

Country / City	Greece
University / School	Technical University of Crete / School of Architecture
Academic year	2019 - 2020
Academic year Title of the project	<u>Θήρα & Santorini _ a bioclimatic coexistence in Kamari</u>
Authors	Fountouli Anastasia



TECHNICAL DOSSIER

Title of the project	Θήρα & Santorini _ a bioclimatic coexistence in Kamari
Authors	Fountouli Anastasia
Title of the course	Diploma Thesis
Academic year	2019 - 2020
Teaching Staff	Karamanea Panita
Department/Section/Program of be	elonging Department of Architecture

University/School

Technical University of Crete / School of Architecture

Written statement, short description of the project in English, no more than 250 words

.This Diploma project is taking place in the island of Santorini where after the 60s, the economy source changes as tourism seems to be the only easy and fast way to achieve economic growth. The current situation of Santorini gives you the impression of an ongoing construction, that tends to cover every surface, even in places away from the impressive caldera. Visitors have been converted into image collectors, with no interaction with the locals. Public spaces have been privatized and fenced off, with the local needs being subordinated to the economic benefits of tourism.

The intention of this project is to activate the public space in Kamari area, in which tourism and locals could coexist equally. The proposal is the design of a hybrid public space between park, square and a pole of alternative urban activities that would function all year round. A hybrid system consisting of different uses and spatial qualities is encouraging the visitors to be familiarized with local life and create a hybrid vegetated and bioclimatic character of public space. The project is about creating a landscaped whole with canopies, shelters and natural textures to enjoy open air life in the island. The local summer drought is solved by a rainwater collection tank for the park's needs. The final result offers a space where locals, visitors, tourists and traditional life could coexist below a pleasant urban landscape.

CLIMATE CHANGE AGAIN

11th International Biennial Landscape Barcelona

For further information Máster d'Arquitectura del Paisatge -DUOT - UPC

T: + 34 93 401 64 11 / +34 93 552 0842 Contact via email at: biennal.paisatge@upc.edu Máster d'Arguitectura del Paisatge -DUOT - UPC ETSAB- Escola Tècnica Superior d'Arquitectura de Barcelona Avenida Diagonal, 649 piso 5 08028 Barcelona-Spain Barcelona





September 2020 SCHOOL PRIZE









