Rewilding - det manglende led i naturgenopretningen?



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General framework for rewilding as a restoration approach

Rewilding

- Ecological restoration to promote <u>self-</u> regulating biodiverse (complex) ecosystems

- Key aspects
 - Reducing human control
 - Restoring ecological integrity (natural processes)
- Design and implementation

RESEARCH

REVIEW SUMMARY

REWILDING

Rewilding complex ecosystems

Andrea Perino*, Henrique M. Pereira*, Laetitia M. Navarro, Néstor Fernández, James M. Bullock, Silvia Ceauşu, Ainara Cortés-Avizanda, Roel van Klink, Tobias Kuemmerle, Angela Lomba, Guy Pe'er, Tobias Plieninger, José M. Rey Benayas Christopher J. Sandom, Jens-Christian Svenning, Helen C. Wheeler

BACKGROUND: Rapid global change is creatto promote beneficial interactions between ing fundamental challenges for the persistence society and nature of natural ecosystems and their biodiversity.

Conservation efforts aimed at the protection of ADVANCES: The concept of rewilding has evolved from its initial emphasis on protecting landscapes have had mixed success, and there is an increasing awareness that the long-term large, connected areas for large carnivore conprotection of biodiversity requires inclusion servation to a process-oriented, dynamic apof flexible restoration along with protection. proach. On the basis of concepts from resilience Rewilding is one such approach that has been and complexity theory of social-ecological sys both promoted and criticized in recent years. tems, we identify trophic complexity, stochastic Proponents emphasize the potential of rewilddisturbances, and dispersal as three critical coming to tap opportunities for restoration while ponents of natural ecosystem dynamics. We creating benefits for both ecosystems and propose that the restoration of these processes. societies. Critics discuss the lack of a conand their interactions, can lead to increased sistent definition of rewilding and insufficient self-sustainability of ecosystems and should knowledge about its notential outcomes. Other be at the core of rewilding actions. Building on criticisms arise from the mistaken notion that these concepts, we develop a framework to rewilding actions are planned without considdesign and evaluate rewilding plans. Alongside ering societal acceptability and benefits. Here, ecological restoration goals, our framework we present a framework for rewilding actions emphasizes people's perceptions and exper nat can serve as a guideline for researchers iences of wildness and the regulating and and managers. The framework is applicable material contributions from restoring nature. to a variety of rewilding approaches, ranging These societal aspects are important outcome rom passive to trophic rewilding, and aims and may be critical factors for the success o

Ecological state processes can positively influence their interactions - e.g. species diversity and trophic complexity car be increased if dispersa to new ecosystems is onssible.

Rewilding actions and outcomes are framed by societal and ecological context. Rewilding can be assessed by representing the state of ecosystems in a three-dimensional space where each dimension corresponds to an ecological process. The difference in volume between the restored (vellow ovramid) and the degraded ecosystem (orange pyramid) is a proxy for the effects of rewilding on the self-sustainability of

Perino et al., Science 364, 351 (2019) 26 April 2019

rewilding initiatives (see the figure). We further identify current societal constraints on rewilding and suggest actions to mitigate them.

OUTLOOK: The concept of rewilding challenges us to rethink the way we manage nature and to broaden our vision about how nature will respond to changes that society brings, both intentionally and unin-

ON OUR WEBSITE tentionally. The effects of rewilding actions will be Read the full article specific to each ecosystem at http://dx.do org/10.1126/ science.aev5570 and thus a deep under standing of the processes that shane ecosystems is

critical to anticipate these effects and to take appropriate management actions. In addition, the decision of whether a rewilding approach is desirable should consider stakeholders' needs and expectations. To this end, structured restoration planning-based on participatory processes involving researchers, managers, and stakeholdersthat includes monitoring and adaptive manage ment can be used. With the recent designation of 2021-2030 as the "decade of ecosystem restoration" by the United Nations General Assembly, policy- and decision-makers could push rewilding topics to the forefront of discussions about how to reach post-2020 biodiversity goals.

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Contributions from nature etal outcomes can

Nonmaterial



Material

inpacts on nonmaterial, regulating, and material contributions from nature.

