## <u>Manual – 14</u>

## Information available in an electronic form

[Section 4 (1) (b) (xiv)

## **Details of Information**

| SI.<br>No. | Activities for which electronic data available   | Nature of information available  | Can it be<br>shared with<br>public | Is it available on website or is being used as back end database |
|------------|--|--|------------------------------------|--|
| 1          | maps are available to users in JPG/TIFF formats on payment of user fees as decided by Governing Body of ORSAC per Survey of India Topo Map wise. | <ol> <li>Land use / Land cover</li> <li>Geomorphology</li> <li>Geology</li> <li>Structure</li> <li>Soil</li> <li>Drainage Network</li> <li>River &amp; Water Bodies</li> <li>Road Network</li> <li>Canal Network</li> <li>Derived Layers:</li> </ol> | Yes                                | Yes<br>(http://www<br>.orsac.org)                                |
|            |  | 1. Ground Water 2. Slope 3. Watershed c. Administrative layers 1. District Boundary 2. Block Boundary 3. Tehasil Boundary  |                                    |  |

| 4. Police Station Boundary  5. Gram Panchayat Boundary  6. Village Boundary  7. Assembly Boundary  8. Parliament Boundary  8. Parliament Boundary  1. Wetlands (Pre-monsoon water spread area)  2. Wetlands (Post-monsoon water spread area)  2. Wetlands (Post-monsoon water spread area)  3. Aquatic vegetation  4. Turbidity mapping  4. Turbidity mapping  4. Turbidity mapping  5. Gram Panchayat Boundary  6. Village Boundary  7. Assembly Boundary  8. Parliament Boundary  9. Wetlands (Pre-monsoon water spread area)  9. Wetlands (Post-monsoon water spread area)  9. Aquatic vegetation  9. Yes  4. Turbidity mapping  9. Geographic Information Ground water prospects map | No  |
|--|-----|
| Boundary  6. Village Boundary  7. Assembly Boundary  8. Parliament Boundary  1. Wetlands (Pre-monsoon water spread area)  Maps generated in 1:50 000 scales from Satellite Images (IRS 1D, LISS –IV Camera for the years 2009-2010) with limited field check. The maps are available to users in JPG/TIFF formats on payment of user fees as decided by Governing Body of ORSAC per Survey of India Topo Map wise.   | No  |
| 7. Assembly Boundary  8. Parliament Boundary  1. Wetlands (Pre- monsoon water spread area)  2. Wetlands (Post- monsoon water spread area)  2. Wetlands (Post- monsoon water spread area)  3. Aquatic vegetation  Yes  4. Turbidity mapping   | No  |
| Geographic Information System (GIS) ready Wetland Maps generated in 1:50 000 scales from Satellite Images (IRS 1D, LISS –IV Camera for the years 2009-2010) with limited field check. The maps are available to users in JPG/TIFF formats on payment of user fees as decided by Governing Body of ORSAC per Survey of India Topo Map wise.  1. Wetlands (Pre-monsoon water spread area)  2. Wetlands (Post-monsoon water spread area)  3. Aquatic vegetation Yes  4. Turbidity mapping   | No  |
| Geographic Information System (GIS) ready Wetland Maps generated in 1:50 000 scales from Satellite Images (IRS 1D, LISS –IV Camera for the years 2009-2010) with limited field check. The maps are available to users in JPG/TIFF formats on payment of user fees as decided by Governing Body of ORSAC per Survey of India Topo Map wise.  1. Wetlands (Pre- monsoon water spread area)  2. Wetlands (Post- monsoon water spread area)  3. Aquatic vegetation Yes  4. Turbidity mapping   | No  |
| System (GIS) ready Wetland Maps generated in 1:50 000 scales from Satellite Images (IRS 1D, LISS –IV Camera for the years 2009-2010) with limited field check. The maps are available to users in JPG/TIFF formats on payment of user fees as decided by Governing Body of ORSAC per Survey of India Topo Map wise.  water spread area)  2. Wetlands (Post- monsoon water spread area)  4. Turbidity mapping   | No  |
| (IRS 1D, LISS –IV Camera for the years 2009-2010) with limited field check. The maps are available to users in JPG/TIFF formats on payment of user fees as decided by Governing Body of ORSAC per Survey of India Topo Map wise.  water spread area)  3. Aquatic vegetation  Yes  4. Turbidity mapping   | No  |
| with limited field check. The maps are available to users in JPG/TIFF formats on payment of user fees as decided by Governing Body of ORSAC per Survey of India Topo Map wise.  3. Aquatic vegetation  Yes  4. Turbidity mapping   | No  |
| in JPG/TIFF formats on payment of user fees as decided by Governing Body of ORSAC per Survey of India Topo Map wise.   |     |
| decided by Governing Body of ORSAC per Survey of India Topo Map wise.  |     |
| India Topo Map wise.   |     |
| Geographic Information Ground water prospects map  | Į.  |
| System (GIS) ready   |     |
| Groundwater maps generated in 1:50 000 scales  |     |
| from Satellite Images (IRS 1C, LISS –III Camera for the  |     |
| years 1998-2001) with limited field check under  | No  |
| Rajiv Gandhi Drinking Water Mission (RGDWM). The   | 110 |
| maps are available to users in JPG/TIFF formats on   |     |
| payment of user fees as decided by Governing Body  |     |
| of ORSAC per Survey of   |     |
| India Topo Map wise.  5 Employee Database Name & Designation Yes   | Voc |
| 5 Employee Database Name & Designation Yes   | Yes |
| 6 Information relating to infrastructure of ORSAC Available in the website of ORSAC Yes  | Yes |
| 7 Information relating Tenders Available in the website of ORSAC Yes   | Yes |