Government of India Ministry of Environment & Forests (El Division)

Format for the Annual Progress Report on Activities of ENVIS Centres

1.	Name of Host Organization	on:		Puducherry	Pollution Cont	rol Commi	ittee		
2.	Assigned Subject Area:			Status of Env	vironment and 1	related issu	ies		
3.	Date/Month/Year of estab	olishment of ENV	/IS Centre:	September- 2	September- 2005				
4.	Name and designation of	ENVIS Coordina	ator:	Dr.N.Ramesh Environmental Engineer, Department of Science, Technology & Environmen				vironment	
5.	Has the Host Organization Committee for guiding the	An Editorial	An Editorial Board has been constituted with the following Members						
	Composition of the Advisory Committee :			M. Dwarakanath Member Secretary(PPCC)					
				Dr. N. Ramesh EE(DSTE)/ENVIS Co-ordinator					
		G.Sivasubramanian IT Assistant							
6.	Current ENVIS Staff Stru	ıcture:							
	Name	Position held	-	ation and rience	Joining Date in ENVIS Centre	Joining Date in current position	Leaving Date (if applicable)	2014-15 Emolum Monthly	5 ents drawn (₹) Annual

	G.Sivasubramanian	IT Asst.	B.Sc(Physics).,M.C.A., Experience 1. From 2000-2002 worked as the Computer Instructor at Govt.Hr.Sec.School, Buvanagiri, Tamilnadu Through EVERONN Systems. 2. From May 2002 to Sep.2005 worked as Lab Faculty In the Rajiv Gandhi College of Engineering and Technology, Pondicherry. 3. Since, Oct 2005 Till date working as the IT Asst, ENVIS Centre, Puducherry Pollution Control Committee, Puducherry-5 TotalExperience-14 years	03-10-2005	-do-		Rs.13,514	1,62,168
7.	Mandate of the Host Organization Enforcement of Pollution Control Acts and Rules			Mandate of the ENVIS Centre Status of Environment and related issues				

8. Databases:

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

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)	Source(s) of data	Online Availability (Whether uploaded on ENVIS Website)
1.Solid waste management	The problem of Municipal Solid Waste (MSW) Management has acquired alarming dimensions' in country especially over the last decode. In the present issue the ENVIS, PPCC brining out the bibliography on MSW Management. The data were collected from various sources through internet which includes the data mainly from journals of national and international repute.	Descriptive,	Monthly, Yearly Collection of material from Local administrative Department	LAD,Govt.of Puducherry	Uploaded in the ENVIS Website
2.Waste to Energy	Energy in the basic requirement for all the activities. Growing demand for energy results in increasing of dependency over	Descriptive	Monthly, Yearly Collection of material from	Source: http://www.undp.org.in http://www.iredaltd.com	Uploaded in the ENVIS Website

	fossil fuels as most of the energy is delivered from them. The Waste generation is continuous process, the energy obtained from the waste is considered as renewable energy Waste —to-Energy significantly reduces methane gas emissions, convert of the wastes these valuable emissions from an environmental problem into a profitable product is the key challange Some of the important methods of Waste-to-Energy are dealt in this News letter.				
3. E-Waste	This issue brings into focus on the statistics, methods of disposal, problems/dangers and the laws in the e-waste and concludes with an urgent need for improvement in e-waste management.	Descriptive	Monthly	Source: CII, 2006; http://www.ban.org Source: CII, 2006, http://www.ban.org; http://www.computertakeback.co m;	Uploaded in the ENVIS Website
4.Bio-Medical Waste Management	In this newsletter the following points on Bio-Medical waste management are discussed (1)Why BMW needs management (2) Rules & Provisions of BMW (3) Successive waste disposal Mechanism (4)Action plan needed	Descriptive	Monthly,	Source: The Hindu, July 26, 2005; The Hindu, April 11, 2006; http://www.bcpt.org.in / biomedical.pdf; www.teri.org; http://kspcb.kar.nic.in/BMW/qua ntityofwaste.asp	Uploaded in the ENVIS Website

	(5) NGO'S in BMWM and recommendations				
5.Agriculture Waste Management	In recent years, biomass contributes to 14% of the total energy supply worldwide and this account to about 38% for developing countries, predominantly in the rural and traditional sectors.	Descriptive	Monthly,	Source: http://www.itcltd.com/docs/briqu ette; http://ces.iisc.ernet.in/energy	Uploaded in the ENVIS Website
6.Plastics disadvantages, advantages	This issues brings into focus on- Plasticsdisadvantages,advantages,clas sification and usages and disposal of plastics	Descriptive	Monthly,	Sources: http://en.wikipedia.org/wiki http://news.bbc.co.uk http://www.boloji.com/society http://www.envis-icpe.com http://www.recyclingpoint.com http://www.eia.doe.gov/ http://www.tribuneindia.com	Uploaded in the ENVIS Website
7. Plastics- Disadvantages, Developments of Degradeble Plastics	This issue brings into focus on plastics-disadvantage, Universal remedy for plastic reduce, reuse and recycle	Descriptive	Monthly		Uploaded in the ENVIS Website
8.Municipal Solid waste	The problem of Municipal solid waste(MSW) Management has acquired alarming dimensions in country especially over the last decade. In the present issue, ENVIS, PPCC bringing out the bibilograpghy on MSW Management	Descriptive	Monthly	Sources http://www.sanicon.net/home.php3 http://www.sanicon.net/titles/topicintro. php3?topicId=4 The economic times, 18 Dec 2007	Uploaded in the ENVIS Website
9.Abstract on Municipal solid waste	Municipal solid waste collection, treatment & disposal are a environmental concern one that is growing every year. This issue focuses on the complete scenario of MSW and its management, helps to understand the details about the ill effects of improper disposal and possible eco-friendly management method that could be employed in the U.T	Descriptive	Monthly	Source: http://eprints.iisc.ernet.in/.html	Uploaded in the ENVIS Website

10.E-waste Management	This issue brings into focus on the statistics, methods of disposal, problems/dangers and the laws in the e-waste management.	Descriptive	Monthly	http://www.ban.org; http://www.computertakeback.co m;	Uploaded in the ENVIS Website
11.Clean Development Mechanism	The Clean Development Mechanism(CDM) is an arrangement under the Kyoto Protocol allowing industrialized countries with a greenhouse gas reduction commitment to invest in project that reduce expensive emission reductions in their own countries. This issue discussed about CDM.	Descriptive	Monthly	Source: http://unfccc.int/ http://en.wikipedia.org/wiki/Unite d_Nations_Framework_Conventio n_on_Climate_Change/ http://www.cdmindia.com/ http://www.natcomindia.org http://www.kyomecha.org/pdf/TE RI_Report_0729.pdf http://cdm.ccchina.gov.cn/WebSit e/CDM/UpFile/File1281.pdf. www.cdmpipeline.org, www.cd4cdm.org and www.uneprisoe.org http://www.scribd.com/ http://www/carbonfinance.org/ http://www/oecd.org /	Uploaded in the ENVIS Website
12.Special Waste	Special waste due to its hazardous nature requires unique handling, treatment, and disposal. These waste while in direct contact can cause ill effect on health and the environment especially to rag/waste pickers. This newsletter reviews the topic of special wastes superficially. There are a number of special wastes that	Descriptive	Monthly	Mobile vans to manage e-waste Source: The Hindu, September 20, 2008 Waste management vital to prevent release of dioxins' Source: The Hindu, 29th October 2008 Ramky bags Assam waste management order Source: The Hindu, Business Line, October 29, 2008 E-waste management: Bangalore shows the way Source: Indian Express, September	Uploaded in the ENVIS Website

