**Rajasthan**

Rajasthan comprises of two Agro Ecological Regions (AER) 2,4 & 5.

**Agro-Eco Region 2:** AER 2 in Rajasthan comprises of Barmer, Bikaner, Churu, Ganganagar, Hanumangarh, Jaiselmer, Jalor, Jhunjhunun, Jodhpur, Nagpur, Pali, Sikar and Sirohi districts of Western Plain under Agro Ecological Sub Regions (AESR) 2.1 & 2.3.

**Agro-Eco Region 4:** AER 4 in Rajasthan comprises of Alwar, Ajmer, Bharatpur, Bhilwara, Bundi, Chittaurgarh, Dausa, Dholpur, Dungarpur, Jaipur, Karauli, Rajsmand, Swaimadhopur, Tonk and Udaipur districts of Northern Plain and Central Highlands including Aravallis under Agro Ecological Sub Regions (AESR) 4.1 & 4.2.

**Agro-Eco Region 5:** AER 5 in Rajasthan comprises of Banswara, Baran, Bundi, Chittaurgarh, Jhalawar, Kota and Pratapgarh districts of Central (Malwa) Highlands under Agro Ecological Sub Region (AESR) 5.2.

**Major NRM issues :**

**AESR 2.1:** The region is hyper arid ESR with shallow and deep sandy desert soils very low AWC and LGP < 60 days in a year.

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| **Districts** | ***Land degradation*** | ***Soil health & fertility*** | ***Water related constraints*** | ***Environmental constraints*** |
| Barmer | Exclusively wind erosion | Low in OC, Soil deficient in N, P, Zn & Fe | Saline GW Contaminated with F, NO3 & Fe | Extreme Drought |
| Bikaner | Exclusively wind erosion | Low in OC, Soil deficient in Zn, Fe, Mn & S | Saline GW Contaminated with F, NO3 & Fe | Extreme Drought |
| Ganganagar | **-** | Low in OC & Soil deficient in Zn | Saline GW Contaminated with F, NO3, As& Fe | Moderate Drought |
| Hanumangarh | **-** | Low in OC, Soil deficient in N & P | Saline GW Contaminated with F, NO3 & Fe | Severe Drought |
| Jaiselmer | Exclusively wind erosion | Low in OC, Soil deficient in N, P, Zn, Fe & S | Saline GW Contaminated with F, NO3 & Fe | Extreme Drought |
| Jodhpur | Exclusively wind erosion | Low in OC, Soil deficient in N, Zn & Fe | Saline GW Contaminated with F, NO3 & Fe | Extreme Drought |

**AESR 2.3:** The region is hot typic- arid ESR with deep, loamy desert soils (inclusion of saline phase), low AWC and LGP 60-90 days in a year.

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| **Districts** | ***Land degradation*** | ***Soil health & fertility*** | ***Water related constraints*** | ***Environmental constraints*** |
| Churu | Exclusively wind erosion | Low in OC, Soil deficient in N, P, Zn, Fe & S | Saline GW Contaminated with F, NO3 & Fe | Extreme Drought |
| Hanumangarh | **-** | Low in OC, Soil deficient in N & P | Saline GW Contaminated with F, NO3 & Fe | Severe Drought |
| Jalor | **-** | Low in OC, Soil deficient in N, P & Fe | Saline GW Contaminated with F & NO3 | Severe Drought |
| Jhunjhunun | **-** | Low in OC, Soil deficient in N, Zn & Fe | Saline GW Contaminated with F, NO3 & Fe | Severe Drought |
| Jodhpur | Exclusively wind erosion | Low in OC, Soil deficient in N, Zn & Fe | Saline GW Contaminated with F, NO3 & Fe | Extreme Drought |
| Nagpur | Exclusively wind erosion | Low in OC, Soil deficient in N, Fe & B | Saline GW Contaminated with F, NO3 & Fe | Extreme Drought |
| Pali | **-** | Low in OC & Soil deficient in N, Zn, Fe, B & S | Saline GW Contaminated with F, NO3 & Fe | Extreme Drought |
| Sikar | Exclusively wind erosion | Low in OC, Soil deficient in N, P & Fe | Saline GW Contaminated with F, NO3 & Fe | Severe Drought |
| Sirohi | Exclusively wind erosion | Low in OC, Soil deficient in N, P, Zn, Fe & B | Saline GW Contaminated with F, NO3 & Fe | **-** |

**AESR 4.1:** The region is hyper arid ESR with shallow and deep sandy desert soils very low AWC and LGP < 60 days in a year.