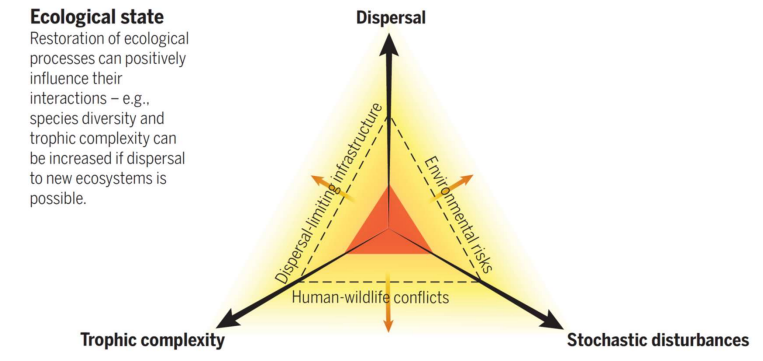
Regulating



the ecosystem. The dashed line within the vellow avramid represents the societal boundaries that determine to what extent ecological processes can be restored. Rewilding actions can help push societal boundaries toward the ecological potential (orange arrows) by promoting societal support and opportunities for people to experience the autonomy of ecological processes in enjoyable ways.

Three key ecological components

- Trophic complexity
- Natural disturbances
- Connectivity/Dispersal



Perino et al. 2019 Science 364:eaav5570, http://bit.ly/rwScience.

Trophic rewilding

Definition

- Species introductions to restore top-down trophic interactions and associated trophic cascades to promote selfregulating biodiverse ecosystems (Svenning et al. 2016 PNAS)
- Mostly megafaunabased, due to
 - Ecological importance
 - Size-biased defaunation



Science for a wilder Anthropocene: Synthesis and future directions for trophic rewilding research

Jens-Christian Svenning^{a,1,2}, Pil B. M. Pedersen^{a,1}, C. Josh Donlan^{b,c}, Rasmus Ejrnæs^d, Søren Faurby^a, Mauro Galetti", Dennis M. Hansen¹, Brody Sandel^a, Christopher J. Sandom⁹, John W. Terborgh^h, and Frans W. M. Vera¹

Edited by Yadvinder Malhi, Oxford University, Oxford, United Kingdom, and accepted by the Editorial Board August 5, 2015 (received for review March 16, 2015)

Trophic rewilding is an ecological restoration strategy that uses species introductions to restore top-down trophic interactions and associated trophic cascades to promote self-regulating biodiverse ecosystems. Given the importance of large animals in trophic cascades and their widespread losses and resulting trophic downgrading, it often focuses on restoring functional megafaunas. Trophic rewilding is increasingly being implemented for conservation, but remains controversial. Here, we provide a synthesis of its current scientific basis, highlighting trophic cascades as the key conceptual framework, discussing the main lessons learned from ongoing rewilding projects, systematically reviewing the current literature, and highlighting unintentional rewilding and spontaneous wildlife comebacks as underused sources of information. Together, these lines of evidence show that trophic cascades may be restored via species reintroductions and ecological replacements. It is clear, however, that megafauna effects may be affected by poorly understood trophic complexity effects and interactions with landscape settings, human activities, and other factors. Unfortunately, empirical research on trophic rewilding is still rare, fragmented, and geographically biased, with the literature dominated by essays and opinion pieces. We highlight the need for applied programs to include hypothesis testing and science-based monitoring, and outline priorities for future research, notably assessing the role of trophic complexity, interplay with landscape settings, land use, and climate change, as well as developing the global scope for rewilding and tools to optimize benefits and reduce human-wildlife conflicts. Finally, we recommend developing a decision framework for species selec-tion, building on functional and phylogenetic information and with attention to the potential contribution from synthetic biology.

