

WHITE BOOK

MAP ANNEX



This document has been produced by

Ulrich Schwarz, FLUVIUS, Floodplain Ecology and River Basin Management, Vienna, Austria

Recommended citation:

Schwarz, U. (2016): Sava White Book. The River Sava: Threats and Restoration Potential.

Radolfzell/Wien: EuroNatur/Riverwatch.

Acknowledgements:

Ulrich Eichelmann, Riverwatch

Gabriel Schwaderer, Theresa Schiller, EuroNatur Foundation

Tibor Mikuska, Croatian Society for Bird and Nature Protection
Local NGO and Sava parks partners during presentations of the project,
particularly Gligor Radečić
Further: Dr. Marina Babić-Mladenović, Dr. Jürg Bloesch and Dr.-Ing. Klaus Kern
Editing and proofreading: Gerrit Kiers, Zsófi Fekete and Alan Campbell, Cornelia Wieser
Budapest Illustrations for restoration: Michael Mayer

This study was prepared as part of the "Save the Blue Heart of Europe" campaign and the project "Fostering the Protection of the Sava River and its Floodplains - SavaParks".

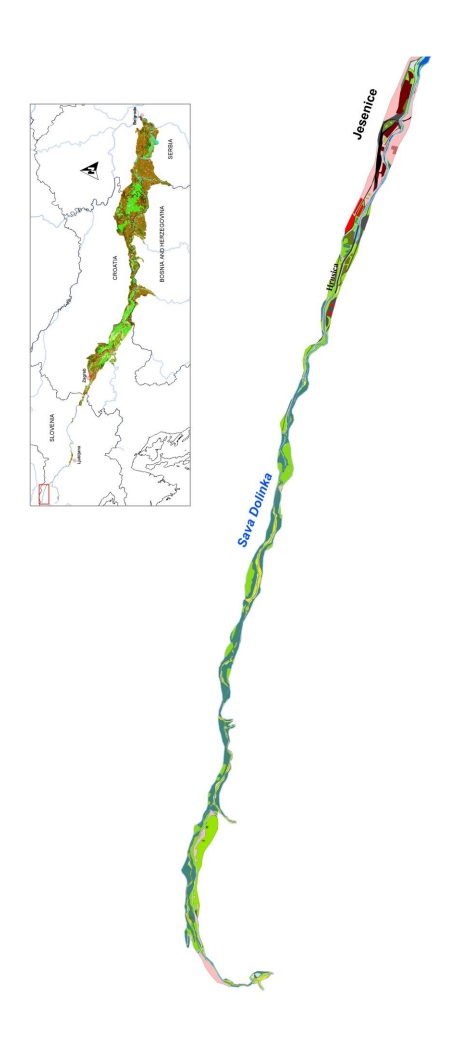
Cover photo in SAVA: Sava upstream Rugvica in Croatia (© Goran Šafarek) Cover design: Aleksandar Skoric Sasa

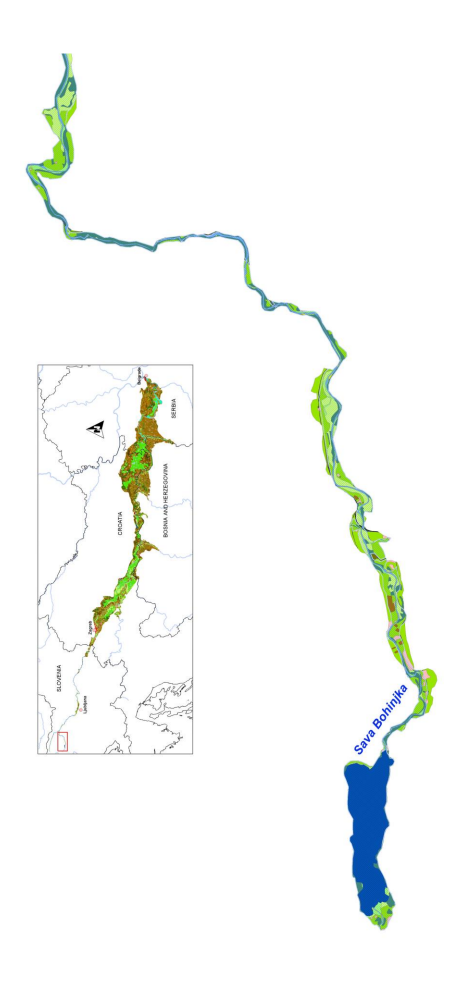
LAND STRUCTURE AND RESTORATION POTENTIAL

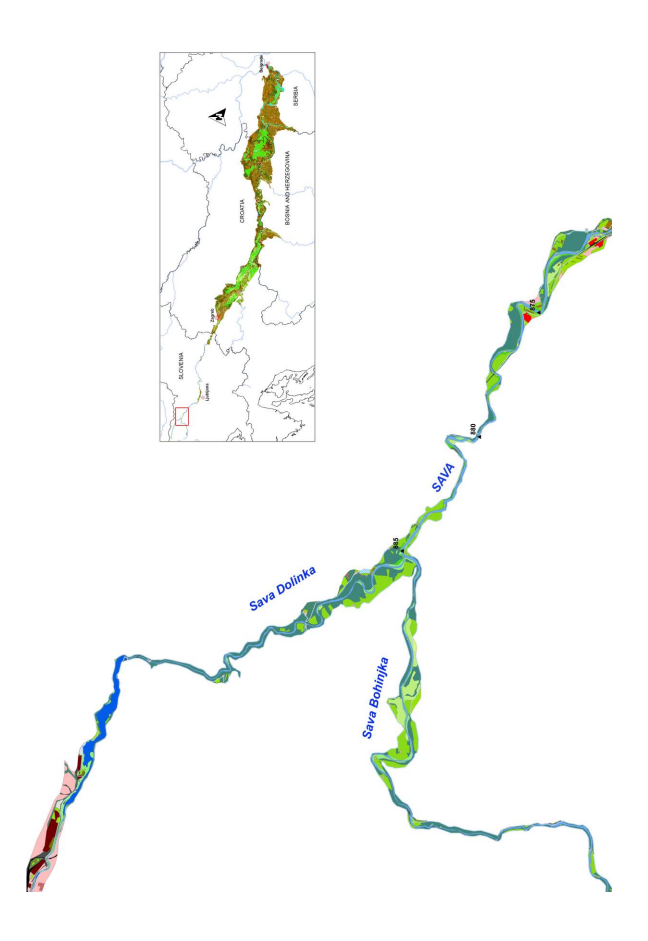
Legend

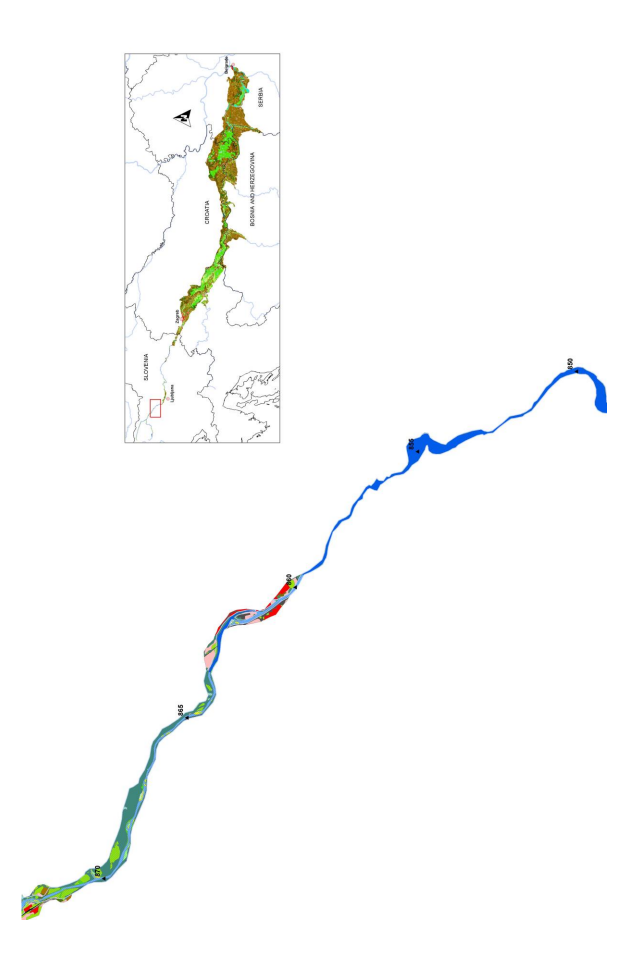
Land structure 101 River water surface 102 Impoundment, canal 103 Lake 104 Oxbow 105 Filled gravel and sand pit 106 Fish pond 107 Ash dump or tailing pond 201 Rock bar 202 Gravel bar 203 Sand bar 204 Mud bar 205 Pioneer vegetation on bank 301 Softwood 302 Hardwood 303 Lowland oak forest 304 Poplar plantation 305 Clearcut 306 Other forest 401 Floodplain swamp 402 Wet grassland 403 Other grassland 404 Orchard, garden 501 Small sectioned agriculture 502 Large sectioned agriculture 601 Settlement 602 City, agglomeration, commerc 603 Harbour, industrial 604 Road traffic lines 605 Railway lines 606 Recreation area 701 Flood dike 702 Groyne, traverse, riprap 703 Dam, weir, sluice 704 Concrete bank 705 Gravel and sand Pit deposite or dump site Potential river restoration stretches Potential floodplain restoration areas 772 Active floodplain (the morphological floodplain comprises whole mapped area) ▲ River kilometers (rkm) --- Country border

