



Government of India

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

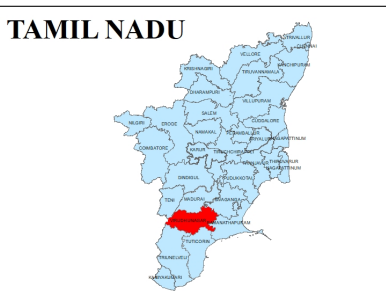
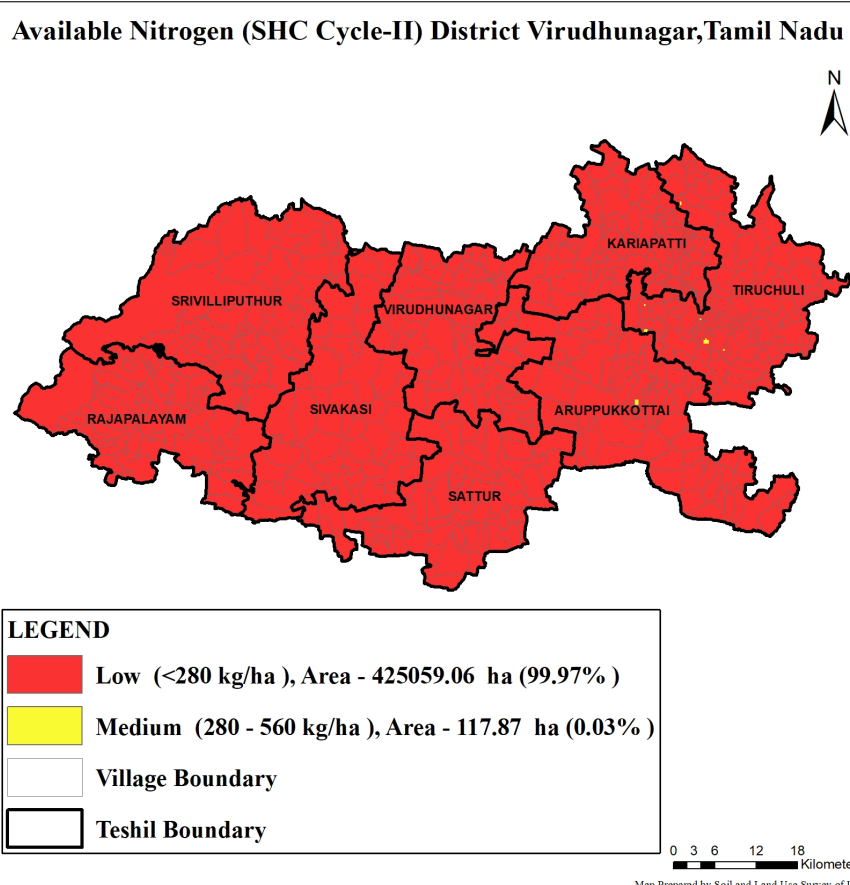


Soil Health Card

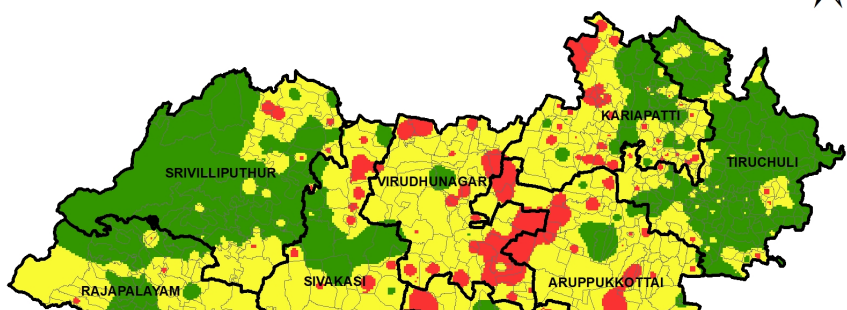
Healthy Earth, Greener Farm



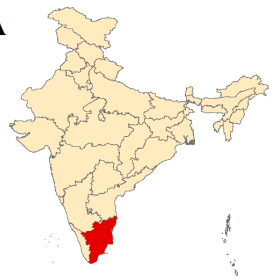
VIRUDHUNAGAR TAMIL NADU - Soil Fertility Maps of Cycle-II data of Soil Health Card (SHC) Scheme