conservation | megafauna | reintroduction | restoration | trophic cascade

Human impacts are so pervasive that a new geological trophic cascades, the propagation of consumer im epoch has been proposed: the Anthropocene (1). The pacts downward through food webs (6, 7). Their wide ied animals are particularly affected, with massive pre- biodiversity (6-8). historic extinctions (2-4) and severe declines in many

effects on ecosystems and biodiversity are one of the spread losses have led to trophic downgrading on a biggest challenges facing modern society. Large-bod- global scale, with negative effects on ecosystems and

CrossMark

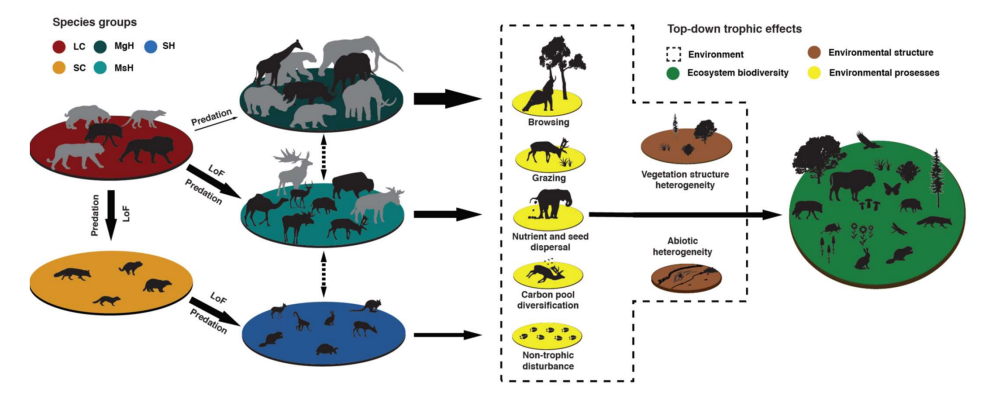
These observations have inspired a new ecological extant species (5). Over the last decades it has be-restoration approach that we here refer to as "trophic come increasingly clear that large animals are often rewilding." The rewilding concept was introduced important for ecosystem function and biodiversity via in the late 20th century as a large-scale conservation

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898-906 PNAS January 26, 2016 vol. 113 no. 4

www.pnas.org/cgi/doi/10.1073/pnas.1502556112

Idea: Megafauna promotes biodiversity via top-down trophic processes+



Increase diversity capacity of natural and semi-natural areas

Svenning et al., in Pettorelli et al. 2019 "Rewilding", Cambridge University Press, http://bit.ly/rwBESbook

Abiotic & passive rewilding

- Abiotic rewilding
 - Restoration of natural physical processes
- Passive rewilding (=Passive management)
 - Spontaneous
 ecological dynamics
 without any, even
 initial management
 - Always an important aspect



Marselisskovene



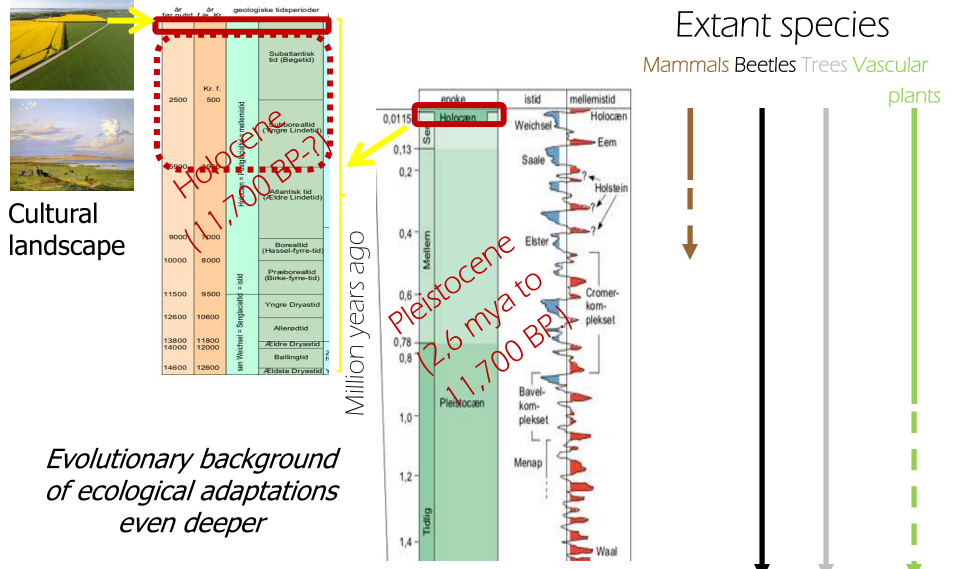
Vorsø, Horsens Fjord

Why is rewilding needed?

