



# CAPAM

Workshop on Spatial Stock Assessment Models

1-5 October 2018. La Jolla, California, USA.

**Session 1: Defining  
spatial structure**

## Distribution areas of Jack Mackerel (*Trachurus murphyi*) in the South Pacific

Ricardo Oliveros-Ramos

Enrique Ramos-Vasquez, Arnaud Bertrand, Jorge Csirke

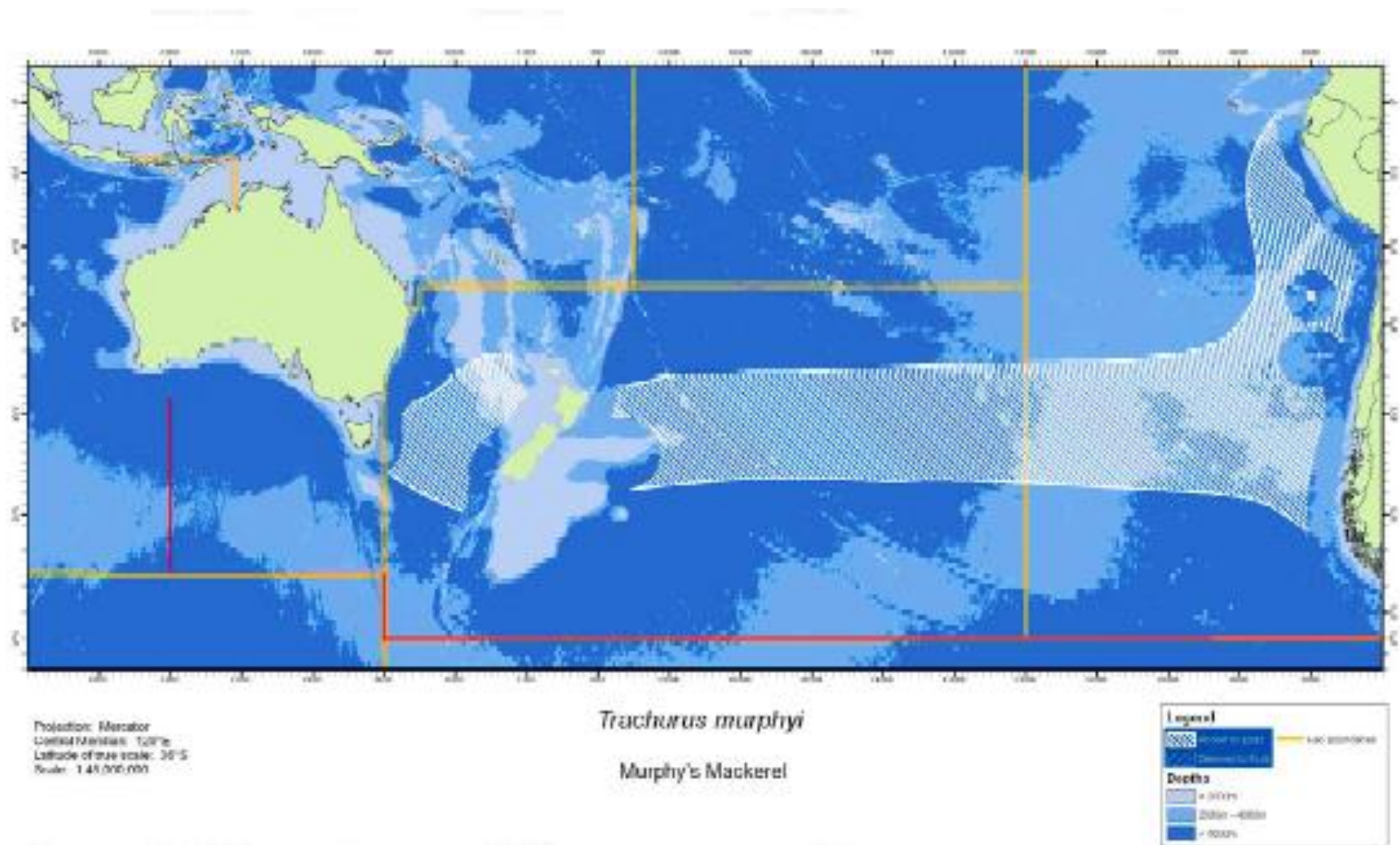


**SPRFMO**  
South Pacific Regional Fisheries Management Organisation

# Outline

- Introduction: Jack mackarel population structure.
- Introduction: Ecological niche and environmental tolerance.
- Methods
  - Spatial distribution models
  - Cluster analysis
- Results
- Conclusions and perspectives

