#### Green GDP

Valuation of the water environment since 1990

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#### Outline

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

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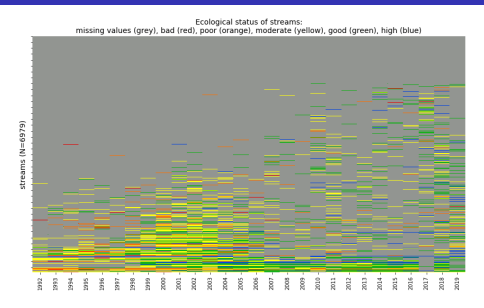
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- Biologists' field observations with GPS coordinates.
- Assign point observations to matching water bodies.
- Impute missing observations.
- Translate biological indicators into ecological status being "Bad", "Poor", "Moderate", "Good", or "High".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

# Missing observations for streams





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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- **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:

$$\begin{split} \ln \mu_{u,v,t}^{w,j} = & \beta_0 + .55 \ln \bar{Q}_{j,v,t} - .38 D_j^{lake} - .01 S L_{j,v} \\ & + .12 \ln P S L_{j,v} - .07 \ln P A L_v + 1.45 \ln y_{v,t} + .5 D_{v,t}^{age} \end{split}$$

 $ar{Q}_{j,v,t}$  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  $D_{v,t}^{age}$  dummy for mean age of inhabitants in  $q \geq 45$  years

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# Shadow value of groundwater

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

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

- $wTP_t^{gw}$  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
    - $\eta$  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  $I \in \{\text{groundwater, streams, lakes, coastal waters}\}$ :

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

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

- Water quality /
- Age <sup>→</sup>
- Household income
- Family patterns
- Urbanization \

# Main takeaways

- Quality of the water environment improved from 1990-2020.
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  - $\bullet$  If  $\Delta \text{GNNI} > \Delta \text{NNI} \Rightarrow \text{NNI}$  and GDP underestimated growth.
- Changes in sociodemographic factors affect the Green NNI.
- 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.

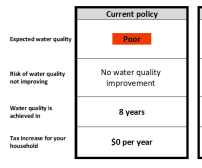
# Example 1: Characteristics of ground water quality

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.

Ground water quality	<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



Proposal 1
Moderate
40 % risk of not improving water quality
50 years
\$15 per year

Proposal 2
Good
No risk
(Water quality will
improve as expected)
8 years
\$105 per year

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