- 1) Evolutionary perspective on biodiversity
- 2) Wildness as a value
- 3) Overcome shifting baselines
- 4) Scaling
- 5) Dynamic

1: EVOLUTIONARY PERSPECTIVE

Current species are ancient = evolved & persistent in wild ecosystems



Den store danske, Kurtén 1968, Coope 2004 Phil. Trans. R. Soc. Lond. B, Mai 1995, Lang 1994

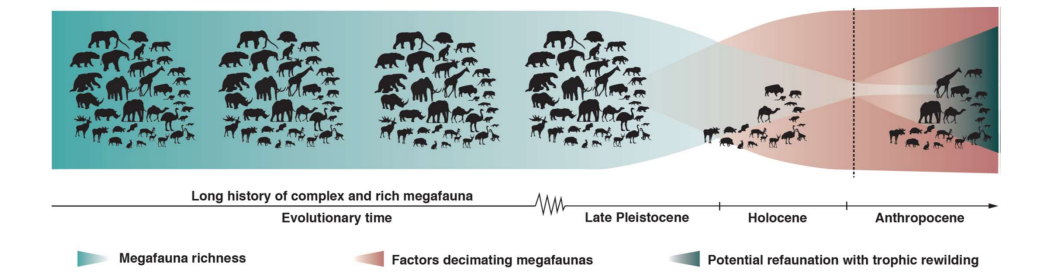
Skylark (Alauda arvensis)



Beech (Fagus sylvatica)



Current species diversity evolved in megafauna-rich ecosystems



Rich megafaunas the evolutionary norm (an evolutionary base-line)

Svenning et al., in Pettorelli et al. 2019 "Rewilding", Cambridge University Press, http://bit.ly/rwBESbook

Rich megafaunas have been the standard for millions of years

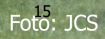


Rich megafaunas have been the standard for millions of years

Germany (Dorn-Dürkheim), 8 million years ago (Wolfgang Weber)

De store dyr er vigtige

Frahegning i Yellowstone National Park



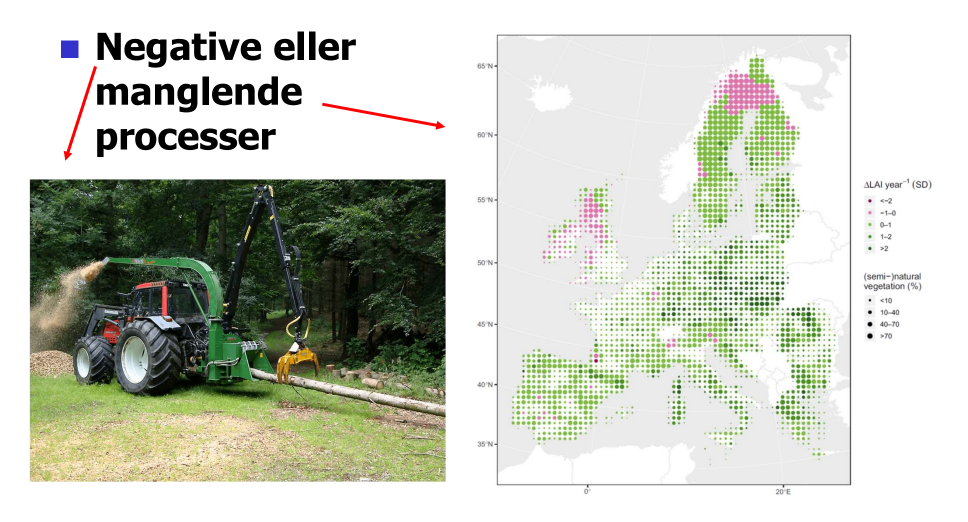


Tabel 4.2. Oversigtstabel over faglige skøn og vurderinger af biodiversitetseffekter ved forskellige plejemetoder. Jo flere +'er, jo større positiv effekt.

