

## Approaches to integrate people's representations of climate change within adaptation pathways

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# APPROACHES TO INTEGRATE PEOPLE'S REPRESENTATIONS OF CLIMATE CHANGE WITHIN ADAPTATION PATHWAYS

The case of Saint-Pierre-and-Miquelon

November 2019

## Auteurs

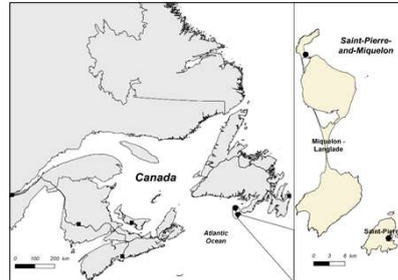
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## Introduction

Social research has shown that people's representations of climate change can either facilitate climate policies or act as a barrier to successful adaptation. Here, we explore how to integrate people's perception and representations of their territories, of climate change and adaptation within the adaptation pathways framework, and we present a preliminary application in Saint-Pierre and Miquelon, a French overseas territory affected by sea-level rise, erosion and flooding.

## METHODES

- Surveys
- Interviews
- Mental Maps



## PRELIMINARY RESULTS

### MIQUELON TOWN

#### Challenges

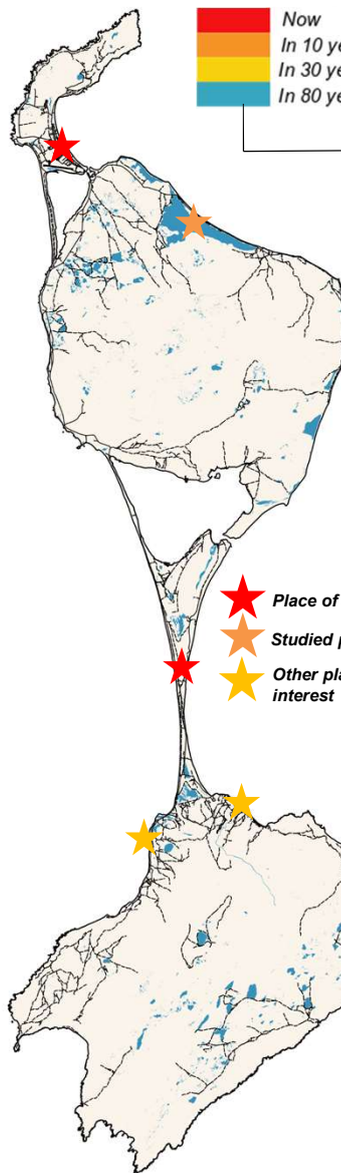
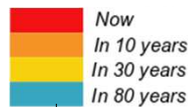
- 600 residents in a low-lying area
- Critical Infrastructures

#### Adaptation : acceptability and timescales



#### Discussion

Miquelon's residents perceive an urgency for adaptation. The results show a demand for immediate action and are willing to allocate important resources.



### ÎLE-AUX-MARINS

#### Challenges

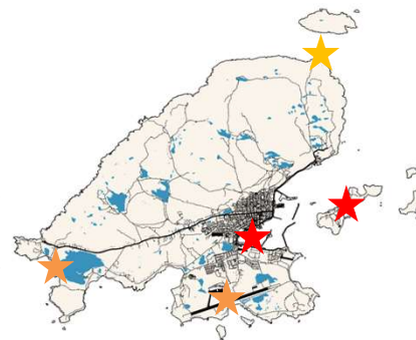
- Historical place, hot-spot for tourism
- Low-lying area

#### Adaptation : acceptability and timescales



#### Discussion

Surveys suggest that people would accept the disappearance of the island. Some of them insist on the need to accept this phenomenon now, but the other are divided on the timing.

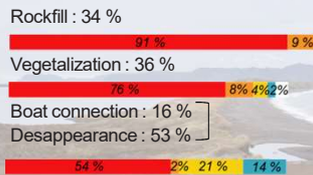


### ISTHMUS OF MIQUELON-LANGLADE

#### Challenges

- An emblematic geomorphological landform and biodiversity hot-spot
- Critical road

#### Adaptation : acceptability and timescales



#### Discussion

Soft solutions are largely preferred, but 3 diverging adaptation pathways are designed by the population. Some of them may coexist, according to people's perception.

### COAST OF THE TOWN OF ST-PIERRE

#### Challenges

- 5400 residents, economic center
- Critical Infrastructures in a low-lying area

#### Adaptation : acceptability and timescales



#### Discussion

Hard solutions are largely preferred, as these are perceived most efficient to preserve residences and infrastructures. Partial relocation is considered as a potential solution only for few assets.

## Relevant references :

- Haasnoot M., et al., *Dynamic adaptive policy pathways: A method for crafting robust decisions for a deeply uncertain world*, 2013.
- Hinkel J., et al., *The ability of societies to adapt to twenty-first-century sea-level rise*, 2018.
- Eisenack K., et al., *Explaining and overcoming barriers to climate change adaptation*, 2014.
- Friesinger S., Bernatchez P., *Perceptions of Gulf of St. Lawrence coastal communities confronting environmental change: Hazards and adaptation*, Québec, Canada, 2010.

## Conclusion

This study shows that preferred adaptation pathways depend on the challenges of each area. Hard solutions are often preferred, but people tend to slowly accept soft solutions such as relocation. The preliminary results highlight the local need for adaptation : people seem to feel an urgency to act. This study illustrates that people's perception of adaptation pathways can be used to support decision-making, to avoid dead-locks.