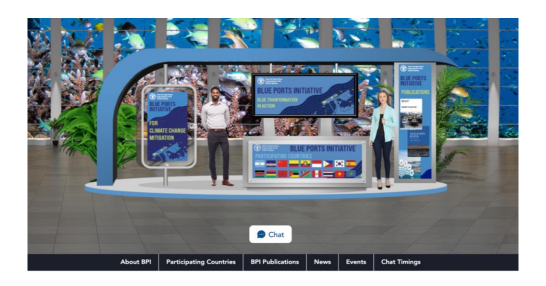
COP29 VIRTUAL OCEAN PAVILION EXHIBITS Blue Ports Initiative



Description

The Blue Ports Initiative (BPI) promotes the transformation of fishing ports into sustainable, resilient hubs that support coastal communities, drive blue economic growth, preserve the environment, and adapt to the pressing challenges of climate change. We work collaboratively with local stakeholders, public institutions, academia, and other international organizations and associations to develop innovative tools for knowledge management, pilot projects, and sustainable solutions tailored to the unique needs of port ecosystems.



Explore our interactive displays to learn about our milestones in sustainable port management, our latest publications, and our aspirations to promote efficiency,

environmental sustainability, and economic vitality in port areas. Our resources and digital downloads offer practical insights, from Marine Spatial Planning guides to roadmaps of the operational and strategic transformation of fishing ports to sustainable hubs.

Join our live events, engage with our team in networking sessions, and see how BPI is setting a new standard for sustainable port development worldwide. Together, we're advancing a resilient, climate-conscious blue future.

For more information: here is our website!

Links

- 1. About Blue Ports Initiative: https://www.fao.org/in-action/blue-ports-initiative/about/en
- 2. Participating Countries: https://www.fao.org/in-action/blue-ports-initiative/participating-countries/en
- 3. Blue Ports Initiative Publications: https://www.fao.org/in-action/blue-ports-initiative/publications/en
- 4. News: https://www.fao.org/in-action/blue-ports-initiative/news/en
- 5. Events: https://www.fao.org/in-action/blue-ports-initiative/events/en

Documents

- 1. Roadmap to a Blue Port: https://openknowledge.fao.org/items/2c90768a-f1a5-47f2-aad0-eee56694edb1
- 2. Engaging blue fishing ports in marine spatial planning: https://unesdoc.unesco.org/ark:/48223/pf0000381113
- 3. Blue Ports Initiative Annual Report 2023:
 https://openknowledge.fao.org/server/api/core/bitstreams/89b5be6e-cd1c-429f-bd84-6c1f5d0511fa/content