

# **Decision on Red Corridor Region**

### Why in news?

 $n\n$ 

Ministry of Home Affairs (MoHA) has redrawn the red corridor region which are affected by Left-wing extremism.

 $n\n$ 

### What is a red corridor region?

 $n\n$ 

\n

- Red corridor region is demarcated by the union government to notify the districts which are affected by left wing extremism.
- It is spanning across 106 districts in 10 States, namely Bihar, Jharkhand, Andhra Pradesh, Maharashtra, Odisha, Telangana, West Bengal, Madhya Pradesh, Uttar Pradesh and Chhattisgarh.

 $n\n$ 

### What is the recent decision on red corridor region?

 $n\n$ 

\n

- A recent report of MoHA classifies the red corridor region with respect to the severity of the Naxal influence.
- The three main categories are -

 $n\n$ 

\n

- Severely affected Chhattisgarh, Jharkhand, Odisha and Bihar \n
- 2. **Partially affected -** West Bengal, Maharashtra and Andhra Pradesh
- 3. Slightly affected Uttar Pradesh and Madhya Pradesh

\n

 $n\n$ 

\n

• 44 districts have been removed from the list and eight new districts which could be slightly or partially affected has been added to the list.

۱n

• The recent decision is taken since only 30 worst affected districts account for 90% of the LWE violence.

\n

 $n\n$ 



 $n\$ 

### What were the actions taken by government to tackle LWE?

 $n\n$ 

\n

- The National Policy & Action Plan constituted by the MoHA had been introduced to reduce the concentration of Naxal affected districts.
- All expenses incurred by the affected areas were covered under the Security Related Expenditure (SRE) Scheme.
- This provides funds for projects related to development such as infrastructure, transportation, communication, bridges and schools.

 $n\n$ 

\n

• Under which mobile towers, boarding schools and roads were installed in LWE affected areas.

\n

• Government also aims for a multi-pronged strategy which primarily includes development and security aspects of affected districts.

1

 $n\n$ 

 $n\$ 

## **Source: The Indian Express**

 $n\n$ 

 $n\n$ 

 $n\n$ 

\n

