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	+ 1+	H N	· •	T C 1983	6900-3	4266.9	1028.5	9798.0	7665.5	8141.9	3922.9	1494.0	1505.0	44722.9	1534.5	1615.0	7686.0	5466.0	2900.0	180.0	19381.5	64104-4	3814.4	67918.8
			•	0 L - 2 1984	115.0	44.5	5.0	216.0	0.66	662.3	369.5	18.3	0.0	1529.6	45.0	53.0	170.5	42.0	100.0	0.0	410.5	1940-1 4	132.5	2072.6
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٠	1.*	4 * * * *	CRCPPING ARFA	16.00 16.00 16.00 16.00	2515.0	1572.6	587.0	3480.0	5430.9	5716.7	2355.4	0.076	0.0	22327.6	106.0	344.0	4709.5	4559.0	2425.0	165.0	12308.5	34636.1	2171.9	36808.0
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		T H		TOTAL	7673.0	4526.3	907.0	10408-0	8196.2	9487.4	4.77.4	2323.9	1664.0	50163.1	2276.5	1622.0	9162.6	5512.0	2946.0	114.0	21633-1	71796.2	4848.9	76645.1
		ON I SNO	DET.	FALLOW S. ETC.	19.0	13.0	0.0	40.01	51.5	252.0	472.0	401.5	0.0	1269.0 5	305.0	0.0	4.64	11.0	10.0	0.0	375.6	1644.6	306.5	1951.1
		LAND BELONGING TO	0		311.0	153.8	42.0	266.0	279.6	1.961	244.7	221.6	25.0	1744.4	50.5	11.0	208.5	0.46	118.0	2.5	484.5	2228.9	198.0	2426.9
		*	* LAND BELONGING	PADDY UPLAND ORCHARD	371.5	210.4	19.0	244.0	131.5	596.0	441.0	147.3	130.0	2290.7	0.604	0.9	234.0	20.0	9,0	1.5	678.5	2969.2	475.6	3444.8
•				ADDY UP	6971.5	4149.1 2	846.0	9838.0	1733.6	8442.7	3819.7	1553,5	1505.0	44859.0 2	1512.0	1605.0	8670.5	5387.0	2810.0	110.0	20094.5	64953.5 2	3868.8	68822.3 3
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			•	NAME OF DEHSTAN	AN AHLA	AN HARA	AN HARA	TAN DABU	TAN DABL	(6) DEHSTAN DASHT SAR	TAN POL	TAN BAL	FERIDON KANAR	AMOL SUB	(10) DEHSTAN RUD BAST	STAN CAL	STAN JAL	STAN LAL	STAN SAS	STAN GAN	ABOL SU	o 1-	NOT AVAILABLE	0
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**** SITUATION OF ANIMAL HUSBANDRY & NUMBER OF AGRI-MACHINERY TABLE F.6. (1)

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SITUATION OF ANIMAL HUSBANDRY & NUMBER OF AGRI-MACHINERY TABLE F 6 (3)

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SITUATION OF ANIMAL HUSBANDRY & NUMBER OF AGRI-MACHINERY \$ \$ \$ \$ TABLE F.6. (S)

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SITUATION OF ANIMAL HUSBANDRY & NUMBER OF AGRI-MACHINERY TABLE F.6. (11) *****

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* SITUATION OF SOCIAL INFRASTRUCTURE & SITUATION OF RICE MILL*

NOTE

(A) ---- ELECTRICITY

(B) ---- WATER SUPPLY

(C) ---- PUBLIC SAIM

CO) ---- PRIMARY SCHOOL

(E) ---- LOWER SECONDARY SHOOL

(F) THITH RIGHER SECONDARY SHOOL

3) ---- PCS3LE

DINITO ---- (E)

CI) ---- CLINIC (NO DOCTOR)

(J) ---- SICAIFE

CK) HILL VETERINARY CLINIC

(L) ---- +UST BOX

(M) ----- TELEPHONE

REUKEO EMEN KENOSEME DEMES

A:48 ---- (C)

CONSENATIVE SHOP

YH30049 ---- (4)

(R) HILL MEAT SHOP

(S) ---- BAKERY

CT) ---- TEA HOUSE

THE WAVER CONSTRUCTION AND/OR OUT OF ORDER

* TITLE NO DATA OF ESTABLISHED YEAR

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SITUATION OF SOCIAL INFRASTRUCTURE & SITUATION OF PICE MILL

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SITUATION OF SOCIAL INFRASTRUCTURE & SITUATION OF RICE MILL TABLE F.7. (14) ****

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* SITUATION OF RURAL INDUSTRIES *

NOTH

(A) ----- AGRICULTURAL MACHINERY REPAIR SHOP

(8) THIF VELOING SHOP

GRINCERY Û PILIT I RONFORKS 3

FOUNDRY 9

PUND REDAIR SHOP (F) 1-1-1

AGRICULTURAL MACHINENY & PARTS FACTORY ---- (3)

CAP SERVICE

CID ATTENT CAR REPAIR SHOR

CUD TITTE BICYCLE REPAIR SHUP

BUILDING SLOCKS FACTORY (x) ----

ER LCKYARU

YHB ---- (N)

