

## Activity-Wise Convergence Action plan of Shopian for the year 2018-19

s.no	Batch	Project	Name of activity	Location						Nature of activity	Material Cost	Labour Cost	Tentative estimated cost(Lacs )
				Coordinates		Village	Panchayat	Block	Constituency				
				Lat	Long								
1	III	IWMP I	Field Channel	33.78181	74.89156	Sheikhpora	Sheikhpora	Chitragam	Wachi	NRM	2.128	0.532	2.66
2	III	IWMP I	Field Channel	33.78924	74.8877	Sarab	Sheikhpora	Chitragam	Wachi	NRM	1.6	0.4	2
3	III	IWMP I	Field Channel	33.78924	74.8877	Sarab	Sheikhpora	Chitragam	Wachi	NRM	2.3322	0.6578	2.99
4	III	IWMP I	Field Channel	33.78528	74.89611	Sazan	Sheikhpora	Chitragam	Wachi	NRM	2.3322	0.6578	2.99
5	III	IWMP I	Field Channel	33.78528	74.89611	Sazan	Sheikhpora	Chitragam	Wachi	NRM	2.016	0.504	2.52
6	III	IWMP I	Field Channel	33.78209	74.85341	Tengwini	Tengwini	Shopian	Shopian	NRM	2.3322	0.6578	2.99
7	III	IWMP I	Field Channel	33.78889	74.86584	Keegam	Keegam	Shopian	Shopian	NRM	1.96	0.49	2.45
8	III	IWMP I	Field Channel	33.78889	74.86584	Keegam	Keegam	Shopian	Shopian	NRM	2.2725	0.7175	2.99
9	III	IWMP I	Field Channel	33.75806	74.81722	Ganowpora	Wathoo	Keller	Shopian	NRM	2.2725	0.7175	2.99
10	III	IWMP I	Field Channel	33.75806	74.86694	Pehlipora	Pahnoo	Imam Sahab	Shopian	NRM	2.2725	0.7175	2.99
11	III	IWMP I	Field Channel	33.76222	74.82806	Ganowpora	Wathoo	Keller	Shopian	NRM	2.2725	0.7175	2.99
12	III	IWMP I	Field Channel	33.78833	74.88884	Nazneenpora	Nazneenpora	Shopian	Shopian	NRM			2.5

		IWMP I									2	0.5	
13	III	IWMP I	Field Channel	33.76167	74.83083	Ganowpora	Wathoo	Keller	Shopian	NRM	2.3322	0.6578	2.99
14	III	IWMP I	Field Channel	33.77966	74.88025	Nosipora	Nazneenpora	Shopian	Shopian	NRM	2.3322	0.6578	2.99
15	III	IWMP I	Field Channel	33.77966	74.88025	Nosipora	Nazneenpora	Shopian	Shopian	NRM	2.3322	0.6578	2.99
16	III	IWMP I	Field Channel	33.73806	74.84472	Pinjura	Pinjura	Shopian	Shopian	NRM	2.3322	0.6578	2.99
17	III	IWMP I	Field Channel	33.73806	74.84472	Pinjura	Pinjura	Shopian	Shopian	NRM	2.2725	0.7175	2.99
18	III	IWMP I	Field Channel	33.73806	74.84472	Pinjura	Pinjura	Shopian	Shopian	NRM	2.2725	0.7175	2.99
20	III	IWMP I	Farm Pond	33.75917	74.81695	Ganowpora	Wathoo	Keller	Shopian	NRM	1.2	0.3	1.5
21	III	IWMP I	Farm Pond	33.78209	74.85341	Tengwini	Tengwini	Shopian	Shopian	NRM	1.125	0.375	1.5
22	III	IWMP I	WHT	33.78889	74.86584	Keegam	Keegam	Shopian	Shopian	NRM	1.125	0.375	1.5
23	III	IWMP I	WHT along with Drain	33.78889	74.86584	Keegam	Keegam	Shopian	Shopian	NRM	2.2725	0.7175	2.99
24	III	IWMP I	Field Channel	33.78889	74.86584	Keegam	Keegam	Shopian	Shopian	NRM	2.2725	0.7175	2.99
25	III	IWMP I	WHT along with Drain	33.78889	74.86584	Keegam	Keegam	Shopian	Shopian	NRM	2.2725	0.7175	2.99

