

Ministry of Health and Family Welfare Government of India



STATE ACTION PLAN FOR CLIMATE CHANGE & HUMAN HEALTH

Maharashtra

(Revised Version-01.11.2022)





National Programme on Climate Change & Human Health CEOH & CCH-National Centre for Disease Control Ministry of Health and Family Welfare, Government of India, 22, Sham Nath Marg, Delhi-110054 Email- npcchh.hq-ncdc@ncdc.gov.in







Maharashtra

State Action Plan for Climate Change and Human Health 2022-2027









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Part I- Introduction and Climate Sensitive Diseases

Chapter 1

Introduction

Climate change is defined as: "a change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods." It affects social and environmental determinants of health like —clean air, safe drinking water, sufficient food and secure shelter.

Climate change may negatively affect human health through a number of ways, but the commonly experienced are increased frequency and intensity of heat waves leading to rise in heat related illnesses and deaths, increased precipitation, floods, droughts and desertification costing lives directly. High temperature is known to increase the level of 'ground level ozone' and other 'climate altering pollutants' other than carbon dioxide, which further exacerbate cardio-respiratory and allergic diseases and certain cancers. Beside these, there is increase in transmission and spread of infectious diseases, changes in the distribution of water-borne, food borne and vector-borne diseases and effects on the risk of disasters and malnutrition.

The *United Nations Framework Convention on Climate Change (UNFCCC)* came into force on 21st March 1994. Since then many steps were initiated to reduce the effect of climate change at meetings like "Rio Convention 1992", *Kyoto protocol 1997"*, "*Male' Declaration 1998"*, "Convention of Parties", "*Cancun Agreement 2010"*," *Durban Platform 2011"*," Nationally Determined Contributions" (NDCs) at Conference of Parties 21".

India is signatory to "Male' Declaration" wherein health sector has to be strengthened so as to make it climate resilient. According to Male' Declaration, it is desired that health-care facilities should be prepared & climate-resilient, particularly in promoting to encourage that these are able to withstand any climatic event, and that essential services such as water, sanitation, waste management and electricity are functional during such events. Further, for climate resilient, the health department has to undertake measures to initiate the greening

of the health sector by adopting environment-friendly technologies, and using energyefficient services.

Initiatives undertaken by Government of India are: a) Identification of Ministry of Environment, Forest & Climate Change (MOEF&CC) as nodal ministry; b) Formulation of National Environmental Policy2006; c) Formulation of Prime Minister's Council on Climate Change for matters related to Climate Change.

MoEFCC has developed National Action Plan on Climate Change with eight missions. Later on four new missions (including Health Mission) were identified. The *Health Mission* aims to reduce climate sensitive illnesses through integration with other missions under National Action Plan for Climate Change (NAPCC) as well as through programmes run by various ministries. As a follow-up action, Ministry of Health and Family Welfare (MoHFW) constituted a National Expert Group on Climate Change & Health (NEGCCH) to prepare National Action Plan on Climate Change and Human Health (NAPCCHH) and recommend strategies for indicators, mitigation, capacity building etc.

National Centre for Diseases Control (NCDC) is identified as the 'technical nodal agency' by MoHFW for the proposed National Mission on Health. The Centre for Environmental and Occupational Health Climate Change & Health (CEOH&CCH), NCDC, is implementing the National Programme of Climate Change and Human Health (NPCCHH), under which the Maharashtra has prepared its State Action Plan on Climate Change and Human Health (SAPCCHH). Since the inception of the programme i.e. 2019, the SAPCCHH is a long-term vision and planning document prepared by the Department of Health & Family Welfare, Maharashtra, applicable for up till year 2027. Based on this document, district specific action plans will also be prepared. The Maharashtra SAPCCHH highlights the current and future vulnerabilities to climate change in the state, the disease burden and the initiatives to be undertaken by the state to reduce the disease burden and develop a climate responsive and sustainable healthcare ecosystem in the state.