CES TITLE ALLEMINIUM PROCESSING FACTORY

SAWMILL ô

40HS 480500% ----

---- *OCDEN BEEHIVE MANUFACTORY

THE BAG FACTORY E

CARPET FACTORY

TAILCRING SHOP

CONFECTIONERY

3

SUGAR MILL 3

RADIC & TV SET REPAIR SHOP (X) ---- RATCH REPAIR SHOP

CZ) ---- FISH HARRING

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TABLE F.8.	(A) (B) (C) (C)		52	.t ~t	1	0,	.2	5	(,) -1	,	1	O -1 -1	c	n	9	17	. i	ı	₹.	, o	ŧ	101
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	NC.OT VILLAGES		4	.7	n	Å.	S D	5.0		21	n	42.5	1-	x	.v. .t	r) T	1.2	H	770	, 4 4	41	, t
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			_	J	J	Ÿ	~	J	J	V	J	∢.	~	•	~	~	-	-				•

Table F.9. IRRIGATED AREAS BY WATER SOURCES

		CA	CANAL 48137 68.1%	SHALLOW WELL 3149 4.5%	SEMI DEEP WELL 4204 5.9%	36EP WELL 904 1.3%	SPRING 4708 6.7	8 8 0 8 8 0 0 8 8 0 0 8 8 0 0 8 8 0 0 8 8 0 0 8 8 0 0 8 8 0 0 8 8 0 0 8 8 0 0 8 8 0 0 8 8 0 0 8 8 0 0 8 8 0 0 8 8 0 0 8 8 0 0 8 8 0 0 0 8 8 0 0 0 8 8 0 0 0 8 8 0 0 0 8 8 0 0 0 8 8 0 0 0 0 8 0	UPPER STREAM 3878 5.5%	TOTAL 70666
Not Available Villages	es	0	6350 69.3%	300 4.34	720 7.9*	08 0.0 %	8311	467 5.1%	335	9157
Haraz Left Bank C.	Low	e4	6187 76.5%	364 364 38	300 3.74	44.000	0.20	850	215 2.7%	8083
. . .	Middle	8	5153 68.5%	263 3.5#	226 3.0%	100 1.3#	896 11.9	425 5.6%	460 6.1%	7523
5	High	m	4528 74.0x	3.1 42.0	ο. 1 10. 1 14.	160 2.6%	938	000	367 6.0%	6115
Haraz Right Bank C.	Low	4	3097 73:0%	91 2.1x	12 0.3%	88 2.1%	0.0	550 3.0%	405 9.5%	4243
	Middle	in	2275	511 12.7%	309	1.7%	587	85 2.1%	181 4.5%	4017
	High	νρ	3913 86.74	110 2.4%	at G ∈	0.0	405	0.00	33	4514
Kari Rud C.	Low	~	3667	496 7.7%	448 7.0%	170 2.5%	0,0	316	ኤ ለ 44 ፣ አፋ	6442
	Middle	0 0	8651 59.1%	8 45 8 8 8 8	1259 8.6#	78 0.5x	648 4.4	1883	1270 8.7x	14634
	High	6	4316	2 0 8 3 3	788 13.3×	0.29	40.4 8.40	110 1.9%	267	5938

Table F.10. NUMBER OF IRRIGATION FACILITIES BY SUB-AREAS

		ΕÀ							
		ALL AREA	406	3696	3059	122	6877	140	361
ن	Hi gh	6	4.2	20	592	6	656	12	m
Kari Rud C.	Low Middle High	ω,	8	1046	262	18	1861	14	11
Karj	Low	~	34	738	584	M	1325	0	64
ght	High	vo	30	125	58	ъ	188	11	0
Haraz Right Bank C.	Middle High	Ŋ	37	372	337	18	727	11	18
H B B	Low	4	17	153	58	10	221	0	19
f. t	High	m	64	114	71	ω,	193	18	m
Haraz Left Bank C.	Low Middle High	2	53	377	226	33	636	48	121
Ha Ba	Low	ert.	07	721	331	9	1070	56	62
						-			
			NO. OF VILLAGES	NO. OF SHALLOW WELLS	NO. OF SEMI DEEP WELLS	NO. OF DEEP WELLS	ELLS	NO. OF SPRINGS	NO. OF ABBANDANS
			> ∓C	DF S	JF SI	0F 10	14 14.0	0F S	OF A
			NO.	. OX	. ON	NO.	NO. OF WELLS	0	N 0.

Note: 1) Numbers of springs and abbandans are containing some duplication in the count due to some overlapping of their irrigation area among villages.

2) Category of wells: Shallow well (d = less than 10m), Semi Deep Well (d = 10 to 50m), Deep Well (d = more than 50m)

TABLE F.11. WATER SHORTAGE ON IRRIGATION BY VILLAGES

	·	Ha	Haraz Left Bank Command	ft and	Hara Bank	Haraz Right Bank Command	ght		Kari Rud Command	d d	
		 -1	W	I	<u> </u>		F	<u>,</u> _	×	H	
		H	8	M	4	v	9	~	€0	6	ALL AREA
No Water Shortages experienced	(Villages) (ha)	1584	2106	29	650	15 1661	1019	360	18 2384	1898 1898	121
Water Shortage in 1/1 year	(Villages) (ha)	3507	1.6 2888	1231	12	1745	229	16.	24 3134	8 1656	125
" in 1/2 years	(Villages) (ha)	1353	1067	134	750	₩ 9	00	1050	941	00	26 5321
" in 1/5 years	(Villages) (ha)	210	597	404	00	00	00	390	11 2232	320	23 4153
" in 1/4-5 years	(Villages) (ha)	987	218	203	00	41	00	930	13 2139	1104	34 5662
" in 1/6 years or more	(Villages) (ha)	00	00	00	00	00	00	00	470	00	470
Water Shortage at sometimes in $1/1$ year	(Villages) (ha)	245	325	115	00	125	. 8 . 2	282	240	35	1452
No water Shortage after Lar Dam	(Villages) (ha)	00	* 4	17	00	175	16 2764	350	7.88	1028	45 5589
No Reporting	(Villages) (ha)	00	74	(00	00	23	533	12 1802	240	19.
Number of Villages in Sub-area		40	53	64	17	37	30	34	83	42	406
Total Paddy Land in Sub-area	(ha)	7886	7320	6268	4882	3813	4518	5974	13370	6281	60312

