# LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure number</th>
<th>Page number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chapter 2</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.1</td>
<td>81</td>
<td>Map showing Sathanur location</td>
</tr>
<tr>
<td>2.2</td>
<td>82</td>
<td>Ponnaiyar basin</td>
</tr>
<tr>
<td>2.3</td>
<td>83</td>
<td>Sathanur reservoir water spread map showing arterial streams feeding the reservoir</td>
</tr>
<tr>
<td>2.4</td>
<td>84</td>
<td>SRP command area</td>
</tr>
<tr>
<td>2.5</td>
<td>85</td>
<td>Map representing the current states of SLBC command region with canal system and tanks</td>
</tr>
<tr>
<td>2.6</td>
<td>87</td>
<td>Map representing the current status of SRBC command region with canal system</td>
</tr>
<tr>
<td>2.7</td>
<td>88</td>
<td>Geological map of Ponnaiyar basin</td>
</tr>
<tr>
<td>2.8</td>
<td>89</td>
<td>Trend of the annual precipitation in Sathanur dam</td>
</tr>
<tr>
<td>2.9</td>
<td>90</td>
<td>Trend of the annual precipitation in uthanagarai and Krishnagiri</td>
</tr>
<tr>
<td>2.10</td>
<td>91</td>
<td>Trend of the annual precipitation in Tirupathur and Singarapet</td>
</tr>
<tr>
<td>2.11</td>
<td>92</td>
<td>Trend of the annual precipitation in Rayakotta and Palacode</td>
</tr>
<tr>
<td>2.12</td>
<td>93</td>
<td>Trend of the annual precipitation in Harur and chengam</td>
</tr>
<tr>
<td>2.13</td>
<td>94</td>
<td>Trend of the annual precipitation in Dharmapuri</td>
</tr>
<tr>
<td>2.14</td>
<td>95</td>
<td>Trend of annual precipitation in SCA (Thiruvannamalai)</td>
</tr>
<tr>
<td><strong>Chapter 3</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.1</td>
<td>99</td>
<td>Location of various projects in Ponnaiyar river basin</td>
</tr>
</tbody>
</table>
Chapter 5

5.1 Sathanur reservoir contour level vs depth 135
5.2 Reservoir contour level vs area 136
5.3 Reservoir contour level vs capacity 137
5.4 Depth vs sediments distribution (%) 138
5.5 Classification of Sathanur reservoir 139
5.6 Sathanur reservoir life by Trap efficiency method 139A

Chapter 6

6.1 Tourists visiting the Sathanur dam annually and revenue generated 147

Chapter 7

7.1 Impact of precipitation on malarial parasite index in Sathanur reservoir 154
7.2 Impact of precipitation on malarial parasite index in Sathanur village 155

Chapter 8

8.1 Impact of precipitation on annual fish catch Sathanur reservoir - Catla Catla, Labeo rohita 173
8.2 Impact of precipitation on annual fish catch Sathanur reservoir - C.mrigal, L.fimbriatus C.carpio 174
8.3 Impact of precipitation on annual fish catch Sathanur reservoir - L.calabasu, C.cirrhosa 175
8.4 Impact of precipitation on annual fish catch Sathanur reservoir - Wallago attu, Catfish 176
8.5 Impact of precipitation on annual fish catch Sathanur reservoir - Others 177
8.6 Impact of precipitation on annual fish catch Sathanur reservoir - Total annual fish catch 178
Impact of water level on annual fish catch in Sathanur reservoir - *Catla catla*, *Labeo rohita*, *C. mrigal*.

Impact of water level on annual fish catch in Sathanur reservoir - *C.Carpio*, *L.fimbriatus*, *L.calabasu*

Impact of water level on annual fish catch in Sathanur reservoir - *C.cirrhosa*, *Wallago attu*, catfish, Others.

Impact of water level on total annual fish catch in Sathanur reservoir

Impact of inflow on annual fish catch in Sathanur reservoir - *Catla catla*, *L.rohita*

Impact of inflow in annual fish catch in Sathanur reservoir - *C.mrigal*, *C.carpio*

Impact of inflow on annual fish catch in Sathanur reservoir - *L.fimbriatus*, *C.cirrhosa*

Impact of inflow in annual fish catch in Sathanur reservoir - *W. attu*, catfish

Impact of inflow on total annual fish catch in Sathanur reservoir.