Type af effekt	Maskinel biomassehøst	Intensiv sommer- græsning	Sommer- græsning	Rotations- græsning	Vinter- græsning	Helårs- græsning	Vild- græsning
Hæmme tilgroning	+++	++	+	+	++	++	++
Hæmme konkurrenceplanter	+++	+++	++	++	+	++	+
Skabe blottet jord	++	+	-/+	+	+++	+++	+++
Abiotisk variation	-/++	++	++	++	+++	+++	++++
Sprede frø	-	+	+	+	+	++	++++
Kulstof variation	-/++	+	+	++	++	+++	++++
Blomstring	++	-	-/+	++	++	+++	+++
Hvirvelløse dyr	-	-	-/+	+	++	+++	+++
Lysstillede veterantræer	+	++	+++	+++	+++	+++	+++
Gødning til faunaen	-	++	++	+	-	+++	++++
Ådsler	-	-	-	-	-	-	++++

16 Fløjgaard, Bladt & Ejrnæs 2017 Naturpleje og arealstørrelser med særligt fokus på Natura 2000 områderne DCE

Process problem



Buitenwerf, R., Sandel, B., Normand, S. Mimet, A. & Svenning, J.-C. 2018. Land-surface greening suggests vigorous woody regrowth throughout European semi-natural vegetation. *Global Change Biology* 24:5789–5801.

2: Wildness as a value

"There are no words that can tell the hidden spirit of the **wilderness**, that can reveal its mystery, its melancholy, and its charm"

–Theodore Roosevelt, 1858-1919



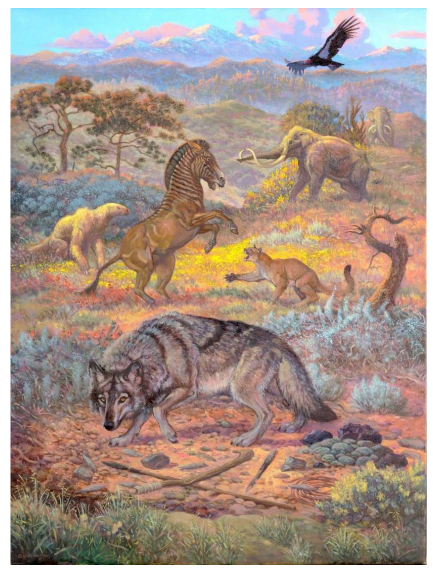




3: Shifting baseline



- Critically assess ecological integrity
 - Especially relative to evolutionary conditions
- Active restoration may be needed to not get locked into biodiversitypoor degraded persistent states
 - Especially as societally relevant time scales are decades, not millenia



3: Shifting baseline

Rewilding as tool to increase our understanding of nature

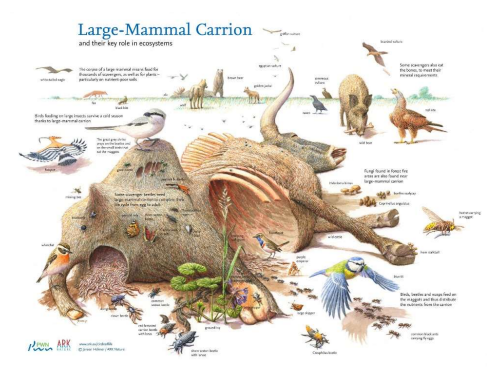




Photo: Lascaux (www)

4: Scaling

Functional area for nature/biodiversity is the biggest need to encounter the biodiversity crisis

Upscaling crucial

- Only practical & effective if strongly based on autonomous natural processes
 - Cost/labor
 - Value for biodiversity



Selfsown oak (Quercus robur)

