

# **Balancing The Environment And Economy**

## What is the issue?

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- Low GDP growth is getting to be a serious cause of concern for the economy.
- There are apprehensions that this would have a negative impact on the growth of employment, income and livelihood opportunities.
- $\bullet$  However, offering an environment perspective brings out a possible beneficious side to economic slowdown. \n

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## How are economic growth and environment related?

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- Rapid **industrialisation** and urbanisation are inevitable to bring in desired levels of economic development.
- This is also believed to be essential to substantially increase the **per capita income**.

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- However, these income-generating activities are sure to have negative environmental consequences such as pollution.
- Noticeably, environmental quality is being compromised for the goals of mass employment generation and poverty reduction.
- It is believed that with gradual increase in income levels along with growth in financial and technological capabilities, environmental quality could be restored.

 $\bullet$  But the reality is that the continued growth generating activities only increasingly deteriorates the environmental quality. \n

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## What is the economic significance of the environment?

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• The economic significance of the environment is evident with the range of **ecosystem services** that it offers. These include:

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- i. provisioning services (food, irrigation, drinking water).
- ii. regulating services (climate regulation, water quality regulation).
- iii. cultural services (recreational and religious services).

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iv. supporting services (nutrient recycling, soil formation).

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- Millions of households and economic activities utilise these ecosystem services for production and consumption.
- However, despite this high economic value, ecosystem services are not traded in the markets.

 $\bullet$  Their true values are thus not reflected in the economic system.  $\mbox{\ensuremath{\backslash}} n$ 

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### What is the case with India?

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- The above picture explains the shortfall of unrecognised economic significance of the environment.
- In India, the current method of GDP calculation treats environmental

**damage costs as income**(as it is compensated with the income in other sectors such as the industry).

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- This is misleading because it accounts only the environmental damage.
- The inherent economic potential that is lost due to the environmental damage is unaccounted.
- Evidently, various studies have estimated the huge environmental damage cost <u>and welfare loss</u> due to the higher level of economic growth maintained in recent years.

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• Notably, these costs and losses are equivalent to around 5-7% of the GDP in various years.

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- $\bullet$  This picture is despite the underestimations due to non-availability of data.
- Because, quantifying the unsystematised ecosystem services for damage assessment is a difficult task.

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• Thus the **economic welfare lost due to the loss of ecosystem services** will be much higher than the current estimations in India.

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#### What is desired?

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- The low GDP growth is for sure a negative thing in many respects.
- However, in view of sustainable development, "low growth" could also imply a more "protected environment".
- Consequently, the economic and social benefits that a healthy
  environment offers is considerably higher than that of a GDP growth at the
  cost of the environment.
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- Thus ensuring a quality environment can actually push income growth on a more sustainable and meaningful basis.
- Given all these, the challenge of uncertainty in determining environmentally desirable growth rate cannot be denied.

- However, maintaining 5-6% growth rate with strict environmental regulation is supposed to be a balanced one.
- In this line, the government can consider market-based instruments such as pollution tax and tradable pollution permits as **pollution control measures.**  $\$
- Environmental accounting and green GDP for India could be other possible tools.

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**Source: The Hindu** 

