

1st Meeting of the UN-GGIM on Marine Geospatial Information

Session #5 Addressing new and emerging issues, challenges and opportunities

Availing marine geospatial information via data hubs – Rafael Ponce

This presentation was made based on real applications using ArcGIS Online, please find below the links:

- An example on how national hydrographic offices can quickly deploy an online portal with the products and services they want to provide to a wide variety of customers: **Esri Hydrographic Office**: <http://esriho.maps.arcgis.com/home/index.html>
- The way the UN is using ArcGIS Online for the Sustainable Development Goals: **UN Statistics Open SDG Data Hub**: <http://esriho.maps.arcgis.com/home/item.html?id=83a4561fd93b4eefbe4e372dc555742f>
 - SDGs Hub page: <http://www.sdg.org/>
- The **Esri Living Atlas**, a Federated systems, a “portal of portals” and more: <https://livingatlas.arcgis.com/en/>
- A quick example of SDG-14 and GEBCO data: <http://esriho.maps.arcgis.com/home/item.html?id=8f1f3fa553cd4d0d9ad9b33915e9506a>
- Another good example for a dedicated portal: **Africa GeoPortal**: <http://www.africageoportal.com/>
 - Gallery for Africa GeoPortal: <https://africageoportal.maps.arcgis.com/home/gallery.html?view=grid&sortOrder=desc&sortField=modified>
- Another example of useful marine layers of information from the Esri Living Atlas, **HYCOM - Ocean Currents**: <http://esriho.maps.arcgis.com/home/item.html?id=a6f2ca97544b45f69daea38668ccbdcf>
- UN ESCAP Visit to Esri, a new dedicated portal for the Asia and Pacific region: <https://www.unescap.org/>

