

1990

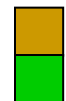


Figure 5.11

SITE: One Tree Reach

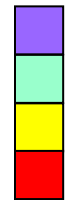
SEASON: SUMMER

Habitat



Saltmarsh
Mangroves

Risk of loss of habitat

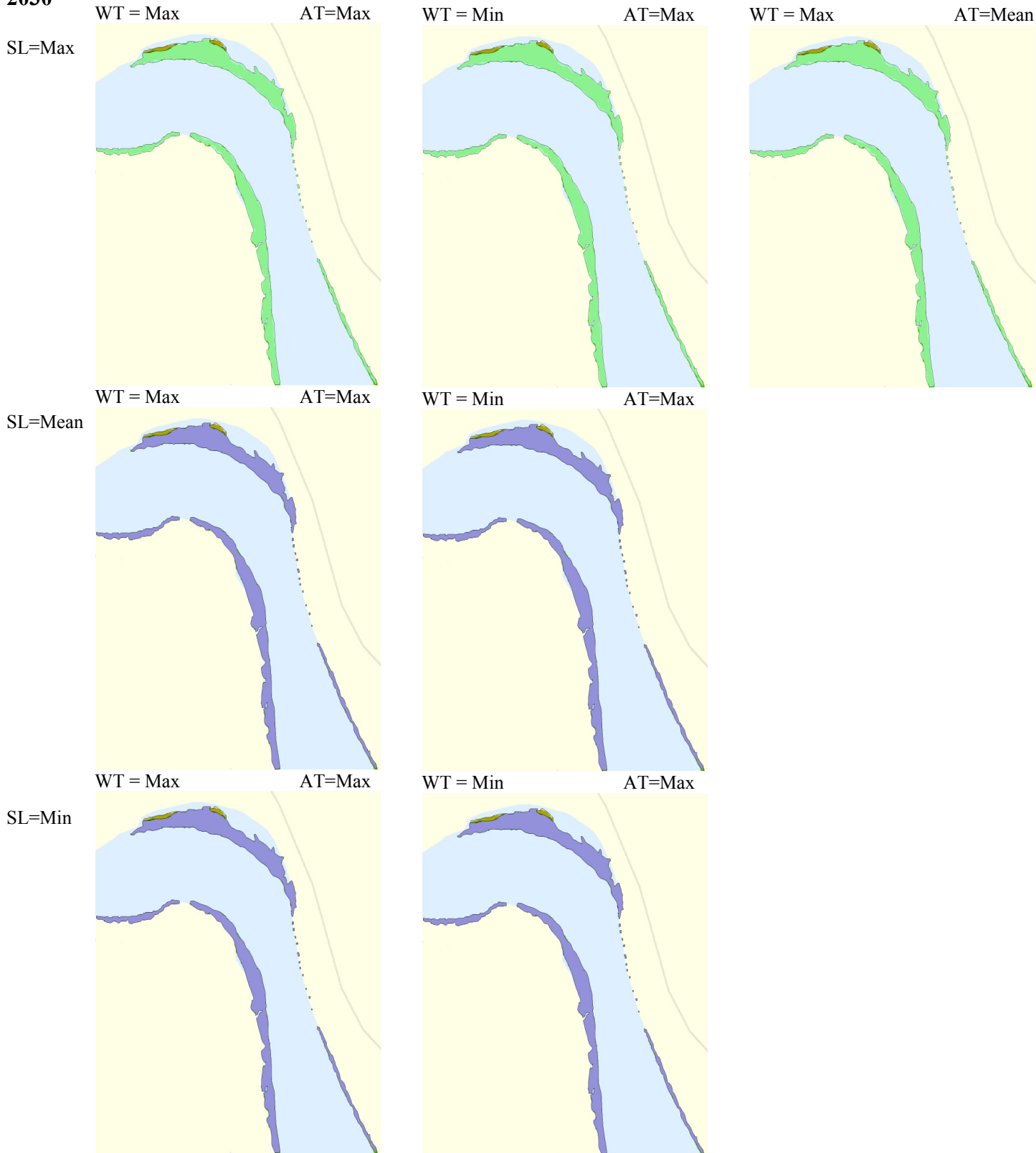


Low risk
Moderate risk
Moderate-high risk
High risk

N



2030



1990

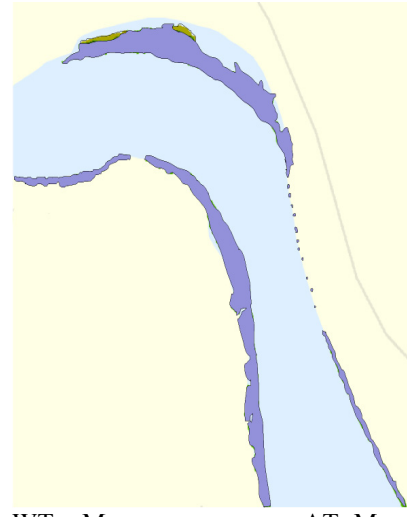


2050

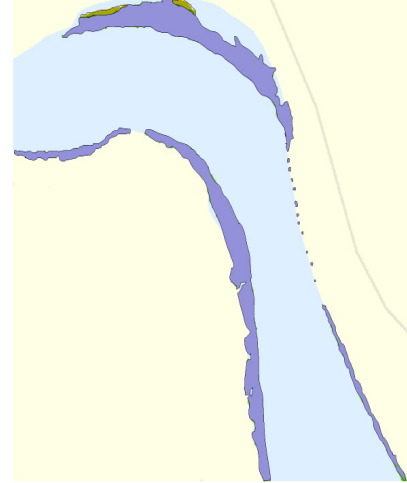
WT = Mean AT=Mean



WT = Mean AT=Mean



WT = Mean AT=Mean



1990

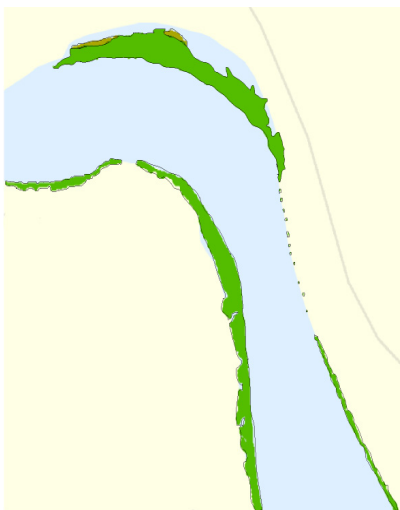


Figure 5.12

Habitat

SITE: One Tree Reach

Saltmarsh

Mangroves

SEASON: WINTER

Risk of loss of habitat

N



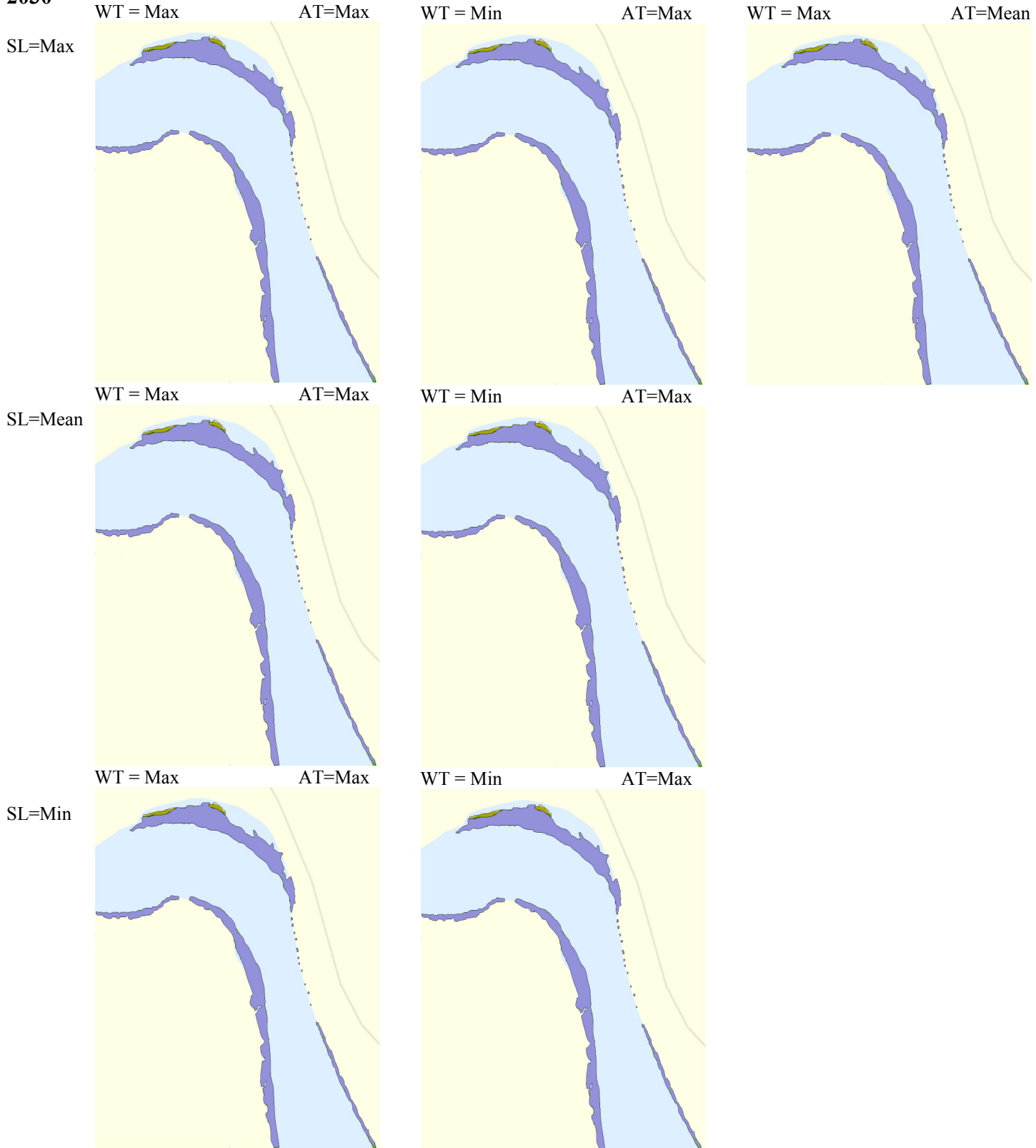
Low risk

Moderate risk

Moderate-high risk

High risk

2030

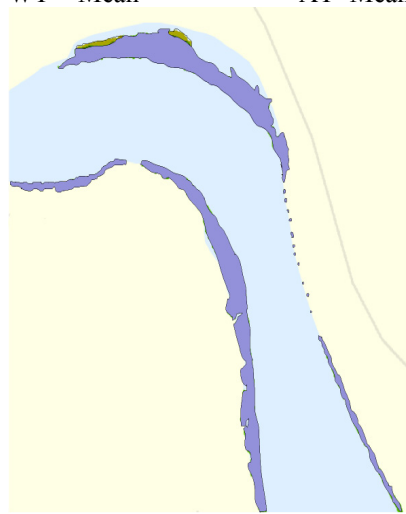


1990

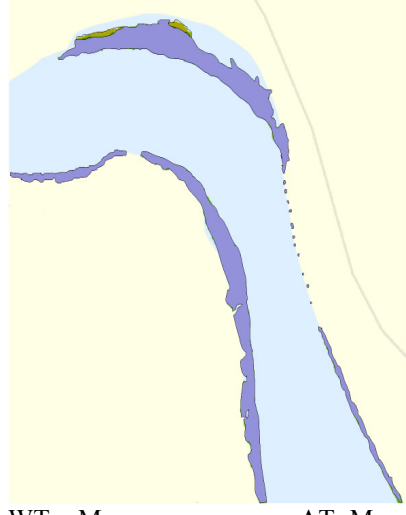


2050

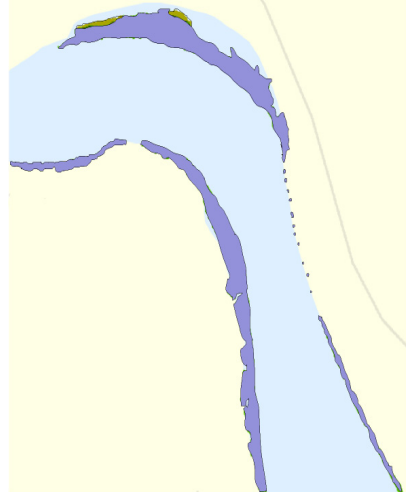
WT = Mean AT=Mean



WT = Mean AT=Mean



WT = Mean AT=Mean



1990