26	III	IWMP I	Farm Pond	33.78209	74.85341	Tengwini	Tengwini	Shopian	Shopian	NRM	0.87	0.2175	1.0875
27	III	IWMP II	Field Channel	33.76418	74.80919	Zawoora	Zawoora	Keller	Shopian	NRM	2.2725	0.7175	2.99
28	III	IWMP II	Field Channel	33.76387	74.81	Zawoora	Zawoora	Keller	Shopian	NRM	2.32	0.58	2.9
29	III	IWMP II	Field Channel	33.76917	74.78584	Mastpora	Mastpora	Keller	Shopian	NRM	2.368	0.592	2.96
30	III	IWMP II	Field Channel	33.76889	74.78611	Mastpora	Mastpora	Keller	Shopian	NRM	1.5	0.5	2
31	III	IWMP II	Field Channel	33.78093	74.75407	Keller	Keller	Keller	Shopian	NRM	2.1918	0.6182	2.81
32	III	IWMP II	Field Channel	33.76733	74.78545	Berthipora	Berthipora	Keller	Shopian	NRM	2	0.5	2.5
33	III	IWMP II	Field Channel	33.78093	74.75407	Keller	Keller	Keller	Shopian	NRM	2.336	0.584	2.92
34	III	IWMP II	Field Channel	33.76387	74.81	Zawoora	Zawoora	Keller	Shopian	NRM	2.352	0.588	2.94
35	III	IWMP II	Field Channel	33.74351	74.80316	K.Manloo	K.Manloo	Keller	Shopian	NRM	2.235	0.745	2.98
36	III	IWMP II	WHT	33.71861	74.82584	Devpora	Devpora	Keller	Shopian	NRM	1.576	0.394	1.97
37	III	IWMP II	WHT	33.76387	74.81	Zawoora	Zawoora	Keller	Shopian	NRM	1.4	0.35	1.75
38	III	IWMP II	WHT	33.71084	74.80666	Devpora	Devpora	Keller	Shopian	NRM	1.15	0.3	1.45
39	III	IWMP II	WHT	33.76111	74.79278	Vishroo	Zarakan	Keller	Shopian	NRM	1.3806	0.3894	1.77
40	III	IWMP II	WHT	33.71861	74.82584	Devpora	Devpora	Keller	Shopian	NRM	2.2725	0.7175	2.99
41	III	IWMP	WHT	33.71084	74.80666	Devpora	Devpora	Keller	Shopian	NRM	2.376	0.594	2.97

		II											
42	III	IWMP II	WHT	33.71861	74.82584	Devpora	Devpora	Keller	Shopian	NRM	1.576	0.394	1.97
43	III	IWMP II	WHT	33.70258	74.79272	K.Zawoora	K.Zawoora	Keller	Shopian	NRM	1	0.25	1.25
44	III	IWMP II	WHT	33.76917	74.78584	Mastpora	Mastpora	Keller	Shopian	NRM	1.4	0.35	1.75
45	III	IWMP II	WHT	33.76012	74.78711	Pooju	Berthipora	Keller	Shopian	NRM	1.16	0.29	1.45
46	III	IWMP II	WHT	33.76012	74.78711	Pooju	Berthipora	Keller	Shopian	NRM	1.4	0.35	1.75
47	III	IWMP II	WHT	33.76012	74.78711	Pooju	Berthipora	Keller	Shopian	NRM	1.576	0.394	1.97
48	III	IWMP II	WHT	33.76012	74.78711	Pooju	Berthipora	Keller	Shopian	NRM	1.576	0.394	1.97
49	III	IWMP II	WHT	33.76012	74.78711	Pooju	Berthipora	Keller	Shopian	NRM	1.4	0.35	1.75
50	III	IWMP II	WHT	33.77337	74.81933	Kralcheck	Berthipora	Keller	Shopian	NRM	1.4	0.35	1.75
51	III	IWMP II	WHT	33.76111	74.79278	Vishroo	Zrakan	Keller	Shopian	NRM	1	0.25	1.25
52	III	IWMP II	WHT	33.77972	74.82638	Butmuran	Berthipora	Keller	Shopian	NRM	1.1	0.275	1.375
53	III	IWMP II	Protection bund	33.71041	74.79279	Devpora	Devpora	Keller	Shopian	NRM	2.25	0.75	3
54	III	IWMP II	WHT	33.74351	74.80316	Manloo B	K.Manloo	Keller	Shopian	NRM	2	0.5	2.5
55	III	IWMP II	WHT	33.74351	74.80316	Manloo B	K.Manloo	Keller	Shopian	NRM	2	0.5	2.5
56	III	IWMP II	WHT	33.74351	74.80316	Manloo B	K.Manloo	Keller	Shopian	NRM	2	0.5	2.5

