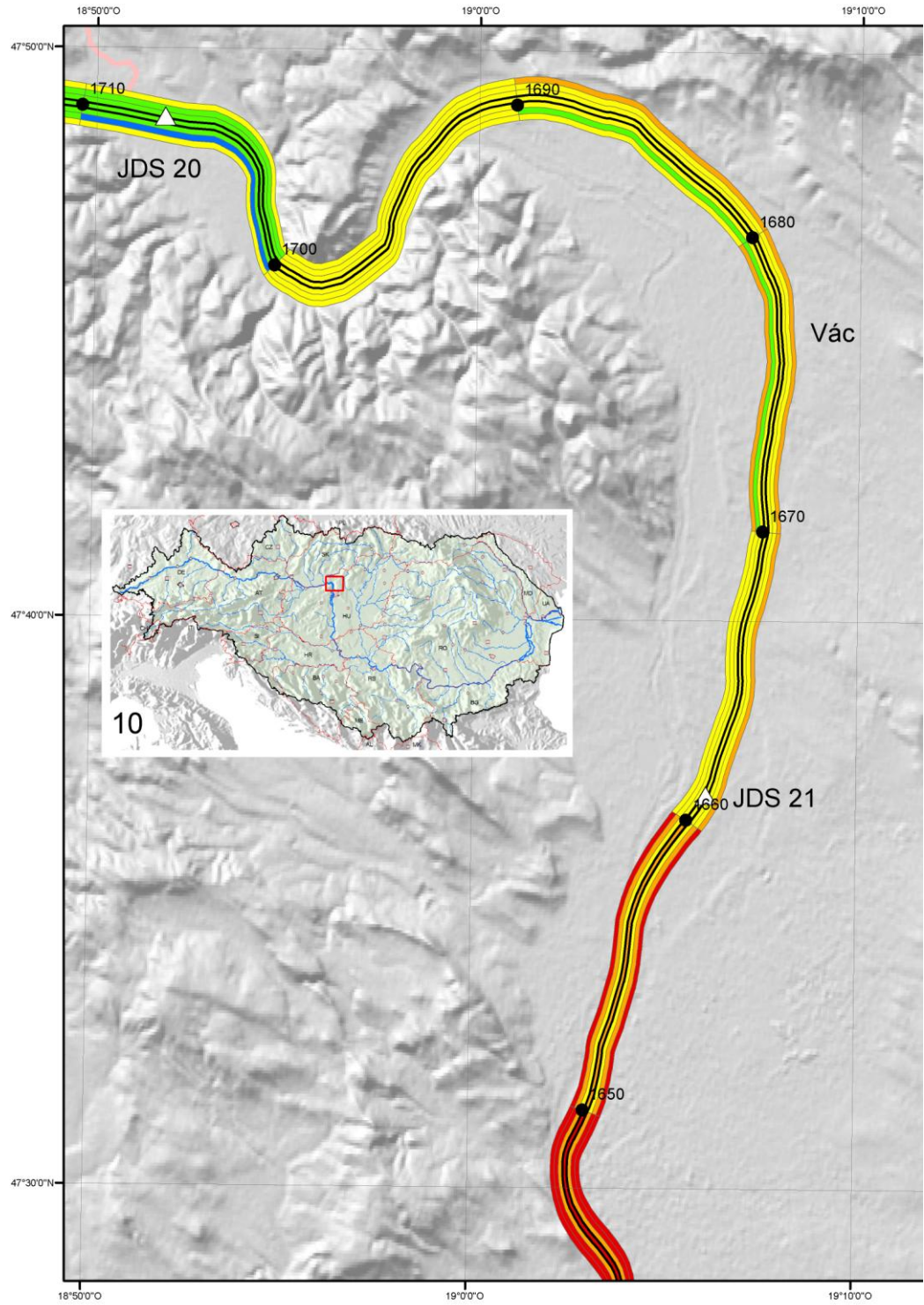
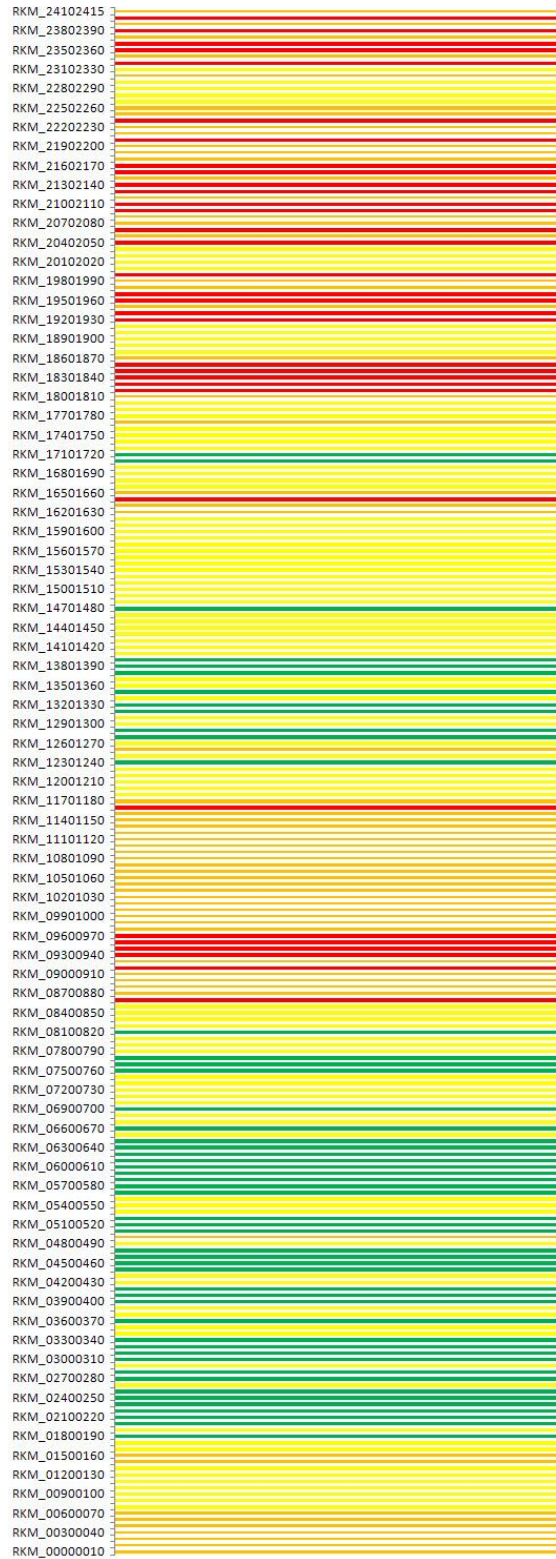


