Government of India Ministry of Environment, Forest & Climate Change (EI Division)

Factsheet of 2017-18 (As on 1-Apr-2018) on Activities of ENVIS Centre

| 1. | Name of Host Organization: | Indian Institute of Tropical Meteorology (IITM), Pune | | |
|----|--|---|--|--|
| 2. | Assigned Subject Area: | Atmospheric Pollution and Climate Change | | |
| 3. | Date/Month/Year of establishment of ENVIS Centre: | 10 th Feb 2003 | | |
| 4. | Name and designation of ENVIS Coordinator (2017-18): | Dr. G. Beig, Scientist-G & Project Director-SAFAR | | |
| 5. | Has the Host Organization constituted an Advisory Committee for guiding the activities of the Centre? | Yes | | |
| | Composition of the Advisory Committee: (Select YES or NO: if YES kindly fill the right column space; if NO kindly leave it blank) • YES • NO | Dr. Chhemendra sharma - Chairman Principal Scientist, Radio & Atmospheric Sciences Department National Physical Laboratory (NPL), DELHI E-mail : csharma@nplindia.org, chhemendrasharma@gmail.com Dr. G. Beig - Committee Members Scientist - G & ENVIS Co-ordinator Indian Institute of Tropical Meteorology, Pune E-mail : beig@tropmet.res.in Dr. N. R. Karmalkar - Committee Members Professor & Head Department of Environment Sciences Savitribai Phule Pune University, Pune E-mail : nrkarmalkar@gmail.com Dr. H. P. Borgaonkar - Committee Members Scientist - E Indian Institute of Tropical Meteorology, Pune E-mail : hemant@tropmet.res.in Ms. Neha S. Parkhi - Convener (April-November) Senior Program Officer ENVIS Indian Institute of Tropical Meteorology, Pune E-mail : neha@tropmet.res.in Dr. Suvarna Tikle- Convener (March) Senior Program Officer ENVIS Indian Institute of Tropical Meteorology, Pune E-mail : neha@tropmet.res.in | | |

| 6. | Current ENV | IS Staff St | ructure: | | | | | |
|----|--------------------|-------------|----------------|------------|------------|-------------|-----------|------------|
| | Name | Position | Qualification | Joining | Joining | | 2017-18 | |
| | | held | and Experience | | | Leaving | Emolum | ents drawn |
| | | | | Centre | position | Date (if | (. | Rs.) |
| | | | | | | applicable) | Monthly | Annual |
| | Neha Shriram | Senior | M. Sc. | 19/07/2011 | 01/04/2013 | 21/11/2017 | 35,079/- | 2,46,183 |
| | Parkhi | Program | Environmental | | | | | |
| | | Officer | Sciences | | | | | |
| | Dr. Suvarna | Program | Ph.D. | 15/03/2018 | 15/03/2018 | NA | 35,000/- | 19,194 |
| | Tikle | Officer | Environmental | | | | | |
| | | | Sciences | | | | | |
| | Aishwarya | Informati | M. Sc. | 21/07/2016 | 21/07/2016 | NA | 29298/- | 3,52,211 |
| | Purwant | on | Environmental | | | | | |
| | | Officer | Sciences | | | | | |
| | Gaurav P. | IT Officer | MBM | 27/01/2014 | 27/01/2014 | NA | 23,696 /- | 2,84,866 |
| | Shinde | | (Comp.Mgmt.) | | | | | |

| 7. | Mandate of the Host Organization | Mandate of the ENVIS Centre |
|----|---|--|
| | Basic research on Ocean-Atmosphere Climate | Systematically collect, compile and disseminate data on |
| | System for improvement of Weather and Climate | "Atmospheric Pollution and Climate Change" which |
| | Forecasts including hardcore multidimensional | includes data on air pollution, climate change, |
| | interactive earth system modeling and observational experimental measurements; Publishes fundamental research papers. | meteorological parameters, acid rain, extreme events and emissions etc. This data will be of immense use to several research organizations and other stakeholders. |

8. Databases:

8.1. Catalogue of Non-numeric Databases compiled by the ENVIS Centre till date:

| Name of | Description | Data type | Status of | Source(s) of data | Online |
|-----------|---------------------------|------------------|----------------|-------------------|--------------|
| Database | (in brief) | (descriptive/ | Updation/ | | Availability |
| | | graphical/ | Periodicity/ | | (Whether |
| | | geospatial/etc.) | Data Points | | uploaded on |
| | | | Compiled | | ENVIS |
| | | | (including | | Website) |
| | | | date/month/yea | | |
| | | | r of last data | | |
| | | | point) | | |
| Extreme | Database on Extreme | Descriptive | Update as | Scientific | Available |
| pollution | pollution events observed | information | per the | articles, Books, | online |
| events | at global as well as | | occurrence | research paper, | |
| | national scale (both | | of event | online sources | |
| | human induced and | | Last data | etc. | |
| | natural) has been | | point :2018 | | |
| | compiled and categorized | | | | |
| | under two heading | | | | |

| Name of Database | Description (in brief) | Data type (descriptive/ graphical/ geospatial/ etc.) | Status of Updation/ Periodicity/ Data Points Compiled (<i>including</i> date/month/yea r of last data point) | Source(s) of data | Online Availability (Whether uploaded on ENVIS Website) |
|--|---|---|---|--|--|
| | "Climate Change" and "Atmospheric Pollution". It includes name of event, year, its cause and effect. | | | | |
| Air Pollution Hotspot | Air pollution hotspot for pollutants PM10, PM2.5, CO, NOx, VOC's, BC, OC, SO2 has been shown over Delhi and Pune region. It also gives contribution of different sectors in the total emission of various pollutants in Delhi and Pune. | Geospatial and graph | Last data point :Delhi- 2010, Pune- 2013 | Special scientific report – SAFAR- Delhi-2010 A; Special scientific | Available online |
| Abstract Servicing | Collection and compilation of abstract of research papers published in the field of Acid rain, Air pollution, climate change etc. | Research Abstracts | Monthly update (Last data point : April 2018) | Various national and international research journal | Available online |
| Articles in media | In this section articles published on acid rain, atmospheric pollution, green solution in various newspapers have been compiled | News articles | Daily update (Last data point : April 2018) | Different environmental news and website | Available online |
| Basic Scientific Information- Atmospheric Pollution | This section has information on Earth's atmosphere (troposphere, stratosphere, mesosphere, and exosphere), atmospheric composition, what is air pollution and air pollutants including Particulate Matter, Ground level Ozone (O ₃), Carbon Monoxide (CO), Oxides of Sulphur and Nitrogen, Volatile Organic Compounds (VOCs), Lead | Descriptive information with explanatory images | Basic scientific information- One time update, provided new findings are observed | Scientific Books, articles, research paper, online sources etc. | Available online |

| Name of Database | Description (in brief) | Data type (descriptive/ graphical/ geospatial/ etc.) | Status of Updation/ Periodicity/ Data Points Compiled (<i>including</i> date/month/yea r of last data point) | Source(s) of data | Online Availability (Whether uploaded on ENVIS Website) |
|--|---|---|---|---|--|
| Basic Scientific | (Pb), Stratospheric Ozone Depleters (SOD), Green House Gases (GHG) etc. It also covers details of various processes affecting air pollution levels including emission, chemistry, meteorology, deposition along with some eye opening facts about air pollution and its effect on health and environment specifically on biological systems and non biological systems. It also covers information on SMOG a type of air pollution which drastically affects visibility. | Descriptive | Basic | Scientific Books, | Available |
| Information- Acid Rain | It covers details such as what is Acid Rain, Acid deposition, Discovery of acid rain, Causes of Acid Rain (General/ SO ₂ / NO _x), Chemistry of acid rain, effects of Acid Rain, World affected areas, Possible solutions. Acid Rain Status : Indian Scenario | information | scientific information- One time update, provided new findings are observed | articles, research paper, online sources etc. | online |
| Basic Scientific Information- Geographical Scenario of Acid Rain | This section of website gives basic information on Indian scenario of acid rain, acid rain studies in India, acid rain global scenario, spread of acid rain across world, population ,emission and acid rain, and critical and target load. | Descriptive information Graphical representation | Basic scientific information- One time update, provided new findings are observed | Scientific Books, articles, research paper, online sources etc. | Available online |
| Basic Scientific Information- | It covers what is Climate Change, its driving | Descriptive | Basic scientific | Scientific Books, articles, | Available online |

