

The BLUEING THE BLACK SEA PROGRAM (BBSEA) Nature Based Solutions to Combating Pollution for the Black Sea: Webinar

June 21st 2022



# **Objective of the BBSEA Program**



Improve knowledge on sources;



Prevention and mitigation of key marine pollutants in the Black Sea

### All done to support the Common Maritime Agenda

Focuses on regional cooperation to reduce pollution as entry point for Blue Economy



### BLUEING THE BLACK SEA (BBSEA): PROGRAM STRUCTURE





# Nature Based Solutions to Combating Pollution for the Black Sea: Webinar



### BLUEING THE BLACK SEA

### NBS webinar, 21 June 2022

# TURNING THE TIDE OF POLLUTION

BLACK SEA REGIONAL MARINE
 POLLUTION DIAGNOSTIC











Four main **principles** are at the core of this project:

- Filling the knowledge gaps in the region.
- **Consolidating the foundations for regional cooperation** by supporting regional dialogue on the Black Sea pollution involving the riparian countries and existing regional institutions (i.e. BSC and BSEC)
- Applying a differentiated approach at national and regional levels. A customized knowledge by country of key pollution challenges will allow to prioritize pollution categories.
- Enhancing the social cohesion through citizen engagement mechanisms and crowd-sourcing participation methods related to pollution and regional cooperation.
- **Pursuing active transmission of knowledge** among stakeholders leading to joint actions to reduce pollution elements.

### **APPROACH FOR THE REGIONAL REPORT**

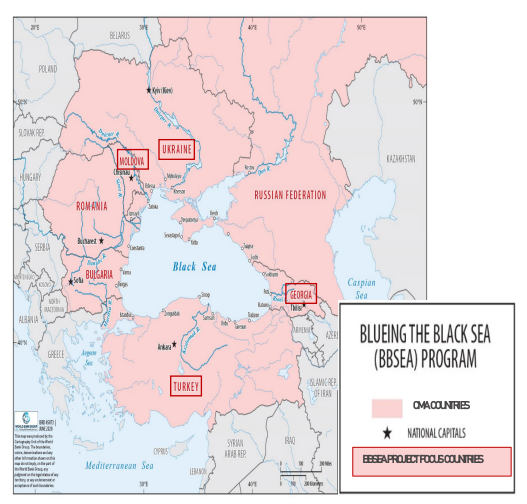
- Building on prior and existing activities
- A desk review of water and marine pollution in 
   the Black sea region
- Source of information
- The data sources used in the National and Regional Reports provided by the participant countries
- Data sources by Black Sea Commission
- Regional Reports, Scientific Researches, International Projects (EMEP, EMBLAS-II etc.), SMHI Hypeweb (nutrient loads of the rivers)

- Stakeholder consultations
  - BBSEA Consultations in all Black sea countries 2021
- Online survey to a large audience of stakeholders
- Institutional level consultations July-September 2021,
- Ad-hoc consultations with Country Focal points

Country	Academia/ Expert	Business	Decision maker	NGO Civil org.	Public org/ authorities	Other	Tot
Romania	16	18	7	13	13	2	69
Bulgaria	8	19	7	12	6	1	53
Turkey	5	4	9	4	6		28
Moldova	3	1	2	6	10	1	23
Ukraine	3	2	8	1	3		17
International		2	1	4	10		17
Georgia	2	1	5		3		11
Other	1	1					2
Tot	37	48	39	38	52	4	220

- **Regional level marine pollution diagnostic** of the Black Sea, including economic, institutional, legal and policy aspects of the water and marine pollution, <u>with a focus on</u> <u>nutrient loads and chemical pollution.</u>
- National level Marine Pollution Background
   Diagnostic Reports developed for
   Georgia, Moldova, Turkey, and Ukraine
   (funded by ProBlue) and for Bulgaria and
   Romania (funded by the World Bank)
   highlight the principal sources of point and diffuse
- nighlight the principal sources of point and diffuse pollution and the associated pressures and impacts, in particular the role of agriculture, industrial discharges, municipal wastewater discharges and port activities, and the business-as-usual scenarios and legal, institutional and policy gaps in each country.

### Turning the tide of Pollution ASA Objectives and Scope





### **OBJECTIVES OF THE REGIONAL & NATIONAL REPORTS**

- Regional-level legal, policy and 
   institutional analysis:
- Improve understanding of operation of regional legal and policy framework;
- Synthesize and communicate findings of six national legal, policy and institutional analyses;
- Identify commonly occurring gaps and deficiencies in both regional and national regimes;
- Identify opportunities / interventions for promoting regional collaboration (and increasing environmental, social and economic benefits).

