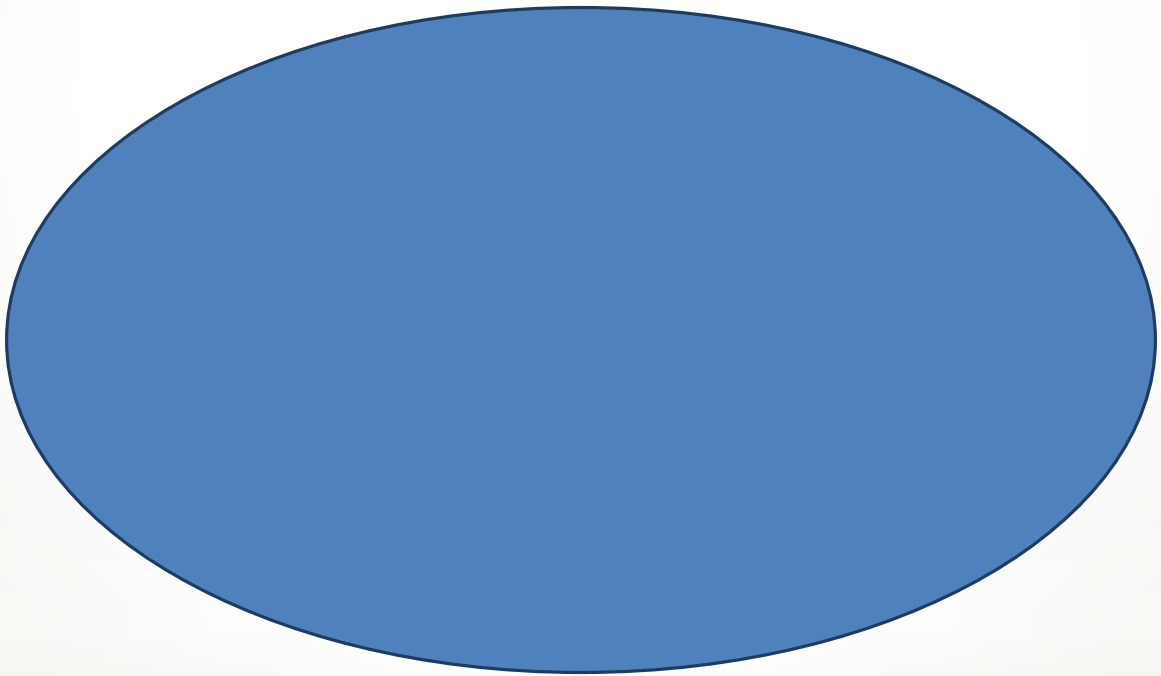


# **Locust Surveillance using Geospatial Technology**

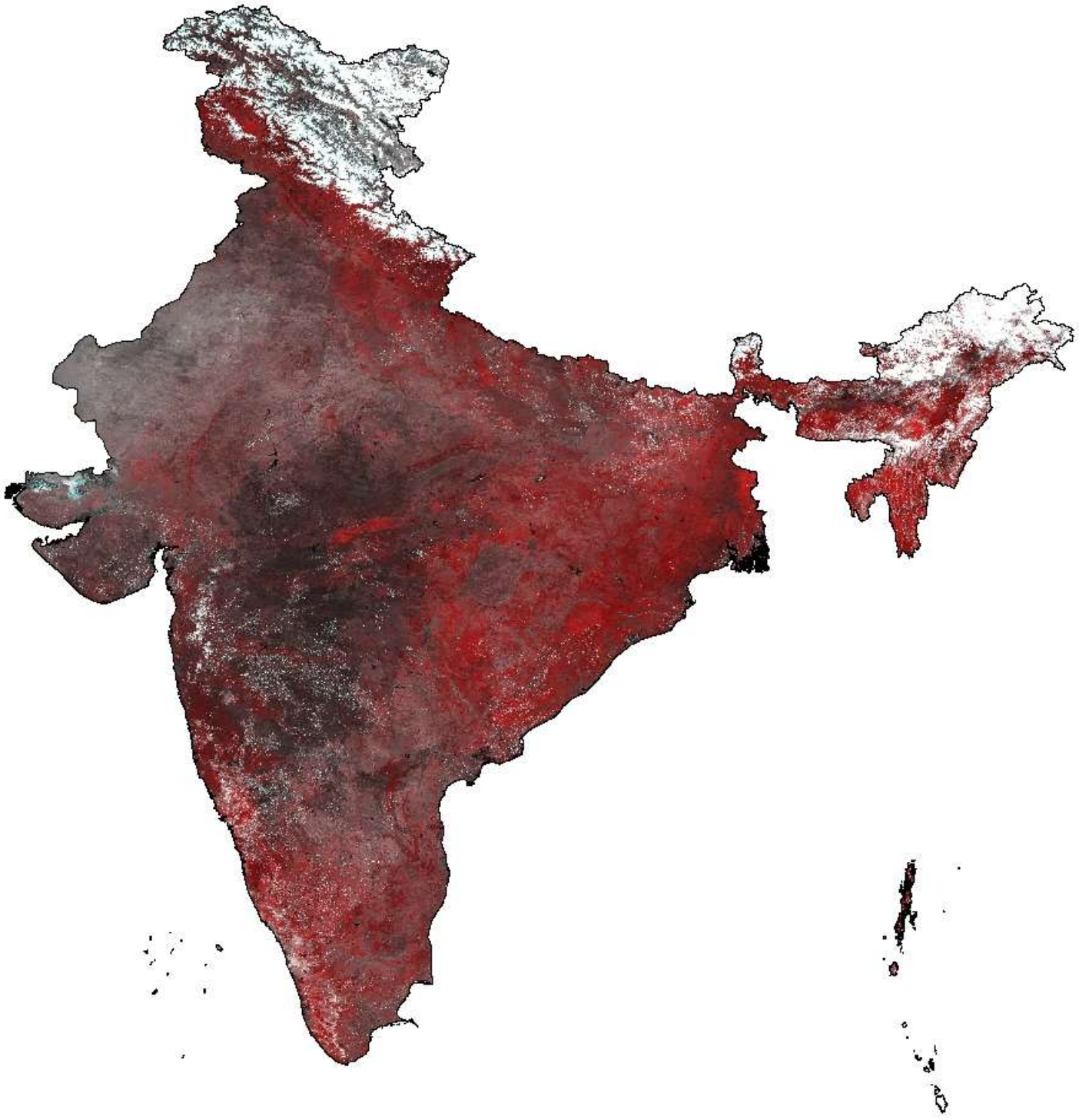
**No. : 3 / 2020**

**Date : 12 June 2020**



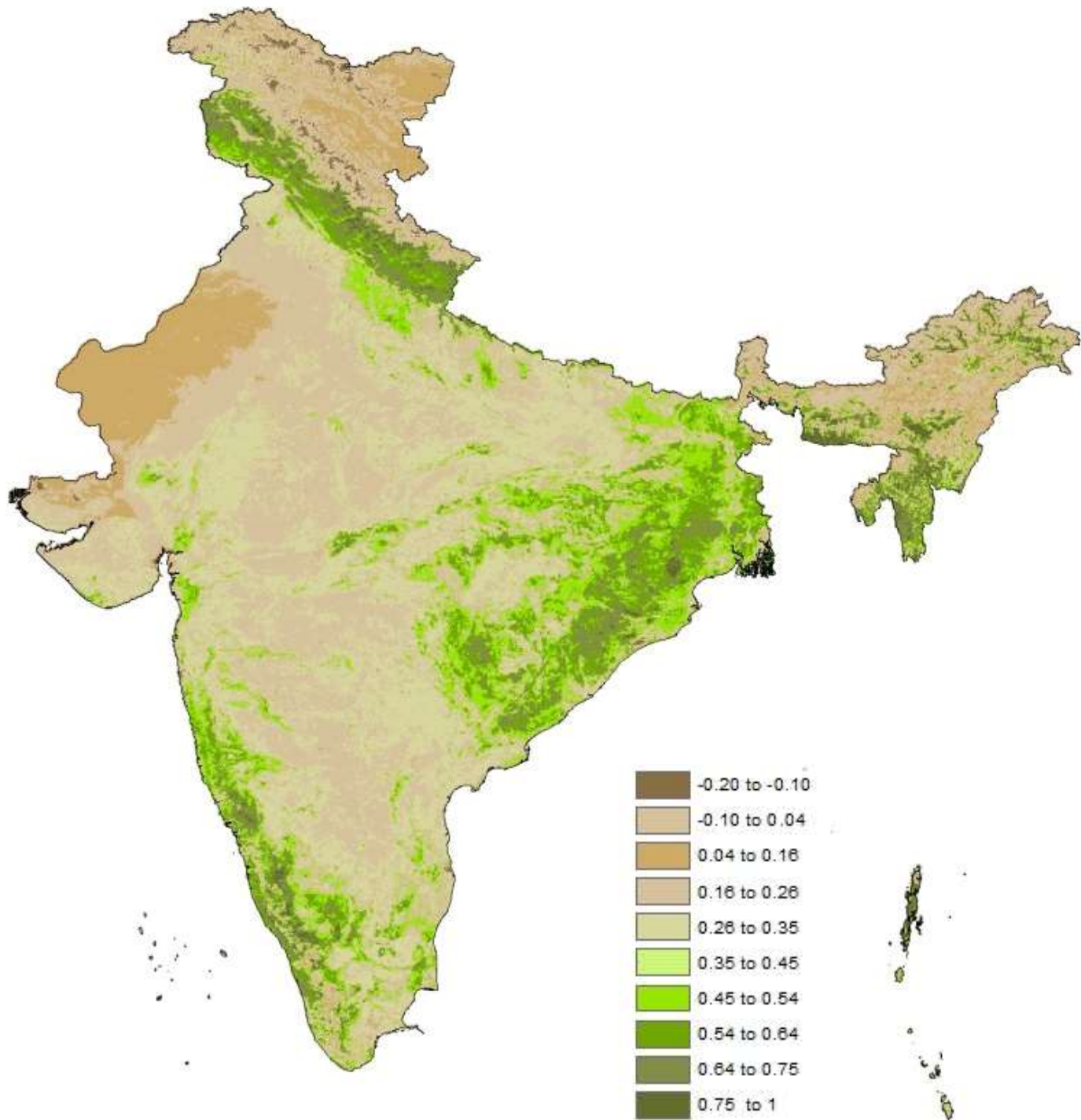
