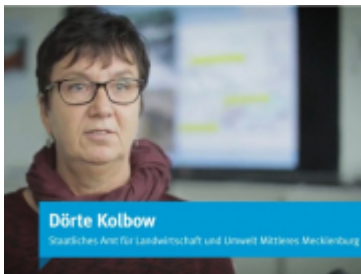


PUBLICATION

Video
Biodiversity
Digitalization
Water

Flächenmanagement und Gewässeraufwertung an der Nebel

LAND MANAGEMENT AND RIVER RESTORATION AT THE RIVER NEBEL



[1]

With
h
rem
ovin
g
rive
r
ban
k
prot
ecti
on
and
con
nect
ing
five
old
bra
nch
es
for
mer
ly
sep
arat
ed
fro
m
the
wat
er

bod
y,
the
cou
rse
of
the
Alte
Neb
el
coul
d be
exte
nde
d
and
thus
offe
rs
new
habi
tats
.

Long-term land management enabled extensive restoration of the river Nebel in Mecklenburg. In the lowland areas, construction measures were necessary because there is not enough flow velocity for a self-dynamic development. Restoration also increased ecosystem services such as carbon storage and landscape cooling.

This video explains restoration measures at the river Nebel. The actors share their experiences in interviews. The video is part of a series of ten videos on river restoration projects in Germany, which were created for the information portal river restoration of the German Federal Environment Agency (uba.de/renaturierung).

Main Link

[Watch Nebel Video](#)

Citation

Umweltbundesamt 2019: Flächenmanagement und Gewässeraufwertung an der Nebel. Video. Online: <https://youtu.be/LDcmmrWAdbM>

Language

German

Credits

Interview partners: Dörthe Kolbow, Ricarda Börner, Oliver Ohde, Heiko Genke

(Staatliches Amt für Landwirtschaft und Umwelt Mittleres Mecklenburg)

Script, Direction: Georg Lamberty (Planungsbüro Zumbroich)

Production: Melanie Kemper (Ecologic Institute)

Scientific Advice: Stephan Naumann (Umweltbundesamt), Falko Wagner (Institut für Gewässerökologie und Fischereibiologie Jena)

Camera, Cutting, Sound: Marco Linke (Medieningenieurbüro Manntau)

Speaker: Julia Gruber

Music: SilverHoof - Motivational Piano (Envato Market)

Cutting: Lena Aebli (Ecologic Institute)

Photos: Ricarda Börner (Staatliches Amt für Landwirtschaft und Umwelt Mittleres Mecklenburg), Klaudia Lüdecke (biota GmbH)

Funding

- Federal Environment Agency (UBA), Germany

Year

2019

Published In

UBA online portal River Restoration

Dimension

4:08 min

Project

Information Platform for the Restoration of Rivers

Project ID

3514

Keywords

restoration, watercourse, hydromorphology, water framework direction, WFD, 2027, Germany, Nebel, online, information platform, internet, website, infographic, video

Source URL (modified on 11/26/2019 - 10:12): <https://www.ecologic.eu/17027>

Links

[1] <https://www.ecologic.eu/sites/files/presentation/2019/nebel-kolbow.jpg>