**Supplementary material for Tokunaga K, Blandon A, Blasiak R, Jouffray J-B, Wabnitz CCC, Norström AV (2021) *Ocean risks in SIDS and LDCs.* Ocean Risk and Resilience Action Alliance (ORRAA) Report**

Internal displacement by region and cause (Figures show per capita (top) and total number of (bottom) new internal displacement caused by natural disasters from 2008 – 2019 by different hazard types. Data: Internal Displacement Monitoring Centre (https://www.internal-displacement.org/) The definition of internally displaced persons follow the UN definition: "Persons or groups of persons who have been forced or obliged to flee or to leave their homes or places of habitual residence, in particular as a result of or in order to avoid the effects of armed conflict, situations of generalized violence, violations of human rights or natural or human-made disasters, and who have not crossed an internationally recognized State border” (Guiding Principles on Internal Displacement, 1998). For more information, refer to https://www.internal-displacement.org/internal-displacement).



Sea level rise (Figures show the findings from Desmet et al. 2021 that estimated the impacts of sea level rise on real GDP (top), welfare (middle), and population (bottom) in each country. Colors indicateLDC SIDS (red), non-LDC SIDS (green),other LDC (blue), and other (purple). Global regions were assigned based on the UN region category. All three figures show the changes in the next 200 years. In top two figures, PDV stands for present discounted values. As noted in Desmet et al. 2021, welfare measure also accounts for changes in local amenities and an individual’s idiosyncratic preferences for location. Data: Desmet et al. 2021 Table A1 available from https://doi.org/10.1257/mac.20180366)