**RRSC-West, NRSC/ISRO, Jodhpur**

# False Colour Composite



Source: MODIS 8day Composite  
27 May-05 June, 2020

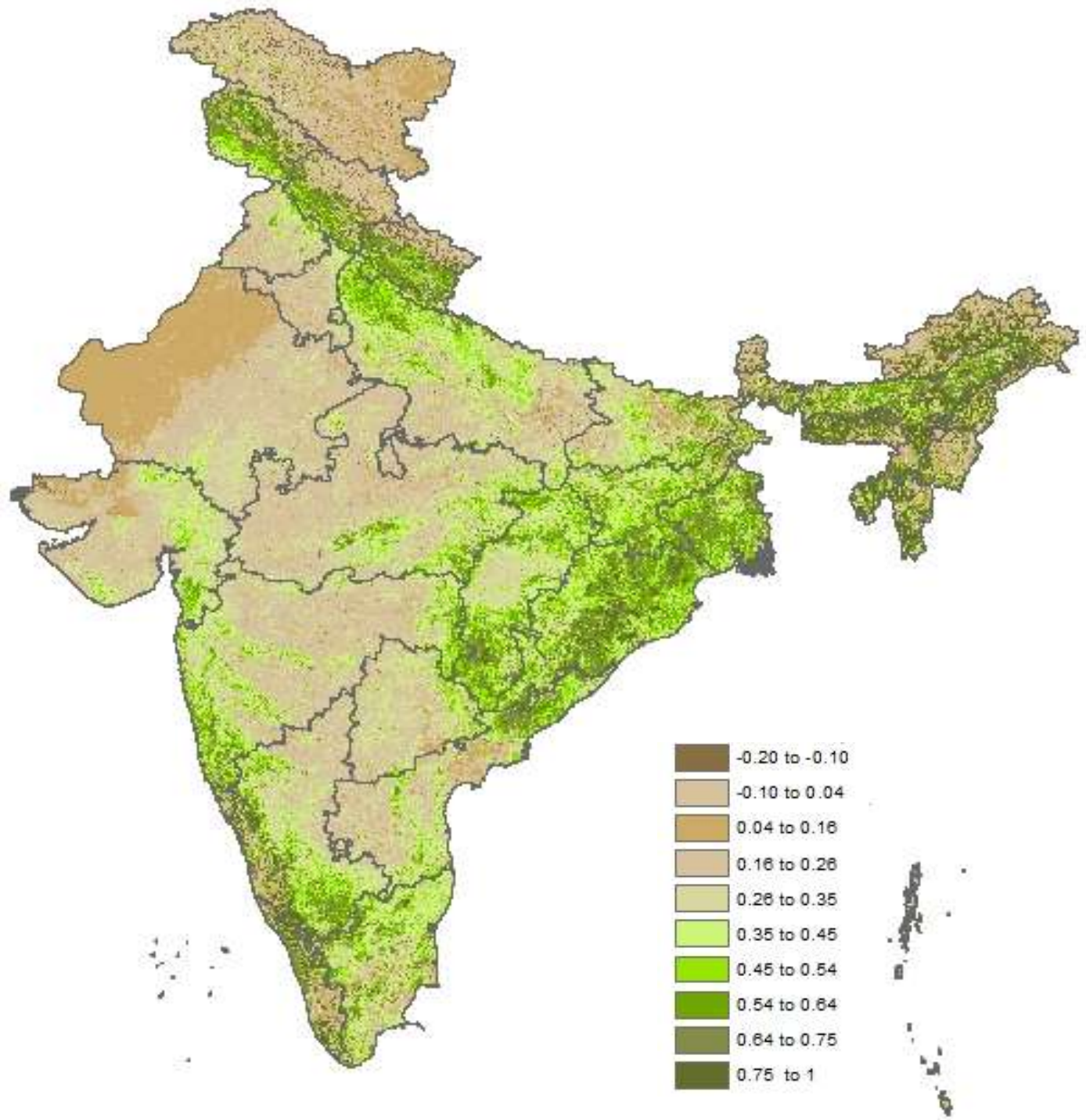
# Normalized Difference Vegetation Index Map



