



# HCLME: Participatory processes in MPA management Peru-Chile

Author: Joanna Alfaro Shigueto

Institution: ProDelphinus/Univ. Científica del Sur

Session: 4-Governance. The contribution of spatial management tools to marine resource management:  
7 Dec 2016





### Key Elements of Success in applying spatial tools in HCLME - Peru:

1. Under ICZM, Coastal Marine Spatial Planning (CMSP) training by NOAA and TNC;
2. CMSP Legal Gap analysis completed with NOAA grant;
3. Pilot site work initiated in Ica Region, CMSP MoU signed Environment Ministry - Regional Government;
4. CMSP Communications strategy developed – linked to adoption of Ocean Health Index;
5. Master Plan approved by Presidential Decree April 2016 for the Guano Islands and Capes National Reserve (RNSIIPG) completed after a 3-year participatory process by SERNANP + GEF-UNDP Humboldt. Includes zoning of Protected Areas.

### Key Elements of Success in applying spatial tools in HCLME – Chile:

1. CMSP training delivered by NOAA at both national and binational levels in Chile;
2. 12,000km<sup>2</sup> Multiple Use Marine Protected Area Juan Fernandez Archipelago established + management plan developed, both following participatory processes;
3. Vulnerable areas identified in Northern Chile via community based workshops;
4. Information exchange re TURFs (AMERB) Chile → Peru mix GO, NGO and CSOs; and
5. Marine Stewardship Council (MSC) artisanal fisheries certified within MUMPAs