	are generated in an urban area.			11, 2008 Waste management campaign in public domain Source: Indian Express, September, 18, 2008	
13. Electronic Waste - Abstract	E-Waste or electronic waste is one of the rapidly growing environment problem of the world. In India the E-waste Management assumes greater significance not only due to the generation of our waste but also dumping of E-Waste particularly computer waste from the developed countries. This issue brings into focus some of the abstracts on ecofriendly E-Waste Management process in recent times.				Uploaded in the ENVIS Website
14. Slaughter House Waste	A Slaughter house also called an abattoir is a facility where animals are killed and processed into meat foods. In this news letters, focusing on problems due to	Descriptive	Monthly	Source: http://www.cababstractsplus.org/ abstracts/Abstract.aspx?AcNo=20 053118900	Uploaded in the ENVIS Website

	unauthorized slaughter house waste, prevailing process, measures proposed to improve the slaughter house management curbing activities of illegal slaughting of animals, Global eco-friendly case studies and slaughter house waste in Puducherry.				
15.Hazardous Waste Management	This article focuses on the current status, problems and challenges, policy issues, policy and future strategies for improvement in HW managements system in India.	Descriptive	Monthly	Source: http://www.emergency- management.net/ http://www.cpcb.nic.in/hpcreport /. http://bvbabu.50megs.com/custo m.html/#16. http://sdnp.delhi.nic.in/soer/ind_ waste.pdf. http://www.ngdc.noaa.gov/seg/h azard/resource.	Uploaded in the ENVIS Website
16.Bio- Diversity in wetlands	Wetlands are one of the most productive ecosystems, comparable to tropical evergreen forests in the biosphere and play a significant role in the ecological sustainability of a region. This issue gives an outline on	Descriptive	Monthly	Source: Department of Survey and Land records, Government of Puducherry. http://www.undp.org/biodiversity http://www.wcmc.org http://www.iisc.ernet.in http://www.swif.ait.ac.th/ http://www.tropecol.com http://en.wikipedia.org/wiki/Wetl	Uploaded in the ENVIS Website

	the wetlands and its biodiversity.			and http://www.ens- newswire.com/ens/	
17. wetlands- Abstract	Wetland are special land resource and play a unique and valuable ecological role, Wetlands, the fragile ecosystems, are declining in most pars of the world. Wetlands are helpful	Descriptive	Monthly		Uploaded in the ENVIS Website
18.Bio- Diversity	Bio Diversity – The variety of plants, animals and Eco systems in the world is a measure of our plants wealth. Bio Diversity is defined in terms of variability in genes, species and eco system. In this issue, an effort has been made to highlight the status of oussudu lake and the efforts that are being made to conserve and improve the habitat.	Descriptive	Monthly	Source: Forest Department Govt.of Puducherry	Uploaded in the ENVIS Website

19.Green House Gas Inventory	While finalizing the state Climate Change Action Plan, it was felt that baseline emission data is needed to evaluate the interventions that are implemented. The exercise was taken up to estimate the emission from various activities across the UT. For the purpose of computing GHG emission from various sectors viz domestic, transport, waste, industry, agriculture, etc. approach outlined in IPCC 2006 Guidelines and India Second National Communication to the United Nations Framework Convention on Climate Change published in 2012 by MOEF & CC, Govt. of India were followed.	Descriptive	Monthly	Source: Department of Science, Technology and Environment	Uploaded in the ENVIS Website
20. Sacred Groves of Puducherry	Sacred groves are our rich heritage and play an important role in the religious and socio cultural life of the local people. Hunting and logging are usually prohibited within these patches. Other forms of forest utilization like collection of fire wood and minor forest produce are sometimes allowed on a sustainable	Descriptive	Monthly	Dr.Krishnan (Officer on special Duty ,Retd),State Training Centre, Education Department, Government of Puducherry	Uploaded in the ENVIS Website

Sacred groves are ecosystems by themselves and perform all basic ecological			
perform all basic ecological			
].			
for attack Many and an area			
functions. Many endangered and			
rare species of plants and animals			
are protected in the sacred groves,			
and hence they serve as the			
repositories of the biological wealth			
of the nation. Indian sacred groves			
are sometimes associated with			
temples, shrines or with burial			
grounds. Typically such groves are			
associated with the concept of a			
presiding deity. While most of the			
sacred groves deities are associated			
with local Hindu Gods, also based on			
local religion and folk regions (like			
the folk deities Aiyanar and Amman),			
there are over 1000 deities			
associated with sacred groves in the			
states of Kerala and Karnataka alone.			

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

Name of		Description						Time Period (Starting	Source(s) of data	a Online Availability
Database				(ir	n brief)			year- Ending year) and		(Whether uploaded on
								Periodicity		ENVIS Website)
								(annual/ monthly/		
								other)		
National	Autho	rizati	on statistics o	Hazardou	ıs waste gene	rating unit	:S	Annually	PPCC Records	Upload on ENVIS
Hazardous										website
waste		on wi	se Break-up H	W Based	on disposal w	/aste				
Information	SI. Region				Quantity of HW in TPA		TOTAL			
system	No			SLF*	RCL**	INC***				
	1	Pon	dicherry	132.3	36243.06	25.11	36400.7			
	2	Kara	aikal	3.36	63.42	0.84	67.62			
	3	Yana	am	-	3017.8	1.2	3019			
	4	Mah	ne	-	-	-	-			
	Total 135.67 39,324.28 27.15 39487.32					27.15				
	SI.No		ue of Authoriz Region	ation – Reg		o. of Units		7		
	1	,	Pondicherry		94	. Of Offics		-		
	2		Karaikal		07			-		
	3		Yanam		03					
	4		Mahe		Nil					
	Tota	al			104					

Municipal solid waste	Total Quantity of MSW IN Pondicherry-600 TPA	Annually	PPCC Records	Upload on ENVIS website
Industrial Solid				
waste				

8.3. New Databases developed during the previous Financial Year (2013-14): Nil

8.3.1. Non-numeric Databases:

Name of Database	•	Data type (descriptive/	Status of Updation/ Periodicity/ Data	Source(s) of data	Online Availability (Whether uploaded on ENVIS Website)
Database	(III briej)	graphical/	Points Compiled		(whether uploaded on Envis Website)
		geospatial/			
		etc.)	date/month/year of last data point)		
			, ,		

8.3.2. Numeric and Time-series Databases:

Name of	Description	Time Period (Starting	Source(s) of data	Online Availability
Database	(in brief)	year- Ending year) and Periodicity		(Whether uploaded on ENVIS Website)
		(annual/ monthly/ other)		Livvis website;
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8.4. Status of data entry in ISBEID: (For State/ UT ENVIS Centres) – As in Annex

9. Information/ Knowledge Products:

9.1. ENVIS Newsletters published during the previous Financial Year (2014-15):

Quarter/ Volume/ Issue/ Theme	Main Articles	Number of copies printed and circulated
Jan-march/ VI-VOLUME/I-Issue Bio Diversity	Bio-Diversity of Puducherry-oustery	100 Copies and circulated all ENVIS CENTRES
April-June VI-Volume/II-Issue Green House Gas Inventory	While finalizing the Climate Change Action Plan, it was felt that knowledge of baseline emission is needed to monitor the progress. The exercise was taken up to estimate the GHG emission from various activities across the UT. of Puducherry. Considering the total emission of 3.46 million tonnes of CO ₂ e and population of 1.247 million the per-capita emission in Puducherry is estimated at 2.7 t CO ₂ e in compared to national per capita emission of 1.7t CO ₂ e (2007).	175 Copies and circulated all ENVIS centres, Moef
July-September VI-Volume/III-Issue Sacred Groves of Puducherry	Sacred groves are our rich heritage and play an important role in the religious and socio cultural life of the local people. Hunting and logging are usually prohibited within these patches. Other forms of forest utilization like collection of fire wood and minor forest produce are sometimes allowed on a sustainable basis. Sacred groves are ecosystems by themselves and perform all basic ecological functions. Many endangered and rare species of plants and animals are protected in the sacred groves, and hence they serve as the repositories of the biological wealth of the nation	175 Copies and circulated all ENVIS centres, MoEF&Climate Change