5: Dynamic

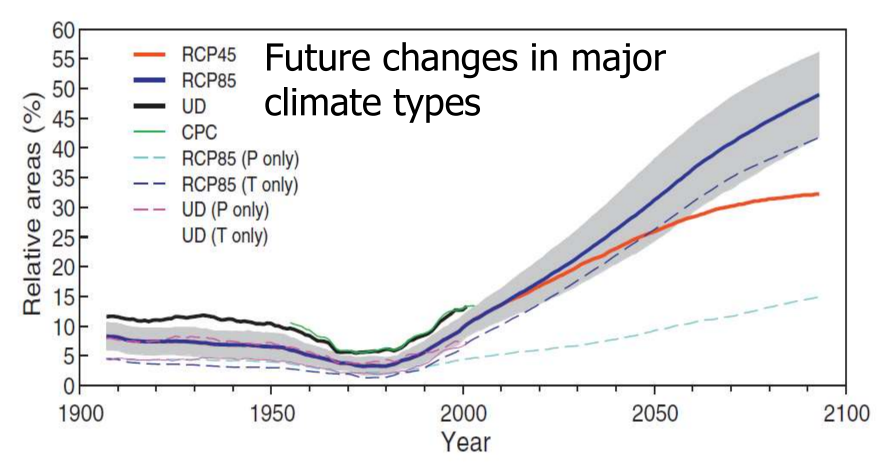
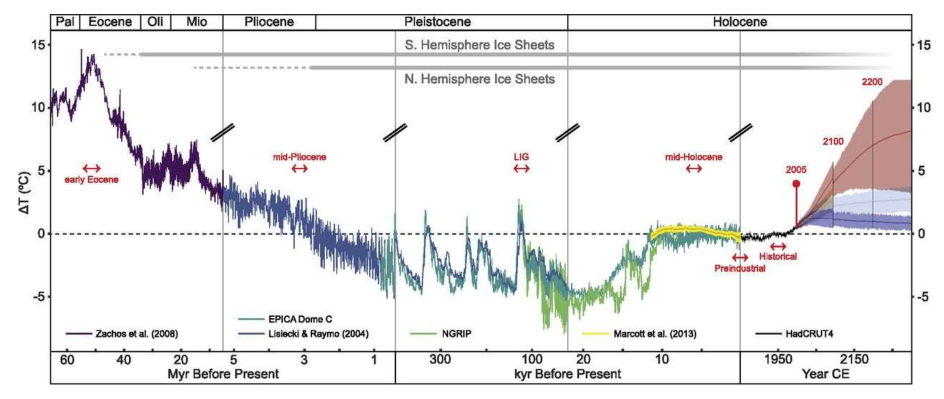


Fig. 7. Time series of the percentage of the global land area (60°S–90°N) assigned different climate types compared to the present day condition (1961–90). The black (green) lines are the temporal variations based on the dataset from the University of Delaware (UD) and CPC, respectively. Thick blue (red) lines are the ensemble average of the 20 models from historical/RCP8.5 (RCP4.5) simulations. The gray shading denotes one standard deviation of the 20 models from historical/RCP8.5 simulations. Blue (light blue) dashed line is the temporal variation based merely on the temperature (precipitation) changes from historical/RCP8.5 simulations. Pink (pink dashed) line is the temporal variations based merely on the temperature (precipitation) of the references to color in this figure legend, the reader is referred to the web version of this article.)

Comparison to past climate



Temperature anomalies are relative to 1961–1990 global means and are composited from five proxy-based reconstructions, modern observations, and future temperature projections for four emissions pathways. Pal, Paleocene; Mio, Miocene; Oli, Oligocene.