Source: MODIS 8day NDVI binned product  
27 May - 03 June, 2020



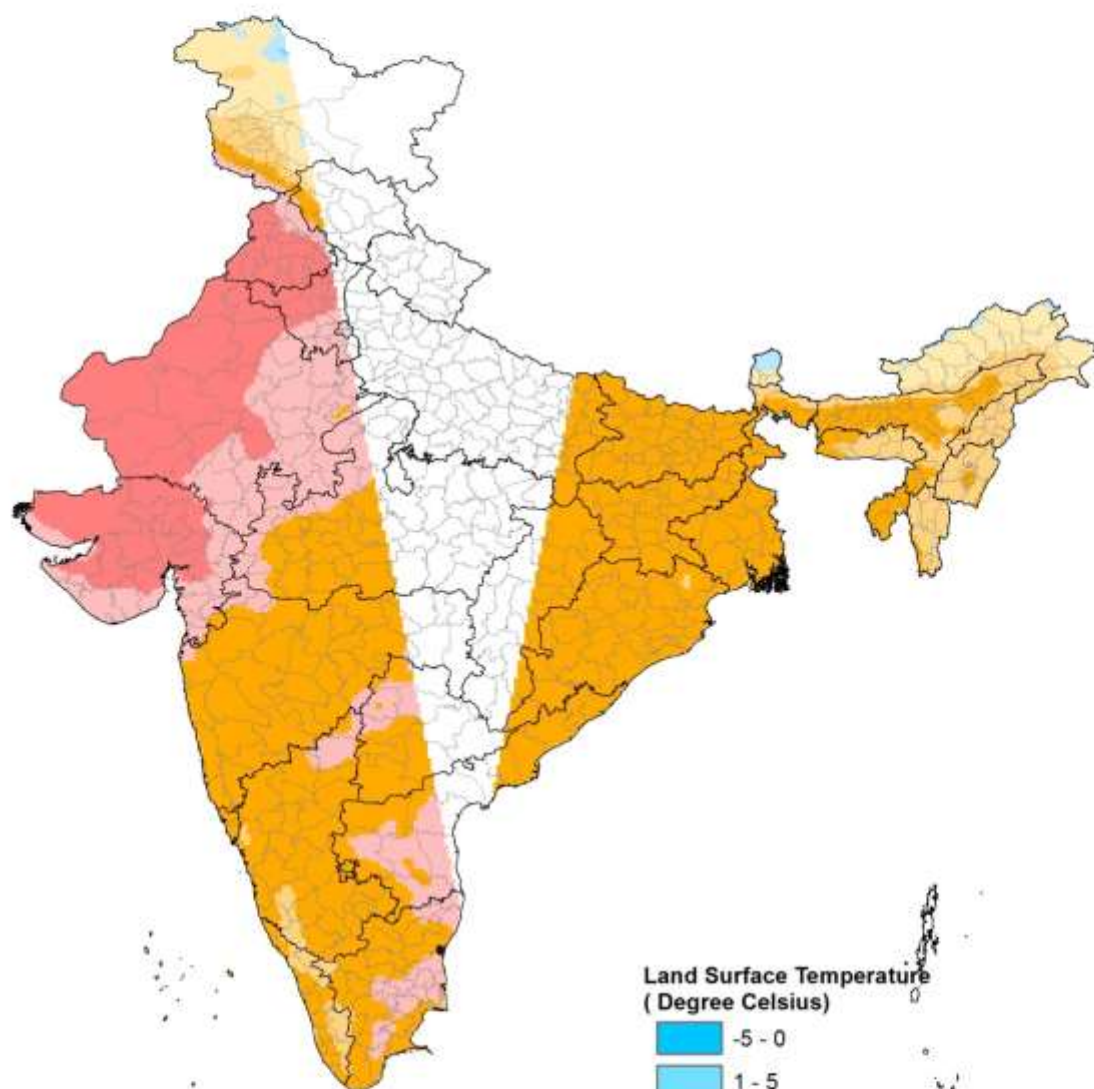
# Normalized Difference Vegetation Index Map



Source: MODIS 8day NDVI binned product  
05 June: 12 June, 2020



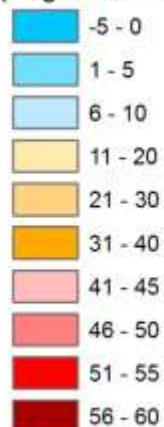
**Land Surface Temperature Map of 04 June 2020 generated  
from SMAP Enhanced L3 Radiometer Global Daily 9 Km product**