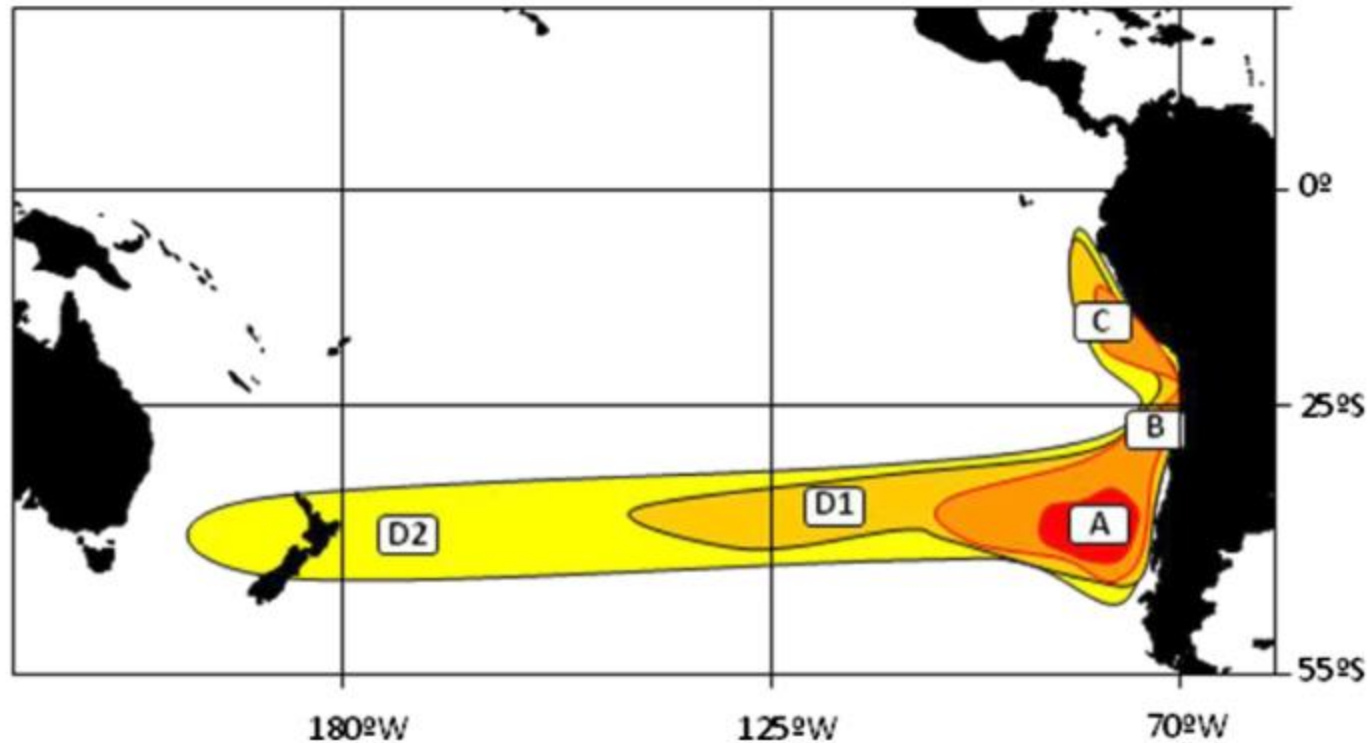
# Introduction



# Introduction

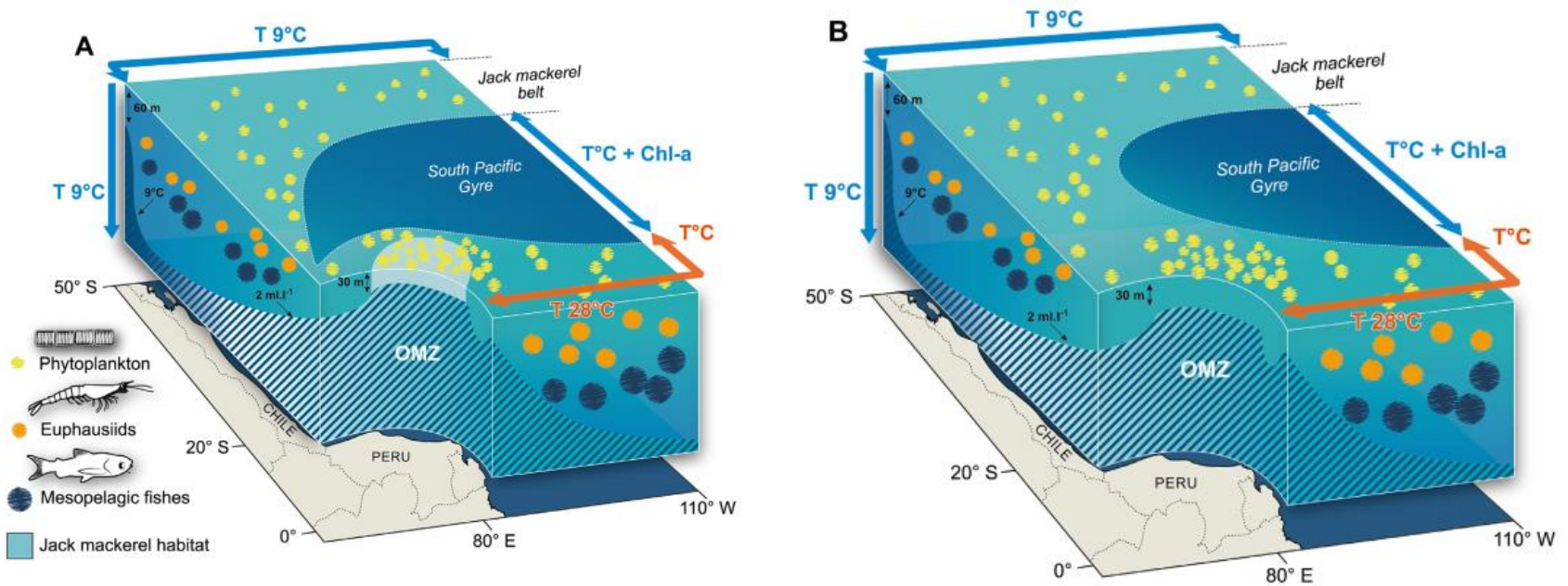
- Hypothesis on Jack mackerel population structure
  - Hypothesis 1: Jack mackerel caught off the coasts of Perú and Chile each constitute separate stocks which straddle the high seas.
  - Hypothesis 2: Jack mackerel caught off the coasts of Perú and Chile constitute a single shared stock which straddles the high seas.
  - Hypothesis 3: Jack mackerel caught off the Chilean area constitute a single straddling stock extending from the coast out to about 120°W.
  - Hypothesis 4: Jack mackerel caught off the Chilean area constitute separate straddling and high seas stocks.
- Metapopulation hypothesis
- How many “stocks”?
  - Important for assessment and management