Variation in zoomass per fish - *Catla catla*, *L.rohita*, *C.mrigal*

Variation in zoomass per fish - *L.fimbriatus*, *L.calabasu*, *C.cirrhosa*, *Wallago attu*, Catfish

Variation in annual catch of ichthyofauna in Sathanur reservoir

Sathanur reservoir: Fish seed yield vs revenue

Sathanur reservoir fisheries: Total annual catch vs revenue
Chapter 9

9.1 Variation in pH and precipitation in Sathanur reservoir 231

9.2 Variation in electrical conductivity and precipitation in Sathanur reservoir 232

9.3 Variation in alkalinity and precipitation in Sathanur reservoir 233

9.4 Variation in total hardness and precipitation in Sathanur reservoir 234

9.5 Variation in calcium hardness and precipitation in Sathanur reservoir 235

9.6 Variation in total solids, suspended solids, dissolved solids and precipitation in Sathanur reservoir 236

9.7 Variation in chloride and precipitation in Sathanur reservoir 237

9.8 Variation in magnesium, sulphate and precipitation values in Sathanur reservoir 238

9.9 Relationship between outflow, inflow and precipitation in Sathanur reservoir 239

9.10 Variation in turbidity values and reservoir outflow in Pick-up dam. 240

9.11 Variation in pH and outflow in Pick-up dam 241

9.12 Variation in E.C hardness and outflow in Pick-up dam 242

9.13 Variation in alkalinity, total solids and outflow in Pick-up dam 243

9.14 Variation in chloride and outflow in Pick-up dam 244

9.15 Variation in fluoride, iron and outflow in Pick-up dam 245

9.16 Vertical gradient of temperature and dissolved oxygen in Sathanur reservoir (June - 99) 246
Chapter 10

10.1 Irrigation pattern is SCA (block wise) for 1997-98
10.2 Irrigation pattern in SCA (1997-98)
10.3 Gross irrigated area and gross cultivated area in SCA (1997-98)
10.4 Status of canal irrigation in SCA (1997-98).

Chapter 11

11.1 Land use pattern of Thachampattu block (SLBC) for 1997-98
11.2 Land use pattern of Thirukoilur block (SLBC) for 1997-98
11.3 Land use pattern of Chengam block (SLBC) for 1997-98
11.4 Land use pattern of SLBC command (1997-98)
11.5 Land use pattern of Sankarapuram block (SRBC) for 1997-98.
11.6 Land use pattern of Rishivandiym block (SRBC) for 1997-98.
11.7 Land use pattern of Chengam block (SLBC) for 1997-98.
11.8 Land use pattern of SRBC command (1997-98)
11.9 Land use pattern of SCA (1997-98)
11.10 Land use pattern of Thiruvannamalai (1997-98)
11.11 Land use pattern of Tamil Nadu state, India (1995-96)
11.12 Follow land vs net sown area in SCA (1997-98)
Chapter 13

