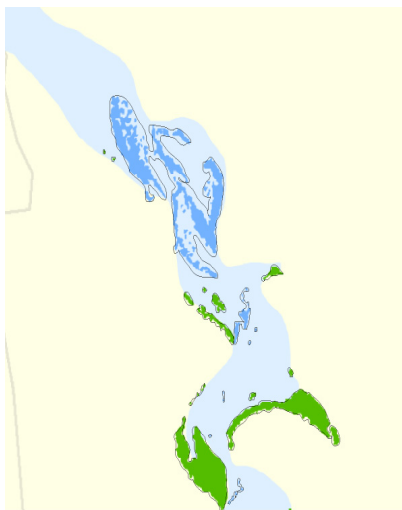


1990



**Figure 5.1**

Habitat

**SITE:** Cowan Creek  
(Bobbin Head)

**SEASON:** SUMMER

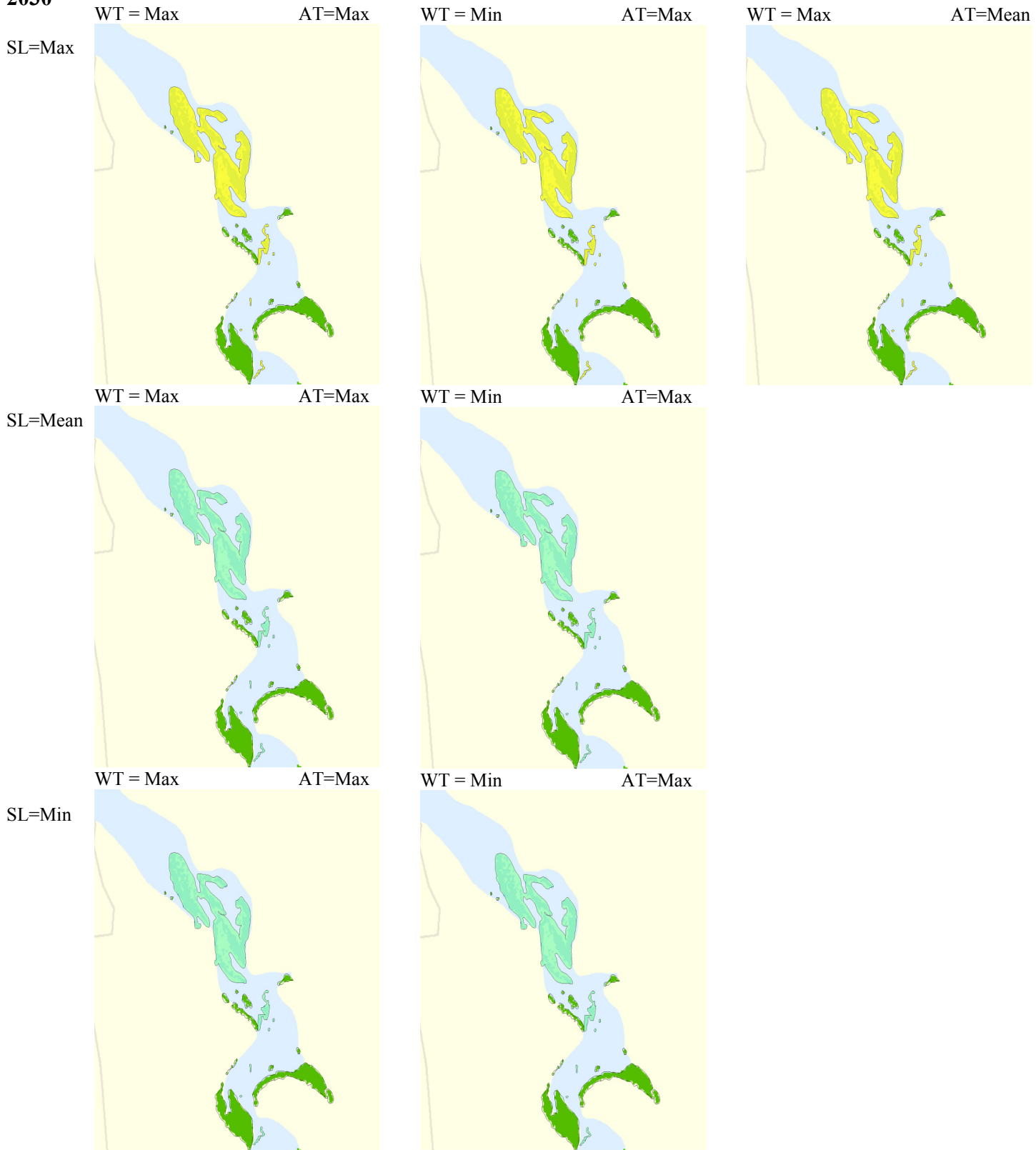
N



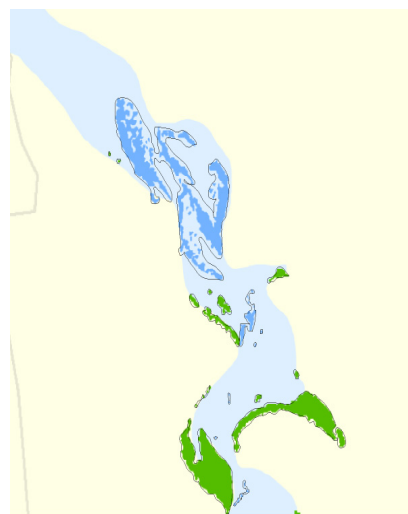
Habitat  
Seagrass  
Mangroves  
Risk of loss of habitat

Risk of loss of habitat  
Low risk  
Moderate risk  
Moderate-high risk  
High risk