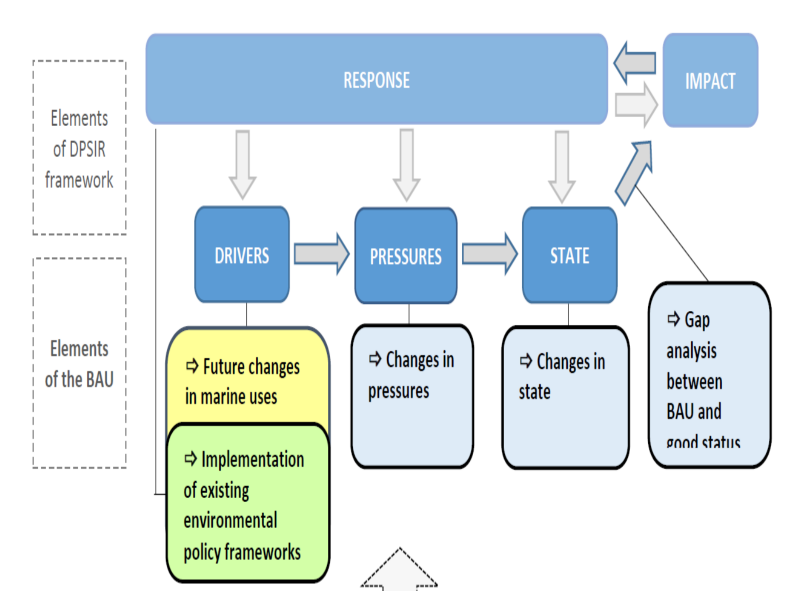
- National-level legal, policy and institutional analysis:
  - Improve understanding of operation of national legal and policy framework;
  - Identify gaps and deficiencies in coverage, implementation and enforcement in national regimes;
  - Inform action for improved operation, implementation and enforcement of national legal and policy framework;
  - Improve regional / Black Sea environmental outcomes.

# Main elements of the BAU and their links to the Drivers, Pressures, States, Impacts, responses (DPSIR) elements

BAU scenarios are developed through qualitative assessments based on experts' opinions using Delphi technique.

BAU scenarios will be elaborated as being based on current trends and considering already decided policy measures.

The attention is focused on nutrient and chemical pollution, and landbased sources. Consequently, the main GES descriptors for which the changes in the state in the BAU are discussed are (D5) Eutrophication and Concentrations of contaminants (D8)



### RECOMMENDATIONS

- Recommendations are focused on Agricultural, Industrial, Municipal, and Law/Institutional regulations, and practices.
- Establishing good agricultural practices to prevent excessive fertilizer and uncontrolled pesticide use in the nitrate-sensitive zones
- Adapting European international standards for the treatment of water, strengthening the control over industrial and municipal wastewater treatment systems, and changing the consumer applications to prevent pollutant discharges resourced from domestic practices
- Modernization of existing wastewater treatment plants and the establishment of new facilities equipped with advanced technologies for nutrient removal, especially in densely populated settlements are important needs in the Black Sea basin.
- Construction/rehabilitation of urban sewage systems and finaciang pollution monitoring systems
- The establishment of marine protected areas and prevention of non-indigenous species' entrance into the Black Sea, along with strengthening the policies and the establishment of smart monitoring/tracking systems to control pollution from vessels in ports is also a current need.



### Nature Based Solutions for the Black Sea

(Virtual) Stakeholder Workshop

Sameer Safaya June 2022

### Contents

- Introduction to the RHDHV team
- Mentimeter
- Black Sea summary
  - Types of pollution
  - Typical WWT
- What is the nature-based approach?
  - Riverine
  - Coastal
- NbS and WWT
- Examples
- STAIN workshop

### **RHDHV Team**

- Core Team
  - Sameer Safaya Sustainability Expert, Hydrologist (Lead)
  - Dr. Gokce Guyer Wastewater expert
  - Dirkjan Douwma Environmental specialist
- Support Team
  - Paul Jansen Wastewater specialist
  - Arend Jan van de Kerk Civil Engineer
  - Arend de Wilde Ecologist
  - Petra Dankers Coastal Morphologist and NBS specialist
  - Bente de Vries Coastal Morphologist and NBS specialist
  - Kerusha Lutchmiah Wastewater Engineer & stakeholder manager
  - Micheline Hounjet STAIN specialist