9.2. Other publications/information products brought out during the previous Financial Year (2014-15):

Publication/ Product	Theme(s)/ Subject Area(s)	Number of copies printed and circulated
Annual survey of	Theme: Think-eat –save (release –in june-5 th -2013)	300
Environment		
Report	Raise Your voice not the Sea level(editing Stage)	Editing stage of the Annual Environment Report

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

10.1.	URL:	http://dste.puducherry.gov.in/envisnew/envis1.htm	
10.2.	Status of restructuring of Website:	Restructured	Not restructured
		(under upgradation)	
10.3.	Frequency of updating Website:	NEWS -DAILY	
		EVENTS-WEEKLY,MONTHLY	
		PUBLICATIONS-MONTHLY	
		FEED BACK AND QUERY STATUS-WEEKLY	
10.4.	Subject-specific database updation (numeric/ others):	Solid waste management data base specifically updated	
10.5.	Publication uploaded/ updated on Website:	Publication of ENVIS Newsletters and other annual Reports have been updated on website	

11. User Engagement and Interaction(ENVIS Centres whose Website has been restructured may provide the Performance Report/Graphs generated therein wherever possible):

11.1.	Total number of visits on Website:	Total No.of visitors 26230 since : 2007
11.2.	Number of unique visits on Website:	2178
11.3.	Number of reports downloaded/ read by stakeholders:	19 Reports downloaded from CPCB and 12 from zonal office Bangalore

11.4. Query-Answer Statistics:

Mode of Query	Number of Queries	Number of Queries	Reasons for shortfalls, if any, and action taken to rectify
Receipt	Received	Responded	
Online			
Email	78 queries received from dste.pon@nic.in envis.pon@nic.in	Responded all received Queries	Does not arise
Postal			
Physical	25	25	

12. Implementation of Annual Plan of Activities of the previous Financial Year (2014-15):

Activity/ Target	Achievements	Shortfalls, if any, a	and reasons therefor
Centre's proposed activities 2013-14	Centre's proposed activities 2013-14		
Development of Databases/Studies:			
 No new study/database proposed; Collection of PhD theses on solid waste management and to be placed in the website 	The centre has collected information dissertation in the allotted topic institution and from internet		

Incorporation of features in the website: - Revamp ENVIS website - Regular updation of content - Newsletters - Quiz		-Revamp of ENVIS website is under constructionRegular updation of current content Newsletters ENVIS Newsletters are quarterly published every Year (4news letter per year) from 2005 till 2014 and uploaded in the ENVIS website. (First Quarter Jan-March,Second Quarter-April-June,Third Quarter July-Sep,Fourth Quarter Oct-Dec) 18 news letter have been were published and Circulated to all ENVIS centres ,all department in the U.T of Pondicherry,Stakeholders,instititions Quiz:	
	(Quiz Programme were conducted in the School and institutions at Puducherry region	
Publications		Two newsletter has been published	
- Quarterly newsletters (4 nos.	.)	·	
Other activities	ι	Under process	
- Filling up Programme Officer	post		
ENVIS Workshop, Feb 2012 and post-	worksho	op follow-up	
respects for ISBEID pertaining to - Wat		Resource- completion of data entry up to 2011 r Pollution -completion of data entry up to 2013 collution - completion of data entry up to 2013	
- BIO		versity - Completion of of data entry in all respects for	
ISDEII		Upto 2013 gy - Completion of of data entry in all respects for ISBEID	
- Biodiversity	Upto 20		

EcologyWasteWater ResourcesTourism and Heritage	-Waste- Completion of of data entry in all respects for ISBEID Upto 2013 -Water resource- Completion of of data entry in all respects for ISBEID Upto 2014 -Tourism and Heritage - Completion of of data entry in all respects for ISBEID Upto 2014	
Suggestions for improvement by Pro		
Miscellaneous observations: - More productive use of ISBI data by publishing papers, a reports, etc. - Update ISBEID data more frequently. Use more modu Complete back data entry. - Authenticate data and use preferences/citations both in and Website. Provide refere to only published/verifiable sources. - Develop better content to e and elicit public participation visits, queries and download to the website. - Develop more value-added products such as books, Sole	EID Inalysis les. proper ISBEID Inces ngage n, ds etc.	
CD/DVDs, Software and dat etc.	apases	

New initiatives taken during the previous Financial Year (2014-15):	Collection of data pertaining to climate change with respect to U.T.of Puducherry
Date of most recent physical verification by the Ministry:	22.11.2012
	previous Financial Year (2014- 15): Date of most recent physical

15. Status of existing hardware:

	Hardware item	Specification	Sanction Order with Date	Date of procurement
Procured from ENVIS	Desktop-Acer-1	Intel® <u>Corei7-2600cpu@3.40</u> 3.40	No.11/77/2004-EI	04.07.2013
Grant		GHZ	DATE:29-11-2013	
		Installed Memory-2.00 GB		
		32-Bit Operating system		
	Numeric-UPS-2Nos	Numeric Digital 600EX	do	15-07-2013
Provided by Host				
Institute				

16. Status of utilization of grant in previous year (2014-15) and reasons for shortfalls, if any:

	Head of Expenditure	Sanctioned amount (₹)	Actual Expenditure (₹)	Reasons for Shortfall/ Excess (if any)
Recurring	Manpower	1,62,168	1,07,000	Evaluation meeting was held at
Annual	Databases, etc.	2,47,000	1,07,485	Coimbatore. Hence travel component
	Travel & Training	30,000	4,000	spent was minimum
Non-Recurring				
(Hardware/	Computer Purchase			
ISBEID/ Any				
Other)				

17. Issues/ hurdles faced in undertaking ENVIS activities: Non availability of regular staff

16.1.	Non availability of regular staff
16.2.	Data from line departments is not readily available.

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Status of data entry in ISBEID: (For State/ UT ENVIS Centres):

		ule Fields	Period for which data updated			
Module	Sub-Module		State-level		District	t-level
			Annual	Monthly	Annual	Monthly
		No. of Districts (with name)	1.Puducherry 2.Karaikal 3.Yanam 4.Mahe	April2014- March2015		
		No. of Mandals/ Tahsils/ Taluks (with name)	1.Pondicherry 2.Oulgarat 3.Bahour 4.Villianour 5.Karaikal 6.Thirunallar 7.Mahe 8.Yanam			
	1. General	No. of Blocks (with name)	1.Oulgarat 2.Ariyankuppam 3.Villianour 4.Thalatheru- karaikal 5.Mahe 6.Yanam			
I. Adminis- trative		No. of Municipalities (with name)	1.Pondicherry Municipality 2.Oulgarat Municipality 3.Karaikal 4.Mahe 5.Yanam			
		No. of Panchayats	1.Ariyankuppam 2.Bahour 3.Villianour 4.Nettapakkam 5.Mannadipet 6.Niravi 7.T.R.Pattinam 8.Kottucherry 9.Thirunallar 10.Nedunkadu			
		No. of Cities with million plus population (with name)	One,Pondicherry			
		No. of Tribal Settlements	Nil			
		Elevation above mean sea level (Maximum)	10 mt			
		Elevation above mean	1 mt		_	

