

State /UT wise coastline

S.No.	Coastal State/ UT	Coastal Length (km) NCSCM	Coastal Length (km) NHO	No. of Islands in States*	Coastal Issues
1	Gujarat	1984	1215	144	<ul style="list-style-type: none"> • Land Use Change • Industrialization • Ports • Salt Production
2	Daman & Diu	37	10	9	<ul style="list-style-type: none"> • Erosion • Fishing • Seawalls • Fishing
3	Maharashtra	728	653	124	<ul style="list-style-type: none"> • Pollution –industrial wastes • Ports • Shoreline erosion • Dahanu – Ecosensitive zone • Murud-Janjira – Eco-sensitive zone • High Biodiversity • Coastal erosion • tourism potential • Fisheries • Coastal forts
4	Goa	131	151	43	<ul style="list-style-type: none"> • Seawalls • Coastal sand dunes – destruction • Seawall • Major port • Thermal Power • Plant Mining

State /UT wise coastline

5	Karnataka	302	280	94	<ul style="list-style-type: none">• Tourism• Naval base• Karwar – suggested CVCA• Kundapur – suggested CVCA• Shoreline erosion• Ports• Industries• Major port
6	Kerala	576	570	7	<ul style="list-style-type: none">• Wetland degradation• Tourism• Pollution• Port• City• Wetlands• Industries• Creeks• lagoons
7	Tamil Nadu	952	907	28	<ul style="list-style-type: none">• Industries• Ports• Settlement• Pulicat• Tourism• Shoreline erosion• Vedaranyam salt flats• Sanctuary• Muthupet mangroves

State /UT wise coastline

8	Puducherry	39	31	0	<ul style="list-style-type: none">• Erosion• Wetlands• Ports
9	Andhra Pradesh	976	974	32	<ul style="list-style-type: none">• Port• Industries• Coringa mangroves – CVCA• Wetlands• Fertilizer industry• Power plant
10	Odisha	482	476	11	<ul style="list-style-type: none">• Ports• Coastal Erosion• Fisheries• Conservation issues & Turtle Nesting

State /UT wise coastline

11	West Bengal	157	158	22	<ul style="list-style-type: none">• Coastal Erosion• Sunderban Mangrove Conservation• Embankments
12	Andaman & Nicobar	1962	1962	836	<ul style="list-style-type: none">• Tourism
13	Lakshadweep	132	132	32	<ul style="list-style-type: none">• Coastal Erosion
Total		8326.6	7516.6	1382	