57	III	IWMP II	Farm Pond	33.76012	74.78711	Pooju	Berthipora	Keller	Shopian	NRM	1.4	0.35	1.75
58	III	IWMP II	Farm Pond	33.77337	74.81933	Kralcheck	Berthipora	Keller	Shopian	NRM	1.4	0.35	1.75
59	III	IWMP II	Farm Pond	33.76111	74.79278	Vishroo	Zrakan	Keller	Shopian	NRM	1	0.25	1.25
60	III	IWMP II	WHT	33.75952	74.80827	Nadpora	K.Manloo	Keller	Shopian	NRM	1.3	0.325	1.625
61	III	IWMP III	Field Channel	33.7461	74.7024	Pehlipora A	Pehlipora A	Keller	Shopian	NRM	2.28	0.57	2.85
62	III	IWMP III	Field Channel	33.7778	74.7515	Pehlipora A	Pehlipora A	Keller	Shopian	NRM	1.76	0.44	2.2
63	III	IWMP III	Field Channel	33.7876	74.7458	Chewan	Chewan	Keller	Shopian	NRM	1.96	0.49	2.45
64	III	IWMP III	Field Channel	33.7606	74.7692	Nasarpora	Nasarpora	Keller	Shopian	NRM	2.04	0.51	2.55
65	III	IWMP III	Field Channel	33.7395	74.7951	Thearan	Gatipora	Keller	Shopian	NRM	1.5	0.5	2
66	III	IWMP III	Field Channel	33.7876	74.7458	Chewan	Chewan	Keller	Shopian	NRM	2.36	0.59	2.95
67	III	IWMP III	Field Channel	33.7395	74.7951	Thearan	Gatipora	Keller	Shopian	NRM	1.4	0.35	1.75
68	III	IWMP III	WHT	33.7442	74.7224	Dunaroo	Dunaroo	Keller	Shopian	NRM	1.4	0.35	1.76
69	III	IWMP III	WHT	33.7162	74.7832	Gatipora	Gatipora	Keller	Shopian	NRM	1.584	0.396	1.98
70	III	IWMP III	WHT	33.7173	74.7833	Gatipora	Gatipora	Keller	Shopian	NRM	2.392	0.598	2.99
71	III	IWMP III	WHT	33.7151	74.7823	Gatipora	Gatipora	Keller	Shopian	NRM	1.584	0.396	1.99