| Name of | Description | Data type | Status of | Source(s) of data | Online |
|------------------|-------------------------------|------------------|------------------------------|-------------------|--------------|
| Database | (in brief) | (descriptive/ | Updation/ | | Availability |
| | | graphical/ | Periodicity/ | | (Whether |
| | | geospatial/etc.) | Data Points | | uploaded on |
| | | | Compiled | | <i>ENVIS</i> |
| | | | (including date/month/yea | | Website) |
| | | | r of last data | | |
| | | | point) | | |
| Climate | factors, current facts on | information | information- | research paper, | |
| Change | climate change, Effects of | with | One time | online sources | |
| | climate change, | explanatory | update, | etc. | |
| | challenges on changing | images | provided | | |
| | earth, adaptation & | | new findings | | |
| | mitigation to Climate | | are observed | | |
| | Change, information of | | | | |
| | GLOBAL WARMING (GW) | | | | |
| | - What is global warming | | | | |
| | and its causes, How | | | | |
| | Green House Gases | | | | |
| | induce GW, Effects of GW | | | | |
| | and what we can do | | | | |
| | about GW. | | | | |
| | GREEN HOUSE EFFECT | | | | |
| | (GHE)- | | | | |
| | What is GHE, Enhanced | | | | |
| | GHE, concept of Radiative | | | | |
| | Forcing, Global Warming | | | | |
| | Potential, Human | | | | |
| | contribution and their | | | | |
| | impacts. GREEN HOUSE GASES | | | | |
| | (GHG) – What are GHG, | | | | |
| | Global emissions, Main | | | | |
| | GHG- Carbon Dioxide, | | | | |
| | Methane, Nitrous Oxide, | | | | |
| | Water vapour, | | | | |
| | Fluorinated gases, | | | | |
| | Chlorofluorocarbons, | | | | |
| | their sources and present | | | | |
| | concentration, methods | | | | |
| | to reduce them and | | | | |
| | international measures. | | | | |
| Basic Scientific | What is good ozone & | Descriptive | Basic | Scientific Books, | Available |
| Information- | bad ozone, Natural | information | scientific | articles, | online |
| Ozone Layer | formation & destruction | with | information- | research paper, | |
| Depletion | of ozone, Causes of | explanatory | One time | online sources | |
| | depletion, Ozone | images | update, | etc. | |
| | depleting gases, Effects of | | provided | | |
| | ozone depletion, Ozone | | new findings | | |
| | hole & observed ozone | | are observed | | |
| | holes (Antarctica, Arctic, | | | | |

| Name of Database | Description (in brief) | Data type (<i>descriptive/</i> graphical/ geospatial/ etc.) | Status of Updation/ Periodicity/ Data Points Compiled (including date/month/yea r of last data point) | Source(s) of data | Online Availability (Whether uploaded on ENVIS Website) |
|---------------------|--|--|---|---|--|
| | Tibet), Current status of Ozone layer, Highlights of UNEP/WMO Executive summary (2014), National & International efforts to protect ozone layer, Discovery of recovery of ozone hole | | | | |
| ENVIS Library | Comprises more than 100 books/magazines/statisti cal/ scientific reports related to acid rain, air pollution, climate change, global warming, effect of air pollution and climate change on human health and agriculture etc. Also, a collection of newsletters published by the Centre as well as other ENVIS centers during past 10 years | Books, Magazines, Bulletins, Journals, Annual Reports etc. | Updated on March 2018 | - | List is Available online |
| Multimedia | Scientific Documentary & Videos on major issues of air pollution, its impact on environment and human being | Documentary & Videos | Yearly update | Various paid and unpaid data sources | Available online |
| Kids Corner | Information of Clouds, Rain, Flood, Wind, Thunderstorms, Lightning, Earthquakes, Volcanoes, Climate, Atmosphere, Optical illusion, Ozone, Green House Effect, Weather and season | Descriptive information Animations, Videos, Games for students | Basic scientific information- One time update, provided new findings are observed | Scientific Books, articles, research paper, online sources etc. | Available online |
| Glossary | It includes alphabetic list of various terms used in the field of air pollution and climate change. | Descriptive | One time update , can be modified as per new available information | Scientific Books, articles, research paper, online sources etc | Available Online |

| Name of Database | Description (in brief) | Data type (descriptive/ graphical/ geospatial/ etc.) | Status of Updation/ Periodicity/ Data Points | Source(s) of data | Online Availability (Whether uploaded on |
|---|--|---|--|---|---|
| | | | Compiled (including date/month/yea r of last data point) | | ENVIS Website) |
| Environmental Calendar | It gives information about various national and international days celebrated on different environmental themes. | Descriptive | One time update | Online sources | Available online |
| Secondary Links | Troposphere Data, MOPITT Data and information | Secondary link | - | Atmospheric Science Data Center | Available online |
| | Air Quality Online | Secondary link | - | SAFAR, Gol | Available online |
| | Weather Online | Secondary link | - | IMD, Gol | Available online |
| | Climate Change Reports | Secondary link | | International Panel on Climate Change (IPCC) | Available online |
| | Links to other organizations working in the field of air pollution | Secondary link | - | National- CPCB, MPCB, NEERI, Physical research Laboratory, Ahmedabad, National Physical Laboratory, New Delhi, International- USEPA, WHO, IPCC, NCAR,WMO | Available online |
| News letters | Till date centre has published 47 newsletters | Newsletters | Quarterly publication | ENVIS-IITM Centre | Available online |
| Other publications | Till date centre has published 15 extra publications | Descriptive information | Yearly publication | Online sources, research publications and articles | Offline database |
| National and Intentional policies | Information on national and international policies developed to tackle air pollution and climate | Descriptive | Annual or as per availability of new | Online sources | Available online |

| Name of Database | Description (<i>in brief</i>) | Data type (descriptive/ graphical/ geospatial/ etc.) | Status of Updation/ Periodicity/ Data Points Compiled (<i>including</i> date/month/yea r of last data point) | Source(s) of data | Online Availability (Whether uploaded on ENVIS Website) |
|------------------------|--|---|---|------------------------------------|--|
| Air quality and | change Information of impact of | Animation / | information One time | Online Sources | Available |
| Health | various health hazardous pollutants on human health and different body parts has been collected | Graphics | update. Provided new information is available | | online |
| Face book Page | Dissemination media | Descriptive | Based on events and availability of news information | ENVIS-IITM | Available online |
| Acid Rain Point Map | Acid Rain database point map using Google map | Point Map | Annual or as per availability of data | Acid Rain Monitoring Project | Available online |

8.2. Catalogue of Numeric and Time-series Databases compiled by the Centre till date:

| Name of Database | Description (in brief) | Time Period (<i>Starting year-</i> <i>Ending year</i>) and Periodicity (<i>annual/ monthly/</i> <i>other</i>) | Source(s) of data | Online Availability (Whether uploaded on ENVIS Website) |
|-----------------------|---|--|---|---|
| Acid Rain Database | <i>pH</i> and <i>alkalinity</i> of 187 global sites (lakes and ponds) | Annual; 2001-2011, 2014 | Acid Rain Monitoring Project | Availability Online |
| | Three Year wet Inorganic Nitrogen Deposition | Annual; Geospatial Data 2012-14, 2013-15 | Various paid and unpaid data sources | Available online |
| | Three Year Wet Sulfate Deposition | Annual; Geospatial Data 2012-14, 2013-15 | Various paid and unpaid data sources | Available online |
| | Trend analysis results for ions and color | Annual; April 1983 – April 2014 | Various paid and unpaid data sources | Available online |