Available Phosphorus (SHC Cycle-II) District Virudhunagar,Tamil Nadu



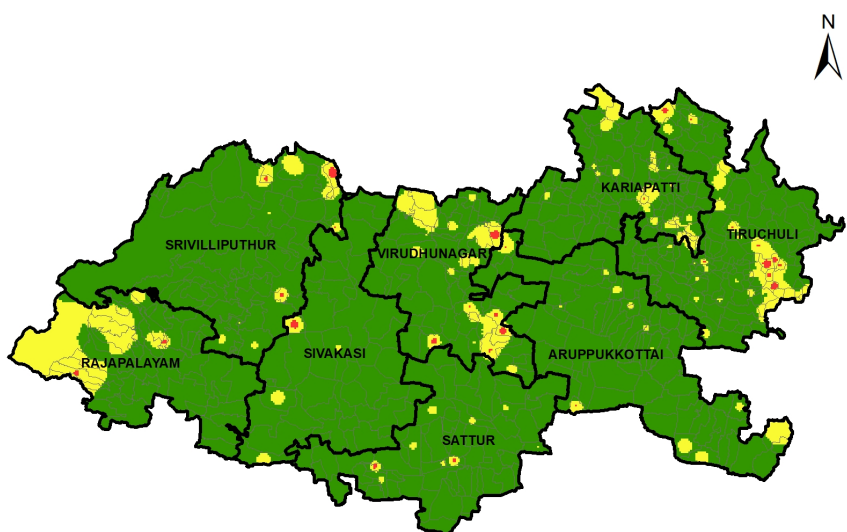
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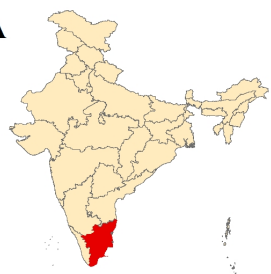
TAMIL NADU



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



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LEGEND

- Low (<120 kg/ha), Area - 1050.81 ha (0.25%)
- Medium (120 - 280 kg/ha), Area - 39727.28 ha (9.34%)
- High (>280 kg/ha), Area - 384379.67 ha (90.41%)
- Village Boundary
- Teshil Boundary

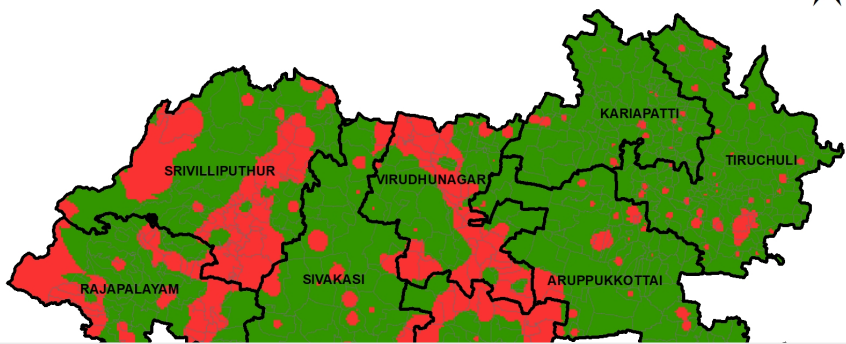
0 3 6 12 18 Kilometers

Map Prepared by Soil and Land Use Survey of India

VIRUDHUNAGAR



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



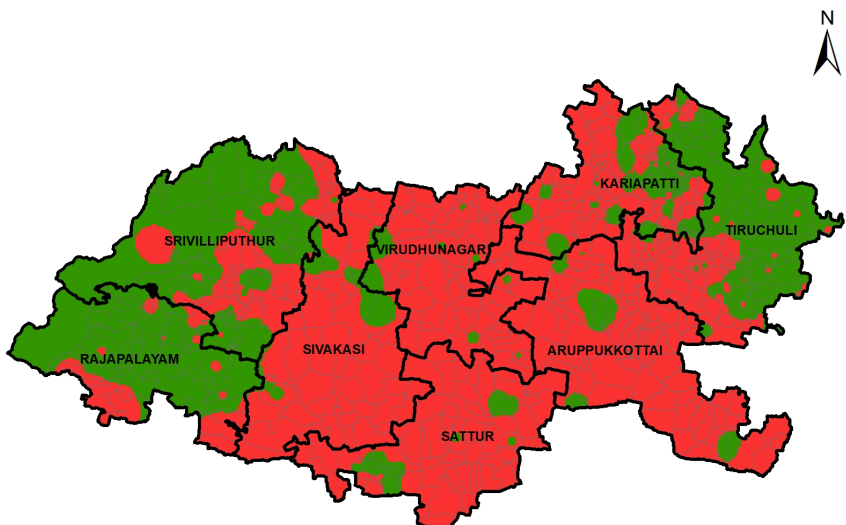
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Available Iron (SHC Cycle-II) District Virudhunagar,Tamil Nadu



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LEGEND

- Deficient ($<4.5 \text{ ppm}$), Area - 277195.26 ha (65.2%)
- Sufficient ($>4.5 \text{ ppm}$), Area - 147970.46 ha (34.8%)
- Village Boundary
- Teshil Boundary

