#### Steps to make wasteland and arid/semi arid land productive

1585. SHRIMATI KAMLA MANHAR: Will the Minister of RURAL DEVELOPMENT be pleased to state:

(a) the extent of total area of wasteland arid/semi arid in the country with Statewise break-up thereof;

(b) the measures taken/proposed to be taken/to make such potential lands productive;

(C) whether Government propose to give such lands to the landless poor in order to empower them; and

(d) if so, the State-wise details in this regard?

THE MINISTER OF STATE FOR RURAL DEVELOPMENT (SHRI A. NARENDRA): (a) The Wastelands Atlas of India (2000) brought out by the Ministry of Rural Development in collaboration with the National Remote Sensing Agency (NRSA), Hyderabad, estimated the extent of wastelands in the country as 638518.31 sq. kms. (63.85 million hectares). Similarly, the Technical Committee set up by the Ministry (1994) to review the Drought Prone Areas Programme (DPAP) and the Desert Development Programme (DDP), identified 745914 sq. kms. (74.59 million hectares) area in 182 districts as semi-arid (drought prone area) and 457949 sq. kms. (45.79 million hectares) area in 40 districts as arid (desert areas). The State-wise details of these wastelands, arid and semi-arid areas are at Statement-! and II (See below).

(b) For overall development of these identified wastelands, semi-arid and arid areas, the Ministry is implementing three specific area development programmes namely, the Integrated Wastelands Development Programme (IWDP), the Drought Prone Areas Programme (DPAP) and the Desert Development Programme (DDP). These Programmes are being implemented on a wastershed basis with main focus on activities relating to land development, soil-moisture conservation, water resources development and afforestation/pasture development in the watershed area.

(c) and (d) No such proposal is under consideration.

183

### RAJYA SABHA

#### Statement I

#### State-wise wastelands of India

#### (Area in Sq. Kms.) Total Total %of SI. State Number No. of districts geographical wastelands wastelands to covered area of area in total districts districts geographical covered covered area 51750.19 18.81 1. Andhra Pradesh 23 275068.00 2. Arunachal Pradesh 13 83743.00 18326.25 21.883. 23 78438.00 20019.17 25.52 Assam 4. Bihar 55 173877.00 20997.55 12.08 5. Goa 02 3702.00 613.27 16.57 6. Gujarat 25 196024.00 43021.28 21.95 Haryana 7. 19 44212.00 3733.98 8.45 8. Himachal Pradesh 12 55673.00 31659.00 56.87 9. J&K 14 222236.00 65444.24 64.55 20839.28 27 191791.00 10. Karnataka 10.87 38863.00 3.73 11. Kerala 14 1448.18 t2. Madhya Pradesh 62 443446.00 69713.75 15.72 13. Maharashtra 32 307690.00 53489.08 17.38 14. Manipur 09 22327.00 12948.62 58.00 15. Meghalaya 07 22429.00 9904.38 44.16 16. Mizoram 03 21081.00 4071.68 19.31 17. Nagaland 07 16579.00 8404.10 50.69 Orissa 18. 30 155707.00 21341.71 13.71 19. Punjab 17 50362.00 2228.40 4.42 20. Rajasthan 32 342239.00 105639.11 30.87 21. Sikkim 04 7096.00 3569.58 50.30 22. Tripura 04 10486.00 1276.03 12.17

184

# [18 August, 20041

RAJYA SABHA

1	2	3	4	5	6
23.	Tamil Nadu	29	130058.00	23013.90	17.70
24.	Uttar Pradesh	83	294411.00	38772.80	13.17
25.	West Bengal	18	88752.00	.5718.48	6.44
26.	Union Territories	20	10973,00	574.30	5.23
	Total	584	3287263.00	638518.31	20.17

Note: 1,20,849 sq. kms. in Jammu & Kashmir is not mapped and hence not considered for calculating the percentage.

## Statemont-ll

Extent of State-wise semi-arid (Drought Prone) and arid (Desert) areas

	Area in Sq. Kms.	
SI. State	Semi-Arid	Arid
No.	(Drought Prone)	(Desert)
1. Andhra Pradesh	99218	19136
2. Bihar	9533	
3. Chhattisgarh	21801	
4. Gujarat	43938	55424
5. Haryana	-	20542
6. Himachal Pradesh	3319	35107
7. Jammu & Kashmir	14705	96701
8. Jharkhand	34843	-
9. Karnataka	84332	32295
10. Madhya Pradesh	89101	-
11. Maharashtra	194473	-
12. Orissa	26178	'-
13. Rajasthan	31969	198744
14. Tamil Nadu	29416	-
15. Uttar Pradesh	35698	-
16. Uttaranchal	15796	-
17. West Bengal	11594	-
TOTAL	745914	457949

185