Inception Report: Web GIS
„Waterbody Dimensions in NRW“

Denise Paradowski
Lena Wickenkamp
Goal (1/2)

Offer a web GIS to **visually** compare **current** (i.e. near real-time) waterbody dimensions to **regular** waterbody dimensions in NRW.
Goal (2/2)
Objectives

- set up a web GIS including common features
- offer a WMS showing current satellite image
  - current waterbody dimensions can be detected visually
- integrate an external WMS showing regular waterbody dimensions into the web GIS
Approach: web GIS
Approach: GEONETCast WMS
Approach: external WMS
WP 1: Project Management

ends when the project and the project documentation are conducted:

February 28, 2010
Work Packages and Milestones

WP 2: Reports, Documentation and Presentations

latest milestone: Final Report

February 28, 2010
Work Packages and Milestones

WP 3: Installation and Configuration

Mapbender & components: December 13, 2009

GeoServer: December 13, 2009
Work Packages and Milestones

WP 4: GEONETCast-WMS

set up WMS

December 31, 2009
Work Packages and Milestones

WP 5: GUI

Concept: December 20, 2009

Design: December 31, 2009
Work Packages and Milestones

WP 6: Integrate WMS

Configuration: January 10, 2010

Display Options: January 15, 2010
Work Plan

WP 1: Project Management
Start: 16.10.2009
End: 28.02.2010

WP 2: Reports, Documentations and Presentations
Start: 16.10.2009
End: 28.02.2009

WP 3: Installation/Configuration
Start: 27.10.2009

WP 4: GEONETCast-WMS

WP 5: GUI

WP 6: Integrate WMSs
Start: 01.01.2010
End: 15.01.2009
<table>
<thead>
<tr>
<th>Task</th>
<th>Denise</th>
<th>Lena</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed Dates</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>WP 1: Project Management</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>WP 2: Reports, Documentations and Presentations</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>WP 3: Installation and Configuration</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td>WP 4: GEONETCast-WMS</td>
<td>2.5</td>
<td>18.5</td>
</tr>
<tr>
<td>WP 5: GUI</td>
<td>43</td>
<td>17</td>
</tr>
<tr>
<td>WP 6: Integrate WMSs</td>
<td>2.5</td>
<td>32.5</td>
</tr>
<tr>
<td>Total</td>
<td>150</td>
<td>150</td>
</tr>
</tbody>
</table>