



Bayerisches Staatsministerium für  
Umwelt und Verbraucherschutz



# Development of the Bavarian Danube between Straubing and Vilshofen

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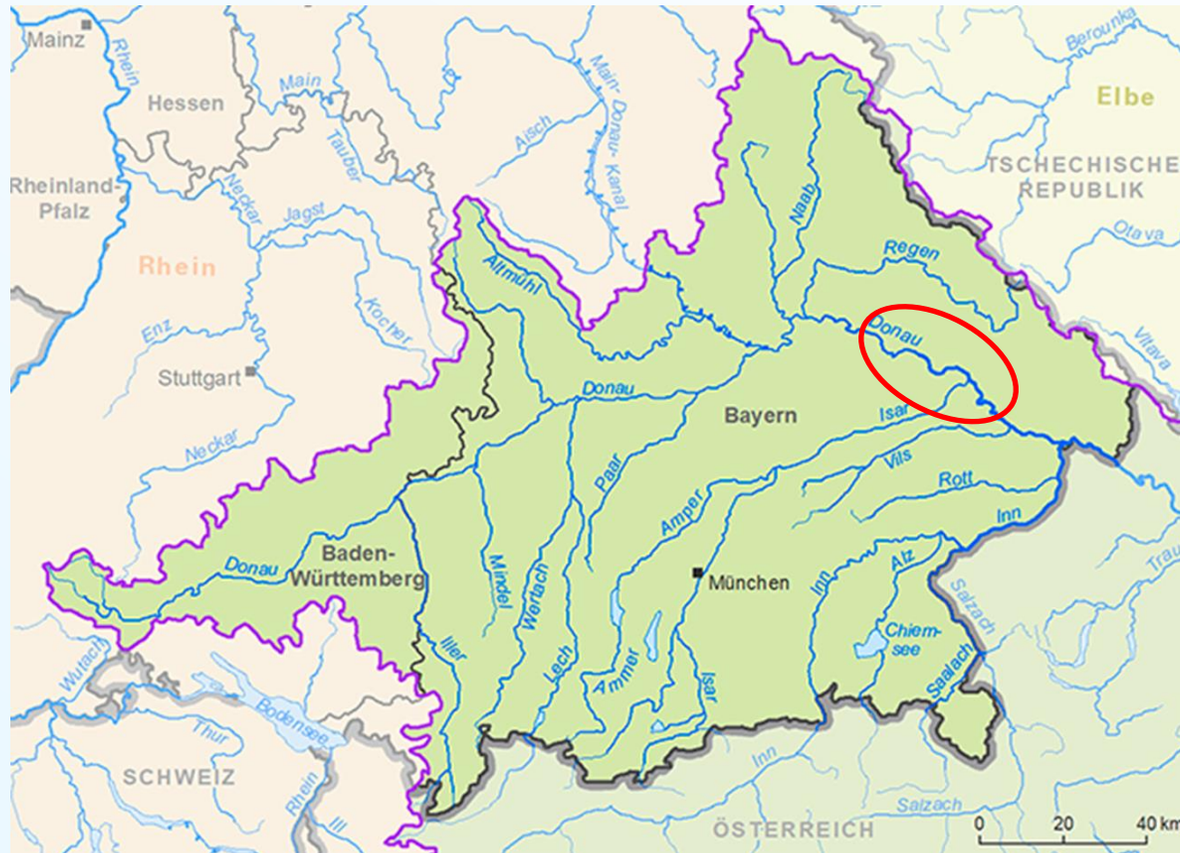


