

Interreg



Co-funded by
the European Union



NEXT Black Sea Basin

Project ID: BSB01262

Black Sea Initiative for **Sturgeon** **Sustainability** BLISS

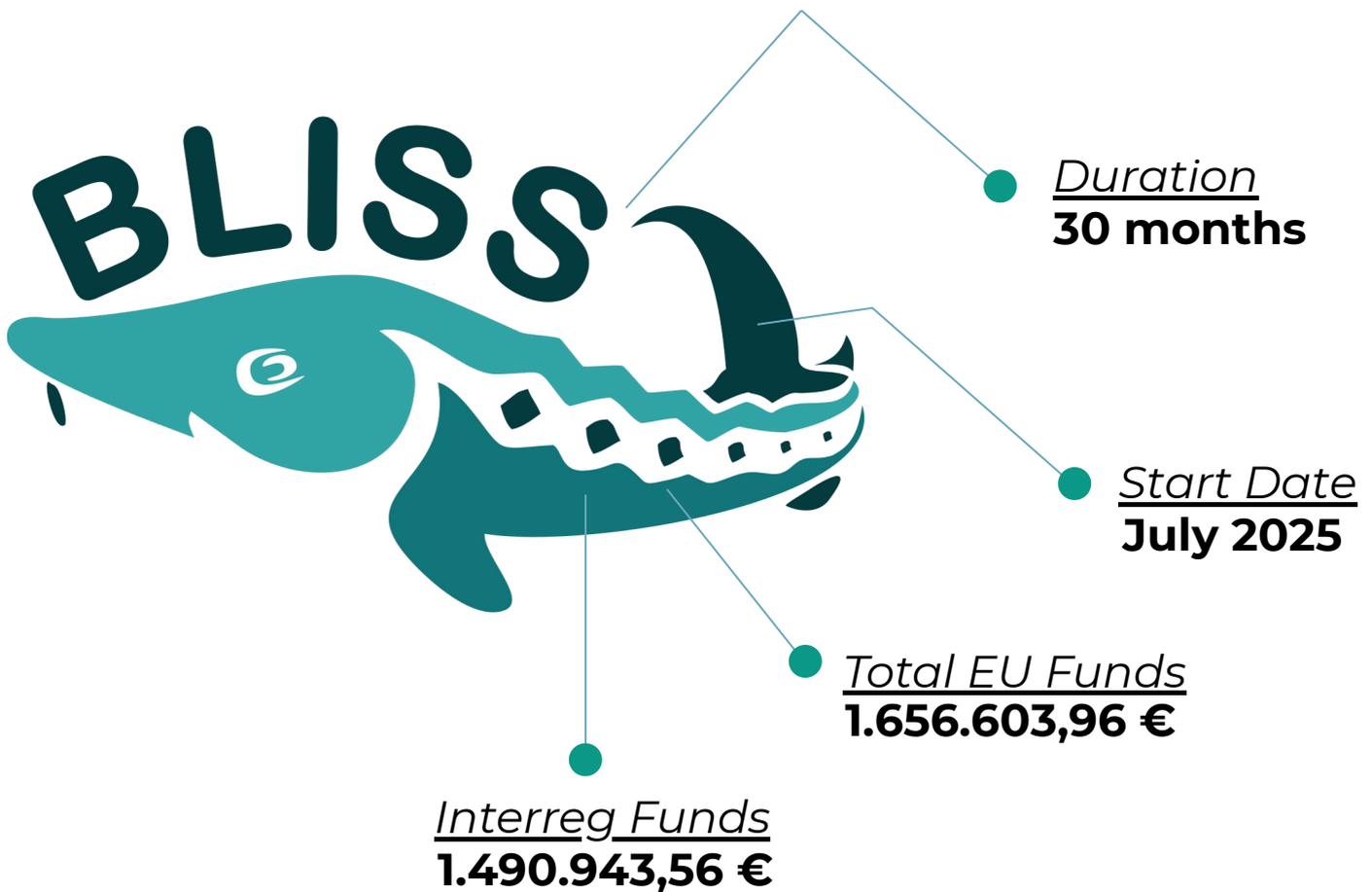


Programme priority:
Clean and Green Region

Project title:
Black Sea Initiative for Sturgeon Sustainability

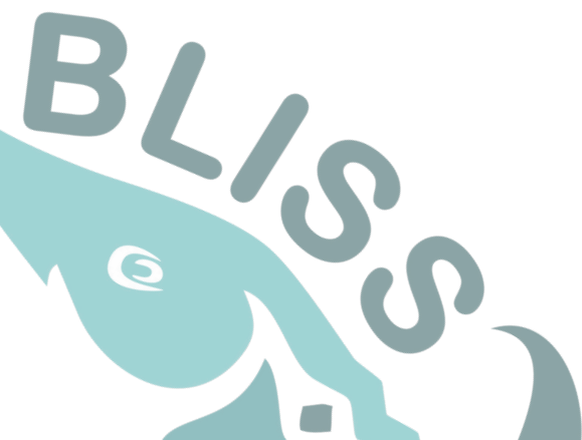


ABOUT THE PROJECT



OVERVIEW

Enhancing protection and preservation of nature, biodiversity and green infrastructure, including in urban areas, and reducing all forms of pollution



PARTNERSHIP



SNU (Sinop University)

**Project Budget
461.983,20 €**



**IO-BAS (Institute of
Oceanology - Bulgarian
Academy of Sciences)**

**Project Budget
394.303,56 €**



**DJUG (“Dunarea de Jos”
University of Galati)**

**Project Budget
361.702,80 €**



**Samsun PDAF (Samsun
Provincial Directorate
of Agriculture and Forestry)**

**Project Budget
71.005,20 €**



**UABSC (Ukrainian
Association of Business
Support Centers)**

**Project Budget
367.609,20 €**

EXPECTED RESULTS

Protection of Sturgeon Populations

Ensure the protection and sustainable management of sturgeon species.

International Cooperation and Research

Promote international collaboration in scientific research, monitoring, and conservation efforts.

Advanced Monitoring Technologies

Implement comprehensive monitoring programs using satellite and acoustic telemetry, PIT and genetic tagging.

Habitat Suitability Assessment

Determine the habitat suitability index for sturgeons in the Yeşilirmak and Danube rivers.

Awareness of Major Threats

Highlight key threats such as habitat degradation, illegal fishing, bycatch, pollution, climate change, limited research data, and weak conservation policies.

Public Engagement and Education

Conduct workshops, seminars, and campaigns to raise awareness and engage stakeholders in sturgeon conservation.

International Sturgeon Conservation Network

Establish a network to strengthen collaboration and harmonize global conservation strategies.

Action Plan and Policy Recommendations

Develop an action plan outlining recommended strategies for effective sturgeon conservation based on project outcomes.

CONTACT DETAILS

Sinop University, Fisheries Faculty

Address: *Akliman Mevkii Abalı Köyü 57000 - Sinop / Türkiye*

Phone: *+90 368 287 62 54*

Email: *suf@sinop.edu.tr*

Project Title

Black Sea Initiative for Sturgeon Sustainability

Name of the Project Partner

Sinop University, Fisheries Faculty

Date of Publising

October, 2025

Interreg NEXT Black Sea Basin Programme 2021 - 2027

The responsibility for the content of this material is that of the author(s).

