

Climate Change

The International Journal

ISSN 2394-8558 EISSN 2394-8566

© The Author(s) 2016. Open Access. This article is licensed under a [Creative Commons Attribution License 4.0 \(CC BY 4.0\)](https://creativecommons.org/licenses/by/4.0/).

Supplementary

Indian Food Security Portal

Publication History

Received: 3 July 2016

Accepted: 10 August 2016

Online First: 13 August 2016

Published: 1 October 2016

Citation

Jaspreet Aulakh. Indian Food Security Portal. *Climate Change*, 2016, 2(8), 415-422

INDIAN FOOD SECURITY PORTAL

HOMEPAGE

The screenshot shows the homepage of the India Food Security Portal, which is facilitated by IFPRI. The page features a navigation bar with the portal's name and logo, a language selection dropdown, and a header with the tagline "Expanding Knowledge, Informing Policy" and buttons for "Electronic dialog" and "Register".

On the left side, there is a sidebar with a "Regional Commodities" dropdown and a "Volatility Warning" section. This section lists the following commodities and their volatility status as of 8/10/2015:

- HARD WHEAT:** Low Volatility, 1096 days in low volatility.
- SOFT WHEAT:** Low Volatility, 1244 days in low volatility.
- SOYBEAN:** Low Volatility, 1056 days in low volatility.
- MAIZE:** Low Volatility, 1113 days in low volatility.
- RICE:** Low Volatility, 1098 days in low volatility.

A note below the list states: "Days in volatility reflects the number of continuous days in the current level of volatility."

The main content area features a large banner for "Best Practices in Food and Livelihood Security in India" with a "Read the story" button. To the right of the banner are two smaller featured stories: "Civil Society Orgs: Making a Difference" and "Growing Together, Gaining Together", both with "Read the story" buttons.


Below the banner is a "THEMES AND DISCUSSIONS" section with a grid of article thumbnails:

- Food Availability:** "Role of Import on Price of Pigeon Pea in India" (2/3)
- Input Markets:** "Is Sugarcane Behind Maharashtra's Water Distress?" (2/3)
- Food Access:** "Improving the Food Corporation of India" (2/3)
- Risk and Resilience:** (Thumbnail of solar panels)
- Food Consumption:** (Thumbnail of a milk tanker)
- External Shocks:** (Thumbnail of a world map)



Key Features

- Price Watch
- A Network of Experts
- Themes and Discussions
- Interactive Maps
- Resources (DNP) (Ag Commodity Prices and Returns)
- Ag Commodity Market Tools
- Media Analysis Tools
- Electronic and In person Dialogue

VIRTUAL DIALOGUE CAPACITY



**INDIA
FOOD SECURITY PORTAL**
FACILITATED BY IFPRI





Supporters:  Select Language | 

FOOD SECURITY PORTAL
FACILITATED BY IFPRI

Forums

[VIEW FORUMS](#) [ACTIVE TOPICS](#) [UNANSWERED TOPICS](#)

ELECTRONIC DIALOGUE: IMPLEMENTATION OF LAND ACQUISITION BILL IN INDIA (APRIL 20-22, 2015)

Forum	Topics	Posts	Last post
 DIALOGUE WITH DR. PK JOSHI, DIRECTOR, IFPRI-NEW DELHI OFFICE - APRIL 20	2	22	Topic 1: What are... by Klaus Droppelmann 04/23/2015 - 09:46
 DIALOGUE WITH DR. DEVESH ROY, RESEARCH FELLOW, IFPRI-NEW DELHI OFFICE - APRIL 21	2	44	Topic 1: How will... by S. Mahendra Dev 04/22/2015 - 15:59
 DIALOGUE WITH DR. MAHENDRA DEV, DIRECTOR, INDIRA GANDHI INSTITUTE OF DEVELOPMENT RESEARCH - APRIL 22	2	28	Topic 1: Various... by DrSTP 04/22/2015 - 15:14
 SUMMARIES	2	17	FINAL SUMMARY by admin 04/23/2015 - 01:52

INFORMATION

INDIA WATER TOOL

The screenshot displays the 'India watertool' web application interface. At the top, there is a blue header with the logo and navigation links for 'About', 'Documents', and 'Contact'. On the left side, there is a control panel with an 'Opacity' slider set to 100% and a list of 'Monitored Locations'. The 'Groundwater Level' location is selected and highlighted in orange. Below this, there are several 'Groundwater' data layers, with 'Groundwater Level' also selected. At the bottom of the control panel are 'Add' and 'Analyse' buttons. The main area is a map of India showing groundwater levels with a color scale from red (low) to yellow (high). Major cities like New Delhi, Mumbai, and Chennai are labeled. The map includes standard GIS controls like zoom in (+), zoom out (-), home, refresh, layers, and print. A scale bar and the 'esri' logo are visible at the bottom of the map area.

PRICE INFORMATION



Thank You