

Disaster Risk and Resilience Assessment Framework (DRRAF)

For Prelims: <u>Telecom Service Providers</u>, <u>Department of Telecommunications (DoT)</u>, <u>Coalition for Disaster Resilient Infrastructure (CDRI)</u>,

For Mains: DDRAF Recommendations for Strengthening Telecom Sector, Major Growth Drivers of the Telecom Sector in India, Major Challenges Related to the Telecom Sector in India.

Source: PIB

Why in News?

The <u>Department of Telecommunications (DoT)</u> in collaboration with the <u>Coalition for Disaster</u> <u>Resilient Infrastructure (CDRI)</u> has launched a report on the <u>Disaster Risk and Resilience</u> <u>Assessment Framework (DRRAF)</u>.

The report, part of CDRI's study on National and Sub-national Disaster Risk & Resilience
Assessment, aims to enhance the resilience of India's telecom sector against natural
disasters.

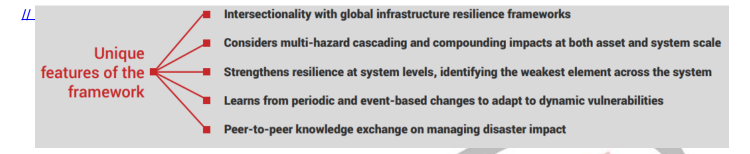
State of Telecom Infrastructure

- Telecom contributes 15% to global GDP and is projected to reach USD 2.8 trillion by 2030 (CAGR 6.2%).
- Disaster risks to infrastructure are rising globally and India is ranked 35th out of 191 countries in the UN INFORM Risk Index (2024-25).
 - The UN INFORM Risk Index is a global, open-source risk assessment tool for humanitarian crises and disasters.
- India faces high vulnerability to earthquakes (58% land area), floods (12%), landslides (15%), and forest fires (10%), while 5,700 km of its coastline is at risk from cyclones and tsunamis.

What is Disaster Risk and Resilience Assessment Framework (DRRAF)?

- About DRRAF: Developed by CDRI, DoT, and NDMA, DDRAF adopts a system-scale approach covering all connectivity levels and regions.
 - It aims to reduce infrastructure damage, financial losses, and enhance emergency connectivity and service restoration aligning with the Early Warnings for All (EW4All) by 2027' initiative.

- EW4All was launched by the <u>UN</u> in 2022 to ensure global protection from climate-related disasters through <u>early warning systems</u> by year 2027.
- It assesses and proposes disaster resilience measures across 5 key dimensions:
 - Technical Planning & Design: Strengthening telecom infrastructure.
 - Operations & Maintenance: Ensuring service continuity.
 - **Policy, Institutions & Processes (PIPs)**: Integrating disaster resilience into governance.
 - Financial Arrangements: Promoting risk-sharing mechanisms.
 - **Expertise**: Enhancing sectoral capacity and knowledge exchange.
- It helps stakeholders **identify and address disaster risks** through **targeted resilience measures.**



- Key Highlights of the Framework:
 - At State Level: The study assesses disaster risks in the telecom sector across 5 states (Assam, Odisha, Tamil Nadu, Uttarakhand, and Gujarat).
 - The study found that 100% of telecom infrastructure in Assam and Uttarakhand were exposed to earthquakes.
 - 83% of towers in Assam and 57% of towers in Odisha and Tamil Nadu are affected by Cyclones.
 - 43% of the towers of Assam are exposed to Floods, followed by Tamil Nadu (33%), Odisha and Gujarat.
 - At National Level: A national assessment of 0.77 million telecom towers found 75% exposed to lightning, followed by cyclones (57%), earthquakes (27%), and floods (17%).
 - Disaster Risk and Resilience Index (DRRI): A new index (DRRI) has been developed to assess telecom tower vulnerability across different terrains (mountain, plain, coast) based on intensity, frequency, duration, and spatial extent of hazards.
- Challenges to Telecom Infrastructure:
 - Structural Vulnerability: Telecom towers, especially in coastal areas, are prone to damage from high winds and cyclones.
 - Overhead fiber-optic cables are more fragile than underground networks.
 - Power Disruptions: Prolonged outages and fuel shortages for backup generators impact network functionality.
 - Risk to Undersea Cables: Damage to undersea cable landing stations can disrupt national connectivity, with repairs requiring specialized equipment and time.

Read More: What are the Major Challenges Related to the Telecom Sector in India?

What are the Key Recommendations of the Report for Resilient Telecom Infrastructure?

- Enhancing Technical Planning & Design: Strengthen network redundancy, submarine cable protection, and seismic resilience of telecom towers.
 - Improve interoperability, power backup for data centers, and fiber optic cable protection using common ducts in roads.
- Developing a Multi-Hazard Information Repository: Enhance disaster impact data collection, develop sub-district-level multi-hazard zonation maps, and identify critical

- **telecom infrastructure** for uninterrupted service.
- Risk-Informed Governance: Improve disaster forecasting, enforce resilient building codes and upgrade the Sanchar Saathi portal for grievance redressal.
- Developing Risk-Sharing Instruments: Introduce Parametric Insurance to enhance financial resilience of telecom operators by providing predefined payouts based on disaster triggers, ensuring faster recovery.
- Enhance Stakeholder Collaboration: By creating a knowledge-sharing platform, uninterrupted power supply, and establishing dedicated telecom infrastructure at critical industrial zones and disaster shelters.

Read More: What Measures can be Adopt to Revamp India's Telecom Sector?

Drishti Mains Question:

Discuss the vulnerabilities of India's telecom sector to natural disasters and suggest measures to enhance its resilience.

UPSC Civil Services Examination, Previous Year Question (PYQ)

Prelims:

- Q. In India, which of the following review the Independent regulators in sectors like telecommunications, insurance, electricity, etc.? (2019)
 - 1. Ad Hoc Committees set up by the Parliament
 - 2. Parliamentary Department Related Standing Committees
 - 3. Finance Commission
 - 4. Financial Sector Legislative Reforms Commission
 - 5. NITI Aayog

Select the correct answer using the code given below:

- (a) 1 and 2
- (b) 1, 3 and 4
- (c) 3, 4 and 5
- (d) 2 and 5

Ans: (a)

- Q. In India, the term "Public Key Infrastructure" is used in the context of (2020)
- (a) Digital security infrastructure
- (b) Food security infrastructure
- (c) Health care and education infrastructure
- (d) Telecommunication and transportation infrastructure

Ans: (a)

Q. Which of the following is/are the aims/aims of the "Digital India" Plan of the Government of India? (2018)

- 1. Formation of India's own Internet companies like China did.
- 2. Establish a policy framework to encourage overseas multinational corporations that collect Big Data to build their large data centres within our national geographical boundaries.
- 3. Connect many of our villages to the Internet and bring Wi-Fi to many of our schools, public places and major tourist centres.

Select the correct answer using the code given below:

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

Ans: (b)

PDF Reference URL: https://www.drishtiias.com/printpdf/disaster-risk-and-resilience-assessment-framework-drraf

