

Environment, Climate Change and Low Carbon Economy Programme

Oeste Adapta

Press Release

On the 12th of October, at 10.00 am, the first Local Council for Adaptation to Climate Change will take place, within the scope of the Oeste Adapt Project, financed by EEA Grants. Nazaré will be the first Municipality to hold the event, which aims to analyze the climate risks and vulnerabilities of the territory, as well as identify priority adaptation measures and actions in the territory.

The Local Adaptation Councils will be held in all 12 municipalities of Oeste, with the participation of representatives of the relevant sectorial entities of each municipality and region, including representatives of the national and local administration, of environment and local development associations and of the main activity sectors.

The following topics will be covered in the sessions:

- Local Climate Susceptibilities and Vulnerability
- Priority Vulnerable Territories identified

Participants will then be organized into round tables in order to analyze the climate risks to which the Municipality is most exposed and discuss the respective adaptation measures, promoting community involvement in the design and validation of strategies and action plans for climate adaptation place.

The project "Oeste Adapt - Planning for Municipal Climate Adaptation in the West Region", is funded by the Environment, Climate Change and Low Carbon Economy Program of the EEA Grants 2014-2021, led by OesteCIM - Comunidade Intermunicipal do Oeste, in partnership with CEDRU - Centro de Estudos e Desenvolvimento Regional e Urbano, Lda and Vestlandsforsking (Western Norway Research Institute), with a total eligible cost of EUR 233,640.00 and financial support from EEA Grants in the amount of EUR 198,594.00.





Intermunicipal Community of the West Avenida General Pedro Cardoso, nº9 2500-922 Caldas da Rainha Tel.: +351 262 839 030 Email: geral@oestecim.pt

Facebook: www.facebook.com/OesteCIM Instagram: www.instagram.com/oestecim

Programme Operator



Promoter