			Pe	eriod for which dat	a updated	
Module	Sub-Module	Fields	State-le	evel	Distric	t-level
			Annual	Monthly	Annual	Monthly
		sea level (Minimum)				
		Total geographical area	492 km square			
		GDP of the state				
		(Sector wise)				
		- Primary	NA			
		- Secondary	NA			
		- Tertiary	1.24 (in Million)			
	2. Socio	No. of BPL household in millions	1	April2014- March2015		
	Economics	% of Household below poverty line	1.850			
	3. Climate	Averages mean monthly temperature (Max.)	32.77-Pondicherry 32.94-karaikal 32.88 –Mahe 32.46 -Yanam	April-2014 March-2015		Pondicherr y Apr-34.2 May-36.7 June-36 July- 35 Aug-34 Sep-34.1 Oct-31.9 Nov-29.8 Dec-29.1 Jan -29.5 Feb-30.7 Mar -32.3 Karaikal Apr-34.2 May-36.7 June-37 July- 35 Aug-35 Sep-34.1 Oct-31.9 Nov-29.8 Dec-29.1 Jan -29.5 Feb-30.7 Mar -32.3 Mahe Apr-34.2 May-36.7 June-39 July- 38 Aug-29 Sep-30.2 Oct-31 Nov-31.9 Dec-32.1

			Pe	eriod for which dat	ta updated	
Module	Sub-Module	Fields	State-le	evel	District-	-level
			Annual	Monthly	Annual	Monthly
						Jan -29.5
						Feb-30.7
						Mar -32.3
						Yanam
						Apr-34.6
						May-37.3
						June-36.7
						July- 34
						Aug-32
						Sep-32.5
						Oct-31.8
						Nov-30.4
						Dec-29.1
						Jan -28.5
						Feb-30.2
						Mar -32.5
						Pondicherr
						У
						Apr-25.6
						May-26.6
						June-25
						July- 26
						Aug-26
						Sep-24.9
						Oct-24.2
						Nov-22.9
				A		Dec-21.4
				April-2014 to		Jan -20.7
				March2015		Feb-21.3
			20 42 Dandisharn			Mar -23.1
		Average mean	20.42-Pondicherry 23.99-Karaikal			Karaikal
		monthly temperature	22.55-Mahe			Apr-25.6
		(Min.)	23.83- Yanam			May-26.6
			23.63- Tallalli			June-26
						July- 26
						Aug-25
						Sep-24.5
						Oct-24.2
						Nov-22.9
						Dec-21.4
						Jan -20.7
						Feb-21.9
						Mar -23.1
						Mahe
						Apr-25.6
						May-26.6

			Pe	riod for which dat	a updated	
Module	Sub-Module	Module Fields	State-le	vel	District-	-level
			Annual	Monthly	Annual	Monthly
						June-22
						July- 14
						Aug-22
						Sep-24.2
						Oct-24.2
						Nov-24.1
						Dec-22.8
						Jan -20.7
						Feb-21.3
						Mar -23.1
						Yanam
						Jan -19
						Feb-20.8
						Mar -22.6
						Apr-25.7
						May-27.5
						June-27
						July- 25
						Aug-25
						Sep-25.8
						Oct-24.8
						Nov-22.4
						Dec-20.4
						Pondicherr
						У
						Apr-
						May-0.6
						June-40
						July- 50
						Aug-333
			Pondicherry-			Sep-136
			959.40			Oct-74.4
			Karaikal-			Nov-219
			1015.80			Dec-100 Jan -
			1013.00	April-2014 to		Feb-
		Total annual Rainfall	Mahe	March2015		Mar -34
			3490.00			IVIAI -54
			Yanam			Karaikal
						Apr-NA
			1052.80			May-0.5
						June-50
						July- 50
						Aug-126
						Sep-120.8
						Oct-115.1
						Nov-225.3
						Dec-265.1
						Jan -10.2

			Pe	riod for which dat	a updated	
Module	Sub-Module	Fields	State-le	vel	District-	-level
			Annual	Monthly	Annual	Monthly
						Feb-10.1
						Mar -9.9
						Mahe
						IVIAIIC
						Apr-252
						May-252
						June408.2
						July- 455.1
						Aug-453
						Sep-240.4
						Oct-311.8
						Nov-42.8 Dec-NA
						Jan -NA
						Feb-25.6
						Mar -41.6
						Yanam
						Apr-56.6
						May-6.6
						June-63.8
						July- 300
						Aug-79.1
						Sep-118.8
						Oct-504
						Nov-74.8 Dec-NA
						Jan -NA
						Feb-8
						Mar -NA
						Pondicherr
						y
						Apr-78
						May-70 June-66
						July- 67
						Aug-71
			December 1991			Sep-71
			Pondicherry-82.16	April-2014 to		Oct-81
		Relative Humidity	Karaikal-77.41 Mahe-79.41	March2015		Nov-82
			Yanam-77			Dec-82
			ranam <i>-11</i>			Jan -79
						Feb-80
						Mar -77
						Karaikal
						Apr-78
						Мау-70
						June-67

			Pe	eriod for which dat	ta updated	
Module	Sub-Module	Fields	State-le	vel	District	level
			Annual	Monthly	Annual	Monthly
						July- 68
						Aug-71
						Sep-82
						Oct-91
						Nov-83
						Dec-83
						Jan -79
						Feb-80
						Mar -77
						Mahe
						Apr-78
						May-70
						June-83
						July- 83
						Aug-71
						Sep-81
						Oct-83
						Nov-84
						Dec-84
						Jan -79
						Feb-80
						Mar -77
						Yanam
						Apr-77
						May-70
						June-80
						July- 69
						Aug-68
						Sep-76
						Oct-84
						Nov-84
						Dec-80
						Jan -81
						Feb-80
						Mar -75
		Population (for last 4	1.240 (Millions)			
		decades - 1961 - 71 - 81- 91- 2001)	(Millions)			
	4.		Year2001-			
			0.97(million)			
			Year1991			
	Demography		0.80(million)			
		Total Population	Year-1981-	April-2014-		
		Total Fopulation	0.60(million)	march-2015		
			Year-1971-			
			0.047(Million)			
	<u> </u>		Year-1961			

			Period for which data updated			
Module	Sub-Module	Fields	State-lev	vel	District	
			Annual	Monthly	Annual	Monthly
			-0.36(million)			
			Year-2001-			
		Males Population	0.46(million)			
		•	, ,			
			Year-2001-			
		Females Population	0.47(million)			
		Density	Year-2001 2034(People/Square metre) Year-1991 1641.83(People /Square metre) Year-1981 1229(People /Square metre) Year-1971 983(People /Square metre) Year-1961 758.16(People /Square metre)			
		Area in	Year-2001- 479(square km) Year-1991- 492(square km) Year-1981- 492(square km) Year-1971- 480(square km) Year-1961- 468(square km)			
		No. of females/thousand males (sex ratio)	Year-2001-1001 Year-1991-979			
		% of Literacy	Year-2001-81.24(in %) Year-1991-74.74 Year-1981-55.85 Year-1971-46.02 Year-1961-33.43			
		% of population attending school	Year-2001-81.2 4 % Year-1991-74.74%			