| Name of Database | Description (in brief) | Time Period (Starting year- Ending year) and Periodicity (annual/ monthly/ other) | Source(s) of data | Online Availability (Whether uploaded on ENVIS Website) |
|----------------------------|--|--|--|---|
| | Comparison of percent of sites showing changes in pH and alkalinity | Annual; 2011-2014 | Various paid and unpaid data sources | Available online |
| | Trend analysis results for pH and alkalinity | Annual; April 1983 – April 2014 | Various paid and unpaid data sources | Available online |
| Air Pollution Data base | Air Quality: World record <i>PM</i> ₁₀ concentration (Annual mean for different world cities) | Annual; 2006-2010 | WHO | Availability Online |
| | Air quality: Particulate Matter (PM10): annual mean concentrations in Europe-2013 | Annual; 2013 | European environmental agency | Available online |
| | Emission Data: Emission load of vehicles in Delhi; (CO, HC, NO _x , PM, Benzene, Ozone Potential, SO ₂) | Annual; 2000, 2005, 2010 | Various paid and unpaid data sources | Available online |
| | Emission Data: Vehicular emission load in 12 cities (CO, HC, NO _x , PM, Benzene, Ozone Potential, SO ₂) | Annual;1994 | Transport fuel quality for year 2005. CPCB, MoES, Gol | Available online |
| | Emission Data: Green House Gas – (Sector, CO ₂ equivalent emission) | Annual; 2007 | Various paid and unpaid data sources | Available online |
| | Emission Data: Total SO2 and NOx emissions, US plants | Annual; 2004 | Benchmarking Air Emissions of the 100 Largest Electric Power Producers in the United States – 2004, Online source | Available online |
| | Emission Data: Region wise total absolute emissions of CO2 from Power Sector in India | Annual; 2000 -01 – 2012-13, 2013-14 | Various paid and unpaid data sources | Available online |
| | Pollution Reduction: Reduction in pollution due to change in fuel quality in India (Pollutant, Percentage | Tabular statement 2000 - 2005 | Various paid and unpaid data sources | Available online |

| Name of Database | Description (in brief) | Time Period (<i>Starting year-</i> <i>Ending year</i>) and Periodicity | Source(s) of data | Online Availability (Whether uploaded on ENVIS Website) |
|----------------------------------|---|---|--|---|
| | | (annual/ monthly/ other) | | |
| | reduction in emission for diesel and gasoline vehicle) | | | |
| | Emission Norms and Pollution Reduction: Emission norms in use in India (Norm, Year of implementation, technology improvement in the vehicle) | Tabular statement | Various paid and unpaid data sources | Available online |
| | Total consumption of Ozone depleting substances (MT) in India | Annual 2000-2014 | Various paid and unpaid data sources | Available online |
| Pollution norms and standards | Current National Ambient Air Quality Standards (NAAQS) developed for verities of air pollutants | Most recent notification -2009 | СРСВ | Availability Online |
| | Emission norms in use in India | Annual | Various paid and unpaid data sources, Govt. reports | Available online |
| | Concentration standard in industrial units | Annual | СРСВ | Available online |
| | Emission standard for coal mines | Annual / 24 hr avg. latest available standard | CPCB, Online source | Available online |
| | <i>SO</i> ₂ <i>standards</i> for oil refinery, | Tabular statement These are the latest available standards. | Environmental standards for ambient air, automobile fuels, industries and noise, CPCB, MOEF | Available online |
| | <i>Stack height</i> for kiln unit, diesel generator set, thermal power plants for optimum dispersion of SO2, etc. | Tabular statement These are the latest available standards. | Environmental standards for ambient air, automobile fuels, industries and noise, CPCB, MOEF | Available online |
| | <i>Stack height</i> limit for diesel generator set | Tabular statement These are the latest available standards. | Environmental standards for ambient air, automobile fuels, | Available online |

| Name of Database | Description (in brief) | Time Period (Starting year- Ending year) and Periodicity (annual/ monthly/ other) | Source(s) of data industries and noise, | Online Availability (Whether uploaded on ENVIS Website) |
|---|--|--|--|---|
| | <i>Stack height</i> limit of thermal power plants | Tabular statement These are the latest available standards. | CPCB, MoEF Environmental standards for ambient air, automobile fuels, industries and noise, CPCB, MoEF | Available online |
| National and international treaties | Countries with status of ratification to <i>Kyoto protocol</i> | Tabular statement 2013 | Various online sources | Available online |
| Major Air Pollution Sources | Polluting industries: <i>State</i> -wise Distribution (<i>number</i>) of 17 <i>categories</i> of industries | Annual; 2000 | Pollution potential of industries in coastal areas of India, CPCB, MoEF | Available online |
| | Industrial Sector: State-wise number of highly polluting (17 category) industries | Annual; 2002 - 2004 | Lok Sabha Question No.1673,2004 | Available online |
| | Industrial Sector: No. of industrial units found violating pollution control norms (Year, number) | Annual; 2005- 2006, 2006 - 2007, 2007- 2008 | Lok Sabha Question No.688, 2008 | Available online |
| | Industrial Sector: Status of Pollution control in 17 categories of Industries (State, compliance status, number of industries) | Annual; Upto July, 2009 | Lok Sabha Question No.3204, 2009 | Available online |
| | Transport Sector – State wise Number of registered Two wheelers, three wheelers, cars, jeeps, | Annual; 1995, 2001, 2005, 2009, 2010, 2011, 2012, 2013, 2014, 2015 ,2016 | Compiled from Various paid and unpaid data sources | Available online |

| Name of Database | Description (in brief) | Time Period (<i>Starting year-</i> <i>Ending year</i>) and Periodicity (<i>annual/ monthly/</i> <i>other</i>) | Source(s) of data | Online Availability (Whether uploaded on ENVIS Website) |
|---------------------|---|--|--|---|
| | taxies, Heavy/ Light commercial vehicles, Buses etc. | | | |
| | Transport Sector- Metropolitan city wise total registered motor vehicles in India | Annual; 2012-2016 | Compiled from Various paid and unpaid data sources | Available online |
| | Transport Sector- Total Number of Registered Motor Vehicles in India | Annual; 1951, 1956 and 1959 to 2016 | Compiled from Various paid and unpaid data sources | Available online |
| | Fuel consumption by different sectors: Coal: Fuel consumption by coal based Thermal Power units in India | Annual; 2007 - 2008 to 2013 - 2014 | Compiled from Various paid and unpaid data sources | Available online |
| | Coal production in India | Annual 1990-00- 2016-17, 2017-18 | Compiled from Various paid and unpaid data sources, Ministry of commerce and industry, Govt. of India | Available online |
| | State-wise Projected Coal Production in India | Annual for year 2011 and 2017 | Compiled from Various paid and unpaid data sources | Available online |
| | Production, consumption, import and export of coal in India | Annual 1995-96 – 2012-13 | Compiled from Various paid and unpaid data sources. The fertilizers association of India | Available online |
| | Demand and Supply of Coal in India | Annual; 2002-03 to 2017- 18 | Various paid and unpaid data sources | Available online |
| | Consumption of coal by different sectors in India | Annual 1991-92 – 2011-12 | CIER | Available online |
| | Consumption of raw coal by industry in India | Annual 1970-1971 to 2016-17 | Various paid and unpaid data sources | Available online |
| | Fuel consumption by different sectors: Energy oil: Annual demand of gasoline, diesel in different | Annual; 1990 - 91 – 2010 - 11 | Compiled from Various paid and unpaid data sources | Available online |