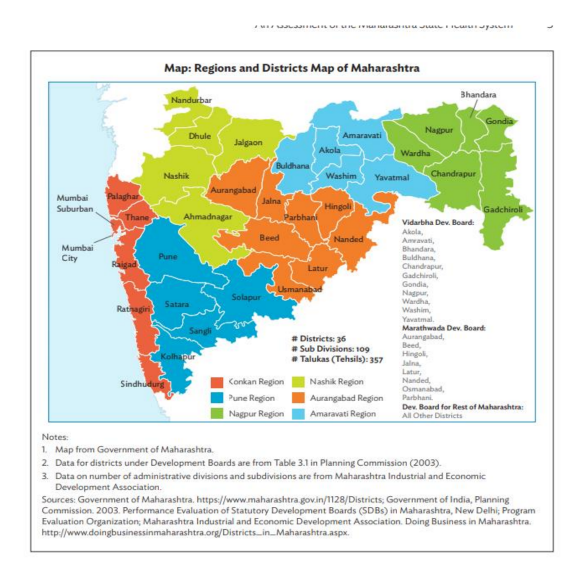
Chapter-2

Climate vulnerability in state

Geographical Area, Population, and Income

Maharashtra is the third largest state in India with an area of 308,000 square kilometres. This is the second most populous state in India. As of the 2011 census, Maharashtra's population was at 112.3 million, and is projected to have increased to 123 million by 2020. Maharashtra is among the high-income states of India with an estimated per capita income of \$2,732 per year.

Maharashtra consists of three distinct geopolitical entities; (i) West Maharashtra and Konkan, officially identified as "Rest of Maharashtra" (ROM), (ii) Marathwada, and (iii) Vidarbha regions.



Maharashtra Statistics

Capital City	Mumbai
Area	307,713 Sq. Km.
Districts	36
Density	365
Revenue Divisions	6
Municipal Corporations	27
ZillaPrajaParishads	34
Gram Panchayats	28813
Households	24.4 million
Household size	6.12
Population	11.24 crores
Male	58,243,056
Female	54,131,277
Sex Ratio (Female per 1000 Males)	929
Decadal Growth Rate (2001-2011)	15.99
Rural Population	61,556,074
Rural Population Male	31,539,034
Rural Population Female	30,017,040
Rural to Total Population	54.78 %
Urban Population	50,818,259
Urban Population Male	26,704,022
Urban Population Female	24,114,237

Urban to Total Population	45.22%
Child Population (0-6 years)	13,326,517
Child Population (0-6 years) Male	7,035,391
Child Population (0-6 years) Female	6,291,126
Child Sex Ratio (Female per 1000 Males)	929
Literates	81,554,290
Literates Male	45,257,584
Literates Female	36,296,706
Literacy Rate	82.34 %
Literacy Rate Male	88.38 %
Literacy Rate Female	75.87 %
Main Workers	43,762,890

Geography and Climate

Maharashtra state is vulnerable to extreme weather events like floods, droughts, and cyclone. Twelve per cent of land is prone to floods and river erosion; Maharashtra state has about **720** km long indented coastline, is prone to cyclones and tsunamis; 68 per cent of the cultivable area is vulnerable to drought and hilly areas are at risk from landslides and avalanches. Heightened vulnerabilities to disaster risks can be related to expanding population, urbanization and industrialization, development within high-risk zones, environmental degradation and climate change

Following hotspot districts are identified each event:

- Drought: Sangli, Ahmadnagar, Solapur, Dhule, Buldhana, Hingoli, Jalgaon, Osmanabad, Nandurbar, Nagpur, Satara, Akola, Nanded, Aurangabad, Pune, Amravati, Nashik, Jalna, garchiroli, Raigad, Chandrapur, Gondia, Wardha, Yavatmal.
- Flood: Mumbai, Jalgaon, Aurangabad, Pune, Nagpur, Amravati, Nashik, Ratnagiri, Wardha, Thane.
- Cyclone: Mumbai, Ratnagiri, Thane.

