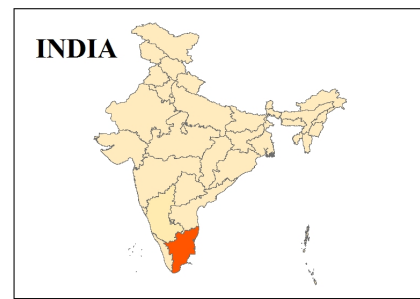
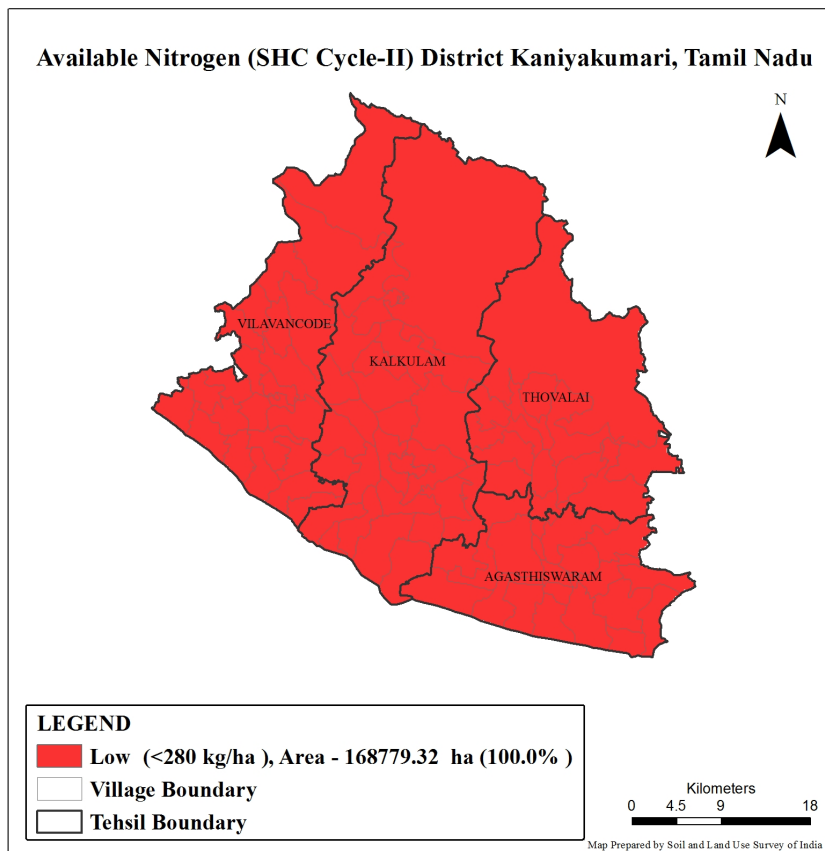
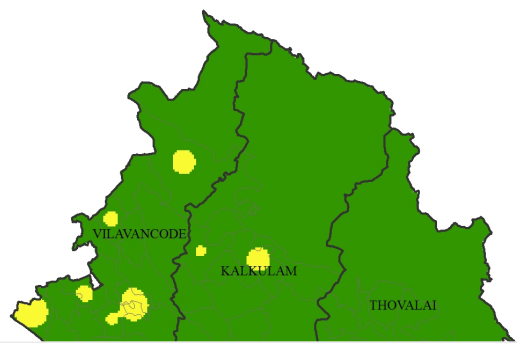




KANYAKUMARI TAMIL NADU - Soil Fertility Maps of Cycle-II data of Soil Health Card (SHC) Scheme



