

# Annual Action Plan for the year 2018-19 (IWMP KULGAM)

## Natural Resource Management

S.N o.	PROJECT	Nomenclature of work	P. Halqa	Block	Estt. Cost	VILLAGE	LONG	LAT.	MG Neraga Share	Line Deptt. Share	PD's
1	IWMP-I	c/ o irrigation channel at Derapora	Derapora	Behibagh	1.90	Derapora	33.720027N	74.967943E	0.38	1.52	204
2	IWMP-I	c/ o irrigation channel at hangalbush	hangalbush	Behibagh	1.90	hangalbush	33.74138889N	74.99916667E	0.38	1.52	204
3	IWMP-I	c/ o irrigation channel at moaunchow	moaunchow	Behibagh	2.00	moaunchow	33.733496N	74.971082E	0.40	1.60	215
4	IWMP-I	c/o irrigation channel at yamrash	yamrash	Behibagh	2.00	yamrash	33.72888889N	74.99388889E	0.40	1.60	215
5	IWMP-I	c/ o irrigation channel at khee-jogipora	Khee-jogipora	Behibagh	1.50	Khee-jogipora	33.69250000N	74.98611111E	0.30	1.20	161
6	IWMP-I	c/ o irrigation channel at maribugh	maribug	Behibagh	1.50	maribug	33.71638889N	75.00888889E	0.30	1.20	161
7	IWMP-I	c/ o irrigation channel at shuch	shuch	Kulgam	2.50	shuch	33.6616666N	74.9922222E	0.50	2.00	269
8	IWMP-I	c/ o irrigation channel at m.d.pora	Mohammad pora	Kulgam	1.20	Mohammad pora	33.67138889N	74.96944444E	0.24	0.96	129
9	IWMP-I	c/ o irrigation channel at kader	kader	Behibagh	1.20	kader	33.70305556N	74.99083333E	0.24	0.96	129
10	IWMP-I	c/ o irrigation channel at turigam	turigam	Behibagh	1.50	turigam	33.69833333N	75.00805556E	0.30	1.20	161
11	IWMP-I	DEV. Of spring at arreh	arreh	Kulgam	0.60	arreh	33.66777778N	74.95861111E	0.12	0.48	65
12	IWMP-I	c/ o irrigation channel at ramghad	ramghad	Kulgam	2.40	ramghad	33.69083333N	75.01250000E	0.48	1.92	258
13	IWMP-I	c/o nallah bund at sofi pora	sofipora	Behibagh	1.50	sofipora	33.6950000N	74.9850000E	0.30	1.20	161

14	IWMP-I	c/ o irrigation channel at Derapora	Derapora	behibagh	2.00	Derapora	33.720033N	74.967941	0.40	1.60	215
15	IWMP-I	c/ o irrigation channel at hanger	hanger	behibagh	2.00	hanger	33.70305543N	74.99083398E	0.40	1.60	215
16	IWMP-I	c/o irrigation channel at yamrash	yamrash	behibagh	2.00	yamrash	33.72888890N	74.99388886E	0.40	1.60	215
17	IWMP-I	c/o irrigation channel at Wowripora	Wowripora	behibagh	2.00	Wowripora	33.72750000 N	74.96416667 E	0.40	1.60	215
18	IWMP-I	c/ o irrigation channel at derpora	Derapora	behibagh	2.00	Derapora	33.720022N	74.967937E	0.40	1.60	215
19	IWMP-I	IRRIGATION CHANNEL	Woripora	Behibagh	2.40	Woripora	33.72750000 N	74.96250000 E	0.48	1.92	258
20	IWMP-I	CREATE-BUND	ODURA	Pombay	2.00	ODURA	33.66777778 N	74.92750000 E	0.40	1.60	215
21	IWMP-I	IRRIGATION CHANNEL	PARIGAM BALA	Behibagh	2.00	PARIGAM BALA	33.691113 N	75.014999 E	0.40	1.60	215
22	IWMP-I	IRRIGATION CHANNEL	NONMAI	Behibagh	2.15	NONMAI	33.70694444 N	74.9966667 E	0.43	1.72	231
23	IWMP-I	IRRIGATION CHANNEL	SURSUNA	Behibagh	2.25	SURSUNA	33.72750000 N	74.96416667 E	0.45	1.80	242
24	IWMP-I	c/ o irrigation channel at Derapora	Derapora	behibagh	2.00	Derapora	33.720033N	74.967941	0.40	1.60	215
25	IWMP-I	c/ o irrigation channel at hangalbush	hangalbush	Behibagh	2.00	hangalbush	33.74138889N	74.99916667E	0.40	1.60	215
26	IWMP-I	c/ o irrigation channel at awhatoo	awhatoo	kulgam	2.00	awhatoo	33.67916667N	74.95138889E	0.40	1.60	215
27	IWMP-I	c/o irrigation channel at yamrash	yamrash	behibagh	2.00	yamrash	33.72888890N	74.99388886E	0.40	1.60	215
28	IWMP-I	PIPELINE	MONCHEWA	Behibagh	0.40	MONCHEWA	33.733334 N	74.969444 E	0.08	0.32	43
29	IWMP-I	C/O Irrigation Channel at Okey	Okey	Kulgam	2.00	Okey	34.199165 N	74.804169 E	0.40	1.60	215
30	IWMP-I	c/ o irrigation channel at ramghad	ramghad	Kulgam	2.40	ramghad	33.69083333N	75.01250000E	0.48	1.92	258