2030

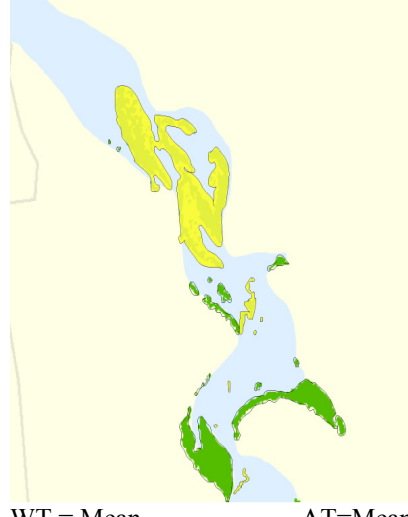


**1990**



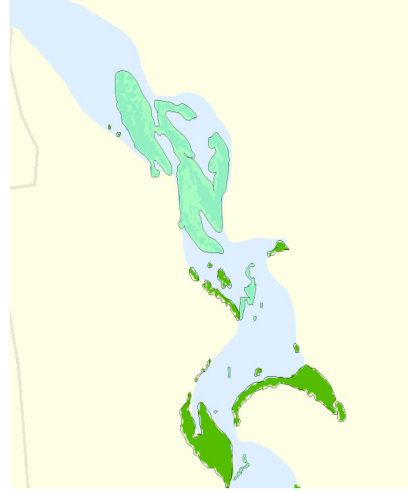
**2050**  
SL=Max

WT = Mean      AT=Mean



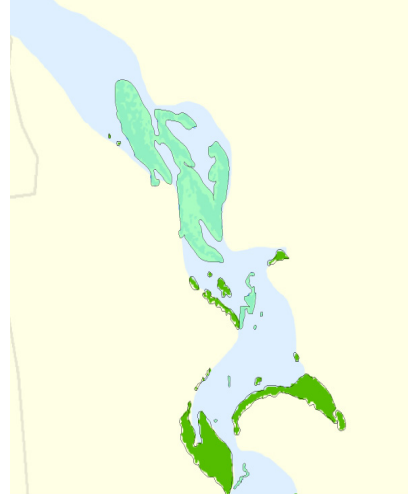
SL=Mean

WT = Mean      AT=Mean

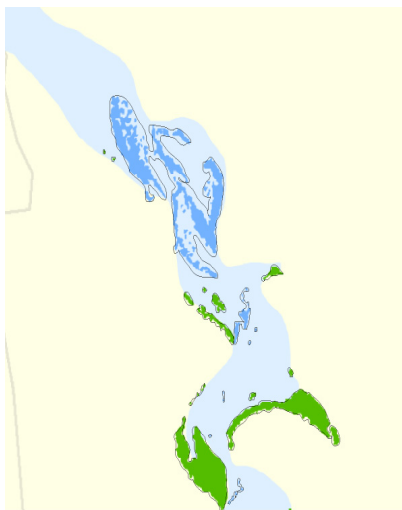


SL=Min

WT = Mean      AT=Mean



1990



**Figure 5.2**

Habitat

**SITE:** Cowan Creek  
(Bobbin Head)

**SEASON:** WINTER

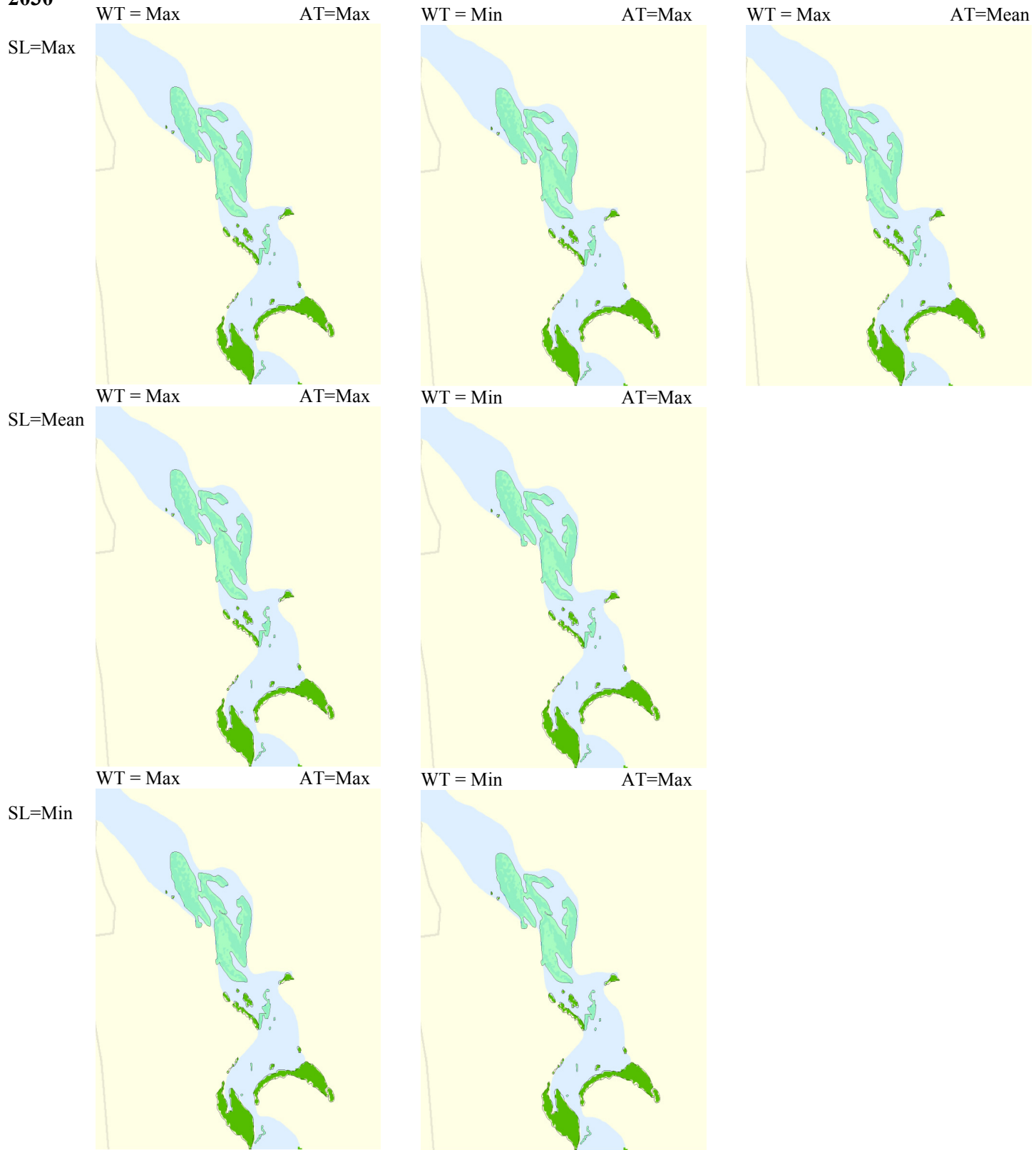
N

Seagrass  
Mangroves

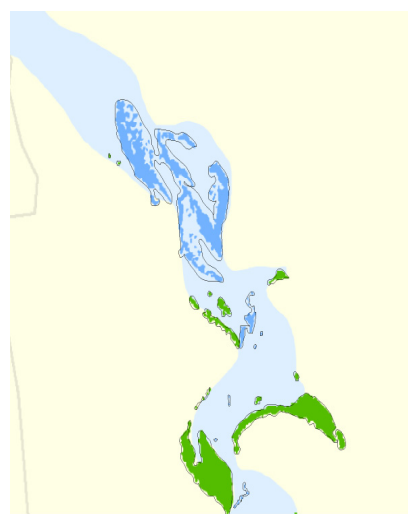
Risk of loss of habitat

Low risk  
Moderate risk  
Moderate-high risk  
High risk

2030

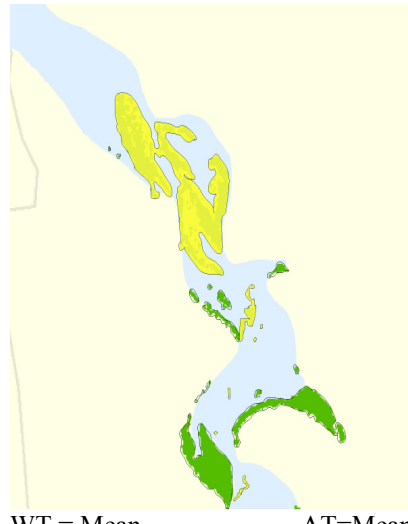


**1990**



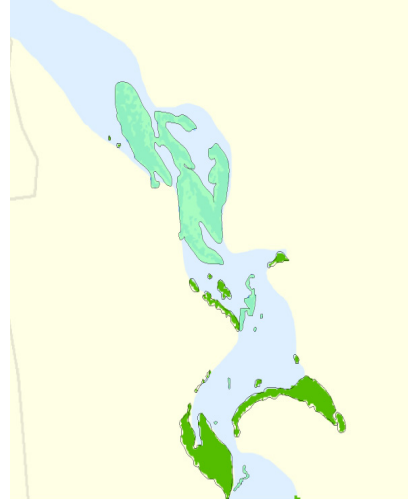