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| **Districts** | ***Land degradation*** | ***Soil health & fertility*** | ***Water related constraints*** | ***Environmental constraints*** |
| Alwar | Exclusively water erosion & Ravine | Low in OC, Soil deficient in N & B | Saline GW Contaminated with F, NO3 & Fe | **-** |
| Bharatpur | Exclusively water erosion & Ravine | Low in OC, Soil deficient in N, P, Zn & B | Saline GW Contaminated with F, NO3 & Fe | **-** |
| Dholpur | Exclusively water erosion & Ravine | Low in OC, Soil deficient in N & P | Saline GW Contaminated with F, NO3 & Fe | **-** |
| Jaipur | Ravine | Low in OC, Soil deficient in N, Fe & B | Saline GW Contaminated with F, NO3 & Fe | Severe Drought |

**AESR 4.2:** The region is hyper hot dry semiarid ESR with deep loamy Gray Brown and alluvium-derived soils, medium AWC and LGP 90-120 days in a year.

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| **Districts** | ***Land degradation*** | ***Soil health & fertility*** | ***Water related constraints*** | ***Environmental constraints*** |
| Ajmer | Ravine | Low in OC, Soil deficient in N, B & S | Saline GW Contaminated with F, NO3 & Fe | Extreme Drought |
| Bhilwara | Exclusively water erosion & Ravine | Low in OC, Soil deficient in Zn & Fe | Saline GW Contaminated with F, NO3 & Fe | Severe Drought |
| Bundi | Exclusively water erosion & Ravine | Low in OC & Soil deficient in N | Saline GW Contaminated with F, NO3 & Fe | **-** |
| Chittaurgarh | Exclusively wind erosion | Low in OC | Saline GW Contaminated with F, NO3 & Fe | **-** |
| Dausa | **-** | Low in OC, Soil deficient in N, P, Zn & Fe | Saline GW Contaminated with F, NO3 & Fe | **-** |
| Dungarpur | Exclusively water erosion & Ravine | Low in OC, Soil deficient in N, P, B & S | GW Contaminated with F, NO3 & Fe | Extreme Drought |
| Jaipur | Ravine | Low in OC, Soil deficient in N, Fe & B | GW Contaminated with F, NO3 & Fe | Severe Drought |
| Karauli | Exclusively water erosion & Ravine | Low in OC & Soil deficient in N | Saline GW Contaminated with F, NO3 & Fe | **-** |
| Rajsmand | Exclusively wind erosion | Low in OC, Soil deficient in N & Fe | Saline GW Contaminated with F, NO3 & Fe | **-** |
| Swaimadhopur | Exclusively water erosion & Ravine | Low in OC, Soil deficient in N, P & Zn | GW Contaminated with F, NO3 & Fe | **-** |
| Tonk | Exclusively water erosion & Ravine | Low in OC, Soil deficient in N, Zn, Fe, B & S | Saline GW Contaminated with F, NO3 & Fe | Moderate Drought |
| Udaipur | Exclusively wind erosion | Soil deficient in N & B | Saline GW Contaminated with F, NO3 & Fe | Severe Drought |

**AESR 5.2:** The region is hot moist semi-arid ESR with medium and deep, clayey Black soils (shallow black soils as inclusions), medium to high AWC and LGP 120-150 days in a year.

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| **Districts** | ***Land degradation*** | ***Soil health & fertility*** | ***Water related constraints*** | ***Environmental constraints*** |
| Banswara | Exclusively water erosion & Ravine | Low in OC, Soil deficient in N, Zn & Fe | Contaminated with F, NO3 & Fe | Severe Drought |
| Baran | Exclusively water erosion & Ravine | Soil deficient in N & S | Saline GW Contaminated with F, NO3 & Fe | **-** |
| Bundi | Exclusively water erosion & Ravine | Low in OC & Soil deficient in N | Saline GW Contaminated with F, NO3 & Fe | **-** |
| Chittaurgarh | Exclusively wind erosion | Low in OC | Saline GW Contaminated with F, NO3 & Fe | **-** |
| Jhalawar | Exclusively wind erosion | Low in OC | Saline GW Contaminated with F, NO3 & Fe | **-** |
| Kota | Exclusively water erosion & Ravine | Soil deficient in N | Saline GW Contaminated with F, NO3 & Fe | **-** |
| Pratapgarh | Exclusively wind erosion | Low in OC, Soil deficient in Fe & B | Contaminated with F, NO3 & Fe | **-** |