Inland Waterways

Small, but crucial mode for the EU:

- 4.5% of freight
- 6.7% of inland transport

Some 21 out of 28 Member States have inland waterways, 13 of which have interconnected waterway networks.
EU action in the inland navigation sector

I. Promotion of IWWs in the context of the Trans-European Transport Networks and Connecting Europe Facility; the "Rhine-Danube Corridor"

II. Establishment of a regulatory framework for inland navigation based on EU internal market principles (fair level playing field, open market access, respect of social and environmental rules); promotion of IWWs, the "NAIADES II Action Plan"

III. Cooperation with International Institutions (e.g. River Commissions) and Neighbouring Countries, promoting convergence to internationally agreed standards. Cooperation also in the broader scope of the EU Danube Strategy
Inland Navigation in the EU Danube Strategy

- Green transport mode with the potential to contribute to sustainable economic growth and revitalize cities and regions
- With low noise levels that make it convenient for freight transport in the densely populated areas they transit in and service
- With IWW modern infrastructures contributing to environmental recovery of rivers, prevention of flooding and natural disaster and quality of life of citizens
Danube River: the core element of the EU Rhine-Danube Core Network Corridor

- **Rhine-Danube Corridor**: "with the Main and Danube waterway as its backbone, connects the central regions around Strasbourg and Frankfurt via Southern Germany to Vienna, Bratislava, Budapest and finally the Black Sea, with an important branch from Munich to Prague, Zilina, Kosice and the Ukrainian border"

- **Economic significance**: "the corridor plays a crucial role for the Internal Market, connecting Europe's industrial heartland with the Black Sea region serving the economic development needs of a macro-region with extremely high growth potential"
Rhine-Danube Core Network Corridor
Main outputs so far

• European Coordinator for the Rhine-Danube Corridor, Ms Karla Peijs

• Corridor study with detailed analysis of the corridor, including a multi-modal transport market study

• TENtec maps illustrating compliance of corridor infrastructure with TEN-T standards (TEN-T Days 2016 Rotterdam)

• List of projects planned to be implemented along the corridor by 2030

...which led to:

• A corridor work plan presented by the European Coordinator and unanimously approved by all Member States in May 2015, and updated in June 2016 (next update 2018)
Corridor Work Plan: Agreed Priorities

• Improving **compliance with TEN-T requirements**, mostly for rail and IWT

• Implementing the large **rail cross-border projects**

• Investing in **ERTMS** along the corridor (currently 12% rate of deployment)

• Reduce **external effects of transport**, in particular rail noise pollution

• Promote **innovative solutions** (RIS, ITS, deployment of LNG infrastructure)

• Finally, **maintain existing infrastructure in good condition**, in particular road and inland waterways
Danube River contribution to the Corridor (initial assessment)

• Freight transport on the Danube is only 10%-20% of that on the Rhine

• However, the river basin has much potential for sustainable inland navigation, and the river is central

• Improving water management will help to improve navigation conditions, address risks of flooding and achieve also good ecological status
Danube River contribution to the Corridor (initial assessment)

- Physical capacity of the Danube and its tributaries should be improved, and existing bottlenecks removed, to ensure the proper level of navigability.

- There is need for greater multi-modality, better interconnection with other river basins.

- Improvements also required in management, equipment and availability of qualified staff.

- Need to address environmental issues with a smart approach: "good navigation status" and "good ecological status".

- Road, rail and air infrastructure is often inefficient or simply missing, especially cross-border connections.
EU Danube Strategy: concrete IWWs goals

- “Increase the cargo transport on the river by 20% by 2020 compared to 2010”.