1:19,401,606

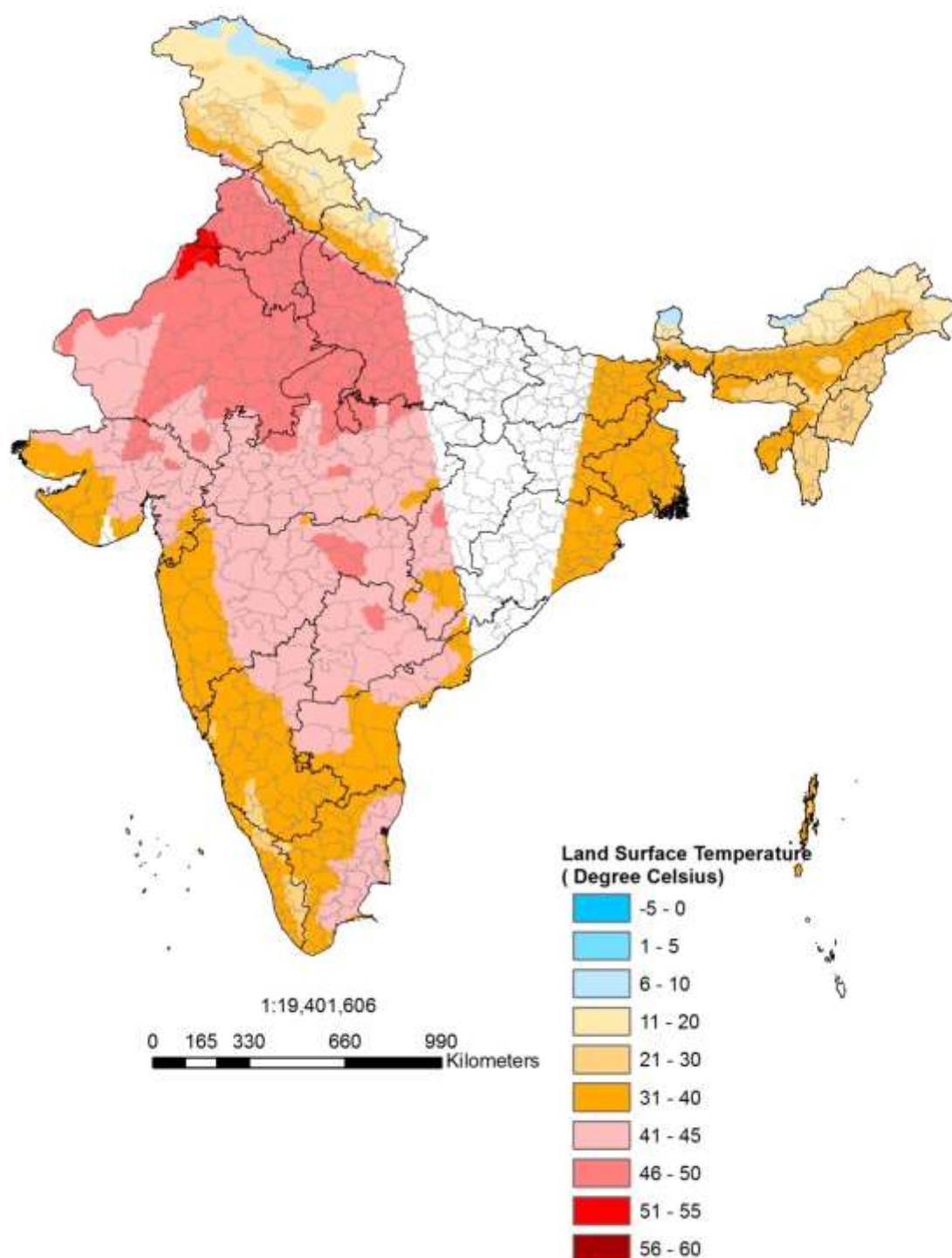
0 165 330 660 990 Kilometers

**Land Surface Temperature  
( Degree Celsius)**





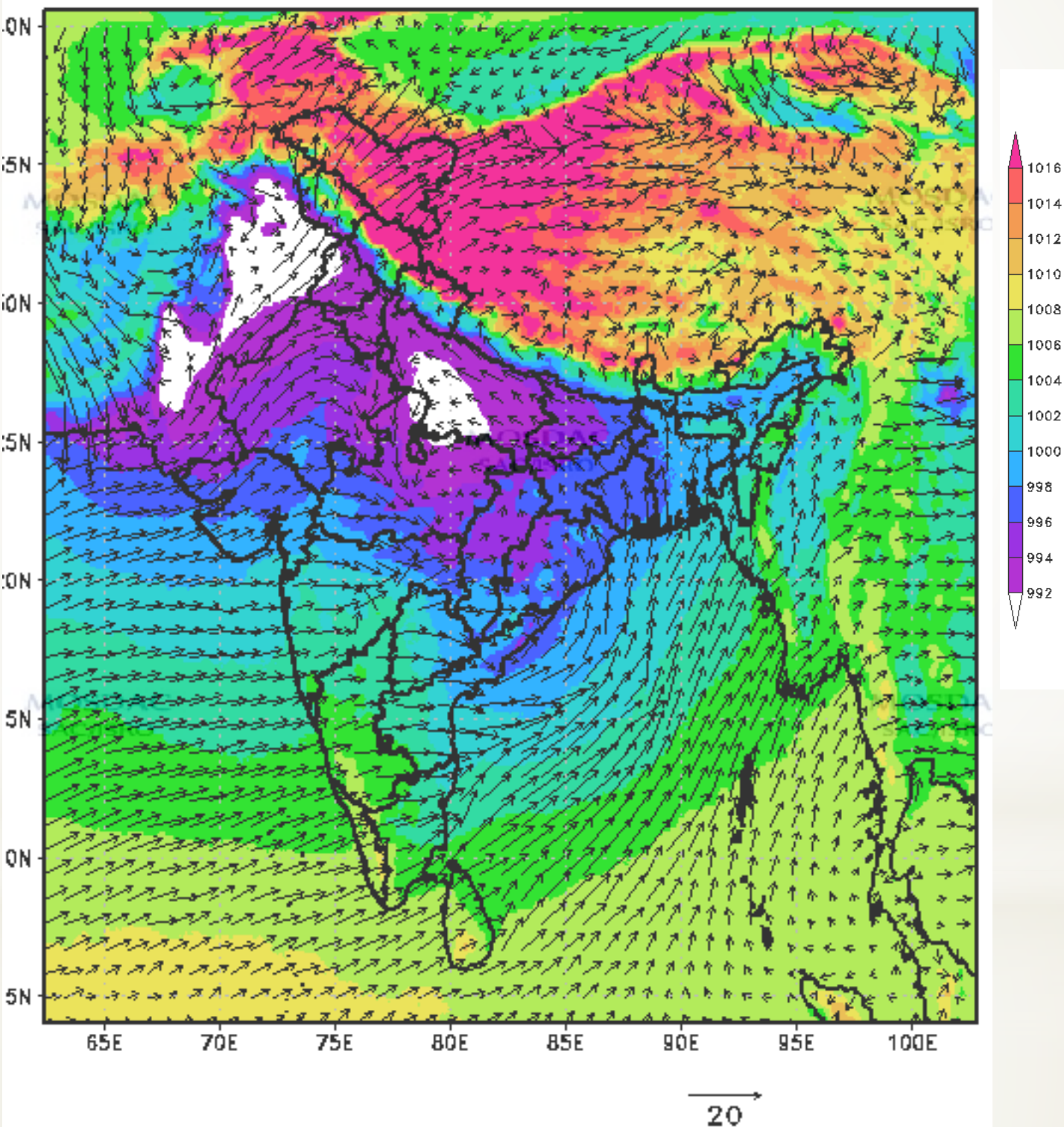
**Land Surface Temperature Map of 09 June 2020 generated from SMAP Enhanced L3 Radiometer Global Daily 9 Km product**



