



Status of Ground Water Exploitation in India (As per recent data*)

(as percentage status of Blocks in each state/UT)



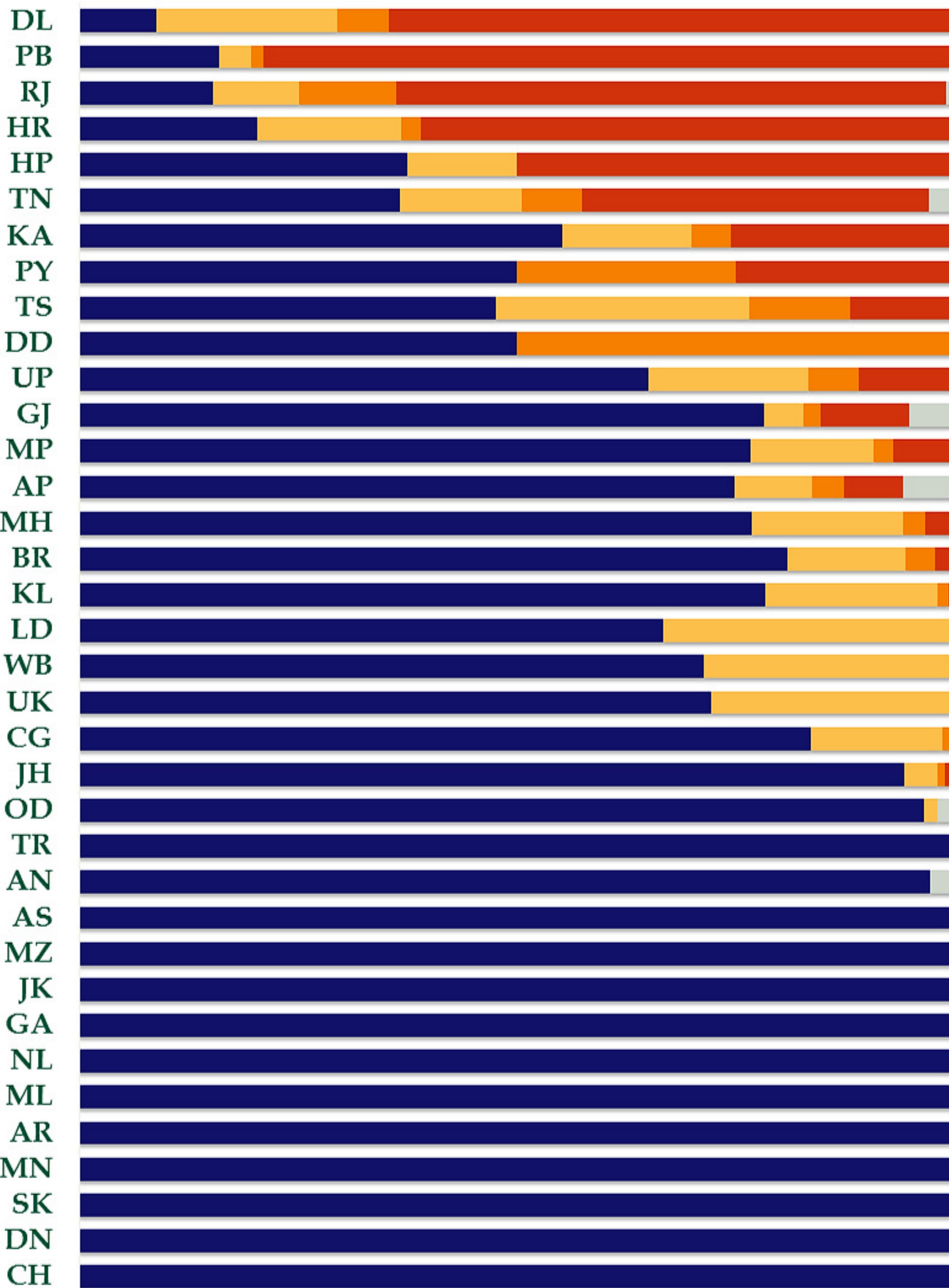
- DL – Delhi
- PB – Punjab
- RJ – Rajasthan
- HR – Haryana
- HP – Himachal P
- TN – Tamil Nadu
- KA – Karnataka
- PY – Pondicherry
- TS – Telangana
- DD – Daman & Diu
- UP – Uttar Pradesh
- GJ – Gujarat
- MP – Madhya P
- AP – Andhra P
- MH - Maharashtra
- BR – Bihar
- KL – Kerala
- LD – Lakshadweep
- WB – West Bengal
- UK – Uttarakhand
- CG – Chhattisgarh
- JH – Jharkhand
- OD – Odisha
- TR – Tripura
- AN – Andaman & N
- AS – Assam
- MZ – Mizoram
- JK – Jammu & Kashmir
- GA – Goa
- NL – Nagaland
- ML – Meghalaya
- AR – Arunachal P
- MN – Manipur
- SK – Sikkim
- DN – Dadra & Nagar Haveli
- CH - Chandigarh

*Data Source: National Compilation by Central Ground Water Board Report, 2019.

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Safe Semi-Critical Critical Over-Exploited Saline



0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%