### **Mentimeter**

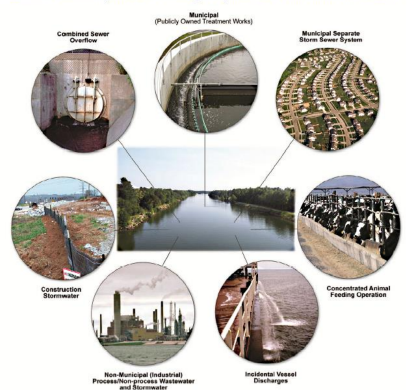




### 2 main types of pollution

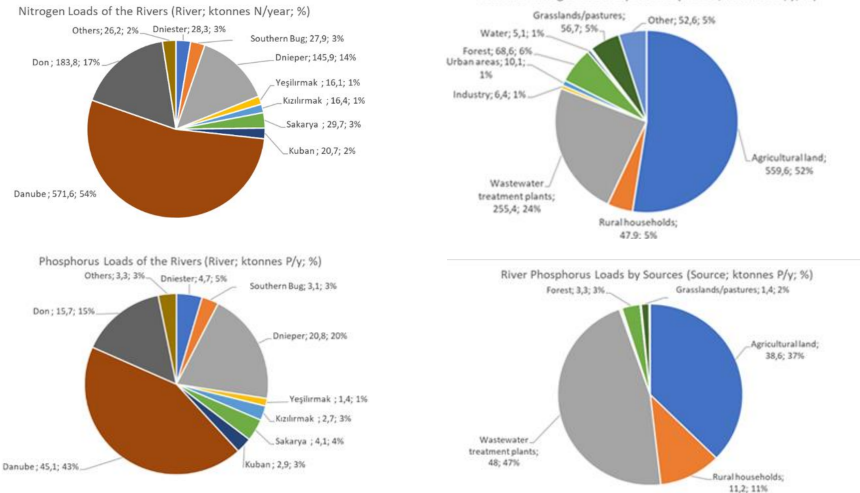
#### Point Source

#### Exhibit 1-2 Common point source discharges of pollutants to waters of the United States



#### Diffuse





Riverine Nitrogen Loads by Source (source; ktonnes N/y; %)

### **Grey WF – basin level details**



### Main source of pollution for each river basin

River basin	N-load (%)	P-load (%)	Country	Main sources of pollution	
General	-	-	-	<ul> <li>Main source P-load is generally wastewater treatment plants, then agricultural activities, then untreated household effluents.</li> <li>Main source N-load is generally agricultural activities.</li> </ul>	
Danube	54	43	Romania / Bulgaria/ Ukraine	<ul> <li>Main source P-load is wastewater treatment plants.</li> <li>In Romania and Bulgaria the connection and level of wastewater treatment is good.</li> </ul>	
Don	17	15	Russia/ Ukraine	Main source P-load is agricultural activity	
Dnieper	14	20	Russia/ Belarus/ Ukraine	Main source P-load is wastewater treatment plants	
Dniester	3	5	Moldova/ Ukraine	<ul> <li>Main source P-load is wastewater treatment plants</li> <li>Moldova has bad connection to wastewater collection system.</li> </ul>	
Sakarya	3	4	Turkey	<ul> <li>Main source P-load is wastewater treatment plants</li> <li>In Turkey good connection to wastewater collection system, but level of treatment is low.</li> </ul>	
Southern Bug	3	3	Ukraine	Main source P-load is wastewater treatment plants	
Kuban	2	3	Russia	Main source P-load is wastewater treatment plants	
Kızılırmak,	1	3	Turkey	<ul> <li>Main source P-load is wastewater treatment plants</li> <li>In Turkey good connection to wastewater collection system, but level of treatment is low.</li> </ul>	
Yeşilırmak	1	1	Turkey	<ul> <li>Main source P-load is wastewater treatment plants</li> <li>In Turkey good connection to wastewater collection system, but level of treatment is low.</li> </ul>	
Others	2	3	-	-	

### **Typical Waste Water Treatment in a Plant (WWTP)**

- Mechanical stage (primary treatment): screens, grit removal, primary sedimentation
  - large particles & grit removal & partly organic removal, no nutrient removal
- Biological stage (secondary treatment): activated sludge in aeration and settling tanks
  - 80-90% organic removal,
  - Degree of nutrient removal depending on tank sizes / design
  - 30-80% Nitrogen removal (larger tank size = lower loading conditions means more nitrification/denitrification)
  - 20-90% Phosphorus removal. Introduction of Biological P-removal or Chemical P-removal means P-removal % towards 80-90%, otherwise 20-30%
- Additional stage (tertiary treatment): filtration (sandfiltration, membranes), constructed wetlands, desinfection
  - Additional nutrient removal to (very) low values (P-total < 1 mg/l, Ntotal < 5 mg/l)</p>







### Typical values in waste water (sewage) treatment

- EU (National) legislation: N-total < 10 / 15 mg/l; P-total < 1 / 2 mg/l</p>
- National legislation: Variations possible based on size of wwtp, age of wwtp, interpretation of value (average, 95th percentile value, etc.)

mg/L	Influent (untreated)	After primary stage	After secondary (biological stage) incl. Nutrient removal	After tertiary stage
Nitrogen (N)	60	60	10-15	< 5
Phosphorus (P)	10	10	1-2	< 1
Organic (COD)	500	300	50-80	< 50