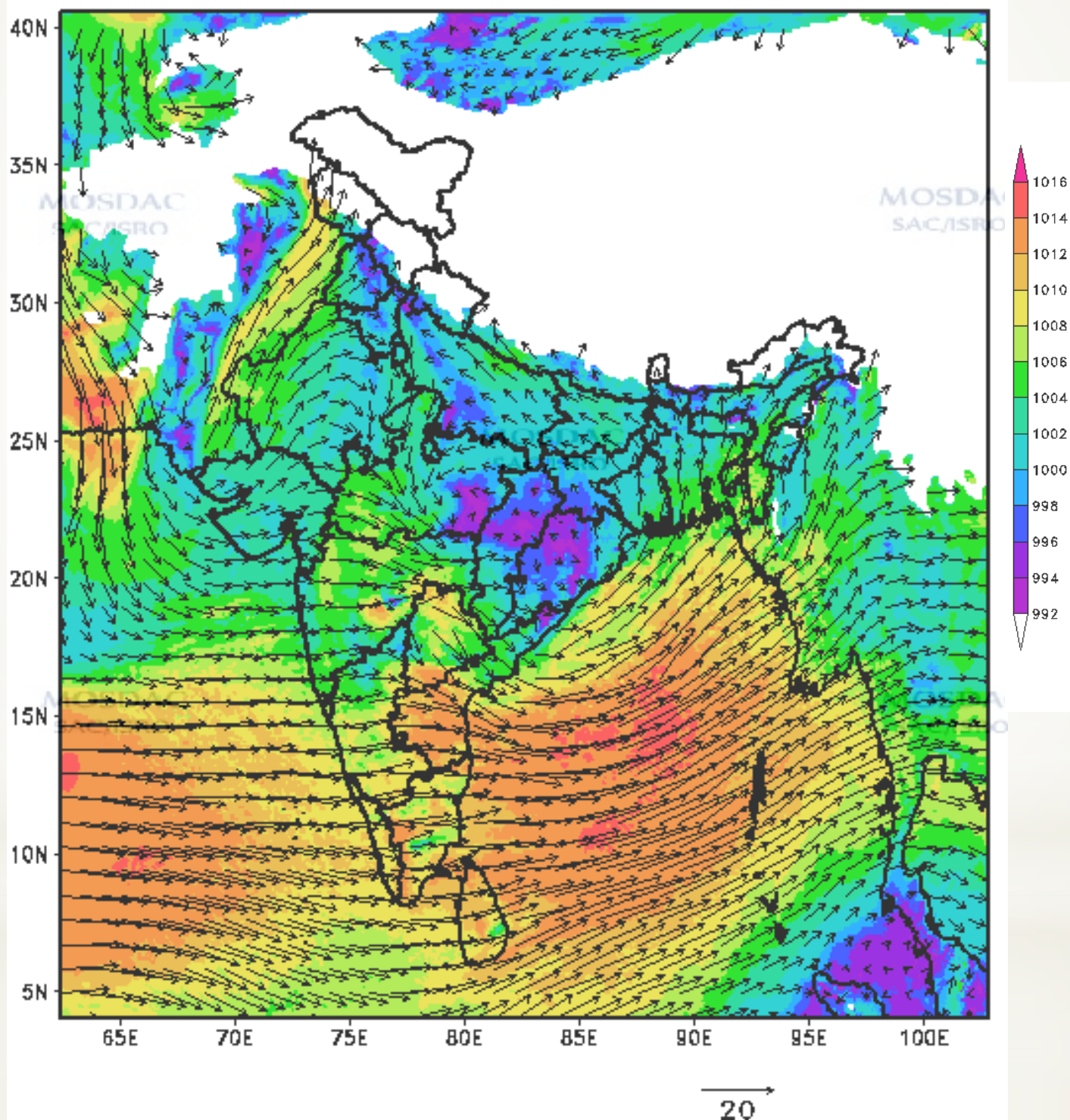


# 54hr Forecast valid for 1130 IST 12JUN2020

## MSLP & 10m height Wind



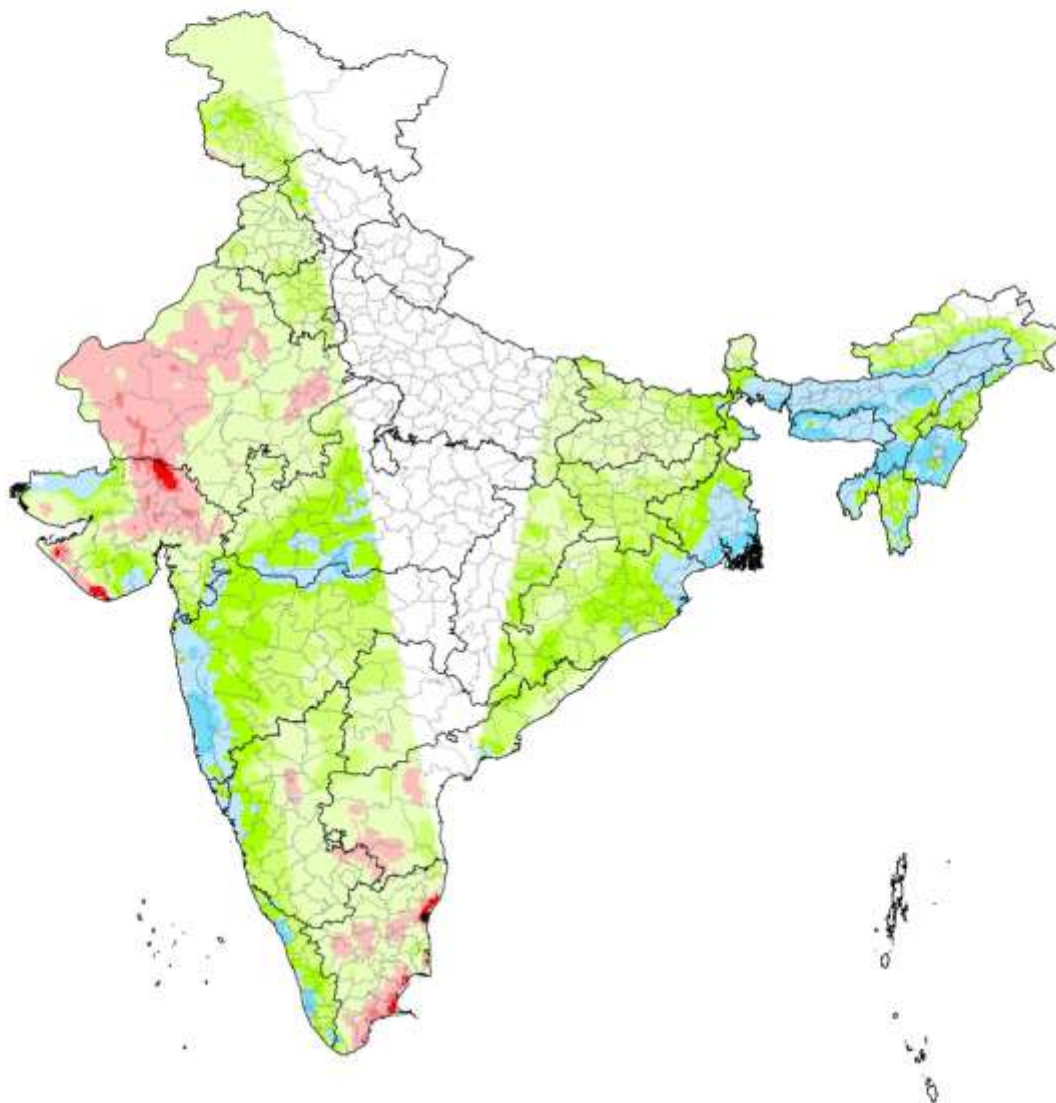
# 54hr Forecast valid for 1130 IST 12JUN2020 850 hPa Wind



Wind speed @ 1.46 km from msl.



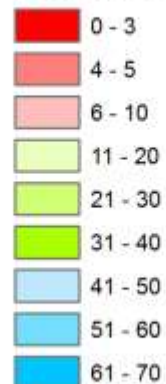
# Soil Moisture Map of 04 June 2020 generated from SMAP Enhanced L3 Radiometer Global Daily 9 Km product



