

# List of Figures

<b>Figure No.</b>	<b>Title of the Figure</b>	<b>Page No.</b>
3.1	Flowchart of methodology	56
4.1	Study area Region I and Region II of Sardar Sarovar Project	65
5.1 (a-f)	Soil moisture balance for irrigation strategies S I to S VI for rice crop year 2004	95
5.2	Effect of soil type on rice irrigation depth, under strategy S II	96
5.3	Irrigation depth range for rice crop, for strategies S I to S VI	98
5.4	Percentage change in yield versus percentage change in irrigation depth for rice crop under irrigation strategies S I, S II, S IV, S V, and S VI with respect to strategy S III (no moisture stress conditions)	98
5.5 (a-f)	Soil moisture balance for irrigation strategies S I – SVI, under wheat crop for year 2004-2005	105
5.6	Effect of soil type on wheat irrigation depth, under strategy S II	106
5.7	Irrigation depth range for wheat crop for strategies S I to S VI	108
5.8	Percentage change in yield versus percentage change in irrigation depth for wheat crop, under irrigation strategies S I, S II, S IV, S V, and S VI with respect to strategy S III (no moisture stress conditions)	108
5.9 (a-e)	Soil moisture balance for irrigation strategies S I to S IV, for jowar crop year 2004 and 2009	114
5.10	Effect of soil type on jowar irrigation depth, under Strategy SII	115
5.11	Irrigation depth range for jowar crop for strategies S I to S IV	116
5.12	Percentage change in yield versus percentage change in irrigation depth for jowar crop, under irrigation strategies S I, S II, and S IV with respect to strategy III (no moisture stress conditions)	117
5.13 (a-f)	Soil moisture balance for irrigation strategies S I to S V, for bajra crop year 2004 and 2005	123
5.14	Effect of soil type on bajra irrigation depth, under strategy SII	124
5.15	Irrigation depth range for bajra crop for strategies S I to S V	126
5.16	Percentage change in yield versus percentage change in irrigation depth for bajra crop, under irrigation strategies S I, S II, S IV, and S V with respect to strategy S III (no moisture stress conditions)	127

5.17 (a-f)	Soil moisture balance for irrigation strategies S I to S VI, for maize crop year 2004-2005	133
5.18	Effect of soil type on maize irrigation depth, under strategy S II	134
5.19	Irrigation depth range for maize crop, for strategies S I to S VI	136
5.20	Percentage change in yield versus percentage change in irrigation depth for maize crop, under irrigation strategies S I, S II, S IV, S V, and S VI with respect to strategy S III (no moisture stress conditions)	136
5.21 (a-f)	Soil moisture balance for irrigation strategies S I to S VI, for tuber crop year 2004-2005	144
5.22	Effect of soil type on tuber irrigation depth under strategy S II	144
5.23	Irrigation depth range for tuber crop for strategies S I to S VI	146
5.24	Percentage change in yield versus percentage change in irrigation depth for tuber crop under irrigation strategies S I, S II, S IV, S V, and S VI with respect to strategy S III (no moisture stress conditions)	147
5.25 (a-f)	Soil moisture balance for irrigation strategies S I to S VI, for chana crop year 2004-2005	153
5.26	Effect of soil type on chana irrigation depth, under strategy S II	154
5.27	Irrigation depth range for chana crop for strategies S I to S VI	156
5.28	Percentage change in yield versus percentage change in irrigation depth for chana crop, under irrigation strategies S I, S II, S IV, S V, and S VI with respect to strategy S III (no moisture stress conditions)	156
5.29 (a-e)	Soil moisture balance for irrigation strategies S I to S VI for sugarcane crop year 2004-2005	163
5.30	Effect of soil type on sugarcane irrigation depth, under strategy S II	163
5.31	Irrigation depth range for sugarcane crop, for strategies S I to S VI	165
5.32	Percentage change in yield versus percentage change in irrigation depth for sugarcane, under irrigation strategies S I, S II, S IV, and VI with respect to strategy S III (no moisture stress conditions)	166
5.33 (a-f)	Soil moisture balance for irrigation strategies S I to S VI for cabbage crop year 2004-2005	173
5.34	Effect of soil type on cabbage irrigation depth under strategy S II	173

5.35	Irrigation depth range for cabbage crop, for strategies S I to S VI	175
5.36	Percentage change in yield versus percentage change in irrigation depth for cabbage, under irrigation strategies S I, S II, S IV, S V, and S VI with respect to strategy S III (no moisture stress conditions)	176
5.37 (a-f)	Soil moisture balance for irrigation strategies S I to S VI for cotton crop year 2009-2010	183
5.38	Effect of soil type on cotton irrigation depth, under strategy S II	185
5.39	Irrigation depth range for cotton crop for strategies S I to S VI	186
5.40	Percentage change in yield versus percentage change in irrigation depth for cotton crop, under irrigation strategies S I, S II, S IV, S V, and S VI with respect to strategy S III (no moisture stress conditions)	186
5.41 (a-f)	Soil moisture balance for irrigation strategies S I to S VI, for groundnut crop year 2004	193
5.42	Effect of soil type on groundnut irrigation depth under strategy S II	194
5.43	Irrigation depth range for groundnut crop, for strategies S I to S VI	195
5.44	Percentage change in yield versus percentage change in irrigation depth for groundnut crop, under irrigation strategies S I, S II, S IV, S V, and S VI with respect to strategy S III (no moisture stress conditions)	196
5.45 (a-f)	Soil moisture balance for irrigation strategies S I to S VI, for castor crop year 2004-2005	203
5.46	Effect of soil type on castor irrigation depth, under strategy S II	204
5.47	Irrigation depth range for castor crop for strategies S I to S VI	205
5.48	Percentage change in yield versus percentage change in irrigation depth for castor crop, under irrigation strategies S I, S II, S IV, S V, and S VI with respect to strategy S III (no moisture stress conditions)	206
5.49 (a-f)	Soil moisture balance for irrigation strategies S I to S VI, for tobacco crop year 2004	212
5.50	Effect of soil type on tobacco irrigation depth, under strategy S II	213
5.51	Irrigation depth range for tobacco crop, for strategies S I to S VI	215

5.52	Percentage change in yield versus percentage change in irrigation depth for tobacco crop, under irrigation strategies S I, S II, S IV, S V, and S VI with respect to strategy S III (no moisture stress conditions)	215
5.53 (a-c)	Soil moisture balance for irrigation strategies S II to S IV for Alfalfa crop year 2004	220
5.54	Irrigation depth range for alfalfa crop, for strategies S II to S IV	220
5.55	Percentage change in yield versus percentage change in irrigation depth for alfalfa crop, under irrigation strategies S II and S IV with respect to strategy S III (no moisture stress conditions)	221
5.56	Water demand under irrigation strategy S III for region I	232
5.57	Water demand under irrigation strategy S III for four blocks of region II	232
5.58	Water demand under irrigation strategy S VI for region I	233
5.59	Water demand under irrigation strategy S VI for four blocks of region II	233
5.60	Actual and potential evapotranspiration for cotton in block 9B1R2, for year 2004	235
5.61	Actual and potential evapotranspiration, while using dual crop coefficient methodology for cotton crop in block 9B1R2, for year 2009	235
5.62	Land class inflows and outflows under irrigation strategy S VI, for cotton crop in block 9B1R2 for year 2009	236