72	III	IWMP III	WHT	33.7868	74.7477	Chewan	Chewan	Keller	Shopian	NRM	1.14	0.29	1.43
73	III	IWMP III	WHT	33.7789	74.7503	Zampathri	Chewan	Keller	Shopian	NRM	1.14	0.29	1.43
74	III	IWMP III	WHT	33.7555	74.7881	Nasarpora	Nasarpora	Keller	Shopian	NRM	1.56	0.39	1.95
75	III	IWMP III	WHT	33.7151	74.7823	Gatipora	Gatipora	Keller	Shopian	NRM	1.56	0.39	1.94
76	III	IWMP III	WHT	33.7606	74.7695	Zrakan	Zrakan	Keller	Shopian	NRM	1.14	0.29	1.43
77	III	IWMP III	WHT	33.7606	74.7695	Zrakan	Zrakan	Keller	Shopian	NRM	1.14	0.29	1.43
78	III	IWMP III	WHT	33.7395	74.7951	Thearan	Gatipora	Keller	Shopian	NRM	2.392	0.598	2.97
79	III	IWMP III	WHT	33.7395	74.7951	Thearan	Gatipora	Keller	Shopian	NRM	1.184	0.296	1.48
80	III	IWMP III	WHT	33.7395	74.7951	Thearan	Gatipora	Keller	Shopian	NRM	1.232	0.308	1.54
81	III	IWMP III	Recharge Pit	33.7555	74.7881	Nasarpora	Nasarpora	Keller	Shopian	NRM	0.88	0.22	1.1
82	III	IWMP III	Recharge Pit	33.7442	74.7224	Dunaroo	Dunaroo	Keller	Shopian	NRM	0.88	0.22	1.1
83	III	IWMP III	WHT	33.7606	74.7695	Zrakan	Zrakan	Keller	Shopian	NRM	2.42	0.29	2.99
84	III	IWMP III	WHT	33.7789	74.7503	Zampathri	Chewan	Keller	Shopian	NRM	2.002	0.488	2.49
85	III	IWMP IV	Field Channel	33.6937	74.9469	H.S.Pora	H.S.Pora	Harmain	wachi	NRM	2.42	0.29	2.99
86	IV	IWMP IV	Field Channel	33.6937	74.9468	H.S.Pora	H.S.Pora	Harmain	wachi	NRM	2.352	0.588	2.94

87	IV	IWMP IV	Field Channel	33.7104	74.9286	Gehend	Harmain	Harmain	Harmain	NRM	2.16	0.54	2.7
88	IV	IWMP IV	Field Channel	33.6824	74.8728	Chowdrigund	Vehil	Kapran	Shopian	NRM	2.352	0.588	2.93
89	IV	IWMP IV	Field Channel	33.6882	74.8153	Chek-I-Saidpora	Saidpora	Shopian	Shopian	NRM	2.42	0.29	2.99
90	IV	IWMP IV	Field Channel	33.6661	74.8553	Ramnagri	Ramnagri A	Ramnagri	Shopian	NRM	2.42	0.29	2.99
91	IV	IWMP IV	Field Channel	33.6817	74.8639	Chek-I- Shamsipora	Shamsipora	Kanji Ullar	Shopian	NRM	2.42	0.29	2.99
92	IV	IWMP IV	WHT	33.6811	74.8494	Dangarpora	Shamsipora	Kanji Ullar	Shopian	NRM	0.84	0.21	1.05
93	IV	IWMP IV	Storage Tank	33.6879	74.8133	Chek-I-Saidpora	Saidpora	Shopian	Shopian	NRM	0.976	0.244	1.22
94	IV	IWMP IV	WHT	33.6811	74.8494	Amshipora	Amshipora	Ramnagri	Shopian	NRM	1.032	0.258	1.29
95	IV	IWMP IV	WHT	33.6889	74.8354	Chek-I-Saidpora	Saidpora	Shopian	Shopian	NRM	1.256	0.314	1.57
96	IV	IWMP IV	WHT	33.7066	74.9706	Bihibagh	BihiBagh	BihiBagh	Kulgam	NRM	1.256	0.314	1.57
97	IV	IWMP IV	WHT	33.6901	74.9523	Cholend	Cholend	Harmain	wachi	NRM	1.56	0.39	1.95
98	IV	IWMP IV	WHT	33.6895	74.9415	H.S.Pora	H.S.Pora	Harmain	wachi	NRM	1.56	0.39	1.95
99	IV	IWMP IV	WHT	33.6664	74.8553	Ramnagri	Ramnagri A	Ramnagri	Shopian	NRM	1.56	0.39	1.94
100	IV	IWMP	Development	33.6664	74.8553	Ramnagri	Ramnagri A	Ramnagri	Shopian	NRM	3.6	0.9	4.5