| | Description | Time Period | Source(s) of data | Online Availability |
|---------------------|---|--|--|--------------------------------------|
| Name of Database | (in brief) | (Starting year- | 500100(5) 01 0000 | (Whether uploaded |
| | | <i>Ending year</i>) and | | on ENVIS Website) |
| | | Periodicity | | |
| | | (annual/ monthly/ | | |
| | ditta Dallit Cale II. | other) | | |
| | cities, Delhi, Calcutta, Mumbai, Bangalore | | | |
| | Coal Based Thermal | Annual; | Website of each | |
| | Power Plants: Existing | 1996 - 2011 | thermal power plant | Available online |
| | coal based Thermal | 1550 - 2011 | or company or their | |
| | Power Plants in India | | annual reports. | |
| | 1996-2010 (State, | | | |
| | district, name, | | | |
| | address, capacity)with | | | |
| | their geographical | | | |
| | coordinates | | | |
| | Coal Based Thermal | Annual; | Website of each | Available online |
| | Power Plants: | 2017 | thermal power plant | |
| | Upcoming thermal | | or company or their | |
| | power plants in India | | annual reports & by | |
| | up to 2017(State, | | considering 5 year | |
| | district, name, | | plan during the year 2011-2012. | |
| | address) with their geographical | | 2011-2012. | |
| | coordinates | | | |
| Other vital | Other vital Statistics: | Tabular statement | ARAI, Pune reports | Available online |
| Statistics | Emission factors for | 1986-90 to 2006- | , | |
| | - | 1300 30 10 2000 | | |
| | different categories of | 10 | | |
| | vehicles | 10 | | |
| | vehicles Other vital Statistics: | 10 Tabular statement | Environmental | Available online |
| | vehicles Other vital Statistics: Driving cycles and cold | | standards for | Available online |
| | vehicles Other vital Statistics: Driving cycles and cold start for two and three | | standards for ambient air, | Available online |
| | vehicles Other vital Statistics: Driving cycles and cold start for two and three wheelers except diesel | | standards for ambient air, automobile fuels, | Available online |
| | vehicles Other vital Statistics: Driving cycles and cold start for two and three wheelers except diesel vehicles – | | standards for ambient air, automobile fuels, industries and noise, | Available online |
| | vehicles Other vital Statistics: Driving cycles and cold start for two and three wheelers except diesel vehicles – specifications for | | standards for ambient air, automobile fuels, | Available online |
| | vehicles Other vital Statistics: Driving cycles and cold start for two and three wheelers except diesel vehicles – <i>specifications</i> for various test cell | | standards for ambient air, automobile fuels, industries and noise, | Available online |
| | vehicles Other vital Statistics: Driving cycles and cold start for two and three wheelers except diesel vehicles – specifications for various test cell conditions like soak | | standards for ambient air, automobile fuels, industries and noise, | Available online |
| | vehicles Other vital Statistics: Driving cycles and cold start for two and three wheelers except diesel vehicles – specifications for various test cell conditions like soak temperature, period, | | standards for ambient air, automobile fuels, industries and noise, | Available online |
| | vehicles Other vital Statistics: Driving cycles and cold start for two and three wheelers except diesel vehicles – specifications for various test cell conditions like soak temperature, period, preparatory running | | standards for ambient air, automobile fuels, industries and noise, | Available online |
| | vehicles Other vital Statistics: Driving cycles and cold start for two and three wheelers except diesel vehicles – specifications for various test cell conditions like soak temperature, period, | | standards for ambient air, automobile fuels, industries and noise, | Available online |
| | vehicles Other vital Statistics: Driving cycles and cold start for two and three wheelers except diesel vehicles – specifications for various test cell conditions like soak temperature, period, preparatory running before sampling, | | standards for ambient air, automobile fuels, industries and noise, | Available online |
| | vehicles Other vital Statistics: Driving cycles and cold start for two and three wheelers except diesel vehicles – specifications for various test cell conditions like soak temperature, period, preparatory running before sampling, number of test cycles | | standards for ambient air, automobile fuels, industries and noise, | Available online |
| | vehicles Other vital Statistics: Driving cycles and cold start for two and three wheelers except diesel vehicles – specifications for various test cell conditions like soak temperature, period, preparatory running before sampling, number of test cycles and break down of | | standards for ambient air, automobile fuels, industries and noise, | Available online |
| | vehicles Other vital Statistics: Driving cycles and cold start for two and three wheelers except diesel vehicles – specifications for various test cell conditions like soak temperature, period, preparatory running before sampling, number of test cycles and break down of cycles Population data – district-wise, state- | Tabular statement | standards for ambient air, automobile fuels, industries and noise, CPCB, MoEF | |
| | vehicles Other vital Statistics: Driving cycles and cold start for two and three wheelers except diesel vehicles – specifications for various test cell conditions like soak temperature, period, preparatory running before sampling, number of test cycles and break down of cycles Population data – district-wise, state- wise total population | Tabular statement | standards for ambient air, automobile fuels, industries and noise, CPCB, MoEF Online source | Available online |
| | vehicles Other vital Statistics: Driving cycles and cold start for two and three wheelers except diesel vehicles – specifications for various test cell conditions like soak temperature, period, preparatory running before sampling, number of test cycles and break down of cycles Population data – district-wise, state- wise total population Indian states and | Tabular statement | standards for ambient air, automobile fuels, industries and noise, CPCB, MoEF | |
| | vehicles Other vital Statistics: Driving cycles and cold start for two and three wheelers except diesel vehicles – specifications for various test cell conditions like soak temperature, period, preparatory running before sampling, number of test cycles and break down of cycles Population data – district-wise, state- wise total population Indian states and geographical areas | Tabular statement Annual; 2011 Tabular statement | standards for ambient air, automobile fuels, industries and noise, CPCB, MoEF Online source | Available online Available online |
| | vehicles Other vital Statistics: Driving cycles and cold start for two and three wheelers except diesel vehicles – specifications for various test cell conditions like soak temperature, period, preparatory running before sampling, number of test cycles and break down of cycles Population data – district-wise, state- wise total population Indian states and | Tabular statement | standards for ambient air, automobile fuels, industries and noise, CPCB, MoEF Online source | Available online |

| Name of | Description | Time Period | Source(s) of data | Online Availability |
|-------------------|---|--|--------------------------------|---------------------|
| Database | (in brief) | (Starting year- | Source(s) of data | (Whether uploaded |
| | | <i>Ending year</i>) and | | on ENVIS Website) |
| | | Periodicity (<i>annual/ monthly/</i> | | |
| | | other) | | |
| Air Quality Data: | Air Quality Index (AQI) | Online data along | SAFAR-India, MoES, | Available online |
| | data of PM10, PM2.5, | with 3 days advance forecast | Gol. | |
| | CO, O3, NOx, for Delhi, Pune and Mumbai | data | | |
| Graphical View | Time series; Daily and | 2 Yearly update/ | СРСВ | Available online |
| | hourly plots of PM10, | as per data | | |
| | SO2, NO_x , O_3 for Delhi | availability | | |
| | | 2001-2006 | | |
| Meteorological | Meteorological | Tabular statement | IMD | Available online |
| Data | Stations in India – | | | |
| | Name, State, District, Altitude, Latitude, | | | |
| | Longitude | | | |
| | Maximum and | Annual; | IMD | Available online |
| | minimum temperature | 1998 -2016 | | |
| | at Meteorological | | | |
| | Stations in India Monthly Rainfall | | IMD | Available online |
| | (actual and normal) at | Monthly; 2000 – Feb,2018 | | Available offinite |
| | Meteorological | 100,2010 | | |
| | Stations in India | | | |
| | Station wise highest | Annual | IMD | Available online |
| | 24 hr rainfall (mm) in India | 2008-2016 | | |
| | Distribution of area | Annual; | Agricultural research | Available online |
| | according to annual | 2002 | Data Book | |
| | rainfall in India – <i>Type</i> | 2002 | | |
| | of area (dry/ medium/ | | | |
| | assured), amount of rainfall, approximate | | | |
| | % of area received | | | |
| | rainfall | | | |
| | Season-wise | Annual; | Various paid and | Available online |
| | distribution of <i>rainfall</i> | 1992 – 2016, | unpaid data sources | |
| | <i>(actual and normal)</i> in India | 2016-17 | | |
| | Wind speed at | Monthly; 2000 | Various paid and | Available online |
| | Meteorological | | unpaid data sources | |
| | Stations in India | | | |
| Agriculture data | Area under crops | 1950 – 2009 | Ministry of | Available online |
| :Climate change | (State-wise) | | agriculture, Govt of India, | |
| | | | Loksabha Questions, | |
| | | | 2011, 2010, Reserve | |
| | | | bank of India, The | |