SR. No	Rank	District	Event	Exposure	Sensitivity	Adaptive Capacity	Vulnerability Index	Vulnerability
1	1	Sangli	Drought	0.82	1	0.47	1	Very High
2	15	Ahmednagar	Drought	0.96	0.65	0.44	0.813	Very High
3	22	Solapur	Drought	0.82	0.75	0.47	0.75	Very High
4	27	Dhule	Drought	0.82	0.75	0.48	0.734	Very High
5	28	Mumbai	Flood & Cyclone	0.94	0.76	0.62	0.733	Very High
6	37	Buldana	Drought	0.82	0.65	0.44	0.694	Very High
7	49	Hingoli	Drought	0.76	0.52	0.37	0.612	Very High
8	49	Jalgaon	Flood & Drought	0.63	0.97	0.42	0.612	Very High
9	52	Osmanabad	Drought	0.96	0.55	0.51	0.593	High
10	61	Nandurbar	Drought	0.76	0.55	0.43	0.557	High
11	61	Nagpur	Drought	0.68	0.8	0.56	0.557	High
12	68	Satara	Drought	0.82	0.65	0.57	0.536	High
13	74	Akola	Drought	0.68	0.7	0.52	0.525	High
14	79	Nanded	Drought	0.76	0.46	0.4	0.501	High
15	87	Aurangabad	Flood & Drought	0.74	0.81	0.52	0.485	High
16	92	Nagaur	Flood & Drought	0.86	0.62	0.47	0.477	High
17	117	Pune	Flood & Drought	0.74	0.79	0.63	0.39	Moderate
18	135	Amravati	Flood & Drought	0.45	0.78	0.42	0.351	Moderate
19	148	Nashik	Flood & Drought	0.72	0.61	0.57	0.324	Moderate
20	150	Jalna	Drought	0.41	0.65	0.48	0.318	Moderate
21	151	Garhchiroli	Drought	0.68	0.39	0.48	0.317	Moderate
22	171	Ratnagiri	Flood & Cyclone	0.17	0.89	0.37	0.26	Moderate
23	187	Raigad	Drought	0.41	0.49	0.49	0.235	Moderate
24	191	Chandrapur	Drought	0.41	0.5	0.52	0.226	Moderate
25	196	Gondiya	Drought	0.41	0.42	0.46	0.215	Moderate
26	213	Wardha	Flood & Drought	0.28	0.72	0.51	0.166	Low
27	231	Yavatmal	Drought	0.41	0.27	0.51	0.124	Low
28	253	Thane	Flood & Cyclone	0.17	0.38	0.62	0.066	Low

Chapter 3

Climate Sensitive issue/Diseases prevalent in the State

Human health has always been influenced by weather and climate. Changes in climate and climate variability, particularly changes in weather extremes, affect the environment that provides us with clean air, food, water, shelter, and security. Climate Change (CC), together with other natural and human-made health stressors, threaten human health and well-being in numerous ways.

Following are the major Climate Sensitive Diseases prevalent in Maharashtra:

- Acute Respiratory Illnesses attributed to Air Pollution
- Heat-related illnesses
- Vector-Borne Diseases (Dengue, Malaria, Chikungunya)
- Water-Borne Diseases (ADD, Cholera and AGE)
- Emerging and remerging diseases (H1N1 influenza, Covid 19, Scrub typhus)
- Disaster management Extreme weather events (floods, cyclones, drought, etc.) affecting health

Vector Borne Diseases

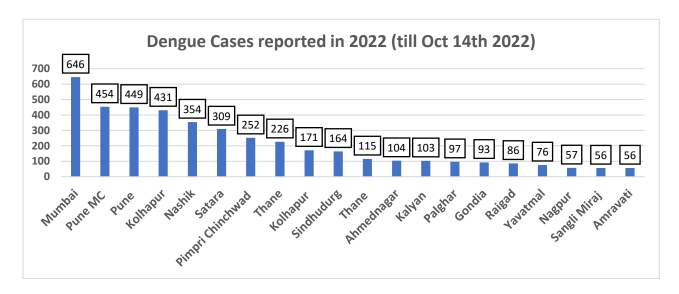
The major vector borne diseases prevalent in Maharashtra are Dengue, Malaria and Chikungunya. The Dengue is more prevalent in urban and periurban areasespecially Pune, Kolhapur, Nagpur, Nashik Mumbai, Thane cities and few rural areas. Also, Chikungunya is prevalent in Pune, Satara and rural areas of Kolhapur and Sangli. The Malaria is prevalent in Gadchiroli, Gondia, Amravati Chandrapur Mumbai, Thane and Raigad districts. The Gadchiroli is tribal district and more than 50 percent malaria cases of state are reported in Gadchiroli district