DTPA Extractable Iron

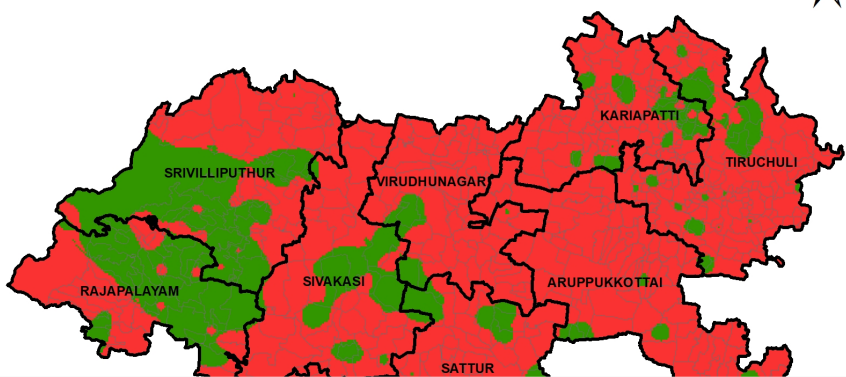
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VIRUDHUNAGAR

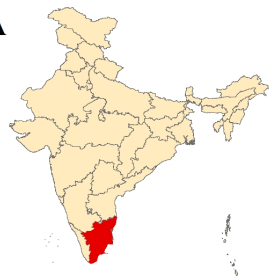


Map Prepared by Soil and Land Use Survey of India

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



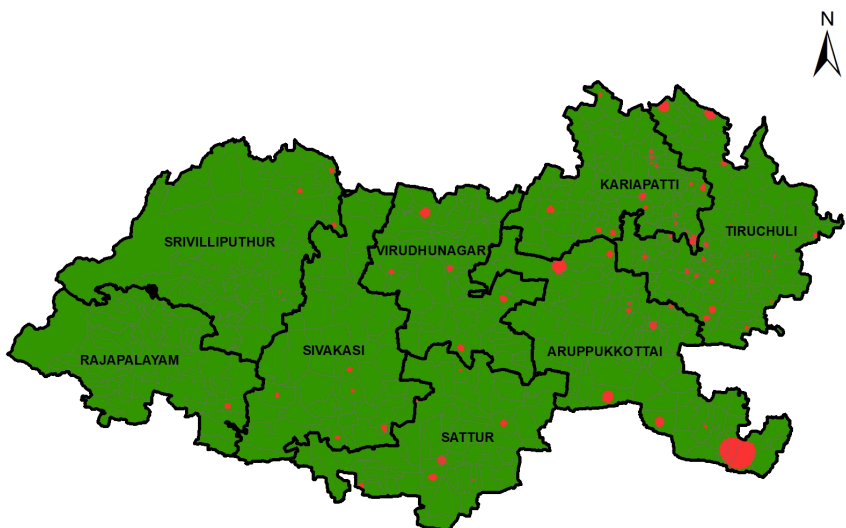
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Available Copper (SHC Cycle-II) District Virudhunagar,Tamil Nadu



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LEGEND

- Deficient (<0.2 ppm), Area - 5678.9 ha (1.34%)
- Sufficient (>0.2 ppm), Area - 419474.31 ha (98.66%)
- Village Boundary
- Teshil Boundary

DTPA Extractable Copper

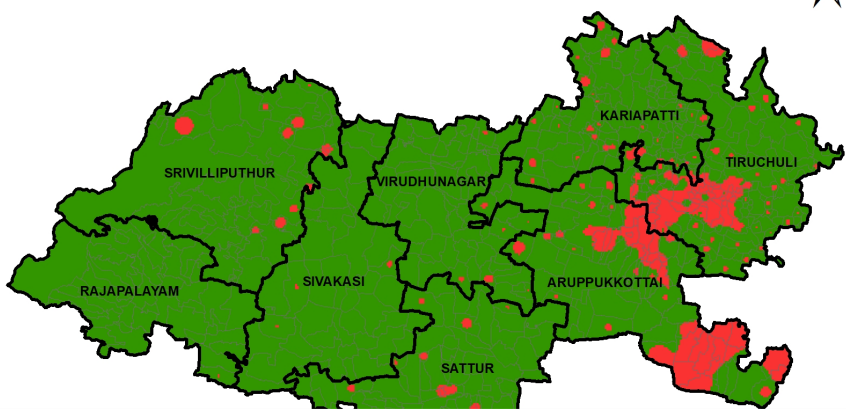
0 3 6 12 18 Kilometers

Map Prepared by Soil and Land Use Survey of India

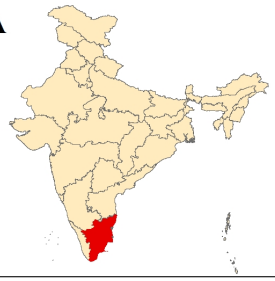
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Available Sulphur (SHC Cycle-II) District Virudhunagar,Tamil Nadu