| Name of Database | Description (in brief) | Time Period (<i>Starting year-</i> <i>Ending year</i>) and Periodicity (<i>annual/ monthly/</i> <i>other</i>) | Source(s) of data | Online Availability (Whether uploaded on ENVIS Website) |
|---------------------|--|--|--|---|
| | | | fertilizer association of India etc. | |
| | State wise area under crops | 1995-2000; 2000- 2009; 2009-2010; 2010-2011; 2011-2012 | Ministry of Agriculture, Govt. of India. (ON802) | Available online |
| | Wastelands area (State-wise) | 2010 | Various paid and unpaid data sources | Available online |
| | State-wise Wastelands of India | Annual 2011 | Various paid and unpaid data sources | Available online |
| | Degraded area (State- wise) | 2010 - 2011 | Various paid and unpaid data sources | Available online |
| | Cropping patterns (net/gross sown/irrigated area) | 1950 - 1951-2008 - 09 | Various paid and unpaid data sources | Available online |
| | Irrigation (gross area irrigated by canals, tanks, etc, State-wise.) | 1997 - 1998 – 2014-15 | Various paid and unpaid data sources | Available online |
| | Water requirement for crops | 2001 | Various paid and unpaid data sources | Available online |
| | Fertiliser product consumption (State- wise) | Yearly; 2012 - 13 | Various paid and unpaid data sources | Available online |
| | Consumption of Fertiliser Products in India | Yearly; 1990-1991 to 2016-2017 | Various paid and unpaid data sources | Available online |
| | Fertilizer <i>consumption</i> in terms of N,P,K | 1951 - 1952 — 2012 - 2013 | Various paid and unpaid data sources | Available online |
| | Consumption of major fertilizers in India | 1999 - 2000 — 2016 - 2017 | Various paid and unpaid data sources | Available online |
| | Pesticide consumption (State-wise) | 2000 - 2001 - 2015 - 2016 | Various paid and unpaid data sources | Available online |
| | Estimated demand of pesticide in India (State-wise) | 2009 - 2010 -2012 - 2013 | Various paid and unpaid data sources | Available online |
| | Demand of Pesticide in India (State-wise) | 1998 - 1999 – 2007 - 2008 | Various paid and unpaid data sources | Available online |
| | Supply and demand of green and dry fodder in India | 1995 - 2025 | Various paid and unpaid data sources | Available online |

| Name of Database | Description (in brief) | Time Period (Starting year- Ending year) and Periodicity (annual/ monthly/ other) | Source(s) of data | Online Availability (Whether uploaded on ENVIS Website) |
|---------------------|---|--|---|---|
| | State-wise Dry and Green Fodder Production in India 2000-2003 | Annual 2000-2003 | Ministry of agriculture | Available online |
| | Fodder for livestock: Estimates of annual requirement of green fodder and dry fodder in India | 1996, 2001, 2006 | Various paid and unpaid data sources | Available online |

8.3. New Databases developed during the Financial Year (2017-18)

8.3.1. Non-numeric Databases:

| Name of Database | Description (in brief) | Data type (descriptive/ graphical/ geospatial/ etc.) | Status of Updation/ Periodicity/ Data Points Compiled (including date/month/year of last data point) | | Availability (Whether uploaded on ENVIS Website) |
|---|--|--|---|--|--|
| Extreme pollution events | Extreme pollution events observed at global as well as national scale (both human induced and natural) has been compiled and categorized under two heading "Climate Change" and "Air Pollution". It includes name of event, year, its cause and effect. | Descriptive information | Update as per the occurrence of event. 2017-2018 | Scientific Books, articles, research paper, Various paid and unpaid data sources etc. | Available online |
| Article in media | News articles published during last financial year on acid rain, atmospheric pollution, climate change, green solutions etc. has been compiled | News articles /Descriptive | Daily update. 2017-2018 | Different environmental and news website | Available online |
| Abstract Service | Collection and compilation of abstract of research papers published during last year in the field of "acid rain and atmospheric pollution" | Research Abstracts | Monthly update 2017-2018 | Various national and international research journal | Available online |
| National and Intentional policies | Information on national and international policies developed to tackle air pollution and climate | Descriptive | Annual or as per availability of new information | Online sources | Available online |

| Name of Database | Description (in brief) | Data type (descriptive/ graphical/ geospatial/ etc.) | Status of Updation/ Periodicity/ Data Points Compiled (including date/month/year of last data point) | | Online Availability (Whether uploaded on ENVIS Website) |
|---------------------|--|--|---|---------|--|
| | change | | | | |
| Air quality | Information of impact of | Animation / | One time | Online | Available |
| and Health | various health hazardous pollutants on human health and different body parts has been collected | Graphics | update. Provided new information is available | Sources | online |

8.3.2. Numeric and Time-series Databases:

| Name of Database | Description (in brief) | Time Period (<i>Starting</i> <i>year- Ending year</i>) and Periodicity (<i>annual/ monthly/ other</i>) | Source(s) of data | Online Availability (Whether uploaded on ENVIS Website) |
|-----------------------------------|---|---|---|---|
| Air Pollution Database | Air Quality Data: Concentration data of PM10, PM2.5, CO, O3, NOx, for Pune and Delhi | Updated for 2017 | SAFAR-India MoES, Gol | Offline data base, available on project based request. |
| Acid Rain Database | <i>pH</i> and <i>alkalinity</i> of 187 global sites (lakes and ponds) | Annual; 2012-2017 | Various paid and unpaid data sources | Available online |
| | Three Year wet Inorganic Nitrogen Deposition | Annual; Geospatial Data 2013- 2015 | Various paid and unpaid data sources | Available online |
| | Three Year Wet Sulfate Deposition | Annual; Geospatial Data 2013- 2015 | Various paid and unpaid data sources | Available online |
| Air Pollution Database | Total Absolute Emission of CO ₂ From Power Sector | Annual; 2014 | Various paid and unpaid data sources | Available online |
| | Total consumption of Ozone depleting substances (MT) in India | Annual ; 2014 | Various paid and unpaid data sources | Available online |
| Major Air Pollution Sources | State wise <i>Number</i> of registered Two wheelers, three wheelers, cars, jeeps, taxies, Heavy/ Light commercial vehicles, Buses | Annual; 2016 | Compiled from Various paid and unpaid data sources | Available online |

| | etc. | | | |
|-------------------------|--|--------------------------------|--|---------------------|
| | Metropolitan city wise total registered motor vehicles in India | Annual; 2016 | Compiled from Various paid and unpaid data sources | Available online |
| | State-wise Total Number of Registered Motor Vehicles in India | Annual; 2016 | Ministry of Road Transport & Highways Government of India. | Available online |
| | Month-wise coal production in India | Annual ; 2017-18 | Various paid and unpaid data sources | Available online |
| | Demand and Supply of coal in India | Annual; 2017-18 | Various paid and unpaid data sources | Available online |
| | Consumption of raw coal by industry in India | Annual ; 2016-17 | Various paid and unpaid data sources | Available online |
| Meteorological database | Station wise highest 24 hr rainfall (mm) in India | Annual; 2016 | IMD | Available online |
| | <i>Maximum and minimum temperature</i> at Meteorological Stations in India | Annual; 2016 | IMD | Available online |
| | Monthly Rainfall (actual and normal) at Meteorological Stations in India | Monthly; Nov-16 to Feb-2018 | IMD | Available online |
| | Season-wise distribution of rainfall (actual and normal) in India | Annual; 2016-2017 | Various paid and unpaid data sources | Available online |
| Agriculture database | Selected State/Source-wise Gross Irrigated Area in India | Annual; 2014-2015 | Ministry of agriculture | Available online |
| | Fertilizer product consumption (State-wise) | Annual; 2015-16 | Various paid and unpaid data sources | Available online |
| | Consumption of Major Fertilizers in India | Annual; 2015-16 | Various paid and unpaid data sources | Available online |

9. Information/ Knowledge Products:

9.1. ENVIS Newsletters published during the Financial Year (2017-18):

2018

| Cover snapshot | Quarter/ Volume/ Issue/ Theme | Number of copies | URL of the PDF file in |
|---|--|------------------|------------------------------|
| * | | printed and | ENVIS website |
| | Main Articles | circulated | |
| HUNCH DE LA CARACIÓN | Volume-17, Issue-1, January-March- 2018 | 100 | http://iitmenvis.nic.i n/ |
| | Volume-16, Issue-4, October- December- 2017 | 100 | http://iitmenvis.nic.i n/ |
| | Volume-16, Issue-3, July-September- 2017 | 100 | http://iitmenvis.nic.i n/ |
| | Volume-16, Issue-2, April-June-2017 | 100 | http://iitmenvis.nic.i n/ |

| Cover snapshot | Quarter/ Volume/ Issue/ Theme Main Articles | Number of copies printed and circulated | URL of the PDF file in ENVIS website |
|--|--|---|---|
| HUNDER DE LA COMPANION DE LA COMPANIÓN DE LA COMPA | Volume-17, Issue-1, January-March- 2018 | 100 | http://iitmenvis.nic.i n/ |
| | Volume-16, Issue-1, Jan-March-2017 | 100 | http://iitmenvis.nic.i n/ |