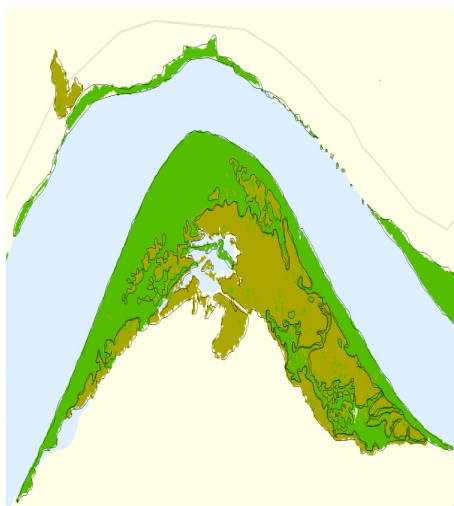


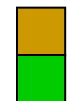
Figure 5.13

SITE: Couranga Point

SEASON: SUMMER

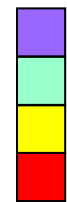
N

Habitat



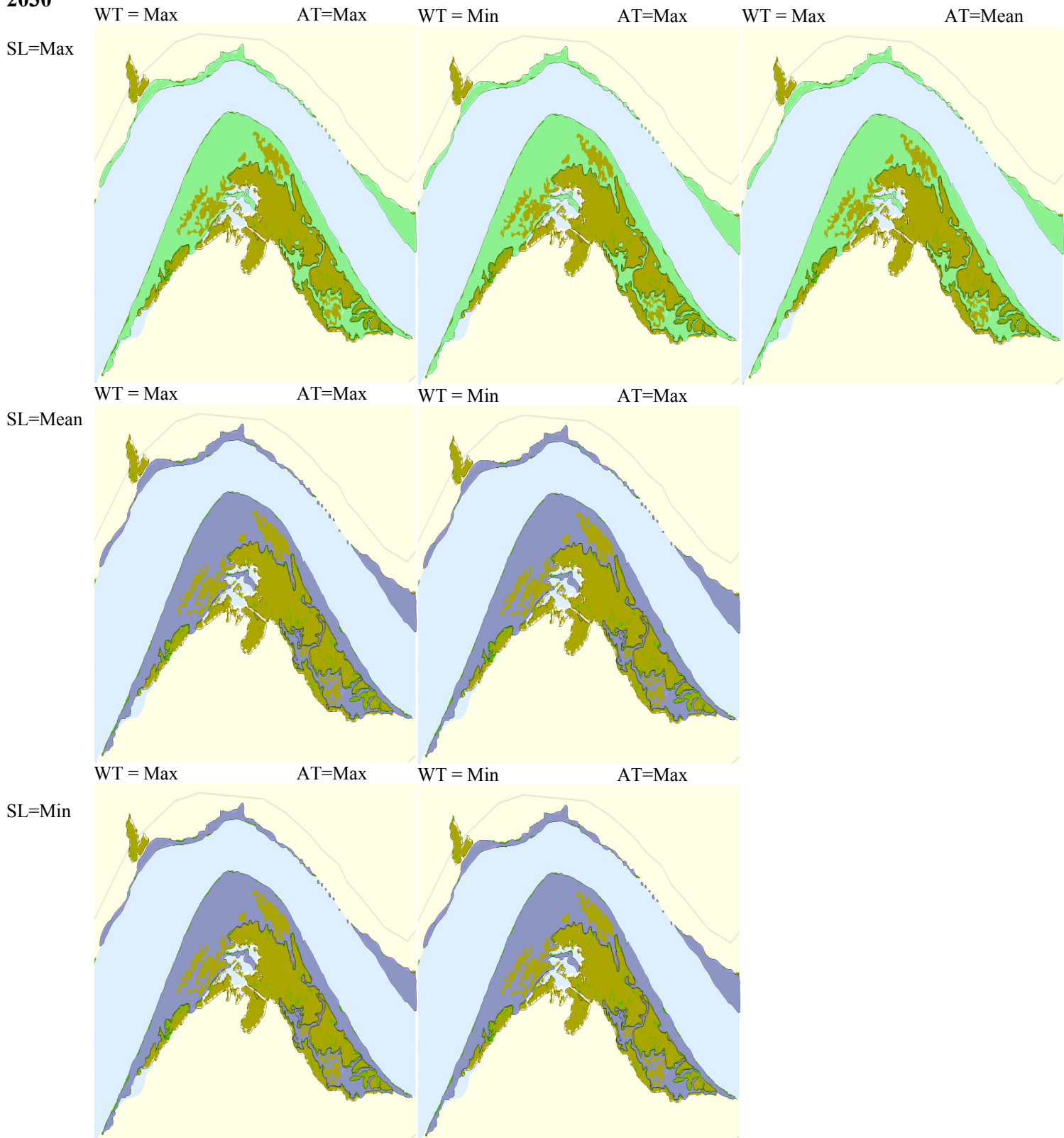
Saltmarsh
Mangroves

Risk of loss of habitat

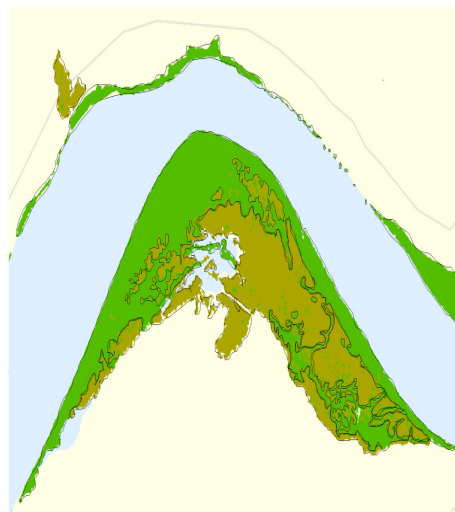


Low risk
Moderate risk
Moderate-high risk
High risk

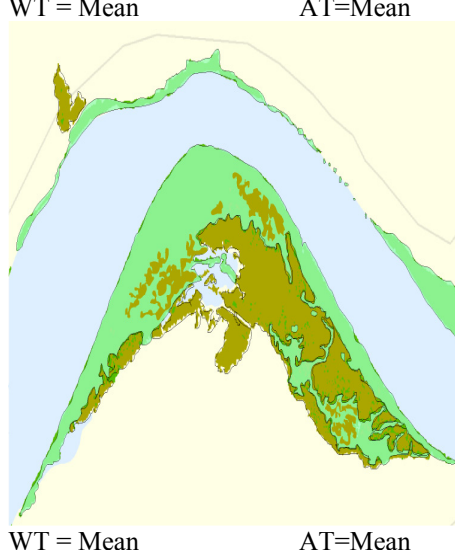
2030



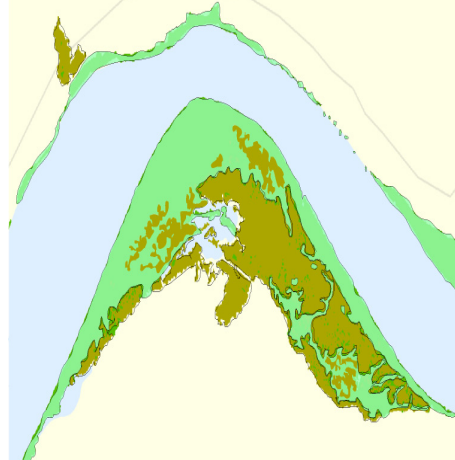
1990



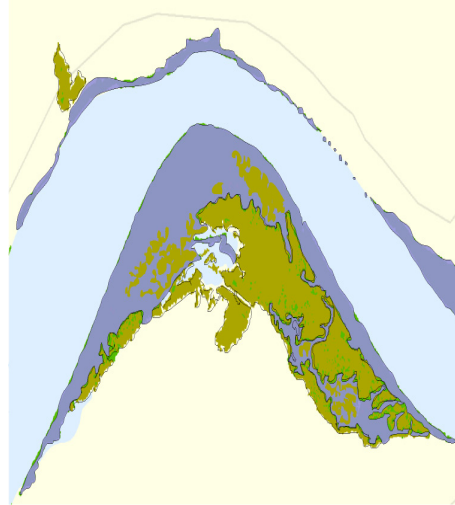
2050



WT = Mean AT=Mean



WT = Mean AT=Mean



1990

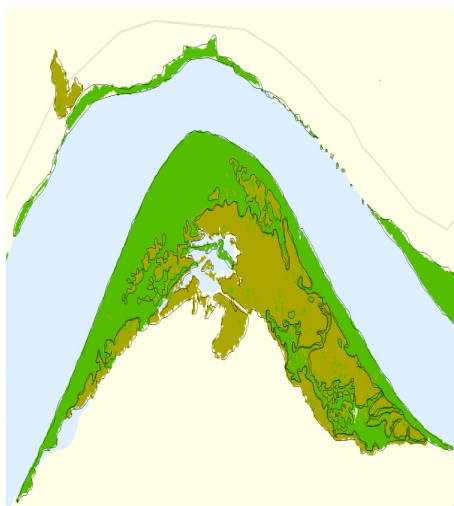


Figure 5.14

SITE: Couranga Point

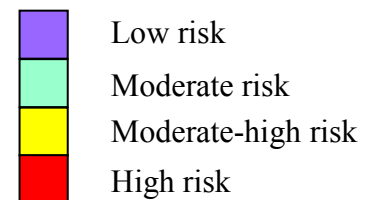
SEASON: WINTER

N

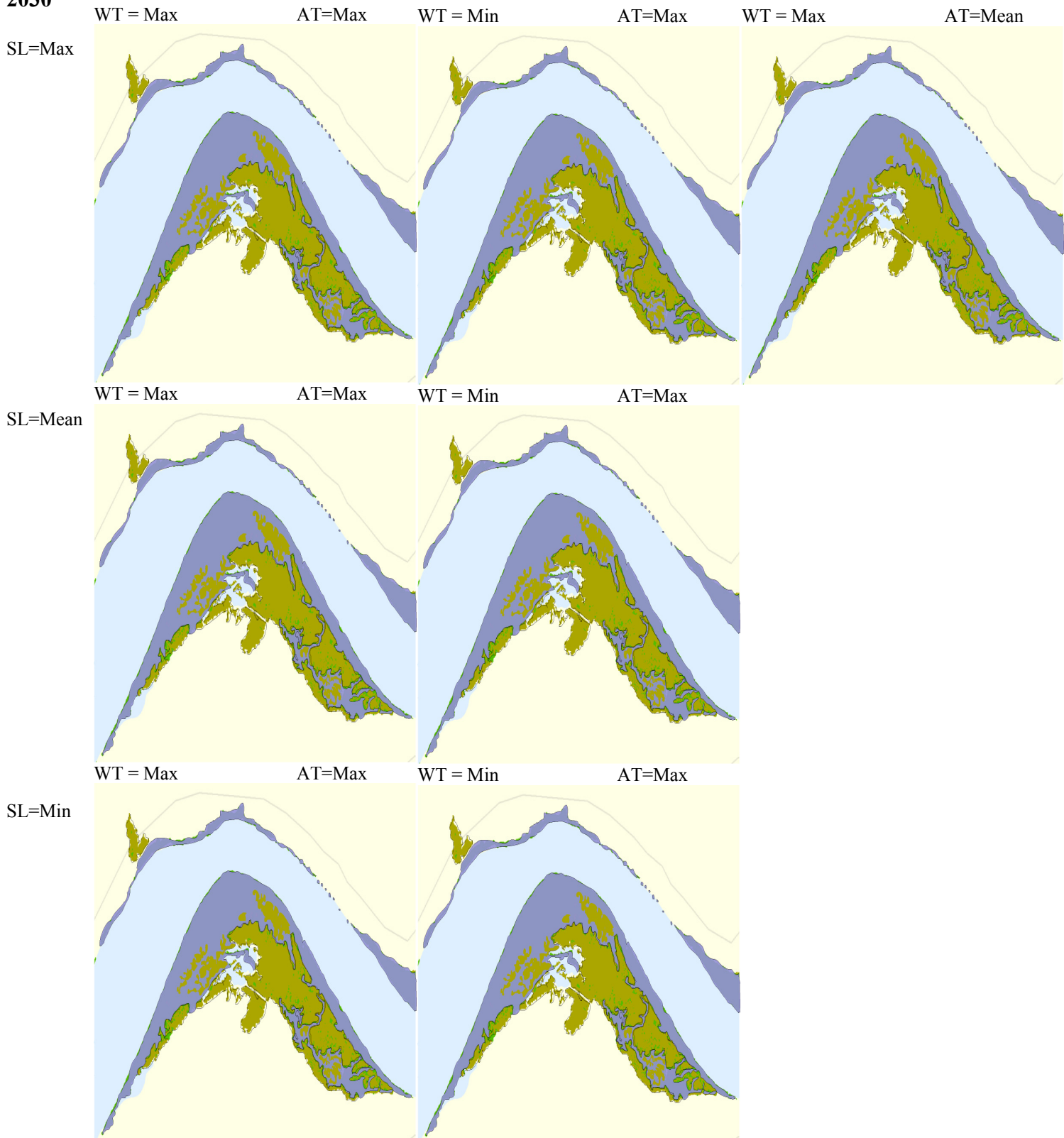
Habitat

- Saltmarsh
- Mangroves

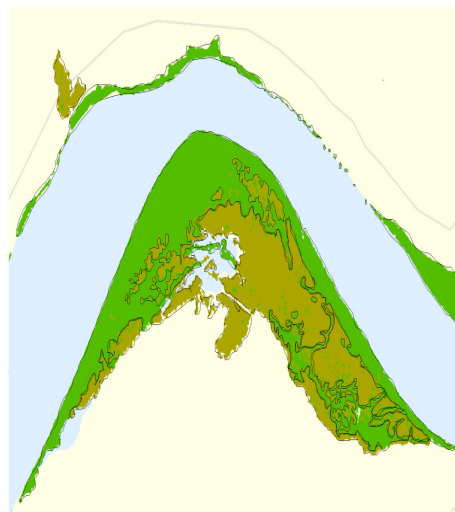
Risk of loss of habitat



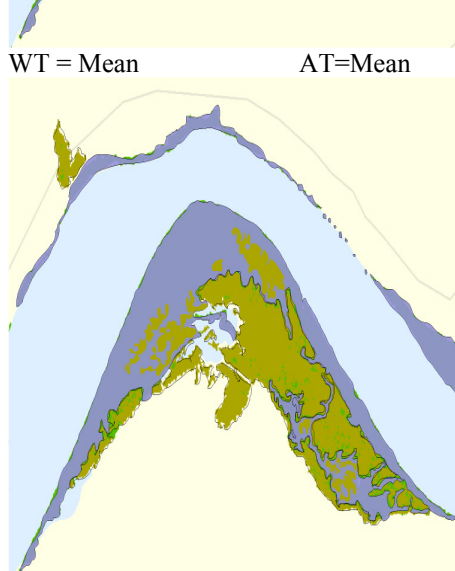
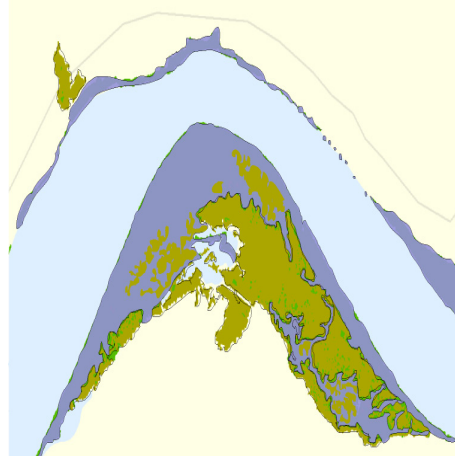
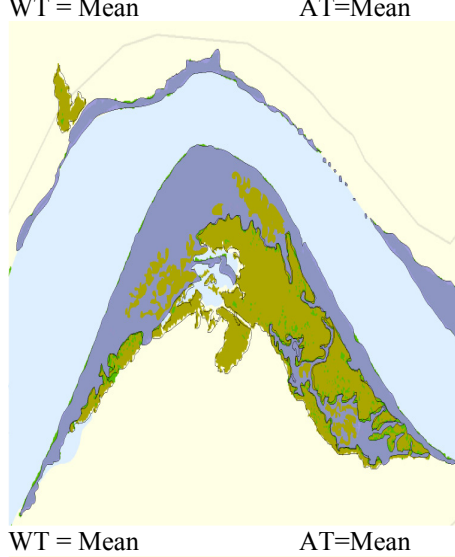
2030