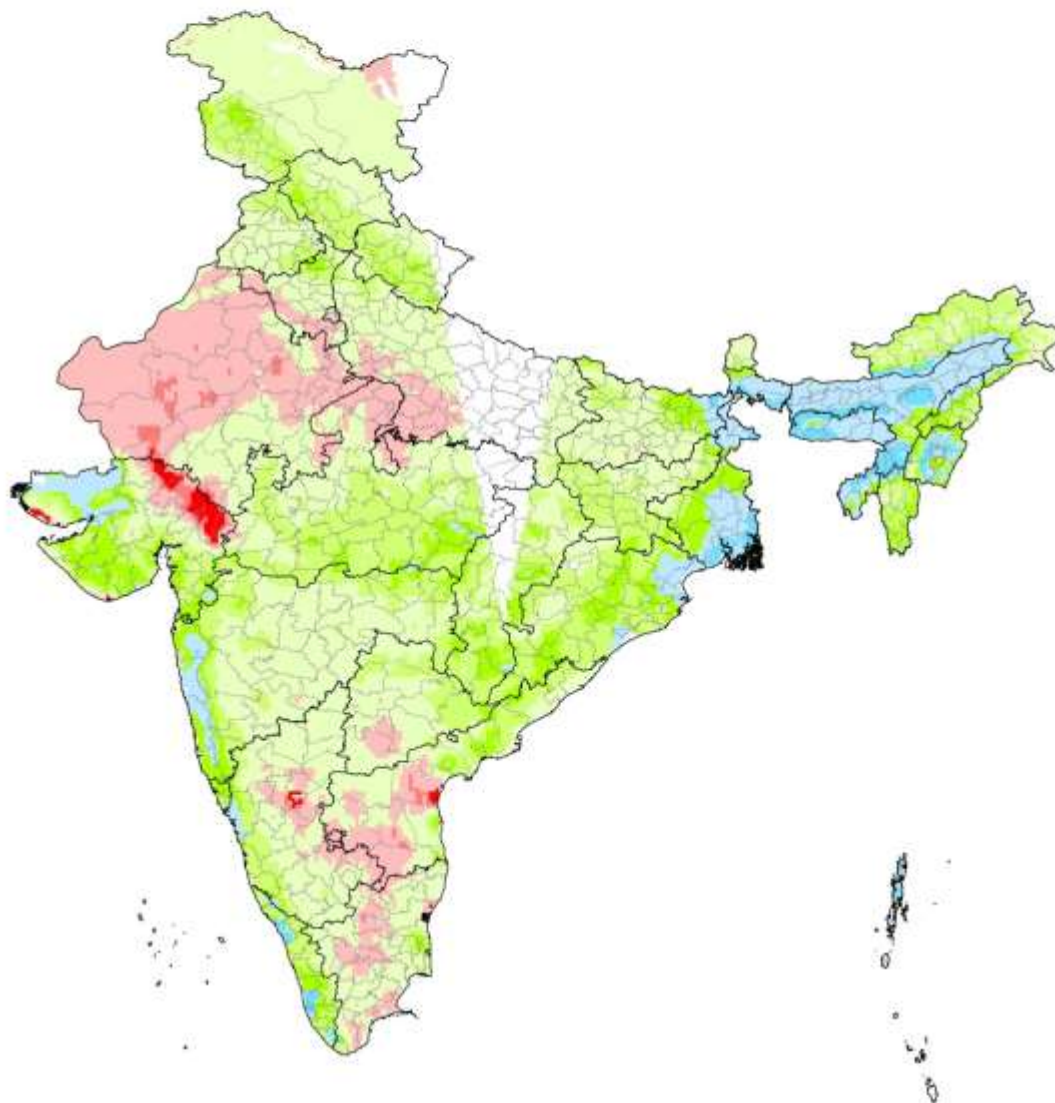
1:20,000,000

0 170 340 680 1,020 Kilometers

## Soil Moisture (in %)

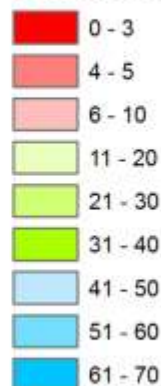


# Soil Moisture Map of 09 June 2020 generated from SMAP Enhanced L3 Radiometer Global Daily 9 Km product



1:20,000,000  
0 170 340 680 1,020 Kilometers

## Soil Moisture (in %)

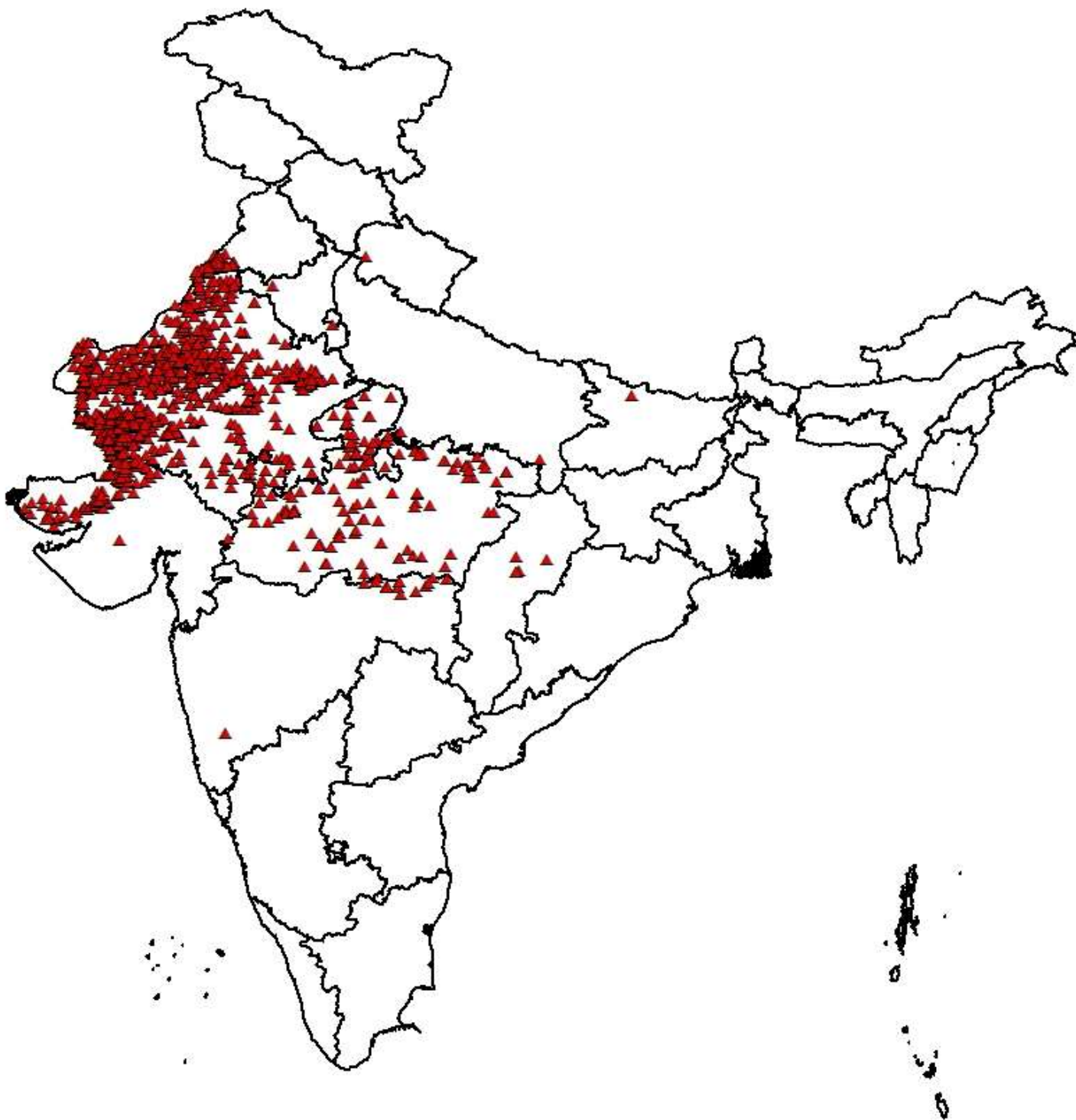


# Fortnightly Progression of Locust in Rajasthan and adjoining States



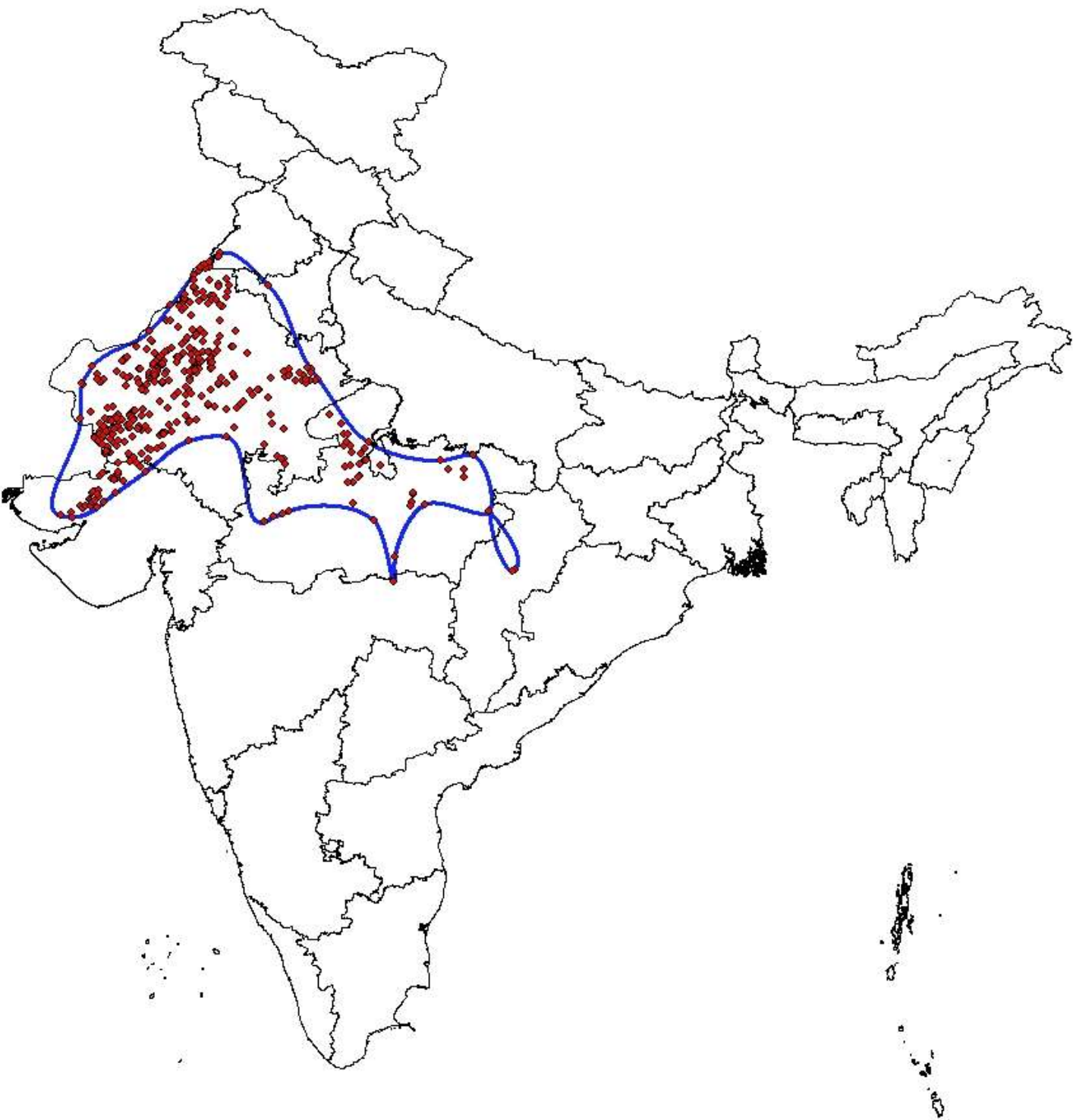


# Cumulative Progression of Locust in Rajasthan and adjoining States



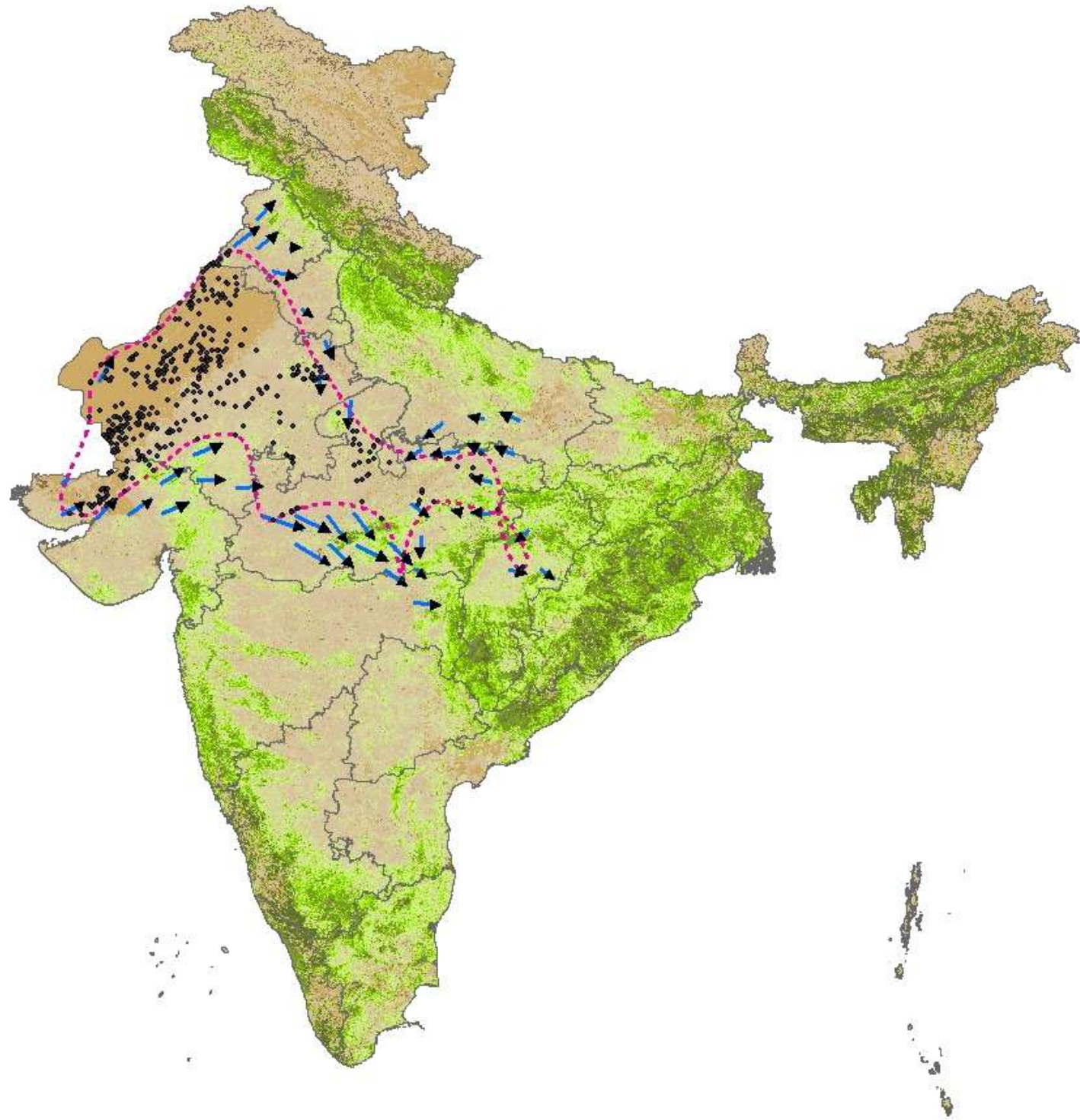
1 April -10 June, 2020

# Progression of Locust in Rajasthan and adjoining States



1-10 June, 2020

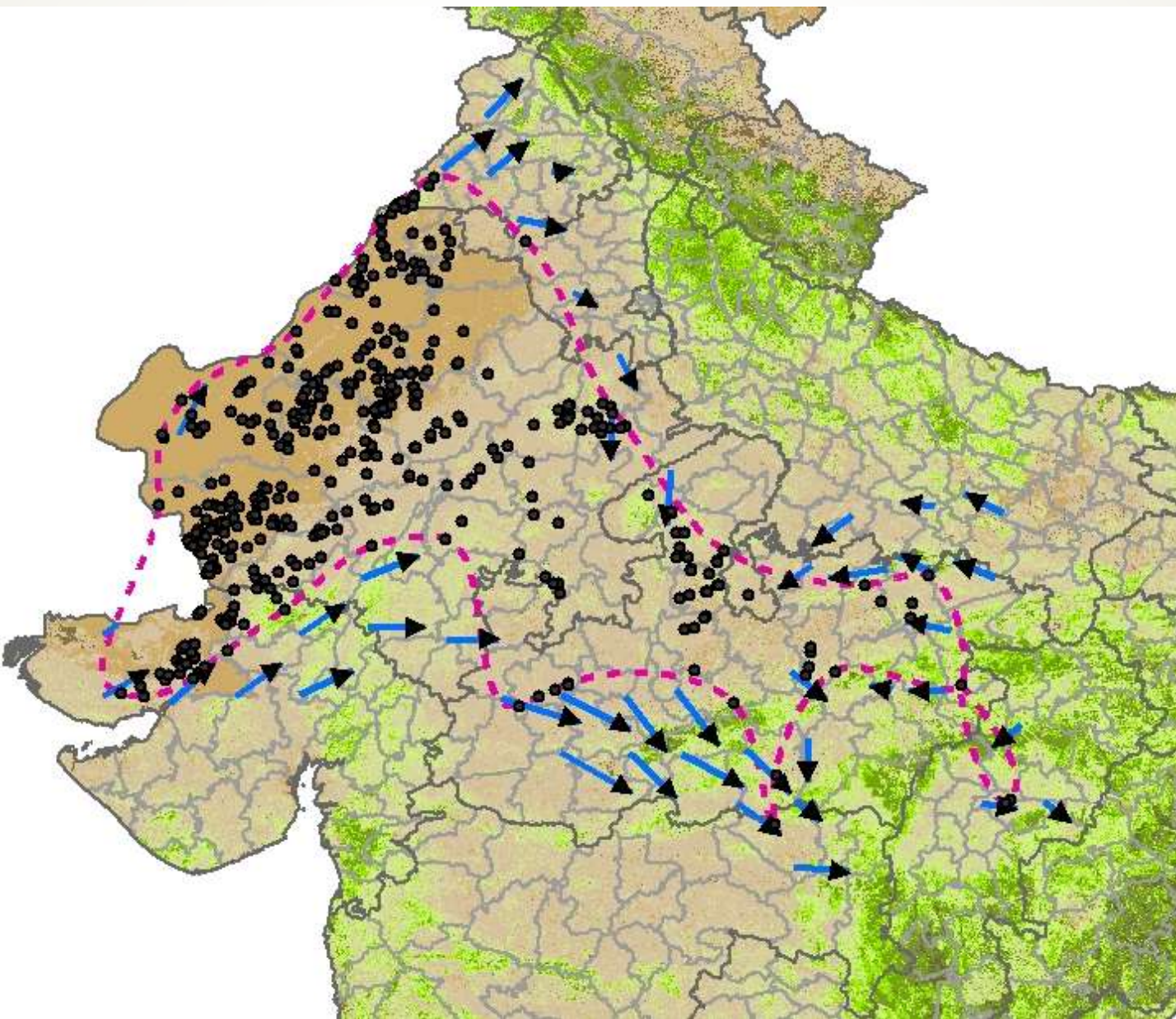
# Probable Direction of Locust Migration Based on Vegetation Status & Wind Direction



12 June onwards, 2020



# Probable Direction of Locust Migration Based on Vegetation Status & Wind Direction



12 June onwards, 2020

### Data Used :

- Vegetation status maps (MODIS Level 1B product; 250 m spatial resolution)
- Soil moisture (SMAP; 10 km spatial resolution)
