FOOD PROCESSING RESOURCE MAPS

http://IndiaFoodProcessingMap.nic.in

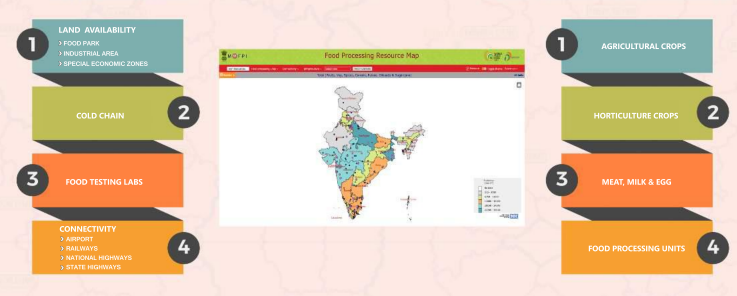
Food Processing Resource Maps is a GIS service embedded in Investor Portal (http://foodprocessingindia.co.in/) around NIC's Multi-Layer GIS Platform BHARATMAPS. This is to facilitate investors to choose his Area of Interest in terms of Agriculture Resources, Food Processing Infrastructure and Units, Connectivity and Access.

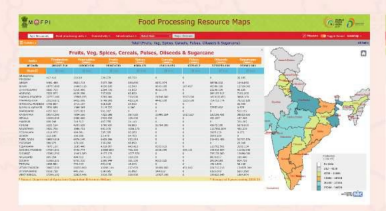
AT A GLANCE

- > Robust and scalable framework based on Service Oriented Architecture (SOA).
- > Incorporated OGC standards based spatial data repository.
- > Mash up with external global services using open APIs.
- > Basic GIS tools for navigation and distance measurement.
- > Cloud based web GIS system around open standards.

INFRASTRUCTURE

FOOD PROCESSING RESOURCES







OBJECTIVES



FUNCTIONALITIES





Food Processing Resource Maps Visualization of Food Processing Investment in Food Processing Sector Site suitability Planning tool for map for easy identification of probable FPI cluster Food Processing sector Direct interaction with stakeholders by investors.

FUTURE ROADMAP

- > Integration of GIS with process workflow Scheme for Agro-Marine Processing and Development of Agro-Processing Clusters.
- > Geo tagging of FSSAI regulated industries location.



REMOTE SENSING & GIS DIVISION AND
FOOD PROCESSING INDUSTRIES INFORMATICS DIVISON
NATIONAL INFORMATICS CENTRE
A-BLOCK, CGO COMPLEX LODHI ROAD, NEW DELHI-110003
PHONE: +91-11-24364709,26492217, HTTP://GIS.NIC.IN,
EMAIL: RSGIS@NIC.IN

MINISTRY OF FOOD PROCESSING INDUSTRIES
PANCHSHEEL BHAWAN, AUGUST KRANTI MARG
KHELGOAN NEW DELHI,110049
FAX NO. 011-26493228
EPBAX.NO. 011-26492216.26492174/26493227/26490933