1990



2050



1990

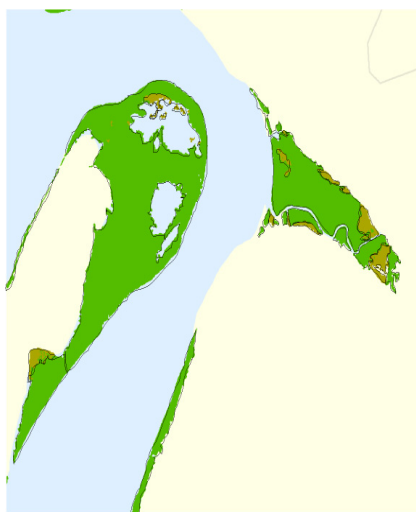


Figure 5.15

SITE: Gentlemans Halt

Habitat

SEASON: SUMMER

Saltmarsh

Mangroves

Risk of loss of habitat

N



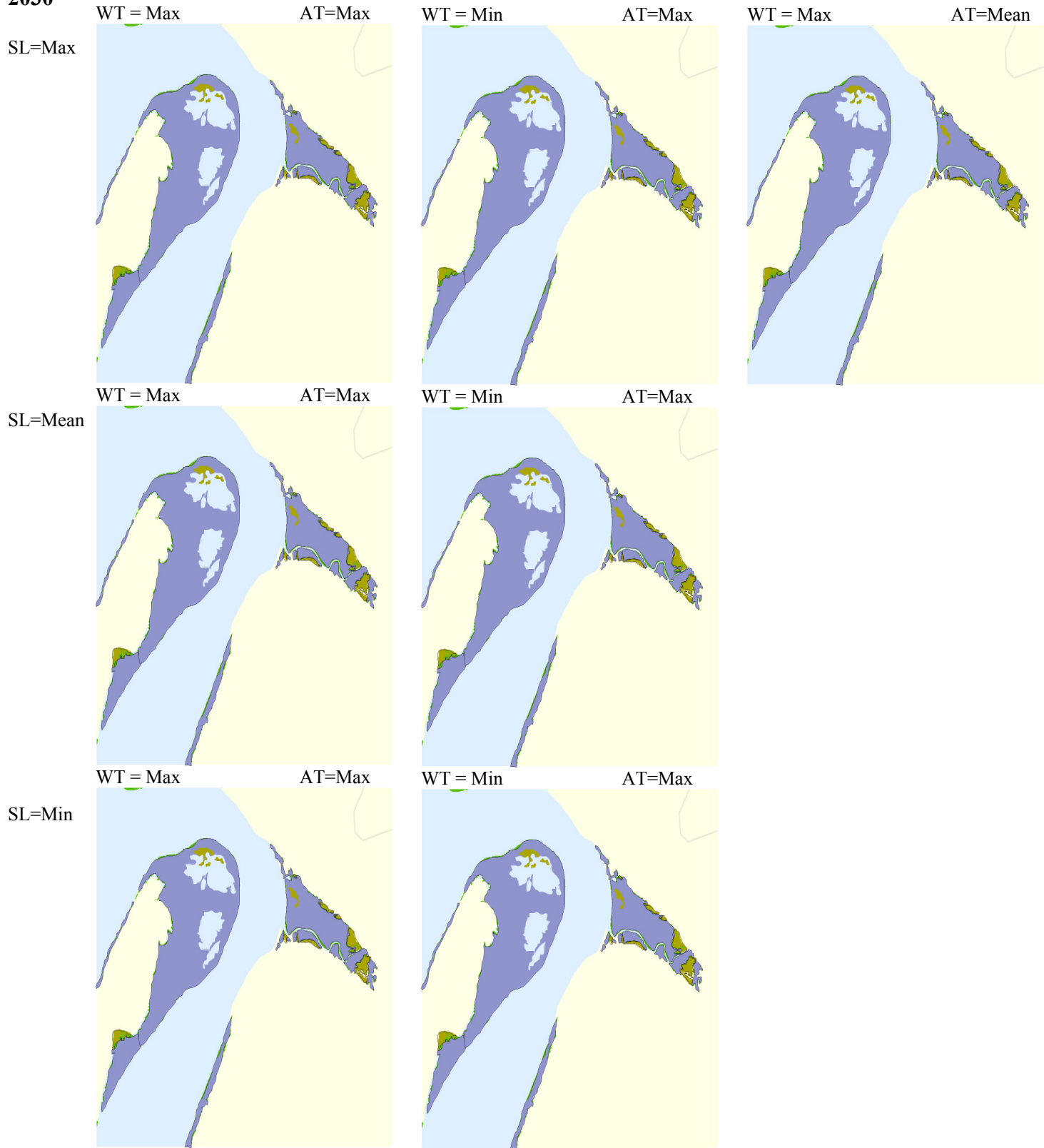
Low risk

Moderate risk

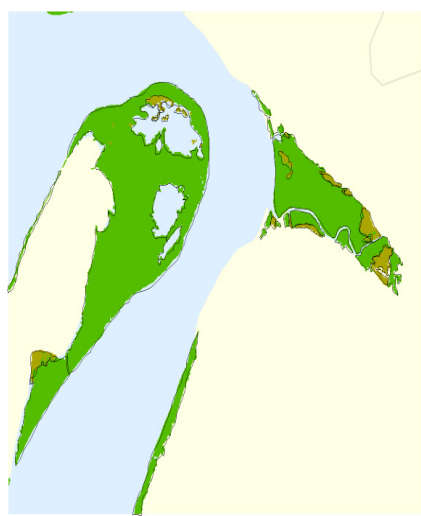
Moderate-high risk

High risk

2030



1990

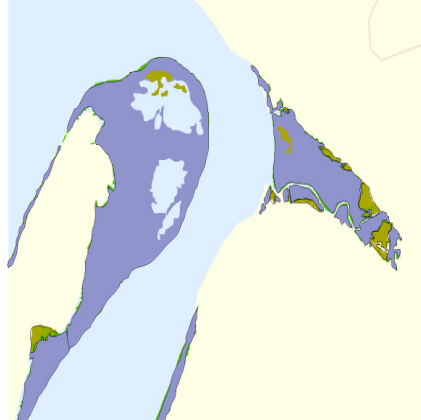


2050

WT = Mean AT=Mean



WT = Mean AT=Mean



WT = Mean AT=Mean



1990

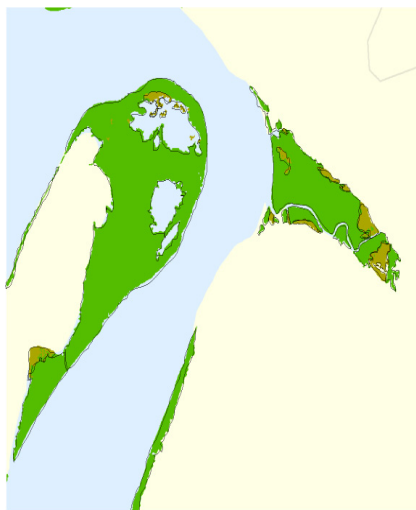


Figure 5.16

Habitat

SITE: Gentlemans Halt

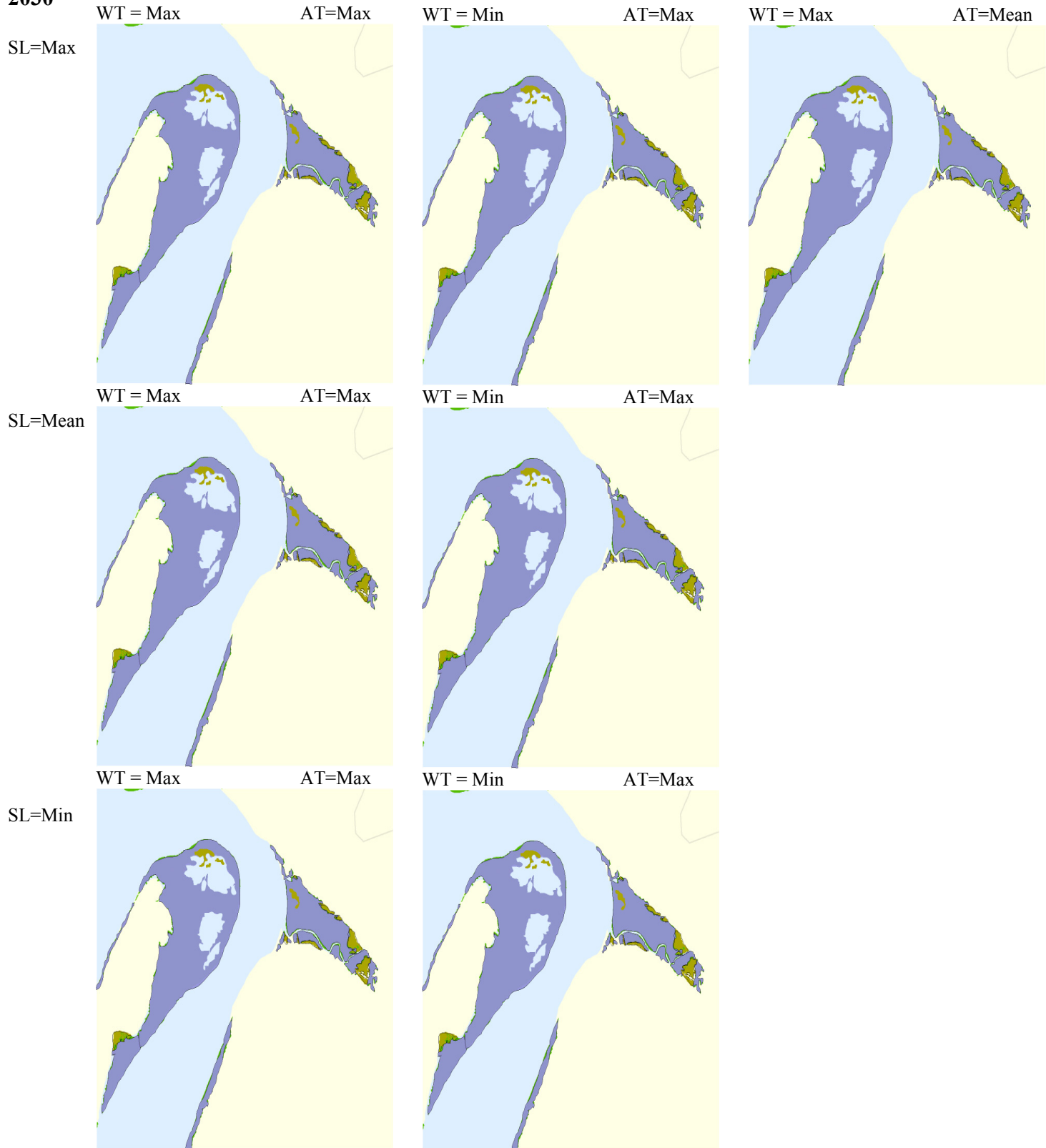
SEASON: WINTER

N

Habitat
Saltmarsh
Mangroves
Risk of loss of habitat

Low risk
Moderate risk
Moderate-high risk
High risk

2030



1990

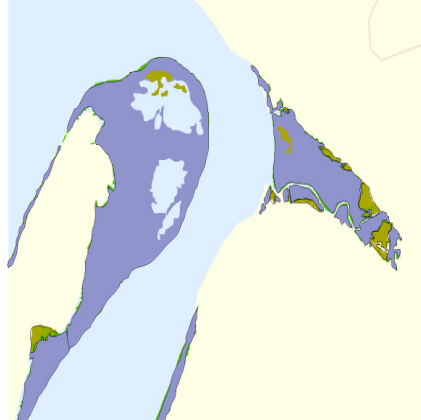


2050

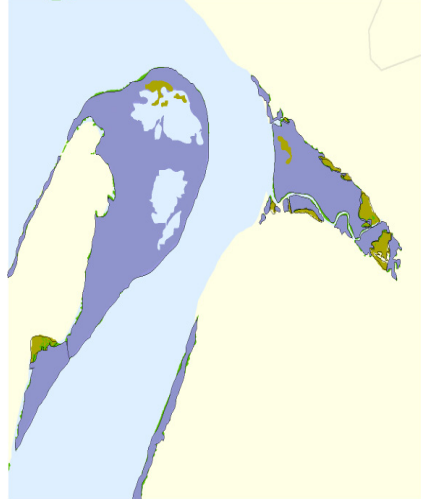
WT = Mean AT=Mean



WT = Mean AT=Mean



WT = Mean AT=Mean



1990

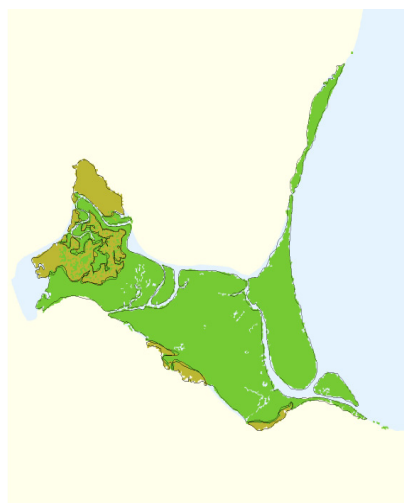
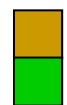