31	IWMP-I	IRRIGATION CHANNEL	PARIGAM	Behibagh	2.46	PARIGAM	33.691113 N	75.014999 E	0.49	1.97	265
32	IWMP-I	c/ o irrigation channel at bugam B	bugam B	Kulgam	2.40	bugam B	33.68750000N	75.02638889	0.48	1.92	258
33	IWMP-I	c/ o irrigation channel at hanger	hanger	behibagh	2.80	hanger	33.70305543N	74.99083398E	0.56	2.24	301
34	IWMP-I	c/ o irrigation channel at SOPER	SOPER	KULGAM	2.00	SOPER	33.68694444N	75.03722222E	0.40	1.60	215
35	IWMP-I	C/O Irrigation Channel at Behbrida	Behbrida	Behibagh	2.40	Behbrada	33.691110 N	75.014997 E	0.48	1.92	258
<b>Total</b>					<b>67.36</b>				<b>13.47</b>	<b>53.89</b>	<b>7243</b>
1	IWMP-II	Const. of I/C	Amnoo	Kulgam	2.03	Brazloo	N: 33.650000	E: 75.05527778	0.41	1.62	218
2	IWMP-II	Const. of I/C	Amnoo	Kulgam	2.03	Brazloo	N: 33.646438	E: 75.046249	0.41	1.62	218
3	IWMP-II	Const. of WHT	Amnoo	Kulgam	0.90	Amnoo	N: 33.646096	E: 75.034983	0.18	0.72	97
4	IWMP-II	Const. of I/C	Amnoo	Kulgam	2.18	Amnoo	N: 33.646410	E: 75.037941	0.44	1.74	235
5	IWMP-II	Const. of I/C	Amnoo	Kulgam	2.20	Amnoo	N: 33.644887	E: 75.041805	0.44	1.76	237
6	IWMP-II	Const. of WHT	Chellan	Kulgam	0.80	Punipora	N: 33.6386111	E: 74.99694444	0.16	0.64	86
7	IWMP-II	Const. of I/C	Chellan	Kulgam	1.50	Punipora	N: 33.644166	E: 75.00277778	0.30	1.20	162
8	IWMP-II	Const. of I/C	Chellan	Kulgam	1.50	Punipora	N: 33.645807	E: 75.000338	0.30	1.20	162
9	IWMP-II	Const. of I/C	Chellan	Kulgam	1.50	Kandpora	N: 33.644166	E: 75.00277778	0.30	1.20	162
10	IWMP-II	Const. of I/C	Shurat	Kulgam	2.04	Shurat	N: 33.658447	E: 75.039336	0.41	1.63	251