**2050**  
SL=Max

WT = Mean      AT=Mean



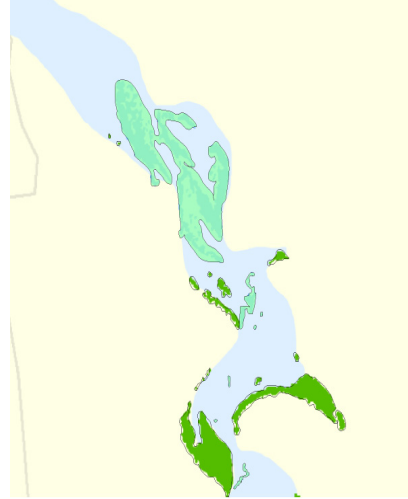
SL=Mean

WT = Mean      AT=Mean

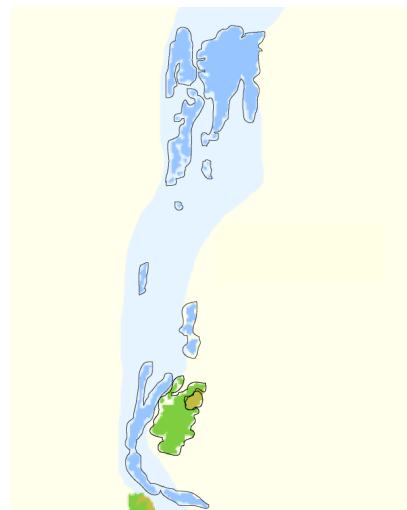


SL=Min

WT = Mean      AT=Mean



1990



**Figure 5.3**

**SITE:** Cowan Creek  
(Smiths Creek)

**SEASON:** SUMMER

Habitat



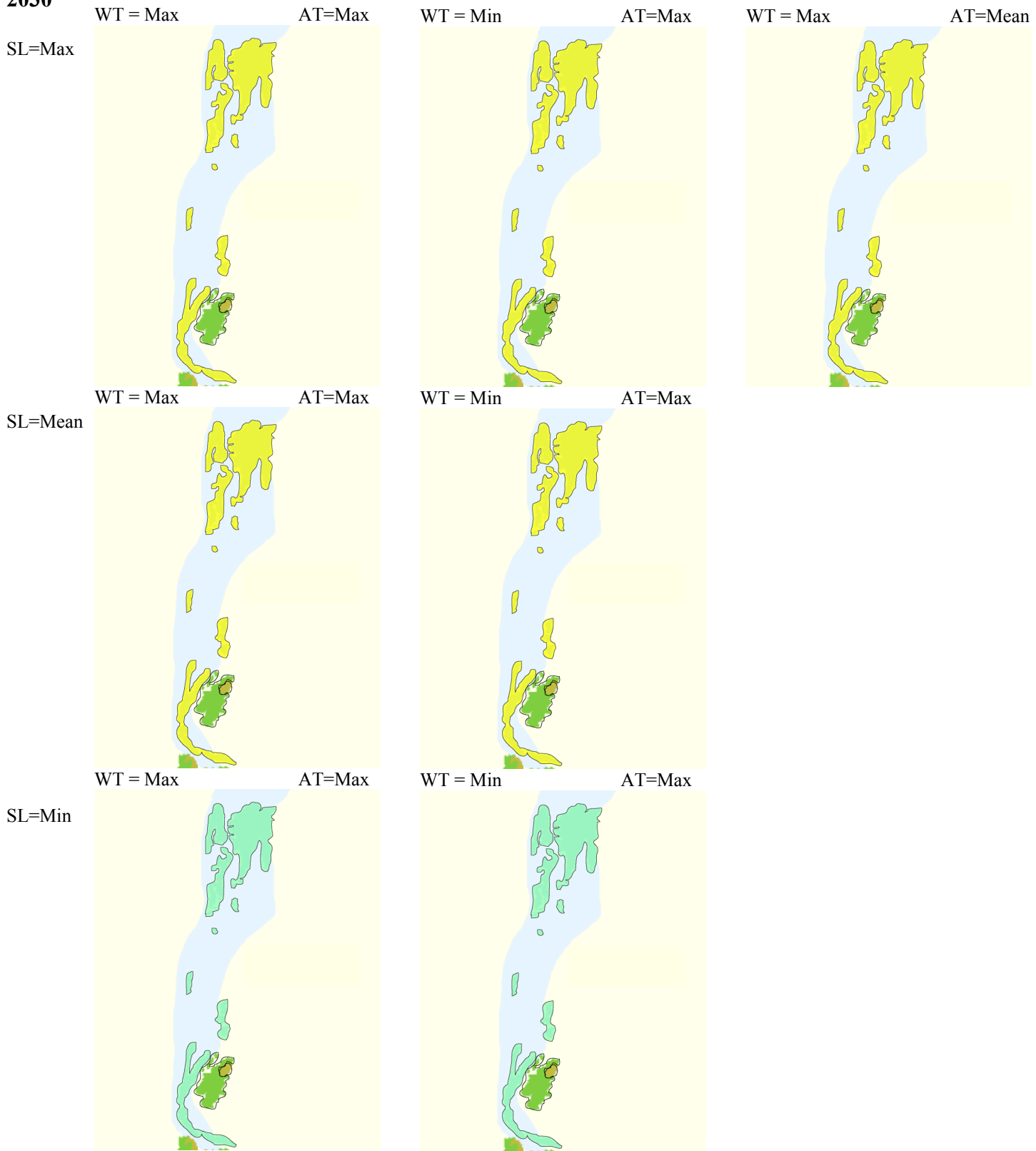
Seagrass  
Mangroves

Risk of loss of habitat

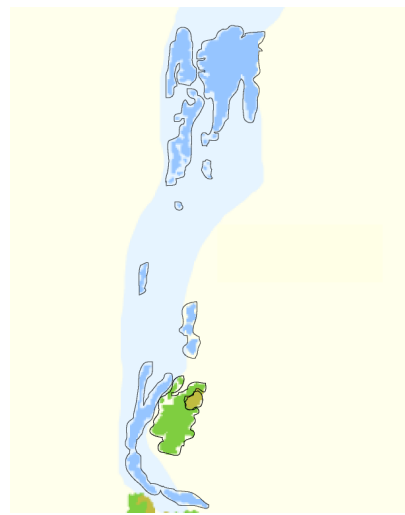


Low risk  
Moderate risk  
Moderate-high risk  
High risk

2030



**1990**



**2050**  
SL=Max

WT = Mean      AT=Mean

WT = Mean      AT=Mean

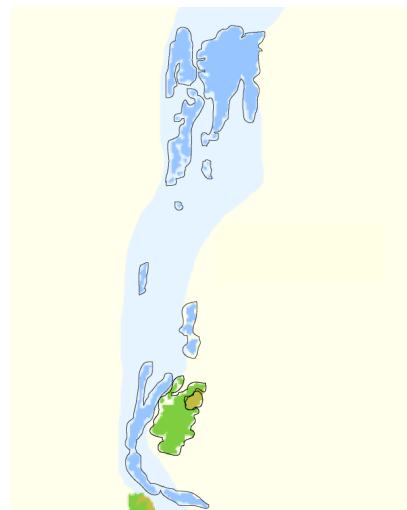
SL=Mean

WT = Mean      AT=Mean

SL=Min

WT = Mean      AT=Mean