# Introduction



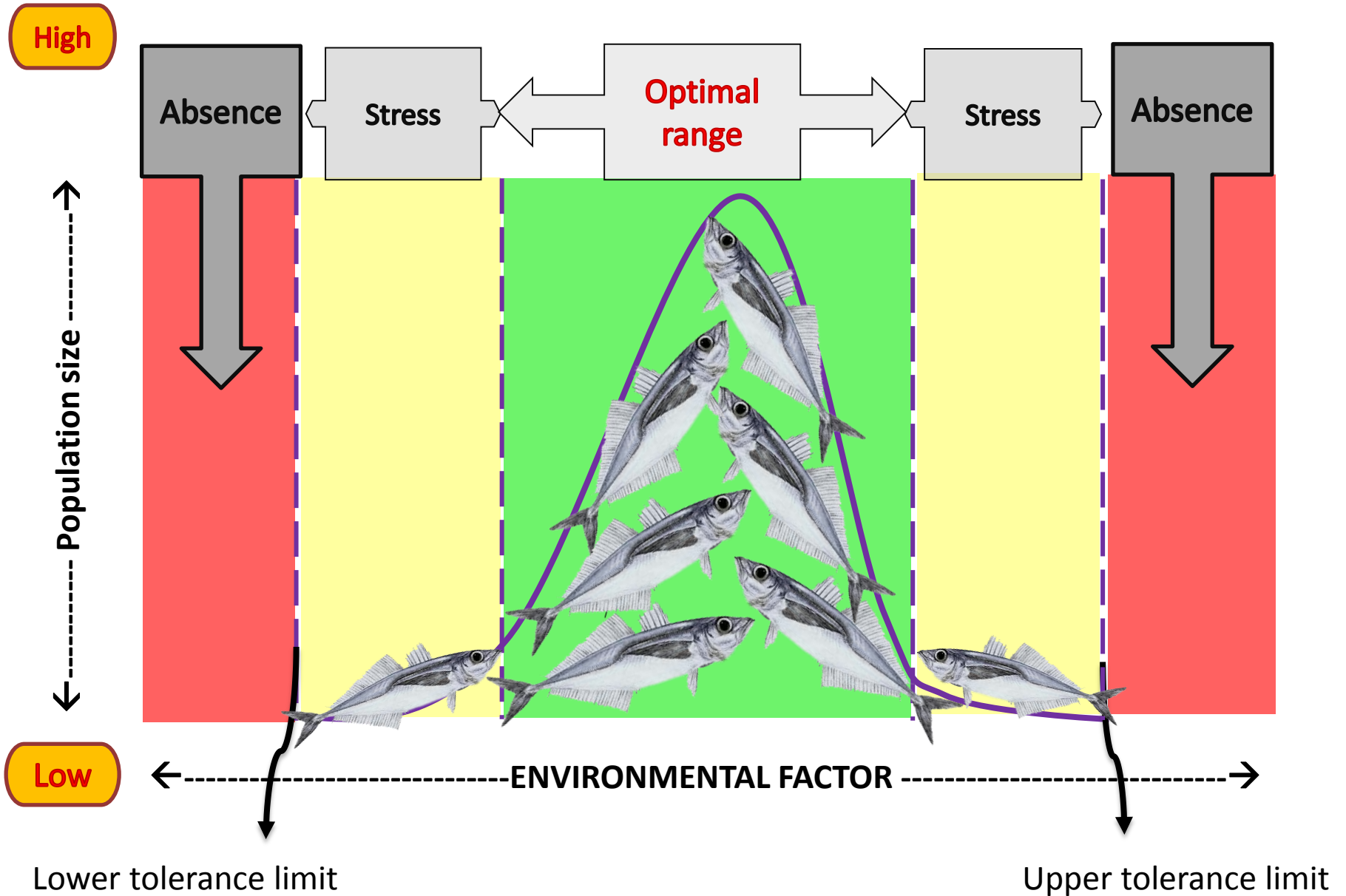
**Fig. 1.** Extension and abundance of the Chilean jack mackerel, during periods of low (red area) to high abundance (yellow area). The letters in rectangles show the major patches of density. A: Central Pacific-Centre South Chilean stock; B: Northern Chilean stock; C: Peruvian stock; D1 and D2: Central South and Southwest Pacific Ocean stocks respectively.

# Introduction



A. Bertrand et al. / Progress in Oceanography 146 (2016) 199–211

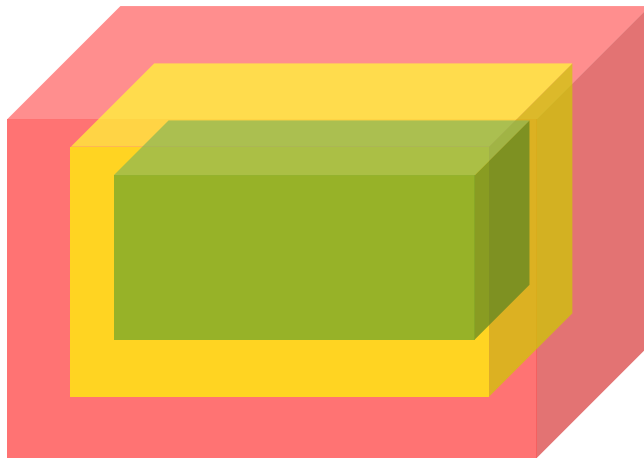
# Introduction: Ecological niche



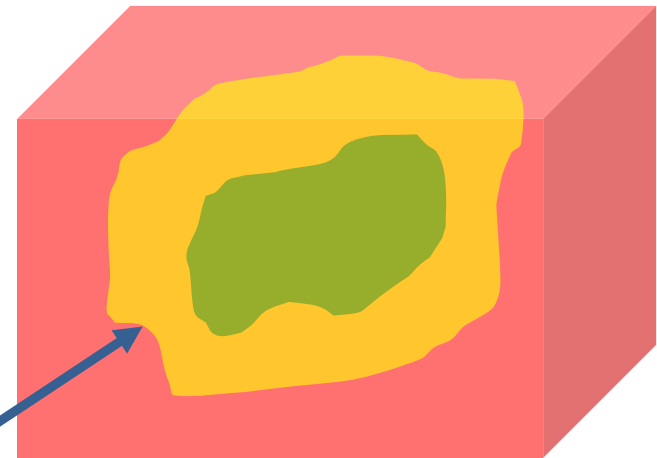
# Introduction: Ecological niche

Interactions between environmental factors are possible!