11	IWMP-II	Const. of WHT	Shurat	Kulgam	1.50	Shurat	N: 33.659447	E: 75.039436	0.30	1.20	160
12	IWMP-II	Const. of I/C	Shurat	Kulgam	2.05	Jadipora	N: 33.6588888	E: 75.05472222	0.41	1.64	221
13	IWMP-II	Const. of I/C	Shurat	Kulgam	1.50	Dedipora	N: 33.6661111	E: 75.04222222	0.30	1.20	162
14	IWMP-II	Const. of I/C	Lirrow	Kulgam	1.50	H.C. Gam	N: 33.65285	E: 74.998997	0.30	1.20	162
15	IWMP-II	Const. of P/B	Lirrow	Kulgam	0.80	H.C. Gam	N: 33.653649	E: 74.996725	0.16	0.64	86
16	IWMP-II	Const. of I/C	Sangas	Kulgam	1.50	Sangas	N: 33.660466	E: 75.012898	0.30	1.20	162
17	IWMP-II	Const. of I/C	Sangas	Kulgam	2.00	Sangas	N: 33.65694444	E: 75.01166667	0.40	1.60	215
18	IWMP-II	Const. of I/C	Lirrow	Kulgam	1.20	Lirrow	N: 33.64916667	E: 74.97055556	0.24	0.96	129
19	IWMP-II	Const. of I/C	Lirrow	Kulgam	1.20	Lirrow	N: 33.6452777	E: 74.974722	0.24	0.96	129
20	IWMP-II	Const. of WHT	Awgam	Kulgam	0.60	Zazripora	N: 33.67555556	E: 75.01722222	0.12	0.48	65
21	IWMP-II	Const. of I/C	Awgam	Kulgam	1.50	Zazripora	N: 33.67555556	E: 75.02055556	0.30	1.20	162
22	IWMP-II	Const. of I/C	Poniwah	Kulgam	1.50	Poniwah	N: 33.67472222	E: 75.02638889	0.30	1.20	162
23	IWMP-II	Const. of WHT	Bogund	Qaimoh	0.80	Shogund	N: 33.684479	E: 75.049371	0.16	0.64	86
24	IWMP-II	Const. of I/C	Bogund	Qaimoh	2.52	Shogund	N: 33.681576	E: 75.047201	0.50	2.02	271
25	IWMP-II	Const. of I/C	Lirrow	Kulgam	1.20	Lirrow	N: 33.64916643	E: 74.97055572	0.24	0.96	129
26	IWMP-II	Const. of I/C	checkpora	Kulgam	2.51	Kantchwa	N: 33.67472222	E: 75.0577778	0.50	2.01	270

27	IWMP-II	Const. of I/C	checkpora	Kulgam	2.45	Kantchwa	N: 33.67472211	E: 75.0577777	0.49	1.96	264
28	IWMP-II	Const. of I/C	checkpora	Kulgam	2.56	Bemdora	N: 33.6577776	E: 75.05750001	0.51	2.05	275
29	IWMP-II	Const. of I/C	Bogund	Qaimoh	2.11	Shogund	N: 33.681574	E: 75.047200	0.42	1.69	227
30	IWMP-II	Const. of I/C	-	Kulgam	2.00	Tamloo	N33.9819444	E75.0161111	0.40	1.60	215
31	IWMP-II	Const. of I/C	Shurat	Kulgam	2.00	Shurat	N 33.659446	E75.039335	0.40	1.60	215
32	IWMP-II	Const. of I/C	Chelan	Kulgam	2.00	Ponipora	N;33.6441665	E;75.00277776	0.40	1.60	215
33	IWMP-II	Cont.of Fish Pond	Poniwah	Kulgam	2.50	Poniwah	N33.6747221	E75.0263887	0.25	2.25	134
34	IWMP-II	Cont.of Fish Pond	Poniwah	Kulgam	2.50	Poniwah	N33.6747221	E75.0263887	0.25	2.25	134
35	IWMP-II	Const. of I/C	Amnoo	Kulgam	2.50	Amnoo	N: 33.646082	E: 75.034981	0.50	2.00	268
36	IWMP-II	Const. of I/C	Bemdoora	Kulgam	2.50	Bemdora	N: 33.650870	E: 75.05527898	0.50	2.00	268
37	IWMP-II	Const. of I/C	Chekpora	Kulgam	1.98	Kanchwa	N: 33.67472213	E: 75.0577774	0.40	1.58	212
38	IWMP-II	Const. of I/C	Chekpora	Kulgam	2.52	Kanchwa	N: 33.67472432	E: 75.0577343	0.50	2.02	270
39	IWMP-II	Const. of I/C	Chehlan	Kulgam	2.00	Kandpora	N: 33.644159	E: 75.00277777	0.40	1.60	215
40	IWMP-II	Const. of I/C	Sangus	Kulgam	1.00	Sangus	N: 33.660459	E: 75.012899	0.20	0.80	107
41	IWMP-II	Const. of I/C	Bogund	Qaimoh	1.80	Shogund	N: 33.681575	E: 75.047298	0.36	1.44	430
42	IWMP-II	Const. of I/C	Mirhama	Pomby	1.60	Mirhama	N: 33.64916677	E: 74.97055565	0.32	1.28	172