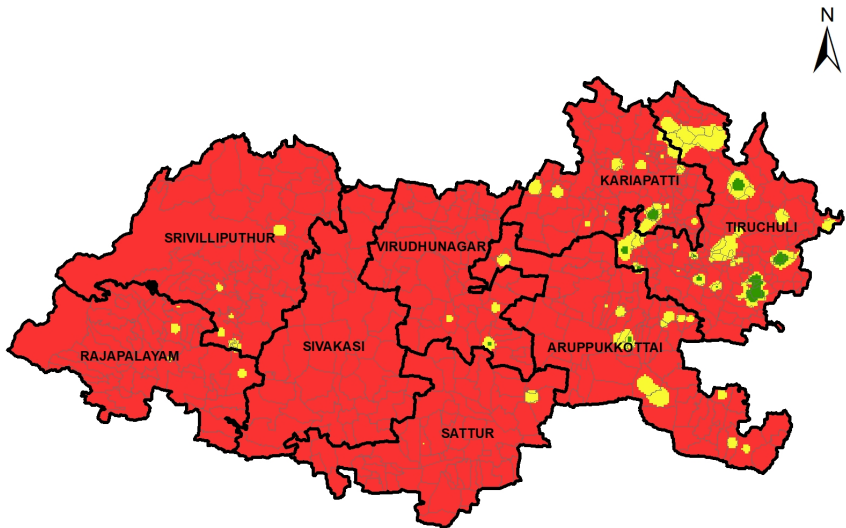
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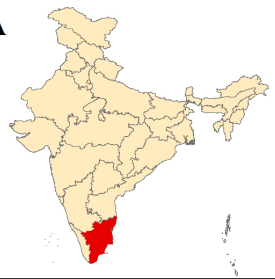
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Percent Organic Carbon (SHC Cycle-II) District Virudhunagar,Tamil Nadu



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LEGEND

- Low (<0.50%), Area - 406975.58 ha (95.72%)
- Medium (0.50 - 0.75%), Area - 16559.15 ha (3.89%)
- High (>0.75%), Area - 1648.72 ha (0.39%)
- Village Boundary
- Teshil Boundary

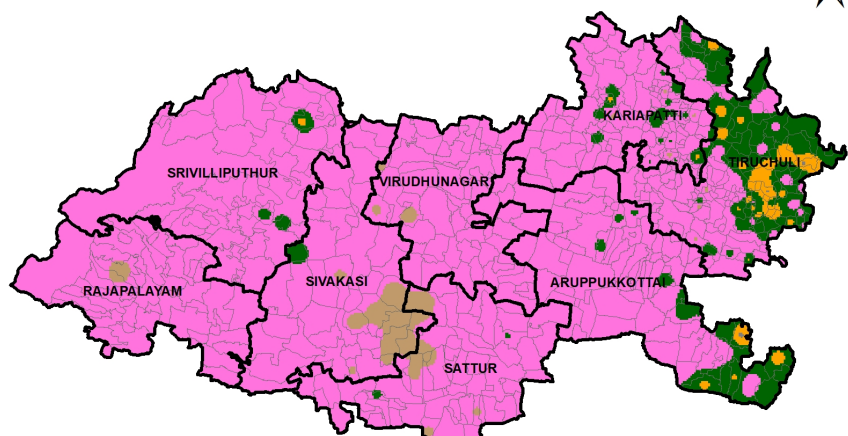
0 3 6 12 18 Kilometers

Map Prepared by Soil and Land Use Survey of India

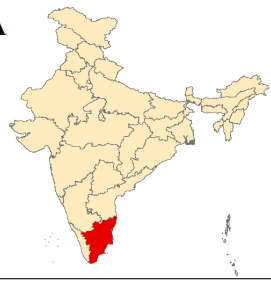
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Soil pH (SHC Cycle-II) District Virudhunagar,Tamil Nadu



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



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LEGEND

- Deficient (<2.0 ppm), Area - 72.95 ha (0.02%)
- Sufficient (>2.0 ppm), Area - 425098.82 ha (99.98%)
- Village Boundary
- Teshil Boundary

DTPA Extractable Manganese

0 3 6 12 18 Kilometers

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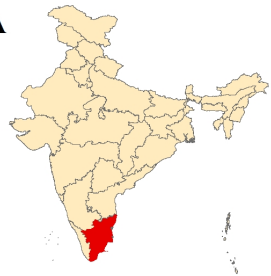


Map Prepared by Soil and Land Use Survey of India

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



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Soil Health Card

Healthy Earth, Greener Farm

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Designed, Developed and Maintained by Krishitantra. Information and data in this application is managed by State Agricultural Departments and Department of Agriculture and Farmers Welfare. STCR formulae and other related information for generation of Soil Health Cards have been provided by Indian Council of Agricultural Research.

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