

# BUILDING CLIMATE ACTION LOCALLY: TOOLS FROM THE CCAT PROJECT



## OUR PROJECT

**COMMUNITY COLLABORATION** in PEMROKE DOCK for SUGGESTIONS ON HOW TO RESTORE a HISTORIC area of the PORT

CARRIAGE DRIVE

GEODESIGNHUB  
GEOSURVEY

360°  
VIDEOS

Exploring the SPACE like in REAL LIFE.

GREEN area outside the PORT WALLS

VIRTUAL FIELD TRIP

interactive MAPS to get up CLOSE to HISTORIC BUILDINGS

HAVE YOUR SAY!

AMENITIES IMPROVEMENTS THE SUGGESTIONS THE FUTURE OF CARRIAGE DRIVE

REVIVING CARRIAGE DRIVE  
% A COMMUNITY COLLABORATION %



TOP 3 PRIORITIES FOR IMPROVEMENT

- 1 INTERPRETATION
- 2 FLOWERS/POLLINATOR PLANTS
- 3 BENCHES/ SEATING



TOOLS + KNOWLEDGE WILL BE TRANSFERRED to the UCD EARTH institute

CITIZENS' OBSERVATORY

TREE MAPPING + RISK AREAS

RESULTS  
More than 400 RESPONSES - 31% ENVIRONMENTAL IMPROVEMENTS 2ND - MOST IMPORTANT OUTCOME  
REVIVING BIODIVERSITY + COMMUNITY SPACES  
→ KEY THEMES

POSTERS + LEAFLETS

TO ATTRACT ENGAGEMENT



CHIARA COCCO  
Research Scientist

TOOLS for ENGAGING with COMMUNITIES of PLACE - PART 2

Coastal Communities Adapting TOGETHER



CCAT is part-funded by the ERDF through the Ireland Wales Programme

Chapplecartoons.co.uk