Urban Wastewater Collection and Treatment - Domin

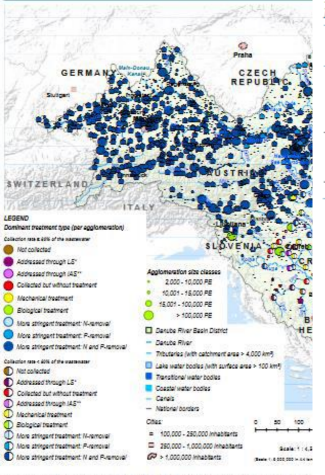
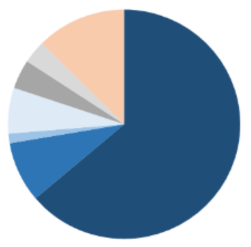


 Table 5: Generated urban wastewater load and number of centralized collection and treatment systems in the Danube River Basin (reference year: 2018)

Туре	of collection and treatme	Generated load (PE)	Number of centralized collection and treatment systems	
Collected by sewer		Tertiary treatment	54,345,005	2,220
	Collected by sewer and treated in UWWTP	Secondary treatment	7,264,840	888
		Primary treatment	1,155,336	100
	Collected b	ut not treated	5,492,920	751
Not collected by sewer	Individually collected and treated	IAS	3,487,062	-
		Local systems	2,750,534	-
	Not co	ollected	10,669,765	-
	Total	85,165,464	3,959	



#### Tertiary treatment

- Secondary treatment
- Primary treatment
- Collected but not treated
- IAS
- Local systems
- Not collected

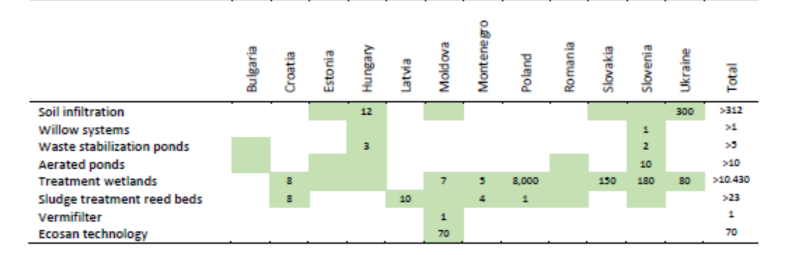
1.2 Cost Spreve part in work water calculate and load manner parapole, apply only, and franks, and devant water water part part of the start of the LMMS of the start of the start of the LMMS of the start of the LMMS of the start of the LMMS of the start of the start of the LMMS of the start of the start of the LMMS of the start of the LMMS of the start of the start of the LMMS of the start

Figure 6: Share of the collection and treatment stages in the total population equivalents (PE) in the Danube
 River Basin (reference year: 2018)

Vienna, November 3031

### **Rural Population: Adoption of IAS**

Table 5: The presence of nature-based solutions (marked green) in the countries of Central and Eastern Europe. Where the data were available also the number of systems is given.



Wastewater collection, treatment and reuse in rural areas of CEE, GWP CEE Report, 2021

### Why nature-based solutions?

- Holistic solution (green infrastructure) to address (sustainability) societal challenges with a friendlier ecological footprint
- Dynamic & resilient; evolves with the environment and society over time.
- Intrinsic motivation; Improving the environment and restoring natural habitats improves well-being and societal resilience
- Meets direct needs of traditional (engineered) solutions and offers various co-benefits
- Integrates better with cultural heritage and landscape
- Tends to be cheaper in the long-term
- Links to SDGs and contributes to circular economy
- Scalable

- Traditional engineering of landscapes (grey infrastructure) while more predictable and tested, tend not to blend well with social or environmental goals or norms
- While short-term thinking may deliver immediate results, they tend to have significant externalities (indirect costs to society and environment)
- Static, subject to degradation, tend to be fixed structures that cannot be easily moved (unlike sediment for example)
- Generally requires significant amounts of concrete and other hard materials with significant sustainability impacts (eg. high ecological footprint)
- Maintenance costs may be high in the long-run and tend to have limited co-benefits for the local communities other than their original (singular) functional requirements.
- Not scalable often disrupts nature

VS

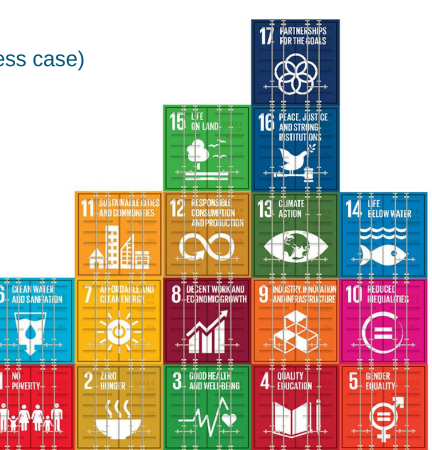
### Nature-based <u>Approach</u> → Solutions

