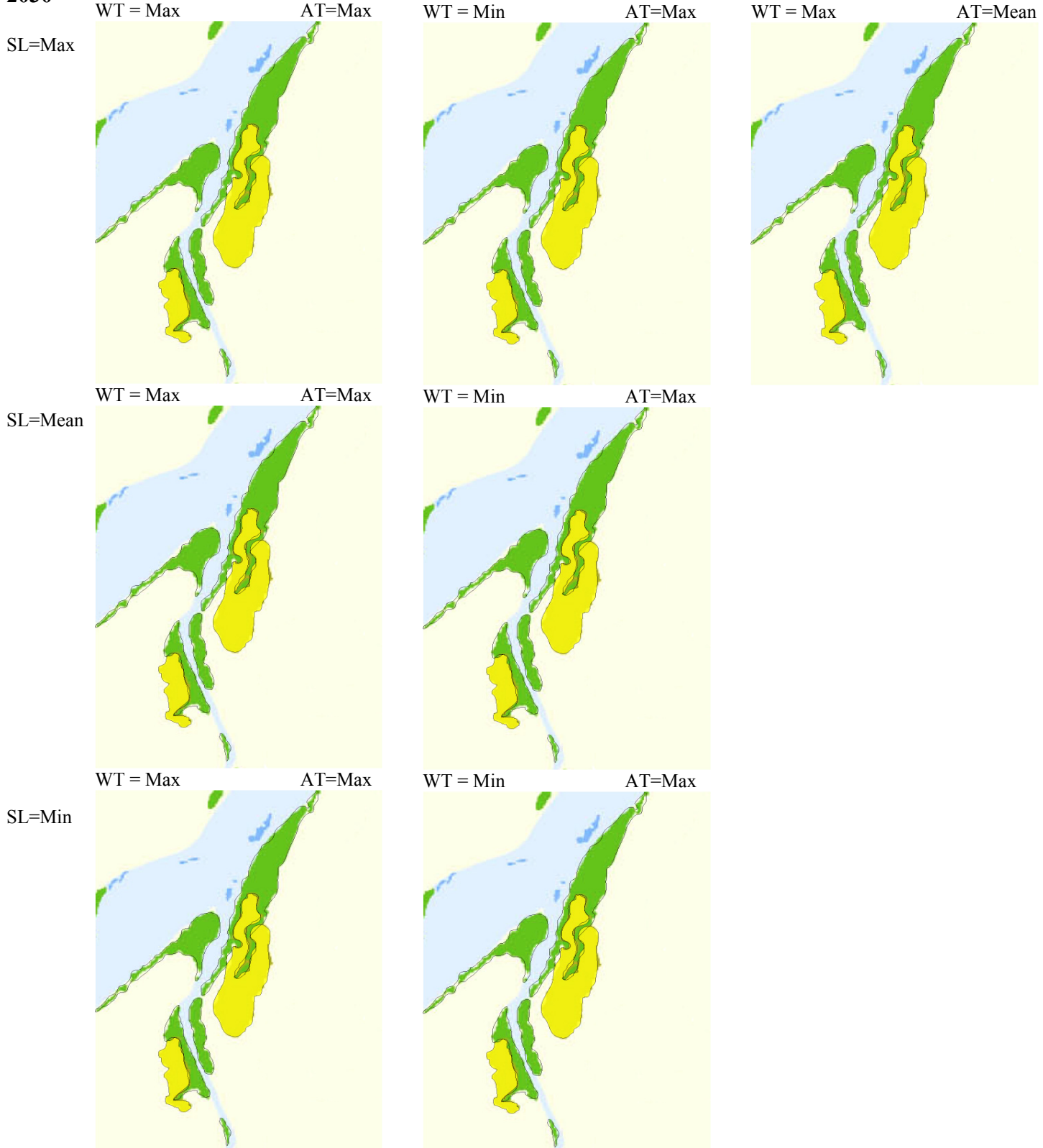
Habitat

- Saltmarsh
- Mangroves

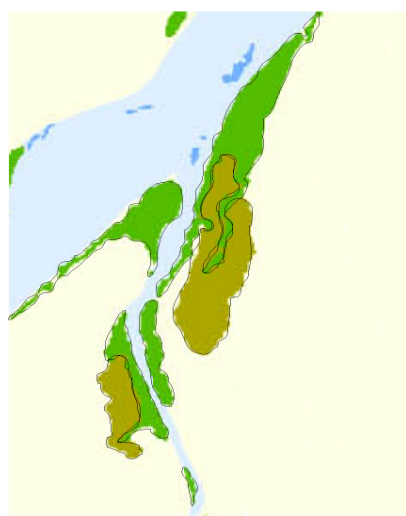
Vulnerability levels of habitat

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

2030

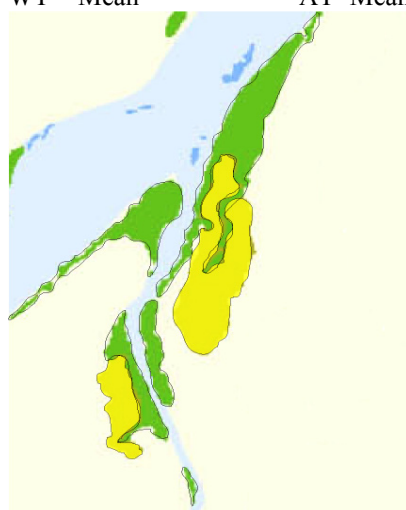