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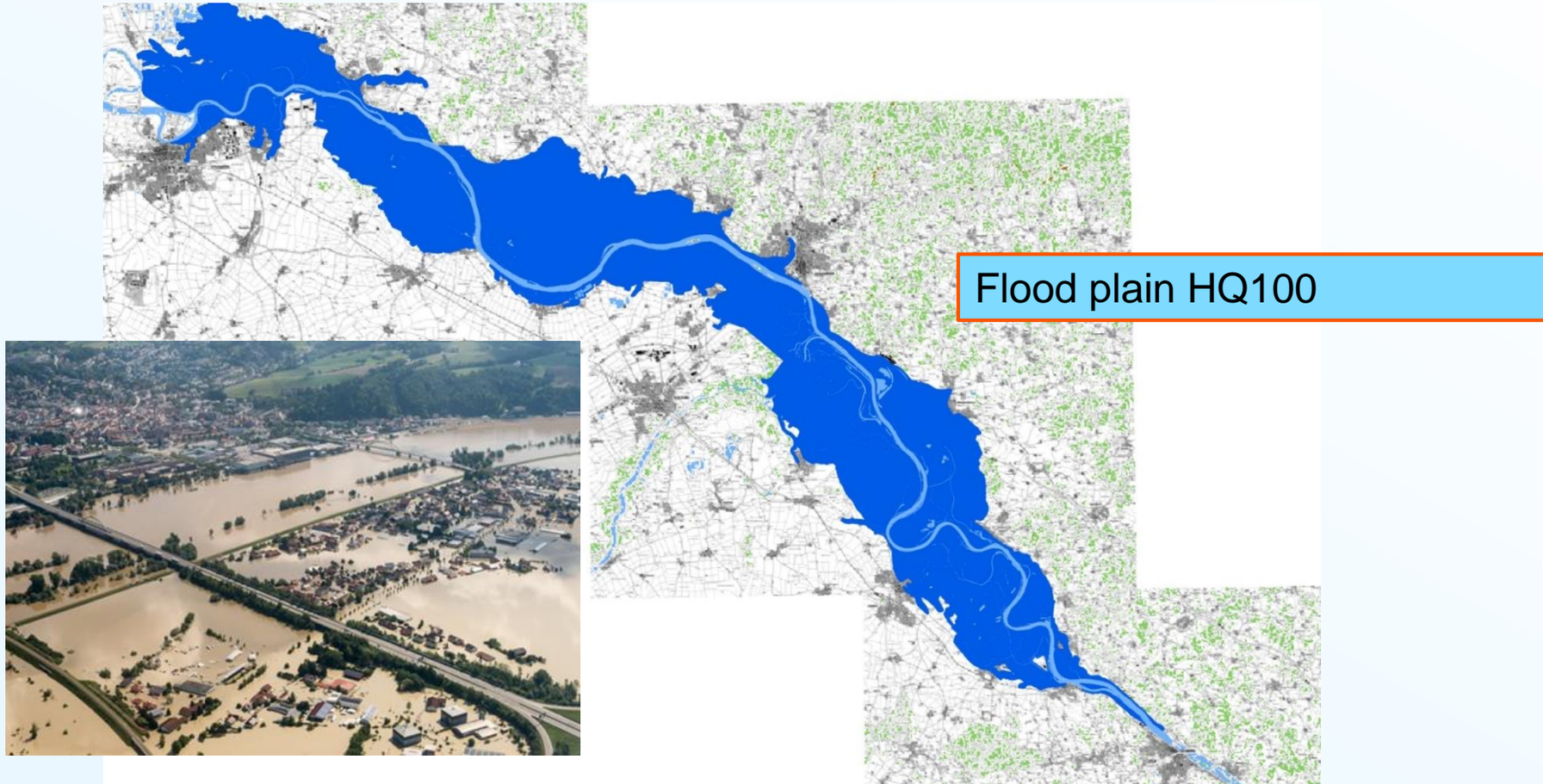


