Green GDP

Valuation of the water environment since 1990

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Green GDP: The Water Environment

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mearch project 'Developing and Implementing Green National Accoun

Outline

- Motivation and framework
- 2 Project overview
- 3 Examples of stated preferences
- Preliminary results and discussion

Green GDP: The Water Environment

Materials and framework
Project correspon
Example of texted performance.
Preliminary results and discussion

Why calculate a Green GDP?

"The welfare of a nation can scarcely be inferred from a measurement of national income"

Simon Kuznets, 1934

Green GDP: The Water Environment — Motivation and framework

Why calculate a Green GDP?

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Why calculate a Green GDP?

MOTIVATION (1)

2022-03-0

While Simon Kuznets' was in charge of developing the concept of GDP in the 1930s, he warned that (...).

Why calculate a Green GDP?

"The welfare of a nation can scarcely be inferred from a measurement of national income"

Simon Kuznets, 1934

GDP has become synonymous with welfare despite not capturing:

- The value of the consumption of ecosystem services.
- The value of social factors.

Green GDP: The Water Environment —Motivation and framework

└─Why calculate a Green GDP?

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Why calculate a Green GDP?

MOTIVATION (2)

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Nonetheless, GDP has largely become synonymous with welfare - which has led to criticism of its shortcomings in not capturing either (1) or (2).

Therefore, there is a widespread search for alternative measures

• e.g. the EU Commission has launched a **Beyond GDP**initiative, motivated as being "about developing indicators
that are as clear and appealing as GDP, but more inclusive of
environmental and social aspects of progress. Economic
indicators such as GDP were never designed to be
comprehensive measures of prosperity and well-being."

Our estimation of a **Danish Green GDP** serves a triple purpose:

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Motivation and framework

Research framework

Research framework

Our estimation of a Danish Green GDP serves a triple purpose:

TRIPLE PURPOSE

As a solution to the first shortcoming of GDP, we estimate a Danish Green GDP with a triple purpose:

Our estimation of a **Danish Green GDP** serves a triple purpose:

Monetary valuation allows summation of ecosystems.

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└─Motivation and framework

-Research framework

Research framework

estimation of a **Danish Green GDP** serves a triple pur Monetary valuation allows summation of ecosystems.

PURPOSE (1)

1. (...) and indicates the relative importance of one ecosystem compared to another.

Our estimation of a **Danish Green GDP** serves a triple purpose:

- Monetary valuation allows summation of ecosystems.
- Provide a measure that is directly comparable to the GDP.

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-Research framework

Provide a measure that is directly comparable to the GDP

PURPOSE (2)

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- 2. using a measure that is directly comparable to the familiar concept of the GDP.
 - The concept of **Genuine Saving** is less known but still included as a component of the GNNP - which moreover includes the current benefit of the environmental quality.

Our estimation of a **Danish Green GDP** serves a triple purpose:

- Monetary valuation allows summation of ecosystems.
- Provide a measure that is directly comparable to the GDP.
- Analyze whether economic development from 1990-2020 meets the criterion of "strong" sustainability?

Green GDP: The Water Environment Motivation and framework

-Research framework

Research framework

Our estimation of a Danish Green GDP serves a triple purpose

Provide a measure that is directly comparable to the GDP.

Analyze whether economic development from 1990-2020 meets the criterion of "strong" sustainability?

PURPOSE (3)

3. Neither GDP nor the Green GDP should be interpreted as a measure for welfare, but the Green GDP is the attempt to (...) i.e. whether growth happened at the expense of the overall environment or allowed for a positive net growth in the environmental quality?