- ...uses the power of natural processes in innovative ways to tackle socio-ecological challenges such as water quality, climate change and flood risk
- ...are suitable for different environments including coasts, estuaries, cities, harbours, rivers and lakes
- ...system understanding and in-depth knowledge of the physical system and the socio-economic system and governance context is essential
- ...a multidisciplinary team can work in close collaboration with stakeholders on a design which benefits society, biodiversity and economy

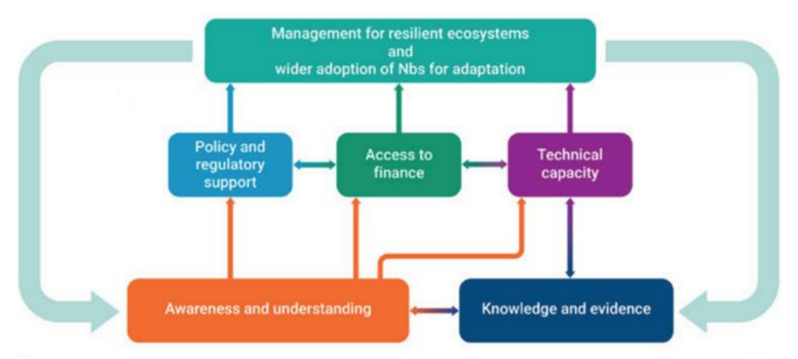


### **External Context & Drivers**

- Ethical imperative society demands
- Business imperative investor demands (business case)
- Environmental imperative biodiversity impact
- UN SDGs (needs-based and values-based)
- Building with Nature Principles (Ecoshape)
- ISO 26000 Social Responsibility
- Circular Economy
- COP26, Drawdown
- EU Water Framework Directive
- Black Sea Commission



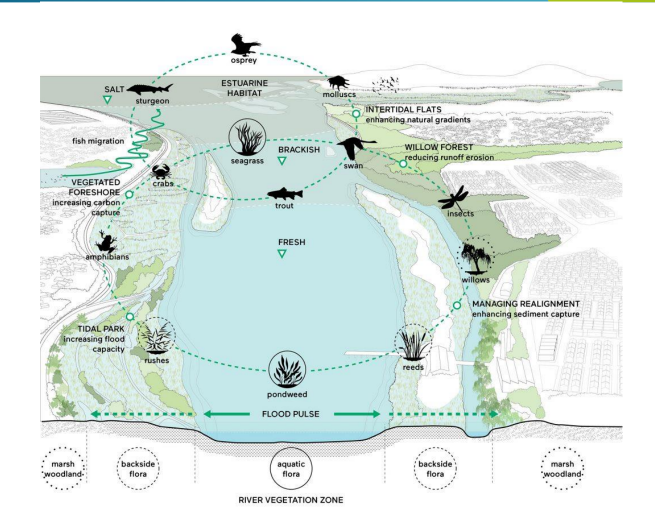
### **Methodological Framework**



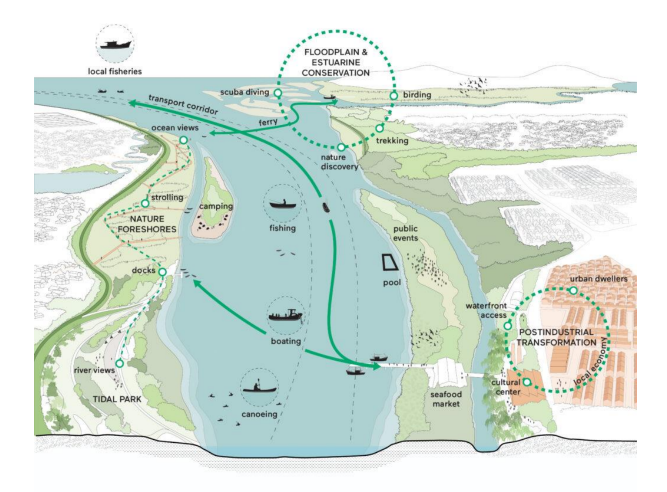
Building blocks to support improved management for ecosystem resilience and wider adoption of NBS for adaptation (from 'The role of the Natural Environment in Adaptation'- Background paper for the Global Commissions on Adaptation)



