

Taming the Danube: Floodplain Regulation in the Machland

Severin Hohensinner

Summary

Regulation efforts in the Machland, an alluvial floodplain of the Austrian Danube, started as early as 1826. The history of the Danube regulation in the Austrian Machland, during the nineteenth century shows the enormous efforts made to transform a dynamic river landscape into a navigable waterway and a stable floodplain that supports the various human demands.



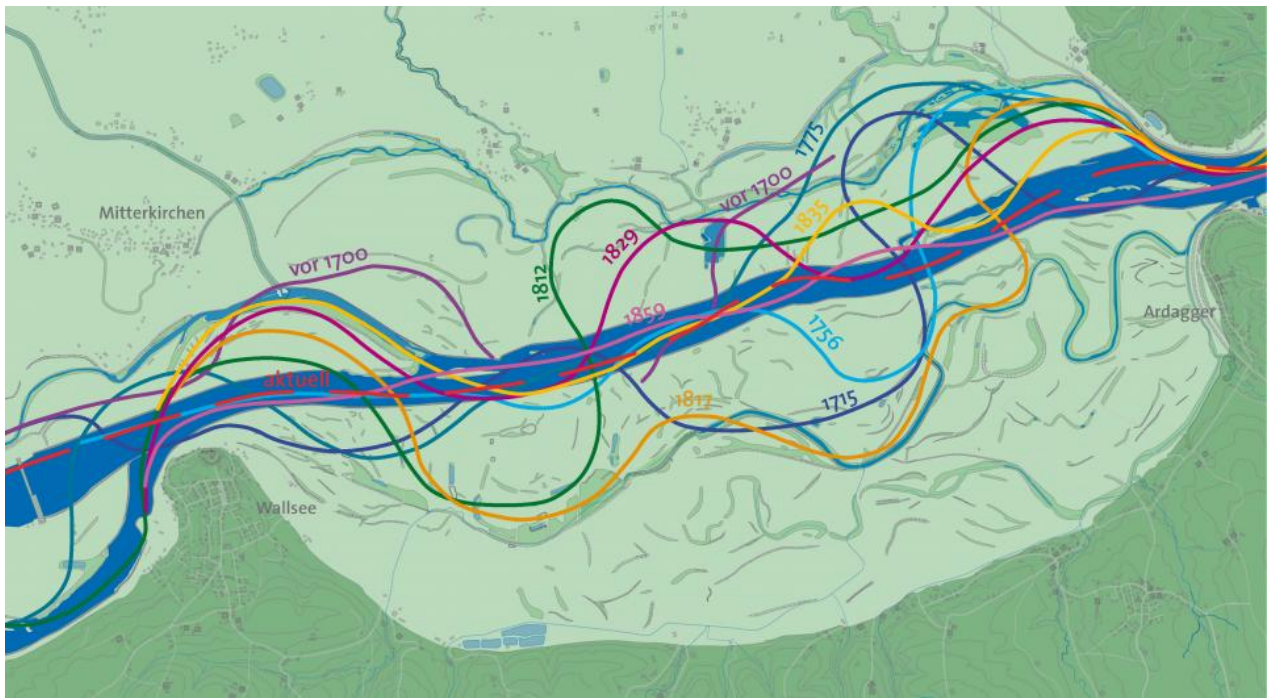
Machland floodplain during a minor flood 2009.

Friedrich Furlinger, Wallsee, Lower Austria, 2009.



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Prior to regulation the Danube was a highly dynamic river. Floods occurred regularly as part of the river's normal behaviour. With every flood the water changed its course, winter ice floods were particularly abrasive. The river froze regularly, and in one notably cold winter, 1876, the Danube was frozen from Tulln to Budapest (380 km) throughout all of February. Ship transport suffered from the frequent changes of the river bed.



Where did ships move through the Machland at which time?

Locations of the downstream waterways since the late 17th century

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Regulation efforts in the Machland, an alluvial floodplain of the Austrian Danube, started as early as 1826. These efforts were triggered by the danger that the meandering river—with its maze of shallow channels, islands and gravel bars—presented to ships. The main channel moved continuously to the south, so this channel was blocked and a diversion dam was built to direct all water to the northern fork. While the plan worked, the increased flow of water threatened to erode the northern bank. In response, an artificial channel was dug right through Weidenhaufen Island in 1832. As planned, the river widened its new channel. This resulted in a straightened shipping route. However, as an unintended consequence, the freshly eroded sediment was deposited right after the outlet of the channel, making navigation in the so-called Holler more difficult than before.

The only solution to the problem was to stabilize the banks over several kilometres with training works. Eventually, after 35 years of planning and building dykes, groynes and training works, the regulation was “complete”—the river was tamed.



Danube in Machland (1829)

The Machland prior to the excavation of the shipping channel through the Weidenhaufen Island in 1829.