Comparison to past climate



Ellesmere Island, 3.4 mio years ago

https://www.nationalgeographic.com/science/phenomena/2013/03/05/the-giant-camels-of-the-prehistoric-high-arctic/

IMPLEMENTATION

Framework for design & implementation

Design:

- Trophic complexity
- Natural disturbances
- Dispersal/Connectivity

Implementation

- 1) Ecosystem status assessment
- 2) Social-ecological constraints
- 3) Adaptive management

RESEARCH

REVIEW SUMMARY

REWILDING

Ecological state

species civersity and trophic complexity can be increased if dispersa to new ebosystems is possible

Trophic complexit

processes can positively influence their interactions – e.g.,

Rewilding complex ecosystems

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BACKGROUND: Rapid global change is creating fundamental challenges for the persistence of natural ecosystems and their biodiversity Conservation efforts aimed at the protection of landscapes have had mixed success, and there is an increasing awareness that the long-term protection of biodiversity requires inclusion of flexible restoration along with protection. Rewilding is one such approach that has been both promoted and criticized in recent years Proponents emphasize the potential of rewilding to tap opportunities for restoration while creating benefits for both ecosystems and societies. Critics discuss the lack of a consistent definition of rewilding and insufficient knowledge about its potential outcomes. Other criticisms arise from the mistaken notion that rewilding actions are planned without considering societal acceptability and benefits. Here, we present a framework for rewilding actions that can serve as a guideline for researchers and managers. The framework is applicable to a variety of rewilding approaches, ranging from passive to trophic rewilding, and aims

to promote beneficial interactions between society and nature.

ADVANCES: The concept of rewilding has evolved from its initial emphasis on protecting large, connected areas for large carnivore conservation to a process-oriented, dynamic approach. On the basis of concepts from resilience and complexity theory of social-ecological systems we identify trophic complexity stochastic disturbances, and dispersal as three critical components of natural ecosystem dynamics. We propose that the restoration of these processes and their interactions, can lead to increased self-sustainability of ecosystems and should be at the core of rewilding actions. Building on these concepts, we develop a framework to design and evaluate rewilding plans. Alongside ecological restoration goals, our framework emphasizes people's perceptions and exper iences of wildness and the regulating and material contributions from restoring nature. These societal aspects are important outcome and may be critical factors for the success of

rewilding initiatives (see the figure). We further identify current societal constraints on rewilding and suggest actions to mitigate them.

OUTLOOK: The concept of rewilding challenges us to rethink the way we manage nature and to broaden our vision about how nature will respond to changes that society brings, both intentionally and unin-

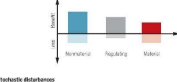
on our website Read to a lui actice at http://kc.doi.org/10.1126/ science.aav/5570 science.aav/5570

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The list of author athilations is available in the 1,ill article online. "Corresponding author: Email: andrea.perino®idir.de (A.P.); hpereira@idir.de (H.N.P.) Cife this article as A. Perino et al., Science 364, eaav5570 (2019). DOI: 10.1126/science.aav5570



Contributions from nature Societal autocorres can be assessed by mapping, positive and negative impacts on nonmaterial, regulating, and material contributions from nature.



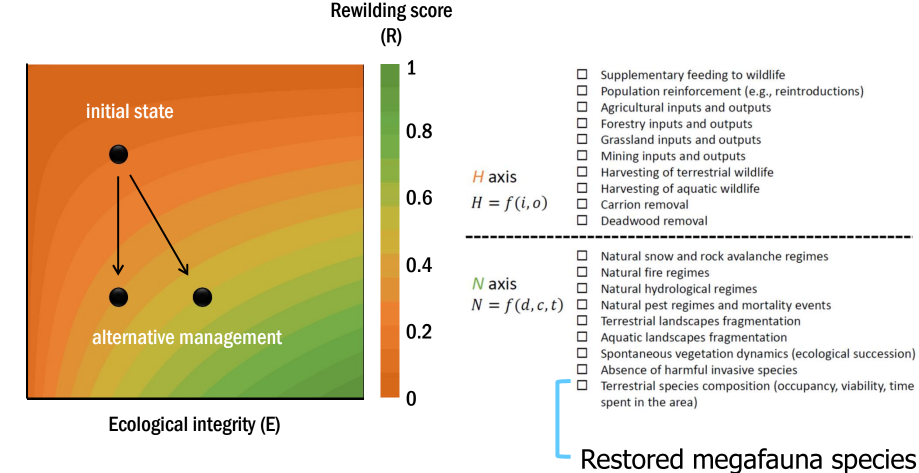
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Perino *et al.* 2019 *Science* 364:eaav5570, <u>http://bit.ly/rwScience</u>.

