



## Recipe For A Livable Planet Report of World Bank

**For Prelims:** [Carbon sequestration](#), [Agricultural Emissions](#), [GHG Emissions](#), [UNFCCC](#), [Carbon credits](#), [Net zero emissions](#), General issues on environmental ecology, [Climate change](#), [GHG emissions from agriculture](#)

**For Mains:** [Agricultural emissions](#), Reduction of Agrifood Emissions

**Source:** [WB](#)

### Why in News?

Recently, the [World Bank](#) released a **Recipe For A Livable Planet Report** stating that annual investments of USD 260 billion are necessary to **cut agrifood emissions in half by 2030** and achieve **net zero by 2050**.

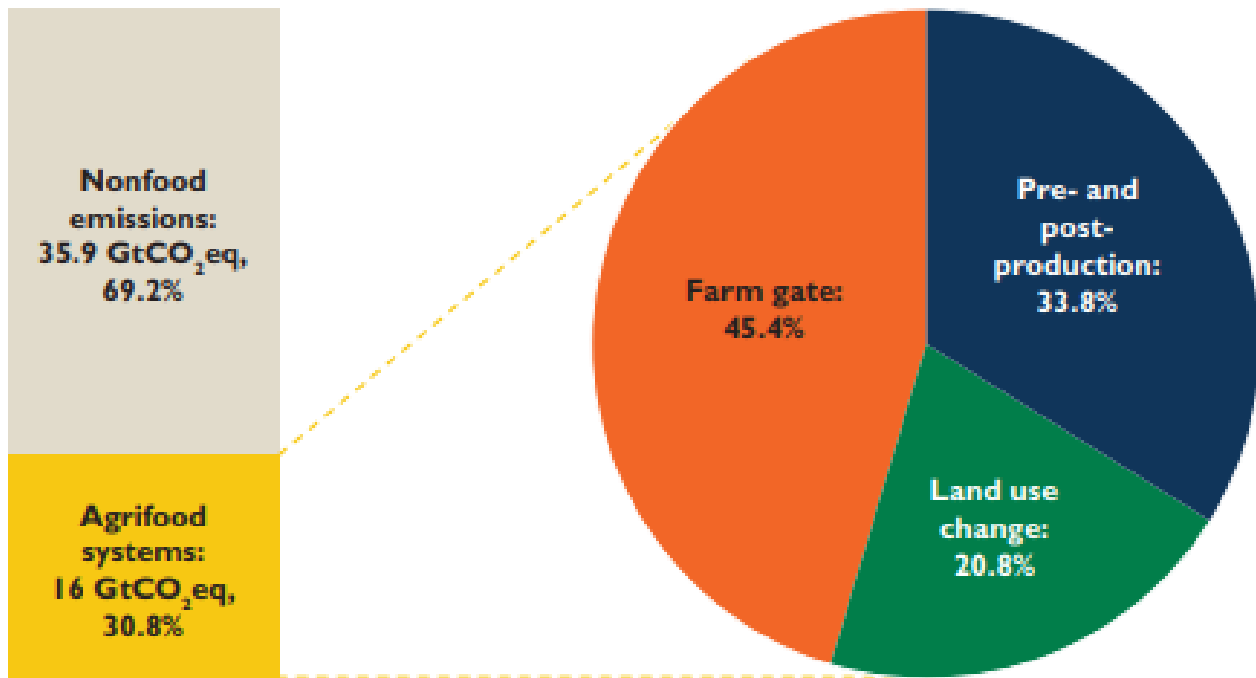
- The report highlights that this figure is **twice the amount currently spent** on agricultural subsidies.

### What are the Key highlights of the Reports?

- **About:**
  - "**Recipe for a Livable Planet**" provides a **global strategic framework** for reducing the agrifood system's impact on climate change.
  - It outlines how the **world's food production** can significantly **lower greenhouse gas (GHG) emissions** while continuing to ensure global food security.
- **Potential and Benefits of Agrifood System Reform:**
  - **Reduction Potential:** The **global agrifood system** can decrease nearly a third of the world's GHG emissions through **feasible and accessible measures**.
    - These measures will enhance food security, increase the climate resilience of the food system, and **protect vulnerable communities** during this transition.