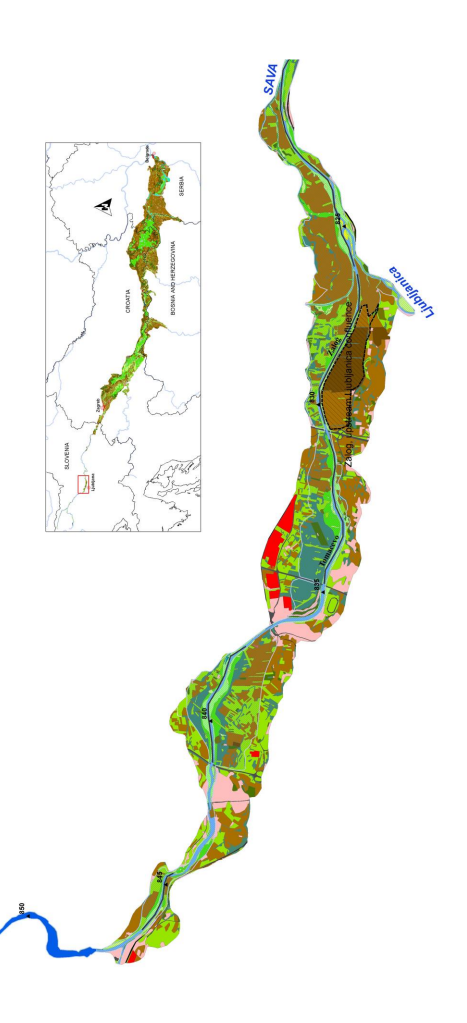
1: 50,000

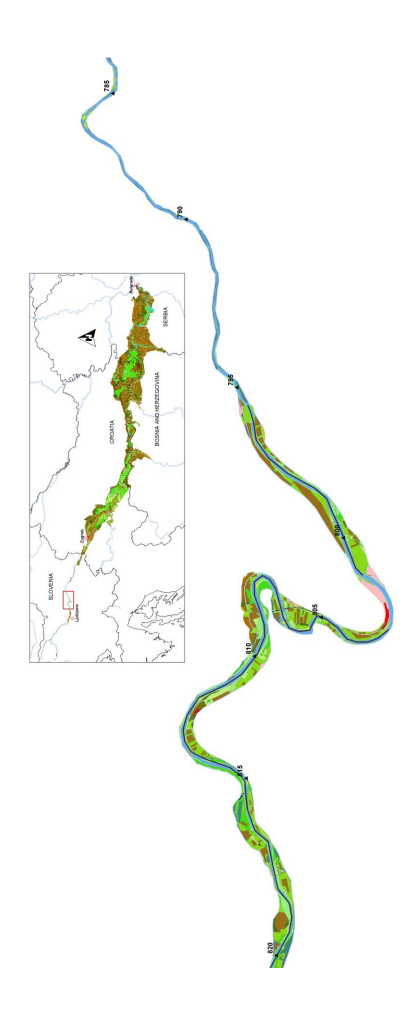


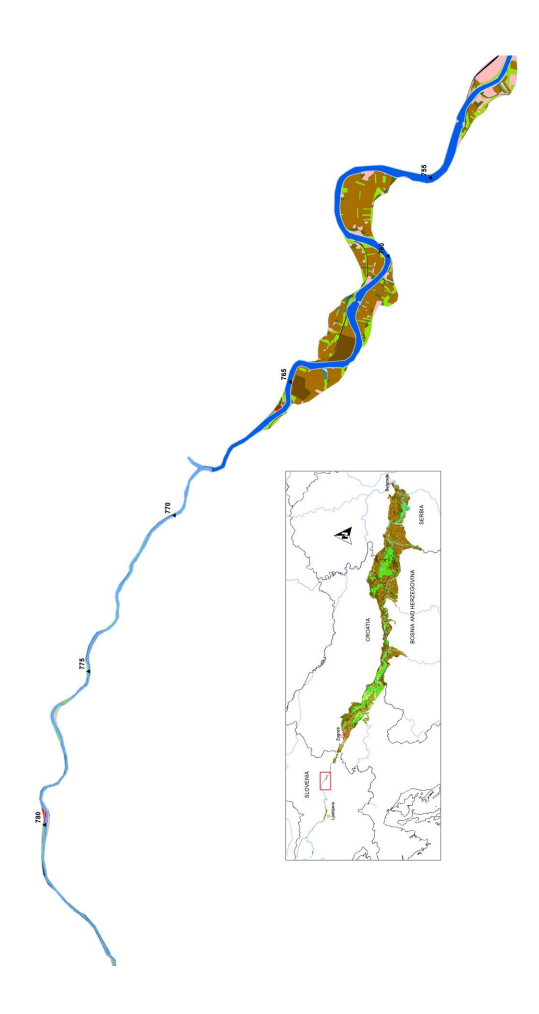


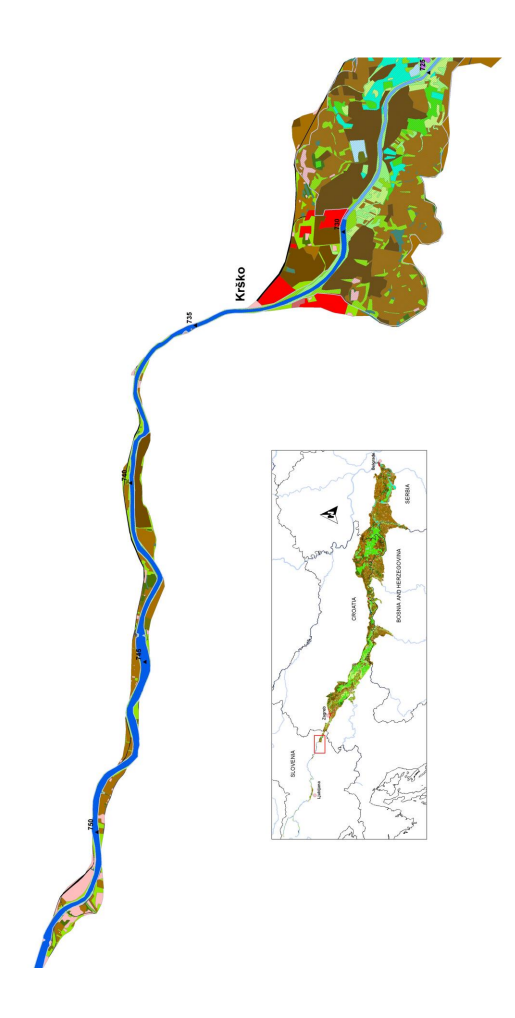


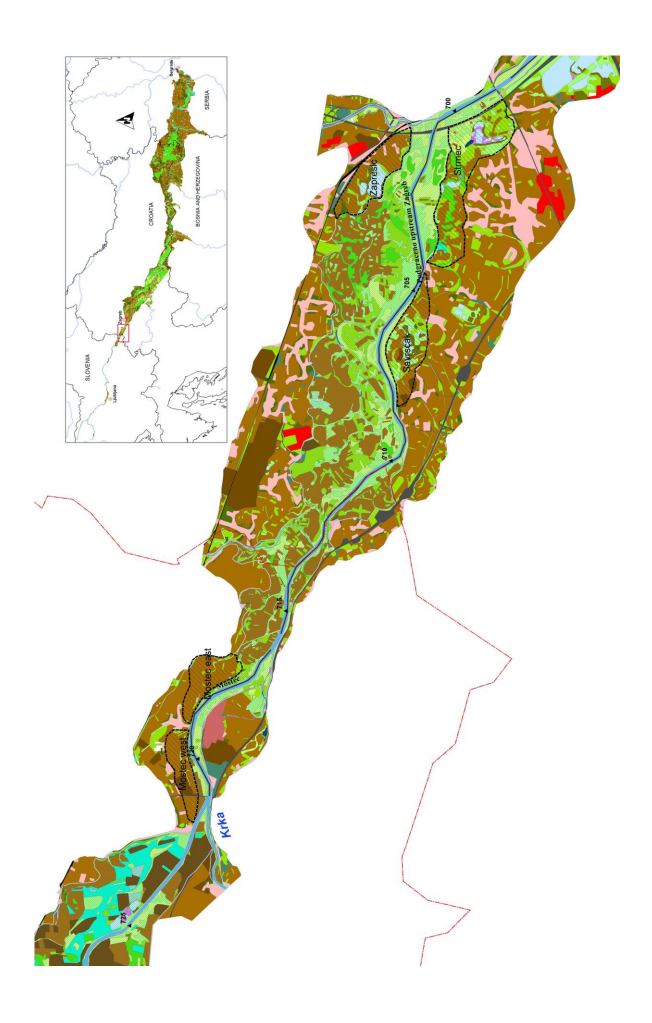


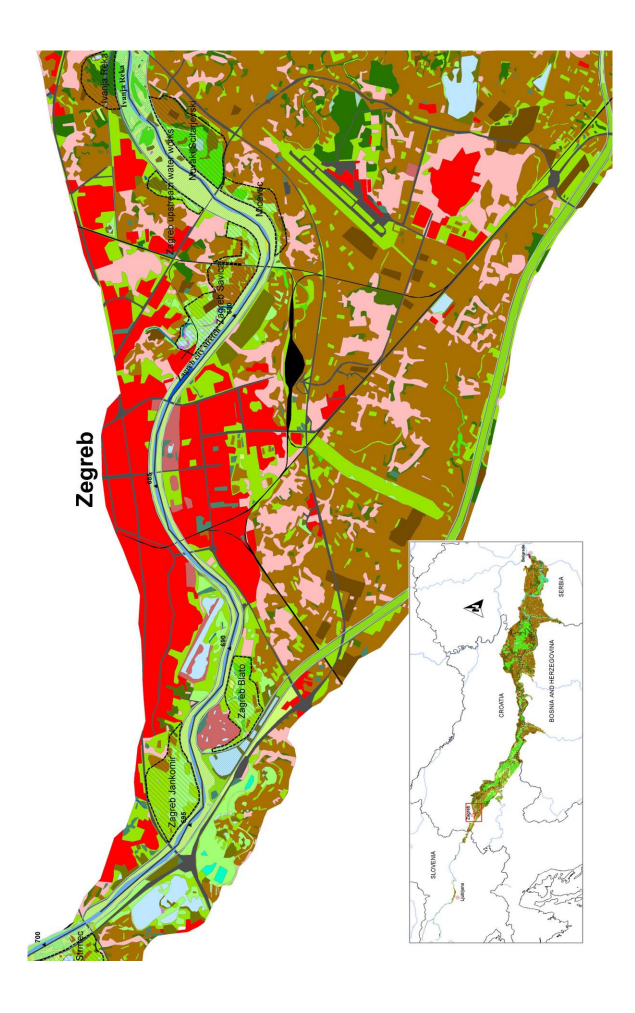


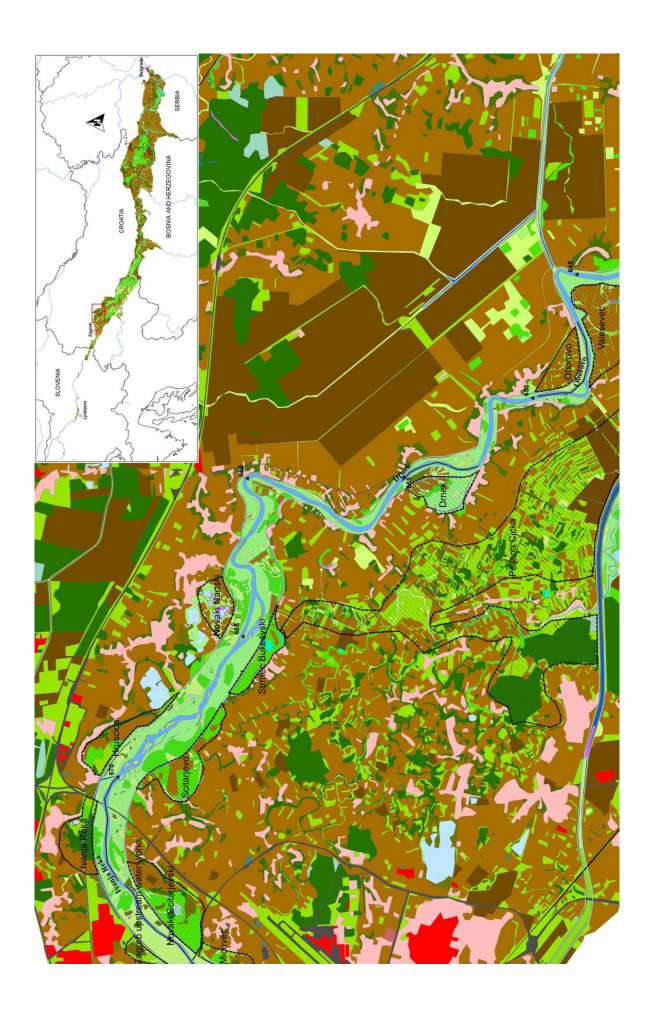


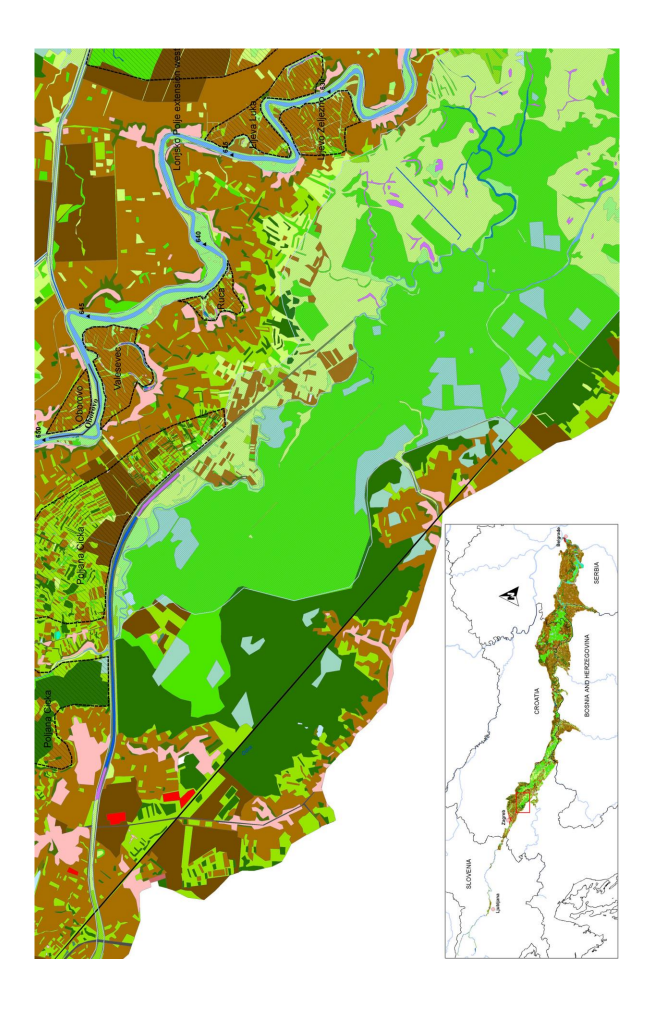