1990



**Figure 5.4**

**SITE:** Cowan Creek  
(Smiths Creek)

**SEASON:** WINTER

Habitat



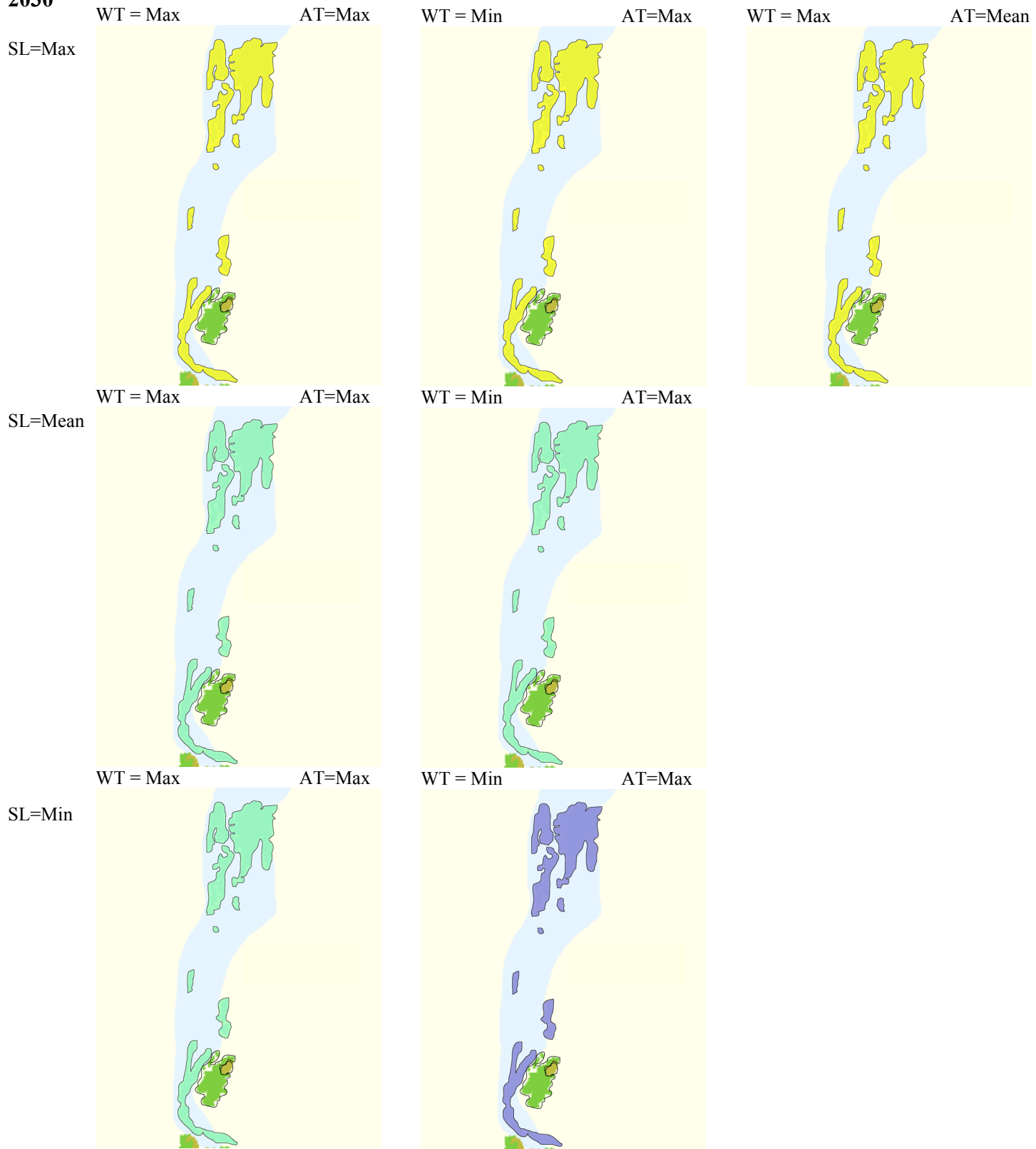
Seagrass  
Mangroves

Risk of loss of habitat

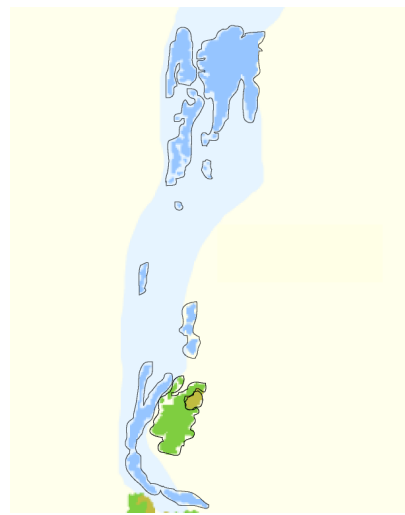


Low risk  
Moderate risk  
Moderate-high risk  
High risk

2030



**1990**



**2050**  
SL=Max

WT = Mean      AT=Mean

WT = Mean      AT=Mean

SL=Mean

WT = Mean      AT=Mean

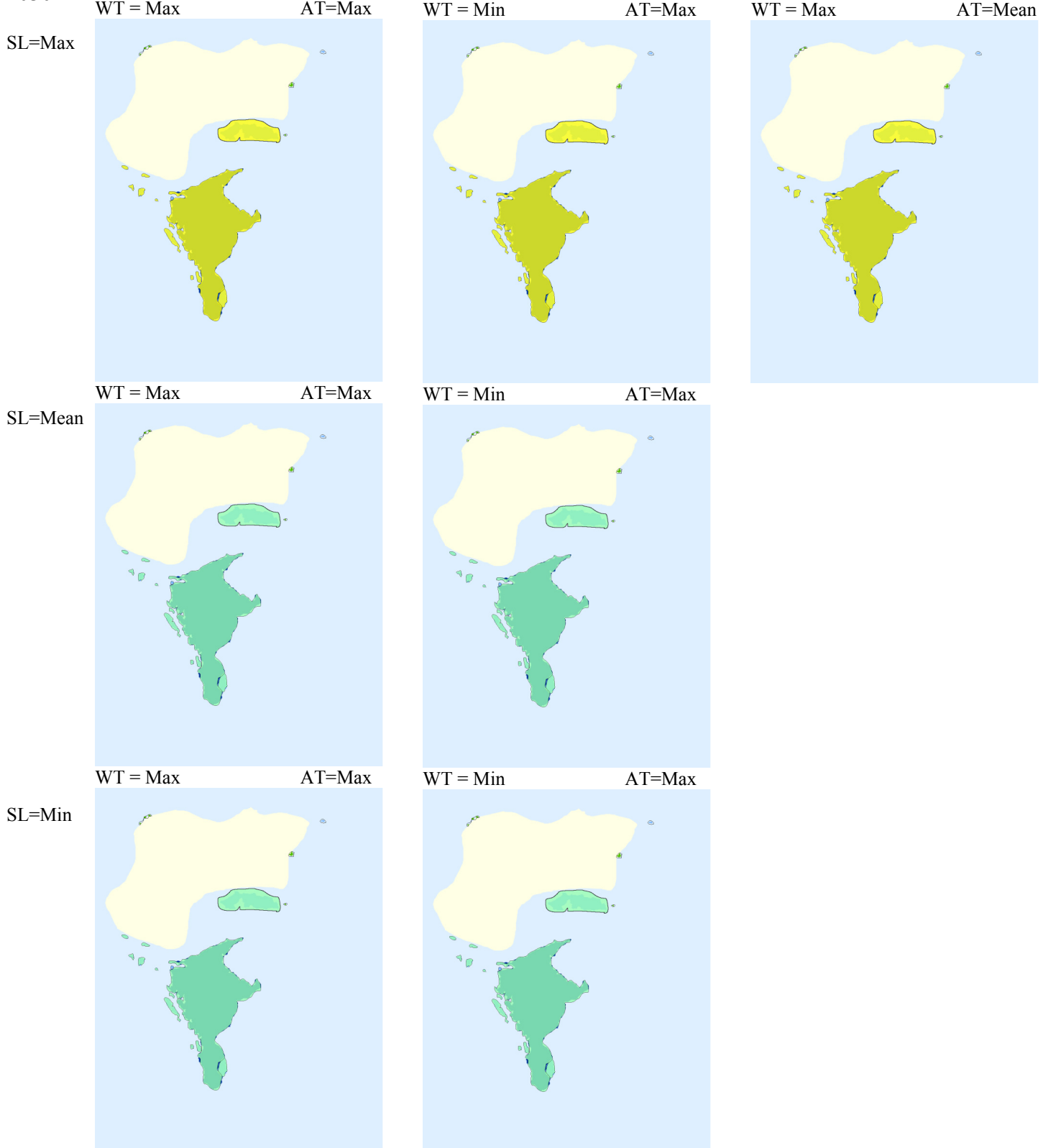
SL=Min

WT = Mean      AT=Mean

1990



2030



**Figure 5.5**

SITE: Dangar Island

SEASON: SUMMER

N



Habitat

	Seagrass
	Seagrass
	Mangroves

Risk of loss of habitat

	Low risk
	Moderate risk
	Moderate-high risk
	High risk

