

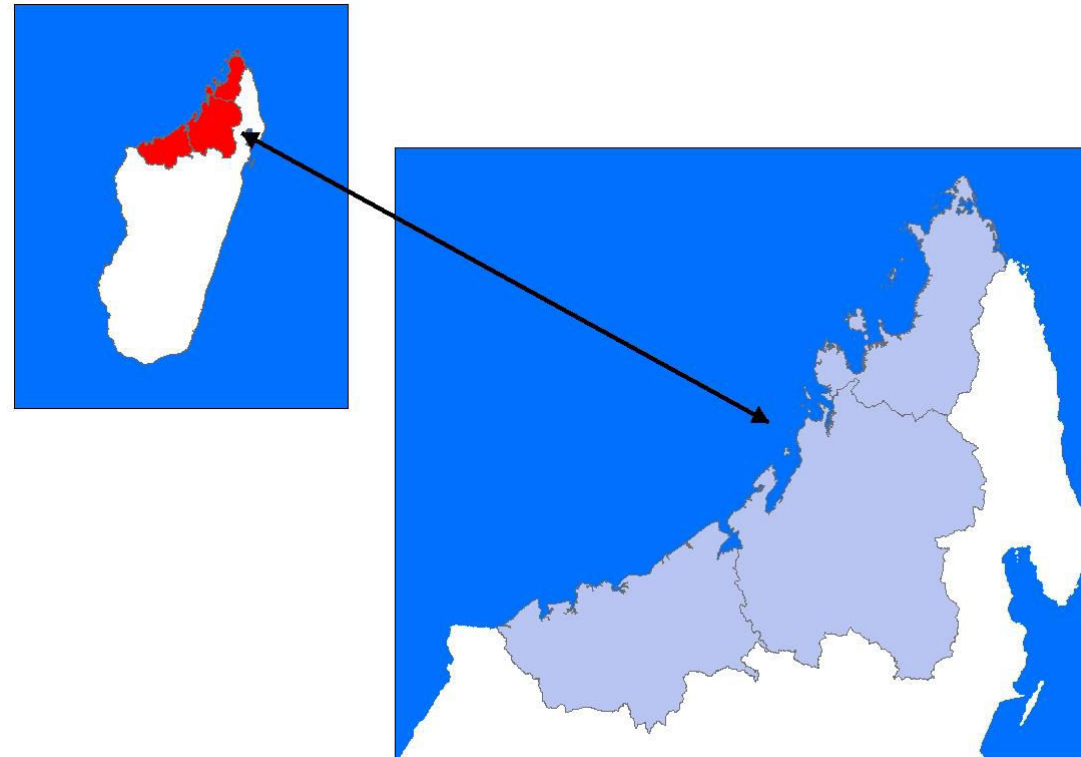


ECOCYCLE PLANNING
Madagascar



Promote Sustainable Ecotourism