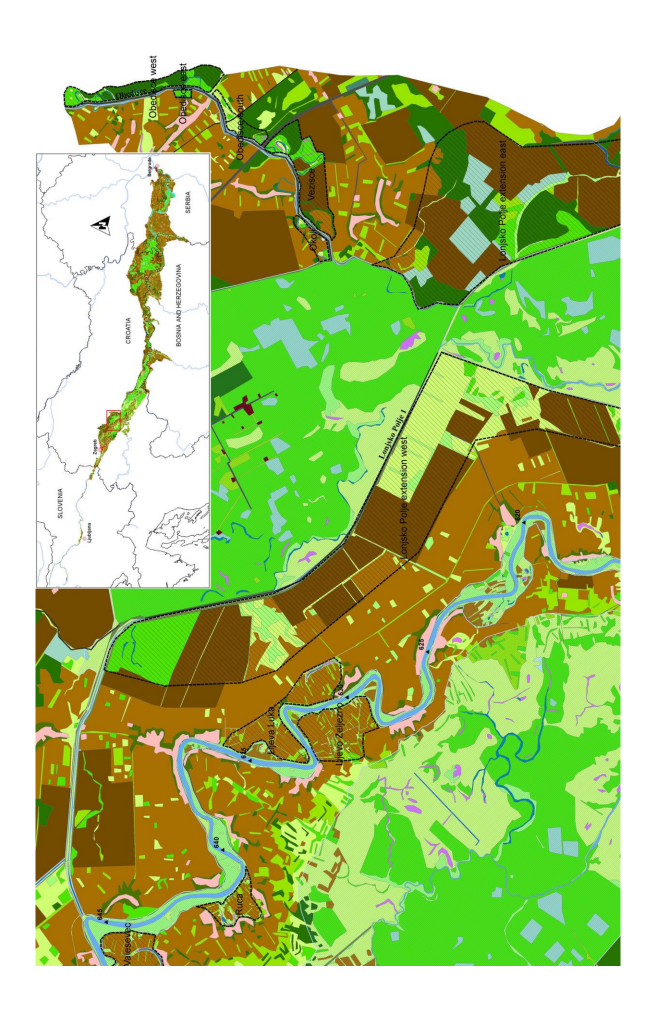




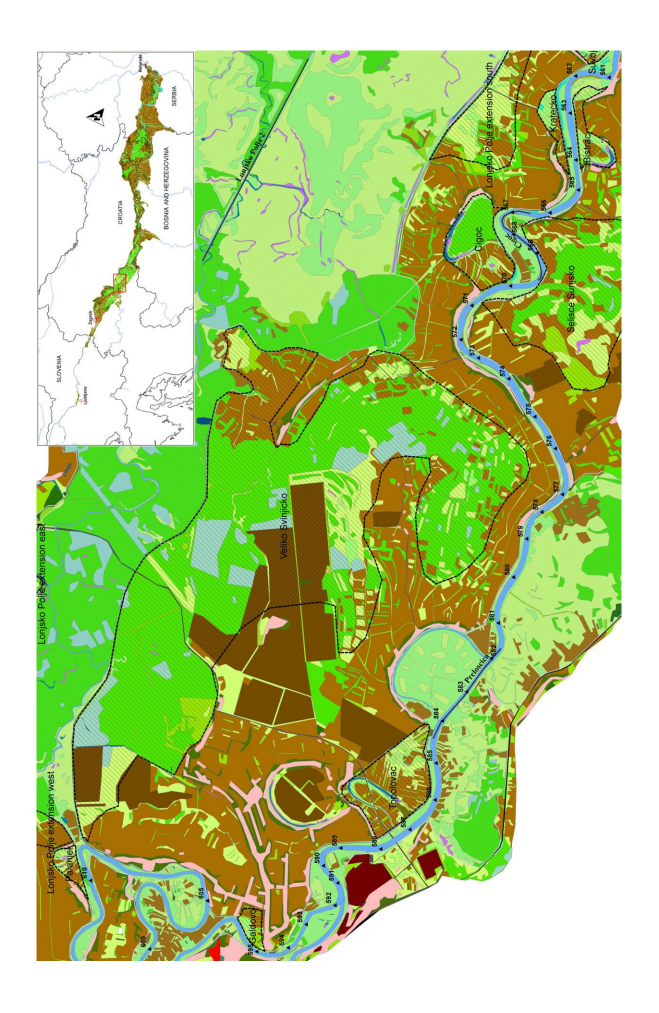


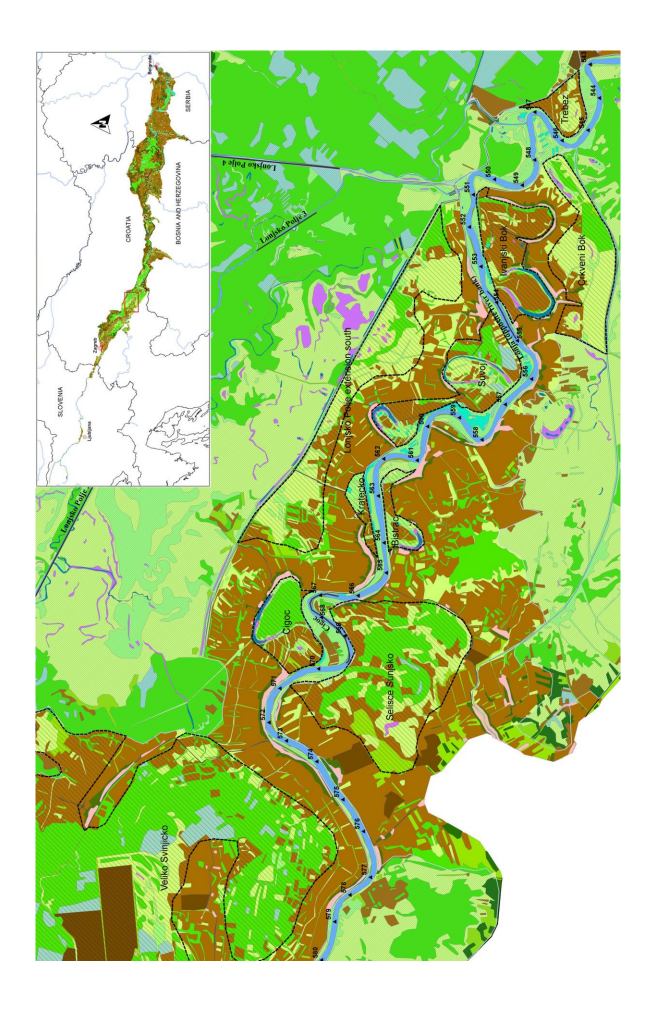


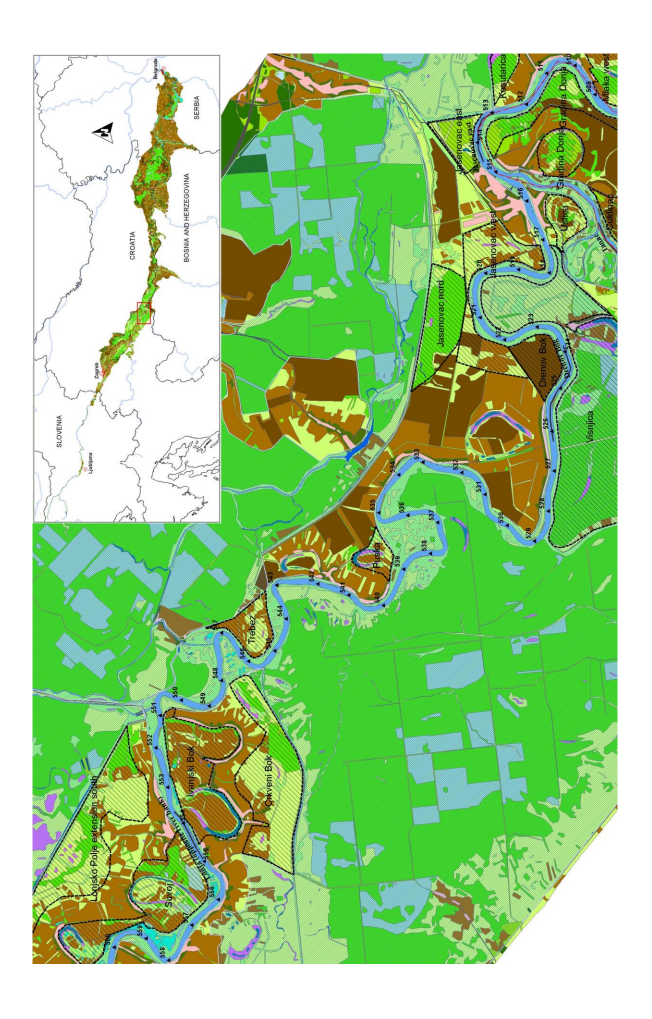


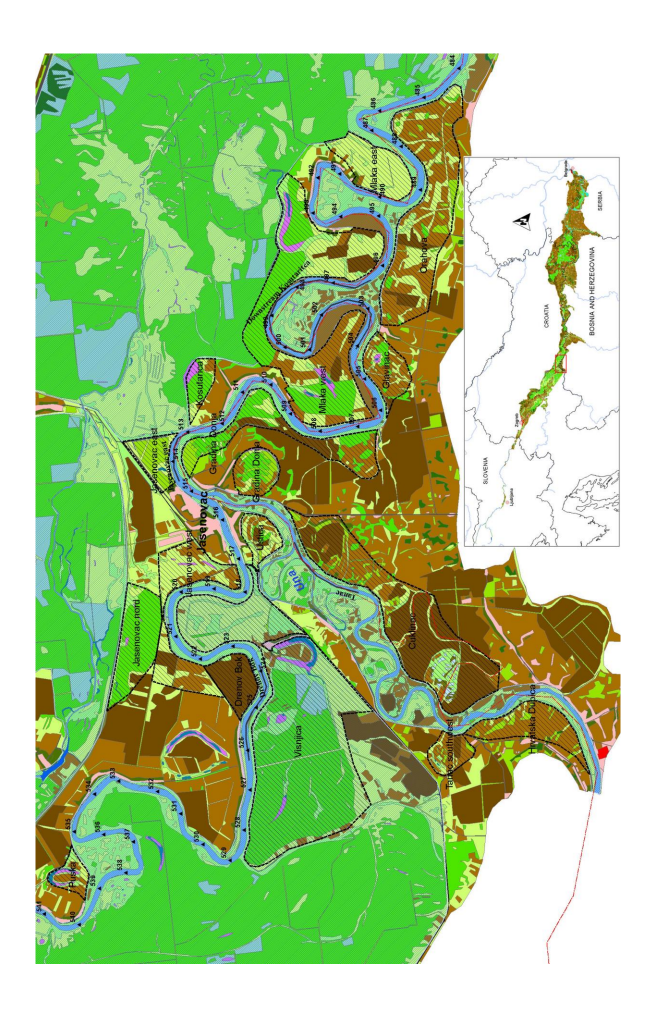


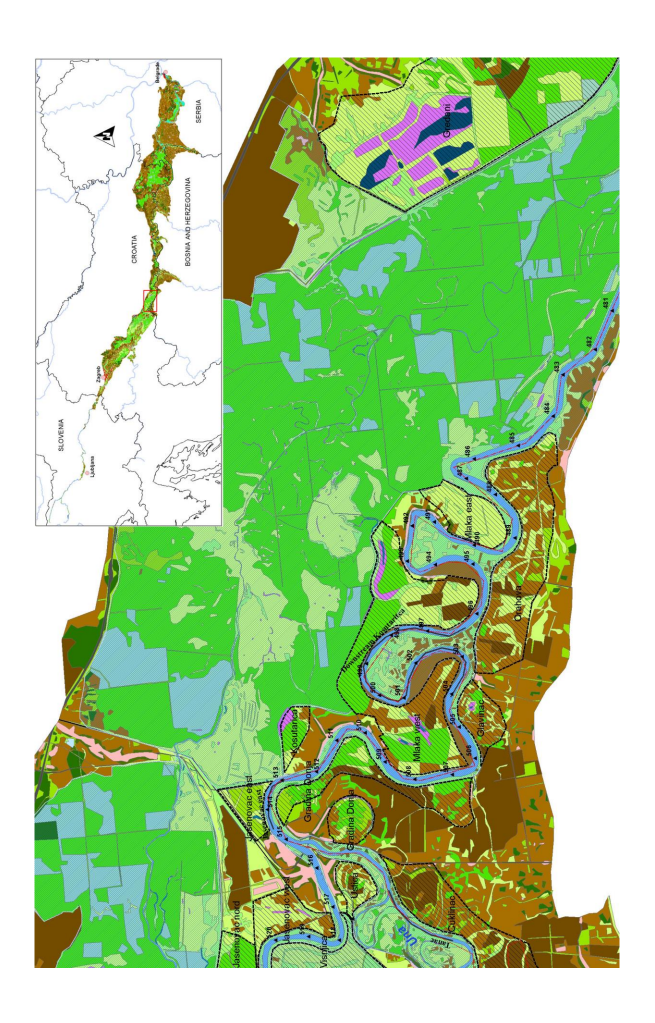


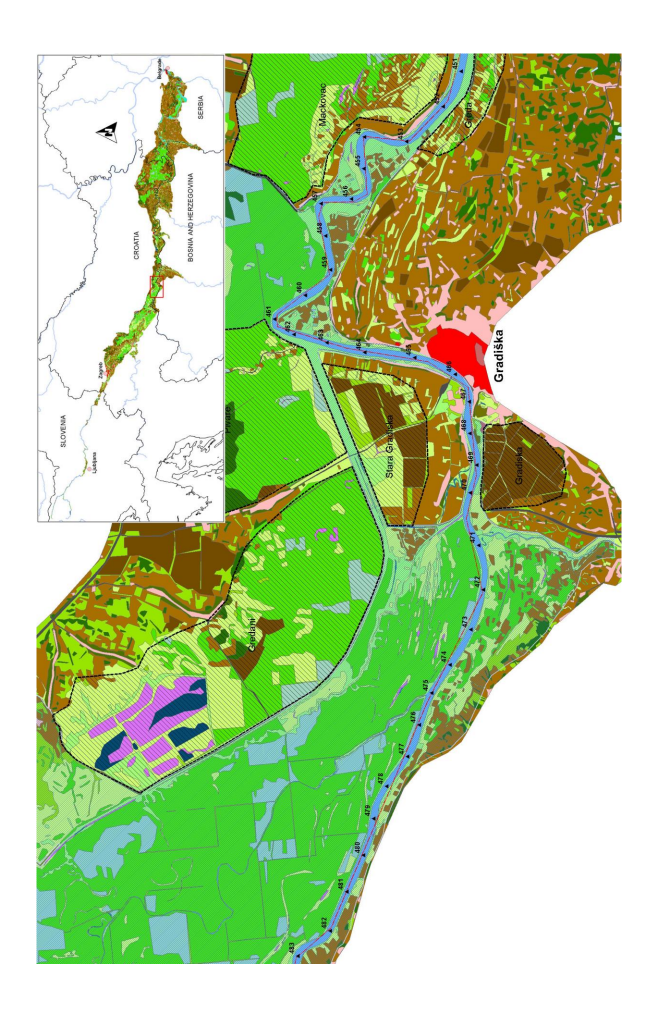


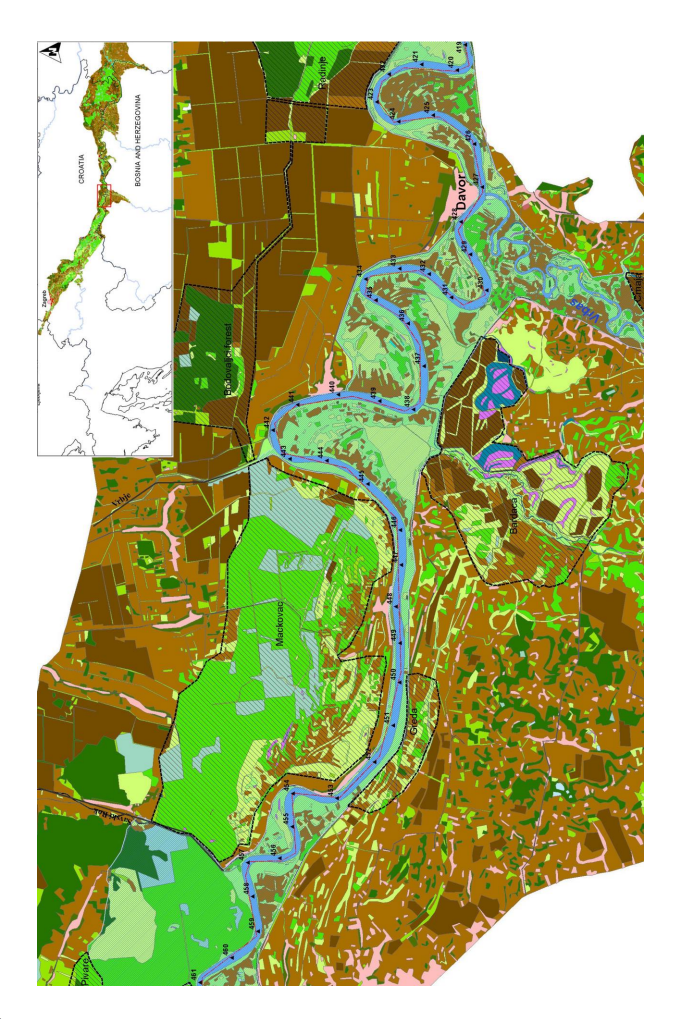


