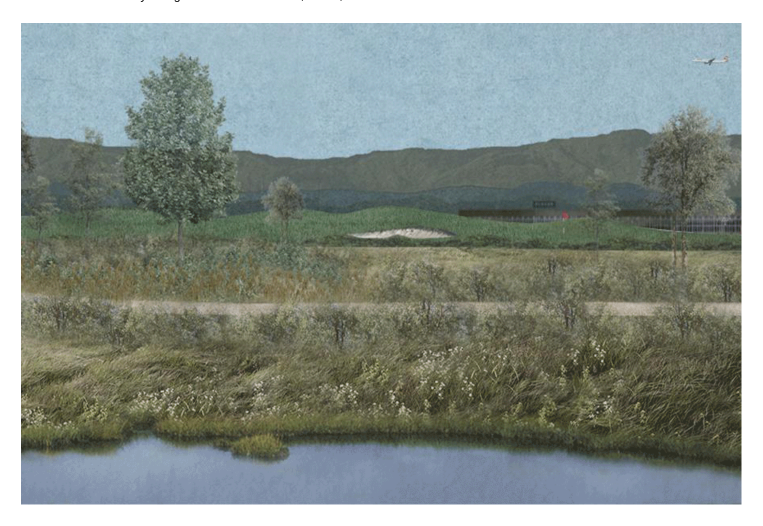
Soil, Water, Labour Fall 2020

ETH Zurich Department of Architecture
ARCHITECTURE OF TERRITORY
Chair of Architecture and Territorial Planning
Professor Milica Topalovic

Construction of Lands

When Draining a Swamp Is a Bad Idea: a Case for Restoring Wetlands in Zurich

Juliet Ishak, Ayça Kapicioglu, and Airas Sanchez Keller



Hundreds of years [/About] of anthropogenic disturbances have caused a significant loss in wetland and river ecosystems in Switzerland. Many floodplain wetlands and tidal marshes in Zurich have been diked and ditched to create pastures and croplands, while the river basins have been radically altered by dam constructions. The future of water ecosystems depends upon the protection and restoration reversing the upheaval caused by humans.

Contents

- 1 State of the Zurich Waterscape and Its Ecosystems
- 2 Why We Should Protect and Restore Wetlands
- 3 150 Years of Wetland Drainage
- 4 Bringing the Wetlands Back To Furttal

TEST

Zurich have been diked and ditched to create pastures and croplands, while the river basins have been radically altered by dam constructions. The future of water ecosystems depends upon the protection and restoration reversing the upheaval caused by humans.

ACKNOWLEDGEMENTS

Lorem ipsum

SOURCES

• Test. http://www.google.com.

• Test two. http://www.google.com.

This work by Juliet Ishak, Ayça Kapicioglu, and Airas Sanchez Keller was created as part of the design studio Soil, Water, Labour at ETH Zurich in Fall 2020. The PDF is intended for educational purposes only. Its commercial distribution is strictly forbidden.

© 2024, Architecture of Territory

Architecture of Territory Professor Milica Topalović

Prof. Milica Topalović ETH Zurich, ONA G41 Neunbrunnenstrasse 50 8093 Zürich Switzerland +41 (0)44 633 86 88 www.topalovic.arch.ethz.ch