			P	eriod for which dat	a updated	
Module	Sub-Module	Fields	State-level		District	t-level
			Annual	Monthly	Annual	Monthly
			Year-1981-55.85%			
		Crude Birth Rate (Nos. per 1000 population)	Year-2001-17.8 Year-1991-45 Year-1981-44.9 Year-1971-37.6 Year-1961-41.7			
		Crude Death Rate (Nos. per 1000 population)	Year-2001-6 Year-1991-10.3 Year-1981-10.9 Year-1971-13.5 Year-1961-25.4			
		Permanent	301276	April-2014- march-2015		
	4 11	Semi- Permanent	206221			
	1. Housing	Temporary	95,055			
		Average Household Size (Persons per HH)	1,07280			
	2. Medical and Health Service	No. of Government Hospitals	55	April-2014- march-2015		
		No. of Registered private hospitals/ nursing homes	61			
II. Infra- structure		No. of Railway Stations	3	April-2014- march-2015		
Structure		Length of Railway Lines	38			
	3. Transport	Length of National Highways	650080			
	2013-14	Length of State Highways	38.14550			
		Length of other roads	2,332.1080			
		No. of Domestic Airports	1			
		No. of international Airports	-			
		Coal power		April-2014-		
		generation		march-2015		
		Installed Capacity				
		Gas Power generation	a. 1.3280760			
	1. Non-	Installed Capacity	a.32.50			
III.Energy	Renewable	Oil based power generation				
		Installed Capacity				
		Atomic power generation	a. 1.95460(thermal)			
		Installed Capacity	a. 32.50			

			Period for which data updated			
Module	Sub-Module	Fields	State-level		District	-level
			Annual	Monthly	Annual	Monthly
		Hydel power		April-2014-		
		generation		march-2015		
		Installed Capacity				
		Windmill power				
		generation				
		Installed Capacity				
	2. Renewable	Solar photovoltaic power generation				
	Reflewable	Installed Capacity				
		Biogas power generation	0			
		Installed Capacity	0.0002810			
		Other biomass power				
		generation				
		Installed Capacity				
		Industrial and	1,716.740	April-2014-		
	3. Electricity	Commercial	56.740	march-2015		
	Consumption	Agriculture	56.740			
		Domestic	564.330			
		LPG	35(t/a)	April-2014- march-2015		
		Other Petroleum Products	92(t/a)			
	4. Energy	Coal				
	Consumption	Natural Gas				
		Other	334(t/a)			
		Total agricultural area	57,610	April-2014- march-2015		
		Area under non- agriculture use	18,547			
	1. Agriculture	Barren and uncultivable land	72			
	Area Classification	Permanent pasture / grazing land	7,781			
		Net irrigated land	13,830			
IV. Agri-		New Sown area	16,131			
culture		Plantation crops	1,199			
		Area under organic farming thereof	50			
	2.	Total production of crops	346726.990000	April-2014- march-2015		
	2. Agriculture	Yield of Kharif Crops %	312675.736000			
	Production	Yield of Rabi Crops %	79.000000			
		Yield of other crops %	33972.254000			
	3. Crop	Name	33372.237000	April-2014-		
	J. Cl Op	Nume		7h111 5014-	Daga 20 of	

	Sub-Module	Fields	Period for which data updated			
Module			State	State-level		District-level
			Annual	Monthly	Annual	Monthly
	Production			march-2015		
	(plantation crops) (in	Production				
	million tons	Rice				
	per annum)	Sowing Area	0.000000			
		Production	0.040000			
		Wheat				
		Sowing Area				
		Production				
		Pulses				
		Sowing Area				
		Production				
		Total food grains				
		Sowing Area	0.000000			
		Production	0.410000			
		Cotton				
		Sowing Area				
		Production				
		Jute &mesta				
		Sowing Area				
		Production				
		Sugarcane				
		Sowing Area	0.150000			
		Production	0.310000			
		Tobacco				
		Sowing Area				
		Production				
		Oil Seeds				
		Sowing Area				
		Production				
		Others				
		Sowing Area				
		Production				
			0.040000	April-2014-		
		Nitrogen	0.040000	march-2015		
	4. Fertilizer	Phosphate	0.040000			
	Consumption	Potash	0.040000			
		Others	0.010000			
		Insecticides	0.000310	April-2014- march-2015		
	5. Pesticide	Fungicides	0.000310			
	Consumption	Weedicides	0.000310			
		Rodenticide	0.000310			

	Sub-Module		Period for which data updated			
Module		Fields	State	e-level	District-level	
			Annual	Monthly	Annual	Monthly
		Fumigants	0.000310			
		Others				
		Total No. of Large Scale Industries	77	April-2014- march-2015		
		Total No. of Medium Scale Industries	195			
	1. Category of Industry	Total No. of Small scale Industries	8807			
		Total No. of Red Category Industries	277			
		Total No. of Orange Category Industries	1144			
		Total No. of Green Category Industries	1856			
V.		Iron		April-2014- march-2015		
Industries		Copper				
		Lead				
		Zinc				
		Nickel				
	2. Mining &	Manganese				
	Quarrying	Bauxite				
	quarrymg	Coal				
		Other (Chromite)	0			
		Name of the Mineral Resources				

Period for which data updated					ata updated		
Module	Sub-Module	Fields	State-le	State-level		level	
			Annual	Monthly	Annual	Monthly	
VI. Tourism & Heritage	1. Tourism & Heritage	Name and location of Heritage sites		April2014- March2015	Pondicherry - Children'sPark andDuplex Statue ,Pondicherry - The Marie Beach Road, Pondicherry -Aayi Mandapam Pondicherry -French war memorial Beach road, Pondicherry -Gandhi Statue Beach Road,Pondich erry -Nehrue Statue,Near Beach Road Pondicherry -Sri Aurobindo Ashram Arabindo st,Pondicherry -19th Centaury Light House, Seashore Puducherry - Raj Nivas Pondicherry - UCO bank ,Pondicherry - Le Foyer du soldat At		

			Period for which data updated			
Module	Sub-Module	Fields	State-level		District-level	
			Annual	Monthly	Annual	Monthly
					law,Pondicher ry -Lycee France Victor simonel st,Pondicherry -Public works Department,B ussy	
					st,Pondicherry -The church of our lady of the Angeles, Dumas Street Pondicherry -French Consulate Near Beach, Pondicherry -Puducherry Science Centre and Planetarium, Lawspet, Puducherry-8	
		Name and location of Religious places/centres		April2014- March2015	-Pondicherry - Vedhapurees warar Temple Easwaran Koil st- Pondicherry, -Kanniga Parameswari Temple Kamatchiamm an Temple Bharathi St Pondicherry Kamatchiamm an Temple	

			Period for which data updated			
Module	Sub-Module	odule Fields	State-level		District-level	
			Annual	Monthly	Annual	Monthly
					Bharathi St	
					Pondicherry	
					-Notre Dame	
					de'	
					Mission st,	
					Pondicherry	
					-The Church	
					of Our Lady of	
					Lourdes	
					Villianour	
					Pondicherry	
					- The Notre	
					Dame des	
					Anges Roman	
					Rolland st	
					Pondicherry	
					-Karaikal	
					-Sri	
					Tantonreeswa	
					ra Temple	
					nedunkadu	
					Karaikal	
					-Saniswaran	
					Temple	
					Thirunallar,Ka	
					raikal	
					-Arulmighu	
					Badrakaliamm	
					an Temple	
					Ambagarat	
					Arulmughu	
					Angalammn	
					Temple	
					Keezhavoor Karaikal	
					Natalkal	
					Mahe	
					St. Teresa s	
					Church,Mahe	
					Yanam	
					-Goddess	
					poleramma	
					temple	
					-Lord Shiva	

