



Council

CNL(16)55

Atlantic Salmon in Germany
(Presentation by Clemens Fieseler)

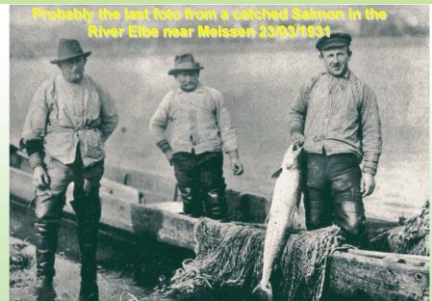


Atlantic Salmon in Germany

Historical distribution and resettlement activities



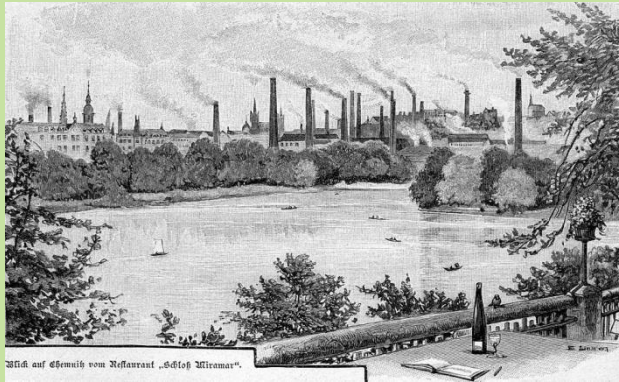
Probably the last foto from a caught Salmon in the River Elbe near Meissen 23.09.1931



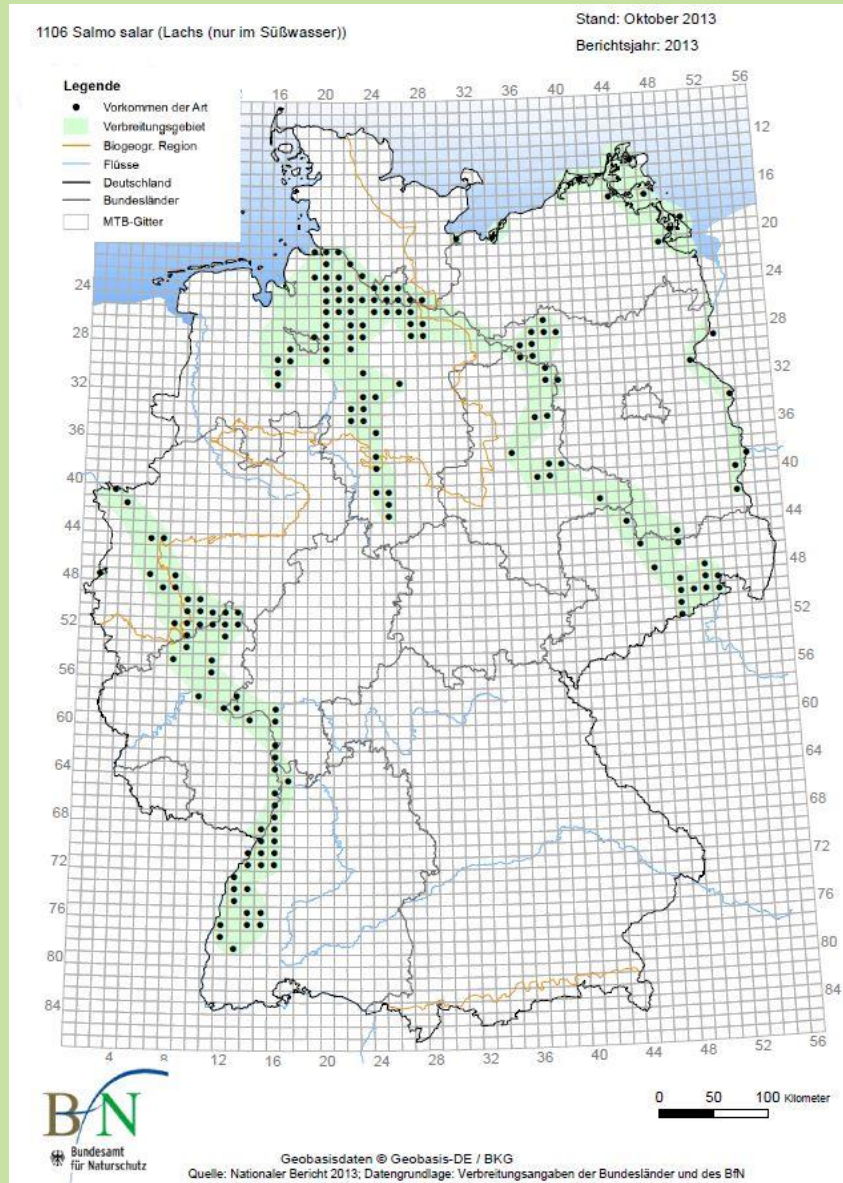
Hanau, Lachsfang.



Main causes for the extinction of Salmon in Germany



Reintroduction of salmon to German rivers



The political framework for salmon reintroduction in Germany



Conclusions

The status and success of re-introduction of Atlantic salmon differs strongly between the different catchment-areas.

The return rate to the spawning rivers is still insufficient – reasons for this are very complex.

The reintroduction of Atlantic salmon in German rivers is a long and challenging process which is far from over.

The background of the slide is a close-up photograph of numerous salmon eggs. The eggs are small, round, and have a translucent, pinkish-orange hue. Some eggs show darker, speckled patterns, likely due to the underlying yolk or developing embryos. The lighting is bright, creating a slightly glossy texture on the egg surfaces.

Outline

- 1. Historic range of Salmon in Germany**
- 2. Reintroduction of Salmon to German Rivers**
- 3. Political Framework**
- 4. Conclusions**