Acreage is the area of paddy lands Acreage is counted on the basis of the total paddy areas reported by villages. Note: 1) 2)

TABLE F.12. NUMBER OF VILLAGE MIRABS

	. B	araz L ank C		Ba	raz Ri nk C.	ght	Kari	L Rud (:	
	Low	Middle	High	Low M	iddle	High	Low N	diddle	High	
	1	, · 2	3	4	5	6	7	8	9	ALL AREA
Average No. of Mirabs/Village	1.0	0.6	0.7	1.2	0.4	1.0	0.6	0.3	0.8	0.7
Number of Mirabs	39	30	47	18	16	29	- 5	111	25	220
Villages employing No Mirabs	7	26	20	Q	21	7	. 4	29	12	126
Villages employing One Mirab	27	24	41	12	16 -	17	5	9	. 13	164
Two ,u	- 6	. 3	3	3		6	0	1	6	28
Three "	0	. 0	0	0	0	0	0	. 0	. 0	0
Four "	0	0	0	. 0	0	0	. 0	0	0	0
Five "	0	0	0	0	. 0	0	0	. 0	0	0
Villages employing when necessar	ry 0	0	0	2	0	. 0	25	50	11	88
Total villages in Sub-area	40	53	54	17	37	30	34	89	42	406

TABLE F.13.	E	XPER	IENCE	OF	VILL	AGE 1	MIRAI	BS		
	Ha	raz	Left	Hara	ız Ri	ght	K	ari E	Rud	
	L	M	H	L.	M	Н	Ĺ	M	H.	
	1	. 2	3	4	5	6	7.	8	9	ALL AREA
Villages in Sub-area	40					30				
Average Experience (Years)	2.7	3.6	2.4	4.8	4.9	4.1	3.0	4.0	3.3	3.4
Maximum Experience (Years)	11	22	8	21	34	14	11	13	11	34
Minimum Experience (Years)	1	. 1	1	1	1	1	- 1	1	1	1
Standard Deviation (Years)	2.4	4.5	1.8	5.5	8.7	4.2	4.5	4.0	3.0	4.1
Villages employing when necessary	0	0	0	2	0	0	25	50	11	88

TABLE F.14.	NUMBE	R OF B	ENEFIC	CIARY V	THO PAY	S TO	MI RAB			
		Haraz Bank C			laraz R Bank C.	_	Ka	ıri Rud	c.	
	ī	M	Н	L	M	H	L	M	H	
	1	2	3	4	5	5	?	8	9	ALL AREA
Total Villages in Sub-area	40	53	64	17	37	30	34	89	42	406
Villages answering	29	23	40	16	19	12	26	56	14	235
	103.8	65.7	48.8	224.4	65.5	61.3	122.8	87.3	86.4	90.8
Average Beneficiaries/Village Max. Beneficiaries in One Village		215	156	794	210	152	350	400	225	794
A Committee of the Comm	23	15	2	74	6	. 7	24	11	21	2
Min. " Standard Deviation	77.0	49.2	33.1	184.6	48.9	45.4	88.3	61.0	63.2	74.3

TABLE F.15. MANNER OF CANAL REPAIRING

	Ha	raz L	eft	Hara	az R	ight	: Ka	ri F	tud	ALL
o providence	L	М	Н	1.	M	[]	L	M	Н	AREA
(1) Frequency of Repairing	40	5.3	64	17	37	30	34	89	42	406
Villages in Sub-areas			2				-	9	1	38
Repairing 1/1 year (Villages)	3	5	. ~	3	1.	0	14		1	e de la companya de
1/2 year (- 7	4	0	0	. 1	0		0	U	13
" 1/3 year (")	_3	2	0	0	0	0	• .: 2	. 2	U	9
" 1/4-5 year (")	7	4	0	3	1	0	3	3	0	21
" 1/6 or more(")	1	0	0	0	0	0	0	0	0	1
No Reports (")	19	- 38	62	11	34	30	14	75	41 -	324
(2) Organization for Repairing			·						11 + 2	
Repairing by Farmers (Villages)	2	1	2	2	1	0	1	0	0	9
by Jihad (")	0	.2	0	0	-2	0	3	6	1	14
" by Jihad &							•			* •
Farmers (")	2	0	0	0	0	0	0	. 1	0	- 3
" by District			4.							
Water Office(")	4	3	. 0	6	1	0	4	. 7	0	25
" by District Water									**	
Office & Farmers (")	0	1	0	0	0 -	0	0	. 0	0	1
by All aboves (")	1	0	0	0	0	0	0	0	0	1 -
No Reports (")	31	46	62	9	33	30	26	75	41	353