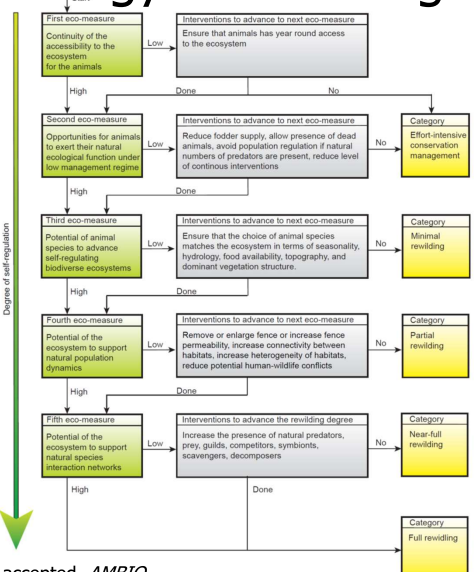
Framework for measuring rewilding progress



Torres et al. 2019 Philosophical Transactions of the Royal Society B B 373: 20170433, http://bit.ly/RWprog.

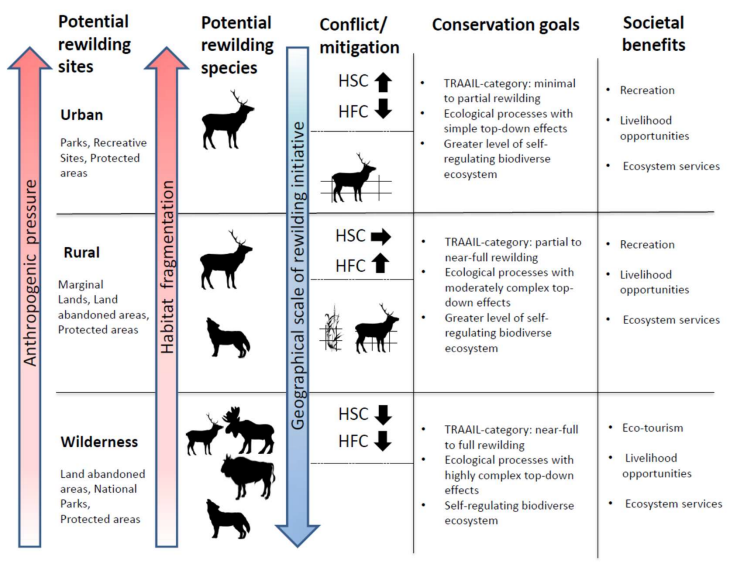
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A trophic rewilding scale to guide terminology and management



Pedersen et al. & Svenning, accepted, AMBIO

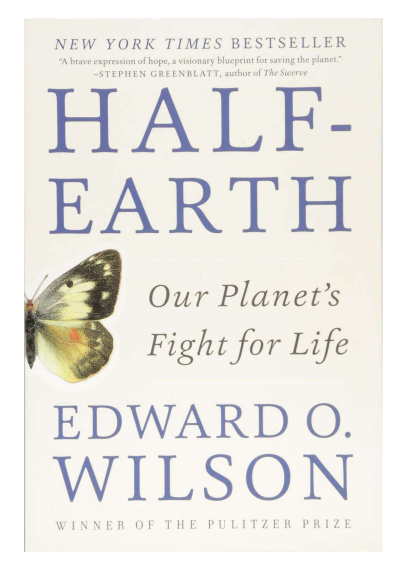
Socio-ecological context



Pedersen et al. & Svenning, accepted, AMBIO

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Thanks

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- Collaborators!
- Funding
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BIOCHANGE CENTER FOR BIODIVERSITY DYNAMICS IN A CHANGING WORLD

VILLUM FONDEN

X

- Carlsberg
 Foundation "Semper Ardens": Megafauna ecosystem ecology from the deep prehistory to a human-dominated future (MegaPast2Future)
- Innovation Fund Denmark



CARL§BERG FOUNDATION

MegaPast2Future



Megafauna ecosystem ecology from the deep prehistory to a human-dominated future