13.1 Annual precipitation in SCA vs annual outflow from the Sathanur dam 354

13.2 Annual precipitation in Tamil Nadu state, India 355

13.3 Distribution of food crops and non-food crops in SCA 356

13.4 Area under paddy (O.sativa) cultivation during various seasons in SCA 357

13.5 Cropping pattern (1997098) : Thachampattu block (SLBC command) 358

13.6 Cropping pattern (1997-98) : Thirukoilur block (SLBC command) 359

13.7 Cropping pattern (1997-98) : Chengam block (SLBC command) 360

13.8 Cropping pattern: SLBC command (1997-98) 361

13.9 Cropping pattern (1997-98): Sankarapuram (SRBC command) 362

13.10 Cropping pattern (1997-98): Rishivandiyam block (SRBC command) 363

13.11 Cropping pattern (1997-98): Chengam block (SRBC command) 364


13.15 Area under groundnut (A.hypogee) cultivation in SCA and the state of Tamil Nadu 368

13.16 Classification of workers in SCA (1991 census) 369

13.17 Gender wise distribution of agricultural labourers in SCA (1991 census) 370

Chapter 14

14.1 pH values in the ground water in SLBC command 384

14.2 pH values in the ground water in SRBC command 385

14.3 Electrical conductivity values in the ground water in SLBC command 386

14.4 E.C. values in the ground water in SRBC command 387

14.5 Alkalinity values in the groundwater in SLBC command 388
14.6 Alkalinity values in the groundwater in SRBC command
14.7 Total hardness values in the groundwater in SLBC command
14.8 Total hardness values in the ground water in SRBC command
14.9 Calcium values in the ground water in SLBC command
14.10 Calcium values in the ground water in SRBC command
14.11 Chloride values in the ground water in SLBC command
14.12 Chloride values in the ground water in SRBC command
14.13 Sulphate values in the ground water sample in SLBC command
14.14 Sulphate values in the ground water in SRBC command
14.15 Nitrogen (nitrate) values in the ground water in SLBC command
14.16 Nitrogen (nitrate) values in the ground water in SRBC command
14.17 Phosphate values in ground water in SLBC command
14.18 Phosphate values in ground water in SRBC command
14.19 Sodium values in ground water in SLBC command
14.20 Sodium concentration in ground water in SRBC command
14.21 Potassium concentration in ground water in SLBC command
14.22 Potassium concentration in ground water in SRBC command
14.23 Copper concentration in ground water in SLBC command
14.24 Copper concentration in ground water in SRBC command
14.25 Chromium concentration in ground water in SLBC command
14.26 Chromium concentration in ground water in SRBC command
14.27 Zinc concentration in ground water in SLBC command
14.28 Zinc concentration in ground water in SRBC command
Chapter 15

15.1 Impact of precipitation on malarial annual parasite index in the villages of SLBC command - Devanur, Devariyparkuppm
15.2 Impact of precipitation on malarial annual parasite index in the villages of SLBC command - Edathanur, Alappanur
15.3 Impact of precipitation on malarial annual parasite index in the villages of SLBC command - Melandhal, Kangaiyanur
15.4 Impact of precipitation on malarial annual parasite index in the villages of SLBC command - Vanapuram, Katampoondi
15.5 Impact of precipitation on malarial annual parasite index in the villages of SLBC command - Valavanchanur, Sadakumpam
15.6 Impact of precipitation on malarial annual parasite index in the villages of SLBC command - Mazhuvampattu, Thenmudiyanur
15.7 Impact of precipitation on malarial annual parasite index in the villages of SLBC command - Vanapuram pudur, Perundurapattu
15.8 Impact of precipitation on malarial annual parasite index in the villages of SLBC command - Palayanur, Periyampattu
15.9 Malarial annual parasite index vs annual precipitation in SLBC command
15.10 Impact of precipitation on malarial annual parasite index in the villages of SLBC command - Rayandapuram, Thiruvudathanur
15.11 Impact of precipitation on malarial annual parasite index in the villages of SLBC command - Vadaponparappi, Moongilthuraipattu
15.12 Impact of precipitation on malarial annual parasite index in the villages of SLBC command - Puthurcheekady, Elayankani
15.13 Impact of precipitation on malarial annual parasite index in the villages of SLBC command - Poravalur, Porasapattu
15.14 Impact of precipitation on malarial annual parasite index in the villages of SRBC command
15.15 Annual precipitation in SCA and outflow from the reservoir
15.16 Impact of reservoir outflow on malarial annual parasite index in SLBC command
15.17 Impact of reservoir outflow on malarial annual parasite index in SRBC command
<table>
<thead>
<tr>
<th>15.18</th>
<th>Focal outbreak of malaria in Agarampallipattu village in SLBC command</th>
<th>451</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.19</td>
<td>Malarial annual parasite index for SCA</td>
<td>452</td>
</tr>
<tr>
<td>15.20</td>
<td>Incidence of malaria</td>
<td>453</td>
</tr>
<tr>
<td>15.21</td>
<td>Population distribution in various primary health centres in SCA</td>
<td>454</td>
</tr>
<tr>
<td>15.22</td>
<td>Malaria and filaria endemic villages in SLBC command</td>
<td>455</td>
</tr>
<tr>
<td>15.23</td>
<td>Malaria endemic villages in SRBC command</td>
<td>458</td>
</tr>
</tbody>
</table>

**Chapter 16**

<table>
<thead>
<tr>
<th>16.1</th>
<th>Water logging in SLBC command</th>
<th>507</th>
</tr>
</thead>
<tbody>
<tr>
<td>16.2</td>
<td>Water logging in SRBC command</td>
<td>508</td>
</tr>
<tr>
<td>16.3</td>
<td>Literacy status in SCA (1991 census)</td>
<td>509</td>
</tr>
<tr>
<td>16.4</td>
<td>Gender wise literacy status in SCA (1991 census)</td>
<td>510</td>
</tr>
</tbody>
</table>