

ANNEX 2

Study on Macroinvertebrates, inorganic and organic Micropollutants in selected Bioindicator Organisms in the River Danube and its tributaries

Photographic illustration of the ICPDR sampling tour in Yugoslavia

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The Watershed of the Carpathian-basin prior to the river training works in the last century



Benthic taxa collected on the Lower Hungarian Danube



Confluence of the River Tisa in front of Stari Slankamen



River Sava at Srmska Raca



The inundated peak of the Babagaj-Rock at Moldova Veche



A section of characteristic habitat for *Amphimelania holandrii* aquatic snail



The Castle of Golubac (Galambóc)



The middle section of Iron Gate Reservoir at Golubac



The former rapids of the Danube today are inundated already by 25 m of water column



The Kazan-Pass



Small Romanian confluence at the Iron Gate



The Danube downstream of Iron Gate I.



The effect of frequent change in water level due to the energy production



Macrozoobenthic community of stagnant water at Iron Gate II.



River Danube below the two Iron Gate reservoirs at Mihajlovac



The original Lower Danube below the Iron Gate



Common sampling starts at Radujevac



Frequent catch at Kladovo: *Huso huso* (Photo: Fishery Farm at Kladovo)



Collection of Kaviar from a 320 kg specimen (Photo: Fishery Farm at Kladovo)