Figure 5.17

SITE: Pumpkin Creek

SEASON: SUMMER

Habitat



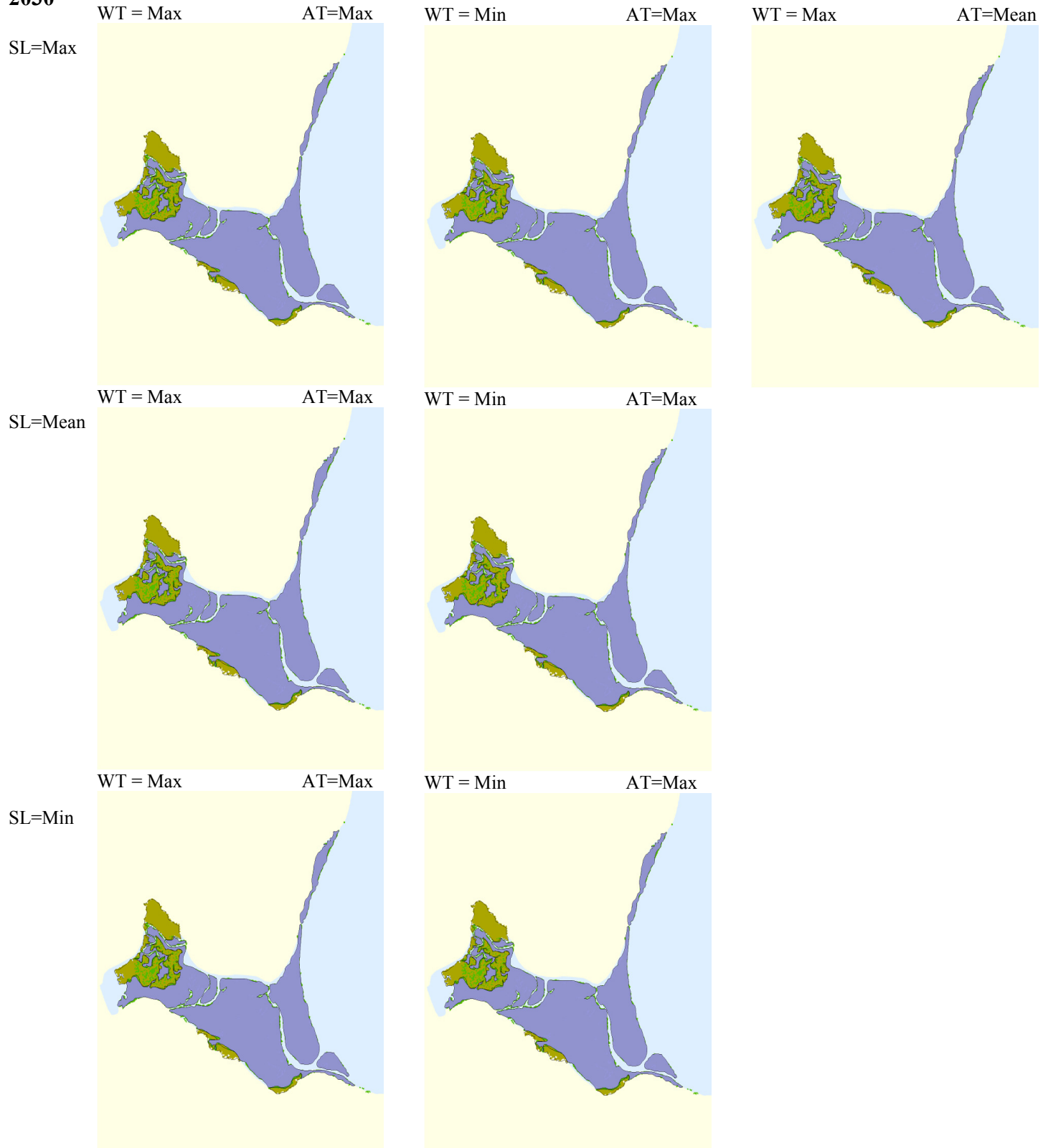
Saltmarsh
Mangroves

Risk of loss of habitat

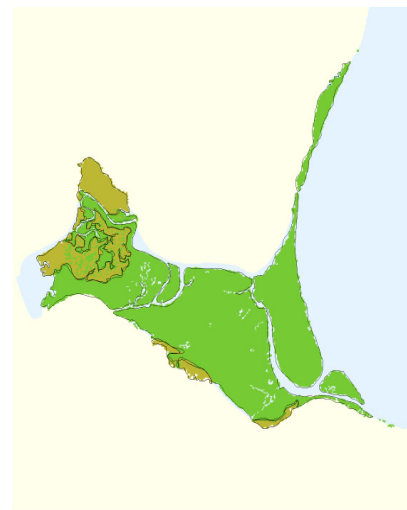


Low risk
Moderate risk
Moderate-high risk
High risk

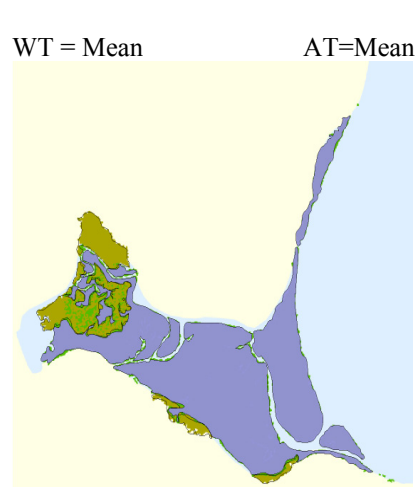
2030



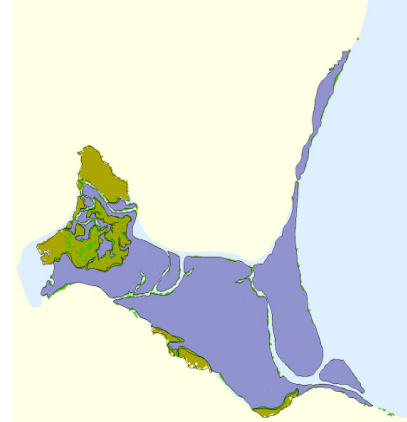
1990



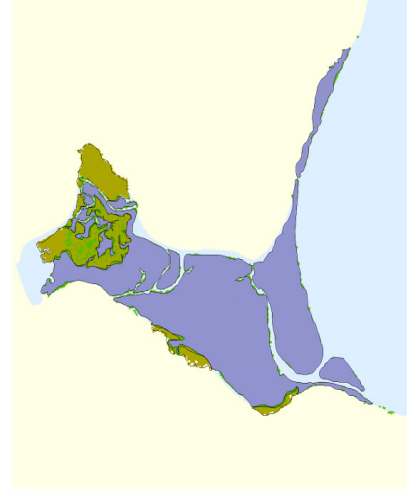
2050



WT = Mean AT=Mean



WT = Mean AT=Mean



1990

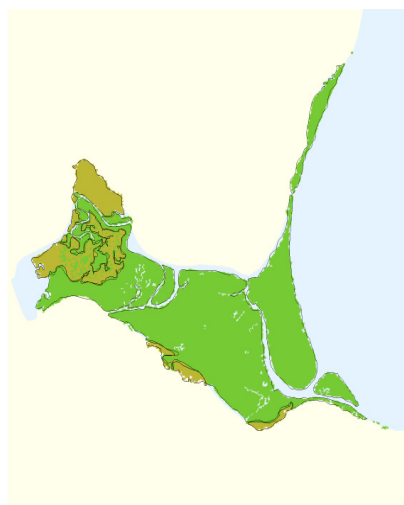


Figure 5.18

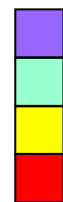
SITE: Pumpkin Creek

Habitat



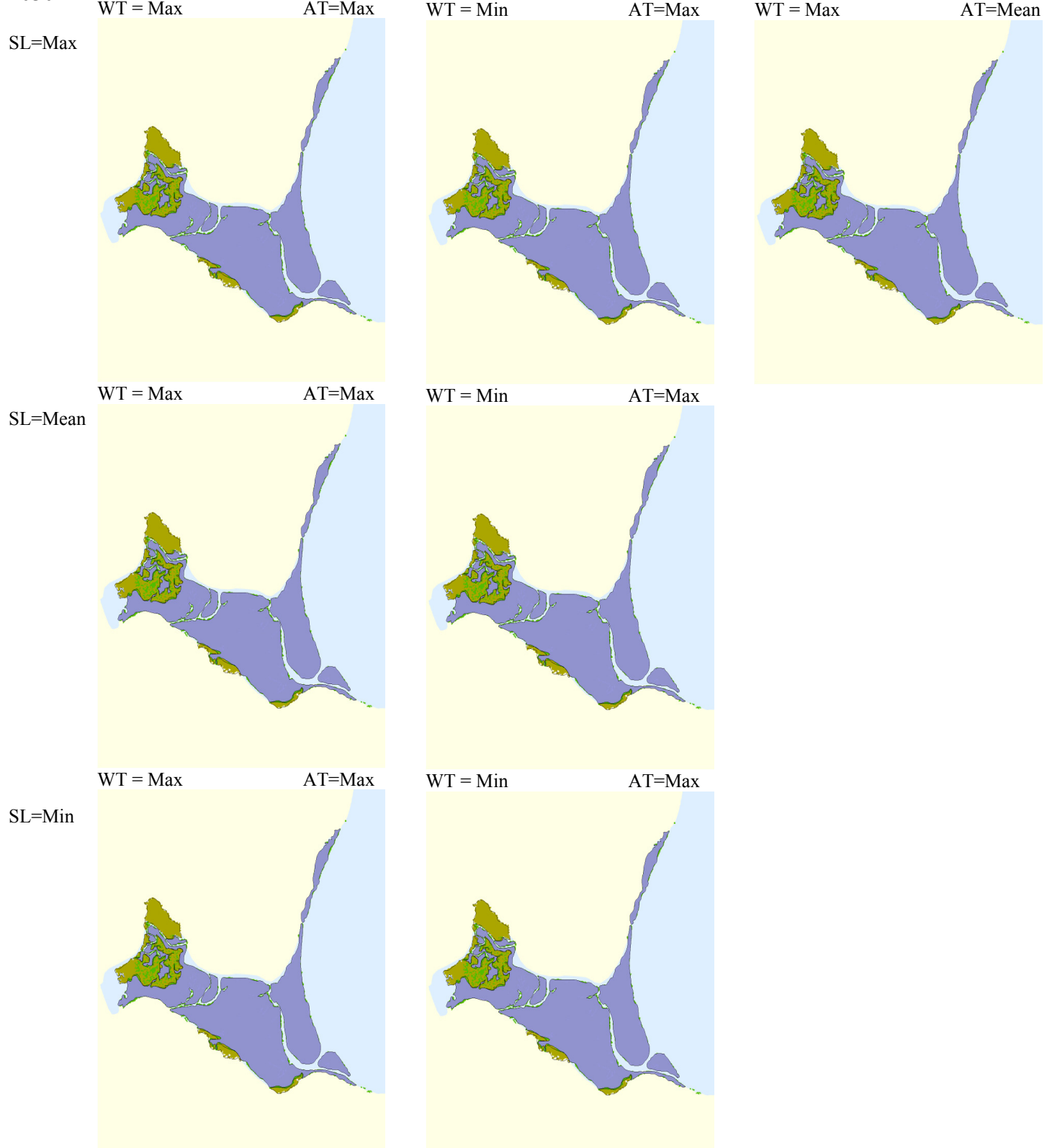
Saltmarsh
Mangroves

Risk of loss of habitat

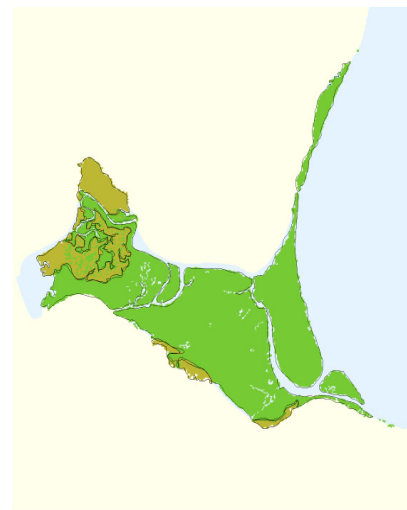


Low risk
Moderate risk
Moderate-high risk
High risk

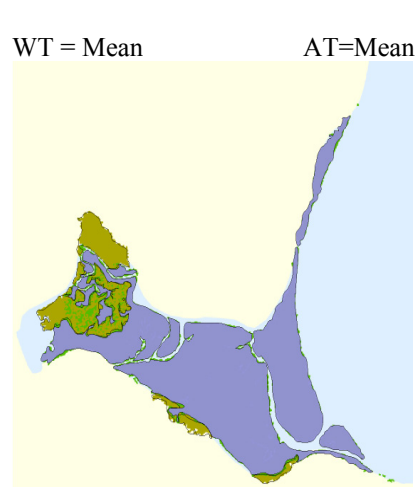
2030



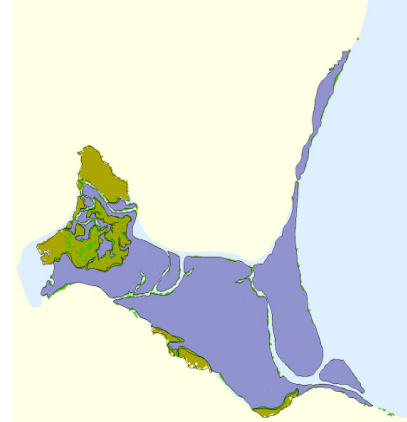
1990



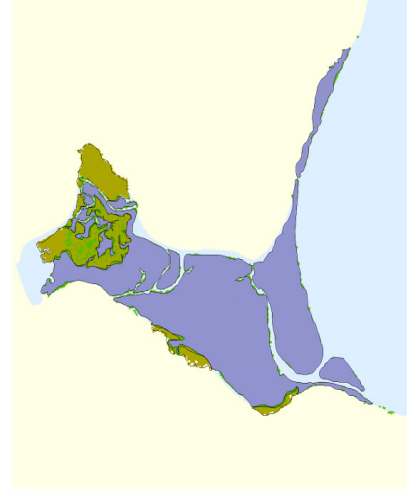
2050



WT = Mean AT=Mean



WT = Mean AT=Mean



1990

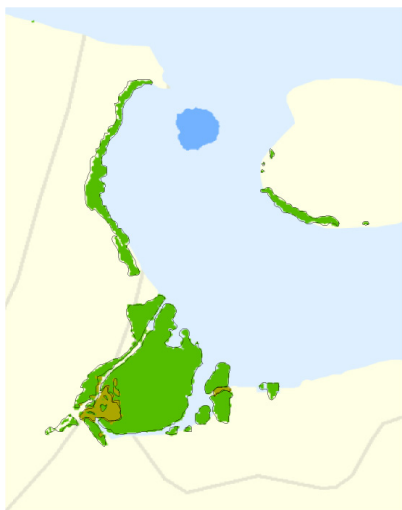


Figure 5.19

SITE: Seymores Creek

SEASON: SUMMER

Habitat



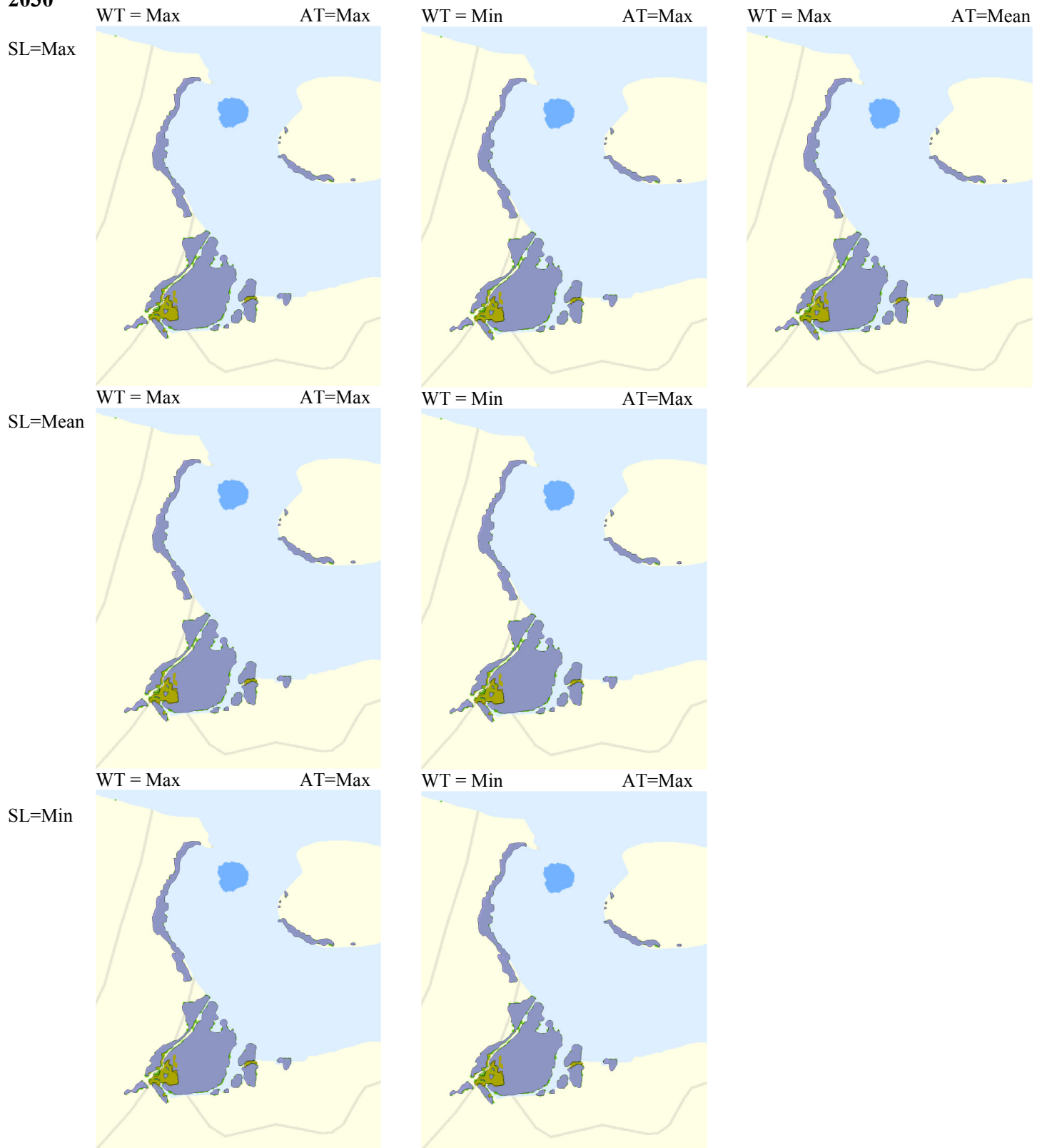
Saltmarsh
Mangroves

Risk of loss of habitat

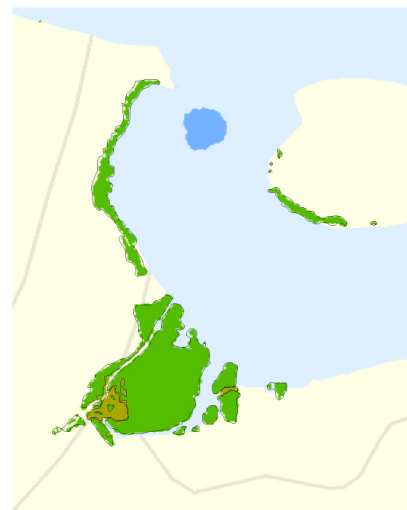


Low risk
Moderate risk
Moderate-high risk
High risk

2030

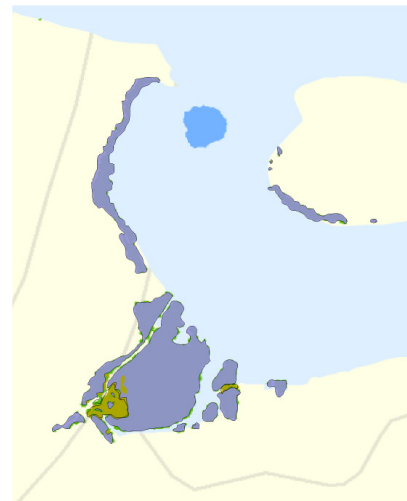


1990

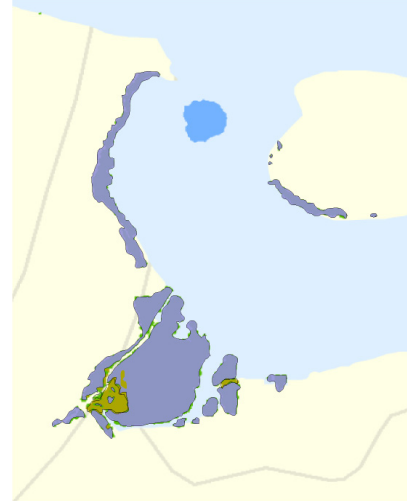


2050

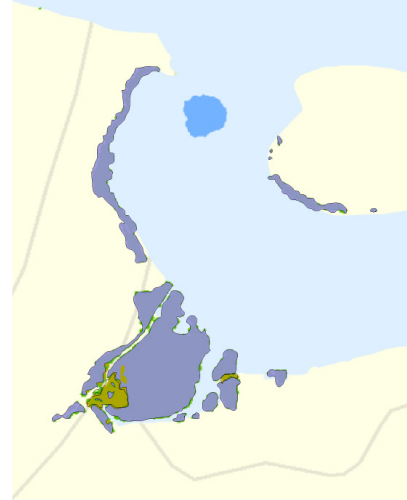
WT = Mean AT=Mean



WT = Mean AT=Mean



WT = Mean AT=Mean



1990

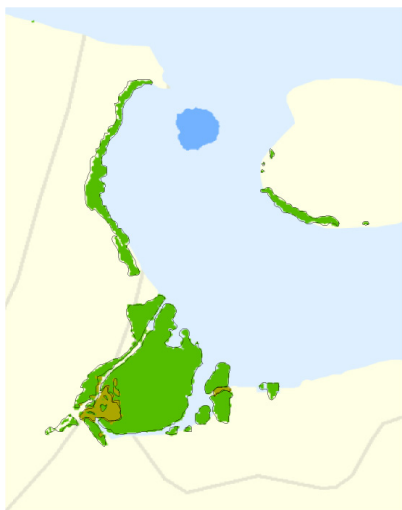


Figure 5.20

SITE: Seymores Creek

SEASON: WINTER

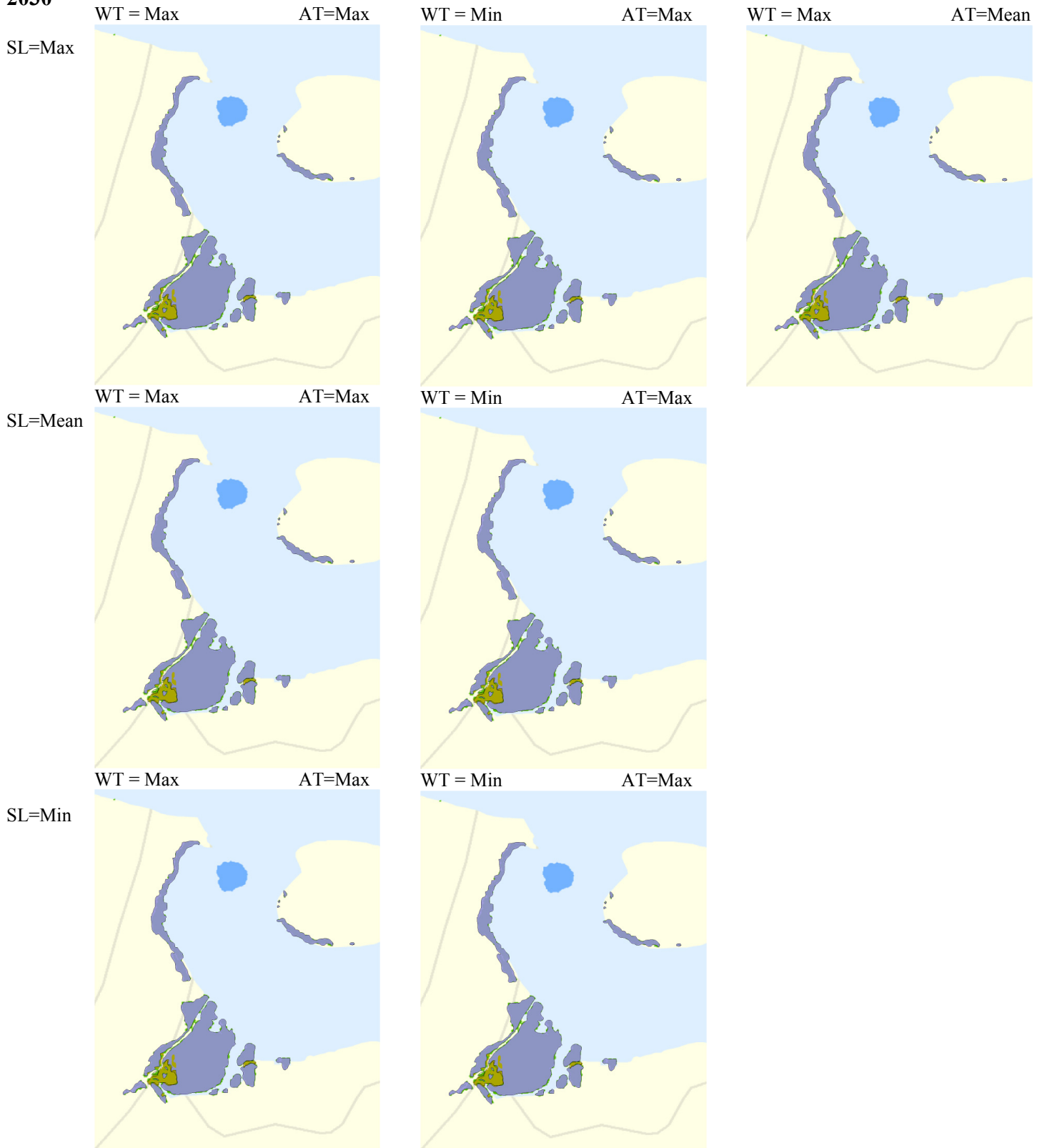
Habitat

- Saltmarsh
- Mangroves

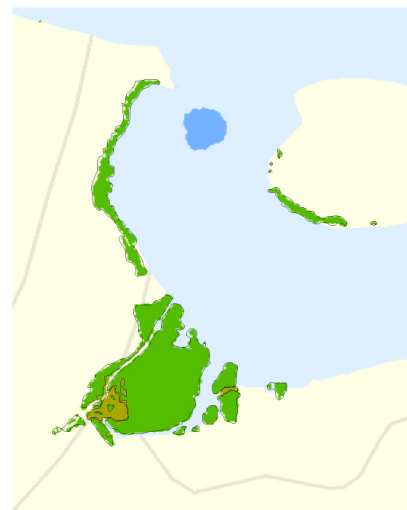
Risk of loss of habitat

- Low risk
- Moderate risk
- Moderate-high risk
- High risk

2030

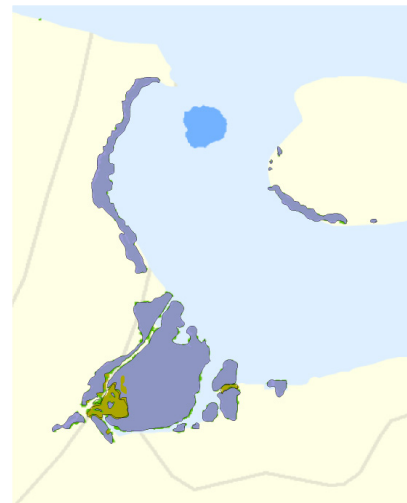