Without interactions



With interactions

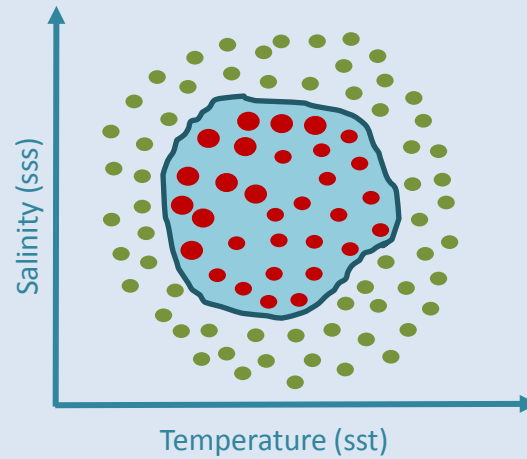


**Boundaries: identification of ecological niche**



# Introduction: Ecological niche models

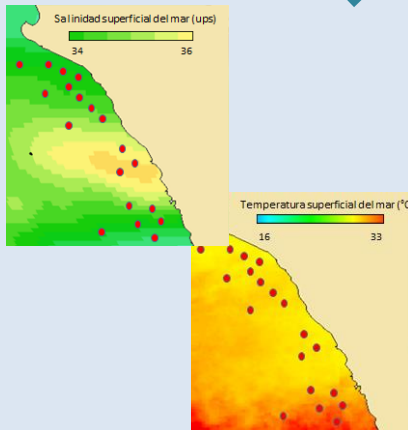
ECOLOGICAL SPACE



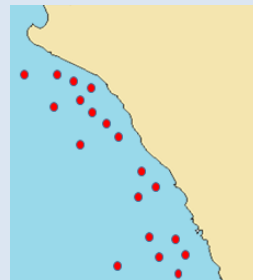
Ecological niche model

- ✗ Latitude, Longitude
- ✓ SST, SSS

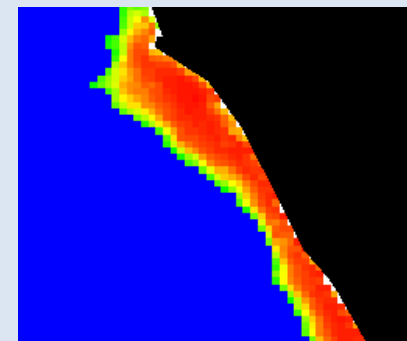
GEOGRAPHICAL SPACE



Environmental data



Presence records

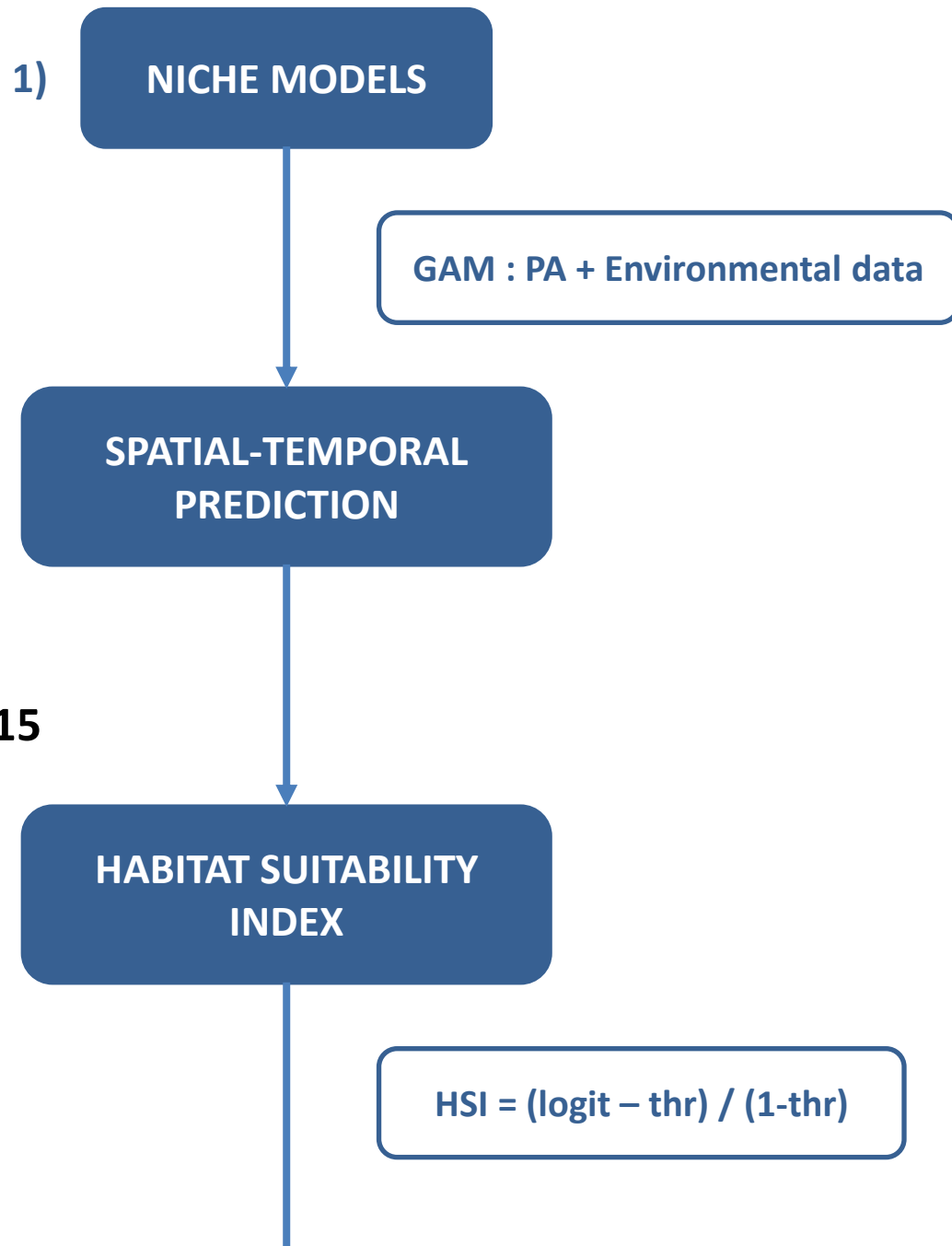


Habitat suitability

# Objective

- Classify the distribution area of Jack Mackerel according to the temporal variability in the habitat suitability for Jack mackerel (*Trachurus murphyi*).

# Methods



- **South Pacific**
- **1/4° resolution**
- **Oct 1997 to Dec 2015**

- **HSI values logit < thr set to zero**

# Methods

4)

**ESTIMATION OF TREND,  
SEASONALITY AND ANOMALIES**

- **Trend**
- **Seasonality**
- **Anomalies**

Decomposed the time series  
from each square of the grid

5)

**ANALYSIS FOR EACH  
SQUARE OF THE GRID**

- **Mean of trend**
- **Coefficient of variation of trend**
- **Standard deviation of seasonality**
- **Length of range of seasonality**
- **Standard deviation of anomalies**

Mean habitat quality  
Inter annual stability  
Seasonal stability  
Strength of the seasonality  
Impact of extreme events

# Methods

- **k-mean clustering**

6)

**CLASSIFICATION OF EACH  
SQUARE OF THE GRID**

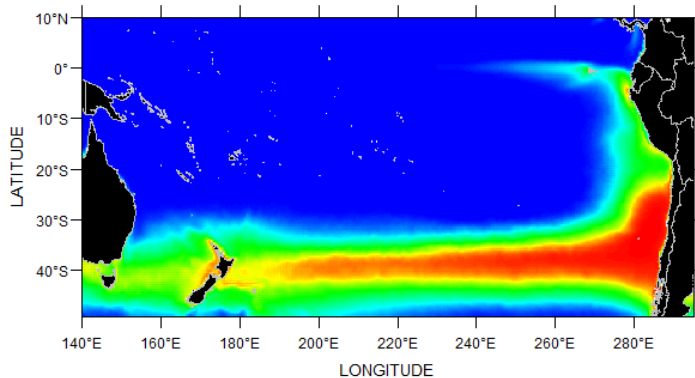
Data classified in n clusters

7)