BOENY – SOFIA - DIANA

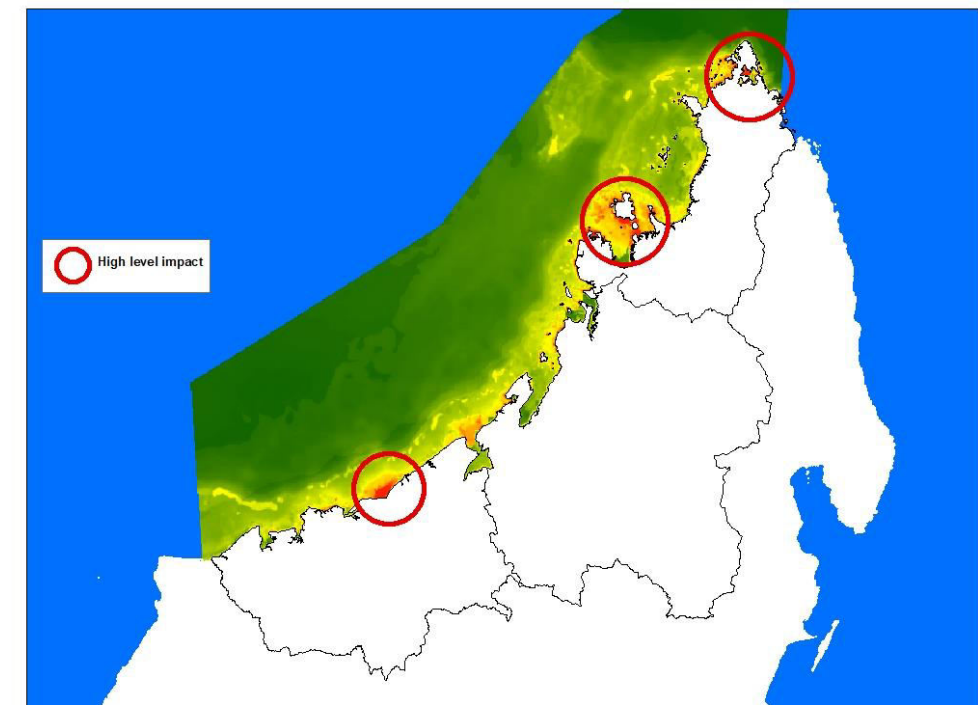
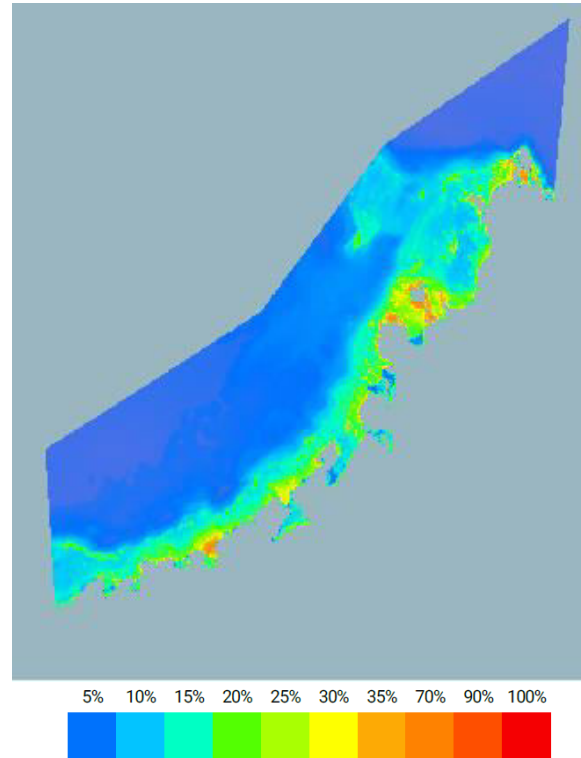