43	IWMP-II	Const. of I/C	Lirrow	Kulgam	1.20	Lirrow	N: 33.64916647	E: 74.97055569	0.24	0.96	129
<b>Total</b>					<b>75.78</b>				<b>14.66</b>	<b>61.12</b>	<b>8149</b>
1	IWMP-III	C/O WHT	Y.K.PORA	QAZIGUND	1.50	Y.K.PORA	33.569443N	75.125275E	0.30	1.20	162
2	IWMP-III	C/O WHT	KRALOO	KUND	1.50	KRALOO	33.544729N	75.130280E	0.30	1.20	162
3	IWMP-III	C/O NALLAH BUND	PANCHGAM NARD	KUND	2.50	PANCHGAM NARD	33.5475000N	75.12388889E	0.50	2.00	270
4	IWMP-III	C/O WHT	WARIPORA	KUND	2.00	WARIPORA	33.5800002N	75.129723E	0.40	1.60	215
5	IWMP-III	C/O irrigation Channel	PANCHGAM	KUND	2.00	NAWBOK	33.569443N	75.125275E	0.40	1.60	215
6	IWMP-III	C/O WHT	WALTENGO NAAD	KUND	2.50	WALTENGU NAAD	33.542221N	75.102776E	0.50	2.00	270
7	IWMP-III	C/O WHT	WALETNGU	KUND	1.50	WALETNGO	33.926109N	75.285004E	0.30	1.20	162
8	IWMP-III	C/O WHT	URIL	KUND	2.00	URIL	33.565277N	75.139999E	0.40	1.60	215
9	IWMP-III	C/O WHT	URIL	KUND	2.00	THATOO	33.577778N	75.116669E	0.40	1.60	215
10	IWMP-III	C/O dev of spring	NIGEENPORA	KUND	1.50	NIGEENPOR	33.560833N	75.10722E	0.30	1.20	162
11	IWMP-III	c/o Check Dam	Waltengo naad	Kund	2.50	Waltengo naad	33.542232N	75.102780E	0.50	2.00	270
12	IWMP-III	C/O WHT	PANCHGAM NARD	KUND	2.50	PANCHGAM NARD	33.5475027N	75.123886	0.50	2.00	270
13	IWMP-III	C/O WHT	Batingo	KUND	2.00	Batingo	33.560838N	75.560838N	0.40	1.60	215
14	IWMP-III	C/O WHT	Razlo	KUND	2.00	Razloo	33.576668N	75.108612E	0.40	1.60	215
15	IWMP-III	c/o protection bund	WALETNGU	KUND	2.00	WALETNGO	33.542229N	75.102779E	0.40	1.60	215
16	IWMP-III	Development of Land Teracing at Y.K.Pora	Y.K.Pora	Qazigund	1.50	Y.K.Pora	33.569442N	75.125271E	0.30	1.20	162