			Period for which data updated				
Module	Sub-Module	e Fields	State-level		District-level		
			Annual	Monthly	Annual	Monthly	
					temple,Yanam		
					Pondicherry		
Module	Sub-Module Sub-Module	Name and location Archaeological monuments/sites	State-I	evel	District- Annual temple, Yanam Pondicherry - Moolanthasw ami Temple , Bahour, Pondi cherry - Thirukundang udimahadeva Temple, Madagadipet Puducherry - Egambareswa ra Temple, Settur Pondicherry - Varadarajaper umal Temple, Thirub uvanai Pondicherry -Panchanda Eswara Temple, Thirub uvanai Pondicherry -Panchanda Eswara Temple, Thirub uvanai Pondicherry -Panchanda Eswara Temple, Thiruv andarkoil, Pon dicherry -Arikamedu Early Historicsite, Ari yankupam, Pondicherry		
					Karaikal -Sri Tantonreeswa ra Temple nedunkadu,Ka		
					raikai		
					- wayambunath		
					aswamy Temple,Nedu		

			Period for which data updated				
Module	Sub-Module	Fields	State-le	State-level		District-level	
			Annual	Monthly	Annual	Monthly	
					nkadu- Karaikal		
					Mahe -Lord s Fortress or		
					Altamira Palace,Mahe		
					Pondicherry -Aurobindo Ashram Aurobindo st,Pondicherry		
					-Aayi Mandapam and Bharathi Park,Pondiche rry		
					-Auroville Globe		
					Auroville,Pond icherry		
		Name and location of Scenic Areas		April-2014- march-2015	Karaikal -Lord SaneeswaraTe mple,Thirunall ar,Karaikal -Karaikal Ammaiyar Temple,Karaik al		
					Mahe -The Puthalam Temple,Mahe -Mahe Beach,Mahe -Tagore Park Mahe -Mahe Walkway and Water sports complex ,Mahe		

			Period for which data updated			
Module	Sub-Module	Fields	State-le	evel	District-level	
			Annual	Monthly	Annual	Monthly
					Yanam	
					-Annavaram	
					Temple-	
					Yanam	
					0.10	
					-GMC	
					Bridge, Yanam	
					-Lord Siva	
					lingam on Godavari River	
					shore,Yanam	
					-ShivaLayam -	
					RamaSwamy	
					Chervu	
					Uppangala,Ya	
					nam	
					-Gauthami	
					Godavari	
					River,Yanam	
					-Statue of	
					Rajiv	
					Gandhi,Yanam	
					onilian of	
					-epilica of redeemer	
					statue of Rio	
					de jenerio.	
					Yanam	
					1 4114111	
					-Gate Way to	
					Yanam, Yanam	
					Pondicherry	
					-The	
					Promenade	
					Beach,	
					Pondicherry	
					-Auro Beach	
		Name and location of		April-2014-	Chinnamudali	
		Tourist Resorts		march-2015	ar	
					Chavadi,Pondi	
					cherry	
					-Chunnambar	
					Beach	
					Nonamkuppa	

			Period for which data updated				
Module	Sub-Module	Fields	State-level		District-		
			Annual	Monthly	Annual	Monthly	
					m, Pondicherry		
					- Puduckuppam Beach Puduckuppam -pondicherry		
					-St.James court Beach Kalapet,Pondi cherry.		
					-Le Pondy Puduckuppam Pondicherry		
					-Kailash Resort. Pooranamkuu m,Pondicherry		
		Total Geographical	0.049200 in million	April2014-			
		Area	hectare	March2015			
		Forest	0.000600				
		Non-Agriculture use	0.018600 (in million hectare)				
		Barren and uncultivable land	0.000071(in million hectare)				
		Permanent pastures and other grazing land	0				
		Miscellaneous tree	0.001137(in million				
VII. Natural	1. Land Use Classification	crops and groves Cultivable wasteland	hectare) 0.004536(in million				
Resources		Fallow land other than	hectare) 0.007781				
		current fallow Current fallow Net	0.016131				
		area sown					
		Gross cropped area Area sown more than	0.015917				
		once	0.015454				
		Net irrigated area	0.001137				
	2	Gross irrigated area	0.021135	A 11004.4			
	2. Land	Degraded land area	0	April2014-			

Period for which					hich data updated		
Module	Sub-Module	Fields	State-	-level	District-	level	
			Annual	Monthly	Annual	Monthly	
	Degradation			March2015			
		Dograded Irrigated					
		Degraded Irrigated land	0				
		Area affected by					
		shifting cultivation	0				
		Deforestation rate	0				
		Total salt affected	0				
		land					
		Salinization rate	0				
		Area effected by	0				
		desertification		Amril 2014			
		Gullied & or Ravenous Land %	0.100000	April-2014- march-2015			
		Upland with or		march 2015			
		without Scrub %	0.600000				
		Water Logged &	0.700000				
		marshy Land %	0.70000				
		land affected by	0.000000				
		Salinity/Alkalinity Coastal/ Inland %					
		Underutilized					
		Degraded Notified	0.000000				
		Forest Land %					
		Shifting Cultivation	0.000000				
	3. Waste	Area %					
	Land	Degraded Land under Plantation Crops %	0.000000				
		Degraded					
		Pastures/Grazing Land	0.000000				
		%					
		Mining Industrial	0.000000				
		Wastelands %					
		Sands - Deserted Coastal %	3.630000				
		Steep Slopping Area %	0.000000				
		Barren Rocky/Stony					
		Waste/Sheet Rocky	0.000000				
		Area %					
		Snow Covered and/or	0.000000				
		Glacial Area % Names of wetlands of		April-2014-			
		national importance	-	march-2015			
		Names of wetlands of					
	4. Types of	international					
	Wetlands	importance (Ramsar					
		site etc.)	20.50				
		Coastal /Estuaries	29.63				
		Fresh water Lakes	17.63				

				Period for which dat	a updated	
Module	Sub-Module	Fields	State	e-level	District-level	
			Annual	Monthly	Annual	Monthly
		Tanks/Ponds/Reservoi	13.69			
		rs/Dams Marshes (Tidal/Non-				
		Tidal)	1.04			
		Swamps	-			
		Mangroves	4.5			
		Flood Plains	-			
		Total Area of Wetland	31.95			
		Others	-			
		Black Soil		April-2014- march-2015		
		Red Soil	0 (in Million Hectare)			
		Desert Soil	-			
		Grey and Brown Soil	-			
	5. Soil Types	Saline & Alkaline Soil	-			
		Laterite Soil	-			
		Alluvial Soil	-			
		Mountain Soil	-			
		Mix Red & Black Soil	-			
		Peaty Soil	-			
		Dense Forest	35.370000	April-2014- march-2015		
	1.	Open Forests	15.870000			
	Distribution	Mangroves	1.000000			
	of Forest	Trees outside forests	-			
	Cover	Numbers	-			
		Area in	-			
		Non Forest	430.030999			
	2. Recorded	Reserved Forest	0	April-2014- march-2015		
VIII.	Forest	Protected Forest	1.9994			
Forest		Unclassed Forest	11.0006			
Resource		Bauxite	0	April-2014- march-2015		
		Chromite	0			
	3. Mining in Forests	Copper	0			
	Forests	Iron	0			
		Manganese	0			
		Others	0			
	4. Actual Forest Cover	Dense Forest (Crown density Cover Area above 40%) (in ha)	35.37	April-2014- march-2015		
	by Density Class	Open Forest (Crown density 10- 40% (in	14.69			