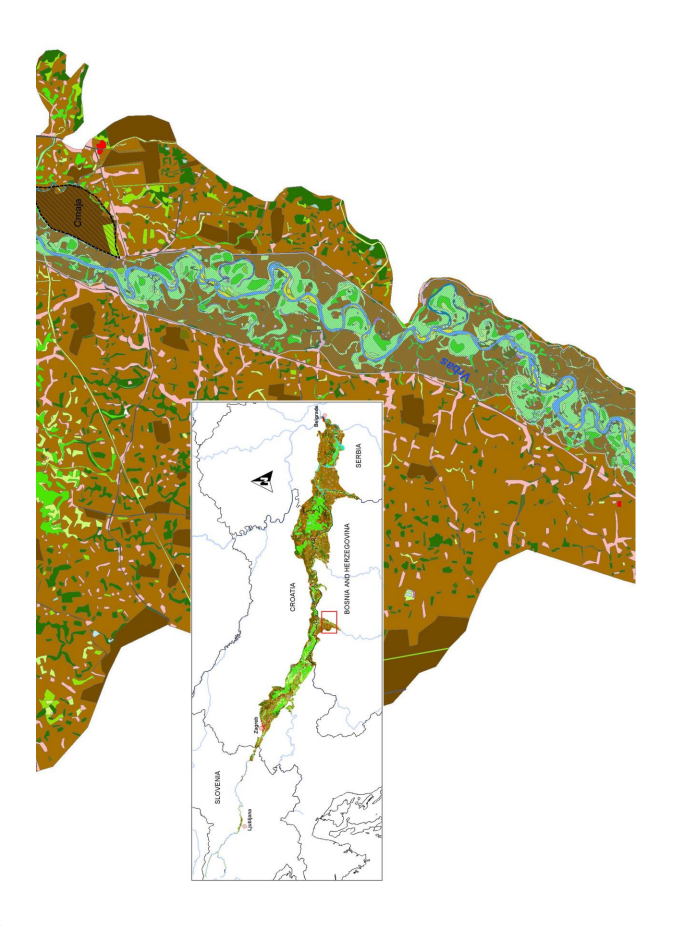


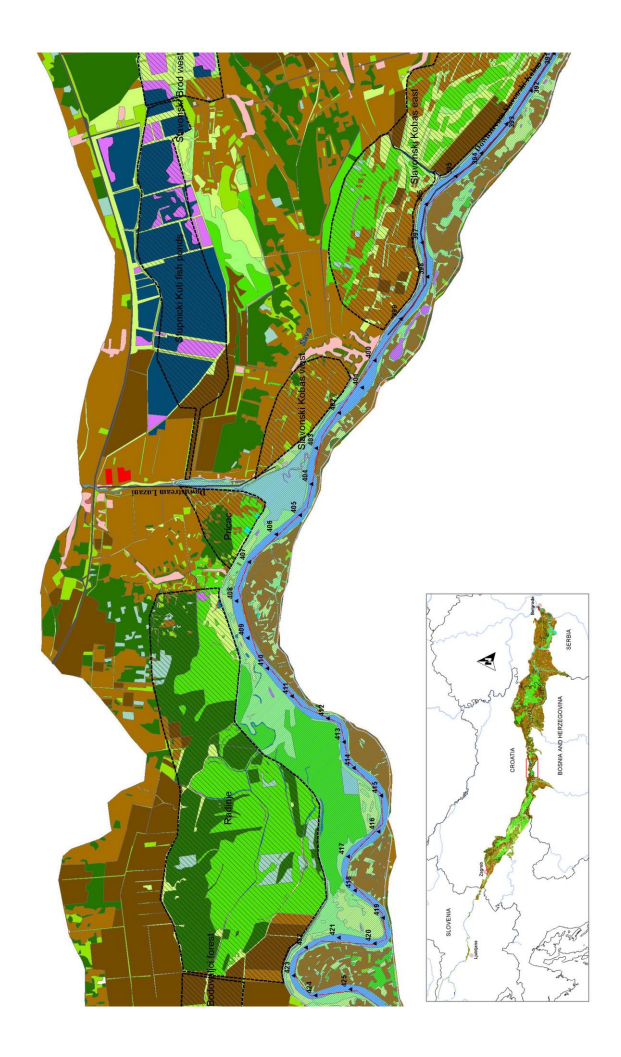


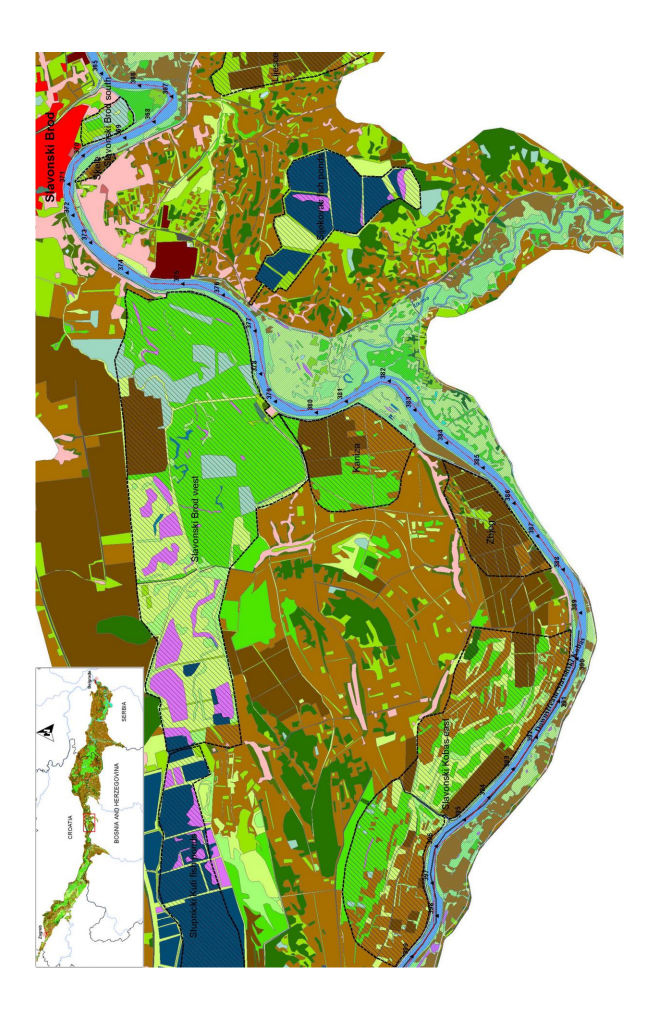


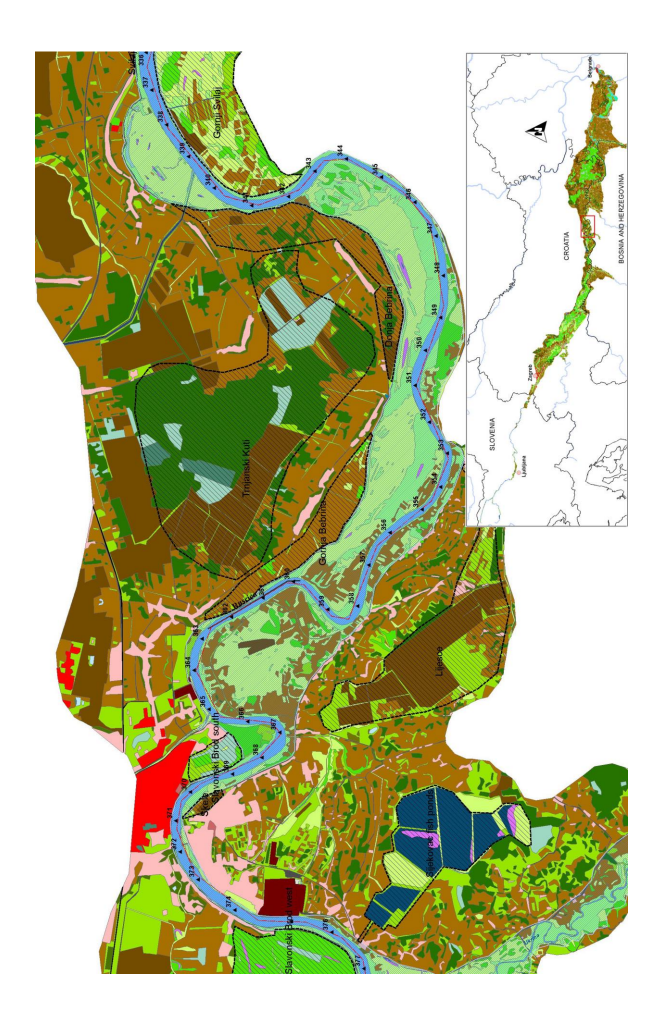


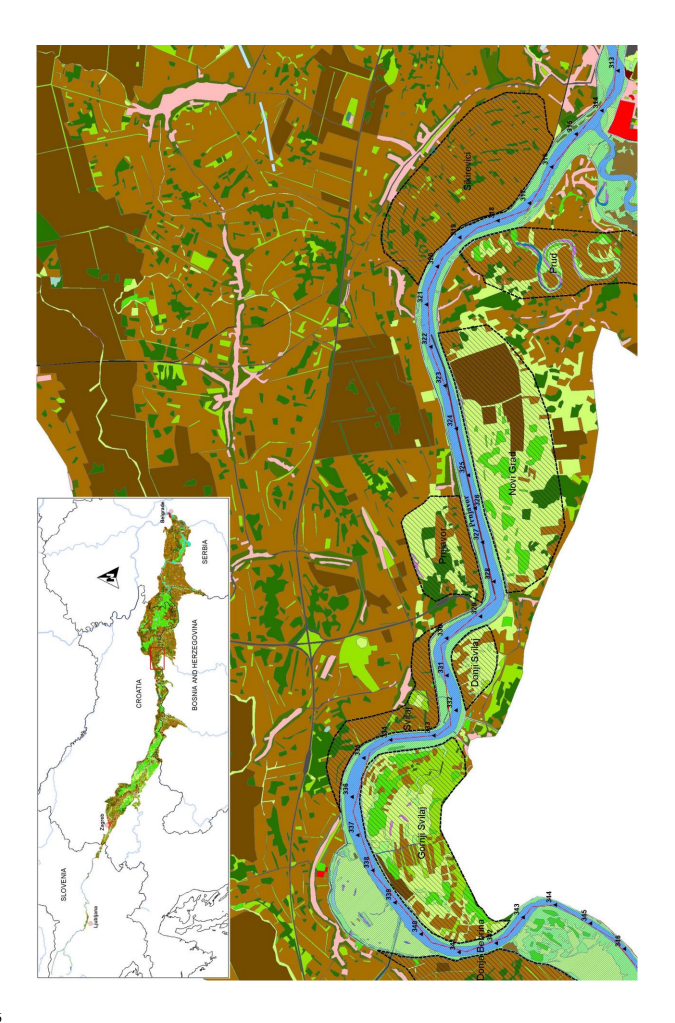


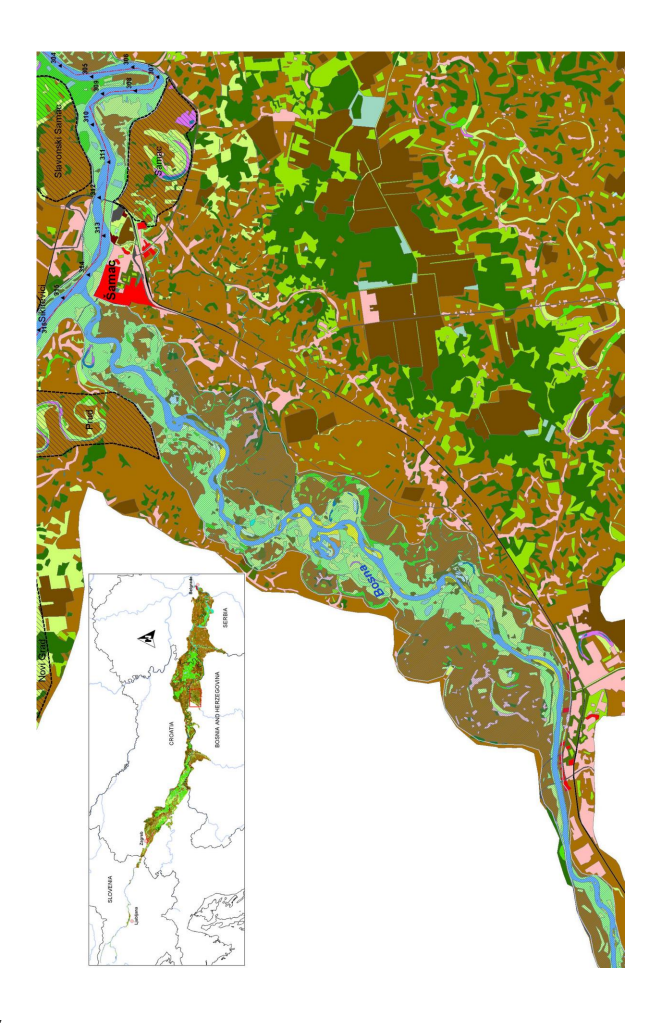


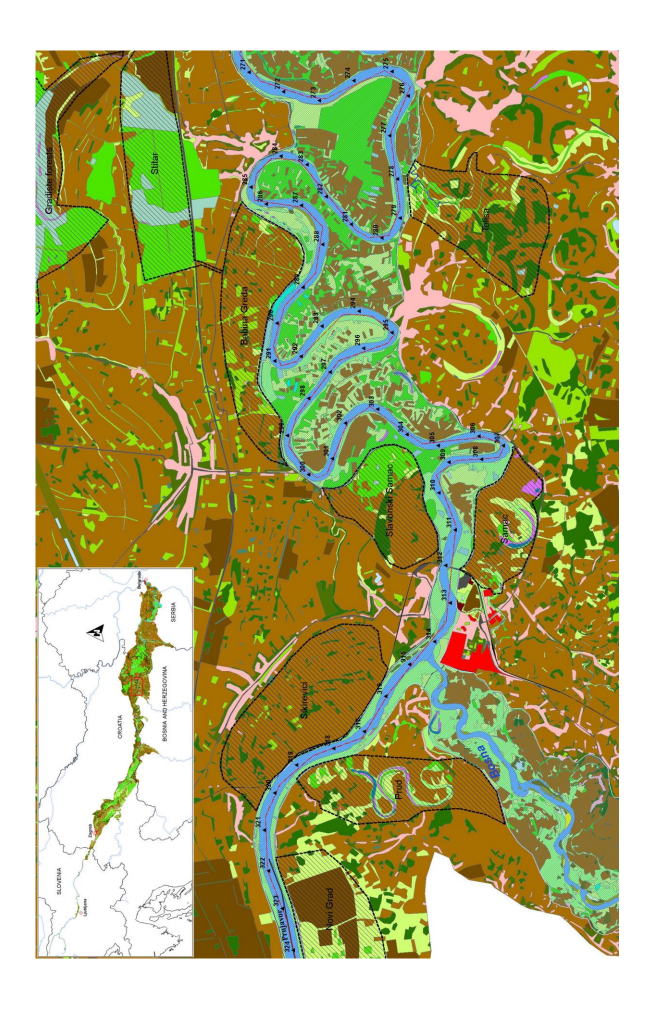


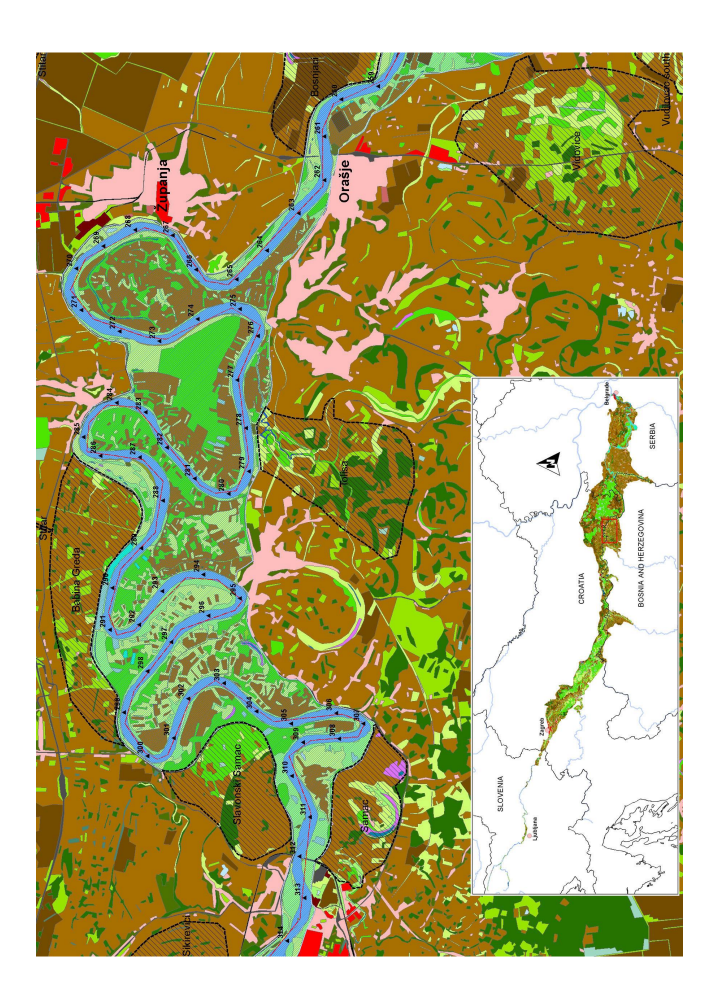


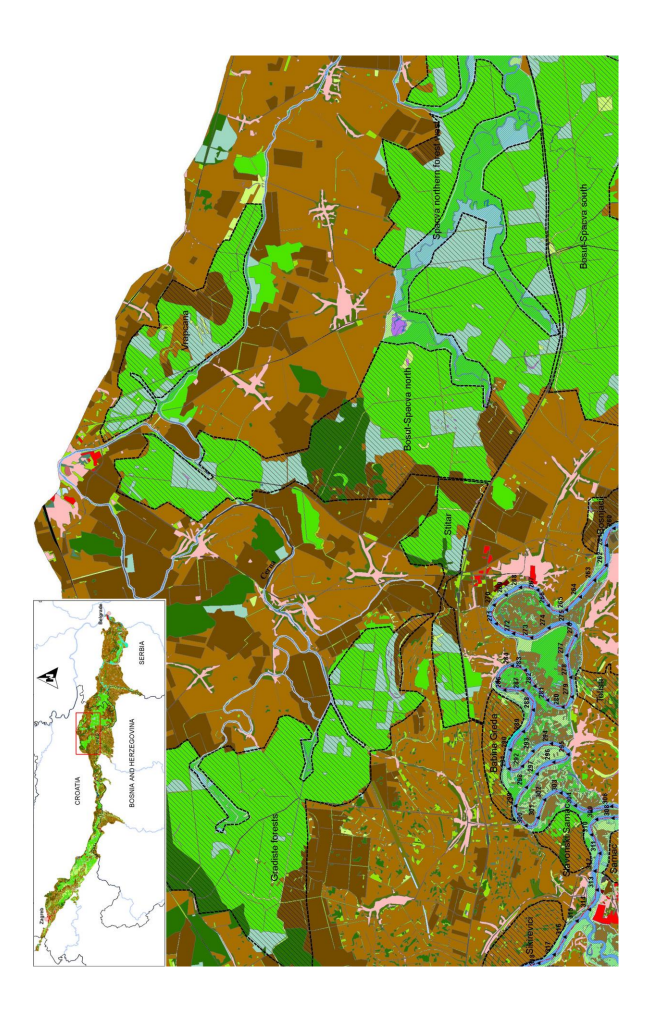