9.2. Other publications/ information products brought out during the Financial Year (2017-18):

| Cover snapshot | Publication/ Product | Number of copies printed and | URL of the PDF file in ENVIS website |
|---|--|------------------------------|---|
| | Theme(s)/ Subject Area(s) | circulated | III EIN VIS Website |
| Image: A construction of the constr | Compilation of news articles published worldwide during 2017-2018 on acid rain, atmospheric pollution and climate change | 2 | http://iitmenvis.nic.i n/ |

| "Indian Institute of Tropical Meteorology (IITM), Pune " on "A | 'Atmospheric Pollution and Climate Change'' |
|--|---|
|--|---|

| Cover snapshot | Publication/ Product | Number of copies | URL of the PDF file |
|---|---|------------------|---------------------------|
| | There $a(x)$ (Subject Area (x)) | printed and | in ENVIS website |
| | Theme(s)/ Subject Area(s) Compilation of extreme air | circulated 2 | http://iitmenvis.nic.i |
| ۵ ۲۰ ۲۰ | pollution and weather events | 2 | n/ |
| Atmospheric Pollution & Climate Change (APCC) Environmental Information System Centre (ENVIS) | recorded worldwide during | | |
| (Sponsored by Ministry of Environment, Forest & Climate Change, Govt. of India) | 2017-2018 | | |
| Compendium of Extreme Weather and Air Pollution Events | | | |
| Global & National | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| 2017-18 INDIAN INSTITUTE OF TROPICAL METEOROLOGY PUNE - 411008 | | | |
| (3) (3) | Compilation of abstracts of | 2 | http://iitmenvis.nic.i |
| Atmospheric Pollution & Climate Change (APCC) | latest research published | | n/ |
| Environmental Information System Centre (ENVIS) (Sponsored by Ministry of Environment, Forest & Climate Change, Govt. of India) | during 2017-2018 | | |
| ABSTRACTS | | | |
| India & Global | | | |
| | | | |
| | | | |
| | | | |
| and the second sec | | | |
| 2017-18 | | | |
| INDIAN INSTITUTE OF TROPICAL METEOROLOGY PUNE -411008 | ENVIS IITM Pamphlet | 1000 | http://iitmenvis.nic.i |
| Order Structure und agreement (and end former) Orders structure und of a structure and agreement (and agreement) Orders and adres and adres are adressed and adressed and adressed adresse | | 1000 | n(p.//numenvis.me.i n/ |
| If a first one base of the origination of the origination | | | |
| System Centre Liciti Ram and Konoghenic Poliucora | | | |
| Envis [©] Envis [©] | | | |
| Cafrasting Diagna Server & Carlos Day Server & CalVAS Continuer Server | | | |
| The second secon | | | |
| And leaves from A constraint and A constraint and A constraint and a constraint and constraint and a cons | | | |
| Horizante Horizante Horizante Ho | | | |
| Hunger to experient of Leissness Metauras. In Marco Metauras Me | | | |
| March 1 of the grant and any starts and any start a | | | |
| Handback and the second | | | |
| | | | |

| Publication / Product | Theme(s)/ Subject Area(s) | Year of Publication | URL of the PDF file in ENVIS website |
|--|--|------------------------|---|
| | Volume-16, Issue-1, January-March-2017 | 100 | http://iitmenvis.nic.in/ |
| | Compilation of news articles published worldwide during 2016-2017 on acid rain, atmospheric pollution and climate change | 2 | http://iitmenvis.nic.in/ |
| | Compilation of extreme air pollution and weather events recorded worldwide during 2016-2017 | 2 | http://iitmenvis.nic.in/ |

9.3 Information Products published/ released during last five years:

| Publication / Product | Theme(s)/ Subject Area(s) | Year of Publication | URL of the PDF file in ENVIS website |
|--|---|------------------------|---|
| | Compilation of abstracts of latest research published during 2016-2017 | 2 | http://iitmenvis.nic.in/ |
| PURE - BLOOS PURE - BLOOS PU | Pamphlet to create awareness about Swachh Bharat Abhiyan: Our Place Our Planet Our responsibility | 500 | http://iitmenvis.nic.in/ |
| | Volume-15, Issue-4, October-December- 2016 | 100 | http://iitmenvis.nic.in/ |
| PURSUIT OF TOPICAL METEOROUS DEFINITION OF TOPICAL METEOROUS DEFINITIONOUS DEFINITIONO | Volume-15, Issue-3, July-September-2016 | 100 | http://iitmenvis.nic.in/ |

| Publication / Product | Theme(s)/ Subject Area(s) | Year of Publication | URL of the PDF file in ENVIS website |
|--|--|------------------------|--|
| | Volume-15, Issue-2, April-June-2016 | 100 | http://iitmenvis.nic.in/ |
| | Volume-15, Issue-1, January-March 2016 | March 2016 | http://iitmenvis.nic.in/ |
| Indian Metro Air Quality Service | Mobile app-SAFAR- Air | 2015 | https://play.google.com/store/apps /details?id=com.cloud.mobile.and roid.airqualityindex&hl=en |
| Interview of the second | Compilation of news articles published worldwide during 2015-2016 on acid rain, atmospheric pollution and climate change | December 2015 | http://envis.tropmet.res.in/publication s/2016_NewsArticles.pdf |

| Publication / Product | Theme(s)/ Subject Area(s) | Year of Publication | URL of the PDF file in ENVIS website |
|---|---|------------------------|---|
| Environmental Information System Centre Art Read Wanghesh Fallow 2014 The State of Information System Centre Read of Information Informatio Informatio Information Information | Compilation of extreme air pollution and weather events recorded worldwide during 2015-2016 | December 2015 | http://envis.tropmet.res.in/publication s/2016_ExtremeEvents.pdf |
| Invironmental Information System Centre And and a series of the State Centre Centre Centre Abstracts | Compilation of abstracts of latest research published during 2015-2016 | December 2015 | http://envis.tropmet.res.in/publicat ions/2016_Abstract.pdf |
| | Volume-14, Issue-4, October-December 2015 | December 2015 | http://envis.tropmet.res.in/Newsle tters_Images/Oct_Dec_2015.pdf |
| | Volume-14, Issue-3, July-September 2015 | September 2015 | http://envis.tropmet.res.in/Newsle tters_Images/July_Sept_2015.pdf |

| Publication / Product | Theme(s)/ Subject Area(s) | Year of Publication | URL of the PDF file in ENVIS website |
|---|---|------------------------|--|
| | Volume-14, Issue-2, April-June 2015 | June 2015 | http://envis.tropmet.res.in/Newsle tters_Images/April_June_2015.pd f |
| | Volume-14, Issue-1, January-March 2015 | March 2015 | http://envis.tropmet.res.in/Newsle tters_Images/Jan_Mar_2015.pdf |
| Environmental Information System Centre Marken out Anamatiche Markenstantin Markenstantin <td< td=""><td>Compilation of news articles published worldwide during 1992 to February 2015 on acid rain, atmospheric pollution and climate change</td><td>December 2014</td><td>http://envis.tropmet.res.in/publication s/2015_Articles_in_media.pdf</td></td<> | Compilation of news articles published worldwide during 1992 to February 2015 on acid rain, atmospheric pollution and climate change | December 2014 | http://envis.tropmet.res.in/publication s/2015_Articles_in_media.pdf |
| Extremental Information System Centre Extrement of Manual State Balance Extrement of Manual State Balance Extrement of Manual State Balance Balance <td>Compilation of extreme air pollution and weather events recorded worldwide during 1930 till 2014</td> <td>December 2014</td> <td>http://envis.tropmet.res.in/publication s/2015_Extreme_Events.pdf</td> | Compilation of extreme air pollution and weather events recorded worldwide during 1930 till 2014 | December 2014 | http://envis.tropmet.res.in/publication s/2015_Extreme_Events.pdf |