			Period for which data updated			
Module	Sub-Module	Fields	State	e-level	District-level	
			Annual	Monthly	Annual	Monthly
		ha)				
		Mangrove (in ha)	1			
		Timber poles	0	April-2014- march-2015		
		Fuel wood	0			
		Pulp & match Wood	0			
		Sal seeds	0			
		Kandu/Bedi leaves	0			
	5. Forest	Gums & Resins	0			
	Produce	Cane/Rattan & Bamboo	0			
		Grass /Fodder	0			
		Drugs/Tannins	0			
		Spices	0			
		Lac	0			
		Others	0			
	6. Joint Forest	Name of District		April-2014- march-2015		
	Managemen t Committee	No. of JFMC	0			
		Name of River	Sangarabarani Chunnambar	April2014- March2015		
		Total Length	34			
		Catchment Area	30			
		Seasonality (Perennial/Seasonal)	Perennial			
		Canals (Length)	81.55(km)			
IX.	1. Source of	Reservoirs	21.7			
Water	Water	Tanks, Lakes & Ponds	3028			
Resource		Brackish Water	-			
		Government Owned Canals	-			
		Private Canals				
		Tanks	85			
		Wells	3			
		Tube Wells	10			
X.		Total Replenishable Ground Water Resource	0.174(in million hectare meter/Annum	April-2014- march-2015		
Ground Water	1. Status of Ground Water	Provision for industrial/ domestic/ other uses	0.026			
Resource		Available Ground Water Resource	0.148			
		Net Draft				

		Fields	Period for which data updated			
Module	Sub-Module		State-le	1	District-level	
			Annual	Monthly	Annual	Monthly
		Balance Ground Water	0.032			
		Level of Ground Water Development (%)	77.85			
		Utilization Ground Water Resource for irrigation in Net terms	0.05			
		Gross Draft Estimated on Pro-rata basis	0.01			
		Pre-Monsoon average depth to water level	1.83-3.85	April-2014- march-2015		
	2. Categorizati on of Water	Post Monsoon average depth to water level	2.23.5.9			
	Level	No. of Over Exploited Area	28300			
		total Ground Water Resource	0.31			
		Quantity of ground water for irrigation	0.148	April-2014- march-2015		
	3. Use of Ground	Available ground water for irrigation	0.148			
	Water	Utilizable ground water for irrigation	0.05			
		Net ground water draft	0.115			
	1. Ecological Areas	Name of Biogeographical Zones	coast	April2014- March2015		
		Name of National Parks		April2014- March2015		
		Name of Wildlife Sanctuaries				
		Name of Bird Sanctuaries	Ousteri lake,Ousteri,Pondich erry			
XI. Ecology	2. Physiographi	Name of Tiger Reserves	-			
LCOIUGY	cal Features	Name of Elephant Reserves	-			
		Name of Biosphere Reserves	-			
		Name of Protected Mangroves area (Private & Public)	-			
		Length of coastline				
	3. Botanical Gardens	Name of Botanical Garden	Jawahar Botanical Garden	April2014- March2015		
	Jaiueiis	Area of Botanical	22			

	Sub-Module	Fields	Period for which data updated			
Module			State	e-level	District-level	
			Annual	Monthly	Annual	Monthly
		Garden				
		Location	Pondicherry			
		Uniqueness	-			
		Name of Zoological	_	April2014-		
		Park		March2015		
	4. Zoological Parks	Area of Zoological Park	-			
		Location	-			
		Uniqueness	-			
		No. of Town covered	1	April-2014- march-2015		
XII. Sanitation		No. of Town not covered	3			
		Total No. of treatment plants	2			
		Rivers/Lakes/Canals/T		April-2014-		
		anks/Wells		march-2015		
		Settlement and Land Use Activity along the Coastline	NA			
		Length of Coastline (Km)	43			
		Area (Sq.Km)				
		Population (lac)	0.9			
		No. of Coastal City/Towns	3			
		Dependent Coast Land use	NA			
		Preferring Coast Land use	NA			
XIII.		Water-based land use	NA			
Water Pollution		Municipal and domestic Waste %				
		Industrial Waste %				
		Toxic Metals %				
		Oil Pollution %				
		Fertilizer %				
		Dredging & Reclamation%				
		Siltation %				
		Discharge of Coolant				
		waters %				
		Toxic Chemicals %				
		Offshore mining %				
	2. Health	Type of Disease	1.Communicable	Apr2014- March-2015		

			Period for which data updated				
Module	Sub-Module	Fields	State-le		District		
			Annual	Monthly	Annual	Monthly	
		Name of Disease	Communicable- Water Borne Diseases 1.Cholera 2.Acute Diarrhea Diseases 3.Enteric Fever 4.Viral Hepatitis-A 5. Viral Hepatitis-B 6. Viral Hepatitis-C,D,E				
		No. of Deaths	Water Borne Diseases 1.Cholera-0 2.Acute Diarrhea Diseases-11 3.Enteric Fever-3 4.Viral Hepatitis-A-0 5. Viral Hepatitis-B-2 6. Viral Hepatitis-C,D,E-0				
XIV. Air Pollution	1. Industrial	SO _{2-OK}	Annual Average 5.89	Jan-Dec 2014 Jan-5.9 Feb-4.6 Mar-4.5 April-5.4 May-6.6 June-6.1 July-5.9 August-6 Sep- 6.4 Oct-6.9 Nov.6.4 Dec-6	Annual Average 18.05	July-Dec 2014 (Karaikal Region) July-8.9 August- 19.9 Sep- 26.9 Oct-18.7 Nov.16.5 Dec-17.4 Jan-March- 2015 Jan-13.5 Feb-14.3 Mar-12.1	

			Period for which data updated				
Module	Sub-Module	Fields	State-le	evel	Distric	t-level	
			Annual	Monthly	Annual	Monthly	
		NO2-OK	Annual Average 13.68	Jan-Dec 2014 Jan-13.5 Feb-12.7 Mar-11.8 April-12.7 May-14.1 June-14.4 July-13.1 Aug-13.6 Sep-13.9 Oct-13.7 Nov- 15.5 Dec—15.2	Annual Average 11.51	July-Dec 2014 (Karaikal Region) July-10.1 August- 11.7 Sep- 7.8 Oct-12.1 Nov.13.3 Dec-14.1 Jan-Mar- 2015 Jan-10.4 Feb-10.0 Mar-9.0	
		Suspended Particulate Matter (SPM)-OK	Annual Average 72.08	Jan-Dec 2014 Jan- 80 Feb- 82 Mar- 72 April- 64 May- 66 June- 78 July- 58 Aug 69 Sep- 73 Oct- 74 Nov- 74 Dec-75	Annual Average 69.33	July-Dec 2014 (Karaikal Region) July-64 August-60 Sep- 44 Oct-53 Nov.113 Dec-82 Jan-Mar- 2015 (Karaikal Region) Jan-83 Feb-64 Mar-65	
		Respirable Suspended Particulate Matter (RSPM)-OK	Annual Average 44.83	Jan-Dec 2014 Jan-58 Feb-62 Mar-53 April-34 May-48 June-43 July-36 August-34 Sep- 42 Oct-42 Nov-42 Dec-44	Annual Average 37.15	July-Dec 2014 (Karaikal Region) July-36 August-32 Sep- 29 Oct-26 Nov.62 Dec-40 Jan-Mar- 2015 (Karaikal Region) Jan-40	

