"Construction of Marine Protected Area Network of Yellow and Bohai Seas Harbor Seals" gained recognition by the Yellow Sea Ecological Restoration Project of the Global Environment Fund

By QING Xiufang

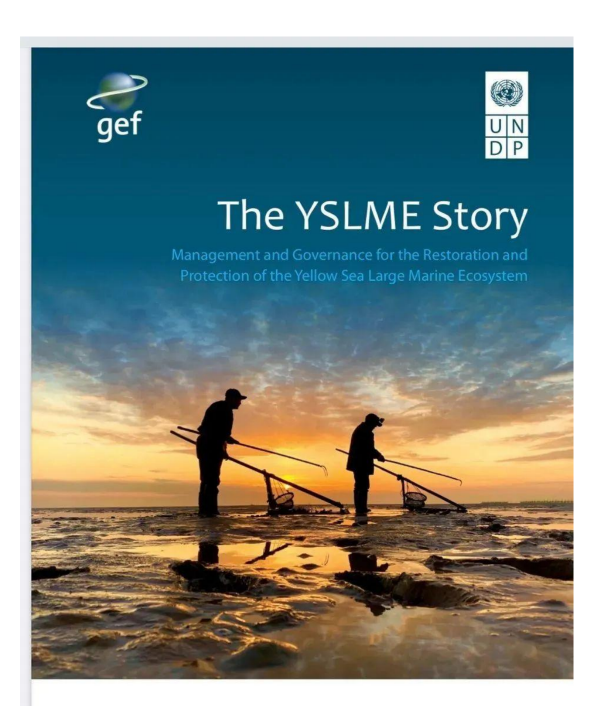
Abstract:

Aiming to promote the harbor seal protection network system construction, reduce marine garbage pollution, strengthen the consciousness of national marine conservation and lead community residents to participate in harbor seal and marine biodiversity protection, the 2019-2020 Big Yellow Sea Harbor Seal Project under the Global Environment Fund (GEF) was written into the GEF official closing report and gained recognition from the GEF. The report details a series of innovative solutions introduced since the launch of the Yellow Sea large-scale marine ecosystem project.

Key words:

Harbor seals, biodiversity, ecosystems

QING Xiufang. "Construction of Marine Protected Area Network of Yellow and Bohai Seas Harbor Seals" gained recognition by the Yellow Sea Ecological Restoration Project of the Global Environment Fund. Biodiversity Conservation and Green Development. Vol.1 No.9, August 2022, ISSN2749-9065













Spotted Seals in Panjin of Liaodona Bay. (Photo by Jiguang TIAN)

Harbor seals in Liaodong Bay, Panjin, Liaoning Province





Popular science activities for Spotted Seal protection. (Photo by CBCGDF)

 $The \ YSLME \ Story: Management \ and \ Governance \ for \ the \ Restoration \ and \ Protection \ of \ the \ Yellow \ Sea \ Large \ Marine \ Ecosystem$