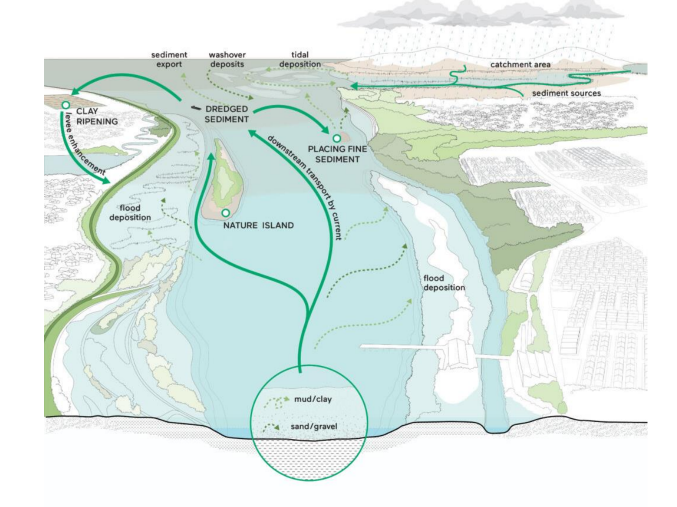
Ecological Benefits



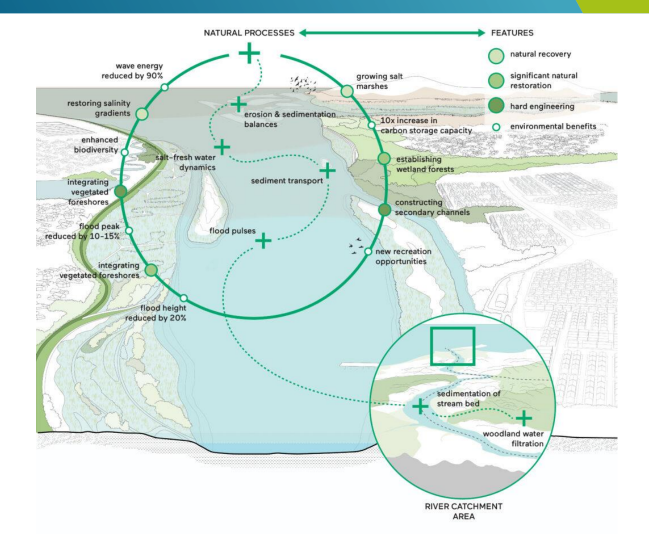
Socio-economic Activities



Physical Processes



Integrated Approach

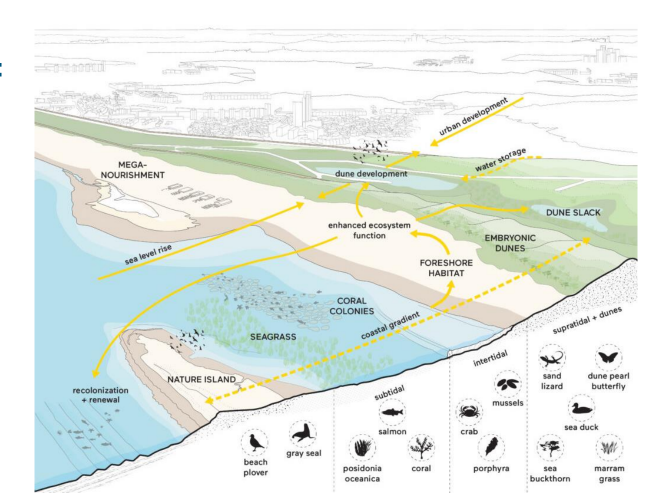


Naturebased approach: Sandy Coasts



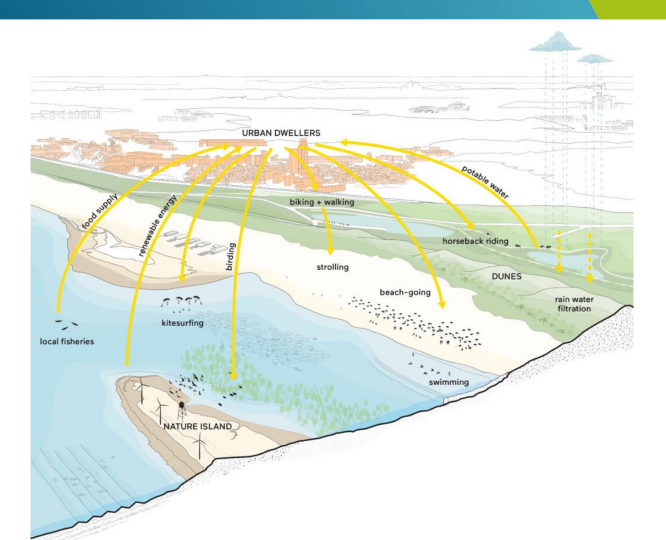
### Naturebased approach: Sandy Coasts

Ecological Benefits



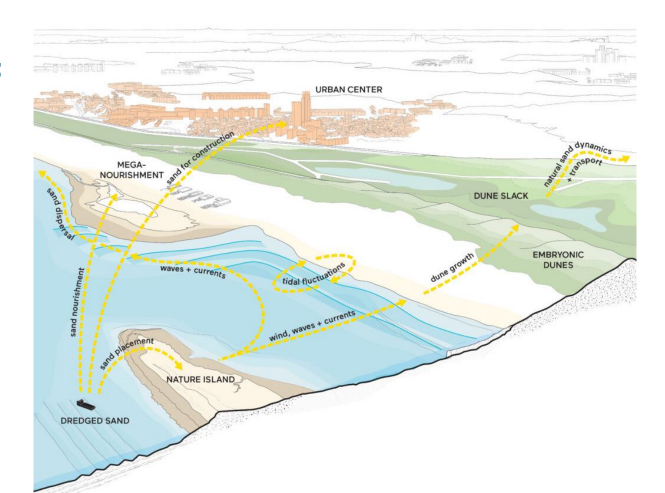
### Naturebased approach: Sandy Coasts

Socio-economic Activities



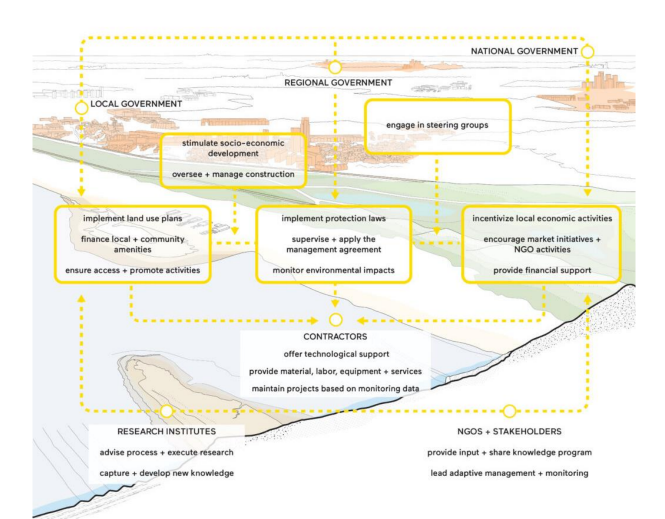
### Naturebased approach: Sandy Coasts

Physical Processes



Naturebased approach: Sandy Coasts

Integrated Approach



# WWTP and NbS

- Constructed wetlands (all types) can be considered as NbS solution.
- Classic WWTP (primary + secondary stage, *including* nutrient removal) and constructed wetlands results in high levels of nutrient removal ie. low concentrations
- Classic WWTP (primary + secondary stage without nutrient removal and constructed wetland results in reasonable levels of nutrient removal
- Developments in WWTP design: for instance, aerobic granular sludge (Nereda) instead of activated sludge improves the nutrient removal capacity of a WWTP further and with a smaller footprint (area required)
  - Eg. Dinxperlo, The Netherlands constructed wetland combined with a Nereda® WasteWater Treatment Plant



Table 1. Common advantages and frequent challenges of using NBS for wastewater treatment

**WWTP** and **NbS** 

COMMON ADVANTAGES	FREQUENT CHALLENGES
Very reliable process	Multi-stage and hybrid schemes can be required to fulfil stringent limits on nutrient removal
Good quality effluent	High area demand compared with conventional technological solutions
Used in a variety of different climates and site locations	Proper operation and maintenance also of the primary treatment step (regular removal of settled sludge)
