

BUILDING CLIMATE ACTION LOCALLY: TOOLS FROM THE CCAT PROJECT



OUR PROJECT

STUDIED BURROW BEACH PORTRANE, FINGAL, IRELAND



APPROX 350m² of the IRISH COAST is VULNERABLE under a sea level rise of 1m

"THE EFFECTS OF CLIMATE CHANGE IN PORTRANE (FINGAL) AND FUTURE PERSPECTIVES"



LONGITUDINAL STUDY

OBJECTIVE - to provide BASELINE ASSESSMENT:

- IMPACT coastal areas
- PREDICTIONS - sea levels
- ENVIRONMENTAL ASPECTS - PORTRANE + MORE ...



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TOOLS for ENGAGING with COMMUNITIES PRACTICE - PART 1

Coastal Communities Adapting TOGETHER

+LACK of coordinated coastal climate adaptation can HAMPER climate ACTION



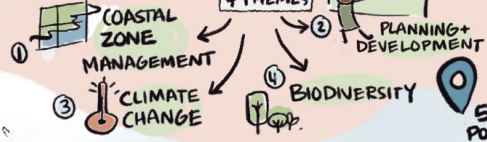
POLICY ANALYSIS and INFORMATION on COASTAL CLIMATE ADAPTATION in IRELAND

REPORT CONCLUSION



to support SUSTAINABLE ADAPTATION

PROVIDING ACCESS to ALL POLICY INFORMATION through STORYMAPS tool



THE EXAMINED DOCUMENTS of the STUDY

ALL the RESEARCH provided DATA for VR/AR application - Virtual Tour of PORTRANE



Chapplecartoons.co.uk