TABLE F.16. MANNER OF ABBANDAN REPAIRING

	Har	az L	eft	Har	az R	ight	Ka	ri Rud	ALL
(1) Frequency of Repairing	L	M	Н	L	M	П	L	M H	AREA
Villages in Sub-area	40	53	64	17	37	30	34	89 42	406
Repairing 2-3 times/1 year	1	: 1	0	0	2	4	4	11 5	28
(Villages)) .			÷		÷	*		
" 1/1 year (")	12	12	-7	. 3	8	15	21	53 32	163
" 1/2 year ("	0 . (0	2	0	0	0	0.	-1 1	4
" 1/3 year (")) 0	0	1	0	0	0	0	0 0	1
" 1/4-5 year (")	0 (0	0	1	0	0	1	. 1 0	3
" I/6 or more("	0	0	0	0	0	0	0	. 0 0	0
No Reports ("	27	40	54	13	27	11	8	23 4	207
(2) Organization for Repairing	٠		100					and the second	
Repairing by Farmers ("	19	16	3	12	23	15	4	12 9	113
" by Jihad ("	0	0	0	0	0	0	0	1 0	1
" by Jihad կ									
Farmers ("	0 (.0	1	Ô	0	0	0 -	0 - 0	1
" by District								25	
Water Office("	0	0	0	0	0	0	0	0 0	0
" by District Water						il det	11	a transfer	
Office & Farmers (") 0	. 1	0	0	0	. 0	0	0 0	1
" by All aboves("	0	0	0	0	0	0	0	0 0	0
No Reports (Villages)	21	36	60	5	14	15	30	76 33	290

TABLE F.17. DROUGHT YEAR REPORTED BY VILLAGES

CONCRETE ANS.

TABLE F.18 VILLAGES AND PADDY LANDS UNDER INUNDATION PROBLEMS

	Total	966.14	196	45.40		160	133	129	108
	High Land	692.30 4,550.00 2,545.60 1,112.00 5,287.00 10,651.301,698.10 32,966.14	2	18.70		13	13	10	on .
ank Kari Rud Command		0,651.30 1,	29	76.68		20	42	77	39
	Low	,287.00 1	30	63.02	:	27	22	20	1
	High	LJ12.00 5	7	28.44		9	4	. r=4	<u>ო</u>
Haraz Right Bank Command	Middle Land	,545.60]	25	46.88		20	17	16	10
Hara	Low	,550.00 2	15	96.40		15	ᄅ	11	~
ınk	High Land	692.30 4	9	7.17		φ.	9	9	M
z Left Bank Command	Middle Land	,985.70	12	20.97		∞	7	∞	∞
Haraz Co	Low	nda- (ha)4,444.20 1,	61	55.07		2 H	- 단 - 근	13	10
		Paddy Lands under Inunda- tion Problems (ha)4	Villages under Inundation Problems	Percentage to Whole Paddy Lands \approx (2)	Villages under Inundation Problems by Season	Spring	Summer	Autumn	Winter

Note: 1) The acreage of the paddy lands under inundation problems is summed up by the areas reported in the Survey.

^{2) *} Whole paddy lands means the acreage of present paddy fields mentioned in Table C.1.3. in Appendix C.1.

TABLE F.19 INNUNDATION PROBLEM BY SEASON

(Unit: Upper Figure is in Number of Villages)
(Unit: Lower Figure is in ha)

	1	laraz Le		ŀ	laraz R	ight		Kari Ru	d	
	Low		High	Low	Middle	High	Low	Middle	High	
Seasons	1	2	3	4	5	6	7	8	9	TOTAL
All Seasons through the Year	6 550	5 780	5 530	7 1320	9 87	0 0	12 1399	27 2475	9 180	80 7321
Spring	2 30	30 2	0	88	4 118	2 80	4 125	9 346	0	27 817
Spring, Summer & Autumn	1 10	0 0	1 30	4 410	3 110	1 122	4 255	2 125	0	.16 1062
Spring & Summer	1 60	0	0 0	0 0	3 104	1 122	3 69	3 90	3 0	14 445
Through the Year, but not serious	0	1 0	0	0 0	1	0 0	0	7 0	1 0	10 0
Summer, Autumn & Winter	1 30	1 120	0	0 0	0	0	1 30	7 690	0	10 870
Spring & Autumn	3 320	0	0	0	1 30	0 0	0	360	1 40	750
Spring & Winter	20	0	0	0	0 0	1 25	1 60	3 39	0 0	6 144
Spring, Summer & Winter	0	0	0	0 0	0 0	617	2 105	1 20	0	4 742
Spring, Autumn & Winter	360	1 10	0 0	0 0	0 0	0 0	1 90	16	0	4 466
Autumn	0 0	0	0 0	0 0	1 90	0	2 150	10	0 0	4 250
Summer & Autumn	0	0	0	0	2 38	0 0	0	. 2 110	0	4 148
Summer	2 25	1 20	0 0	. 0 0	0 0	0 0	0	0	1	4 4 5
Autumn & Winter	1 500	1 200	0 0	0	0 0	0	0	0 0	0	700
Winter	0	0	0	0	1 4	0 0	0	0 0	0 0	1 4
Summer & Winter	0	0 0	0 0	0 0	. 0	1 154	0	0 0	0 0	1 154
Total	19 1905	12 1160	6 560	15 1818	25 581	7 1120	30 2283	67 4271	15 220	196 13918

TABLE F.20 SITUATION OF INUNDATION BY SEASON (1/2)