- Wind direction (MOSDAC; Experimental 24 hour, 48 hour and 72 hour forecast for India WRF model; measured at 1.46 km/850hPa, 5 km X 5 km grid)
- Locust incidences location in the field (LWO, Jodhpur)

### Analysis Results :

- Vegetation cover status in terms of Normalized Difference Vegetation Index (NDVI) provides valuable information which could be the potential habitat of locust.
- Surface soil moisture variation is a very good indicator highlighting the potential breeding ground as locust females need moist area to lay their eggs.
- Wind directions show direct linkage to possible locust movement paths.
- The locust swarm was first visible in Barmer district of Rajasthan during the month of early May 2020. It has then moved towards Jaisalmer, Bikaner, Jodhpur, Pali, Nagaur, Churu, Sikar, Jaipur, Bhilwara, Kota and Sri Ganganagar districts of Rajasthan with time in search of green vegetation cover during 1 week of June 2020. In addition, swarms have been also observed in Kachchh district of Gujarat and Shivpuri, Ashok Nagar, Vidisha and Satna districts of Madhya Pradesh.
- Considering all the key factors, it has been suggested that desert locust swarms are likely to move in the following districts

**Rajasthan:** Rajsamand, Sirohi , Alwar, Dausa & Udaipur

**Gujarat:** Banaskantha, Patan, Sabarkantha, Mahesana

**Madhya Pradesh:** Ujjain, Dewas, Sihore, Hosangabad, Indore, Harda, East Nimar, Chhatarpur, Jabalpur, Sheopur, Shivpuri, Gwalior, Vidhisha, Satna , Rewa & Seoni

**Maharashtra:** Amravati, Nagpur, Wardha, Gondia & Bhandara

**Chattisgarh:** Bemetra & Balodabazar

**Uttar Pradesh:** Hamirpur, Fatehpur, Pratapgarh & Mahoba

**Haryana:** Bhiwani, Jhajjar, Rewari & Sirsa

**Punjab:** Muktsar, Fazilka, Firozpur, Moga, Mansa, Tam Taran, Gurdaspur, Jalandhar, Kapurtala & Fatehgarh

### Forecast for India during by FAO (16 – 31 May 2020)

- According to FAO update dated 27 May 2020, there have been movements of adult groups and swarms in India, Oman, UAE and Uganda.
- As per global situation some adult groups and swarms are expected to arrive in India from spring breeding areas.
- Therefore, vigilance will remain continued towards expected invasion of locust in coming days.

### Contact

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E-mail: ssrao@nrsc.gov.in