

**Geographical Distribution of Corporate records (Q4 FY22-23)**

State	Total Outstanding (Amount In Rs Crore)	Outstanding Amount wise geographical distribution of all debt records
Maharashtra	50,16,253	
Delhi	33,97,990	
Gujarat	12,80,236	
Tamil nadu	12,74,270	
Telangana	6,77,379	
Other States	33,82,015	
Uncategorised	21,62,512	
<b>Total</b>	<b>1,71,90,654</b>	

State	Total default records Outstanding (Amount In Rs Crore)	Outstanding Amount wise geographical distribution of defaulted debt records
Maharashtra	4,74,333	
Delhi	2,11,551	
Telangana	1,42,685	
West Bengal	1,16,499	
Gujarat	95,403	
Other States	3,83,159	
Uncategorised	1,05,642	
<b>Total</b>	<b>15,29,271</b>	

State	Unique Debtor count for all records	Unique debtor wise geographical distribution of all debt records
Maharashtra	50,579	
Delhi	44,734	
West Bengal	21,128	
Tamil nadu	21,027	
Gujarat	19,433	
Other States	1,08,277	
Uncategorised	85,555	
<b>Total</b>	<b>3,43,011</b>	

State	Unique Debtor count for default records	Unique debtor wise geographical distribution of defaulted debt records
Maharashtra	5,804	
Delhi	4,368	
Tamil nadu	2,293	
WEST BANGAL	2,240	
Karnataka	1,778	
Other States	11,008	
Uncategorised	4,884	
<b>Total</b>	<b>32,007</b>	

Notes	
1	Data represents records pertaining to debtor category only as "Corporate" i.e. where legal constitution of debtor is a Corporate or LLP registered with MCA and/or where debtor name indicates the entity pertains to Corporate category
2	Data includes all types of debts i.e Financial debts and Operational debts
3	State wise distribution of the debt records is derived from the state information as part of ROC Code provided in CORPORATE Identification Number (CIN) of the coporate debtors. The CIN is obtained by matching debtor name with the MCA Company master available in public domain.
4	Top 5 states are shown separately, remaining have been included under "Other States"
5	'Uncategorised' segment indicates debt records either pertain to LLP category (LLP entities are considered under the CORPORATE debtor category) or where CIN is not available