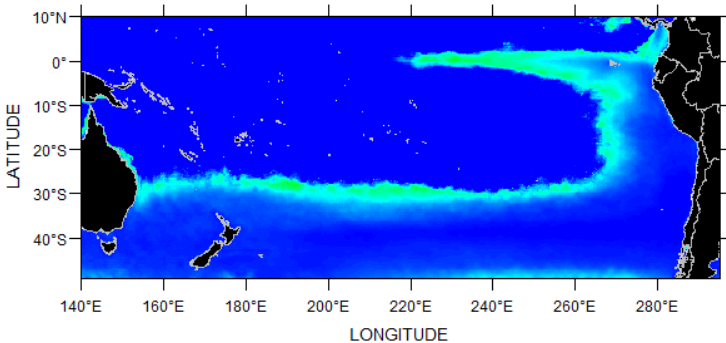
**ECOLOGICAL  
INTERPRETATION FOR  
EACH CLUSTER**



# Results



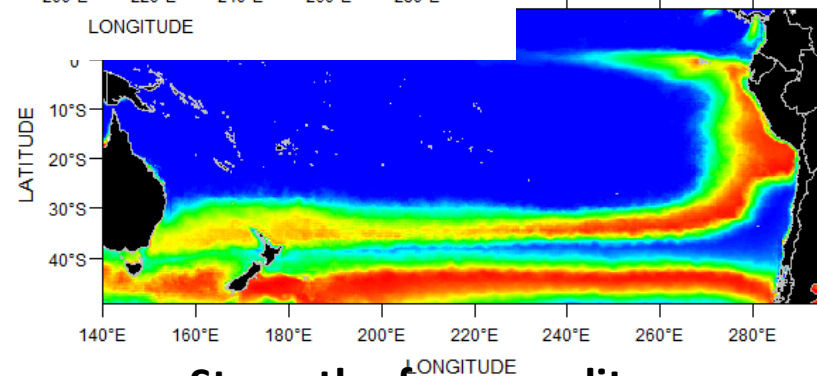
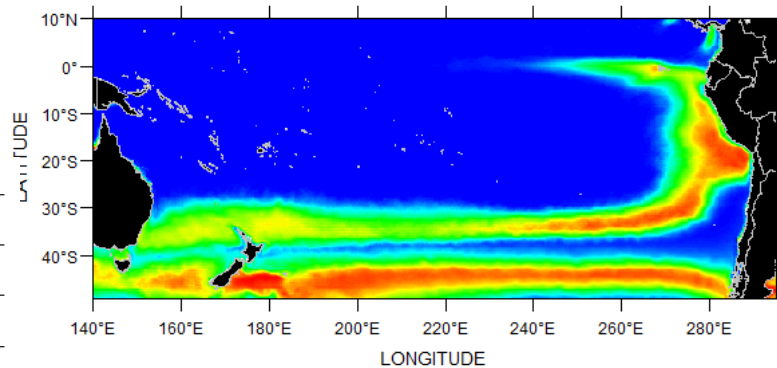
**Mean habitat quality**