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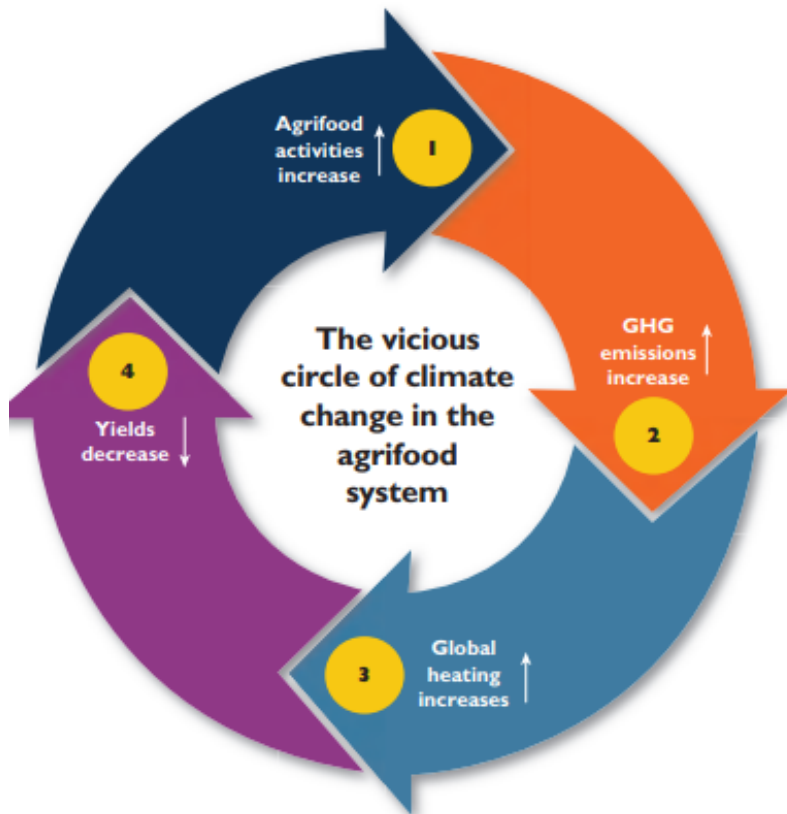
## Greenhouse Gas Emissions from the Agrifood System Are Significantly Higher than Previously Thought



### ▪ Agrifood's Role in Climate Change:

- **Contribution to Emissions:** Agrifood contributes roughly **one-third of global GHG emissions**, more than all of the **world's heat and electricity emissions** combined.
- **Main Contributors of Emissions:** About three-quarters of these emissions originate from developing countries, necessitating **targeted mitigation actions as per the specific needs of the region**.
- **Emissions from Food Value Chain:** Addressing emissions from the entire **food value chain**, including land use changes, is critical as over half of the emissions stem from beyond the farm level.

**Positive Feedback Loops between Agrifood Activities and the Climate Have Created a Vicious Circle that Precludes Adaptation Alone as a Solution to the Crisis**



**What are the Big Opportunities Reports Highlighted?**

▪ **Economic and Environmental Benefits:**

- **Untapped Potential:** The agrifood sector offers significant, cost-effective opportunities for climate action, including drawing carbon from the atmosphere through enhanced land management.
- **Return on Investment:** The financial outlay required to halve agrifood emissions by 2030 would yield substantial returns, greatly outweighing the costs with beneficial impacts on health, the economy, and the environment.

