

UN ESCAP inputs to the Background Note for UN Ocean Conference 2020  
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SDG14 and related activities are fundamental to the realization of the 2030 agenda, as it is one of the main components of the biosphere. The Pacific Ocean basin is the largest and deepest on earth, providing food and nutrition, connectivity, employment, biodiversity, economic development, and even identity to millions of peoples in the region. Nonetheless, the current patterns of human and corporate behavior, relying on the use and abuse of the ocean, critically jeopardizes the sustainability of marine ecosystems and the very existence of the ocean for future generations. Inaction hinders

SDG3), including the most vulnerable communities. Women disproportionately rely on jobs in the fishing and food-processing industry. Therefore, the interlinkage with gender equality (SDG5) cannot be ignored. Violations of human rights have been reported in the fishing industry, with different cases of forced work, human trafficking and slavery (Target 8.7). Furthermore, fish stocks and marine ecosystems are being jeopardized by overfishing and illegal, unreported and unregulated fishing (IUU). Additional efforts must be made to reach sustainability in the fishing industry and to secure adequate nutrition in our region. While some progress has been made to combat illegal, unreported and



on the ocean and no forum for the regional exchange of information and best practices on integrated ocean statistics and policies. This prevents evidence-based programming and optimal use of resources. SIDS and coastal member States in Asia-Pacific look to ESCAP to strengthen their capacity to identify and meet needs and close data gaps to achieve SDG 14 and others. In 2018, ESCAP initiated a project to strengthen the capacity of member States to achieve SDG14. The project is enhancing partnerships among international, regional and national stakeholders focusing on an agreed statistical framework for the standardization of ocean-related statistics and their application to the



marine pollution, sustainable fisheries and sustainable transport. Two Coalitions are under development to convert the political momentum into action: an Asia-Pacific protection of the ocean (with the United Nations Environment Program); and the Pacific Ocean Data Coalition, which serve to foster fast-track solutions to the challenges to the Pacific Ocean through (8hrough (8hrough (8hrou95(all)JTJET04(j)8( int )3(w

