

Green GDP

Valuation of the water environment since 1990

Thor Donsby Noe¹ Jette Bredahl Jacobsen²

¹AU/ECON

²UCPH/IFRO

Green GDP Seminar
15 November 2022

The overall project '*Developing and Implementing Green National Accounts and the Green GDP*' is lead by Peter Birch Sørensen (UCPH/ECON) and funded by KR Foundation and the Carlsberg Foundation.

Outline

- 1 Assess ecological status from 1990-2020
- 2 Apply valuation from stated preferences
- 3 Growth decomposition
- 4 Takeaways

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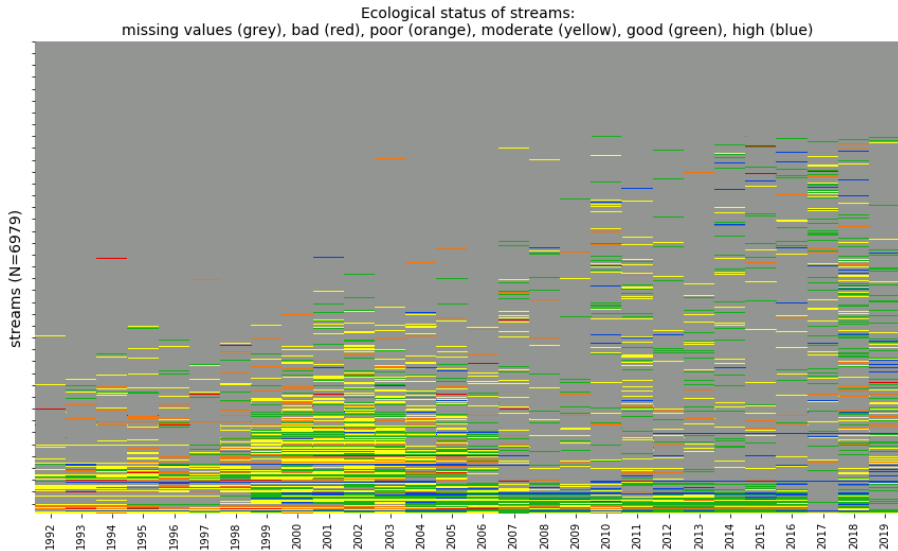
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- ① Biologists' field observations with GPS coordinates.
- ② Assign point observations to matching water bodies.
- ③ Impute missing observations.
- ④ Translate biological indicators into ecological status being "Bad", "Poor", "Moderate", "Good", or "High".
 - Water quality $Q \in \{0, 1, 2, 3, 4\}$

Missing observations for streams





Apply valuation from stated preferences

Marginal willingness to pay per year using stated preference studies:

- **Surface waters:** Meta regressions analysis of 32 nordic studies (Zandersen, M., S. B. Olsen, L. Martinsen, T. E. Panduro, K. H. Zemo, and B. Hasler, 2022, DCE Scientific Report no. 486).

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 - Overrepresentation of women and higher educated.
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- **Groundwater (old):** Choice experiment with 584 respondents (Hasler, B., T. Lundhede, L. Martinsen, S. Neye, and J. S. Schou, 2005, NERI Technical Report no. 543).
 - Exclusive focus on untreated vs treated drinking water.
 - WTP for untreated drinking water: 987 DKK (2005-prices).

Benefit transfer for surface water

Meta analysis function for benefit transfer of the marginal WTP per year for average water quality of the waterbodies of category j (streams, lakes, or coastal waters) in catchment area v in year t :

$$\ln \mu_{u,v,t}^{w,j} = \beta_0 + .55 \ln \bar{Q}_{j,v,t} - .38 D_j^{lake} - .01 SL_{j,v} \\ + .12 \ln PSL_{j,v} - .07 \ln PAL_v + 1.45 \ln y_{v,t} + .5 D_{v,t}^{age}$$

- $\bar{Q}_{j,v,t}$ mean water quality of category j in v (deviation from “Bad”)
- D_j^{lake} dummy for category j being lakes
- $SL_{j,v}$ shore length of category j in catchment area q (in 1,000 km)
- $PSL_{j,v}$ shore length of category j relative to total shore length in q
- PAL_v proportion of agricultural land in catchment area q
- $\ln y_{v,t}$ average household income in catchment area q
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Shadow value of groundwater

Use value of (clean) groundwater per household in catchment area v for year t :

$$\mu_{u,v,t}^{w,gw} = WTP_t^{gw} \frac{b_{v,t}^{good}}{B_{v,t}}, \quad WTP_t^{gw} = \frac{WTP_{2020}^{gw}}{\prod_{k=1}^{2020-t} (1 + \eta g_{2020-k})}$$

WTP_t^{gw} marginal WTP per household for “Good” groundwater quality

$b_{v,t}^{good}$ number of wells with “Good” groundwater quality

$B_{v,t}$ total number of well in catchment area v

η **income elasticity = 1 or 1.45 as for surface waters?**

g_t national average growth rate of household income over the last three years.

Time series and decomposition of use value of water

Aggregate use value of all water environmental services depends on the number of households N in catchment area v .

Sum over all categories $l \in \{\text{groundwater, streams, lakes, coastal waters}\}$:

$$\mu_{u,t}^w W_t = \sum_v \sum_l \mu_{u,v,t}^{w,l} N_{v,t}$$






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Contributors to growth in the real value of consumption of water environmental services from 1990-2020:

- Water quality 
- Age 
- Household income 
- Family patterns 
- Urbanization 

Main takeaways

- ① Quality of the water environment improved from 1990-2020.
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- 2 Changes in sociodemographic factors affect the Green NNI.

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- ① Quality of the water environment improved from 1990-2020.
 - If $\Delta \text{GNNI} > \Delta \text{NNI} \Rightarrow$ NNI and GDP underestimated growth.
- ② Changes in sociodemographic factors affect the Green NNI.
- ③ The marginal WTP per year for a water quality of *good* as opposed to *bad* would add up to:
 - DKK 7 b (2020-prices) for all streams.
 - DKK 4 b (2020-prices) for all lakes.
 - DKK 6 b (2020-prices) for all coastal waters.
 - DKK 13 b (2020-prices) for all groundwater bodies.

Example 1: Characteristics of ground water quality

Three different ground water quality levels are distinguished: *Good, Moderate and Poor*. The differences between these levels are described below. The water can always be used for irrigation no matter the quality level.

<u>Ground water quality</u>	<u>Description of water quality</u>
Good	The water quality is <u>not</u> affected by pollution from human activity The water can be used for drinking following <u>minimal</u> treatment
Moderate	The water quality is <u>slightly</u> affected by pollution from human activity The water can be used for drinking following <u>minimal</u> treatment
Poor	The water quality is <u>very</u> affected by pollution from human activity The water can be used for drinking following more <u>comprehensive</u> treatment

Example 2: Choice set for ground water quality

Choice situation 1

	Current policy	Proposal 1	Proposal 2
Expected water quality	Poor	Moderate	Good
Risk of water quality not improving	No water quality improvement	40 % risk of not improving water quality	No risk (Water quality will improve as expected)
Water quality is achieved in	8 years	50 years	8 years
Tax increase for your household	\$0 per year	\$15 per year	\$105 per year

I prefer (If you find the proposals too expensive relative to the resulting improvements, you should choose the current policy)

Current policy

Proposal 1

Proposal 2

◀ Return