		10195	160 93 16.4 16.4 13.8	160 105 54.2 150 22.2	160 1118 200 200 200 30.9	133 68 46.8 120 29.7	133 48.8 100 17.7	133 81 35.0 217 25.6
Hioh	, ,	1	31.0 50 2 2 4.11	4 6 4 9 4 9 4 0 9 0 9 0 9 0	20000 00000 00000	73. 33. 120 120 22. 33. 34. 34. 34. 34. 34. 34. 34. 34. 34	57 28 41 57 40 00 6	2000 kg
ri Rud Middle) 	۰	50 17.3 60 13.2	50 35 100 17.0	50 37 26.8 120 22.2	47.27 120 27.5 27.5	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	30.24 30.44 100 100 16.9
Kari Low Mi			27 20 22.3 60 60 4	27 20 20 100 100 20 21.7	27 26.9 60 60 14.3	22 156 120 42: 5	22 18 46.4 70 13.1	22 24.1 66 13.3
Right e High	:		\$ 4 \$ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	20 80 80 80 80 80 80 80 80 80 80 80 80 80	64. 200 3.100 3.130	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4400044	105.3 2177.3 40 68.4
araz Middl	v	` .	20 11 12.6 60 60 13.5	20 11 100 100 14:3	20 13 28.6 50 13.1	13.5 4.0 5.0 5.4 7.4	60.8 100 17.5 17.5	7. 7. 7. 7. 7. 7. 7. 7. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.
LOW	,	' -	22.7.2	115 150 31.50	63.9 150 150 43.4	11 % × × × × × × × × × × × × × × × × × ×	74.75 100 100 15.7	11 66.0 100 20.7 20.7
Left le High		1	e-ammo e o	50.02 50.03 50.00	45 45 000 001 000 000	000000 0 0	4.0000 0.0000	2, 26 20,000 20,000
2 6		1	800000 6 0	86.00 86.00 86.00 86.00	39, 62 1,50 1,50 1,50 1,50	25.2 20.20 20.20 2.20	78 27 1 12 2 3 5 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	42.150 42.150 42.150
Hara Low Mi	· ·	-	175 177 178 178 178 178 178 178 178 178 178	31 128	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	25.17	55.0 100 31.1	50 11 50 14 80 5 20 4
			ANS.)	ANS.)	ANS.)	ANS.) (days) ("")	ANS.	ANS. (), (), (), (), (), (), (), ()
	ons		CCONCRETE	(CONCRETE	CONCRETE DEVIATION	(CONCRETE DEVIATION	CCONCRETE	(CONCRETE)EVIATION
	Seaso	SPRING	DURATION NO OF VI. NO OF VI. AVERAGE MAX MIN STANDARD D	DEPTH NO DE VI. NO DE VI. AVERAGE MAX MIN STANDARD D	AREA NO OF VI. NO OF VI. AVERAGE MAX MIN STANDARD D	SUMMER DURATION NO OF VI. A VE RAGE MAX MIN STANDARD D	DEPTH NO OF VI. NO OF VI. AVERAGE MAX MIN STANDARD	AREA NO OF VI. CONCRANGE AVERAGE HAX MIN STANDARD DEVIAT

TABLE F.20 SITUATION OF INUNDATION BY SEASON (2/2)

	TOTAL	129 41.0 41.0 90 26.5	129 71 49.0 100 17.2	129 46.7 250 33.7	108 47 78:8 90 17.3	38 57 108 100 100 15. 6	108 64 7 250 35.4
High	6	10 60.7 90 22.7	10 100 100 22.5	23.33 20.33 20.55 2.55	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	66.7 90 90 15.2	25. 2 30 20 2. 4. 2. 4
Kari Rud Low Middle I	60	40.58 40.44 30.2	48 29 44 100 15 15 15 15 15 15 15 15 15 15 15 15 15	39.7 39.7 140 29.5	39 76.66 90 21.7	88 20 20 20 4 4	39 25 120 120 28.0
Kari Low Mid	~	20 17 59.6 90 34.3	20 17 42.9 80 80 17.0	20 17 17 100 23.7	90 90 90 00 00 00	17 15 64.7 80 40	17 16 35.1 86 86 21.2
Right le High	او	+00000 0 0	13.0	1 14.0 44 44 0.0	m00000 0 0	3 22.7 50 50 50 19.6	88.7 200 15 80.1
1 111	8	8 1 4 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	16 5 61.0 90 40.4	16 29.8 90 90 17.5	90.0 90.0 90.0	55.0 50.0 50.0 50.2 5.2	0 + 0 0 + 4 0
Haraz R Low Middle	4	8 5 1 4 8 2 6 5	11 76, 6 100 100 15, 3	11 56.0 100 20.7	7. 15.0 15.0 0.0	72.22 25.55 25.50 25.50	00 100 000 000 000
ug	. 67	90000	50.0 50.0 50.0	43. 43. 43. 43. 43. 43. 43. 43. 43. 43.	w00000 0	2000 000 000	63.3 20 13.2
1 91	2	11 20 20 20 20 20 20 20 20 20 20 20 20 20	30000 00000	67.00 1.50 1.50 1.50 1.50 1.50	21 . 46 20 . 20 . 8 8 . 3 . 3 . 3 . 3 . 3 . 3	35.02 2.30 2.30	67.05 150 150 150
Har Low Mi	-	13 7 32:1 90 10 18.4	13 7 40.7 100 15	13 250 250 10 65.6	78. 78. 13.50 13.00 14.00	10 6 59.2 100 100	10 250 250 10 67.0
	1	8	5,500	_			
		ANS.) (days) (;;)	ANS.)	ANS	ANS. S	ANS (hb)	ANS.)
Seasons	аитими	DURATION NO OF VI. CONCRETE A AVERAGE MAX MIN STANDARD DEVIATION	DEPTH NO OF VI. NO OF VI. (CONCRETE A AVERAGE MAX MIN STANDARO DEVIATION	AREA NO OF VI. NO OF VI. CCONCRETE A AVERAGE MAX MIN STANDARO DEVIATION	FOURTION OUT OF VI. OF OF VI. AVERAGE MAX HIN STANDARD DEYJATION	DEPTH NO DF VI. NO OF VI. AVERAGE MAX MIN STANDARD DEVIATION	AREA NO DF VI. AVERAGE MAX MIN STANDARD DEVIATION
	AU	= .		-	3	•	-