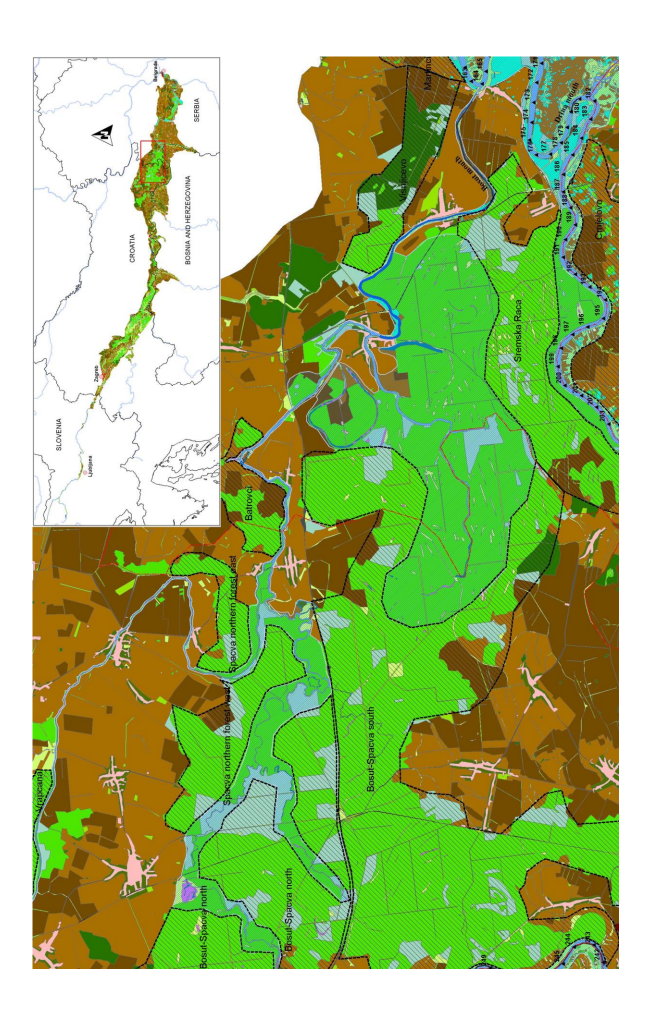


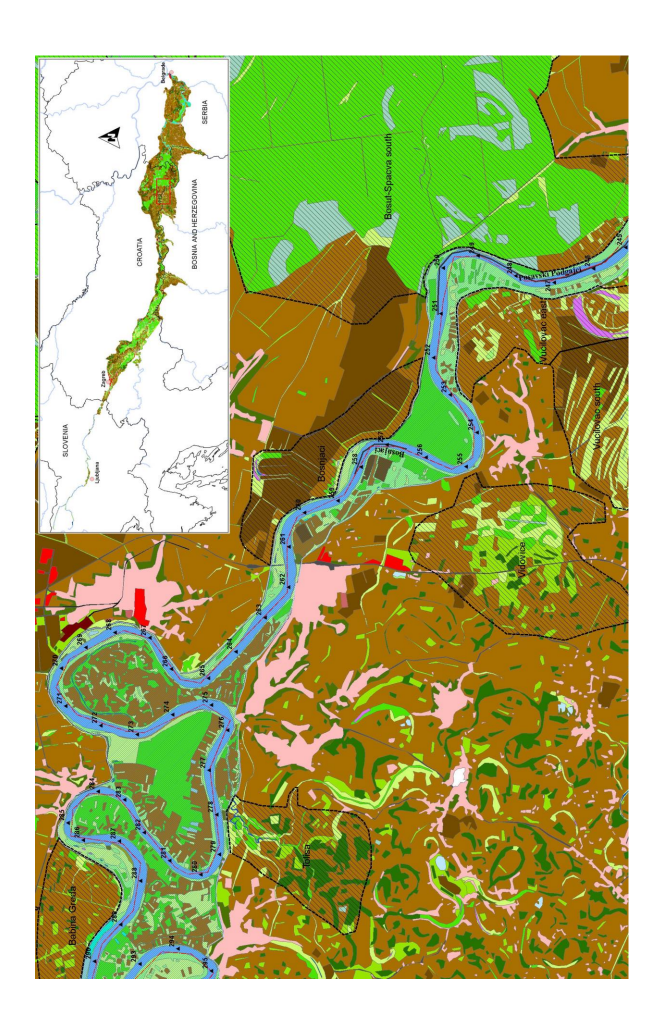


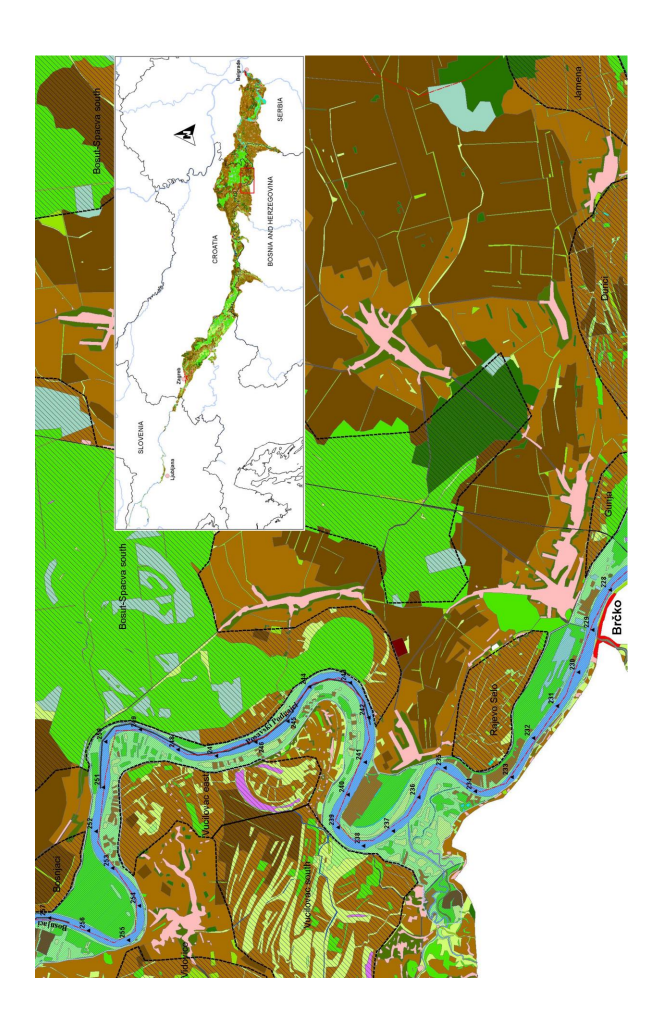


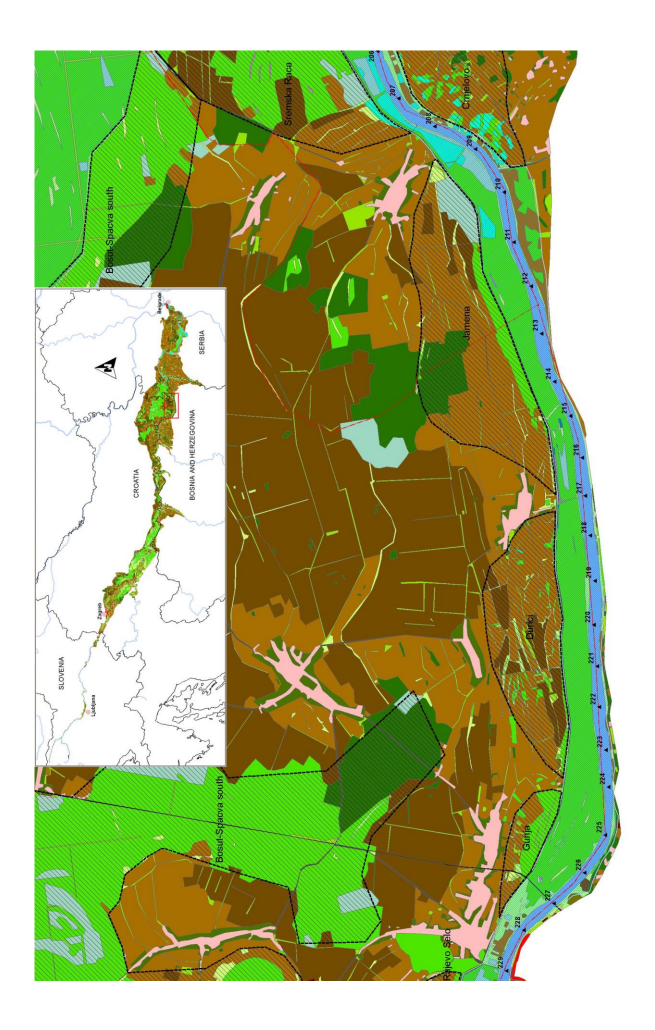


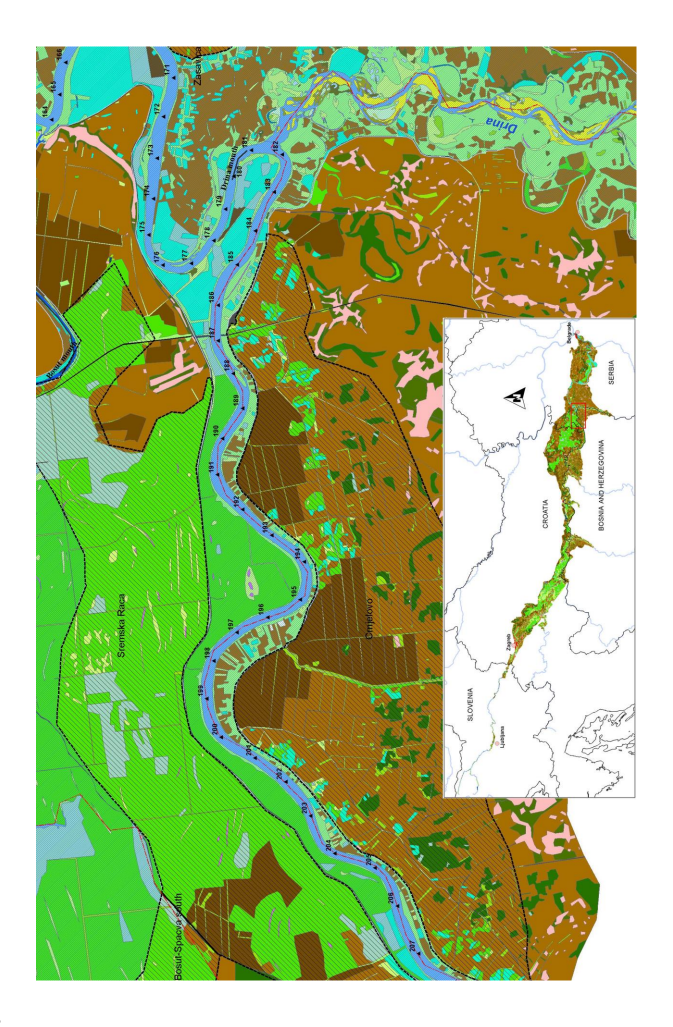


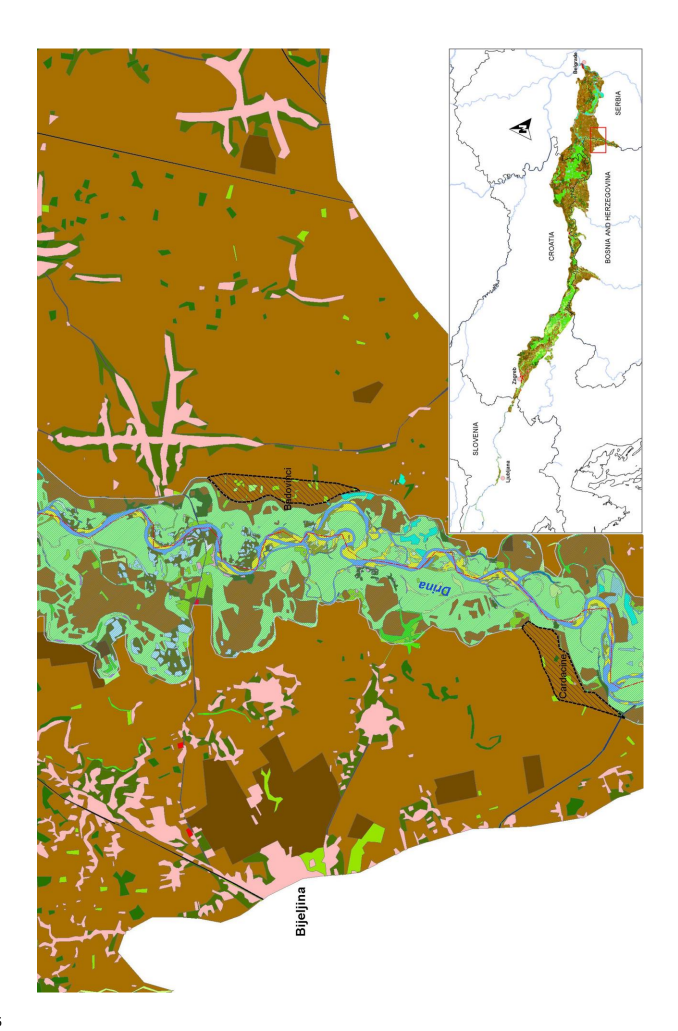


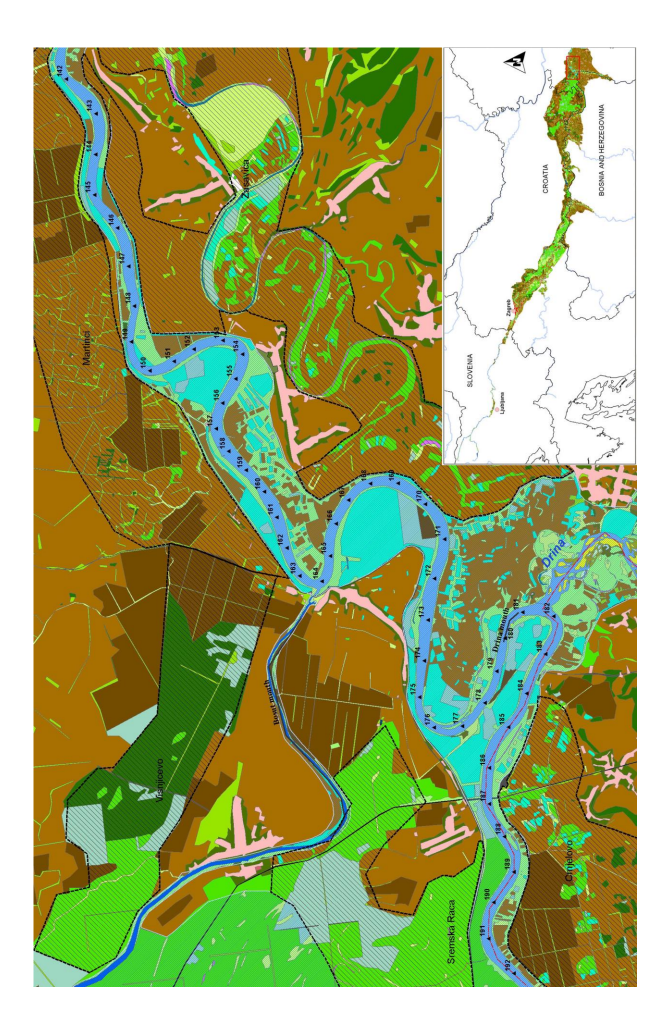


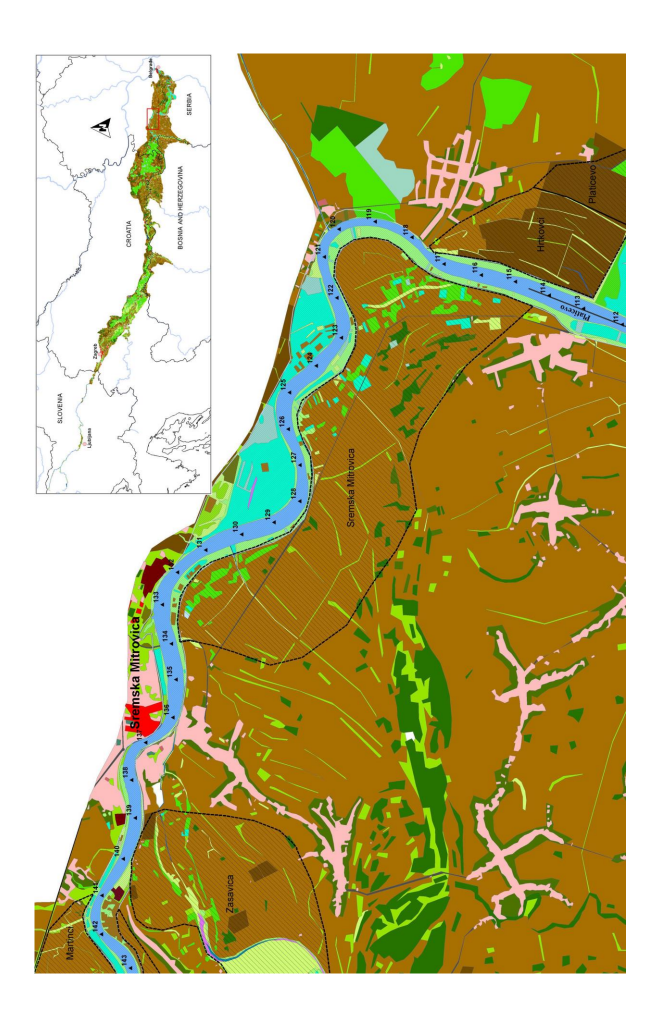


