EU4Ocean Black Sea-Basin Workshop

TAking common action for making the Black Sea sustainable

Directorate-General for Maritime Affairs and Fisheries
Directorate A - Maritime Policy and Blue Economy
Unit A3 - Sea-basin Strategies, Maritime Regional Cooperation and Maritime Security
Patrizia Busolini – Policy Officer

25 September 2020
Why sea basin approach?

- Implementing **integrated maritime policy**
- Respond to **common challenges and opportunities** of the different sea basins, involving **3rd countries**
- Embedding blue economy challenges in ESIF funds
- **3 sea basin strategies:** Atlantic, Western Mediterranean, Black sea
- 2 macro regional strategies having a strong maritime character: Baltic and Adriatic-Ionian seas (lead REGIO)
- Specific approach to Outermost regions
Common Maritime Agenda for the Black Sea

- Overarching framework - **Black Sea Synergy** (lead EEAS)
- CMA specific policy framework: **2019 Bucharest Ministerial Declaration**
- Unique **regional framework for cooperation** on maritime affairs and BE in the region
- 7 Countries: **Bulgaria, Georgia, Moldova, Romania, Russian Federation, Turkey, Ukraine**
- **3 Goals:** Healthy marine ecosystem - Innovative blue economy - Investments
- **Implementation** launched this year in February, under the BG coordination
Ocean literacy

- GOAL 2 - Innovative blue economy
- Priority 3: Promote blue skills and blue careers as an engine for innovation and competitiveness
- Support ocean aware citizens and policy makers committed to contribute to a clean, plastic free, healthy and productive Black Sea
- Cross sector and multi actors permanent process
- National and regional actions
- Black Sea Virtual Knowledge Centre
Thank you

© European Union 2020

Unless otherwise noted the reuse of this presentation is authorised under the CC BY 4.0 license. For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders.

Slide xx: element concerned, source: e.g. Fotolia.com; Slide xx: element concerned, source: e.g. iStock.com