TABLE F.21 CAUSES OF INUNDATION

	Ha	Haraz L	Left	Hara	Haraz Right	ght	Kari	ri Rud			
Causes	,, r	M 2	H 3	17 4	M ~	H 9	7	≥ ∞	H 6	ALL A	AREA
Exc.W.Up., Ins.D.C. & Flood	4 2 2 2	404	. 00	3 240	.04		00	356		68.55 5.55	
Exc.W.Up. & Ins.D.C.	310	00	301	00	00	00	10	365	60%	1173	
Exc.W.Up. & Flood	00	00	00	0,0	00	00	с 10	100	23	135	
Ins.D.C. & Flood	80	130	00	446	200	80	150	8 247	~~ (O	35	:
Only by Exc.W.Up.	00	00	00	00	့ဝဝ ှ	00	තර.	73.	00	73	•
Only by Ins.D.C.	12 465	210	140	260	15 269	3 276	11 395	30	Φ0	92	•
Only by Flood	00	00	00	72	0,0	00	00	4.5	% 0	84	
Inundations concerning to Exc.W.Up.	3.5	- €04	30	3 240	N 4	00	111	22 894	808	48 2066	
Inundations concerning to Ins.D.C.	900	380	170	14 946	24	355	26 953	56 1728	6.09	170	
Inundations concerning to Flood	125	170	00	11	9.	80	165	21	20	2237	

The upper figure show the number of villages and the lower figure shows the acreage affected. Note:

Exc.W.Up.: Excess Water from Upstream, Ins.D.C.: Insufficient Drainage Canals, Flood: Flood from the nearby rivers. 2

TABLE F.22 VILLAGES AND PADDY LANDS UNDER FREQUENT INUNDATION PROBLEMS OCCURING EVERY YEAR

	Total	5,581.69	9	21.46		80	99	69	51	-
	High	345.00 15,581.69	2	3.80		64	7	C1	. 5	
Kari Rud Command	Middle Land	3,768.20	28	27.13		21	19	20	15	
	Low	174.00 3,402.00 3,768.20	87	30.55		76	13	13	σ	
пХ	High Land	174.00 3	~	4.45		C1	0	0	0	
Haraz Right Bank Command	Middle Land	,643.70	13	30.27		12	ø.	œ	ا	
Hara	Low	330.00 2,365.00 1,643.70	17	50.11		런	65	5	9	
ınk	High Land	330.00 2	7	3.42		2	7	2	러	
iz Left Bank Command	Middle Land	,472.90	σı	15.55		9	Ŋ	.9	9	-
Haraz Co	Low	inda- (ha)2,080.90 1,	10	25.79		∞	· •	σ	7	
		Paddy Lands under Inunda- tion Problems (ha)2,	Villages under Inundation Problems	Percentage to Whole Faddy Land * (%)	Villages under Inundation Problems by Season	Spring	Summer	Autumn	Winter	

The acreage of the paddy lands under inundation problems is summed up by the areas reported in the Survey. a Note:

Whole paddy lands means the acreage of the present paddy fields mentioned in Table C.1.3. in Appendix C.1. 5)

APPENDIX G
CAPIC

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G.1. Purpose of Project

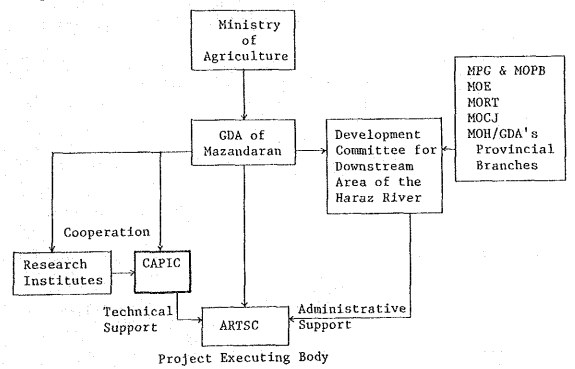
The Caspian Sea Coastal Area Agricultural Development Project - Pilot Implementation Center (hereinafter referred to as "CAPIC") will be executed aiming that the Master Plan for developing the said Project Area shall be verified and that the necessary engineers/experts shall be brought up for encouraging and extending the highly productive agriculture in the Caspian Sea Coastal Area, particularly, in the lower basin of the Haraz river.

G.2. Role of CAPIC in Master Plan

It is emphasized in the Master Plan that successful encouragement and extension of the highly productive agriculture require the upgrading of agricultural infrastructure and farming techniques/farm management. And promotion of the Project along with the aforesaid recommendation essentially requires the verification of the Master Plan and the establishment of a well formed organization staffed with richly experienced engineers and experts. Therefore, CAPIC shall be given a role as technical supporting body for the Project.

