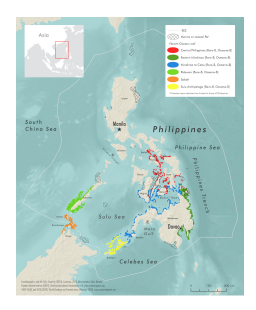
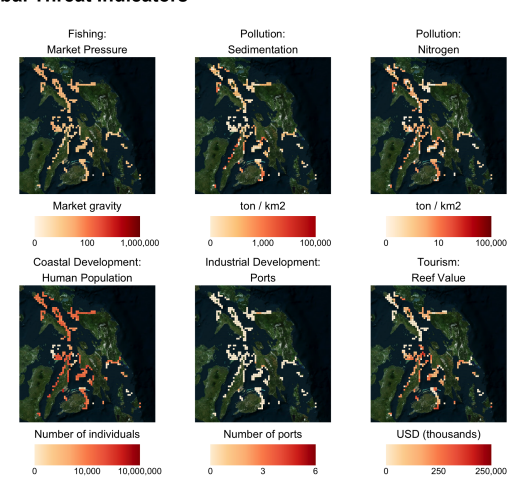




# **Central Philippines**



### **Global Threat Indicators**



<sup>1)</sup> This is a mapping exercise that ranks a series of global data layers to understand the different contexts and/or threats of various reef locations. Local knowledge and validation is crucial.
2) Preliminary results are subject to change following scientific peer review; updated data layers can be found on https://programs.wcs.org/vibrantoceans/Map





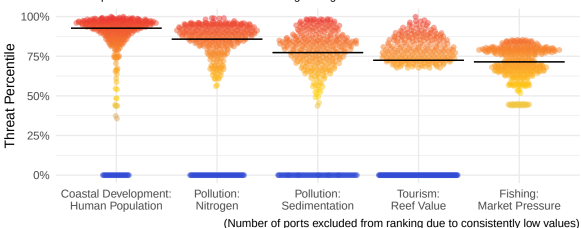
### **Top Two Threats**

1. Coastal Development: Human Population

2. Pollution: Nitrogen

## **Threat Ranking**

Threats ranked from highest to lowest; BCU average and pixels compared to all reef pixels A value in the 50th percentile means that the BCU's average is higher than 50% of the world's coral reefs values



#### **Global Context**