1990

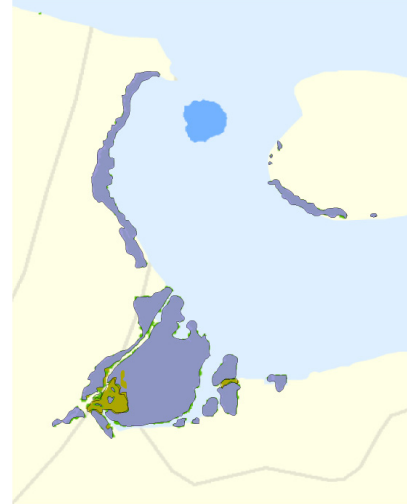


2050

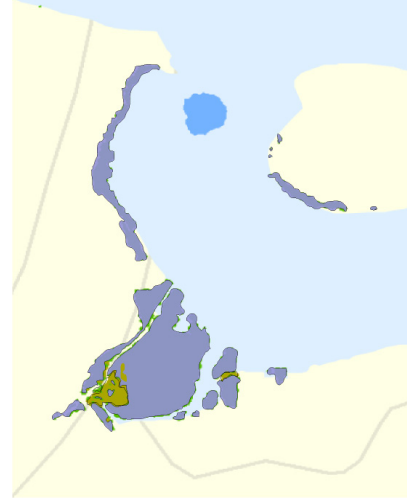
WT = Mean AT=Mean



WT = Mean AT=Mean



WT = Mean AT=Mean



1990

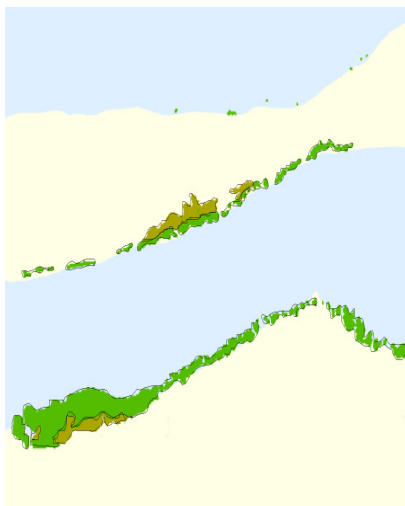


Figure 5.21

SITE: Brooklyn Oval

SEASON: SUMMER

Habitat

- Saltmarsh
- Mangroves

Risk of loss of habitat

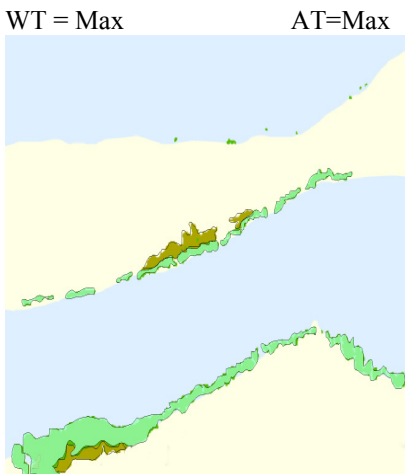
- Low risk
- Moderate risk
- Moderate-high risk
- High risk

N



2030

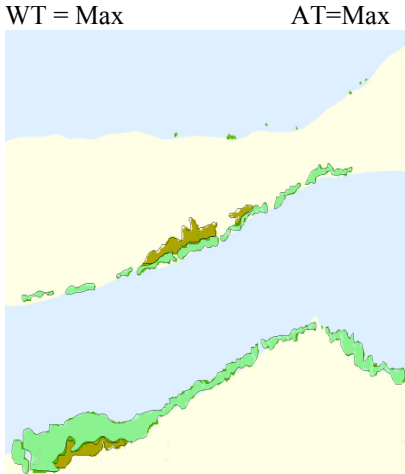
SL=Max



WT = Max AT = Max

WT = Max AT = Mean

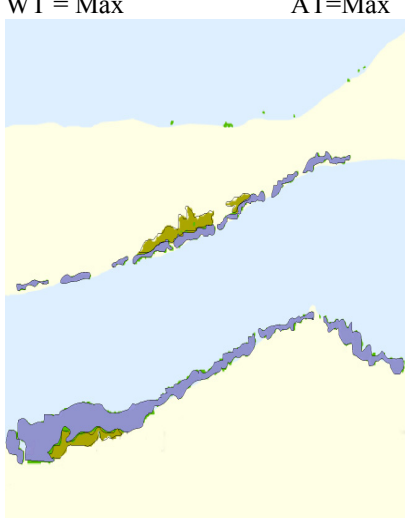
SL=Mean



WT = Min AT = Max

WT = Max AT = Mean

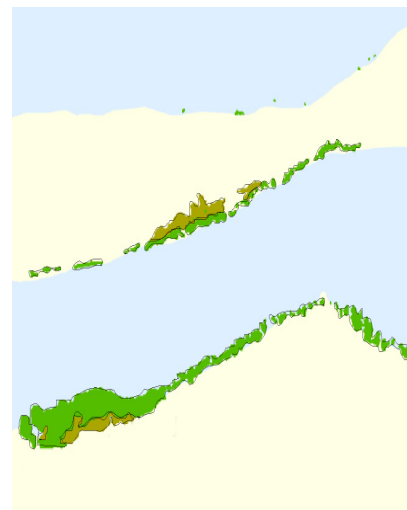
SL=Min



WT = Min AT = Max

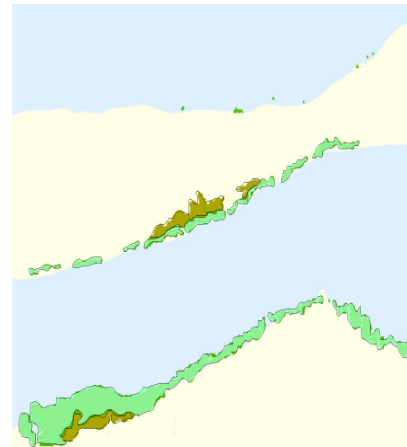
WT = Max AT = Mean

1990

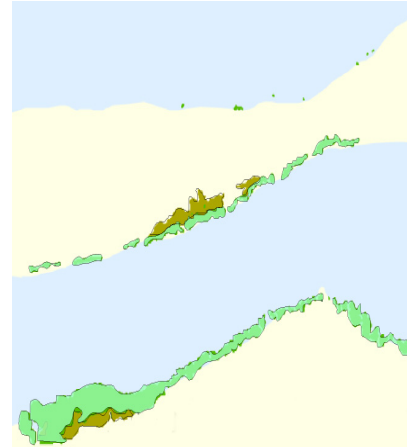


2050

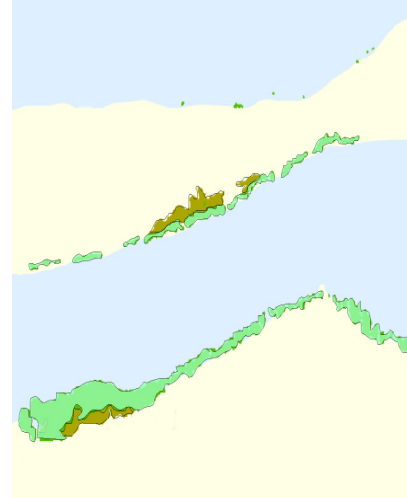
WT = Mean AT=Mean



WT = Mean AT=Mean



WT = Mean AT=Mean



1990

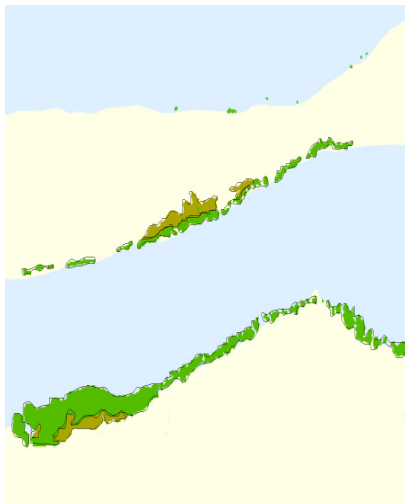


Figure 5.22

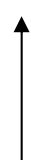
SITE: Brooklyn Oval

Habitat

Saltmarsh
Mangroves

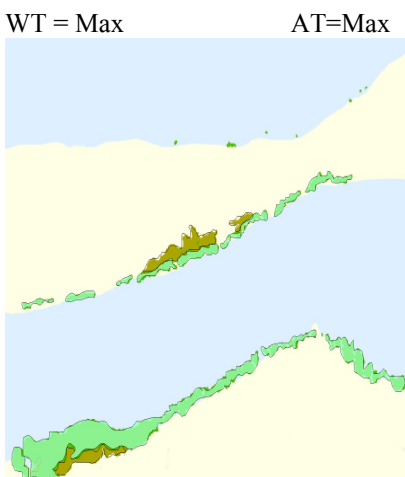
Risk of loss of habitat

N



2030

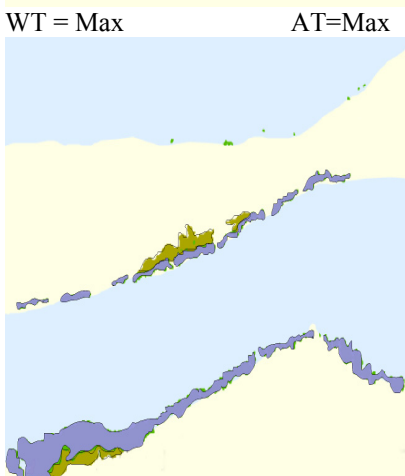
SL=Max



WT = Max AT=Max

WT = Max AT=Mean

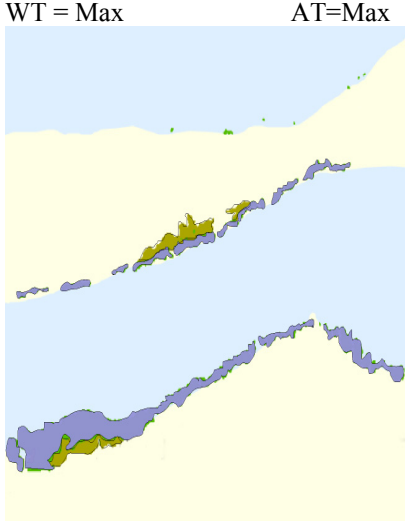
SL=Mean



WT = Min AT=Max

WT = Max AT=Mean

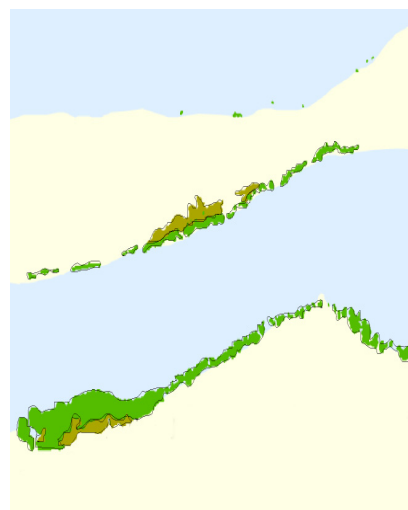
SL=Min



WT = Max AT=Max

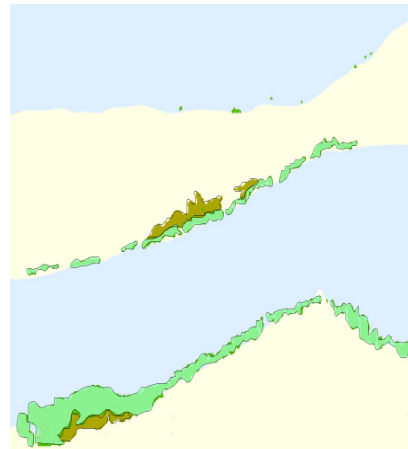
WT = Min AT=Max

1990

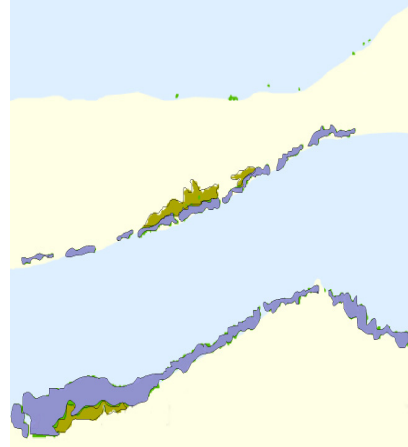


2050

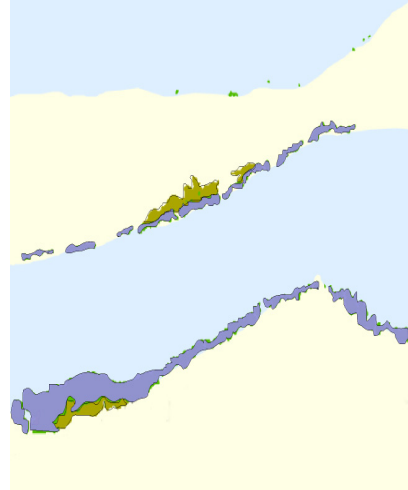
WT = Mean AT=Mean



WT = Mean AT=Mean



WT = Mean AT=Mean



1990



Figure 5.23

Habitat

SITE: Big Bay

SEASON: WINTER

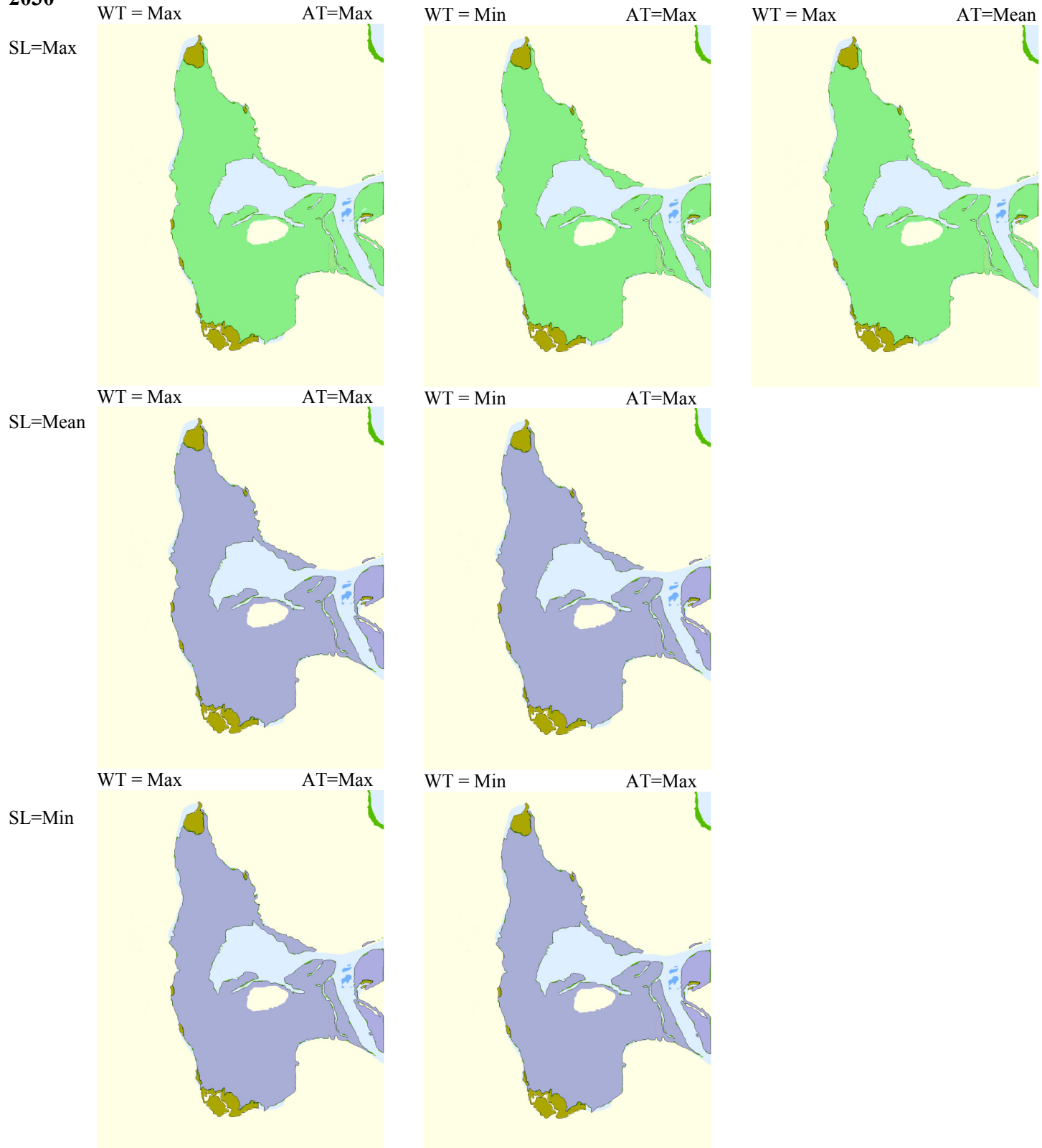
N



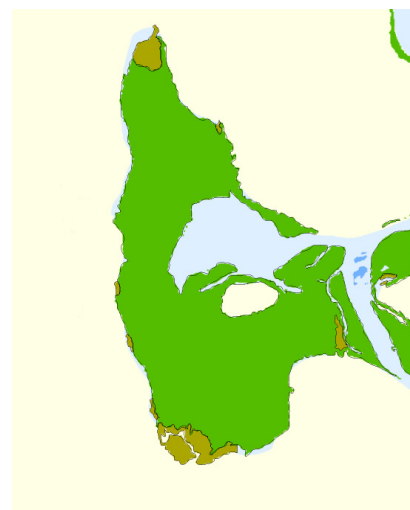
- Saltmarsh
- Mangroves
- Risk of loss of habitat