			Period for which data updated				
Module	Sub-Module	Fields	State-	level	District	:-level	
			Annual	Monthly	Annual	Monthly	
						Feb-36	
						Mar-41	
						July-Dec	
				Jan-Dec 2014		2014	
				Jan- 5.3,4		(Karaikal	
				Feb- 5.5,4.5		Region)	
				Mar- 4.7,4		July-8,9	
				April-4.4 ,4.7		August-9.2 Sep- 10.4	
				May- 5.6,5		Oct-8.3	
		SO ₂	Annual Average	June-4.8,5.2		Nov.7.9	
		302	5.2,5.1	July-5.4,5.6		Dec-10.6	
				August-4.5,5.2		Jan-Mar-	
				Sep- 5.3,5.6		2015	
				Oct-6,5.7		(Karaikal	
				Nov. 5.6,5.7		Region)	
				Dec-5,5.6		Jan-8.8	
						Feb-9.8	
						Mar-9.8	
						July-Dec	
				lon Doo		2014	
				Jan-Dec		(Karaikal	
				2014		Region)	
		NO2		Jan 11.7,11.3		July-13.5	
				Feb 11.7,11.2		August-	
	2.		Annual Average 12.1,12.2	Mar 11.3,11.0		11.3	
	Residential			Apr-11.4,12.0		Sep- 8.0	
				May-12.4,11.8		Oct-7.8	
				June-12.1,12.2		Nov.6.8	
				July-11.3,11.5		Dec-10.2	
				Aug-10.4,11.8		Jan-Mar-	
				Sep-12.3,12.6		2015	
				Oct-13.1,12.6		(Karaikal	
				Nov-14.2,14.3		Region) Jan-6.51	
				Dec-12.7,13.5		Feb-5.9	
						Mar-5.8	
				Jan-Dec		July-Dec	
				2014		2014	
						(Karaikal	
				Jan -69,79		Region)	
				Feb-74,82		July-48	
		Cusponded Demissules	Appual Assesses	Mar -68,75		August-43	
		Suspended Particulate	Annual Average	Apr-56,70		Sep- 43	
		Matter (SPM)-ok	63,70	May-59,54		Oct-51	
				June-61,70		Nov.94	
				July-54,56		Dec-58	
				Aug-56,68		Jan-Mar-	
				Sep-56,68		2015	
				Oct-77,66		(Karaikal	

			Period for which data updated			
Module	Sub-Module	Fields	State-	level	Distric	t-level
			Annual	Monthly	Annual	Monthly
				Nov-73,78		Region)
				Dec-70,74		Jan-58
						Feb-61
						Mar-57
						July-Dec
				Jan-Dec		2014
				2014		(Karaikal
						Region)
				Jan -48,58		July-17
				Feb-54,61		August-22
				Mar -50,55		Sep- 22
		Respirable Suspended		Apr-31,33		Oct-29
		Particulate Matter	Annual Average	May-41,38		Nov.65
		(RSPM)-ok	40,42	June-33,37		Dec-43
		(NOT IVI) OR		July- 32,31		Jan-Mar-
				Aug-28,32		2015
				Sep-34,34		(Karaikal
				Oct-36,39		Region)
				Nov-57,40		Jan-35
				Dec-40,43		Feb-37
				Dec-40,45		Mar-57
				A m mil 2 O 1 4		IVIar-57
		No of Valetales	44420	April2014-		
		No. of Vehicles	44128	March2015		
			TWO WHEELER	2014		
				April -3093		
				May-3356		
				June-3520		
				July-3922		
				August-3346		
				Sept-3491		
				Oct-3024		
				Nov-2622		
				Dec-2004		
				2015		
	3. Vehicular			Jan-3716		
	Pollution			Feb-3109		
		Type of Vehicles		March-3221		
				38424		
			THREE WHEELER			
				2014		
				April -3		
				May-2		
				June-5		
				July-4		
				August-4		
				Sept-4		
				Oct-2		
				Nov-3		

			Period for which data updated			
Module	Sub-Module	Fields	State-le	evel	District-level	
			Annual	Monthly	Annual	Monthly
				Dec-4		
				2015		
				Jan-4		
				Feb-40		
				March-27		
				102		
			FOUR WHEELER			
				2014		
				April -401		
				May-486		
				June-502		
				July-515		
				August-401		
				Sept-524		
				Oct-366		
				Nov-367		
				Dec-404		
				2015		
				Jan -509		
				Feb -434		
				March-487		
				5396		
			BUSES			
			BUSES	2014		
				April -20		
				May-35		
				June-28		
				July-28		
				August-14		
				Sept-21		
				Oct-14		
				Nov-16		
				Dec-12		
				DCC 12		
				2015		
				Jan-0		
				Feb-9		
				March-9		
				206		
				April2014-		
		Type of Disease	Communicable	March2015		
	A 111+1-		Communicable-Air			
	4. Health		Borne Diseases			
		Name of Disease	1.Diphtheria			
			2.Tetanus other			
			than Neonatal			

Module	Sub-Module	Fields	Period for which data updated			
			State-level District-level			
			Annual	Monthly	Annual	Monthly
			3. Neonatal Tetanus			
			4.Whooping Cough			
			5.Measles			
			6.Acute Respiratory Infection(ARI)			
			7.Pneumonia			
			8.Meningococcal			
			Meningitis			
			9.Chicken Pox			
			10.Encephalitis			
			11.Viral Meningitis			
			Air Borne Diseases			
			1.Diphtheria-0			
			2.Tetanus other			
			than Neonatal-0			
			3. Neonatal Tetanus-0			
			4.Whooping Cough-			
			0			
			5.Measles-0			
		No. of Deaths	6.Acute Respiratory			
			Infection(ARI)-2			
			7.Pneumonia-175			
			8.Meningococcal Meningitis-10			
			9.Chicken Pox-5			
			10.Encephalitis-28			
			11.Viral Meningitis-			
			40			
XV. Bio- diversity	1. Flora 2. Fauna	Total Species	Endangered-18			
			Rare-18	2014-15		
			Threatned-18			
		Redbook species No. Total Species	- Rare Type-11	2014-15		
		Redbook species No.	-	2014-13		
		Hazardous waste				
	1. Type of Waste	(HW) in t/a	35250 TPA	2014-15		
XVI. Waste		E-waste thereof in t/a	5535 TPA			
		Biomedical waste (BMW)	10,851.22 KG/day			
		Municipal Solid Waste (MSW)	600 TPD			
		Plastic Waste	65 TPD			
		Waste Water	4.12			
		Treatment/Disposal (for all 5)	-Hazardous Waste- 35,250	April2014- March2015		

	Sub-Module	Fields	Period for which data updated				
Module			State-level		District-level		
			Annual	Monthly	Annual	Monthly	
			- E-waste-5535				
			-Bio medical Waste- 10,851.22 kg/day				
			-Municipal Solid Waste-600TPD				
			-Plastic Waste 65 TPD				
			-Waste Water 4.12				
	2. Clean Technology	Type of Industries	1.steel 2.Detergent	- April2014- March2015			
		Name of technology used	1Bag Filter for Cleaning Furnace Emission 2. Plough shear mixer in soap drying				
	3. Effluent	Name of District	, , ,	April-2014-			
	Treatment Plant/CEPT	No. of Plants	30(including all Regions)	march-2015			
XVII. Disaster	1. Disaster	Type of Disaster	1.Tsunami 2. Cyclone	April2014- March2015			
		Year	1. 2004 2. 2011				
		Affected districts in nos.	1. 4 2. 1				
		Population affected	1. 0.430000				
		(in millions) Damage in crore INR	2. 0.950000 1. 3.8(Cr) 2. 2000(Cr)				