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Danube in Machland (1832)

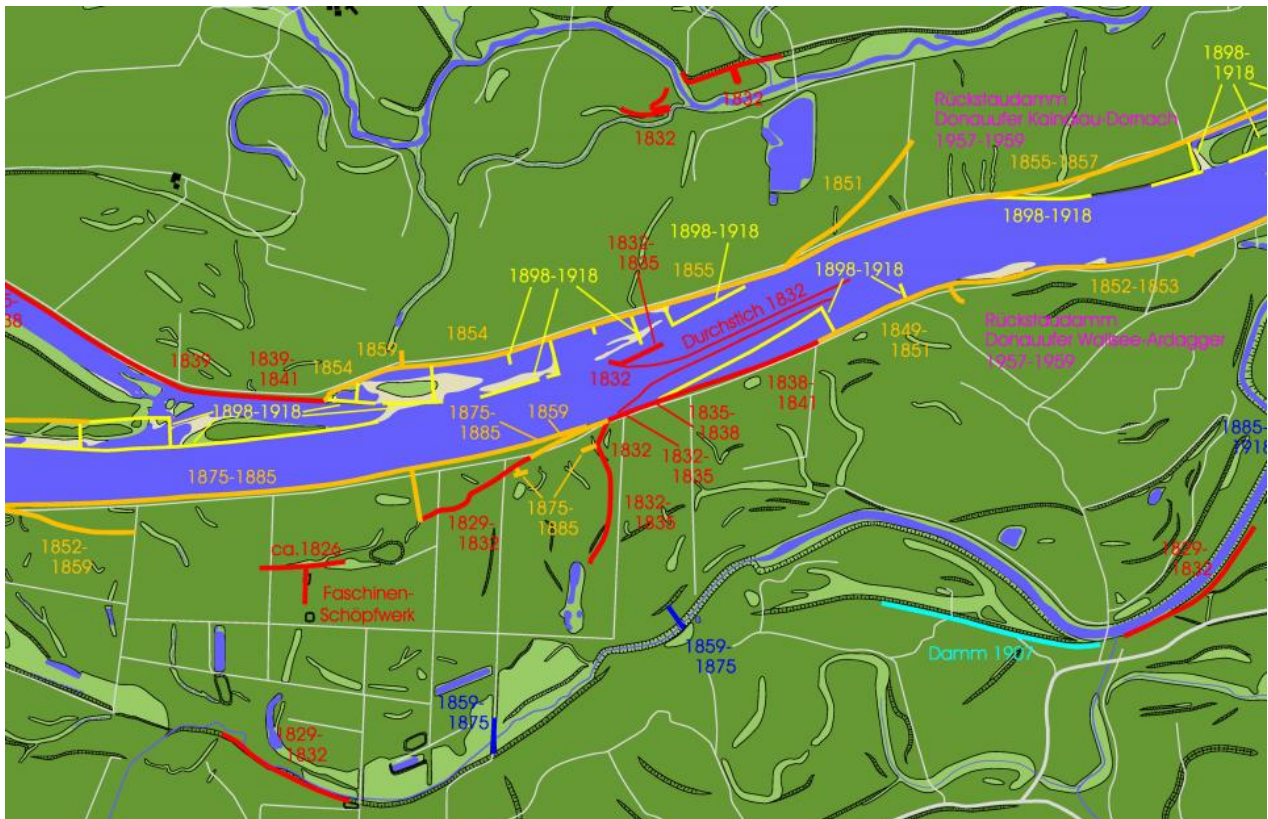
The Machland after the completion of channel in 1832. Right after the channel, large new deposits have formed a maze of islands.

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The regulation of the Danube cost 220.000 Gulden per kilometre in the nineteenth century. Taming the waters came at a considerable price, about twice as much as building the same length of railway track.



Regulation works in a small area of the Danube

Regulation works in a small area given with dates on a map of the river landscape of 2010.

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Water Histories

Further readings:

- Hohensinner, Severin. *Rekonstruktion ursprünglicher Lebensraumverhältnisse der Fluss-Auen-Biozönose der Donau im Machland auf Basis der morphologischen Entwicklung von 1715–1991*. PhD diss., University of Natural Resources and Life Sciences Vienna, 2008. [Available to download here](#) [in German with English abstract].
- Hohensinner, Severin. “Sobald jedoch der Strom einen anderen Lauf nimmt...” Der Wandel der Donau vom 18. zum 20. Jahrhundert.” In *Umwelt Donau: Eine andere Geschichte*, edited by Verena Winiwarter and Martin Schmid, 38–55. St. Pölten: Niederösterreichisches Landesarchiv: 2010. Published in conjunction with the exhibition of the same name, shown at the Pfarrhof in Ardagger Markt.
- Winiwarter, Verena, Martin Schmid, Severin Hohensinner, and Gertrud Haidvogel. “The Environmental History of the Danube River Basin as an Issue of Long-Term Socio-Ecological Research.” In *Long-Term Socio-Ecological Research. Studies in Society: Nature Interactions across Spatial and Temporal Scales*, edited by Simron J. Singh, Helmut Haberl, Marian Chertow, Michael Mirtl, and Martin Schmid, 103–122. Berlin: Springer, 2012.

Related links:

- Flood at the Danube River in the Machland 1812 (animation)
<http://www.youtube.com/watch>
- Danube River in the Machland 1715 – 1991 (27 color maps)
<https://www.youtube.com/watch>
- DEHI – Danube Environmental History Initiative
<http://www.umweltgeschichte.uni-klu.ac.at/index,3184,DEHI.html>

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Severin Hohensinner, PhD in landscape ecology/planning, has been a research assistant since 2001, with a focus on the reconstruction and modelling of historical river/floodplain hydromorphology and morphodynamic processes. His specific scientific interest is on the historical development of the Danube River in the context of applied river restoration projects. The results of his studies contribute to the identification of historical living conditions of the biocoenoses in riverine ecosystems.