Our estimation of a **Danish Green GDP** serves a triple purpose:

- Monetary valuation allows summation of ecosystems.
- 2 Provide a measure that is directly comparable to the GDP.
- Analyze whether economic development from 1990-2020 meets the criterion of "strong" sustainability?

```
\begin{aligned} \textbf{GNNP} &= \mathsf{GDP} - \mathsf{depreciation} \text{ of manufactured capital} \\ &+ \mathsf{net} \text{ foreign factor income} \\ &+ \mathsf{benefit} \text{ of the environmental quality} \\ &+ \mathsf{net} \text{ growth in the environmental quality} \end{aligned}
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-- Motivation and framework

-Research framework

framework

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- Provide a measure that is directly comparable to the GDP.
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- Analyze whether economic development from 1990-2020 the criterion of "strong" sustainability?

GNNP = GDP = depreciation of manufactured capital + net foreign factor income + benefit of the environmental quality

DEFINITION OF THE GNNP

In the literature, the Green NNP is the preferred measure, while one can deduct the Green GDP from it.

The **Green NNP** can be defined as:

- (\dots) is the NNP capturing the annual output of Danish citizens before accounting for the environment
- +current marginal benefit of the environmental quality
- +present value of net growth in environmental quality

[In more general terms - only if asked]

- +value of consumption of environmental services
- +value of saving in environmental assets

Part 1: Panels of ecological status

Construct complete panels of ecological status for 1990-2020 comprising every Danish waterbody.

Constructing a panel dataset:

- Biologists' field observations with GPS coordinates.
- Assign point observations to matching water bodies.
- Impute missing observations
 - Estimated by multivariate imputation by chained equations (MICE) where a fully conditional specification (FCS) is constituted by a conditional density for each year.
 - Physical characteristics are included in a Bayesian ridge regression using iteratively-reweighted regularized least-squares.
- Extrapolation of ecological status of streams for 1990 and 1991.

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Our contributions are twofold.

PART 1

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- (...) i.e. for all streams, lakes, fjords, coastal waters and groundwater bodies. DGP:
- 1. ... apply the conservative approach of using the observation that indicates the worst quality.
- 2. ... included in the latest Danish waterbody plan.
- 3. ... the reason is that data isn't representative but has a systematic overrepresentation of larger waterbodies and those of special concern for the ecological quality.
- 4. ... by estimating a linear trend and using it to predict.

Part 2: Apply valuation studies

Shadow prices measured by the marginal current benefits of improving the quality of the Danish water environment on a national level.

I.e. the marginal willingness to pay using stated preference studies:

- **Surface waters**: Meta regressions analysis of 32 nordic studies (Zandersen et al, *pending*, DCE Technical Note).
- **Ground water:** *Choice experiment* with only 383 respondents around Limfjorden with overrepresentation of women and higher educated (Larsen et al. 2020, IFRO Working Paper).

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PART 2

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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

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Examples of stated preferences

Example 1. Characteristics of ground water quality

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Example 1: Characteristics of ground water quality

EXAMPLE 1:

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Description of the expected ground water quality following different policy proposals.

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)



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Green GDP: The Water Environment Examples of stated preferences

Example 2: Choice set for ground water quality

-Example 2: Choice set for ground water quality

EXAMPLE 2:

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Marginal willingness to pay per household is deduced from elaborate questionnaires such as the one containing this choice set regarding different proposet policies to improve ground water quality.

Preliminary results and discussion

The quality of ecosystem services has improved from 1990-2020.

If $\Delta \text{GNNP} > \Delta \text{NNP} \Rightarrow \text{GDP}$ underestimated growth since 1990.

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Preliminary results and discussion

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PRELIMINARY RESULTS AND DISCUSSION

Overall, the quality of ecosystem services has improved since 1990. That is likely to be offset by the costs of GHG emissions and the depletion of exhaustable natural resources

- but if it should turn out that $\Delta GNNP > \Delta NNP$,
- ⇒ then it would indicate that GDP growth has not been at the expense of the environment according to the definition of "strong" sustainability.

That is, with reservations that we don't fully live up to our international commitment such as the EU Water Framework Directive and the GHG reduction path implied by the Paris Agreement DESPITE outsourcing of our most polluting factories during the period.

Preliminary results and discussion

The quality of ecosystem services has improved from 1990-2020.

If $\Delta GNNP > \Delta NNP \Rightarrow GDP$ underestimated growth since 1990.

Comprehensive robustness checks are necessary.

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-Preliminary results and discussion

Preliminary results and discussion

ROBUSTNESS

To construct an unbroken time series, we need to only rely on test methods for ecological and chemical quality that has been applied since the early 90s while applying so-called "heroic assumptions", thus

Comprehensive robustness checks are necessary

some of which will have to be "back-of-the-envelope" calculations.