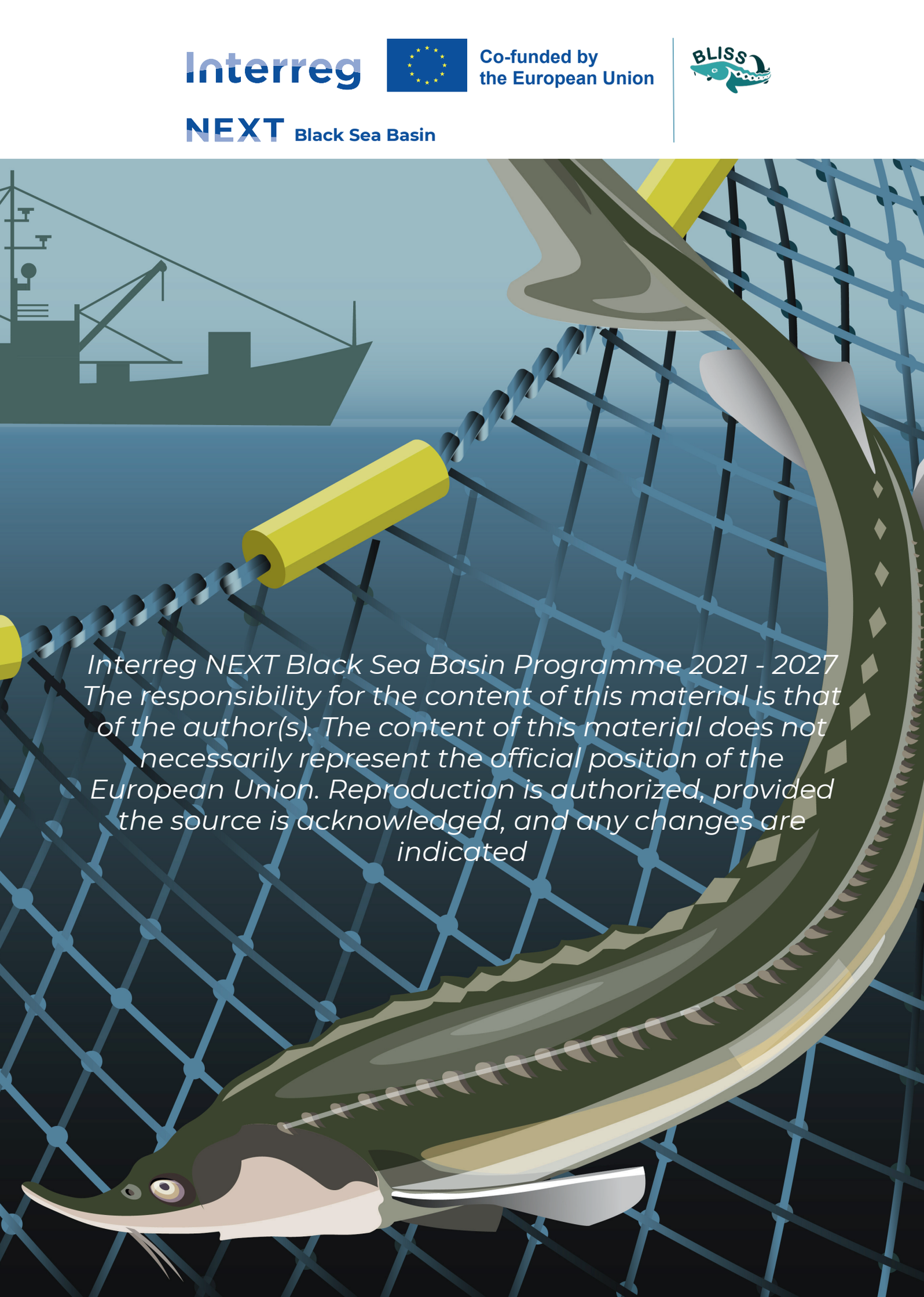
The content of this material does not necessarily represent the official position of the European Union.

Reproduction is authorized, provided the source is acknowledged, and any changes are indicated.

Project Web Site: www.bliss-project.org

BLISS





*Interreg NEXT Black Sea Basin Programme 2021 - 2027
The responsibility for the content of this material is that
of the author(s). The content of this material does not
necessarily represent the official position of the
European Union. Reproduction is authorized, provided
the source is acknowledged, and any changes are
indicated*