**1990**



**2050**  
SL=Max



SL=Mean



SL=Min



1990

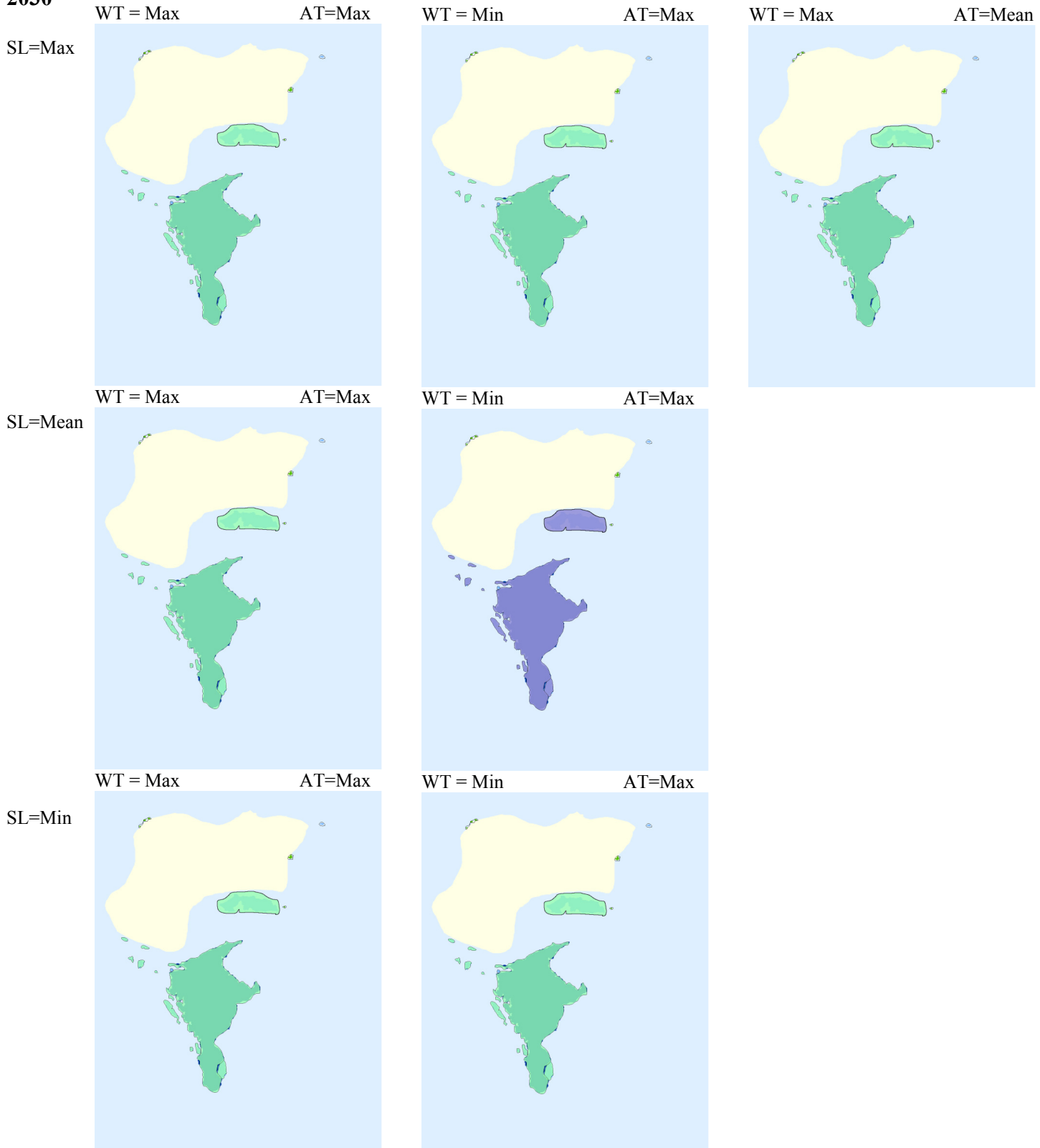


**Figure 5.6**

Habitat

- Seagrass
- Seagrass
- Mangroves

2030



**SITE:** Dangar Island

**SEASON:** WINTER

N



Risk of loss of habitat

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

**1990**



**2050**  
SL=Max



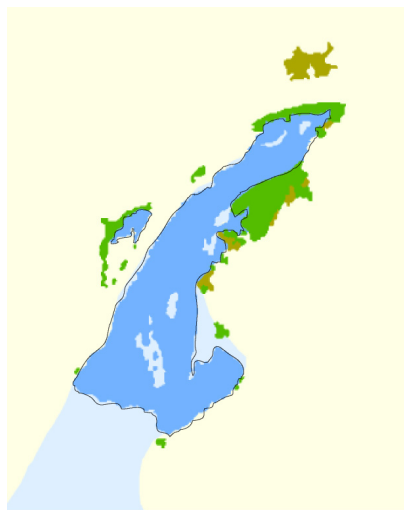
SL=Mean



SL=Min



1990



**Figure 5.7**

SITE: Upper Mullet Creek

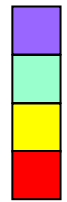
SEASON: SUMMER

Habitat



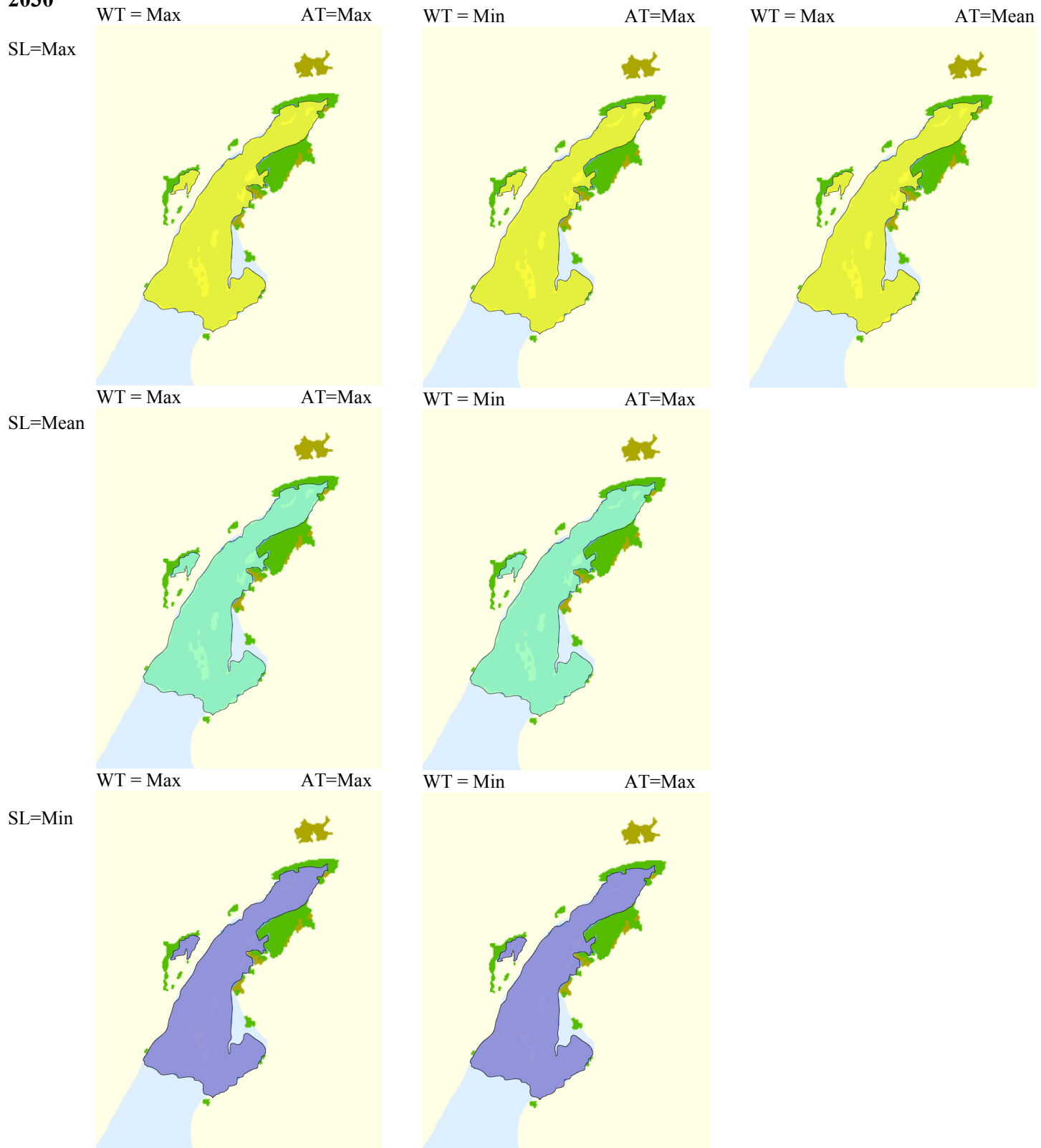
Seagrass  
Mangroves

Risk of loss of habitat

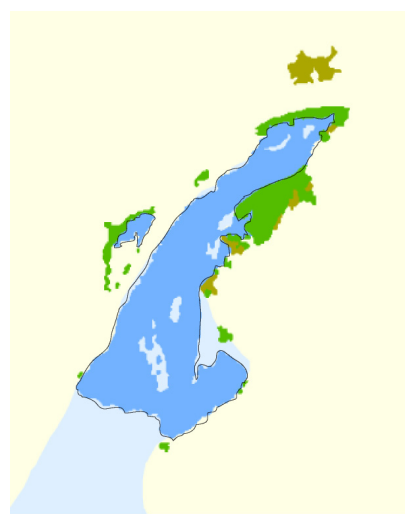


Low risk  
Moderate risk  
