

(FOR OFFICIAL USE)

GOVERNMENT OF MAHARASHTRA
IRRIGATION & POWER DEPARTMENT



REPORT OF THE SOIL SURVEY

OF THE AREAS COMMANDED BY

Bhima Project

IN SHOLAPUR DISTRICT
OF MAHARASHTRA STATE

VOLUME I



By

DR. D. G. KULKARNI.

M. Ag., Ph. D.

DEPUTY DIRECTOR,
SOIL SURVEY ORGANISATION, POONA.

(IN COLLABORATION WITH STAFF)

AUGUST 1967

SOIL SURVEY ORGANISATION, POONA.

Report Of

THE SOIL SURVEY OF THE AREAS COMMANDED BY
BHIMA PROJECT IN SHOLAPUR DISTRICT.

By

Dr. D.G. Kulkarni,
M. Ag. ; Ph. D.
Deputy Director,
Soil Survey Organisation,
(In Collaboration With Staff.)

Report of Soil Surveys of the areas commanded by
the Bhima Canals in Sholapur District of
- Maharashtra State.

.....

I n d e x

	..	1
1. <u>Introduction</u>	..	1
2. <u>Special features of the area.</u>	..	2
3. <u>Object of soil surveys.</u>	..	3
4. <u>Method adopted for soil surveys.</u>		
a) Commencement of work.		
b) Preparing plans and dividing the areas into suitable subcatchments & sections.		
c) Items on which work was carried out.	..	4
5. <u>Brief details of every item of work.</u>		
a) Marking probe points and taking auger bores.		
b) Distribution of soils.		
c) Collecting of soil samples.		
d) Nala survey.		
e) Observing water levels in existing wells and collecting water samples.		
f) Testing of soil and water samples collected.		
g) Collecting information regarding ...		
h) Carrying out recuperation and infiltration tests.		
i) Working out unsuitable & suitable areas.		
6. <u>Important details and observations of the areas surveyed.</u>	..	10
a) Rainfall in the area under command.		
b) Area under the Bhima Project.		
c) Intensity of wells in the area under command.		
d) Water level in wells.		
e) Salinity of sub-soil waters.		
f) Crops irrigated on wells.		
g) Recuperation in wells.		
7. <u>Sections into which area under command is divided.</u>	..	14
8. <u>Soils under the command of Bhima Canals.</u>	..	15
9. <u>Salinity and alkalinity in soil profiles.</u>	..	17
10. <u>Natural drainage in the area.</u>	..	19
11. <u>Distribution of soils according to drainage conditions.</u>	..	20
12. <u>An account of unsuitable areas.</u>	..	21
13. <u>Areas suitable for irrigation.</u>	..	22
14. <u>Existing cropping in the areas under command.</u>		

Contd....

15.	<u>Proposed crop-pattern for the areas commanded by Bhima Canals.</u>	..	23
16.	<u>Statement No.1</u> showing villages with their Talukas and Districts in different subcatchments and the gross area surveyed.	..	24
17.	<u>Statement No.2</u> showing the distribution of soils (villagewise) in different subcatchments.	..	26
18.	<u>Statement No.3</u> showing number of wells observed in different villages in different subcatchments their distribution as per water levels and cases of salinity.	..	29
19.	<u>Statement No.4</u> showing the results of recuperation of wells.	..	32
20.	<u>Statement No.5</u> showing areas irrigated in the commanded area of Bhima L.B.C.	..	35
21.	<u>Statement No.6</u> showing results of infiltrations tests.	..	36
22.	<u>Statement No.7</u> showing the results of the studies of the existing natural drainage for different subcatchments.	..	37
23.	<u>Statement No.8</u> showing the distribution of major crops grown in the different subcatchments.	..	38
24.	<u>Statement No.9</u> showing deductions in medium and deep soil in different subcatchments.	..	39
25.	<u>Statement No.10</u> showing suitable areas for irrigation in different subcatchments(Not available)	--	
26.	<u>Statement No.11</u> showing the names of the staff members of different categories worked on the project.		39A