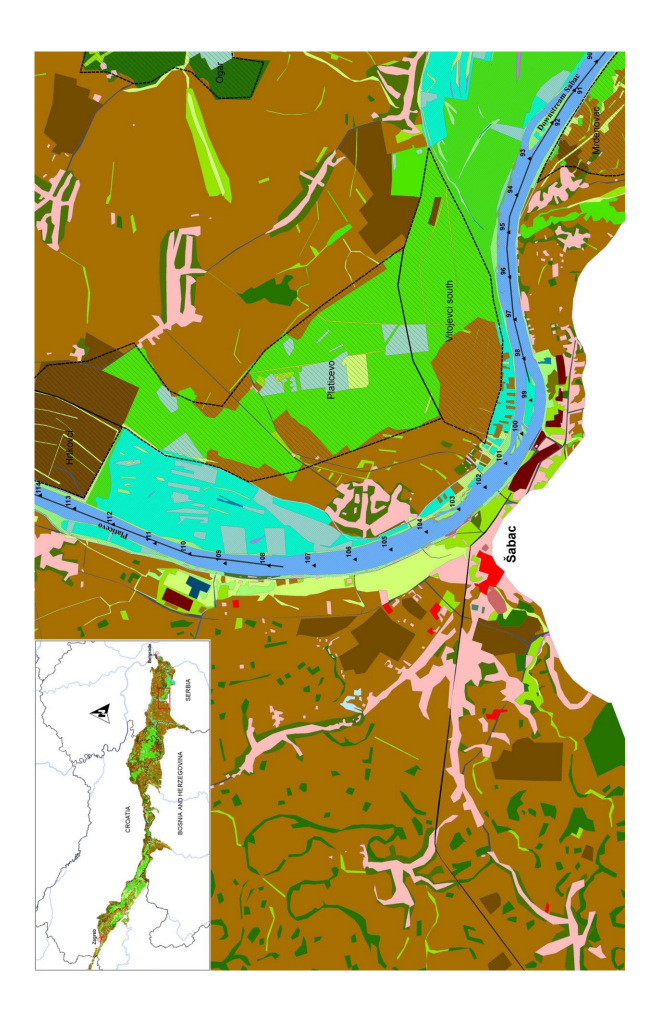


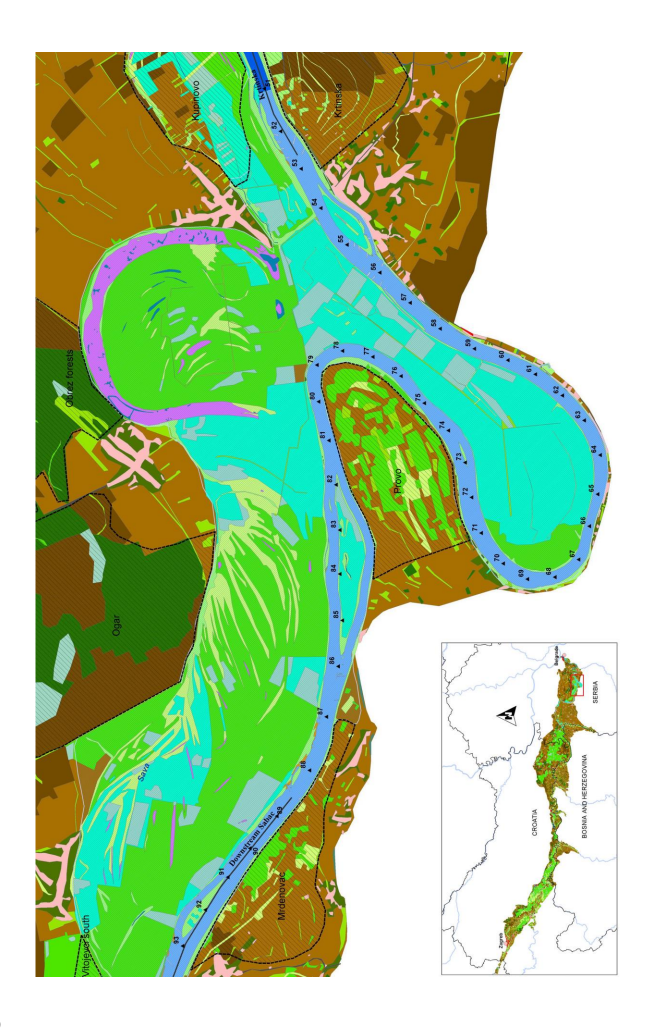


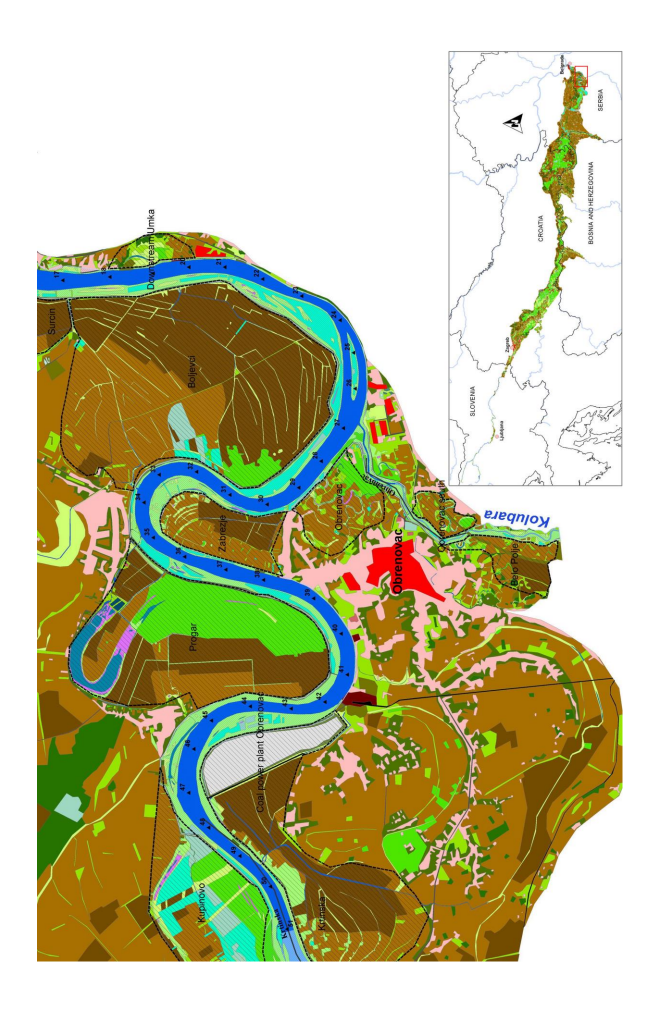


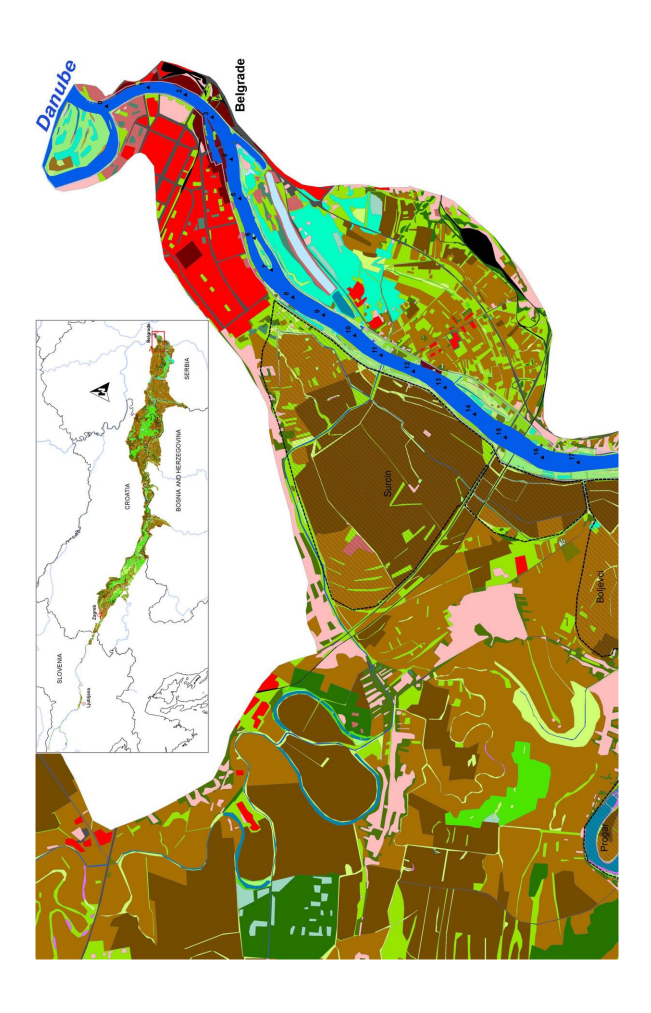






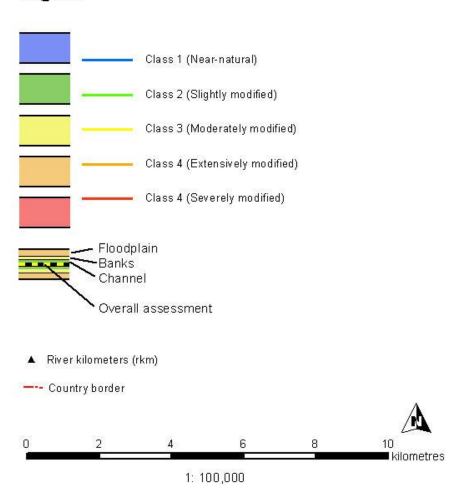


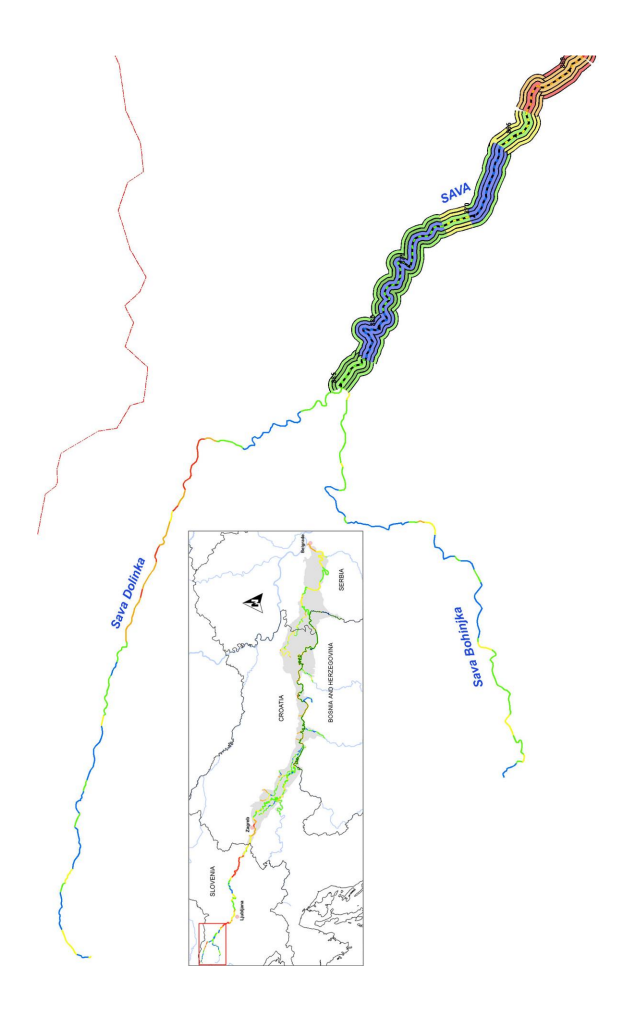


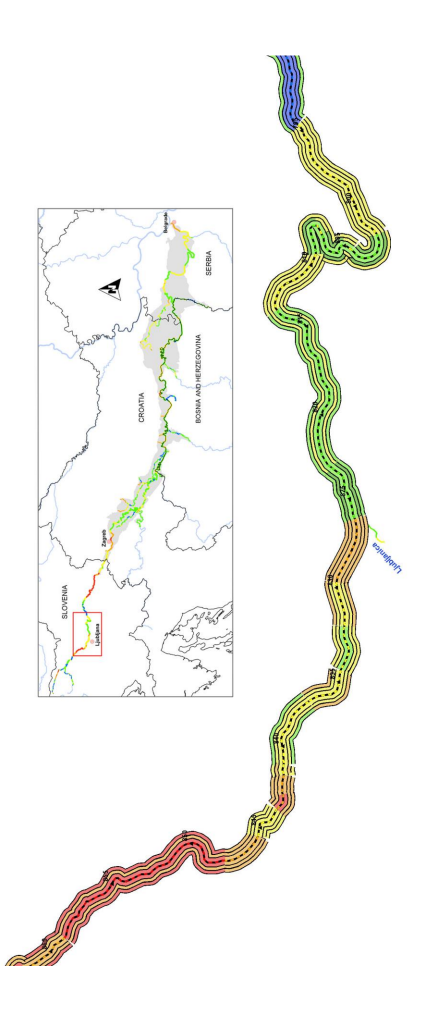


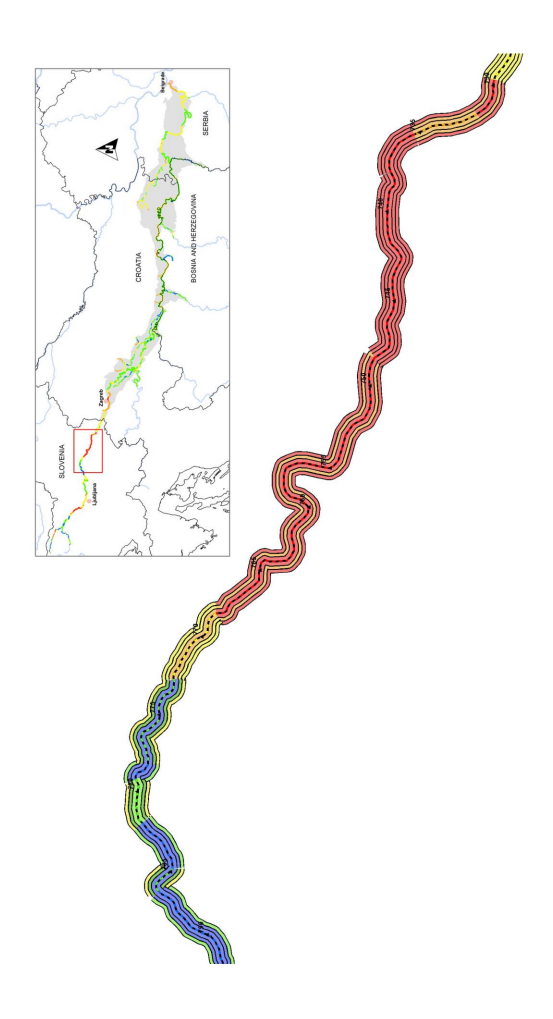
HYDROMORPHOLOGICAL ASSESSMENT

