

Sl. No	Basin number	River basin unit	Region	Draining into	Catchment area (% of river irrigated India)	Average runoff (km3)	Additional available surface water (km3)
1	1.1	Ganges (GBM)	North	Bangladesh	26.5	525.02	250
2	1.2	Brahmaputra (GBM)	Northeast	Bangladesh	6	537.24	24
3	1.3	Meghna/Barak (GBM)	East	Bangladesh	1.5	48.36	
4	2	Other Northeast rivers	Northeast	Myanmar, Bangladesh	1.1	31	
5	3	Subernarekha	East-southeast	Bay of Bengal	0.9	12.37	
6	4	Brahmani-Baitarani	East-southeast	Bay of Bengal	1.6	28.48	6.8
7	5	Mahanadi	Central-east	Bay of Bengal	4.4	66.88	18.3
8	6	Godavari	Central	Bay of Bengal	9.7	110.54	50
9	7	Krishna	Central	Bay of Bengal	8	78.12	76.3
10	8	Pennar	Southeast	Bay of Bengal	1.7	6.32	58
11	9	Kaveri	South	Bay of Bengal	2.5	21.36	6.9
12	10	East flowing rivers between Mahanadi and Pennar	Central-east	Bay of Bengal	2.7	22.52	19
13	11	East flowing rivers between Kanyakumari and Pennar	Southeast	Bay of Bengal	3.1	16.46	13.1
14	12	West flowing rivers between Tadri and Kanyakumari	Southwest	Arabian Sea	1.7	113.53	16.7
15	13	West flowing rivers between Tapi and Tadri	Southwest	Arabian Sea	1.7	87.41	24.3
16	14	Tapi	Central-west	Arabian Sea	2	14.88	11.9
17	15	Narmada	Central-west	Arabian Sea	3.1	45.64	14.5
18	16	Mahi	Northwest	Arabian Sea	1.1	11.02	34.5
19	17	Sabarmati	Northwest	Arabian Sea	0.7	3.81	3.1
20	18	West flowing rivers between Kutsh and Saurashtra	Northwest	Arabian Sea	10	15.1	1.9
21	19	Rajasthan inland basin	Northwest	India	0	Negligible	15
22	20	Indus tributaries	Northwest	Pakistan, India	10	73.31	46
		Total (per International Treaty)			100	1869.37	

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