Available Phosphorous (SHC Cycle-II) District Kaniyakumari, Tamil Nadu



N
▲

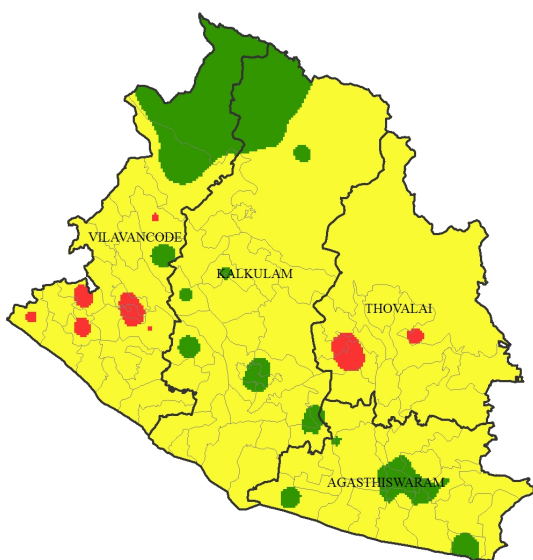
INDIA



TAMIL NADU



Available Potassium (SHC Cycle-II) District Kaniyakumari, Tamil Nadu



N
▲

INDIA



TAMIL NADU



LEGEND

- [Red Box] Low (<120 kg/ha), Area - 2721.44 ha (1.61%)
- [Yellow Box] Medium (120 - 280 kg/ha), Area - 144082.91 ha (85.37%)
- [Green Box] High (>280 kg/ha), Area - 21965.26 ha (13.01%)
- [White Box] Tehsil Boundary
- [White Box] Village Boundary

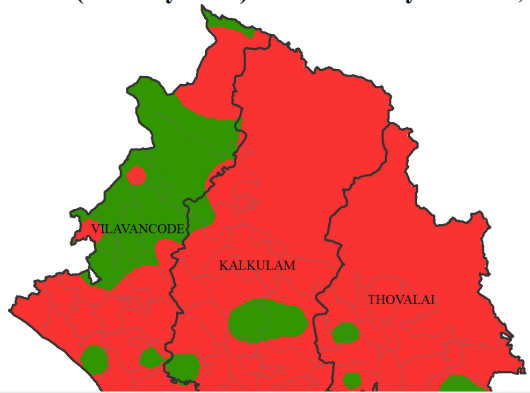
Kilometers
0 3.5 7 14

Map Prepared by Soil and Land Use Survey of India

KANIYAKUMARI



Available Boron (SHC Cycle-II) District Kaniyakumari, Tamil Nadu



INDIA



TAMIL NADU



Available Iron (SHC Cycle-II) District Kaniyakumari, Tamil Nadu



INDIA



TAMIL NADU



KANIYAKUMARI



LEGEND

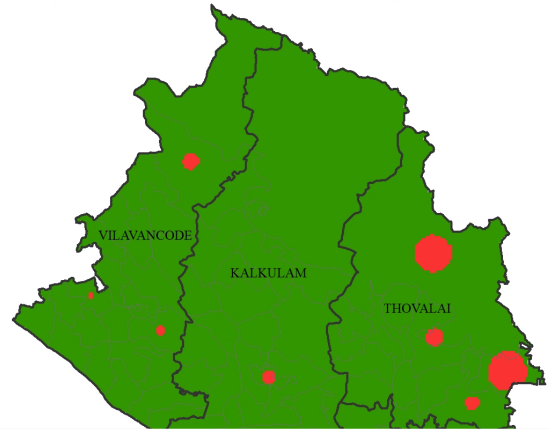
- Deficient (<4.5 ppm), Area - 84.26 ha (0.05%)
- Sufficient (>4.5 ppm), Area - 168695.05 ha (99.95%)
- Village Boundary
- Tehsil Boundary

DTPA Extractable Iron

Map Prepared by Soil and Land Use Survey of India

0 4.75 9.5 Kilometers
19

Available Zinc (SHC Cycle-II) District Kaniyakumari, Tamil Nadu



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Available Copper (SHC Cycle-II) District Kaniyakumari, Tamil Nadu



INDIA



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KANIYAKUMARI



LEGEND

- [Green Box] Sufficient (>0.2 ppm), Area - 168779.32 ha (100.0%)
- [White Box] Village Boundary
- [White Box] Tehsil Boundary