- Low risk
- Moderate risk
- Moderate-high risk
- High risk

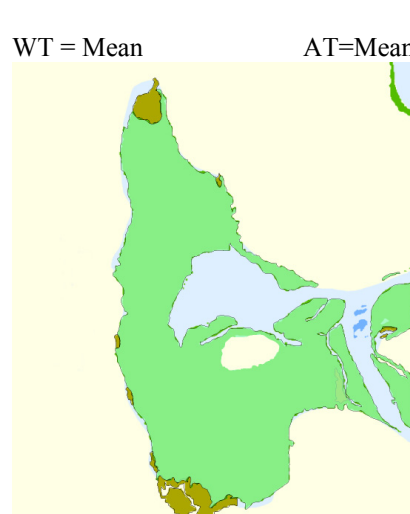
2030



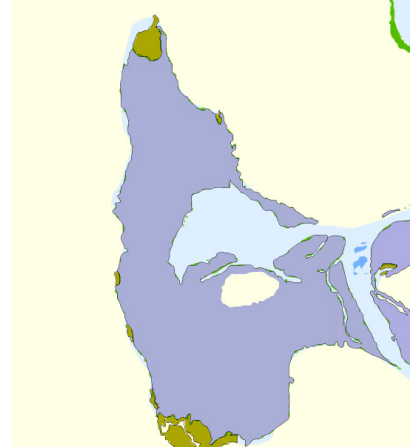
1990



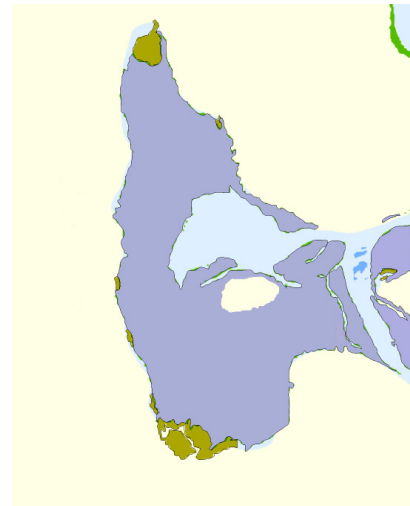
2050



WT = Mean AT=Mean



WT = Mean AT=Mean



1990

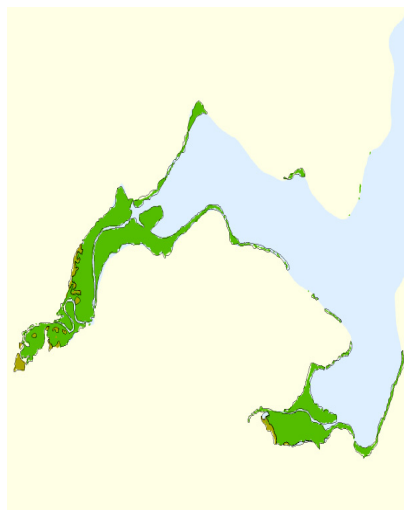


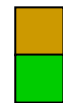
Figure 5.24

SITE: Coba Bay

SEASON: SUMMER

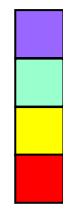
N

Habitat



Saltmarsh
Mangroves

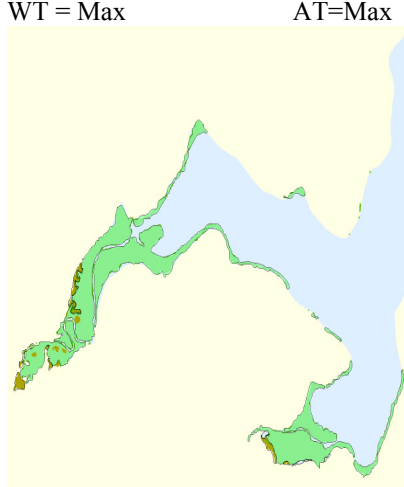
Risk of loss of habitat



Low risk
Moderate risk
Moderate-high risk
High risk

2030

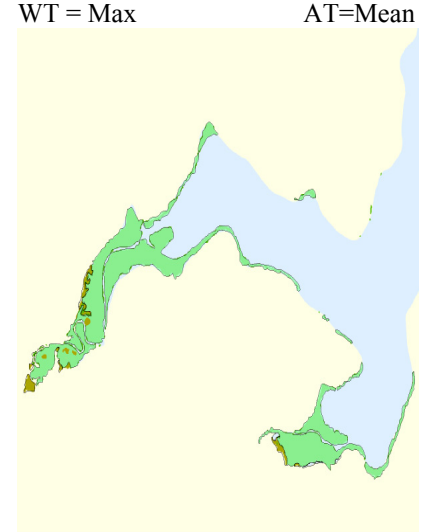
SL=Max



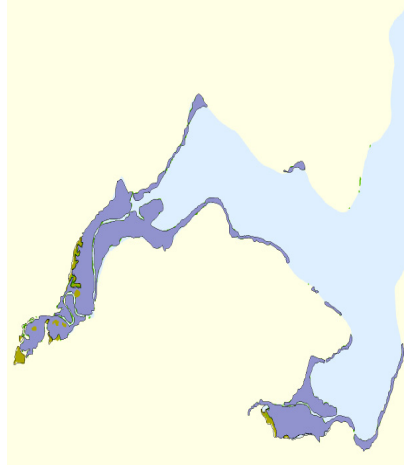
WT = Min AT=Max



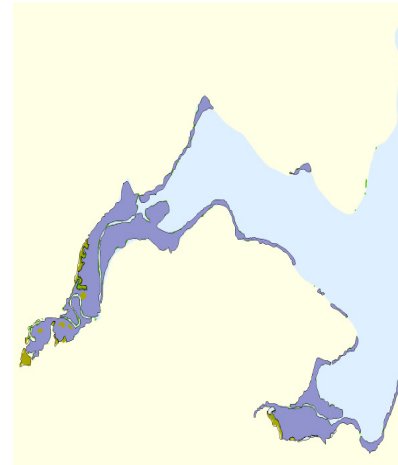
WT = Max AT=Mean



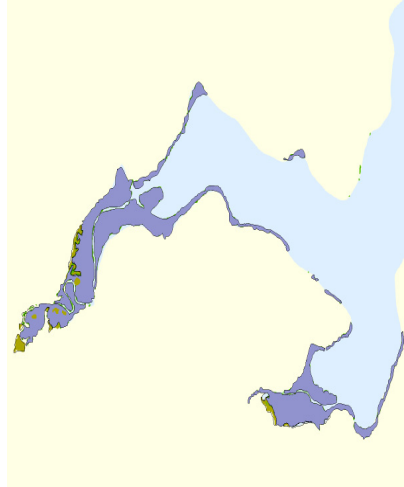
SL=Mean



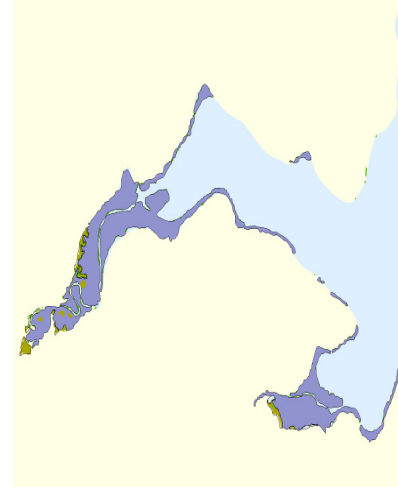
WT = Min AT=Max



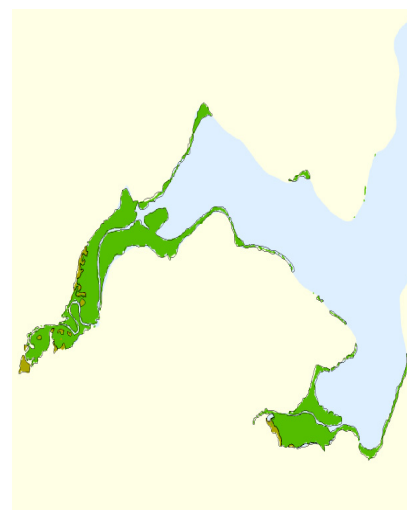
SL=Min



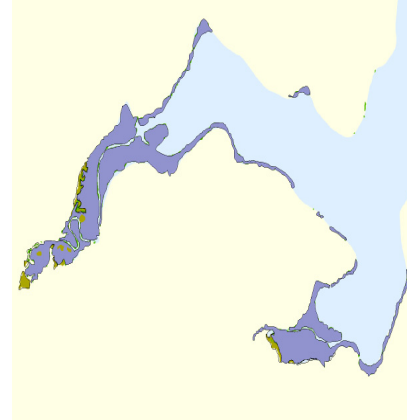
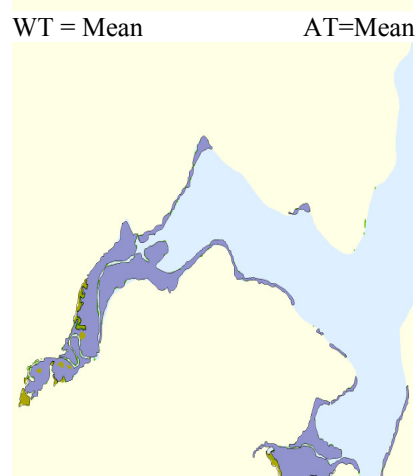
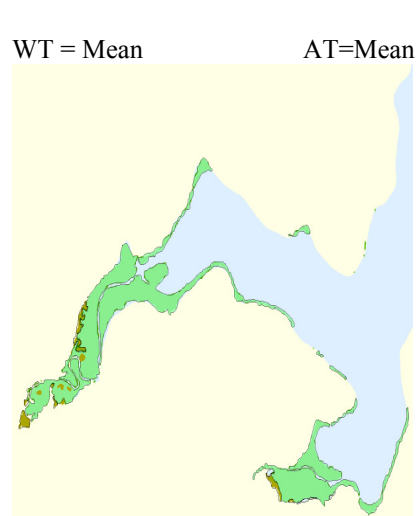
WT = Min AT=Max



1990



2050



1990

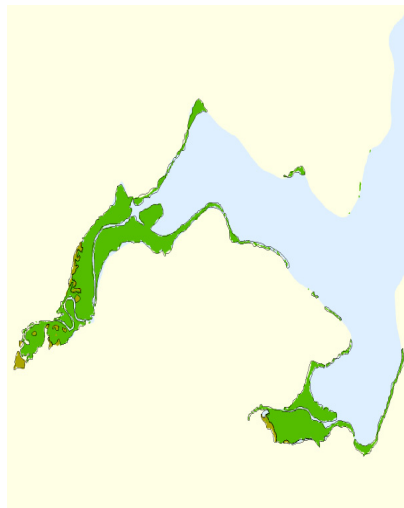
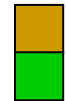