G.3. Position of CAPIC in Development Works

The development of the Project Area shall be promoted by the organization illustrated below.



In a word, the Agriculture, Rural and Tribal Service Center (ARTSC) will be an executing body, and CAPIC be the technical supporter of ARTSC.

On the other hand, the Development Committee for Downstream Area of Haraz River shall be established by the ministries concerned so as to make administrative coordination and support in providing various social infrastructures in the rural areas.

G.4. Functions of CAPIC

CAPIC shall have the following functions in each of short, middle and long terms so that the purposes mentioned in paragraph G.1 could be achieved smoothly.

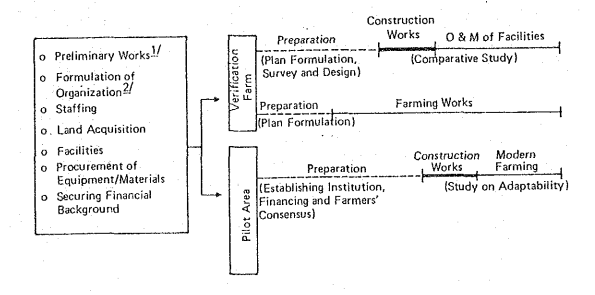
- (1) Functions for short term (about 5 years)
- 1) Technical and socio-economical verification of the development plan included in the Master Plan. In other words, introduction of the latest technology of land consolidation for raising the land productivity. And the verification of social conditions for successful realization of the Project, and the improvement and establishment of farming techniques to be required for higher yield and quality improvement, and improvement of farming practices for a higher productivity of labour, etc.
- 2) Education and extension of modern farming based upon various verification, demonstration and tests including some pilot programs as part.
- 3) Upbringing of technical staffs for the development (core staffs of CAPIC) through realization of the aforesaid items of 1) and 2).
- (2) Functions for middle term (about 5 to 10 years)
- Expansion of the pilot areas and establishment of modern farming works in the pilot areas.
- 2) Verification and demonstration of the practical techniques in the verification farms.
- 3) Training of ARTSC staffs through execution of the above items of 1) and 2).
- 4) Rendering of the necessary consulting services for commencement of the land consolidation works undertaken by ARTSC.
- (3) Functions for long term (more than 10 years)
- 1) Improvement of farming techniques and extension of new techniques in the verification farms and pilot areas, and extension of these techniques to the entire Project Area.

- 2) Rendering of the necessary consulting services to ARTSC for implementing land consolidation works.
- Social and economical evaluation of various changes resulting from development of the Project Area, and revision and supplement of the Project Plan when required.

For reference, the technical support will be provided not only, to the downstream area of the Haraz river but also its surrounding areas in view of the middle/long term plans.

C.5. Implementation Plan of CAPIC

The implementation program for the short-termed project plan shown in Table G.1. is proposed, and the program is summarized below:



Note: 1/ Establishment of the Development Committee of Downstream
Area of Haraz River including enhancement of ARTSC/RSC.

^{2/} At this stage, only the staffs should be mobilized to meet the requirements in this the stage, and also procurement of equipment/material should be limited to the extent that the stage requires. The staffing and procurement shall be made according to the development of the CAPIC Project.

The relationship between the functions in short term and the aforesaid works is illustrated below;

Work Site	Construction or Farming	M/P Verification E	xtension Works	Upbringing of CAPIC/ARTSC Staff
Verification	Construction	o o	O	Upbringing of staff is planned
Farms	Farming		O	through experience of execution of two items in
Pilot	Construction	0 0	0	left column
Areas	Farming	0 0	© ©	main purpose

G.6. Staffing Plan of CAPIC

The CAPIC shall have permanent technical staffs at least required to perform the aforesaid functions mentioned in paragraph G.1.

Technical Staffs of CAPIC

٠					rsity ates_	High S Gradu		<u>Total</u>	
(1)	Design & Construction of Facilities	3	partie	s 3		9		12	
(2)	O & M of Constructional Machinery	1	party	1		4	11 - 4 - 12 - 12 - 12 - 12 - 12 - 12 - 1	5	
(3)	Crop Farming	2	partie	s 2		. 4	•	6	
(4)	O & M of Agri-machinery/ Facilities	3	partie	s 3		3		6	
(5)	Livestock Farming	2	partie	s 2	:	4		6	
(6)	Agro-economy/Statistics	2	partie	s 2		2		4	
	Total	•	• .	13		<u>26</u>		39	

The above technical staffs for CAPIC shall undergo technical retrainings in the frame of the functions is short term, and the employment plan of these staffs is shown hereunder.

Employment Schedule of CAPIC's Technical Staff

	Year	1	2	3	4	5	6 ~
Terminal Facilities Improvement	University Graduates High School Graduate						
O & M of Construc- tion Machinery	University Graduate High School Graduate						
Crop Farming	University Graduate High School Graduate						
O & M of Agrimachinery and Facilities	University Graduate High School Graduate						
Livestock Farming	University Graduate High School Graduate						
Agro-Economy and Statistics	University Graduate High School Graduate						
		3	13	21	31	39	39

The specific works by specialities of the staffs in the above table shall be shown in Table G.2.

G.7. Physical Planning of CAPIC

The CAPIC facilities to function for the items mentioned in paragraph G.4. are shown below.