Danube Atlas

Hydromorphology



Imprint

Author: Ulrich Schwarz, FLUVIUS, cover picture credits: Peter Matok, VÚVH

Published by:

ICPDR – International Commission for the Protection of the Danube River

© ICPDR 2014

Contact

ICPDR Secretariat

Vienna International Centre / D0412

P.O. Box 500 / 1400 Vienna / Austria

T: +43 (1) 26060-5738 / F: +43 (1) 26060-5895

icpdr@unvienna.org / www.icpdr.org

Introduction






The atlas on hydromorphology based on the results of the continuous longitudinal survey of the Danube from Kehlheim (rkm 2,415) to the Danube delta (rkm 0). The document refers to the Joint Danube Survey 3, Final Scientific Report, published in 2014 by the ICPDR containing the full report and methodology for the hydromorphological survey.

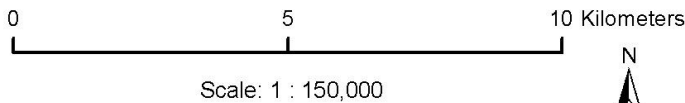
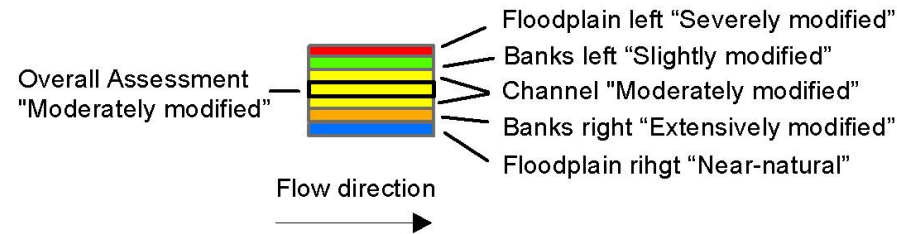
The Danube Atlas in the scale of 1: 150,000 (38 map sheets) showing each individual assessment segment with 10 rkm for channel, banks, floodplain and the overall total assessment in a colour-ribbon map. In total 259 10rkm segments are evaluated including all three delta branches.


Legend

Hydromorphological assessment of the Danube

10 rkm segment color

-  Class 1 (Nearly natural)
-  Class 2 (Slightly modified)
-  Class 3 (Moderately modified)
-  Class 4 (Extensively modified)
-  Class 5 (Severely modified)



Prepared by  FLUVIUS, Vienna, August 2014



