



ASTERIS

Adaptation to Saltwater Intrusion in Sea Level Rise Scenarios



PROJECT DURATION
01/2019 - 12/2020



ERDF
872.307,57



TOTAL BUDGET
1.026.244,20

DESCRIPTION

Adriatic coastal regions, sensitive to the effects of climate change such as the expected sea level rise and alterations in yearly precipitation rates, are also experiencing a significant increase of water consumption in peak periods of the year. Therefore, improved protection of freshwater aquifers to saline intrusion through a sustainable management of water resources is imperative in the years to come, and ASTERIS aims to create a common adaptation plan that will generate applicable adaptation and protection measures for our regions.

CONTACT

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PROJECT PARTNERS



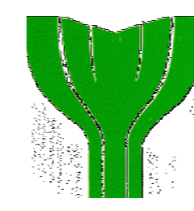
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CENTAR ZA ISTRAŽIVANJE MATERIJALA
ISTARSKE ŽUPANIJE



INSTITUT ZA JADRANSKE KULTURE
I MELIORACIJU KRŠA SPLIT



HRVATSKE VODE