

Jammu & Kashmir											
S.No.	Area in ha										
	Soil Erosion Priority Class (PSER-SLTL) (t ha ⁻¹ yr ⁻¹)										Total
	Class	1	2	3	4	5	No Treatment	Non Soil	River Sand	Water	
	District/SEPC	>35	25 - 35	15 - 25	05-15	0 - 5	No Treatment	Non Soil			
1	Anantnag		263453.39	59369.82	39661.5		316135.84	38038.28		572.46	
2	Baramula		209874.28	88215	95031.51		363756.64	52761.08	2451.71	5845.51	817935.73
3	Chilas				733.28		325087.66	100882.96		5406.16	432110.06
4	Gilgit Wazarat				1068.37		186396.96	201354.02		186.92	389006.27
5	Gilgit		397.28	6384.9	12511.61		499285.82	3068811.85		16113.26	3603504.72
6	Jammu		37443.5	24717.49	44650.41		180791.03			6058.24	293660.67
7	Kathua		44343.54	13748.93	10988.92		187907.86	2533.46		1284.43	260807.14
8	Leh and Ladakh		12611.45	39892.05	39258.01		2069412.88	9727440.81	145096.56	130602.13	12164313.89
9	Mirpur		20568.15	17240.81	52688.81		299572.31			29393.5	419463.58
10	Muzaffarabad		32195.25	23044.04	64380.26		435469.91	74748.97			629838.43
11	Punch		109396.94	26009.41	65232.57		218450.58	2817.08		93.04	421999.62
12	Riasi		266922.12	38621.74	34455.94		111970.71	2610.47			454580.98
13	Tribal Territory						83453.53	171728.58		566.42	255748.53
14	Udhampur		560977.02	74233.67	47851.62		491500.39	188836.39			1363399.09
Grand Total											22223600.00

PSER: Potential Soil Erosion Rate; SLTL: Soil Loss Tolerance Limit; SEPC: Soil Erosion Priority Class