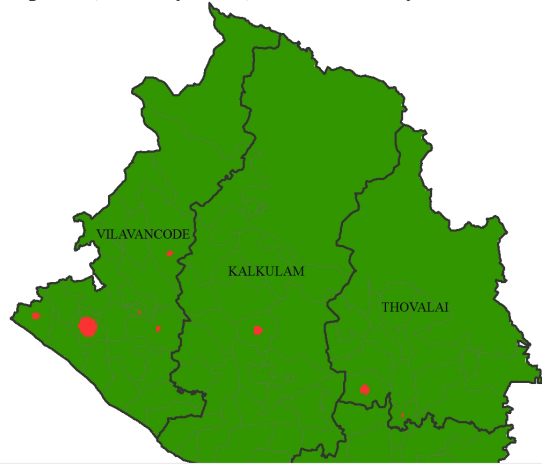
DTPA Extractable Copper

Map Prepared by Soil and Land Use Survey of India

Kilometers

0 4.75 9.5 19

Available Sulphur (SHC Cycle-II) District Kanyakumari, Tamil Nadu



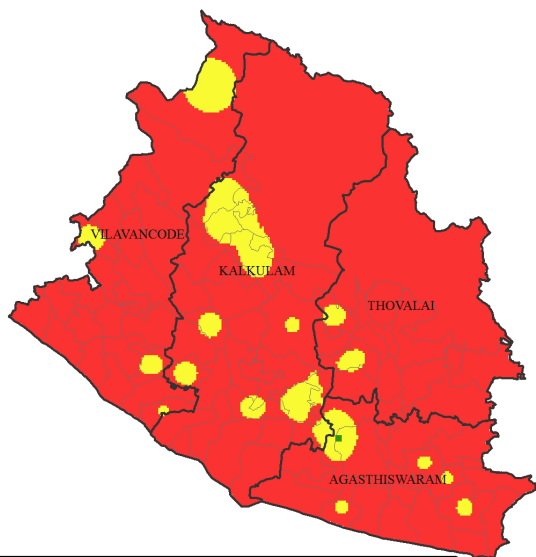
INDIA



TAMIL NADU



Percent Organic Carbon (SHC Cycle-II) District Kanyakumari, Tamil Nadu



INDIA



TAMIL NADU



LEGEND

- Low (<0.50%), Area - 155206.17 ha (91.96%)
- Medium (0.50 - 0.75%), Area - 13523.15 ha (8.01%)
- High (>0.75%), Area - 42.06 ha (0.02%)
- Village Boundary
- Tehsil Boundary

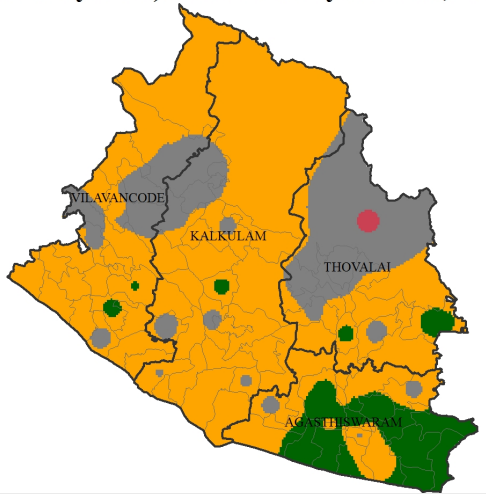
0 Kilometers
4.75 9.5 19

Map Prepared by Soil and Land Use Survey of India

KANIYAKUMARI



Soil pH (SHC Cycle-II) District Kaniyakumari, Tamil Nadu



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Available Manganese (SHC Cycle-II) District Kaniyakumari, Tamil Nadu



INDIA



TAMIL NADU



KANIYAKUMARI



LEGEND

- Sufficient (>2.0 ppm), Area - 168779.32 ha (100.0%)
- Village Boundary
- Tehsil Boundary

DTPA Extractable Manganese

Map Prepared by Soil and Land Use Survey of India

0 4.5 9 18
Kilometers

Soil Salinity (SHC Cycle-II) District Kaniyakumari, Tamil Nadu



INDIA



TAMIL NADU



Government of India

Ministry of Agriculture and Farmers Welfare
Department of Agriculture and Farmers Welfare



Soil Health Card

Healthy Earth, Greener Farm

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