Moderate-high risk  
High risk

2030

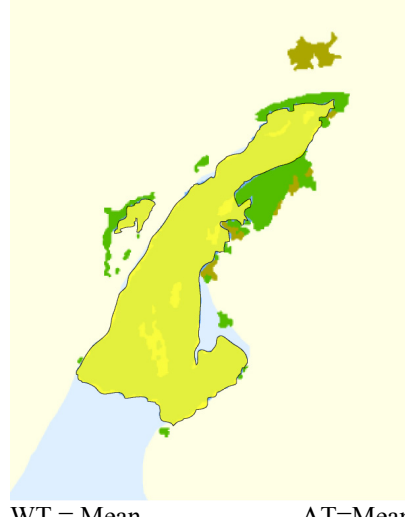


**1990**



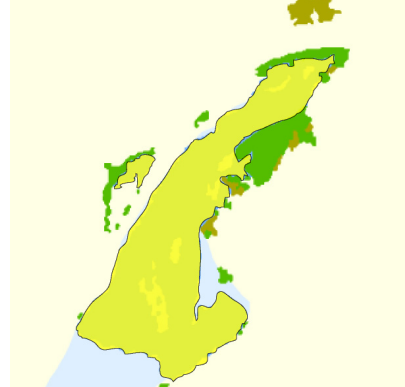
**2050**  
SL=Max

WT = Mean      AT=Mean



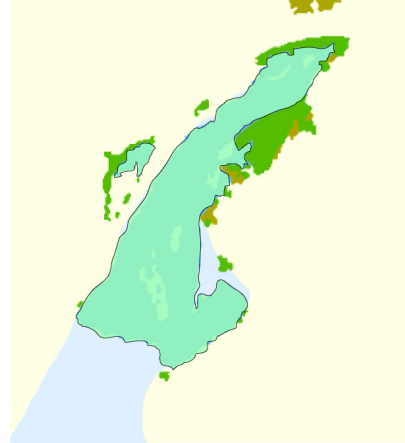
SL=Mean

WT = Mean      AT=Mean

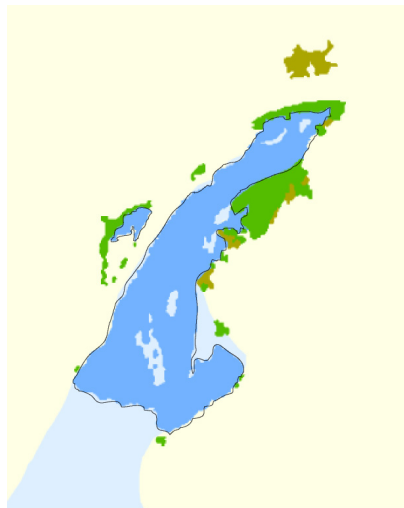


SL=Min

WT = Mean      AT=Mean



1990



**Figure 5.8**

SITE: Upper Mullet Creek

SEASON: WINTER

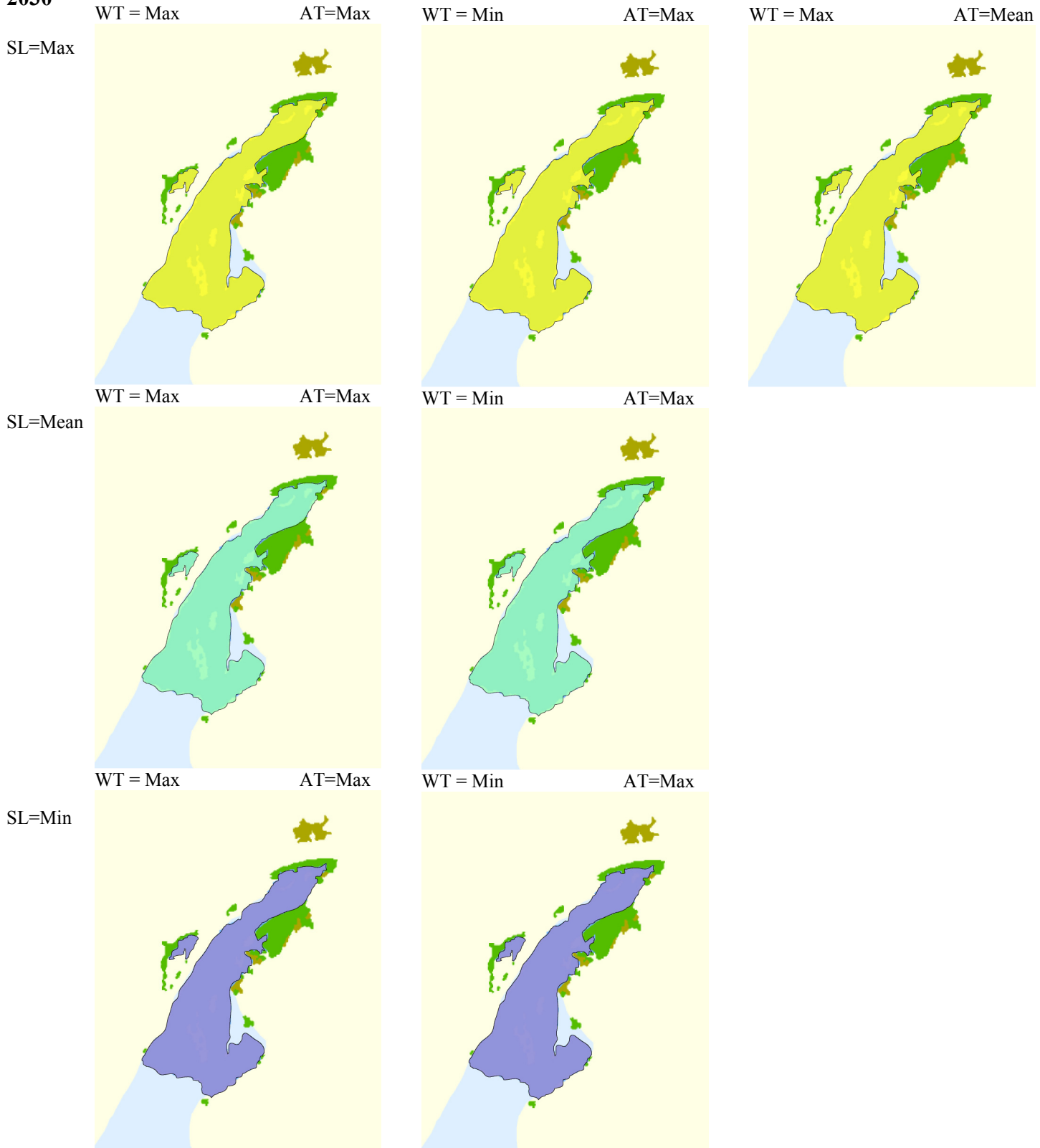
Habitat

- Seagrass
- Mangroves

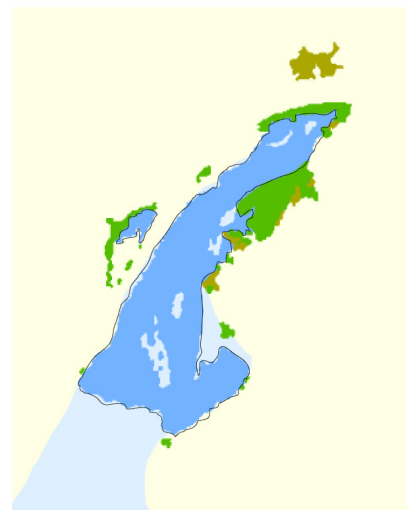
Risk of loss of habitat

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

2030

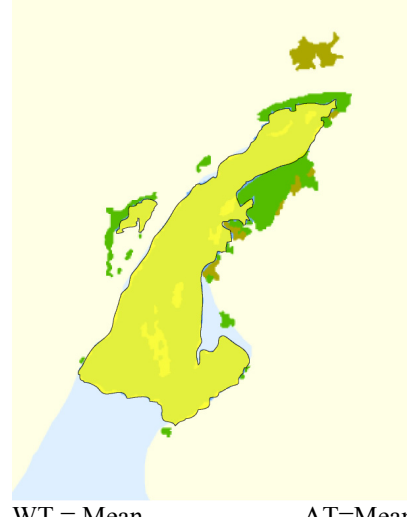


**1990**



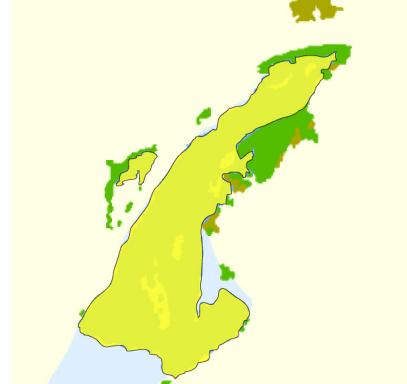