17	IWMP-III	C/O WHT at Kanimandu	Nigeenpora	Kund	2.00	kanimundu	33.560832N	75.10721E	0.40	1.60	215
<b>Total</b>					<b>33.50</b>				<b>6.70</b>	<b>26.80</b>	<b>3610</b>
1	IWMP-IV	Const. of WHT at Khargund	Khargund	Devsar	4.00	Khargund	N 33.61763	E 75.118965	0.80	3.20	430
2	IWMP-IV	Const. of Irrigation Channel at malipora	Nowpora	Devsar	3.00	Nowpora	N 33.6784	E 75.107285	0.60	2.40	323
3	IWMP-IV	Const. of WHT at chowgam	chowgam	Devsar	3.00	chowgam	N 33.619934	E 75.11823	0.60	2.40	323
4	IWMP-IV	Const. of WHT at devsar	devsar	Devsar	1.00	devsar	N 33.627316	E 75.07288	0.20	0.80	108
5	IWMP-IV	Const. of WHT at Agroo- zaipur	bozgom	Devsar	2.50	bozgom	N 33.66067	E 75.101234	0.50	2.00	267
6	IWMP-IV	Const. of irrigation channel at Zangalpora	zangalpora	Devsar	2.00	zangalpora	N 33.615192	E 75.065674	0.40	1.60	216
7	IWMP-IV	Const. of irrigation channel at kilam-B	KILAM B	Devsar	1.80	KILAM B	N 33.66031	E 75.0931	0.36	1.44	194
8	IWMP-IV	Const. of irrigation channel at kilam-B	KILAM-B	Devsar	2.00	KILAM-B	N 33.66032	E 75.0936	0.40	1.60	216
9	IWMP-IV	Const. of irrigation channel at Berigam	Berigam	Devsar	1.30	Berigam	N 3.623886	E 75.11422	0.26	1.04	140
10	IWMP-IV	Const. of protection bund channel at Akhran	Akhran	Devsar	2.00	Akhran	N 33.67771	E 75.10769	0.40	1.60	216
11	IWMP-IV	WHT AT zungalpora	Zungalpora	Devsar	4.20	Zungalpora	N 33.645386	E 75.07772	0.84	3.36	452
12	IWMP-IV	Irrigation Channel at GT Pora (Gund)	GT pora	Devsar	1.50	Gund	N 33.65362	E 75.08390	0.30	1.30	162
13	IWMP-IV	WHT At Churat	Churat	Devsar	3.00	Churat	N 33.606932	E75.126334	0.60	2.40	323
14	IWMP-IV	WHT at Sopat	Sopat	Devsar	1.20	Sopat	N33.3712	E75.05812	0.24	0.96	150

15	IWMP-IV	Flood Protection Bund at Nowpora	Nowpora	Devsar	3.40	Nowpora	N33.67782	E75.10771	0.68	2.72	366
16	IWMP-IV	Irrigation Channel at Akhran	Akhran	Devsar	2.00	Akhran	N 33.67768	E 75.10799	0.40	1.60	216
17	IWMP-IV	Protection Bund In Chowgam	Chowgam	Devsar	2.10	Chowgam	N33.66061	E75.10699	0.42	1.68	225
<b>Total</b>					<b>40.00</b>				<b>8.00</b>	<b>32.10</b>	<b>4327</b>
1	IWMP-V	C/O Irrigation Channel	Naupor	Frisal	1.25	naupor	33.75666667N	75.06361111E	0.25	1.00	134
2	IWMP-V	C/O Irrigation Channel	Kaladrang	Frisal	1.25	Widowpora	33.738974N	75.039802E	0.25	1.00	134
3	IWMP-V	C/O Irrigation Channel	<b>Badroo</b>	Frisal	1.25	Badroo	33.7427778N	75.0244444E	0.25	1.00	134
4	IWMP-V	C/O Irrigation Channel	Badroo	Frisal	1.25	Badroo	33.735900N	75.025107E	0.25	1.00	134
5	IWMP-V	C/O Irrigation Channel	Katapora	Behibagh	2.60	Kathpora	33.73361111N	75.00916667E	0.52	2.08	280
6	IWMP-V	C/O Irrigation Channel	Katapora	Behibagh	2.25	Brihard	33.73416667N	75.01027778E	0.45	1.80	242
7	IWMP-V	C/O Irrigation Channel	Brazloo-B	Frisal	2.00	Brazloo	33.7166667N	75.0494444E	0.40	1.60	215
8	IWMP-V	C/O Irrigation Channel	Nowbal	frisal	1.00	chingam	33.76166667	75.05833333	0.20	0.80	108
9	IWMP-V	C/O Irrigation Channel	Katapora	behibagh	2.00	Kathpora	33.73361112N	75.00916666E	0.40	1.60	215
10	IWMP-V	C/O Irrigation Channel	Shirpora	frisal	1.50	shirpora	33.73361115N	75.00916669E	0.30	1.20	161
11	IWMP-V	C/O Irrigation Channel	Nowbal	frisal	1.25	Nowbal	33.75472222	75.0711111	0.25	1.00	134
12	IWMP-V	C/O Irrigation Channel	Kokergund	Behibagh	1.50	Kanjikullah	33.73361111N	75.00916667E	0.30	1.20	161
13	IWMP-V	Development of Spring	Kokergund	Behibagh	2.50	Kokergund	33.733612N	75.009617E	0.50	2.00	269
14	IWMP-V	C/O Irrigation Channel	Katapora	Behibagh	2.50	Nadimarg	33.733611N	75.009616E	0.50	2.00	269
15	IWMP-V	C/O Irrigation Channel	Kujjar	frisal	1.75	Tengbal	33.725831	75.210279	0.35	1.40	188