		IV	of Pond										
101	IV	IWMP IV	Flume	33.6752	74.8299	Mirzapora	Ramnagri B	Ramnagri	Shopian	NRM	2.32	0.58	2.9
102	IV	IWMP IV	Development of Pond	33.6664	74.8553	Ramnagri	Ramnagri A	Ramnagri	Shopian	NRM	4.436	1.109	5.545
103	IV	IWMP V	Field Channel	33.7627	74.99	Hydergund	Sofipora	Zainapora	wachi	NRM	1.6	0.4	2
104	V	IWMP V	Field Channel	33.7639	74.9897	Hydergund	Sofipora	Zainapora	wachi	NRM	1.6	0.4	2
105	V	IWMP V	Field Channel	33.7583	75.0003	Babapora	Babapora	Zainapora	Wachi	NRM	1.992	0.498	2.49
106	V	IWMP V	Field Channel	33.7111	74.8889	Nildoora	Nildoora	Harmain	Wachi	NRM	2.264	0.566	2.83
129	V	IWMP V	Field Channel	33.7583	75.0003	Minzpora	Nadigam	Herman	Wachi	NRM	2.392	0.598	2.99
130	V	IWMP V	WHT	33.7111	74.8889	Nildoora	Nildoora	Harmain	Wachi	NRM	1	0.25	1.25
107	V	IWMP V	WHT	33.7506	74.9919	Reben	Reben	Zainapora	Wachi	NRM	1	0.25	1.25
108	V	IWMP V	WHT	33.7561	74.9119	Tulran	Sangran	Imam Sahab	Shopian	NRM	1	0.25	1.25
109	V	IWMP V	WHT	33.7504	74.902	Chek-i- Sidiq Khan	Chakoora	Harmain	Wachi	NRM	1.2	0.3	1.5



110	V	IWMP V	Spring Development	33.7583	75.0003	Babapora	Babapora	Zainapora	Wachi	NRM	1.8	0.45	2.24
111	V	IWMP V	Pond Development	33.75	75.0002	Zainapora	Zainapora	Zainapora	Wachi	NRM	2.36	0.59	2.95
112	V	IWMP VI	Field Channel	33.7332	74.9418	Hermain	Hermain	Hermain	Wachi	NRM			2.99
113	V	IWMP VI	Field Channel	33.7332	74.9418	Hermain	Hermain	Hermain	Wachi	NRM	1.56	0.39	1.95
114	V	IWMP VI	Field Channel	33.6631	74.8872	HeeporaBatagund	HeeporaBatagund	Kanji Ullar	Wachi	NRM	1.984	0.496	2.48
115	V	IWMP VI	Field Channel	33.6889	74.9269	Mantribugh	Mantribugh	Kapran	Wachi	NRM	2.08	0.52	2.6
116	V	IWMP VI	Field Channel	33.6889	74.9269	Mantribugh	Mantribugh	Kapran	Wachi	NRM	2.296	0.574	2.87
117	V	IWMP VI	Field Channel	33.6631	74.8888	Pandoshan	HeeporaBatagund	Kanji Ullar	Wachi	NRM	2.29	0.574	2.87
118	V	IWMP VI	WHT	33.6697	74.8844	Ganzhama	Chitripora	Kanji Ullar	Shopian	NRM	1.4	0.35	1.75
119	V	IWMP VI	WHT	33.7038	74.9436	Reshipora	Hermain	Hermain	Wachi	NRM	1.4	0.32	1.72
120	V	IWMP VI	WHT	33.6889	74.9269	Mantribugh	Mantribugh	Kapran	Wachi	NRM	1.31	0.33	1.64
121	V	IWMP VII	Field Channel	33.7571	74.8825	Langandora	Trenz	Shopian	Wachi	NRM	2.2	0.55	2.75

122	VI	IWMP VII	Field Channel	33.7571	74.8825	Langandora	Trenz	Shopian	Wachi	NRM	2.392	0.598	2.99
123	VI	IWMP VII	Field Channel	33.7717	74.8983	Pohan	Pohan	Imamsahib	Shopian	NRM	2.2	0.55	2.75
124	VI	IWMP VII	WHT	33.7717	74.8983	Pohan	Pohan	Imamsahib	Shopian	NRM	1.6	0.519	2