Figure 5.25

Habitat



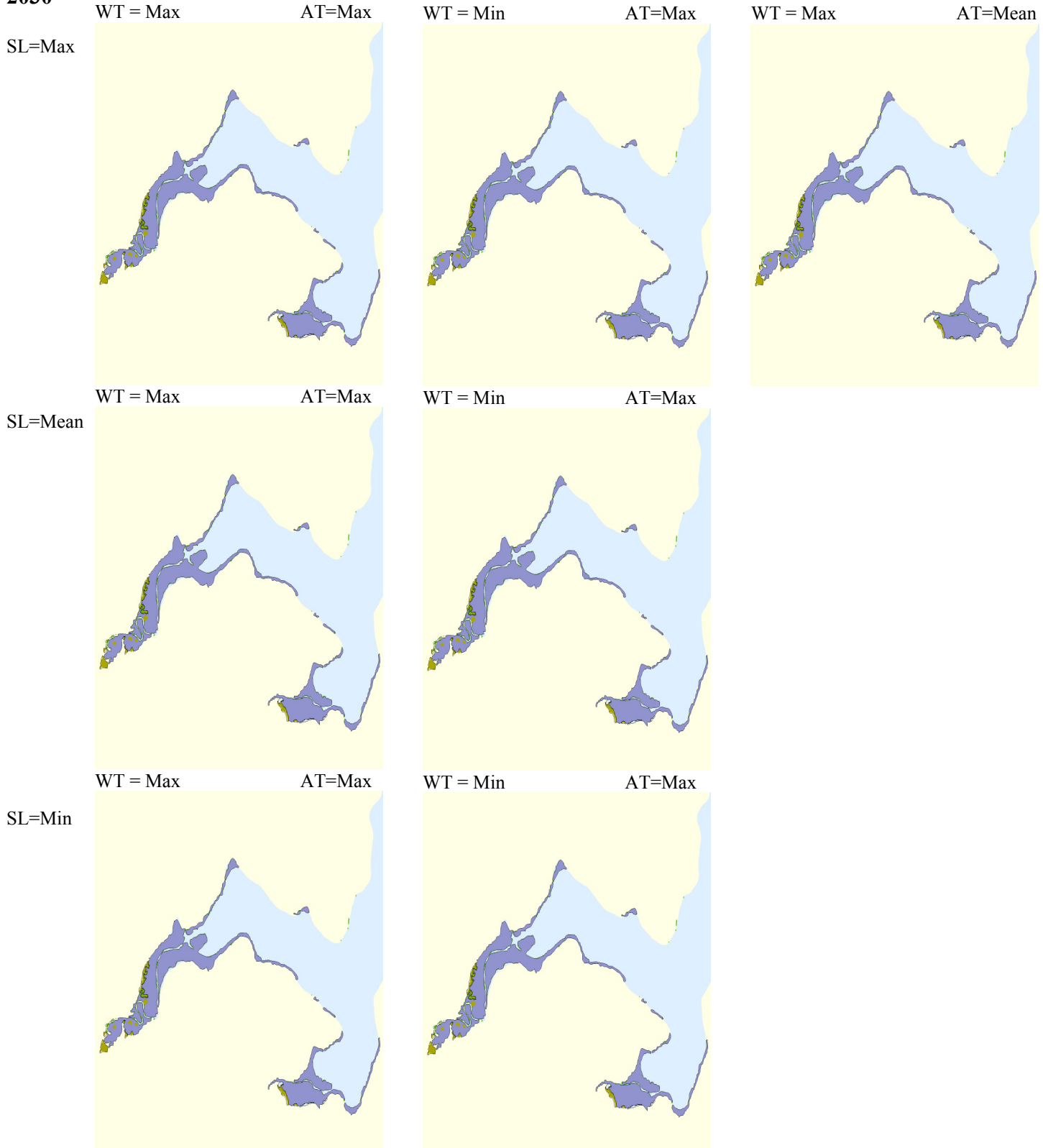
Saltmarsh
Mangroves

Risk of loss of habitat

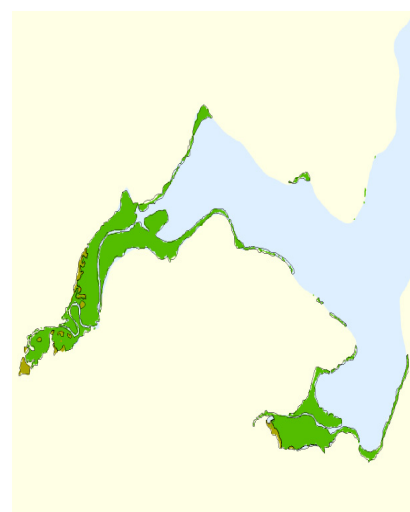


Low risk
Moderate risk
Moderate-high risk
High risk

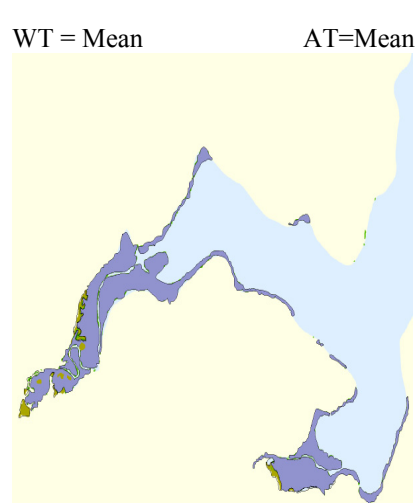
2030



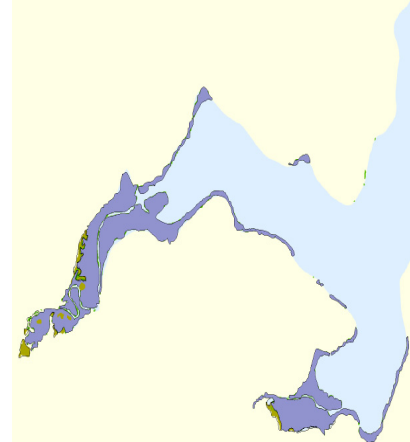
1990



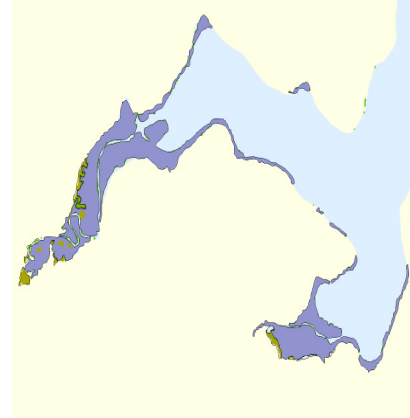
2050



WT = Mean AT=Mean



WT = Mean AT=Mean

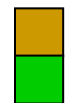


1990



Figure 5.26

Habitat



Saltmarsh



Mangroves

Risk of loss of habitat



Low risk



Moderate risk

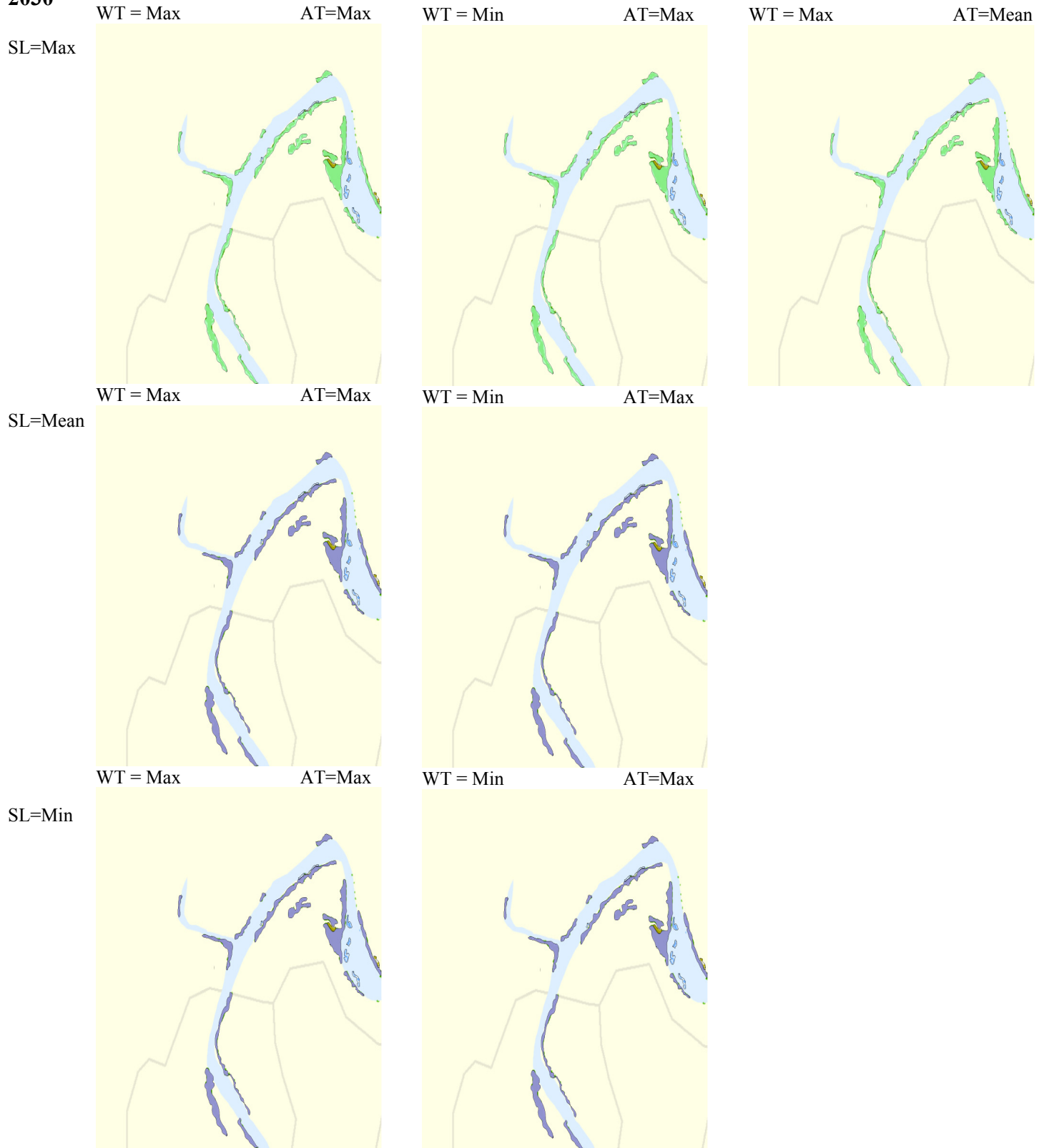


Moderate-high risk



High risk

2030



1990



2050

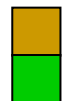


1990



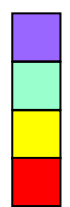
Figure 5.27

Habitat

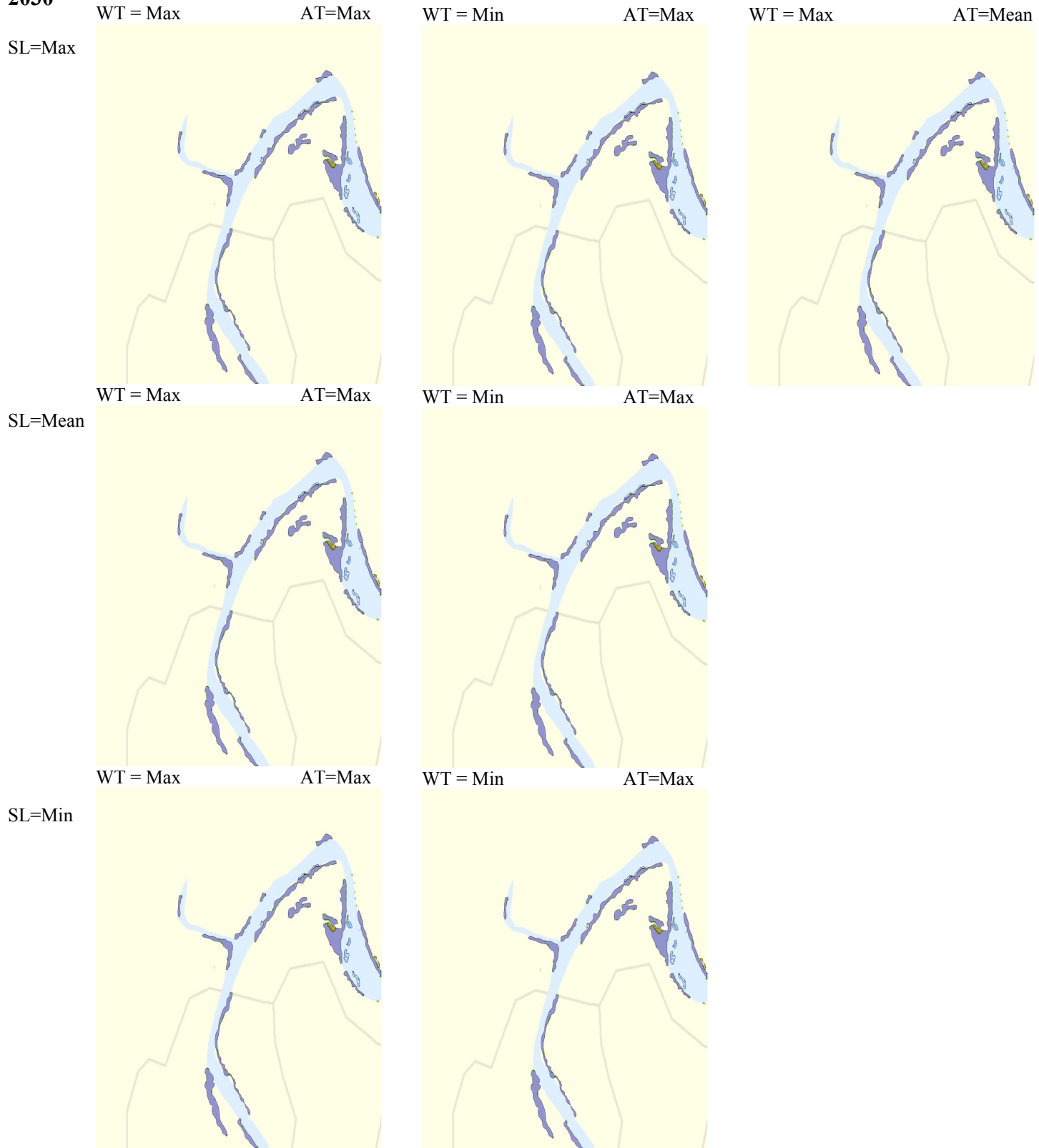


Saltmarsh
Mangroves

Risk of loss of habitat



2030



1990



2050

WT = Mean AT=Mean



WT = Mean AT=Mean



WT = Mean AT=Mean



1990

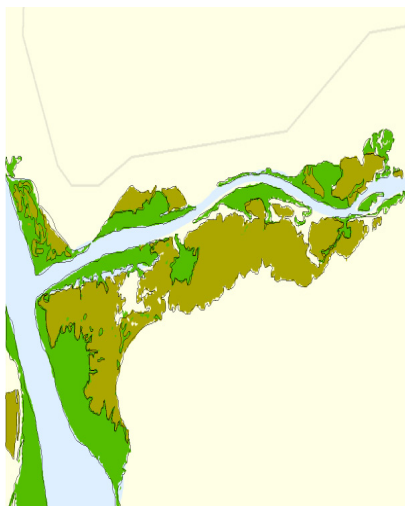


Figure 5.28

SITE: Poporan Creek

Habitat



Saltmarsh
Mangroves

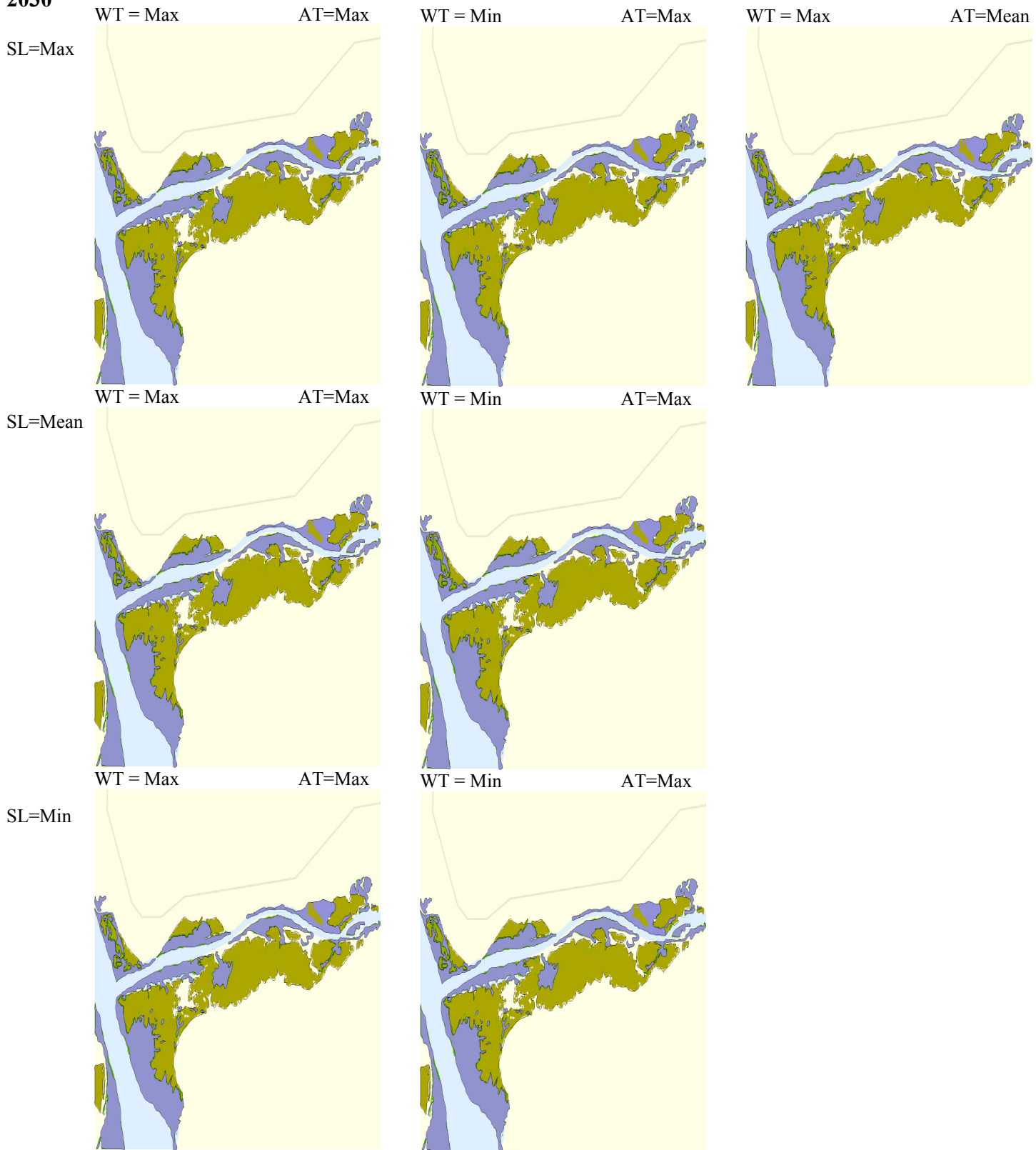
SEASON: SUMMER

Risk of loss of habitat

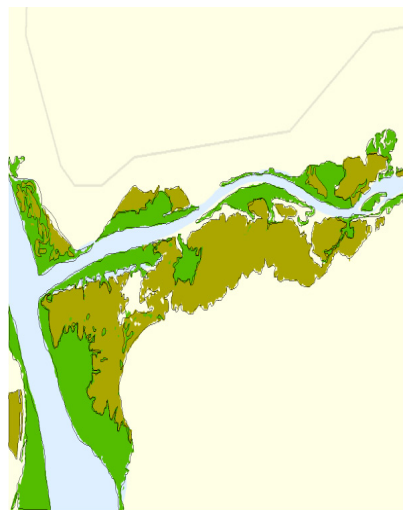
N



2030

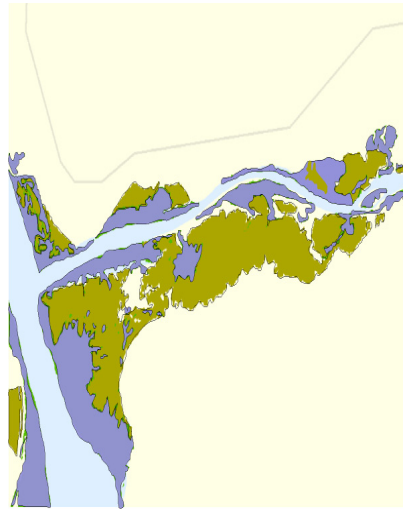


1990

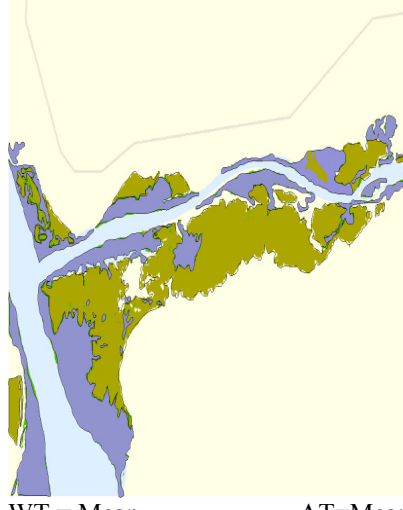


2050

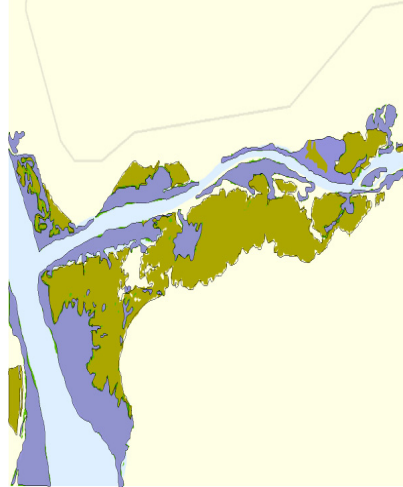
WT = Mean AT=Mean



WT = Mean AT=Mean



WT = Mean AT=Mean



1990

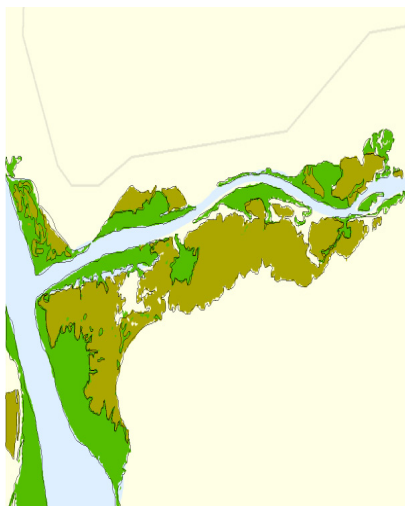
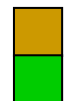