Key features: 22

Paramètres du scénario

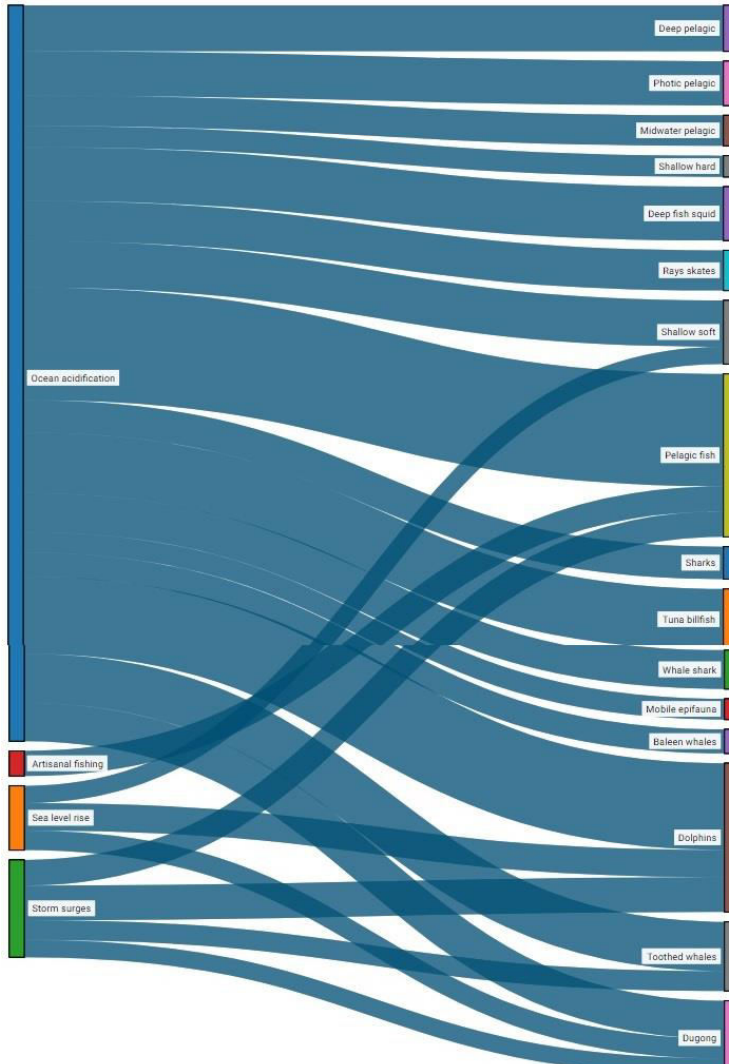
CHANGEMENTS À L'ÉCHELLE DU SCÉNARIO

Air pollution	Variation de +15%
Artisanal fishing	Variation de +25%
Boating	Variation de +20%
Coastal tourism	Variation de +50%
Crustacean pots	Variation de +25%
Diving	Variation de +20%
Ghost fishing	Variation de +20%
Industrial pollution	Variation de +15%
Infrastructure	Variation de +20%
Inorganic toxins	Variation de +20%
Land reclamation	Variation de +50%
Ocean acidification	Variation de +10%
Other fishing	Variation de +20%
Plastic litter	Variation de +50%
Ports	Variation de +25%
Renewable energy	Variation de +30%
Sea level rise	Variation de +10%
Ship pollution	Variation de +10%
Ship strike	Variation de +5%
Storm surges	Variation de +10%
Temperature rise	Variation de +10%
Underwater noise	Variation de +50%



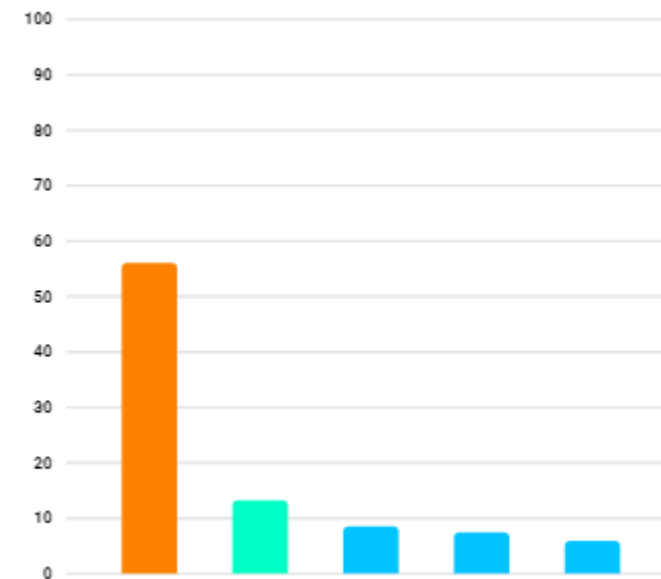
Ecosystem planning
Madagascar

Sankey Diagram



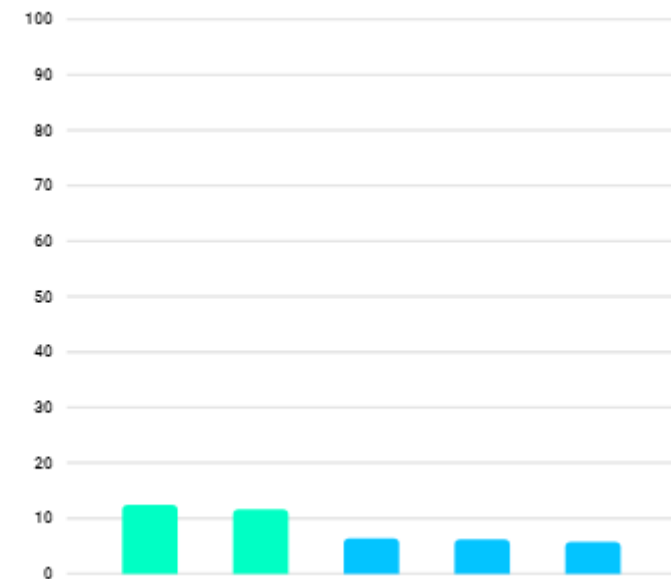
Pressions avec l'impact le plus important

Ocean acidification	56.02%
Storm surges	13.26%
Sea level rise	8.58%
Artisanal fishing	7.41%
Temperature rise	5.93%



Composante écosystèmes avec l'impact le plus important

Pelagic fish	12.46%
Dolphins	11.64%
Dugong	6.38%
Shallow soft	6.2%
Tuna billfish	5.75%





Misaoatra betsaka