## Background and overview



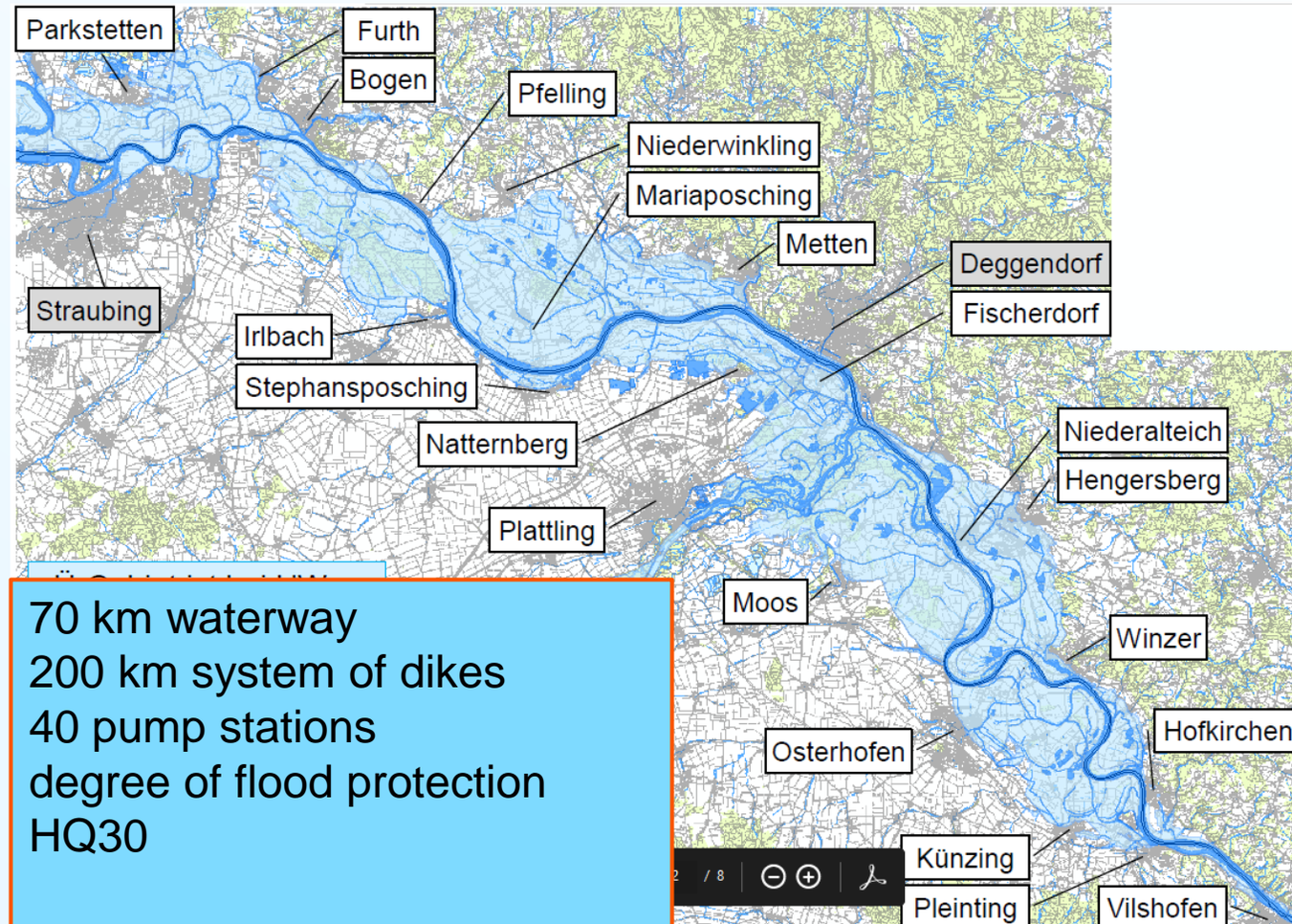


## Background and overview





## Background and overview (existing relationships)





## Project Team

Who belongs to the project team?

- the Federal Republic of Germany (waterway upgrade)
- the Free State of Bavaria (improvement flood protection)
- both represented by WIGES Wasserbauliche Infrastrukturgesellschaft mbH



## Approval process

### **Subsection 1 between Straubing and Deggendorf:**

- Initiation of planning approval procedure in 2014
- Planning approval order final and conclusive May 2020

### **Subsection 2 between Deggendorf and Vilshofen:**

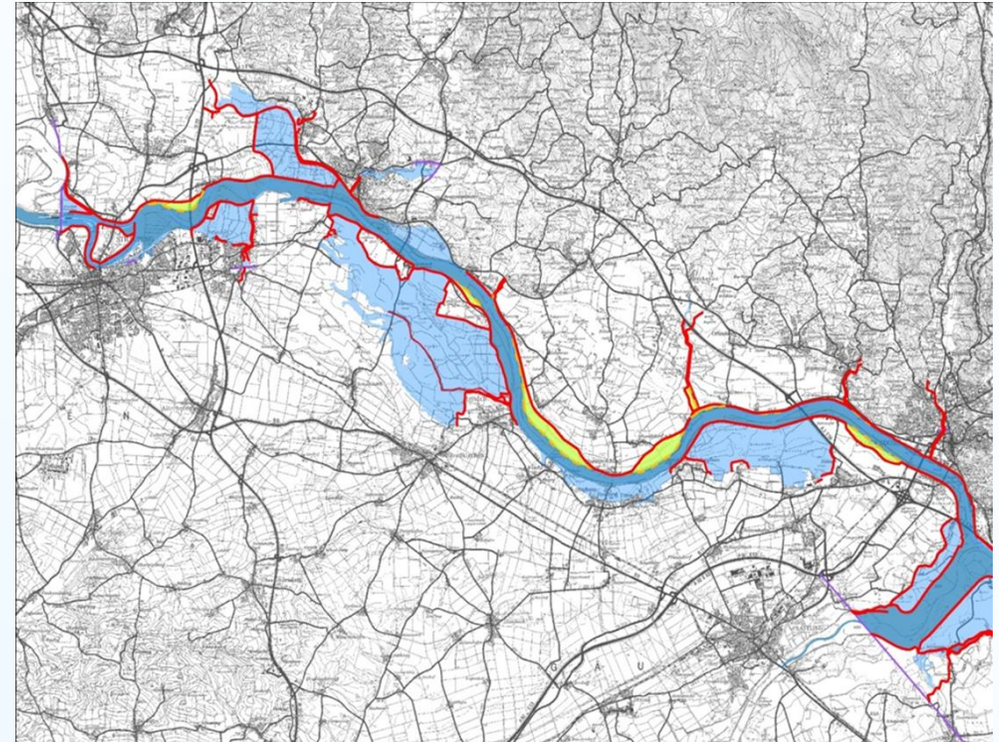
- Initiation of planning approval procedure end of 2018
- Public participation (hearing procedure) 2020 to 2023
- The next step is the participation of European Commission to obtain the opinion of DG Environment on subsection 2
- planning approval order and conclusive at least 3th quarter 2024