Ease of construction: local materials and plants can be used	Lack of standard guidelines on design and sizing for recently developed types of NBS
Reduced operational, labour, chemical and energy requirements compared with conventional treatment	Require accurate design according to local conditions
Wastewater treatment systems (simple and low-cost operation and maintenance)	Accumulation of phosphorus and metals in soil or other compartments of NBS
Can be applied for decentralised treatment	
Sustainable and environmentally friendly	and the subscription of the second
Multi-purpose functionality	
Can reduce impacts of water scarcity	
Diverse microbial communities	5

### FRENCH VERTICAL-FLOW **TREATMENT WETLANDS**

- 1 Inlet
- 2 Feeding system
- 3 Porous media
- 4 Drainage system
- 5 Original soil
- 6 Plants
- 7 Sludge layer
- 8 Waterproof liner
- 9 Regulation manhole
- 10 Vertical flow second stage

11

11 - Outlet

### NBS for wastewater treatment: basic systems

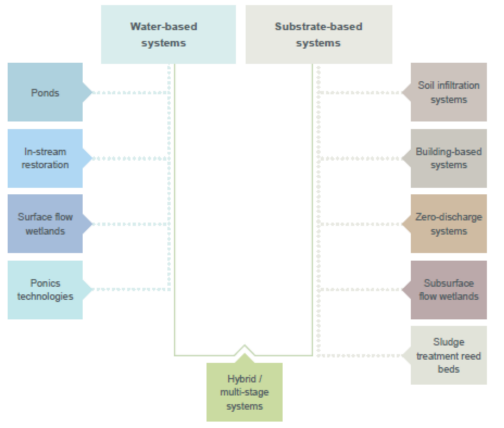


Figure 2. Classification of basic NBS groups for wastewater treatment





### Water-based systems

### Substrate-based systems

Ponds	In-stream restoration	Surface flow wetlands	Ponics technologies	Soil infiltration systems	Building-based systems	Zero-discharge systems	Subsurface flow wetlands	Sludge treatment reed beds
Anaerobic • Classical • High-rate		Natural	Hydroponics	Slow-rate	Rooftop TW	Willow systems	Vertical-flow TW  • Vertical-flow (VF)  • French VFTW  • CSO-TW	
Intensified • Surface aerated		Floating	Aquaponics	Rapid-rate	Living walls		Horizontal-flow TW	
Aerobic • Facultative • Maturation		Free water surface					Intensified TW • Aerated • Reciprocating • Reactive media in TW	