**1990**

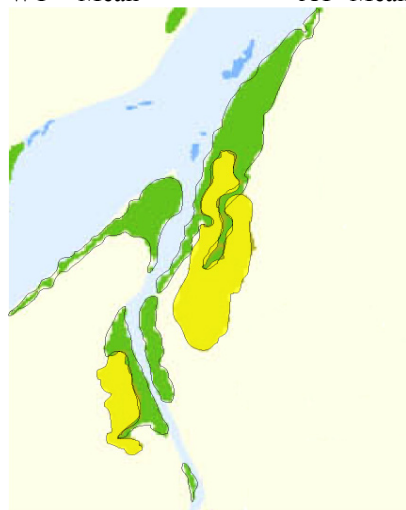


**2050**

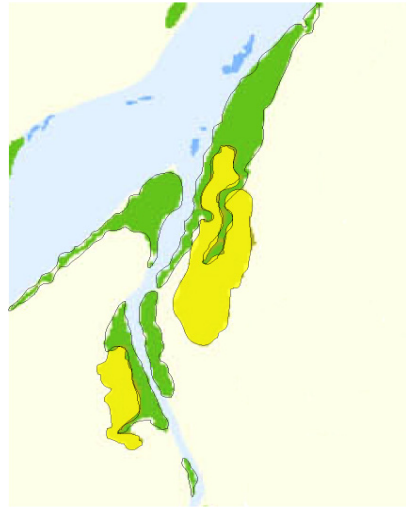
WT = Mean      AT=Mean



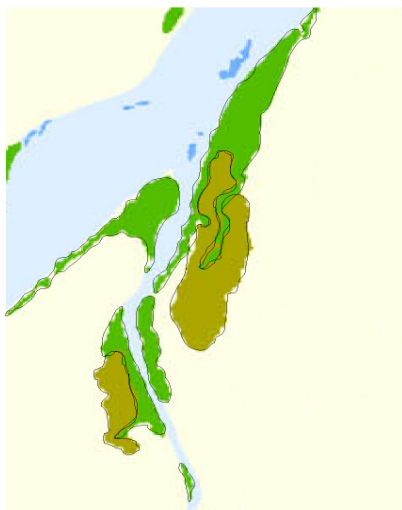
WT = Mean      AT=Mean



WT = Mean      AT=Mean



1990



**Figure 7.30**

SITE: Calna Creek

