

**ENVIRONMENTAL DESIGN GUIDELINES FOR LOW  
CRESTED COASTAL STRUCTURES**

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### **DELOS: Environmental Design of Low Crested Coastal Defence Structures**

The effect of manmade activities is primarily local but can extend far away from the location of intervention. This underlines the importance of establishing coastal.

### **Environmental design guidelines for low crested coastal structures**

The design guidelines are formulated as a part of the research project: Environmental Design of Low Crested Coastal Defence Structures (DELOS) within the EC.

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In this document the application of deliverable D Calibrated 2DV near-field flow model, to evaluate the velocity field around, on and inside LCS is explained. Run-up seems to be influenced by scale effects. Further, LCSs seem to act by changing the patterns of distribution of locally abundant species rather than by increasing species diversity. RedSea. Because the combined effect of water level and waves determine the impact on structure and morphology, it is necessary to deal with the joint statistics of the two. Need an account? Analysis of waves, currents and sediment transport induced by each design alternative by means of 2DH numerical simulations. An inventory databank containing structural data on LCS's and their morphology update: 28 July