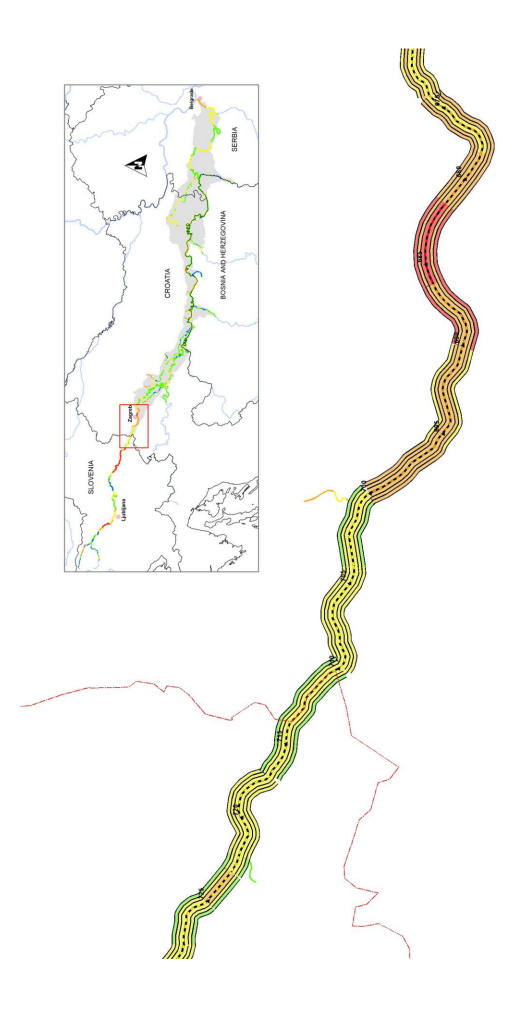
Legend

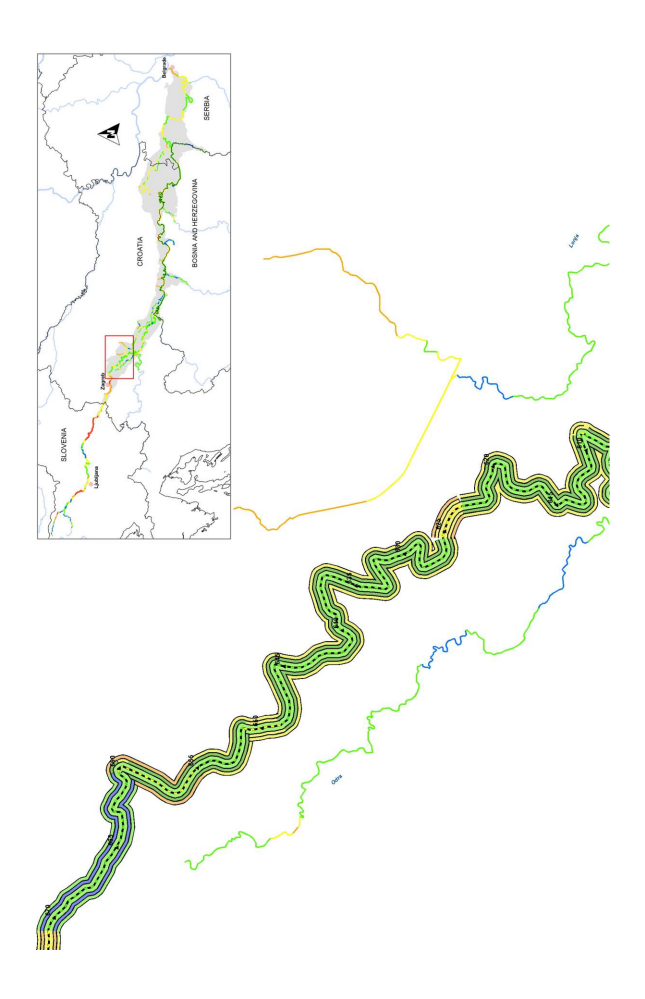


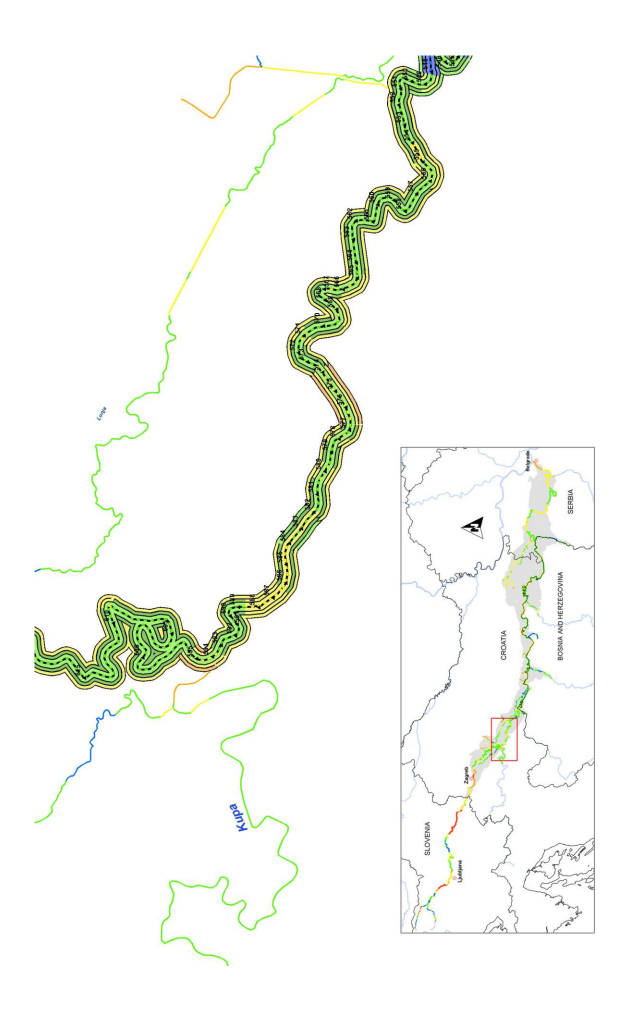


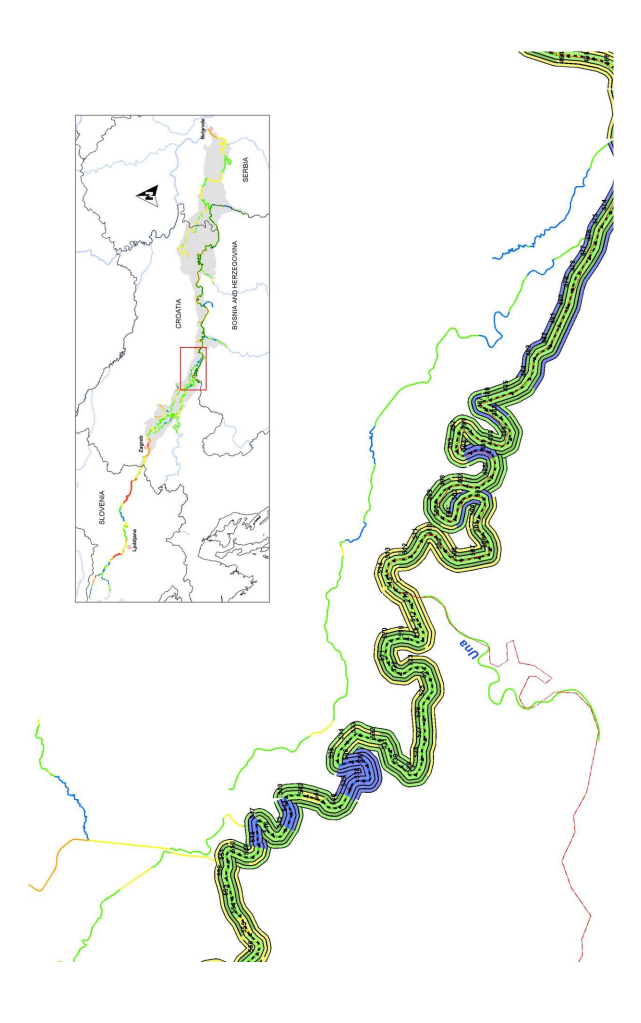


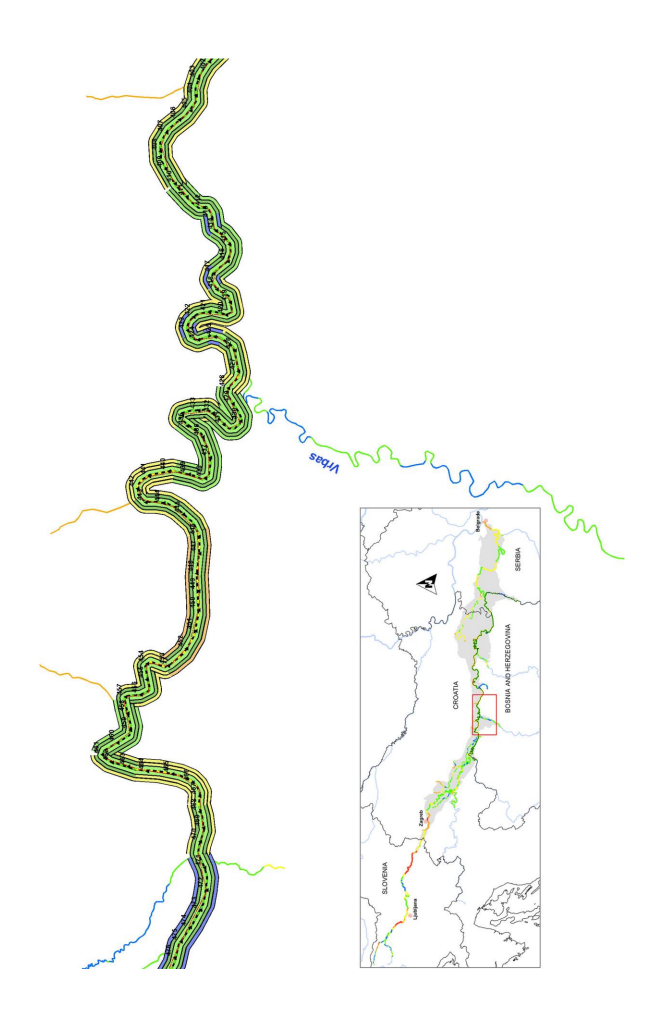


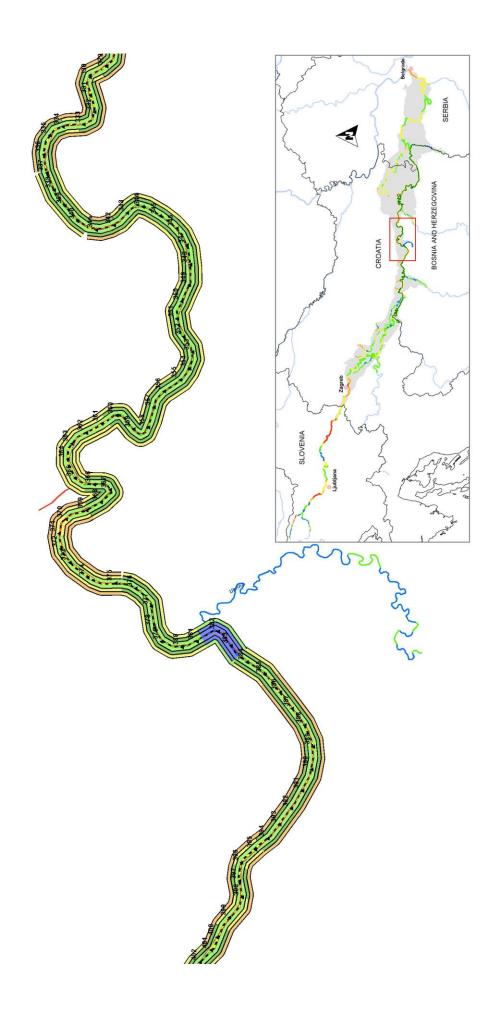


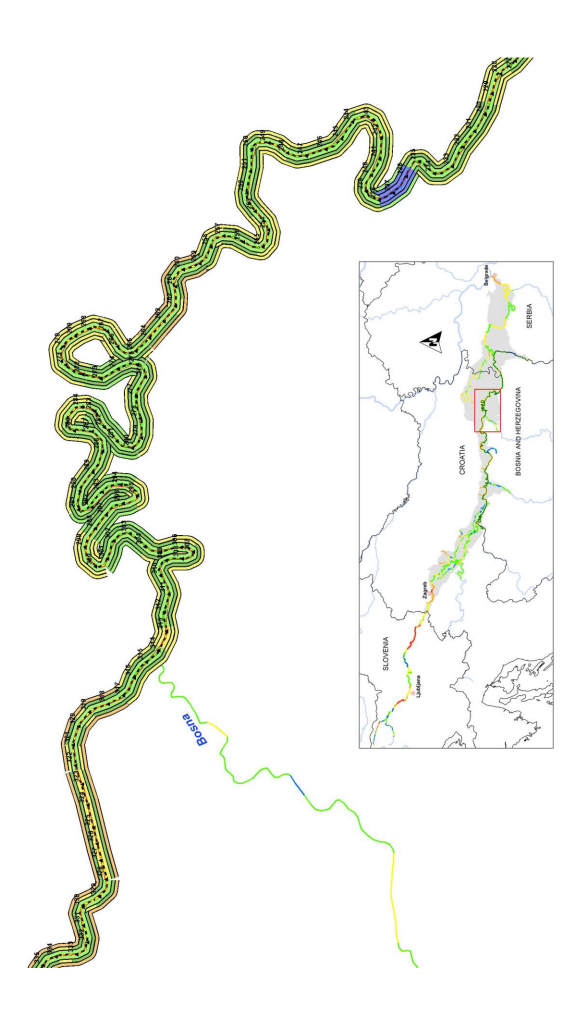


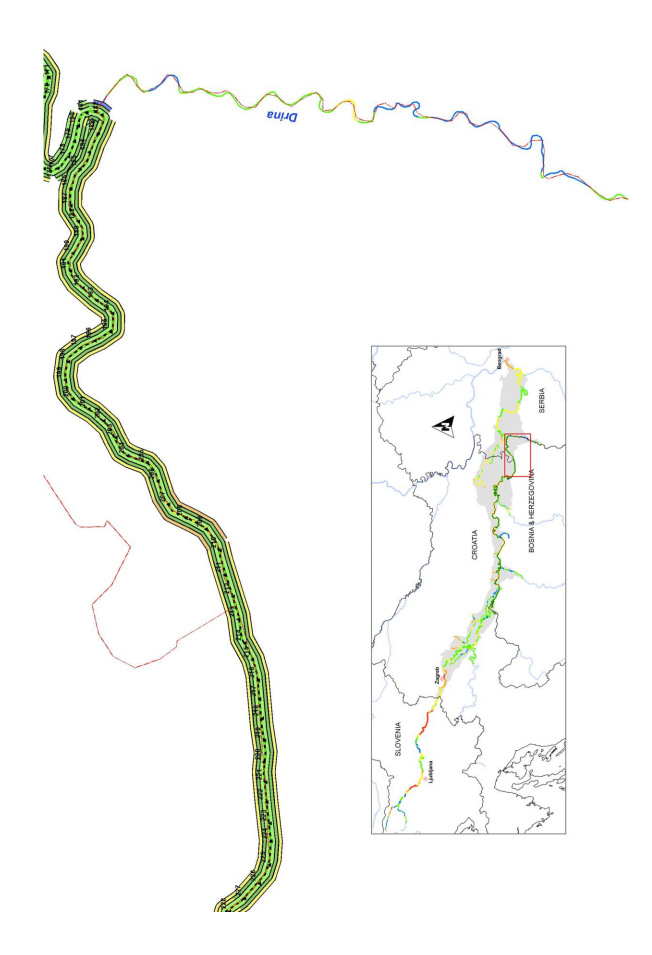