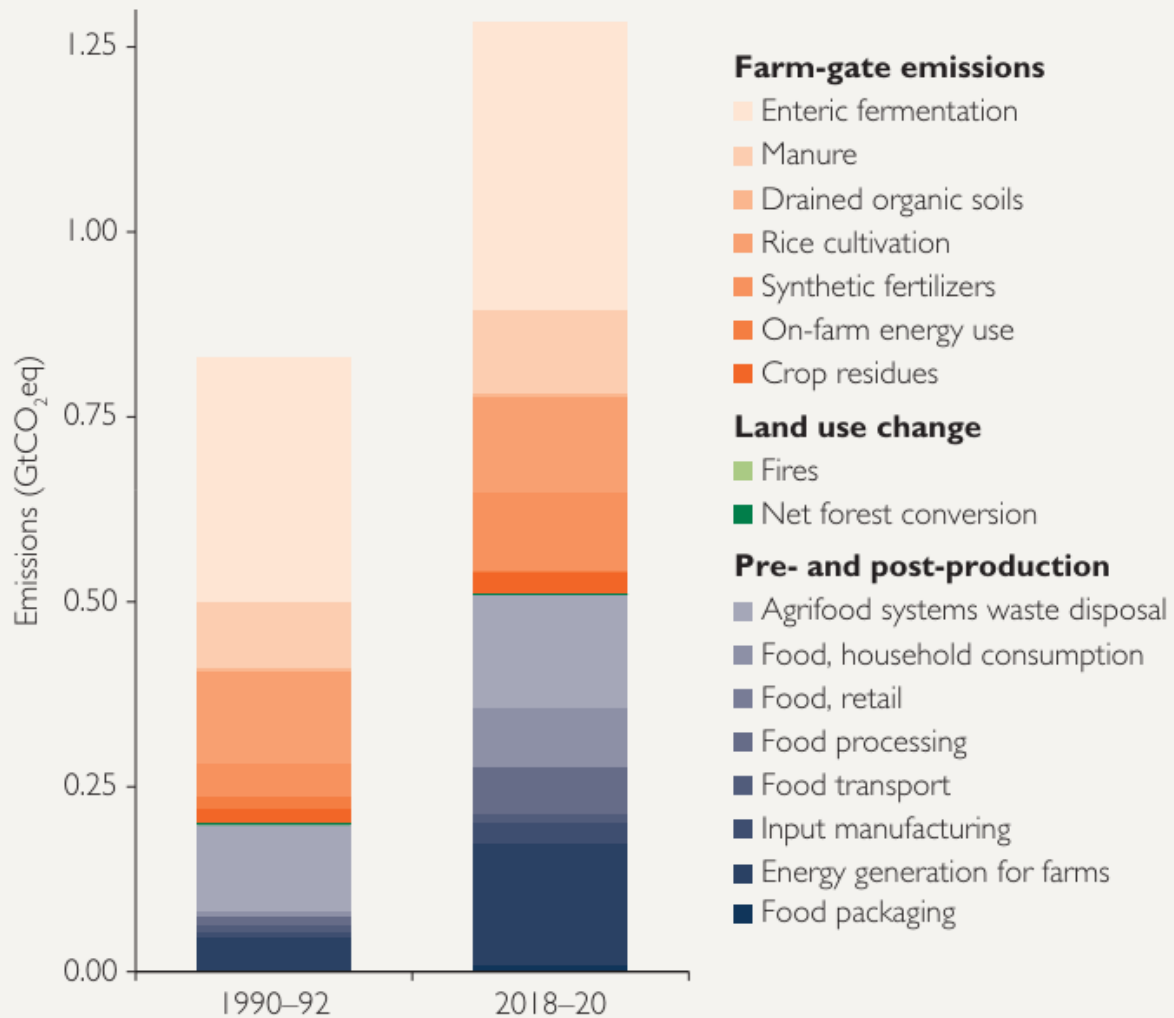
▪ **Opportunities for Action in Countries and Globally:**

- **Role of High-Income Countries:** These countries should **reduce their agrifood energy demands**, support lower-income countries through **funding and technology transfer**, and modify consumer diets away from high-emission foods.
- **Middle-Income Countries' Role:** These countries can achieve significant emissions reductions through better land use management and agricultural practices.
- **Low-Income Countries' Role:** Focus on **sustainable growth** without the burden of high-emission infrastructures, leveraging strategies like agroforestry to boost productivity and resilience.

▪ **Actions at the Country and Global Levels:**

- **Investment and Policy Initiatives:** Enhance private sector investment in agrifood mitigation, repurpose subsidies, and implement policies favoring low-emission technologies.
- **Innovation and Institutional Support:** Use digital technologies for better emissions data and invest in innovations to transform the agrifood system, ensuring inclusive stakeholder participation for a just transition.

## India's Agrifood System Emissions, 1990–92 and 2018–20



### What are the Key Highlights Related to India in the Report?

- **India's Contribution to Global Agrifood Emissions:**

- The report identifies India as one of the **top 3 countries in terms of total annual agrifood system emissions**, along with **China, and Brazil**.

- **Cost-Effective Mitigation Potential in India:**

- The report notes that countries like India, around 80% of the technical mitigation potential in agriculture could be achieved by **adopting cost-saving measures alone**.
  - This represents a major opportunity for India to reduce emissions while also improving agricultural productivity and incomes.

- **Key Mitigation Options for India:**

- Key mitigation options for India include **better livestock feeding** ([Harit Dhara, a nti-methanogenic feed](#)) and breeding, fertiliser management, and better water management in water intensive crops.

- A **marginal abatement cost curve** for India's agriculture sector shows these are some of the most cost-effective interventions India can pursue to cut agrifood emissions **substantially by 2030**.

- India needs to **curb methane emissions** from **agricultural production**.

- Adopting practices like **intermittent irrigation** and promoting varieties that emit less methane provide mitigation opportunities.
- India has high rates of food loss and waste. As per [Food Waste Index Report 2021](#), Indian households generate **50 kg of food waste per capita per year**.
- **Reducing food loss and waste can** provides another high-impact, cost-effective avenue for India.
- **Need for International Support:** India will need **international financial and technical support** to realise its agrifood mitigation potential.

**Governments, Businesses, Civil Society Groups, and International Organizations All Have Roles to Play in Scaling Climate Action**



## Way Forward

- **Investments:** Governments and businesses should **de-risk private climate investments** in agrifood through blended finance, corporate accountability, and expanding carbon markets.
- **Incentives:** Policymakers should implement measures to accelerate **agrifood system transformation**, such as repurposing harmful subsidies, and ensuring policy coherence.
- **Information:** Improving GHG monitoring, reporting, and verification (MRV) systems using digital technologies can help unlock climate finance for the sector.
- **Innovation:** **Expanding cost-effective mitigation technologies** and increasing R&D investments can drive the future transformation of agrifood systems.

