Did you know?

Sand dunes are natural barriers against powerful waves and windy storms. Beach dunes are also a rich habitat for specific vegetation and wildlife. The wind plays a critical role in the life of a beach dune. When it's blowing onshore, it will help accumulate sand where there's an obstacle at the top of a beach plants, for example. If the wind blows offshore, it transfers sand from the dune down to the beach. Walking, running, and playing can irreversibly damage a beach dune. A strong and healthy beach dune





SCORE is a four-year EU-funded project aiming to increase climate resilience in European coastal cities. The project will tackle specific challenges related to sea levels, coastal erosion and extreme weather events using an integrated solution of

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smart technologies and nature-based solutions.

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SCORE Sand Dunes



Find the following words in the puzzle. Words are hidden $\rightarrow \Psi$ and \mathbf{V} .

CITIZENS
CLIMATE
COAST
DUNES
EROSION
FLOOD

SA	ND
SC	CORE
TC	GETHER
W	AVES
W	IND

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SCORE - Smart Control of the Climate Resilience in European Coastal Cities