The River Green
River Green

- Originates in Helena, in the federal state Deep Blue of Blueland.
River Green

- Flows into Lake Pontchartrain in the province Lakeside of Yellowland.
Retention areas

Inundation areas

[Map showing retention and inundation areas with cities including Greenville, Vicksburg, Blueland, and Raton.]
## River Green

<table>
<thead>
<tr>
<th>Blueland</th>
<th>Yellowland</th>
</tr>
</thead>
<tbody>
<tr>
<td>200,000 km²</td>
<td>30,000 km²</td>
</tr>
<tr>
<td>40 million inhabitants</td>
<td>15 million inhabitants</td>
</tr>
<tr>
<td>GDP: € 20,000</td>
<td>GDP: € 40,000</td>
</tr>
<tr>
<td>River basin: 100,000 ha</td>
<td>River basin: 10,000 ha</td>
</tr>
<tr>
<td>Inhabitants in river basin</td>
<td>Inhabitants in river basin</td>
</tr>
<tr>
<td>• 1,800,000</td>
<td>• 750,000</td>
</tr>
<tr>
<td>Large cities in basin: 15</td>
<td>Large cities in basin: 2</td>
</tr>
<tr>
<td>Industry</td>
<td>Agriculture</td>
</tr>
<tr>
<td>Rich biodiversity and nature</td>
<td>Modest biodiversity and nature</td>
</tr>
</tbody>
</table>
River Green

**Blueland**
- Federation
- Largest cities in river basin:
  - Greenville (850,000)
  - Vicksburg (300,000)
- Regions of the federal State Deep Blue:
  - Greenville
  - Tensas

**Yellowland**
- Unitarian state
- Largest cities in river basin:
  - Raton (400,000)
  - New Roads (100,000)
- Provinces bordering the River Green:
  - Lakeside
  - Woodland
Participants Blueland

- Federal State Deep Blue (minister of Climate adaptation)
- National Water Directorate (head of office)
- Region Tensas (mayor)
- Municipality of Greenville (alderman)
- Municipality of Greenville (head of division)
- National Nature Organization Blueland (chairman)
Participants Yellowland

- Ministry of infrastructure (deputy minister)
- Ministry of infrastructure (director)
- Province Lakeside (deputy)
- Waterboard Woodland (chairman)
- Safety Region Raton (mayor)
- National Association of Farmers (chairman)
Explanation Position Card

- Personal information
  - Name of the organization
  - Function
  - Budget
  - Mandate
  - Responsibilities
  - Tasks
Explanation Position Card

- **Theme 1: Complexity/detail**
  - Different stakeholders and target groups
  - Comprehensibility
  - Level of detail in descriptions
  - Level of detail in maps
  - General versus specific information

- **Theme 2: Possible approach/measures**
  - Diversity in measures
  - Effects for other areas
Explanation Position Card

- Key words
- What do you want to achieve?
- What is your interest?
- What you don’t want?

- Complete with your own knowledge, information and experiences
Costs

- Widening the river bed 100,000,000
- Natural inundation areas 25,000,000
- Evacuation plans 5,000,000
- Artificial retention areas 75,000,000
- Raising dikes and quays 10,000,000
- Maintenance of river 7,000,000
Objective

Formulate a framework for developing a flood risk management plan for the River Green