- **Institutions: International frameworks, national policies, and subnational initiatives** must facilitate agrifood mitigation opportunities in a coordinated manner.
- **Inclusion:** The transformation must ensure a just transition by protecting vulnerable groups like smallholder farmers through stakeholder engagement, benefit sharing and social empowerment.



# UN SPECIALISED AGENCIES

UNSAAs are 15 autonomous international organizations working with the UN

Part V  
IMF,  
World Bank  
and  
UNESCO

## INTERNATIONAL MONETARY FUND

- Estd. - 1944 (UN Bretton Woods Conference following Great Depression 1930s)
- Headquarters - Washington, DC, USA
- Functions -
  - » Global financial assistance
  - » Facilitate international trade
  - » Financing for developing countries
  - » Promotion of exchange rate stability
- Member States - 190 (India a founding member)

India's FM is the ex-officio Governor on the Board of Governors of IMF

- Special Drawing Rights (SDR) -
  - » IMF's intl. reserve asset to supplement the official reserves of its member countries (not a currency)

Currencies in SDR Basket - \$, €, £, ¥ (Yen) and CN¥ (Renminbi)

- IMF Quotas -
  - » Reflects a member country's relative position in world economy (India - 2.75%)
  - » Denominated in SDRs
- Flagship Publications -
  - » World Economic Outlook
  - » Global Financial Stability Report
  - » Fiscal Monitor
  - » External Sector Report

## World Bank Group (WBG)

- Estd. - Same as IMF
- Headquarters - Washington, DC, USA

### 5 Institutions of WBG (estd.)

- International Bank for Reconstruction and Development (IBRD) aka World Bank (1944)
- International Finance Corporation (IFC) (1956)
- International Development Association (IDA) (1960)
- International Centre for the Settlement of Investment Disputes (ICSID) (1966)
- Multilateral Guarantee Agency (MIGA) (1988)

Membership of IMF is a prerequisite for membership of IBRD

- Twin Goals of WBG -
  - » Ending extreme poverty by 2030
  - » Boosting shared prosperity of the poorest 40% of the population in all countries

### Functions

- Provide loans, credits, and grants
- Investment, advice, asset management to companies/govts.
- Low/No-interest loans to Low-income countries
- Settle investment-disputes
- Insure lenders/investors against political risks

- Member States - 189 (India a founding member of IBRD, IFC & IDA)
  - » Ending extreme poverty by 2030

India is not a member of ICSID; claims it biased towards developed countries

- Major Publications -
  - » Human Capital Index
  - » World Development Report

## UN Educational, Scientific and Cultural Organization (UNESCO)

- Estd. - 1945 [proposed by CAME (Conference of Allied Ministers of Education)]
- Headquarters - Paris, France
- Areas of Specialisation -
  - » Educational development (pre-school to higher education)
  - » Protecting heritage, fostering creativity
  - » Science for a sustainable future
- Global Priorities of UNESCO -
  - » Africa
  - » Gender Equality
- Member States - 193 (incl. India) + 11 Associate

USA is not a UNESCO member

- Important Initiatives -
  - » World Heritage Convention and WHS List (India has 40 WHS)
  - » Man and the Biosphere (MAB) Programme
  - » International Geoscience and Global Geoparks Programme (IGGP)
  - » Convention on Intangible Cultural Heritage (ICH)

India has served twice as a member of ICH Committee

- Important Reports -
  - » UNESCO Science Report
  - » Global Education Monitoring Report
  - » UNESCO State of the Education Report for India: Children with Disabilities



### Drishiti Mains Question:

How can India reduce its emissions from the agrifood system, considering its status as one of the top emitters globally? Discuss potential strategies and their implications for sustainability and food security.

## UPSC Civil Services Examination Previous Year Questions (PYQs)

### Prelims:

**Q. Gadgil Committee Report' and 'Kasturirangan Committee Report', sometimes seen in the news, are related to (2016)**

- (a) constitutional reforms
- (b) Ganga Action Plan
- (c) linking of rivers
- (d) protection of Western Ghat

**Ans: (d)**

**Q. Consider the following statements: (2021)**

1. 'Right to the City' is an agreed human right and the UN-Habitat monitors the commitments made by each country in this regard.
2. 'Right to the City' gives every occupant of the city the right to reclaim public spaces and public participation in the city.
3. Right to the City' means that the State cannot deny any public service or facility to the unauthorized colonies in the city.

**Which of the statements given above is/are correct?**

- (a) 1 only
- (b) 3 only
- (c) 1 and 2
- (d) 2 and 3

**Ans: (d)**