

**International Rhine River Basin District  
Report Part A  
K 8 Large transverse structures:  
downstream migration Drop ≥ 2 m**

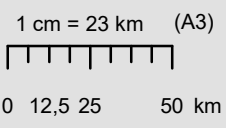
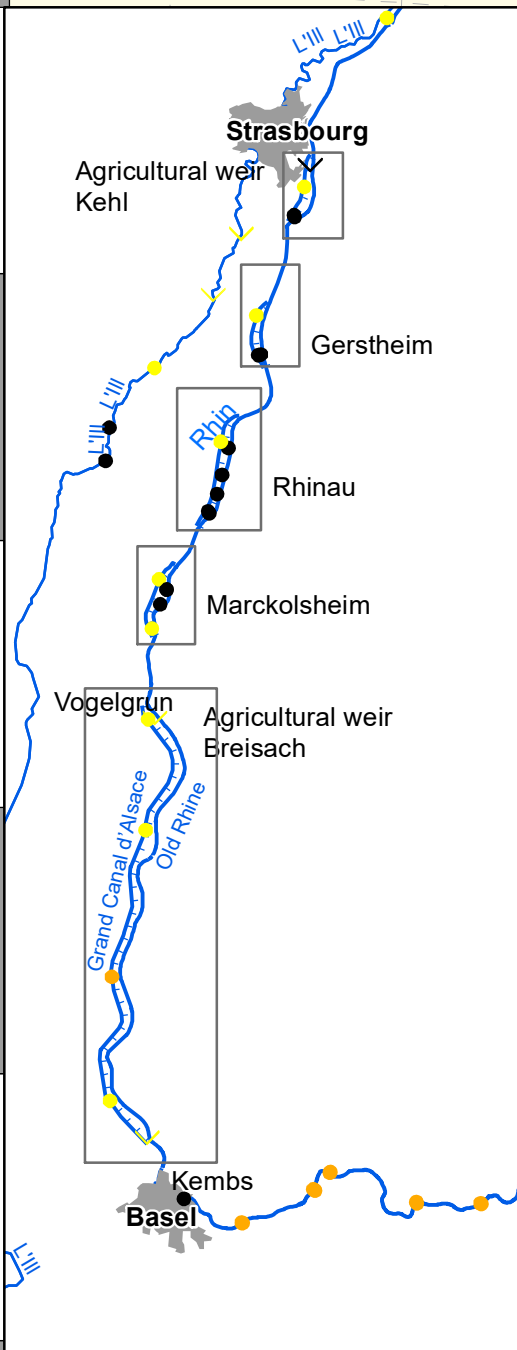
- Rhine river basin district
  - Rivers (> 2 500 km²)
  - Canal (category of ship ≥ Va)
  - Lakes
  - State frontiers
  - Borders of federal states
  - Limit 1-mile-zone
  - Towns
  - Catch and Transport of eels
  - Eel turbine management
- Transverse structure with downstream fish passage structure**
- Mortality < 1 %
  - Mortality < 10 %
  - 10-60 % mortality
  - 60-100 % mortality
  - No information on mortality
- Transverse structure without downstream fish passage structure**
- Mortality < 1 %
  - Mortality < 10 %
  - 10-60 % mortality
  - 60-100 % mortality
  - No information on mortality

**Evaluation of free downstream migration for:**

- Eel
- Lake Constance lake trout

Haringvliet sluices:  
important access to  
the systems of  
Meuse and Rhine

Lake IJssel-Closure dike:  
important access from the  
Wadden Sea to the  
Rhine system



**Data sources**  
- Authorities in charge in the Rhine river basin district  
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