

REPORT ON DETAILED SOIL SURVEY AND LAND USE OF Nk6a,
Nk6b, Nk6c, Nk6d, Nk9a, Nk9d, Nk9j, Nk9m and Nk9r
SUBWATERSHEDS, NARMADA CATCHMENT, TAHSIL - PANDHANA
AND KHANDWA, DISTRICT-KHANDWA AND TAHSIL-JHIRNYA,
DISTRICT-KHARGON; MADHYA PRADESH

A B S T R A C T

1. Surveyed area Subwatersheds - Nk6a, Nk6b,
Nk6c, Nk6d, Nk9a, Nk9d, Nk9j,
Nk9m, Nk9r Narmada catchment,
Tahsil-Pandhana and Khandwa of
Khandwa District and Jhirnya
Tahsil of Khargon District,
Madhya Pradesh.
- 2, a) Total area 17,449 ha
reported and mapped
- b) Type of survey Detailed soil survey
- c) Period of survey November 92 to June 93.

3. a) Soil Series mapped and area covered by each

(ha)

Sr. No.	Name of Soil Series (1) (2)	S U B W A T E R S H E D									
		Total area in (ha)	Nk6a (4)	Nk6b (5)	Nk6c (6)	Nk6d (7)	Nk9a (8)	Nk9d (9)	Nk9j (10)	Nk9m (11)	Nk9r (12)
1.	Dhanwara	850 5.1	83 10.2	17 1.2	57 5.4	14 0.9	137 9.8	308 14.8	.	-	234 13.9
2.	Jharpa	1088 6.5	143 17.6	337 24.8	470 44.5	139 9.0	-	-	-	-	-
3.	Kamtada	2473 14.8	168 20.7	117 8.6	159 15.0	296 19.3	272 19.4	358 17.2	755 17.6	108 4.4	240 14.3
4.	Kapsi	1389 8.3	-	7 0.5	1 0.1	33 2.2	-	-	313 7.3	1035 41.7	-
5.	PiPLYa	1746 10.5	52 6.4	81 6.1	60 5.7	38 2.5	301 21.5	215 10.3	562 13.1	394 15.9	43 2.6

