Tracking Development through Satellite Images & Cartography

An important theme of this year's Economic Survey is the use of new forms of data and information for tracking economic activity and development. Chapter 1 looked at the use of high-frequency data for the real-time management of an economy through uncertain times. This chapter looks at the use of another kind of data – geo-spatial data and cartographic techniques – to track, compare and represent longer term developments. Geospatial maps not only lets users visualize data but also helps users to better understand trends, relationships and patterns. The use of maps is not entirely new and previous Economic Surveys have used them for years, but there is now a plethora of information from satellites, drones, mobile phones and other sources. Moreover, there has also been a dramatic improvement in cartographic technology that allows for better representation of the information. This chapter illustrates some of the interesting ways of depicting geospatial data.

Using satellite images, India's night-time luminosity is compared between 2012 and 2021 in Figures 1A and 1B. Night-time luminosity provides an interesting representation of the expansion of electricity supply, the geographical distribution of population and economic activity, urban expansion as well as growth of ribbon developments between urban hubs. Similarly, using geospatial and cartographic techniques, the subsequent maps show the extent of physical as well as financial infrastructure development in India. This includes expansion of national highways, airports, commercial bank branches, metros, etc. The maps in Figure 5A & 5B depict change in net sown area of India over the last 15 years. The maps have been created by combining satellite data over the course of a 12 month period in each year.

The images in Figures 6A & 6B compare the Kharif crop cycle in Moga district, Punjab during 2005 and 2021. The images show that Kharif sowing cycle has shifted ahead by around two-to-three weeks causing the Kharif harvest to almost coincide with Rabi sowing in November. The closing of the gap is a likely factor that encourages farmers to burn stubble and may be related to restrictions on early transplanting of Kharif paddy. These restrictions were introduced in 2009 in order to reduce pumping of ground-water but may have had the unintended consequence of damaging air quality.

Satellite imagery is used to show annual water storage cycle at Stanley Reservoir, Tamil Nadu in Figure 7A & 7B. Using new geo-spatial methods, population density of select Indian cities is compared over time, showing the extent of urban expansion in Delhi-NCR and Bangalore between 2001 and 2021. Finally, using satellite imagery, Figures 18A, 18B, 19A & 19B illustrate wasteland redeployment in Andhra Pradesh and Gujarat.

While this chapter has restricted itself to static two-dimensional images due to practical considerations of publication, readers will be aware that dynamic and multi-dimensional cartography is now commonplace for every-day activities like ordering a taxi or looking for an address.



Figure 1A: India Night-time Luminosity, 2012

Source: NASA, MapmyIndia



Figure 1B: India Night-time Luminosity 2021

Source: NASA, MapmyIndia



Figure 2A: India's National Highway Network (As of August 2011)

Source: Ministry of Road Transport and Highways, MapmyIndia



Figure 2B: India's National Highway Network (As of August 2021)

Source: Ministry of Road Transport and Highways, MapmyIndia



Figure 3A: Number of Operationalised Airports in India (As of November 2016)

Source: Ministry of Civil Aviation, MapmyIndia



Figure 3B: Number of Operationalised Airports in India (As of December 2021)

Source: Ministry of Civil Aviation, MapmyIndia



Figure 4A: Spread of Commercial Bank Branches in India (As of March 2011)

Source: Reserve Bank of India, MapmyIndia



Figure 4B: Spread of Commercial Bank Branches in India (As of March 2021)

Source: Reserve Bank of India, MapmyIndia



Figure 5A: Net Sown Area in India, 2005-06

Source: Indian Space Research Organisation (ISRO)

Note: The net sown area includes the extent of crops, medicinal crops, plantations, vegetables, floriculture and orchards during Kharif, Rabi and Zaid seasons. It is estimated using multi-temporal AWiFS sensor data aboard Resourcesat-1/2 satellites



Figure 5B: Net Sown Area in India, 2020-21

Source: India Space Research Organisation (ISRO)

Note: The net sown area includes the extent of crops, medicinal crops, plantations, vegetables, floriculture and orchards during Kharif, Rabi and Zaid seasons. It is estimated using multi-temporal AWiFS sensor data aboard Resourcesat-1/2 satellites



Figure 6A: Kharif Crop Cycle in Moga Distrcit of Punjab, 2005

21 September 2005 Source: ISRO, MapmyIndia 23 October 2005

8 November 2005

Figure 6B: Kharif Crop Cycle in Moga Distrcit of Punjab, 2021





Figure 7A: Annual cycle of water storage at Stanley Reservoir, Tamil Nadu, 2016-17



Dec 2016

Mar 2017

May 2017

Source: ISRO

Figure 7B: Annual cycle of water storage at Stanley Reservoir, Tamil Nadu, 2020-21



Dec 2020

Mar 2021

May 2021

Source: ISRO



Source: MapmyIndia



Source: MapmyIndia

Note : Population density has been estimated using geo-spatial mechanism and may not match census data.



Figure 10A: Satellite image of Bangmane Tech Park, Bengaluru 2002

Source: MapmyIndia



Source: MapmyIndia

Note : Population density has been estimated using geo-spatial mechanism and may not match census data.



Source: MapmyIndia



Source: Delhi Metro Rail Corporation, MapmyIndia



Source: Bengaluru Metro Rail Corporation, MapmyIndia



Source: Kolkata Metro Rail Corporation, MapmyIndia



Figure 16: Metro-rail networks across different Cities 2021

Source: Uttar Pradesh Metro Rail Corporation, Kochi Metro Rail Corporation, Ahmedabad Metro Rail Corporation, MapmyIndia

Figure 17A: Satellite image of agricultural activity at Omkareshwar Reservoir, Madhya Pradesh in 2000.





Satellite image of wasteland redeployment for industrial use in Nellore, Andhra Pradesh

Source: ISRO



Satellite image of Solar Power Plant development in Wasteland Area, Charanka, Gujarat

Source: ISRO