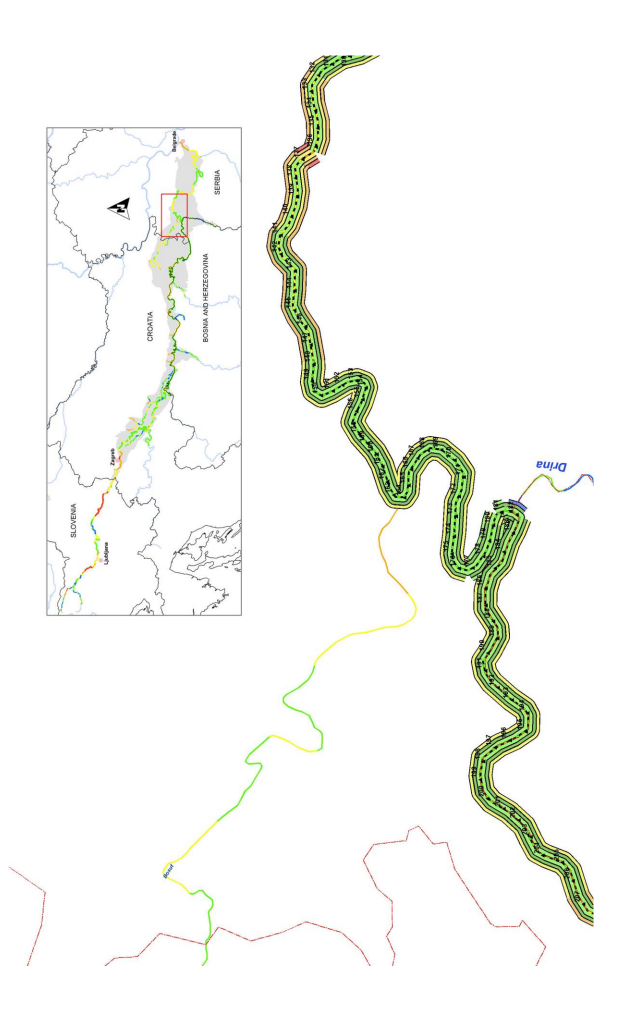


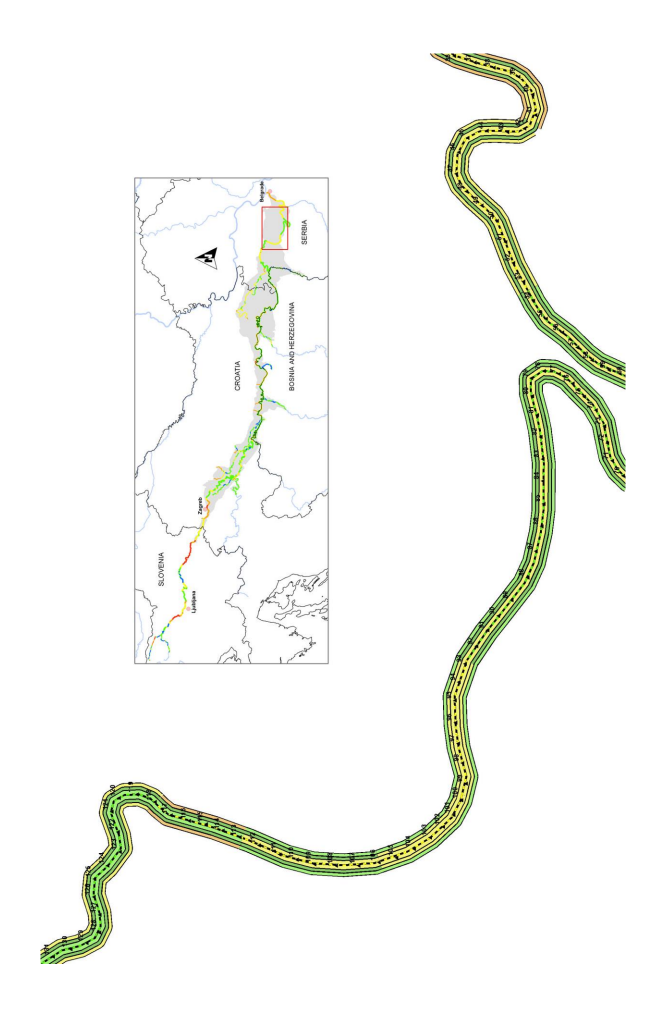


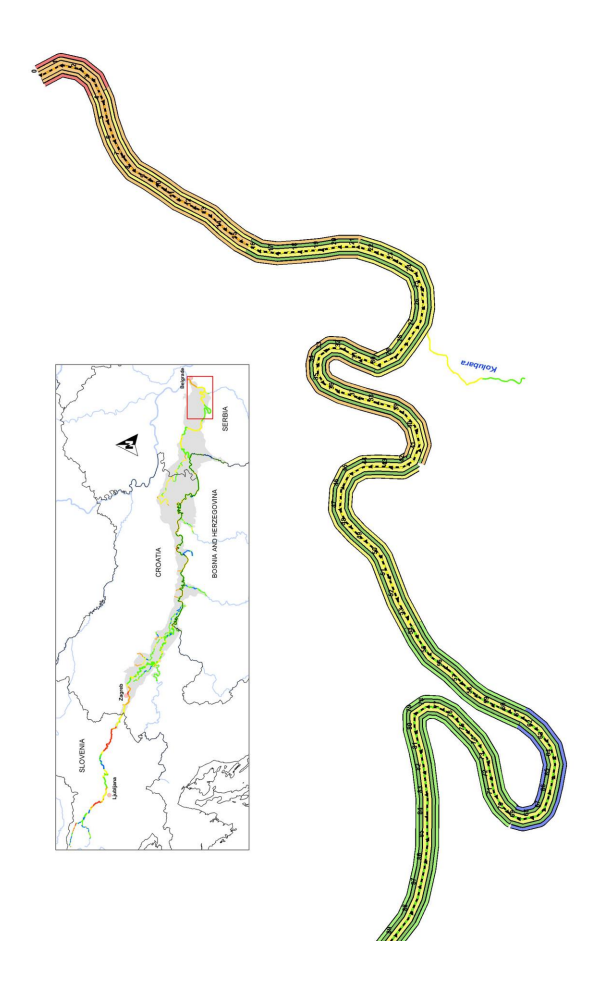


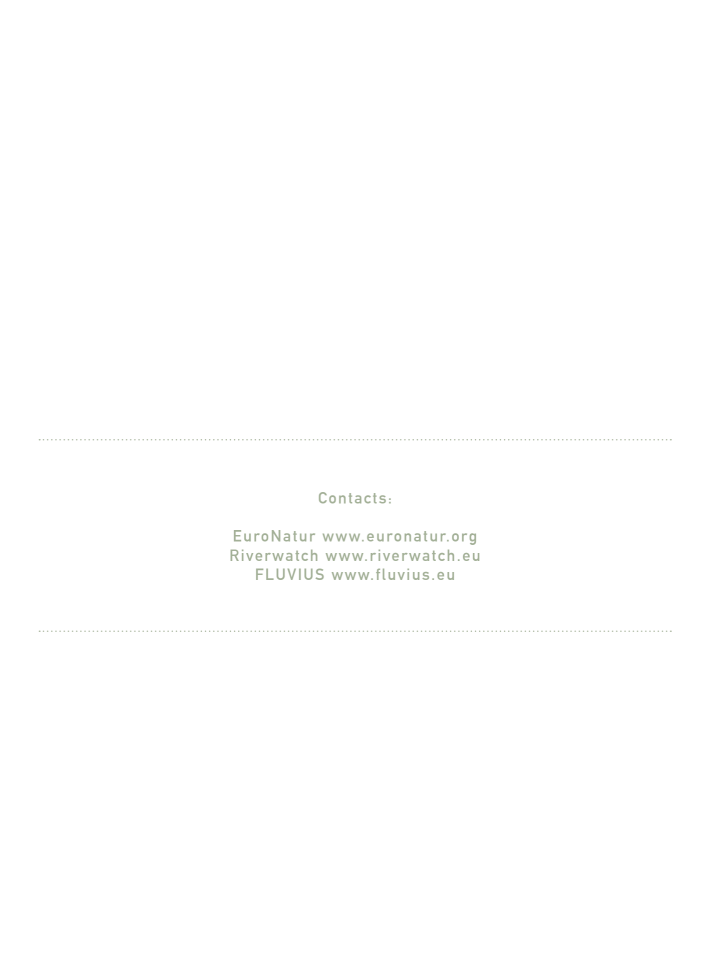












Contacts:

EuroNatur www.euronatur.org Riverwatch www.riverwatch.eu FLUVIUS www.fluvius.eu

Report for

<u>euronatur</u>

RiverWatch

Supported by:







Vienna. December 2016