(1) CAPIC Own Land

The CAPIC will formulate land consolidation standard and establish farming techniques in conformity with the land consolidation. For this purpose, comparative experiments will be conducted for each level of land consolidation, and such a training farm for farm machinery operation will be established. The areas by farm types are tabulated below.

Acreage Allocation of CAPIC Own Land

(Unit: ha)

	Experimental Farm for small farm machinery system	Experimental Farm for medium farm machinery system	Training and Research farm	<u>Total</u>	
A-type farm	19,0	125.9		134.9	
B-type farm] 5.0	123.5			
C-type farm	4.0	e de la companya de	_	4.0	
Upland farm	<u> </u>	e and	1.9	1.9	
Non-consolidated	4.0	-		4.0	
farm					
Training farm for		· ••• · · · · · · · · · · · · · · · · ·	3.0	3.0	
mechanized farm Experimental farm	_		2.0	2.0	
for water				A Commence	
management	•				
<u>Total</u>	17.0	25.9	6.9	49.8	

The layout of each farm is shown in Figures G.1 and G.2 herein attached.

(2) Farm Facilities and Offices

The following buildings for the main office and farm facilities will be erected to accommodate permanent technical staffs specified in paragraph G.6 and conduct trainings of ARTSC staffs under the medium-term program.

and the second of the second o					
	Permanent			Space/	Total
Main Building	Staff	Trainee	Total	Man	Space
				(sq.m)	(sq.m
1. Plan/Design Unit	12	9	21	6	126
2. Const. Machine Unit	5	ر جند	5	4	20
3. Crop Farming Unit	6	4	10	4	40
4. Agri-machine Unit	6	gena .	6	4	24
5. Livestock Farm Unit	6	2	. 8	4	: 32
6. Agro-economy Unit	4	2	6	4	24
Sub-total	. 37	17	54	••••	266
7. Drawing printing room					12
8. Material testing room		chanical t	ect of	·	30
9. Water quality testing		rionitat (occup Ci	/	15
10. Agricultural testing					20
11. Livestock farming tes					20
12. Copying/printing room					10
13. Micro-computer room					10
Sub-total			100		117
14. Conference hall				-	120
15. Office and Appurtenan	ts				157
Total Net Space					660
20222 3,00 0,000					
			. •	•	
Construction Machinery Bu	ilding:	:			
Roofed motor pool		The second			500
Yard	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	-			1,500
Spare parts store					56
Work shop	1 1				150
Office (*1)	•				24
	•				2,230
Total Space					2,230
			•		
Crop Farming/Agri-machine	ry Buildi	ng:	•		
					200
Agri-input store	no tool				200 240
Store for agri-machi Repair shop	HE COOL				100
Nursery preparation	facilities	s			2,000
Rice Center (or coun			2		2,500
Office (*2)	 ,;	,,			60
					5 100
Total Space					5,100
Livestock Farming Buildin	<u>g</u> :				
Hay store		•			1,200
Animal shed					4,400
Milking room					500
					480
Forage preparation f	acilities				400

- *1 The facility can accommodate four permanent staffs and two trainees. (6 x 4 = 24 sq.m)
- *2 The facility can accommodate 20 persons including five permanent staffs (one staff will be selected at each party), six trainees for farming and nine trainees for farming machinery operation (20 x 3 = 60 sq.m)
- *3 The facility can accommodate two permanent staffs (one staff will be selected at each party) and three trainees.

 (5 x 4 = 20 sq.m)
- G.8. Measures for Establishing CAPIC

It is recommended to take the following measure for successfully establishing the CAPIC.

- (1) The administration for CAPIC shall be institutionally established and the budgetary back-up shall be provided for the most appropriate operation of the institution.
- (2) The most suitable site for CAPIC shall be selected, in consideration of its functions and the necessary land acquisition shall be made in due time.
- (3) In the first project year, the mobilization of permanent staffs shall be made by inter-agencies transfer of staffs available at present among GDA of Mazandaran and its related organizations, and the new employment shall be made after the second project year for gradual increase in staffs.
- (4) The trainers for retraining of permanent staffs shall be assigned temporarily by the ready-available engineers/experts belonging to GDA of Mazandaran and its related organizations.
- (5) The buildings among many facilities of CAPIC shall be constructed one after another according to the progress of the CAPIC works and required functions; however, the main building and various warehouses shall be completed in the first phase. The Livestock farming building and some other facilities shall be provided in the second phase or when necessity arises.
- (6) The procurement of various equipment and materials shall be made to meet requirements of the expanding functions of CAPIC.

Indication of Supplementary Explanation Agencies in Charge and Implementation Procedure ---- Collaborative Relation Mechanized Second Cropping Land Consol. No. 1 Piloz (55 ha) LEGEND Muchanizad Second Gropping Policy on Cavalop, Priority Expansion of CAPIC Staffs Policy on Subsidy/Cradit Land Consol. No. 1 Pilot (55 ha) Supple, Procure-ment DD/Imple, Pien of Pilot Project Construction of Buildings Supple. Procure ment Review/Formulation of Regional Develop-ment Policy Agreement of Concerned Farmers Land Conzol. Preparation of Pilot Project Selection of Pilot Aires Development Committee for Countries Avea of the Herat River Preparation of Progurament (Equip./Mararlela) CAPICSIAM Olapatch of Extension Officer Extensionment of CAPIC (fabittimdu2) 1986 Year ARTSC of Babon DDA of Metandaran AO of Amol MOM

IMPLEMENTATION PROGRAM OF CAPIC IN SHORT TERM

TABLE G. 1.

G-9

