**Lakshadweep**

Lakshadweep comprises of one Agro Ecological Region (AER) namely 20.

**Agro-Eco Region 20 :**

AER 20 in Lakshadweep comprises of two districts Kavaratti and Lakshadweep Islands of Andaman-Nicobar and Lakshadweep under Agro Ecological Sub Regions (AESR) 20.2.

**AESR 20.2 :** The region is hot humid ESR with shallow to medium deep loamy to sandy Black, sandy and Littoral soils, low to medium AWC and LGP 240-270 days in a year.

**Major NRM issues :**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Districts** | ***Land degradation*** | ***Soil health & fertility*** | ***Water related constraints*** | ***Environmental constraints*** |
| Kavaratti | Waterlogged |  |  |  |
| Lakshadweep | Waterlogged |  |  |  |

**Major technological Interventions:**

|  |  |
| --- | --- |
| **Districts** | **Major Technological Interventions** |
| Kavaratti |  |
| Lakshadweep |  |

**Relevant Developmental Schemes:**

|  |  |
| --- | --- |
| **Districts** | **Relevant Developmental Schemes** |
| Kavaratti |  |
| Lakshadweep |  |

**Crop Planning/Farming System:**

|  |  |  |
| --- | --- | --- |
| **Districts** | **Existing Cropping/farming system** | **Alternate Cropping/farming system** |
| Kavaratti |  |  |
| Lakshadweep |  |  |

**Important Links :**

*District Soil nutrient status:*

*District Contingency Plan:*

*District Irrigation Plan:*

*District Ground water status:*

*District Vulnerability status:*

***Relevant Research Institutes/SAUs/KVKs/STL for technical backstopping:***

|  |  |
| --- | --- |
| **Districts** |  |
| Kavaratti |  |
| Lakshadweep |  |