**1/Interannual stability**

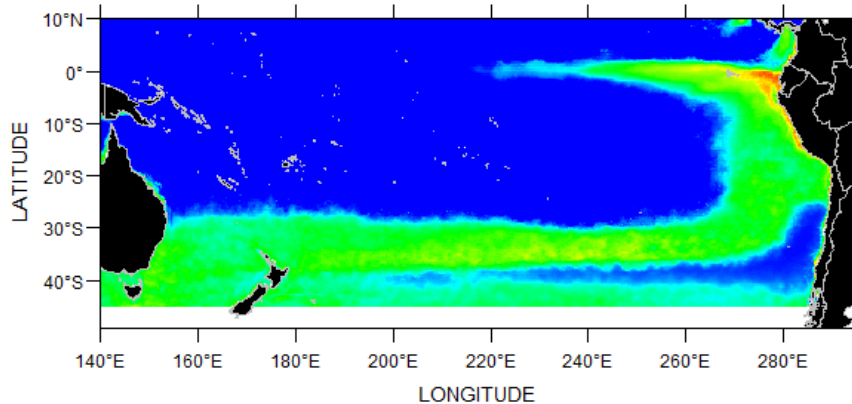


**Seasonal stability**

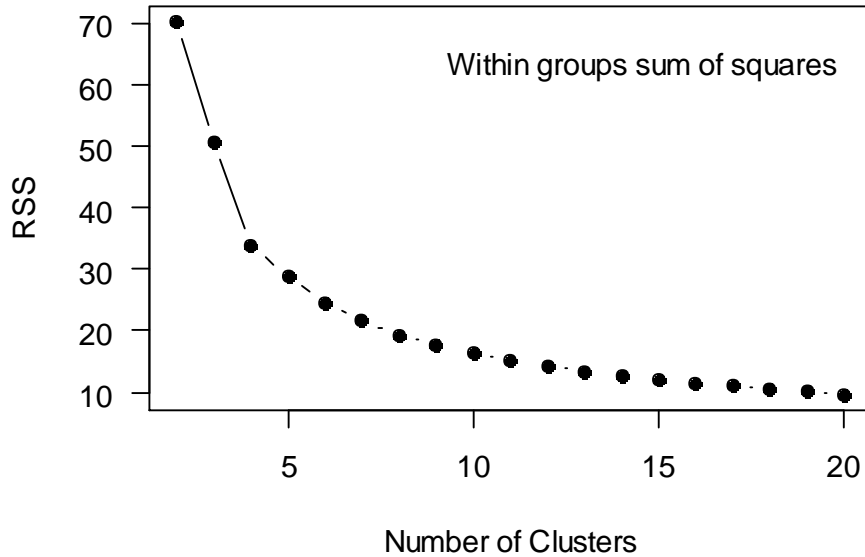


**Strength of seasonality**

**Impact of extreme events**



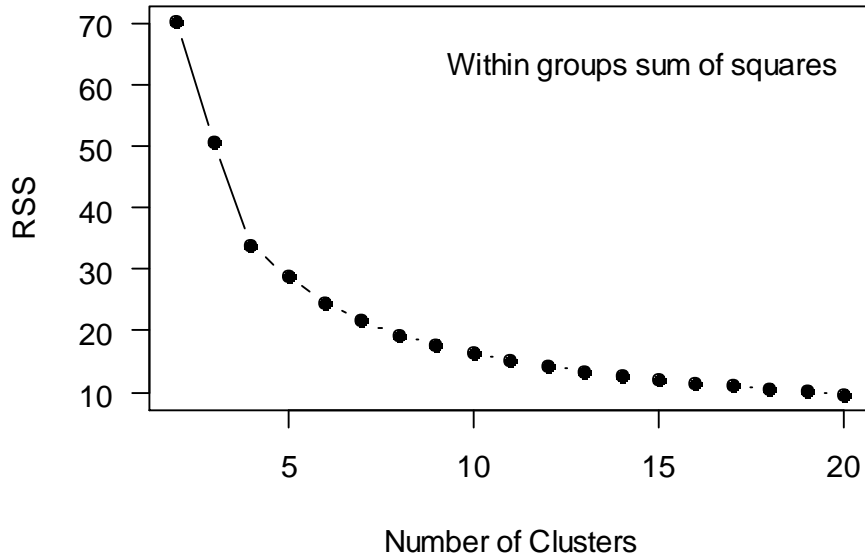
# Results



**8 clusters =  
2 stable areas + 1  
transition zone**

	1	2	3	4	5	6	7	8
meanHS	0.33	0.67	0.51	0.91	0.71	0.79	1	0.42
interStab	0.04	0.14	0.12	0.29	0.12	0.15	1	0.07
SeasonStab	0.11	0.09	0.08	0.32	0.13	0.19	1	0.1
SeasonStrength	0.79	0.91	1	0.3	0.69	0.48	0.1	0.85
extremeEvents	1	0.76	0.72	0.48	0.8	0.7	0.19	0.86

# Results

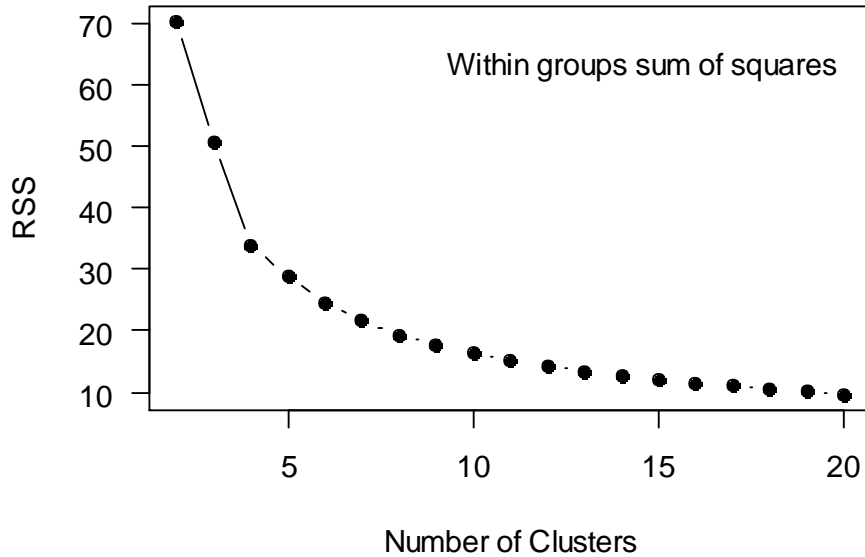


**8 clusters =  
2 stable areas + 1  
transition zone**

	1	2	3	4	5	6	7	8
meanHS	0.33	0.67	0.51	0.91	0.71	0.79	<b>1</b>	0.42
interStab	0.04	0.14	0.12	0.29	0.12	0.15	<b>1</b>	0.07
SeasonStab	0.11	0.09	0.08	0.32	0.13	0.19	<b>1</b>	0.1
SeasonStrength	0.79	0.91	1	0.3	0.69	0.48	<b>0.1</b>	0.85
extremeEvents	1	0.76	0.72	0.48	0.8	0.7	<b>0.19</b>	0.86