**2050**  
SL=Max

WT = Mean      AT=Mean



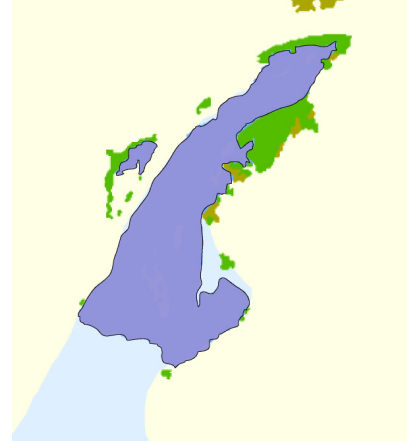
SL=Mean

WT = Mean      AT=Mean

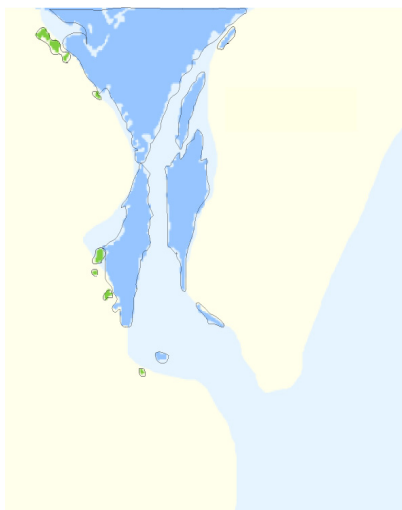


SL=Min

WT = Mean      AT=Mean



1990



**Figure 5.9**

Habitat

**SITE:** Patonga Entrance

Seagrass

Mangroves

**SEASON:** SUMMER

Risk of loss of habitat

N



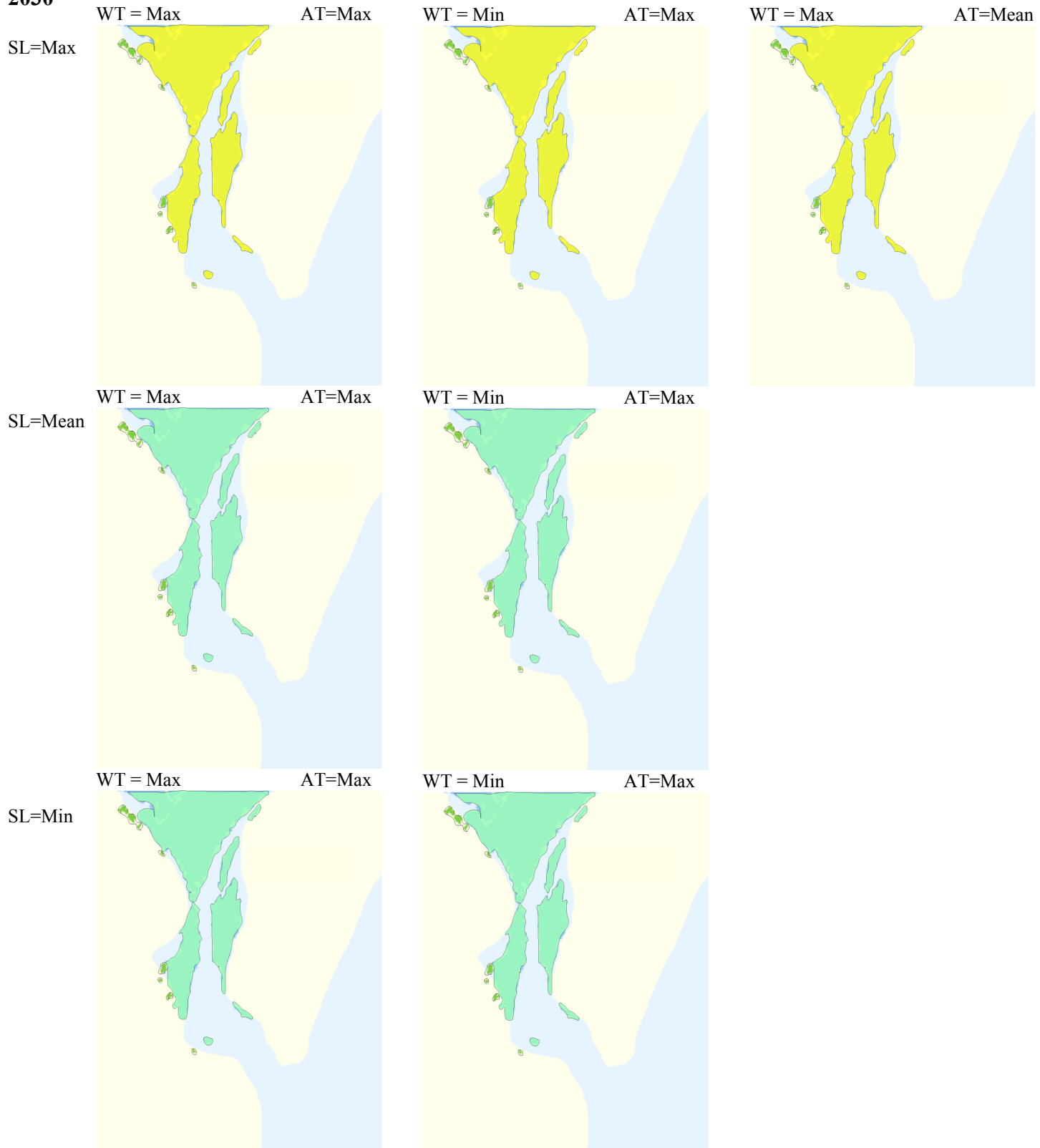
Low risk

Moderate risk

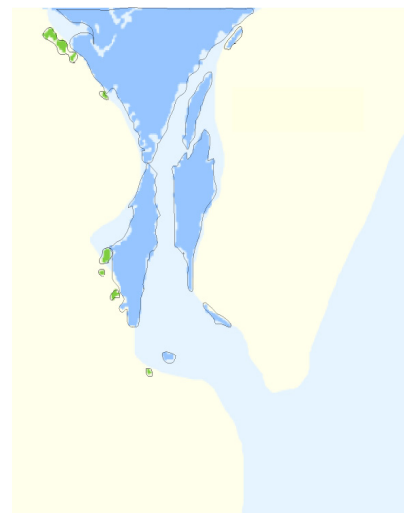
Moderate-high risk

High risk

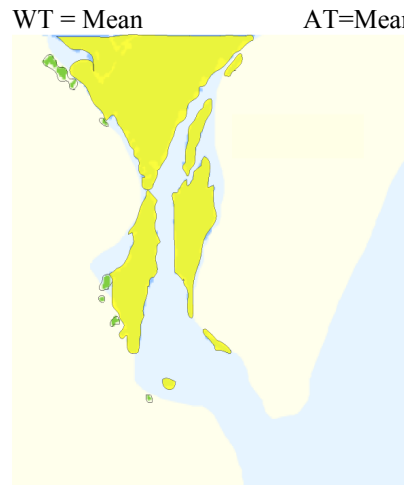
2030



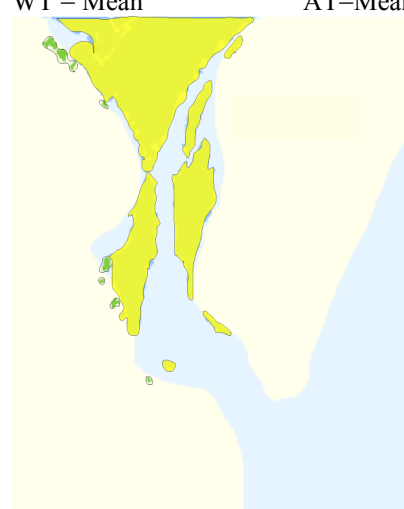
**1990**



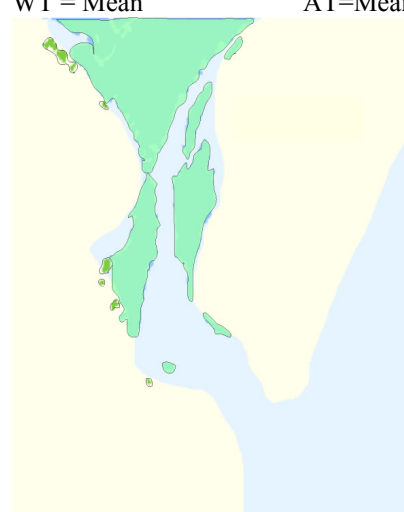
**2050**  
SL=Max



SL=Mean



SL=Min



1990