- “Solve obstacles to navigability, taking into account the specific characteristics of each section of the Danube and its navigable tributaries and establish effective waterway infrastructure management”

- “Develop efficient multimodal terminals at river ports along the Danube and its navigable tributaries to connect inland waterways with rail and road transport by 2020”.
EU Danube Strategy: concrete IWWs goals

• “Implement harmonized River Information Services (RIS) on the Danube and its navigable tributaries; prepare the next stage to the Digital Inland Navigation Area (DINA)”

• “Solve the shortage of qualified personnel and harmonize education standards in inland navigation in the Danube region by 2020, taking duly into account the social dimension of the respective measures”
Important IWW legislative developments in 2016

• Approval and entry into force in October 2016 of the new EU Directive 1629/2016 on Technical Standards of Inland Navigation Vessels;

  • The new rules are intended to improve legal certainty, avoid differing safety levels, and reduce administrative burdens for the sector.

  • Rules based on best technological expertise (CESNI)

  • They will also help to avoid distorting competition and make it easier and quicker to introduce innovations across Europe.

  • Member States have to adopt now implementing measures in their national laws;

  • Industry has to take account and adapt to technological progress (safety standards, innovation, engine emissions....)
Important IWW legislative developments in 2016

• Advanced state of discussion by European Parliament and Council of the new Directive on IWT Professional Qualifications:
  • It sets up a common system of certificates for the entire crew, from apprentices to boat-masters.
  • Holders of such a certificate will be able to practice their profession on inland waterways across Europe.
  • To ensure a high level of safety, the initiative bases the recognition of the professional qualifications on the competences, which are needed for the operation of the vessels.
  • The new Directive could come into force early 2017. EU Member States will proceed then to approve the implementing measures under national law by mid-2018.
Mixed Environment Transport External Expert Team (METEET)

- Support to cooperation between ICPDR and Danube Commission foreseen in the grant agreement

- Important to promote conciliation of navigation and environmental requirements: good navigation status and good ecological status (WFD)

- Needed in terms of "capacity building": knowledge of applicable environmental rules, identification of best practices, creation of expertise and know-how for all stakeholders involved

- Starts as a "pilot project", for 1-year duration: important to show the added value of the initiative

- DC, ICPDR and partners to structure their cooperation (as agreed in the MoU); DC Sec remains in control of administrative procedures, in line with grant agreement conditions

- European Commission, DGs MOVE, REGIO and ENV to contribute to the capacity building effort
Good navigation status

- Substantiate the concept of "**Good Navigation Status**" referred to in article 15 paragraph 3(b) of Regulation 1315/2013:

  - "**Rivers, canals and lakes are maintained so as to preserve Good Navigation Status while respecting the applicable environmental law**"

- Article 38: For inland navigation infrastructure within the **TEN-T core network**, **Good Navigation Status has to be achieved (and thereafter preserved) by 31 December 2030**

- Study on support measures for the implementation of the TEN-T core network related to seaports, inland ports and inland waterway transport Jan 2016 – Dec 2017, cost 500 k €, workshops, reports

- Main challenge is to develop a broadly accepted concept, most likely with goal based standards and a common methodology that allows for a sufficient level of differentiation to the various corridors and specific demand requirements and transport characteristics
Final remarks: need to unlock the "hidden market potential of the Danube... (1)

- Large loading capacity compared to trucks and railway wagons. Better environmental performance
- No time restrictions (no weekend driving ban, traffic jams, accidents)
- No costly transit permits in international transport
- No complex route planning (traffic lights, tunnels, bridges)
- Sustainable transport mode: EU supports achievement of "Good Navigation Status" and "Good Ecological Status" (TEN-T Guidelines, Water Framework Directive)
...and because... (2)

- The Danube has to become again an "engine of growth" for all Riparian countries; it has significant impact for regional development, for small and medium enterprises and for a large cluster of activities (yards, ports, maintenance, cargo-handling, tourism...)

- With a relatively modest amount of investments is to possible to recover the potential of the Danube as hotbed for river activities providing sustainable transport solutions

- Promising markets: High and Heavy Cargoes, renewable resources and recycling products

- Reliable partners in Danube navigation with many years of experience in transport, trans-shipment and storage of these products

- High loading capacity of Danube vessels; High density of Danube ports with efficient handling and storage facilities

- Positive socio-economic impact for people, villages and cities all over the Danube region
Thank you for your attention

bernardo.urrutia@ec.europa.eu