



- **WasserBLiCK** holds WFD data for the **whole River Basin District Elbe**
- **WFD Report Container** is always **complete** for the whole RBD
- **WFD Report Container** manages several hundred data portions as submitted by the Competent Authorities
e.g. RWSEG_CZXX_5000, RWSEG_DEBY_5210, ...
 - spatial data (ESRI shapefile)
 - Metadata (ISO 19115 conformant)Metadata entry is **mandatory** for every spatial data portion

- ~ 20 CIS GIS conformant **data interoperability specifications** (so called templates) are in use for Article 3 & 5 reporting
- Upload Mechanism for Article 8 reporting will be available by ~ 06/2006
- **Upload Reporter:** State of reporting is always obvious for all Experts
- **Download:** Data portions can easily be disseminated at RBD level
e.g. RWSEG_5000, in order to support Expert negotiations

- **WasserBLICK Web Map Service** provides > 100 maps
- **WasserBLICK** provides **Web Map Client** (two technologies)
 - a) DHTML (Javascript & Cookies): **raster image map** as part of HTML content
Map title, legend and feature Info can be presented according to the user defined language (czech is supported)
 - b) Autodesk Plugin: **vector map** (czech language can not be supported)
- **BfG** has produced > 100 printout maps for Article 5 reports
(this will no longer be part of the service, we focus on Data management)

New! EC Reports:

WasserBLiCK provides a dynamically Web based presentation of WFD data following the WISE specifications of EC DG Environment

- a) content: EC Reporting Sheets for Article 5 (WISE XML Schemas)
- b) presentation: WISE style sheet (XSLT)

Goal:

Experts can easily check the way of electronic reporting towards WISE