URL of the PDF file in ENVIS **Publication / Product** Theme(s)/ Subject Year of Area(s) **Publication** website December http://envis.tropmet.res.in/publication Compilation of 410 s/2015_Abstract_Service.pdf abstracts published 2014 0 during 2006 to 2014 ABSTRACTS Ozone layer, Path to 2014 http://envis.tropmet.res.in/publicat OZONE ions/Ozone14_Pamplate.pdf Ozone recovery Volume-13, Issue-4, December http://envis.tropmet.res.in/Newsletter NVIS-IITM NEWSLETTER s_Images/Oct_Dec_2014.pdf October-December 2014 🛢)—(@)—(@) 2014 Volume-13, Issue-3, September http://envis.tropmet.res.in/Newsletter ENVIS-IITM NEWSLETTER dian Institute of Tropical Meteorology, Pune Acid Rain and Atmospheric Pollution s_Images/July_Sept_2014.pdf July-September 2014 2014 -(@)--(@)--(@)-WORLD OZONE DAY June 2014 Volume-13, Issue-2, http://envis.tropmet.res.in/Newsletter ENVIS-IITM NEWSLETTER ian Institute of Tropical Meteorology, Pune s_Images/April_June_2014.pdf April-June 2014 -(@)--(@)--(@)--POLLUTION EVENT EXTRE

| Publication / Product | Theme(s)/ Subject Area(s) | Year of Publication | URL of the PDF file in ENVIS website |
|---|---|------------------------|--|
| ENVIS- IITM NEWSLETTER The Air Quality: A Global Challenge Urban Pollution & Urban Heat Island Etheret Etheret | Volume-13, Issue-1, January-March 2014 | March 2014 | http://envis.tropmet.res.in/Newsletter s_Images/Jan-March-2014.pdf |
| | Volume-12, Issue-4, October-December 2013 | December 2013 | http://envis.tropmet.res.in/Newsletter s_Images/October_December_2013. pdf |
| ENVIS- IITM NEWSLETTER The Air Quality: A Global Challenge Green House Gas Emissions Extend Ref. B. N. Green (Envised) Extended De S. N. Green (Envised) So de S. Pathol (Program Other) | Volume-12, Issue-3, July-September 2013 | September 2013 | http://envis.tropmet.res.in/Newsletter s_Images/July-September-2013.pdf |

12 Issue: 3 July-5

| Publication / Product | Theme(s)/ Subject Area(s) | Year of Publication | URL of the PDF file in ENVIS website |
|--|---|------------------------|--|
| | Volume-12, Issue-2, April-June 2013 | June 2013 | http://envis.tropmet.res.in/Newsletter s_Images/April-June-2013.pdf |
| <image/> <image/> <text><text><text><text><text><text></text></text></text></text></text></text> | Volume-12, Issue-1, January-March 2013 | March 2013 | http://envis.tropmet.res.in/Newsletter s_Images/January_March_2013.pdf |
| EXPENSIONAL EXPENSION Image: Constraint of the constrain | Volume-11, Issue-4, October-December 2012 | December 2012 | http://envis.tropmet.res.in/Newsletter s_Images/October_December_2012. pdf |

| "Indian Institute of Tropical Meteorology | (IITM), Pune " on | "Atmospheric Pollution and Climate Change" |
|---|-------------------|--|
|---|-------------------|--|

| Publication / Product | Theme(s)/ Subject | Year of Publication | URL of the PDF file in ENVIS website |
|---|--|------------------------|--|
| | Area(s) | Publication | website |
| Volume No. : 11 Issue No.: 3 July-Sept 2012 The Air Quality and Health | Volume-11, Issue-3, July-September 2012 | September 2012 | http://envis.tropmet.res.in/Newsletter s_Images/July_September_2012.pdf |
| | | | |
| In side this Issue The air we breath Health & Environmental impacts of air pollutants Linkages of air pollution, epidemiology & emission | | | |
| <image/> <image/> | Volume-11, Issue-2, April-June 2012 | June 2012 | http://envis.tropmet.res.in/Newsletter s_Images/April_June_2012.pdf |
| | Volume-11, Issue-1, January-March 2012 | March 2012 | http://envis.tropmet.res.in/Newsletter s_Images/January_March_2012.pdf |

10. ENVIS Website(*ENVIS Centres whose Website has been restructured may provide the Performance Report/Graphs generated therein wherever possible):*

- 10.1. URL: http://iitmenvis.nic.in/ and http://envis.tropmet.res.in/
- 10.2. Status of restructuring of Website: Not restructured
- **10.3.** Frequency of updating Website 2017-18 (as on Apr-2018): Daily, Monthly, Yearly based on database type
- **10.4.** Subject-specific database updating (numeric/ others): Daily, Monthly, Yearly based on database type

10.5. Publication uploaded/ updated on Website: 52

11. User Engagement and Interaction

| User engagement and interaction | FY 2014-15 | FY 2015-16 | FY 2016-17 | FY 2017- 18(As on 16- Apr-2018) |
|--------------------------------------|------------|------------|------------|---------------------------------------|
| i. Total number of visits | 163512 | 168218 | 180602 | 193857 |
| ii. Number of unique visits | 197 | 210 | 259 | |
| iii. Reports Downloaded/Read | - | 25 | 80 | - |
| iv. Total Number of Queries received | 667 | 450 | 527 | 612 |
| v. Number of Queries responded | 667 | 450 | 527 | 612 |
| vi. Grade received | А | A | | |

11.1 Total number of visits on Website (2017-18): 193857

11.2 Number of unique visits on Website (2017-18): 287

11.3 Number of reports downloaded/ read by stakeholders: 100

11.4 Query-Answer Statistics 2017-18: As on Apr-2018

| Mode of Query Receipt | | Number of Queries | Reasons for shortfalls, if any, |
|-----------------------------------|------------------|-------------------|---------------------------------|
| | Queries Received | Responded | and action taken to rectify |
| Online (CMS based website) | - | - | - |
| Email (official NIC server) | 5 | 5 | - |
| Postal/Telephonic (incl. | 231 | 231 | - |
| hand post) | | | |
| Physical | 376 | 376 | - |

12. Implementation of Annual Plan of Activities of the Financial Year (2017-18):

| Activity/ Target | Achievements | Shortfalls, if any, and reasons therefore |
|--|--------------|---|
| Centre's proposed activities 2017-18 | | |
| As per the guidelines received by MoEF&CC, centre will select one village to conduct various awareness programs regarding thematic area. Awareness programs will be conducted in nearby villages regarding impact of air pollution on human health and how to prevent it, importance of clean fuel, use of cleaner chulas and its health benefits etc. | In process | |

| | Activity/ Target | Achievements | Shortfalls, if any, and |
|----|--|--|---|
| | | | reasons therefore |
| 2. | Information about emissions of various health hazardous pollutants will be collected or generated and will be shown in the 50km*50km grids over India | Successfully completed | - |
| 3. | Information about major pollution sources in India is available with the centre. However, as suggested in latest evaluation workshop-2017, that information will be segregated grid wise over Indian region. | Sample grid map of 9x9 km is prepared for Pune district | Center is collecting data of Indian region and targeting to complete it in next year 2018-2019 |
| 4. | As per the recommendations and suggestions given by Scientific Advisory Committee (SAC) the data base will be strengthen by adding up the information on atmospheric pollution and their linkages with climate change, agriculture, biodiversity and human health; Collating information on the policies/ programmes, including on R&D institutions and their network, on the thematic area; Collating information on atmospheric pollution | Database has been strengthening by adding information about air pollution, climate change, agriculture, human health. Information collected on the policies/ programs, including R&D institutions and their network, on the thematic area. Secondary links made available to different R & D institutions | Centre is collecting information on impact of air pollution on ecological security, as it's a wide area and very scare and scattered information is available centre need some more time to validate available information and update it on website. |
| 5. | Website will be upgraded and will be made more interactive and user friendly | Successfully implemented. | - |
| 6. | Applicable data will be represented by using Bhuvan portal/ geospatial tool. | Successfully implemented. | Licences copy of softaware was available ininstitute ain the month of March 2018. |
| 7. | Existing abstracting service related to acid rain & atmospheric pollution, climate change will be updated and value addition will be made by changing its representation. | Successfully implemented. Access to abstracting service is made more user-friendly and interactive. | - |
| 8. | Existing articles in media will be updated on daily basis. | Successfully implemented. Articles has been updated daily and made it up to date. | - |
| 9. | The news letter's are planned to published in regional language Marathi and distribution of them will be ensure amongst the local educational institutions to spread our message more rapidly. | ENVIS centers newsletters in English language has been distributed amongst local schools and colleges | Regional language conversion is under process and will be distributed shortly |
| 1 | 0. Environmental Awareness Event will be organized in coming year to | Successfully implemented. Organized an | - |