Figure 5.29

Habitat



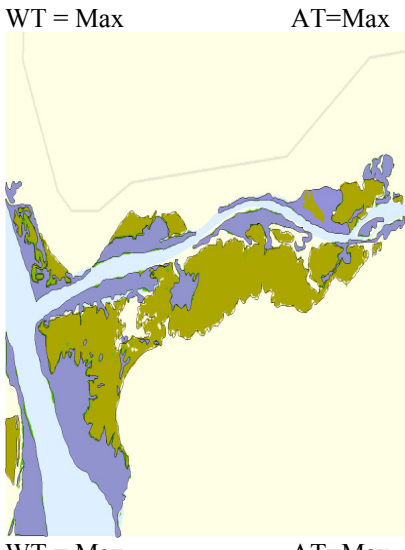
Saltmarsh



Mangroves

2030

SL=Max

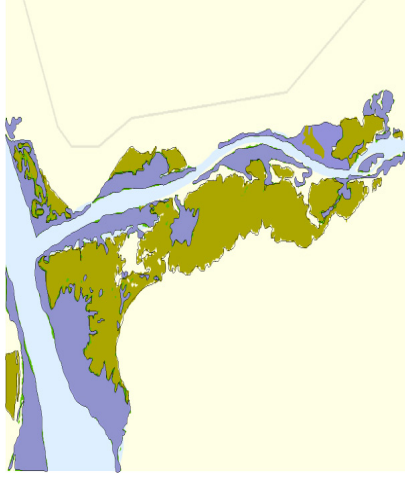


WT = Max AT=Max

WT = Min AT=Max

WT = Max AT=Mean

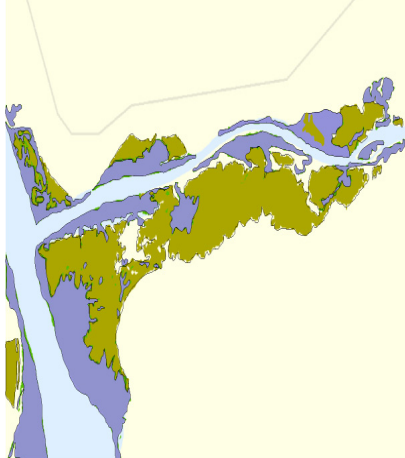
SL=Mean



WT = Min AT=Max

WT = Max AT=Mean

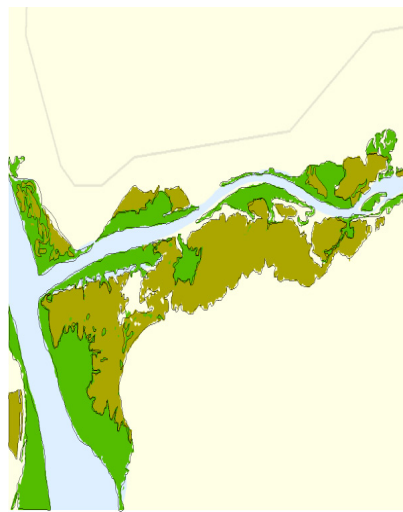
SL=Min



WT = Max AT=Max

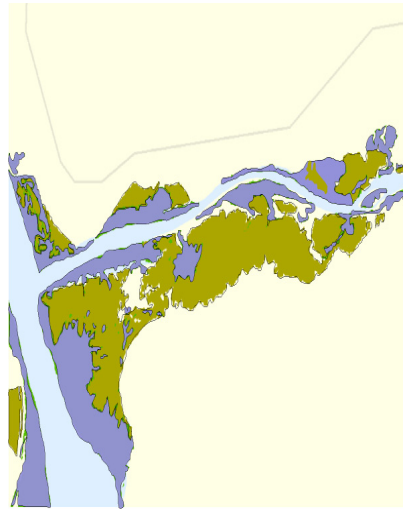
WT = Min AT=Max

1990

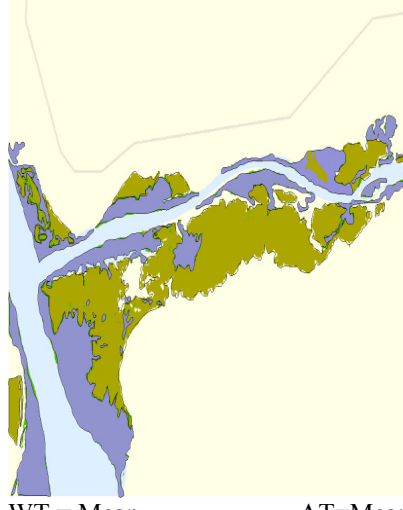


2050

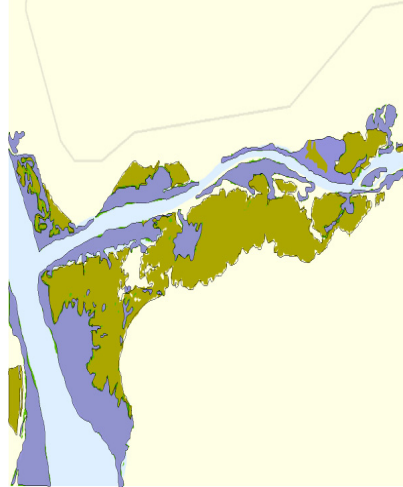
WT = Mean AT=Mean



WT = Mean AT=Mean



WT = Mean AT=Mean



1990

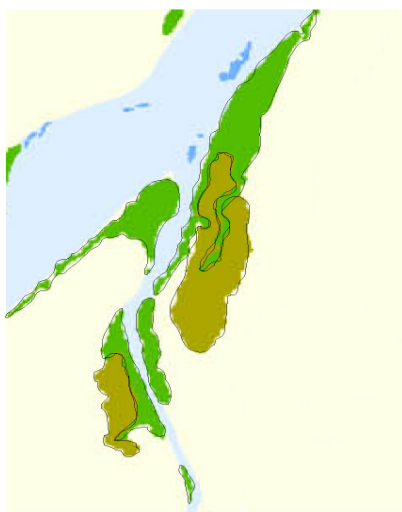
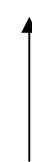


Figure 5.30

SITE: Calna Creek

Habitat

N



SEASON: SUMMER

Saltmarsh

Mangroves

Risk of loss of habitat

Low risk

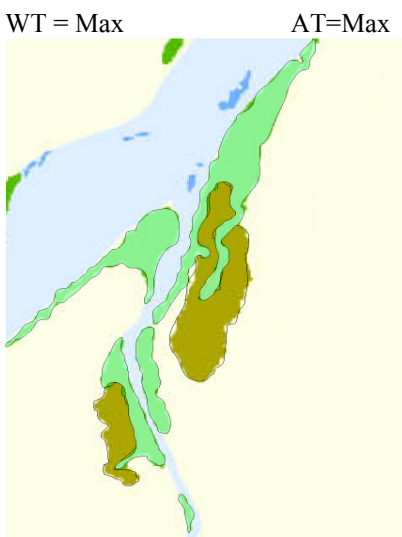
Moderate risk

Moderate-high risk

High risk

2030

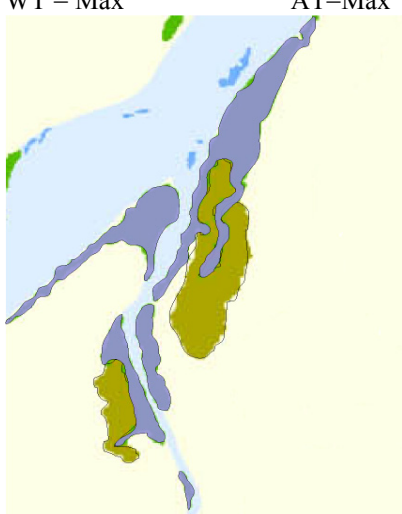
SL=Max



WT = Min AT=Max

WT = Max AT=Mean

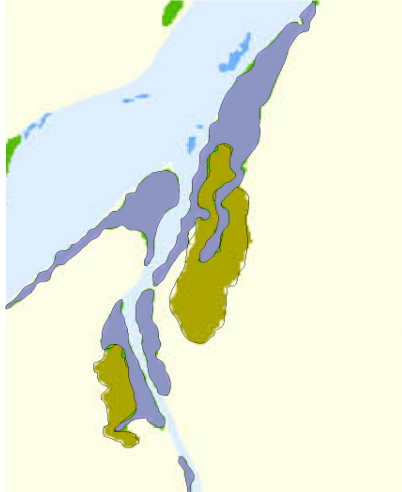
SL=Mean



WT = Min AT=Max

WT = Max AT=Mean

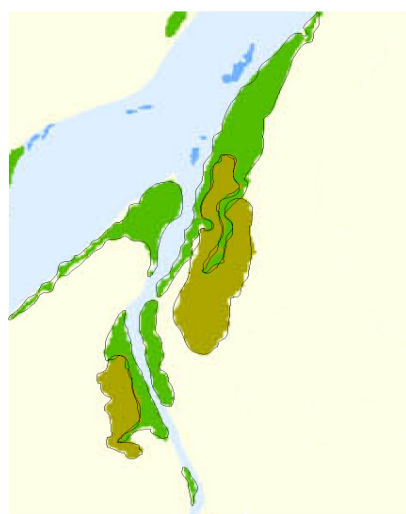
SL=Min



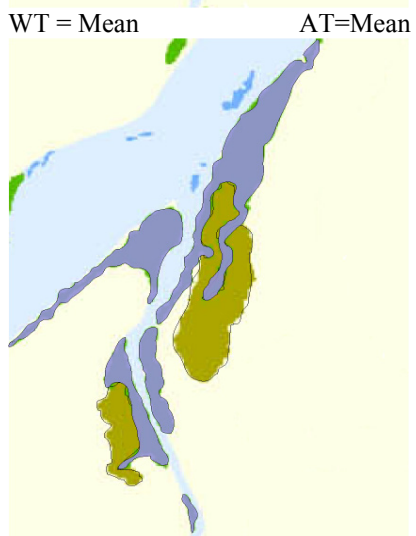
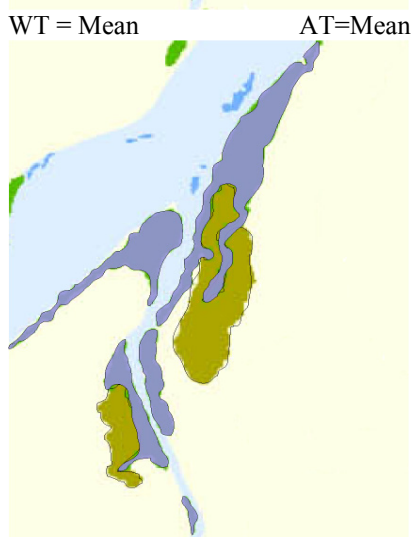
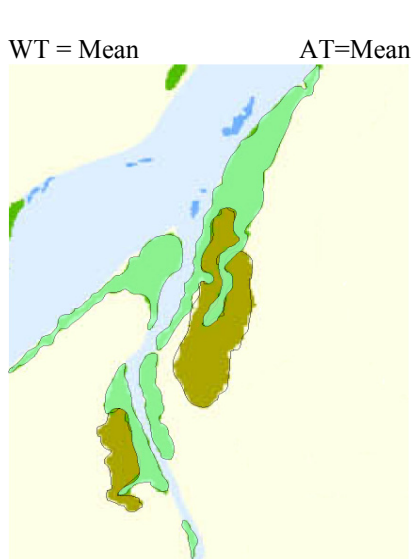
WT = Min AT=Max

WT = Max AT=Mean

1990



2050



1990

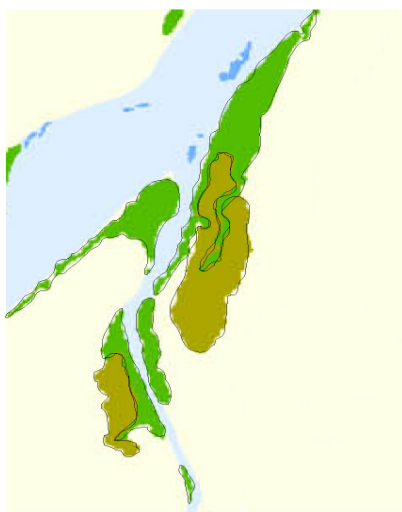
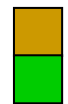


Figure 5.31

Habitat



Saltmarsh
Mangroves

SITE: Calna Creek

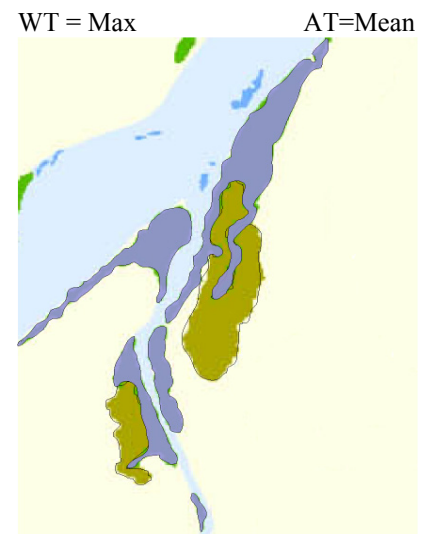
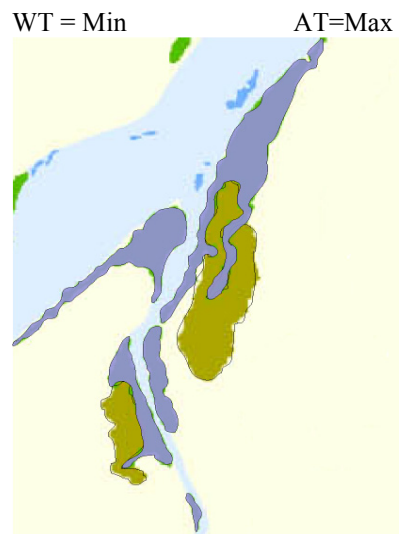
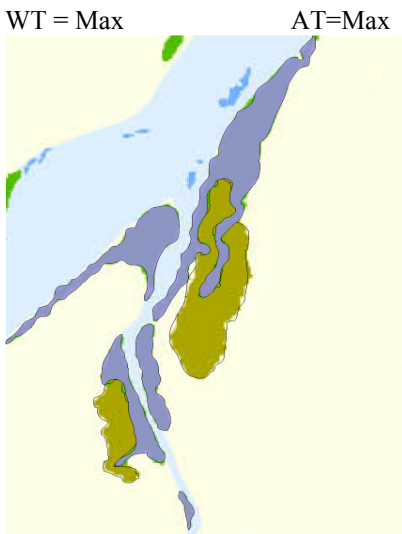
SEASON: WINTER

N

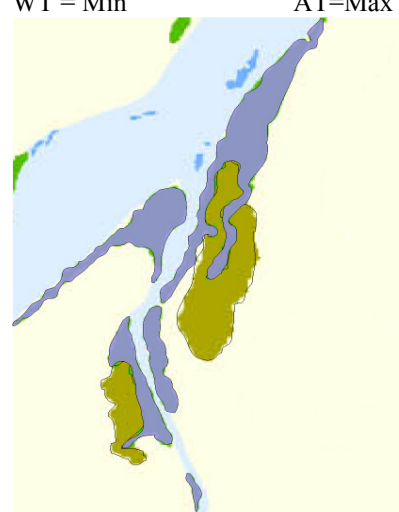
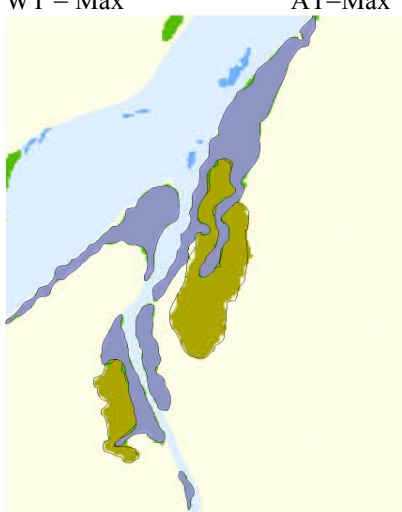


2030

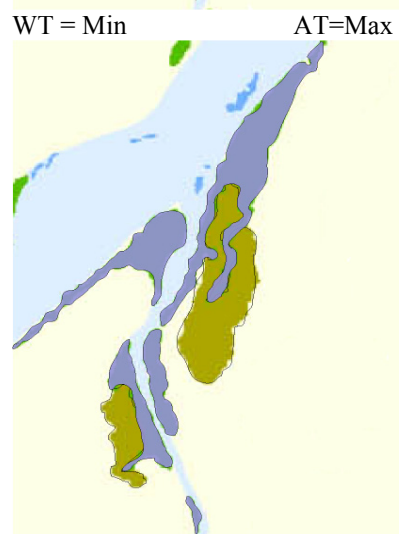
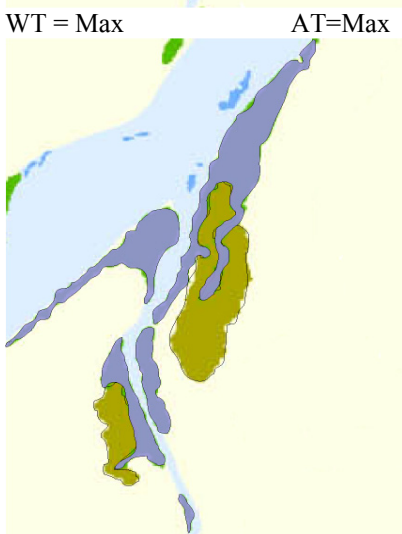
SL=Max



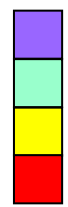
SL=Mean



SL=Min



Risk of loss of habitat



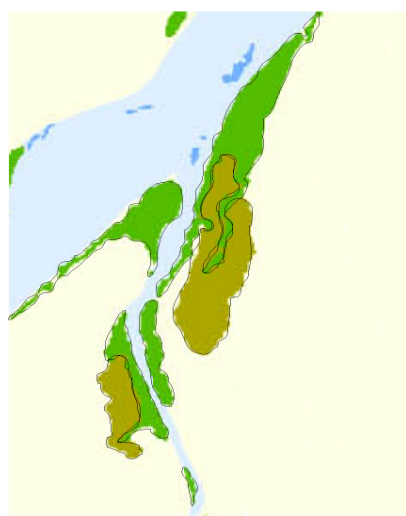
Low risk

Moderate risk

Moderate-high risk

High risk

1990



2050