**Figure 5.10**

Habitat

SITE: Patonga Entrance

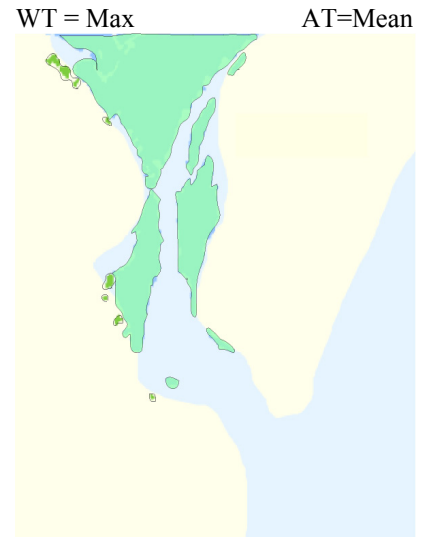
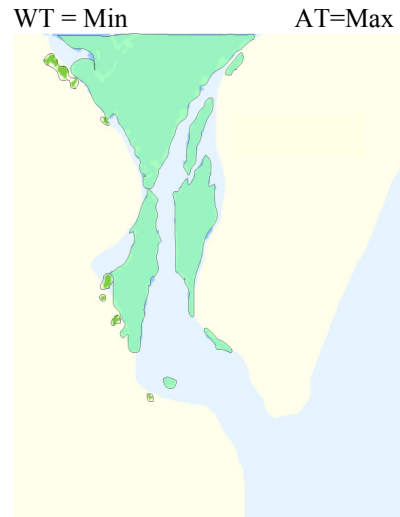
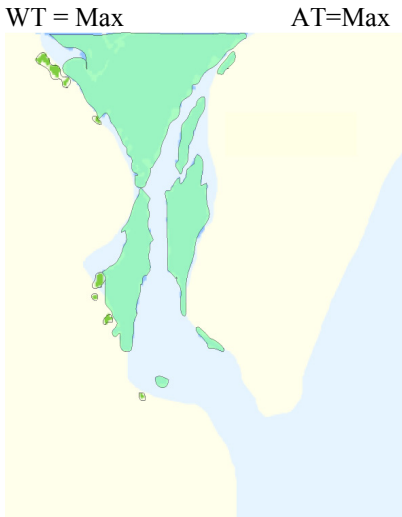
SEASON: WINTER

N

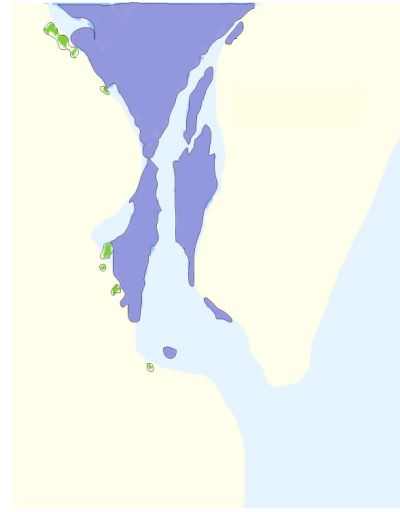
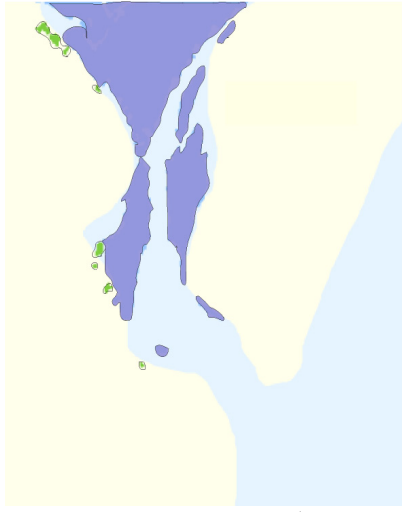


2030

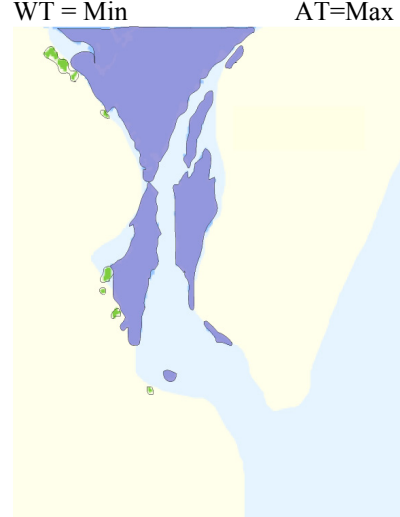
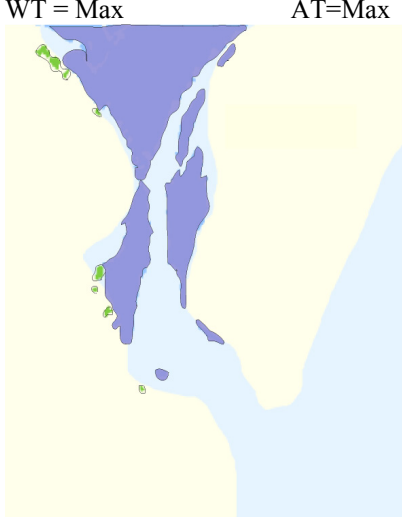
SL=Max



SL=Mean



SL=Min



Seagrass

Mangroves

Risk of loss of habitat

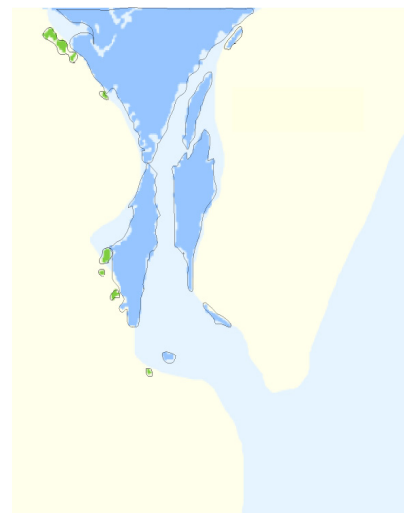
Low risk

Moderate risk

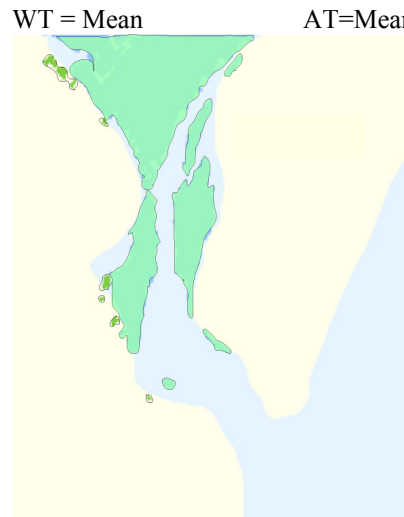
Moderate-high risk

High risk

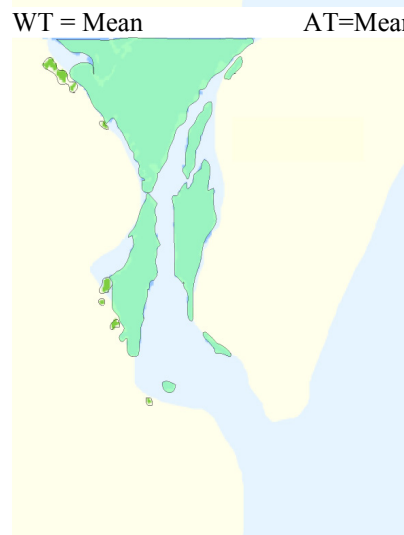
**1990**



**2050**  
SL=Max



SL=Mean



SL=Min

