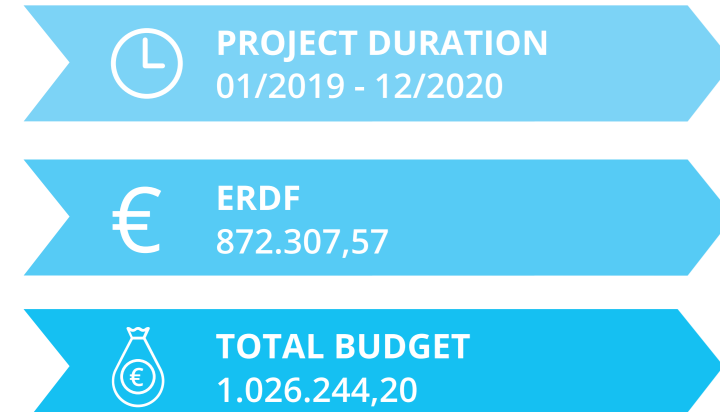


## ASTERIS

**Adaptation** to Saltwater inTrusion in sEa level **RIse Scenarios** 





## 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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I MELIORACIJU KRŠA SPLIT





HRVATSKE VODE INSTITUT ZA JADRANSKE KULTURE



USTANOVA CENTAR ZA ISTRAŽIVANJE MATERIJALA ISTARSKE ŽUPANIJE

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