SEASON: WINTER

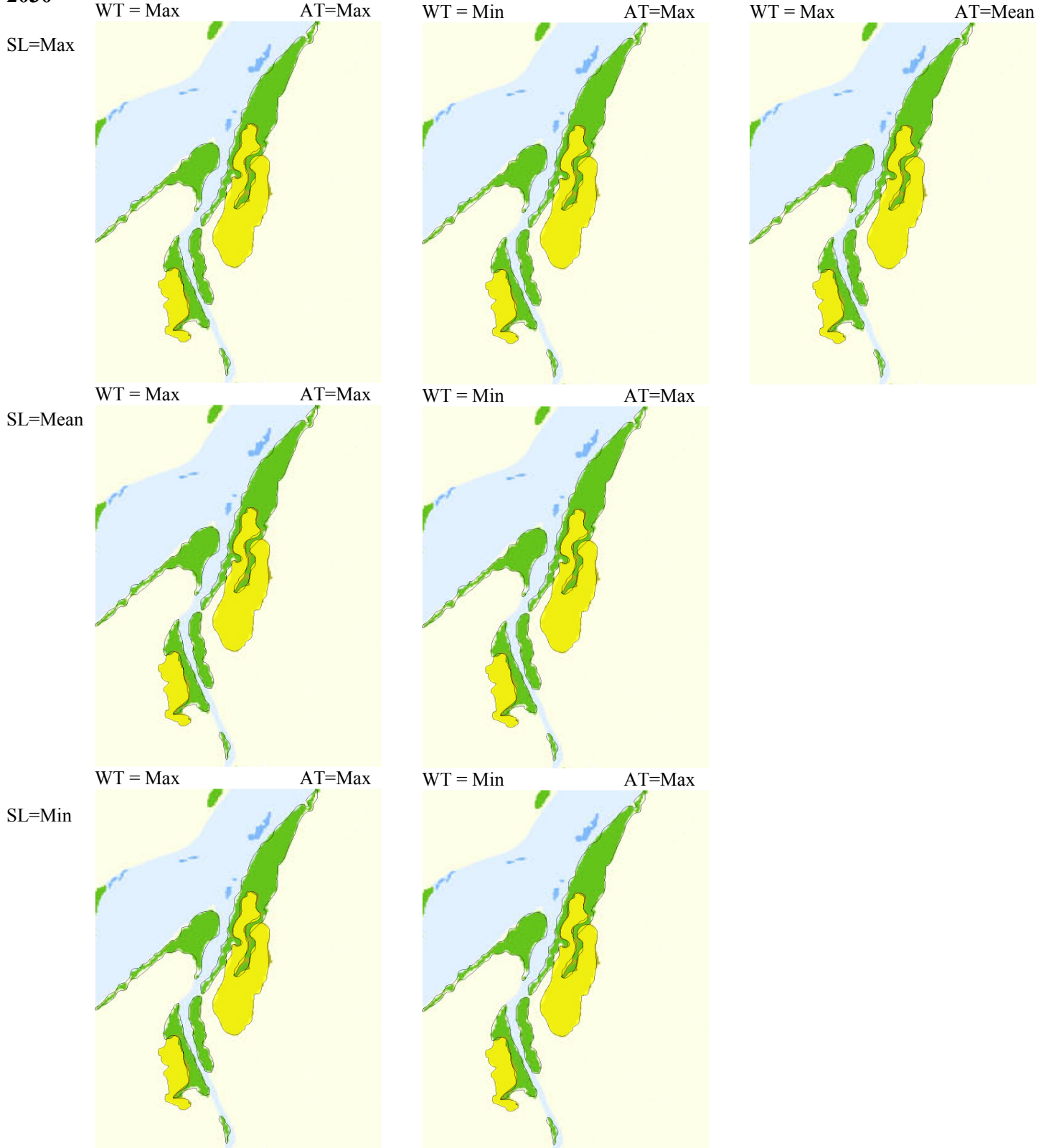
Habitat

- Saltmarsh
- Mangroves

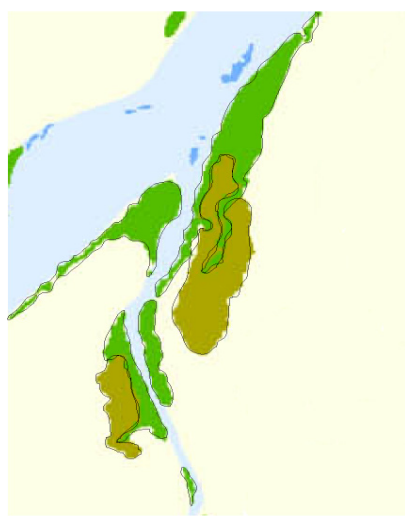
Vulnerability levels of habitat

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

2030



**1990**



**2050**