## Ongoing works subsection 1

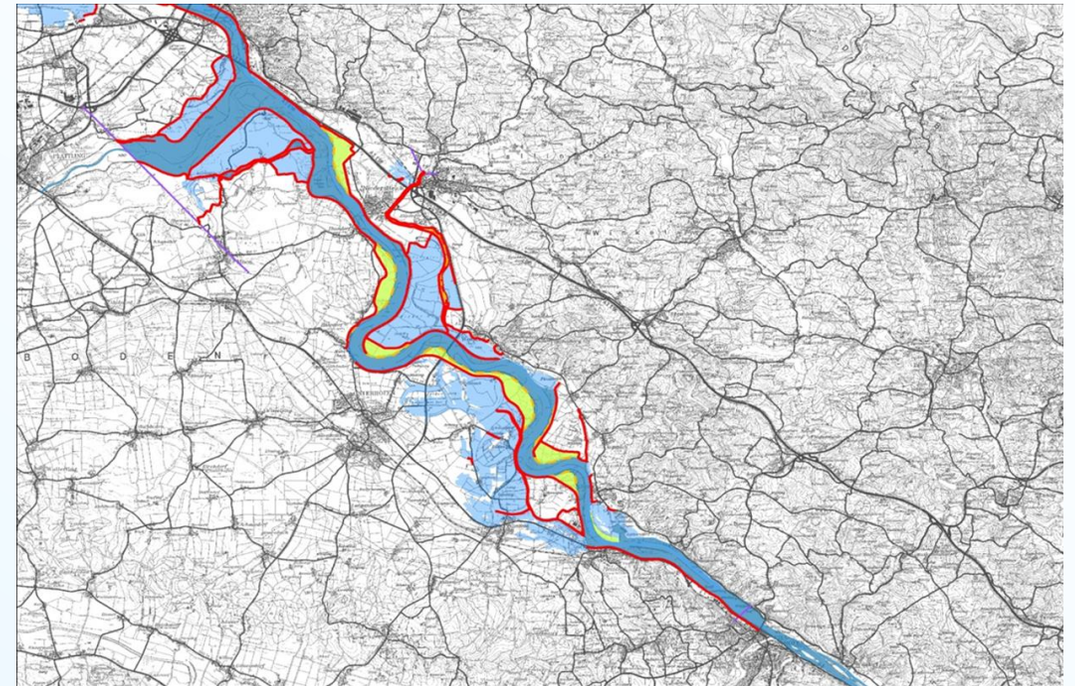
- approx. 38 km of river engineering measures
- approx. 45 km of new construction or adaptation of flood protection dikes
- approx. 12 km dike removal
- new construction or renovation of 17 pumping stations and 4 pumping points
- ecological compensating measures on approx. 210 ha (landscape management plan)





## Planned works in subsection 2

- approx. 32 km of river engineering measures
- approx. 30 km of new construction or adaptation of flood protection dikes
- approx. 18 km dike removal
- new construction or renovation of 4 pumping stations and 1 pumping point
- approx. 6 km flood troughs
- ecological compensating measures on approx. 330 ha (landscape management plan)





## Project results

- improvement of shipping conditions in the existing bottleneck
- positive effects for the entire waterway axis
- better flood protection
- higher safety standard with regard to flood hazard

→ more informations on:

<https://www.lebensader-donau.de/>