| Activity/ Target | Achievements | Shortfalls, if any, and reasons therefore |
|--|-----------------------------|---|
| improve public outreach | Environmental Awareness | |
| | event – "Science day 2018" | |
| | on that day 100+ students | |
| | participated and Ozone | |
| | Week 11-16 Sept 2017 has | |
| | been celebrated on theme " | |
| | Caring for Life under Sun" | |
| | in which around 123 | |
| | students from schools of | |
| | Pune participated | |
| | | |
| 11 Franciscus 11 and a martill be done and a | enthusiastically | |
| 11. Extra publication will be targeted | Successfully implemented. | - |
| preferably on extreme pollution and | | |
| weather events. | | |
| | | |
| A. Regular Activities: Web-based Enviro | | |
| Collection and Compilation of Informa | | |
| 1. Development and regular updation of | Done as per suggested | NIL |
| databases (descriptive, numeric, | | |
| pictorial, geospatial, etc.) on the assigned | | |
| subject area and regular uploading of the | | |
| same in the Subject Area section of the | | |
| ENVIS Website, after due verification/ | | |
| authentication, with suitable referencing | | |
| of data sources. | | |
| 2. Compilation of <i>Abstracts</i> , <i>Bibliography</i> , | Done as per suggested | NIL |
| News articles, Events, etc. on the subject | | |
| area and uploading the same in the | | |
| relevant section of ENVIS Website. | | |
| 3. Identification of data gaps and | Data collected on the | - |
| formulation with implementation of | impact of air pollution on | |
| action plan to fill them. | human health, and to find | |
| | our reasons for less acid | |
| | rain cases in India. The | |
| | compilation has been | |
| Maintenance of ENVIS Website and User 1 | initiated. | |
| 4. Maintaining the ENVIS Website up-to- | Done as per suggested | NIL |
| date and user-engaging, and as an | Per 20080000 | |
| inventory of authentic and reliable | | |
| information in the subject area | | |
| 5. Query-Response/ Referral service to | Service is already in place | NIL |
| stakeholders. | at ENVIS-IITM Centre. | |
| 6. Developing and upgrading a Kids' | It is already developed by | NIL |
| Corner. | ENVIS-IITM. | |
| 7. Maintaining a disaggregated record of | Done as per suggested | NIL |
| visitors, including unique visitors, to the | Done as per suggested | 1 (112 |
| Website. | | |
| Publications and Value-Addition | <u> </u> | |
| B. Publishing 4 <i>Newsletters</i> and uploading | Done as per suggested | NIL |

| Activity/ Target | Achievements | Shortfalls, if any, and |
|---|---|---------------------------|
| Activity/Target | Actine venicities | reasons therefore |
| the same in the relevant section of | | |
| ENVIS Website. | | |
| 9. Processing/ analyzing data collected and | Centre is involved in data | Limited man power |
| bringing out value-added information | analysis and may come up | |
| Products | with values added | |
| 10. Collecting books, reports and | information | NIL |
| 10. Collecting books, reports and journals on the subject area; Uploading | Done as per suggested | MIL |
| e-versions of books, reports, etc. on the | | |
| ENVIS Website. Uploading <i>Abstracts</i> of | | |
| books, reports, journals and articles of | | |
| those whose e-versions are not available. | | |
| Reaching-out/Networking Activities | l l | |
| 11. Liaison and coordination with other | Centre is in process to | |
| relevant ENVIS Centres, both State | identify potential research | |
| Centres and Thematic Centres, for | areas which can be done in | |
| providing data/ information links in the | collaborative mode and | |
| relevant part of the ENVIS Website (to | will come up with project | |
| avoid duplication and conflicts in | proposals for the same. | |
| uploaded information). | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | |
| 12. Build linkages with other information | Done | NIL |
| sources in the country and abroad. | | |
| Providing hyperlinks to the information | | |
| sources in the relevant part of the ENVIS Website. | | |
| 13. Maintaining a list of Experts in the | Done | |
| subject area and uploading the same, | Done | |
| along with updated C.V., in the relevant | | |
| section of ENVIS Website. | | |
| 14. Coordination with the Ministry for | Centre is coordinating | - |
| timely dissemination of relevant and | with ministry and submits | |
| adequate information to stakeholders. | information about air | |
| | pollution episodes as and | |
| | when required. | |
| 15. Formulate strategic plans to generate | NA(Being Goverment | - |
| sources of funds from corporate sector | Organisation) | |
| and/ or through subscriptions of | | |
| Newsletters/ other publications | | |
| B. SPECIAL ACTIVITIES | | |
| 16. Focus on database development (numeric | Centre is involved in | Information for acid |
| and descriptive), with due authentication | database development and | rain episodes in India is |
| in consultation with Line Departments/ | has robust up to date data set | scare however centre is |
| research institutes, etc. | for air pollution and acid rain | compiling and |
| | related information. | developing data base |
| | | for the same. |
| 17. Network and undertake outreach | Centre is conducting | NIL |
| activities with Universities/ Research | outreach activities with local | |
| bodies/ researchers in the State, similar to | schools and colleges. Also | |
| those of Odisha ENVIS, so that the | have organized environmental awareness | |
| ENVIS collections/ repositories can be enriched, including with their contact | event in association with | |
| enficieu, including with their contact | EVENT III association with | |

| Activity/ Target | Achievements | Shortfalls, if any, and reasons therefore |
|---|---|---|
| details/ CVs, etc. | Vvijnan Bharati, India Meteorological Department etc. to enhance awareness about the centers activities. | |
| Circulate Newsletters and knowledge products to as many stakeholders as possible in the State, especially policy makers/ planners. | Centre is distributing newsletters to relevant stakeholders including universities, schools, and colleges. Centre will also distribute newsletter to local Municipal Corporation PMC and PCMC. | _ |
| Link its Website to other Government Websites; develop the vernacular Website; and undertake other awareness enhancing activities within the State. | Centre's website is linked with the official website of IITM, Ministry of Earth Sciences. And time to time conduct various awareness activities in the city. | _ |
| Maintain a Register for keeping track of queries received and transferred/ answered. | Most of the queries received are from physical interaction with the visitors and on telephone and has been answered time to time. | - |
| 21. Build institutional repositories of various types of media related to environmental issues. | Yes | |
| 22. Bring out a Brochure on environmental issues to spread awareness about World Environment Day, focusing on forestry/ mining/ Climate Change/ disasters/ etc. | Centre is publishing brochure to create awareness about world environmental day, swatch bharat abhiyan, forest conservation, acid rain, ozone depletion etc. | |

| 13. | New initiatives taken during the Financial Year (2017-18): | Organized an Environmental Awareness event – "World Ozone Week 2017" in which around 100+ students from schools participated enthusiastically. Celebration of Science Day Information about air pollution and its effect on human health is compiled and center is in process to represent it in animation format. |
|-----|---|--|
| 14. | Date of most recent physical verification by the Ministry: | 02/04/2015 |

| | Hardware item | Specification | Sanction Order with Date | Date of procurement |
|--|---------------|---|---|------------------------|
| Procured from ENVIS Grant (2014) | Printer | Office Laser Multi function printer-Print, copy, scan, fax | No. 11/27/2004-EI Dated 30 th June, 2014 | 10/02/2015 |
| | Laptop | Intel Core i5-HD Touch screen-4GB RAM-1TB HDD- 15.6 Inches Screen-Windows 8.1-2GB Graphics | No. 11/27/2004-EI Dated 30 th June, 2014 | 10/02/2015 |
| | | <u> </u> | | |

15. Status of existing hardware:

16. Status of utilization of grant during the financial year 2017-18 as on 31-March-2018 and reasons for shortfalls, if any:

| | Head of Expenditure | Sanctioned amount (Rs.) | Received Amount | Actual Expenditure (Rs.) | Reasons for Shortfall/ Excess (if any) |
|---------------------|------------------------|-------------------------|--------------------|-----------------------------|---|
| Recurring Annual | Manpower | 1188884 | 867812 | 902454 | Nil |
| | Databases, etc. | 465300 | 33964024 | 401948 | Nil |
| | Travel & Training | 55000 | 40146 | 2584 | Nil |
| Non- Recurring | - | - | - | - | Nil |

17. Issues/ hurdles faced in undertaking ENVIS activities:

| 1 | |
|---|--|
| | |
| 2 | |
| 3 | |
| | |

.