16	IWMP-V	C/O Irrigation Channel	Balsoo	Quimo	2.00	Paljan/ Balsoo	33.70416667	75.02861111	0.40	1.60	215
17	IWMP-V	C/O Irrigation Channel	Kaladrang	frisal	1.50	kaladrang	33.74333333	75.03472222	0.30	1.20	161
<b>Total</b>					<b>29.35</b>				<b>5.87</b>	<b>23.48</b>	<b>3156</b>
01	IWMP-VI	c/o irr. Channel at leezpath	quaimoh	quaimoh	2.50	quaimoh	33.7152778	75.07305556	0.50	2.00	268
02	IWMP-VI	c/o irr. Channel at saniward	quaimoh	quaimoh	2.00	quaimoh	33.71666667	75.07527778	0.40	1.60	215
03	IWMP-VI	dev. of spring at reshipora	quaimoh	quaimoh	1.00	quaimoh	33.71638889	75.08055556	0.20	0.80	107
04	IWMP-VI	c/o irr. Channel at gaditrag	quaimoh	quaimoh	1.50	quaimoh	33.7102778	75.06361111	0.30	1.20	161
05	IWMP-VI	c/o irr. Channel at leechpath	Mutalhama	quaimoh	2.00	Mutalhama	33.70416667	75.07583333	0.40	1.60	215
06	IWMP-VI	c/o irr. Channel at rubidore	bogund	quaimoh	1.50	bogund	33.68833333	75.05583333	0.30	1.20	161
07	IWMP-VI	c/o irr. Channel at khaltal danow	Danow	quaimoh	1.50	Danow	33.69916667	75.06	0.30	1.20	161
08	IWMP-VI	c/o irr. Channel at bon-redwani	Redwani	quaimoh	2.50	Redwani	33.7272222	75.0822222	0.50	2.00	268
09	IWMP-VI	c/o irr. Channel at marg -bhan	Bhan	quaimoh	2.00	Bhan	33.69	75.07138889	0.40	1.60	215
10	IWMP-VI	dev. of spring at maqdampora	Quaimoh	quaimoh	1.00	Quaimoh	33.716388	75.081111	0.20	0.80	107
11	IWMP-VI	c/o irr. Channel at at buchroo	Buchroo	quaimoh	2.50	Buchroo	33.7136111	75.048888	0.50	2.00	268
12	IWMP-VI	c/o irr. Channel at mah-gund	Mah-bhan	quaimoh	2.50	Mah-bhan	33.69	75.07555	0.50	2.00	268
13	IWMP-VI	c/o irr. Channel at peth-redwani	Redwani	quaimoh	2.50	Redwani	33.7225	75.06805	0.50	2.00	268

