

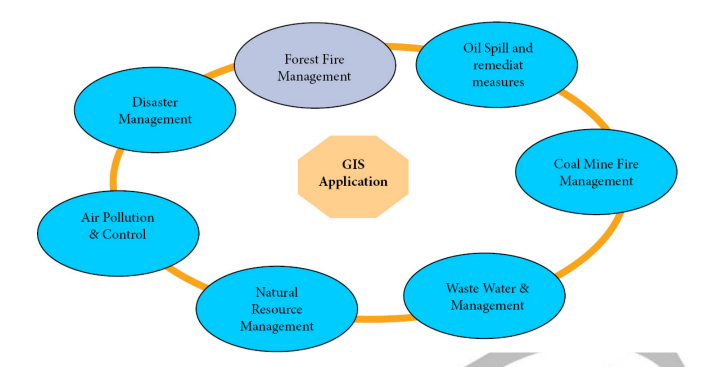
India Industrial Land Bank

Why in News

The **India Industrial Land Bank (IILB),** a **GIS-based portal**, has seen a 30% increase in page views each month since April 2021.

Key Points

- India Industrial Land Bank (IILB):
 - Department for Promotion of Industry & Internal Trade (DPIIT) has developed IILB portal, a GIS-enabled database of industrial areas/clusters across the country to adopt a committed approach towards resource optimization, industrial upgradation and sustainability.
 - The portal serves as a one-stop solution to the free and easy accessibility of all industrial information including availability of raw material, agriculture, horticulture, minerals, natural resources; distance from key logistic nodes; layers of terrain and urban infrastructure.
 - It aims to provide information on available land for prospective investors looking at setting up units in the Country.
 - It also provides links to State GIS Portals and State Land Banks.
- Geographic Information System (GIS):
 - A GIS is a computer system for capturing, storing, checking, and displaying data related to positions on Earth's surface.
 - By relating seemingly unrelated data, GIS can help individuals and organizations better understand spatial patterns and relationships.
 - GIS can use any information that includes location. The location can be expressed in many different ways, such as latitude and longitude, address, or ZIP code.
 - GIS can include data about people, such as population, income, or education level.
 - It can also include information about the sites of factories, farms, and schools, or storm drains, roads, and electric power lines etc.



Source: PIB

PDF Refernece URL: https://www.drishtiias.com/printpdf/india-industrial-land-bank