## icpdr iksd **Danube River Basin District** ICPDR (International Commission for the Map 16: Important Water-related Protected Areas for Species and Habitat Protection Protection of the Danube River), Vienna **POLAND** Main-Donau Praha Černivci Užhorod CZECH REPUBLIC MOLDOVA Regensburg SLOVAK REPUBLIC Suceava GERMANY Chişinău Ingolsta Satu Mare Tisa **AUSTRIA** Bratislava Miskolc Nyíregyháza 1 Baia Mare München Győr Dun Bacău Salzburg Cluj-Napoca Targu Mures 🕻 Székesfehérvár **Budapest** Kecskemé Innsbruck Graz Focşani HUNGARY Sibiu Arad **SWITZERLAND** Braşov Timişoara 🥦 ROMANIA **Black** Buzău ITALY SLOVENIA Sea Râmnicu Ploieşti ... **Zagreb** Vâlcea Ljubljana Constanța București CROATIA Legend Prijedor Danube River Basin District (DRBD) Beograd **V** Doboj Tuzla SERBIA AND Danube **MONTENEGRO** BOSNIA AND HERZEGOVINA Tributaries (river basins > 4,000 km²) Zenica Sarajevo BULGARIA Lakes (surface area > 100 km²) Kruševac Niš Black Sea Coastal Catchments Lagoons (surface area > 100 km²) Habitat and species protection areas (< 10.000 ha. 10.000 - 50.000 ha. >50.000 ha) Skopje Transboundary co-operation **ALBANIA MACEDONIA** Canals The water-related protected areas for species and habitats shown National borders here represent provisional national designations. The final depends on the EU approval process. This product includes geographical data licensed from European National Mapping Agencies. EuroGlobalMap v1.0 > 1,000,000 inhabitants Kilometers (EuroGeographics) was used as the basic topographic layer for DE, AT, CZ, IT, SI and HR. The data for the other countries is based on VMAP Level 0 data from NIMA. The outer border of the DRBD is based on national information from DE, AT, CH, CZ, SK, SI, HR, BA, CS, BG, RO, UA and MD. For PL, AL, MK and IT the data of the European 250,000 - 1,000,000 inhabitants Scale: 1:4,500,000 Commission (Joint Research Centre) was used The production of this map (Scale 1: 6 mill in A4 landscape paper format) Prepared by FLUVIUS, Vienna, June 2005 100.000 - 250.000 inhabitants was financially supported by