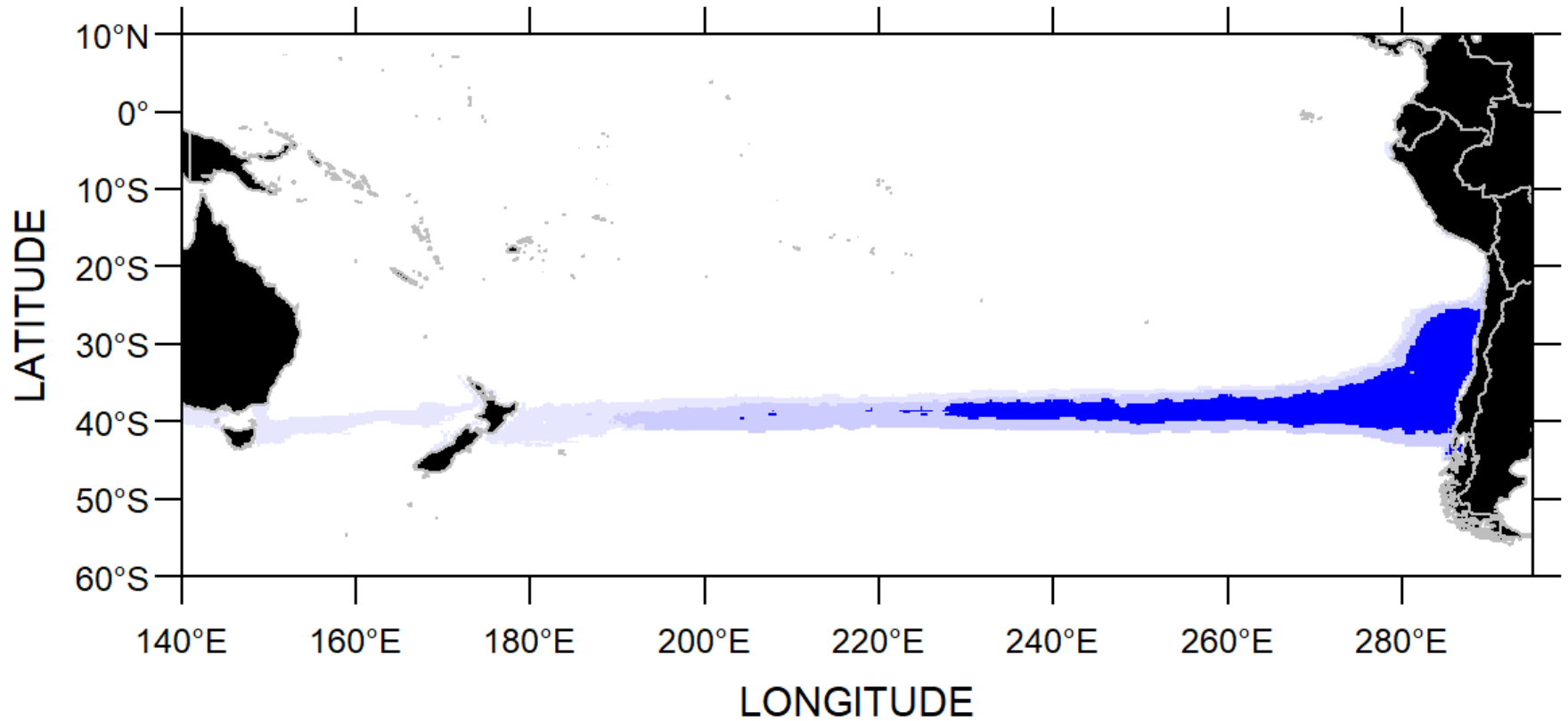
# Results



**8 clusters =  
2 stable areas + 1  
transition zone**

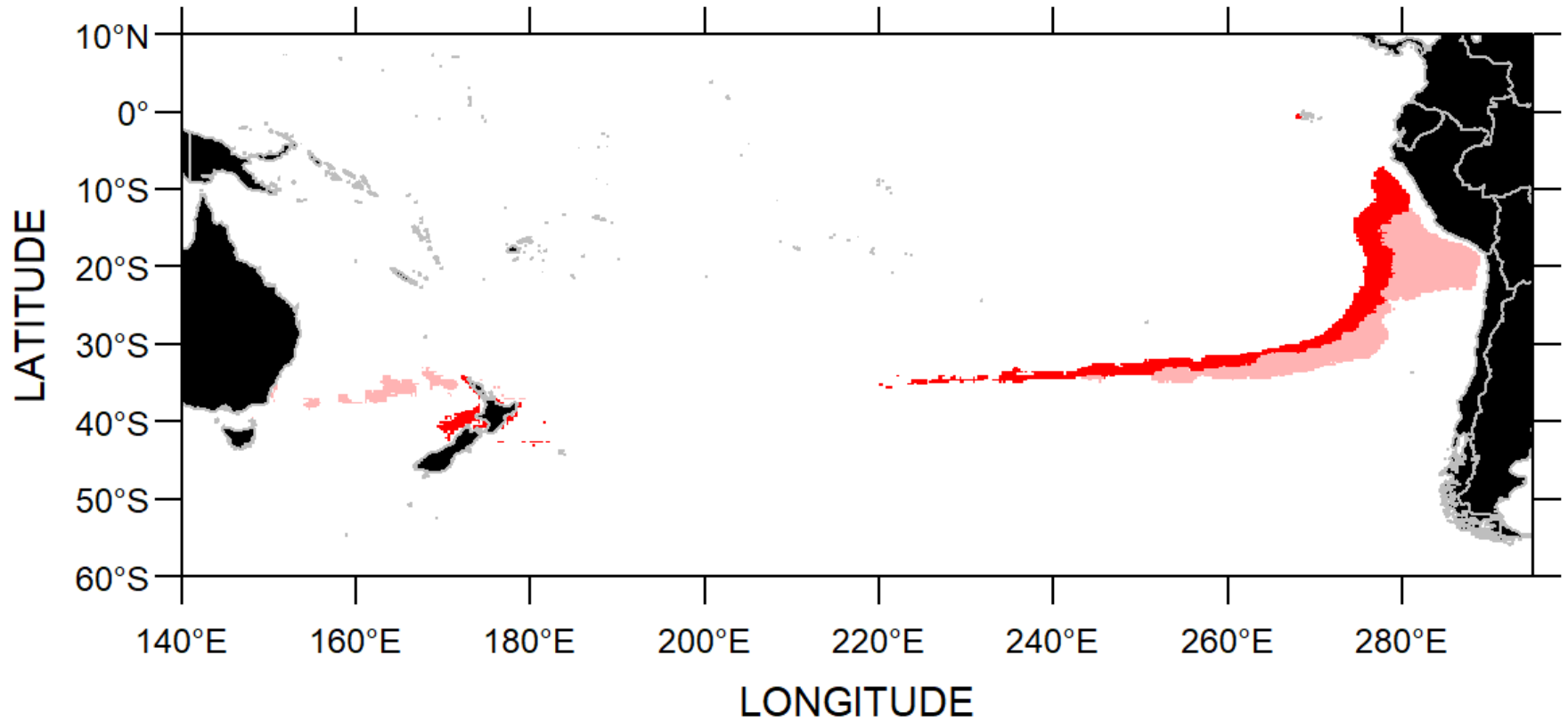
	1	2	3	4	5	6	7	8
meanHS	<b>0.33</b>	0.67	0.51	0.91	0.71	0.79	1	0.42
interStab	<b>0.04</b>	0.14	0.12	0.29	0.12	0.15	1	0.07
SeasonStab	<b>0.11</b>	0.09	0.08	0.32	0.13	0.19	1	0.1
SeasonStrength	<b>0.79</b>	0.91	1	0.3	0.69	0.48	0.1	0.85
extremeEvents	<b>1</b>	0.76	0.72	0.48	0.8	0.7	0.19	0.86

