

Coastal protected natural areas in the context of climate change

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Abstract : for forty years, in France, many natural coastal environments have been protected to remove them from human pressure. Conservation strategies for these areas have largely contributed to developing conservation management practices favoring the maintenance or development of emblematic species and / or high levels of biodiversity, sometimes associated with traditional uses. However, this nature is often confined to the back of a dike or a dune, which the rise in sea level, by erosion or submersion, can weaken or even eliminate. This thesis proposes to observe the changes in the knowledge, practices and tools mobilized for the conservation of nature and then to analyze their integration within the framework of the territorial recomposition that the coasts imagine for the future.