14	IWMP-VI	c/o irr. Channel at t.n.pora	T.N.Pora	quaimoh	2.50	T.N.Pora	33.68944	75.065	0.50	2.00	268
15	IWMP-VI	c/o irr. Channel at naidpora	Naidpora chedder	quaimoh	2.30	Naidpora chedder	33.69638	75.09138	0.46	1.84	248
16	IWMP-VI	c/o irr. Channel at Tarigam	Tarigam	quaimoh	2.50	Tarigam	33.714166	75.02833	0.50	2.00	268
17	IWMP-VI	c/o irr. Channel at t.n.pora	T.N.Pora	quaimoh	2.20	T.N.Pora	33.691388	75.05777	0.44	1.76	236
18	IWMP-VI	c/o irr. Channel at srundoo nlo m. amin bhat	Srundoo	quaimoh	2.20	Srundoo	33.64805556	75.01611111	0.44	1.76	236
19	IWMP-VI	C/O Irrigation Channel at Danew	Danew	quaimoh	2.50	Danew	33.6852778	75.088055	0.50	2.00	268
20	IWMP-VI	C/O Irrigation Channel at Wanpora	Wanpora	quaimoh	2.50	Wanpora	33.745834	75.077774	0.50	2.00	268
21	IWMP-VI	C/O Irrigation Channel at Bhan	Bhan	quaimoh	2.00	Bhan	33.691121	75.07237778	0.40	1.60	215
22	IWMP-VI	C/O Irrigation Channel at Mukanpora	Mukanpora	quaimoh	2.50	Mukanpora	33.7075	75.045	0.50	2.00	268
<b>Total</b>					<b>46.20</b>				<b>9.24</b>	<b>36.96</b>	<b>4957</b>
1	IWMP-VII	Const. of WHT	D.K.Marg (A, B)	D.K.Marg	0.80	D.K.Marg A	N: 33.55638889	E: 74.98111111	0.16	0.64	86
2	IWMP-VII	Const. of WHT	D.K.Marg (A, B)	D.K.Marg	0.80	D.K.Marg B	N: 33.55611111	E: 74.98055556	0.16	0.64	86
3	IWMP-VII	Const. of WHT	Chimmer	D.K.Marg	0.80	Chimmer A	N: 33.56861111	E: 74.99750000	0.16	0.64	86
4	IWMP-VII	Const. of WHT	Chimmer	D.K.Marg	0.80	Chimmer B	N: 33.57083333	E: 74.99861111	0.16	0.64	86

5	IWMP-VII	Const. of WHT	Ringath	D.K.Marg	0.80	Ringath	N: 33.58555556	E: 74.96888889	0.16	0.64	86
6	IWMP-VII	Const. of WHT	Khull	D.H.PORA	0.80	Khull A	N: 33.58611111	E: 74.97000000	0.16	0.64	86
7	IWMP-VII	Const. of WHT	Khull	D.H.PORA	0.80	Khull B	N: 33.59472222	E: 74.96666667	0.16	0.64	86
8	IWMP-VII	Const. of WHT	Khull	D.H.PORA	0.80	Nagampora	N: 33.59444444	E: 74.96722222	0.16	0.64	86
9	IWMP-VII	Const. of WHT	Lagoupora	D.K.Marg	0.70	Hompathar	N: 33.54333333	E: 74.99666667	0.14	0.56	76
10	IWMP-VII	Develop. of Spring	Lagoupora	D.K.Marg	0.30	Hompathar	N: 33.54305556	E: 74.99388889	0.06	0.24	33
11	IWMP-VII	Const. of WHT	Lagoupora	D.K.Marg	0.55	Lagoupora	N: 33.56388889	E: 74.98500000	0.11	0.44	59
12	IWMP-VII	Const. of WHT	D.K.Marg C	D.K.Marg	0.55	Dadwan	N: 33.54833333	E: 74.97500000	0.11	0.44	59
13	IWMP-VII	Develop. of Spring	D.K.Marg C	D.K.Marg	0.50	Sarmarg	N: 33.55361111	E: 74.97444444	0.10	0.40	53
14	IWMP-VII	Const. of WHT	Gulzarabad	D.K.Marg	0.50	Kutamarg	N: 33.54277778	E: 75.02111111	0.10	0.40	53
15	IWMP-VII	Const. of WHT	Gulzarabad	D.K.Marg	0.50	Dandward	N: 33.53916667	E: 75.03500000	0.10	0.40	53
<b>Total</b>									<b>1.84</b>	<b>7.36</b>	<b>988.00</b>