Environmental Sustainability

***SIDS contributes favorably towards Global Environmental Sustainability***

|  |
| --- |
| ***SIDS on average scored EPI of ${epi-EPI,aveSids,value} which is close to the world’s average EPI score of ${epi-EPI,aveGlobal,value}. This indicates that SIDS are averagely competitive in Environmental sustainability just like most of the countries around the world.*** |

For over 20 years, the Environmental Performance Index (EPI) has been the world’s premier scorecard for tracking country-level progress toward international sustainable development targets. It provides granular view and comparative perspective which assist in understanding the determinants of environmental progress and in refining policy choices that best address the environmental challenges. The ${year} EPI report indicates that most of the SIDS are competing favorably with the rest of the world as indicated by the SIDS’ average EPI score of ${epi-EPI,aveSids,value} which is close to the World’s average EPI score of ${epi-EPI,aveGlobal,value}.${epi-EPI,maxSids,countryName} had a high index of ${epi-EPI,maxSids,value} (Wolf et al. 2022) and this indicated that it had highly invested into longstanding policies that protect the environmental health, ocean vitality and addresses climate change. However, some of the SIDS such as ${epi-EPI,minSids,countryName} scored a low index of ${epi-EPI,minSids,value}. The SIDS that are performing low in the sustainable management of the environment should therefore benchmark top performing countries like ${epi-EPI,maxSids,countryName} so as to understand and learn how they invest in longstanding policies that protect the environment.

**Figure 1. Environmental Sustainability in SIDS, EPI 2020**