Figure 3. Classification of water-based NBS for wastewater treatment Figure 4. Classification of substrate-based NBS for wastewater treatment

# **Selection Criteria**

E.g. to select the most appropriate NBS measures from Cross et al. (2021) multiple criteria can be considered

Criteria	Subcriteria	Categories					
Can the NBS be ap	oplied?						
	Urban areas	Yes / No					
	Agriculture (upstream/mountainous)	Yes / No					
	Agriculture (downstream/lowland)	Yes / No					
Suitability for certain land units	Main river	Yes / No					
	Small stream	Yes / No					
	Lake	Yes / No					
	Sea	Yes / No					
How good is this NBS?							
Suitability for a type of influent wastewater	-	<ul> <li>Suitable for raw and grey water</li> <li>Suitable for primary and secondary treated water</li> <li>Suitable for river diluted water</li> </ul>					
	Treatment of N	<ul><li>&lt;30%</li><li>&gt;30%</li></ul>					
Effectiveness for	Treatment of P	<ul><li>&lt;30%</li><li>&gt;30%</li></ul>					
treating different kinds of pollution	Treatment of suspended solids	<ul><li>&lt;30%</li><li>&gt;30%</li></ul>					
	Treatment of ammonia-nitrogen	<ul><li>&lt;50%</li><li>&gt;50%</li></ul>					
	Treatment of fecal coliforms	Yes / No					
	Contribution to biodiversity	Yes / No					
Co-benefits	Contribution to spatial quality (incl. recreation, aesthetic value, reducing heat stress)	Yes / No					
	Flood/storm mitigation	Yes / No					
	Carbon sequestration	Yes / No					

## **Wetlands Examples**



#### Constructed wetlands, use excessive sediments



Small scale floating filtering (Ecoshape.org)



#### Large scale, filtering and buffering (Wwt.org.uk)



Large scale, leisure (Ramsar.org) Colombo, Sri Lanka

# Moldova

### TYPE OF NATURE-BASED SOLUTION (NBS)

French vertical-flow treatment wetlands (French VFTWs)

### LOCATION Orhei, Moldova

### TREATMENT TYPE

Primary and secondary treatment using French reed beds (FRBs) and VFTWs

#### COST

€3.4 million (2013)

DATES OF OPERATION 2013 to the present

AREA/SCALE 5 hectares (gross)



1	SOURCE TYPE	Domestic, small industries (e.g. fruit juice factory)
	DESIGN	
NOV NOV	Inflow rate (L/s)	Current: mean 1,000 m³/d; peak 1,900 m³/d (monitored data 2013-2015) Future: 2,100-2,700 m³/d (design value)
	Population equivalent (p.e.)	up to 20,000 p.e. (design value)
	Area (m²)	First stage French Reed Bed (FRB): 17,956 m² Second stage vertical flow: 16,992 m² Total: 34,948 m²
5	Population equivalent area (m²/p.e.)	First stage French Reed Bed (FRB): 0.90 m²/p.e. (design value Second stage vertical flow: 0.85 m² (design value) Total: 1.75 m²/p.e. (design value)
		State of the second



## **Enablers of Building with Nature**



# **Black Sea**

- Plans should be discussed with government officials at an early stage
  - Ministry of agriculture, forestry, environment, waterworks, municipalities
  - Good to build relations with officials, strong cultural element
- Alignment with govt programs at local and regional level necessary, can also avail of co-funding mechanisms
- NGOs (IUCN, TNC, WI, WWF etc.) IFIs (WB, ADB etc.), Academia and other institutions such as Black Sea Commission have existing connections and legacy
- Working with international collaborators brings prestige and a higher level of importance - increases likelihood of success / funding
- Local actors working at IAS level



Points of Entry

# **Measures for Blueing the Black Sea**

- Regarding inflows to the sea -Wetlands: restoring connections between rivers and wetlands
- 2. In the sea itself Biodiversity restoration: (prevent overfishing) algae cultivation
- 3. Possible sediment management (is erosion an issue?) to maintain functioning of ecosystem services to act as a filter
- 4. Solid waste and plastic capture through constructed wetlands (feels again a bit more like another wetlands measure, but different angle.
- 5. Policy (and Enforcement)