# Results



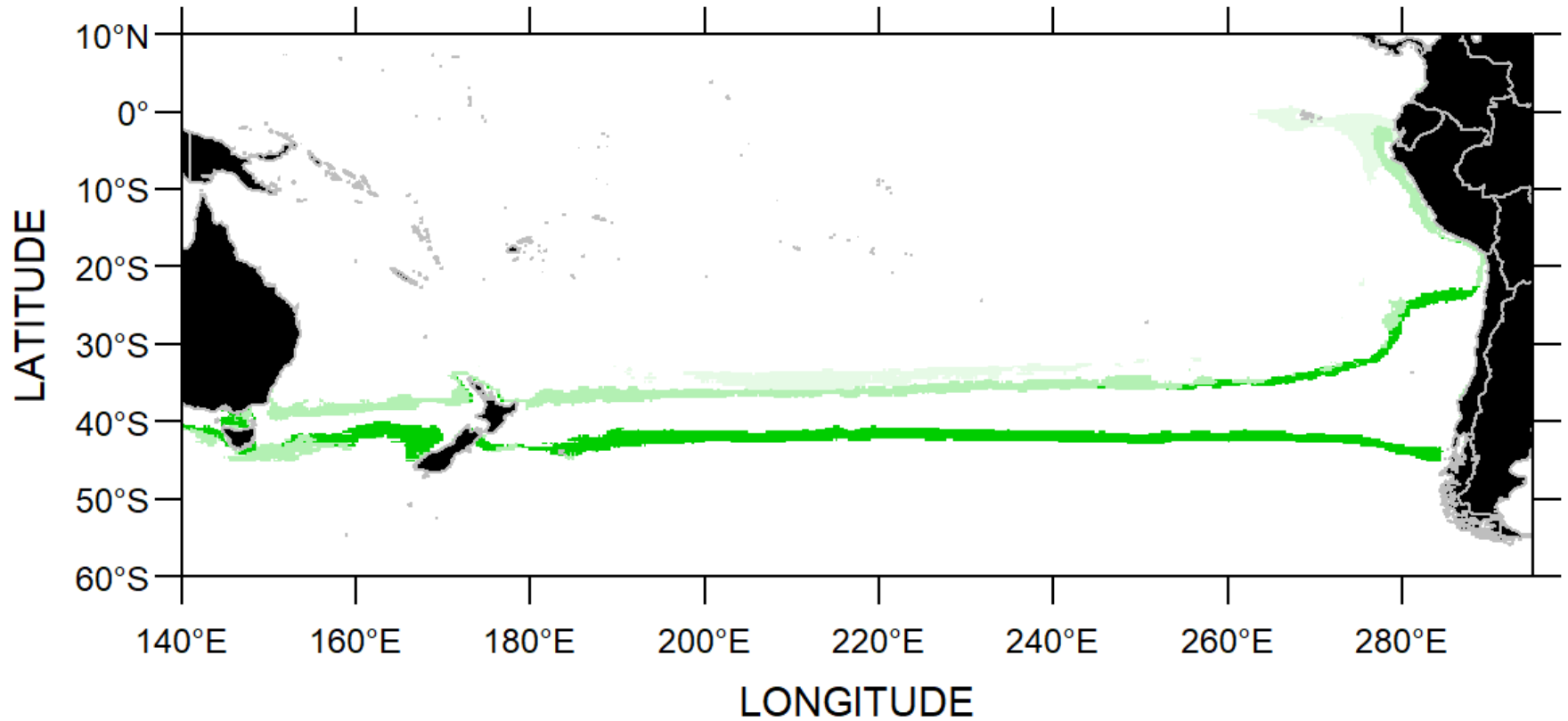
- **Highest habitat quality**
- **Low interannual variability**

# Results



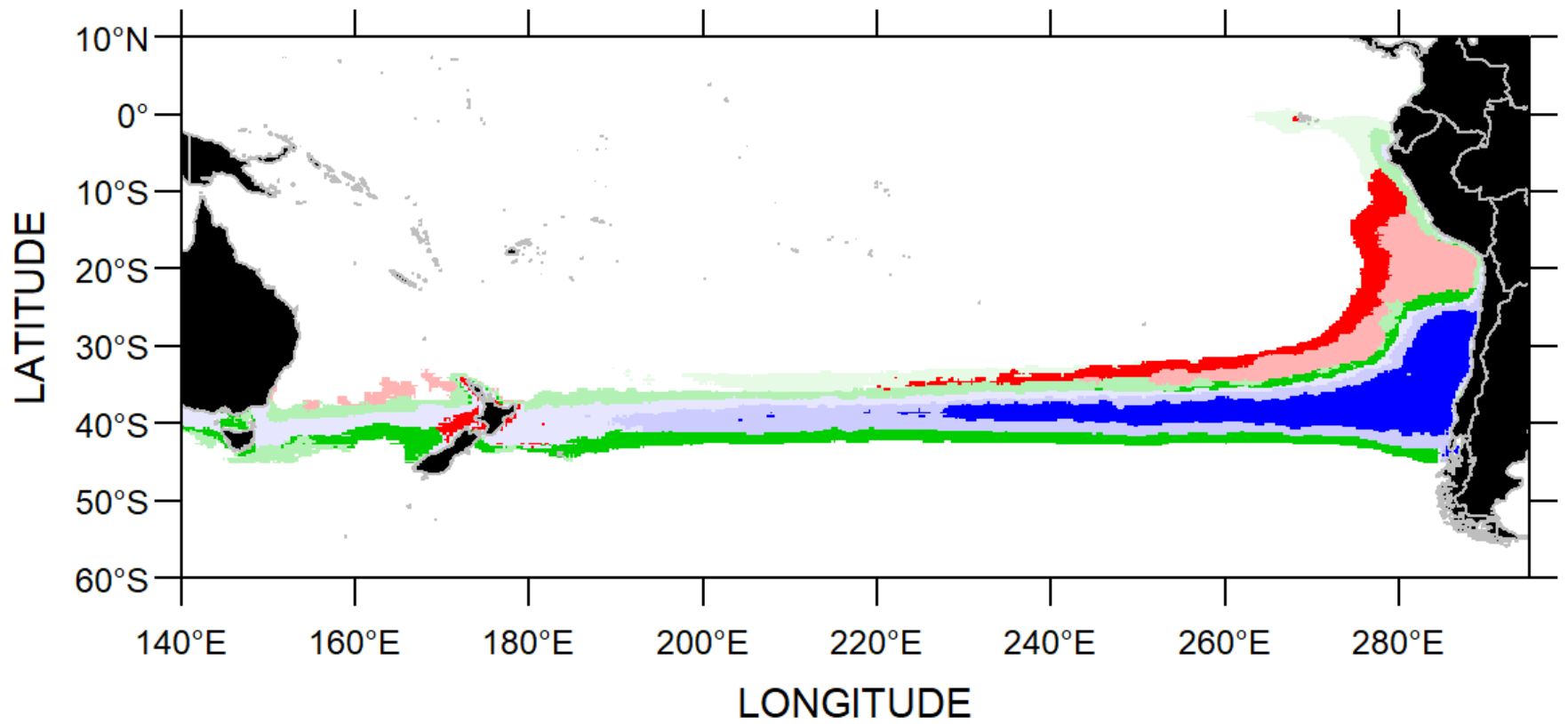
- **Medium habitat quality**
- **Moderate interannual variability**

# Results



- **Medium habitat quality**
- **Highest interannual variability**

# Results



# Conclusions

- The temporal variability in the habitat suitability for Jack mackerel defines at least two distribution areas.
- The transition areas show a high interannual variability, making possible a continuity in the distribution under some environmental conditions.
- Our results are consistent with the metapopulation hypothesis for Jack mackerel population structure.

# Perspectives

- Consider different time windows for the analysis (multiple regimes).
- Include oxygen in the analysis (models, reanalysis).
- Consider different stages (e.g. adults, juveniles) in the habitat modelling.
- Test the impact of using this areas for the assessment.

# Acknowledgments

- SPRFMO's Scientific Committee.
- IMARPE staff.