Year	Dei	ngue	Ma	laria	Chiku	ıngunya
	Cases	Deaths	Cases	Deaths	Cases	Deaths
2019	14888	29	11433	7	1646	0
2020	3356	10	19484	12	782	0
2021	12720	42	31160	14	2526	0
2022	5268	1	20579	16	787	0

Dengue

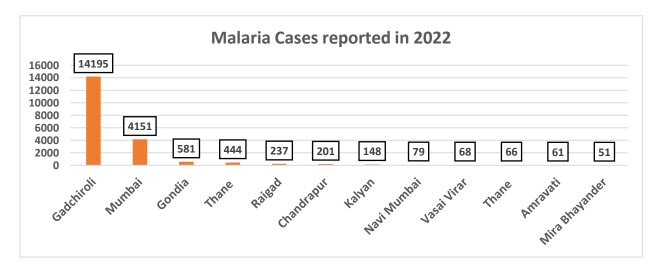
Maharashtra reported 14888 cases and 29 deaths in 2019. All these cases are IgM ELISA positive. The actual undiagnosed or rapid test positive cases are much more than the actual numbers. The diurnal temperature and humidity are more favourable for the mosquito survival and its density. Maharashtra is experiencing the extended monsoon till November which also result in the high

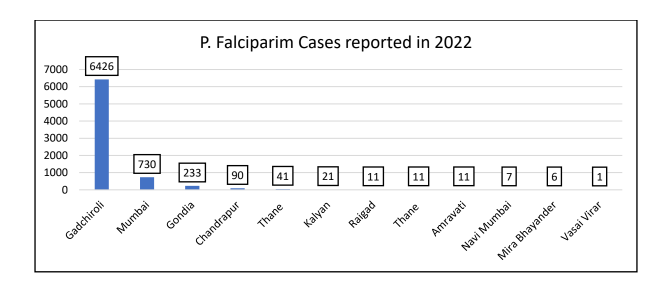
density of mosquito in urban areas. The District and corporation wise dengue cases reported in 2022 is as follows-



Malaria

The Gadchiroli and Mumbai has maximum malaria cases out of state has reported in 2022. More than seventy percent cases are from both the district. The Maximum falciparum malaria cases are reported from Gadchiroli district followed by Mumbai.





Water Borne Diseases

Maharashtra has reported many outbreaks of waterborne diseases especially Cholera, ADD etc. In 2022 almost 20 outbreaks of cholera reported in the state. Maximum outbreaks are reported from vidharbha region. During these outbreaks 18 deaths have been occurred.

Name of	2020			2021			2022		
Disease	Outbreak	Cases	Deaths	Outbreak	Cases	Deaths	Outbreak	Cases	Deaths
Cholera	0	0	0	2	176	0	24	921	18
Gastro	2	104	0	3	444	0	1	19	0
ADD	9	1063	0	13	992	0	12	1654	1
Hepatitis	1	7	0	1	10	0	1	34	0
Typhoid	0	0	0	0	0	0	0	0	0
Total	12	1174	0	19	1622	0	38	2628	19

Leptospirosis

Leptospirosis is major concern in the Kokan belt of Maharashtra. Maximum Cases are reported from the Miumbai, Sindhudurg, Thane and Raigad. The main reason from the leptospirosis is water logging in Mumbai, Thane cities and paddy crops in Raigad and Sindhudurg districts.

Years	Cases	Deaths
2018	309	13
2019	684	15
2020	502	16
2021	347	10
2022	319	7

Acute Respiratory Infection/Influenza like illness and Influenza

Maharashtra state has reported maximum acute respiratory infection cases. Maximum ARI/ILI cases are reported from Pune, Nashik, Nagpur Satara, Kolhapur and Mumbai. The peak of ARI are July to October and December to April due to clod monsoon and and winter season in the state.

Details	2016	2017	2018	2019	2020	2021	2022
ARI/ILI	1823324	2202788	2496141	3269158	1620250	1106268	1020832
Suspected influenza Cases	18998	61206	50897	48618	20650	11888	18495
Influenza A	82	6144	2594	2287	121	387	3620
Total Deaths	26	778	462	246	3	2	204

Other Diseases

Scrub typhus is also reported from various districts especially from Vidharbha districts.

Year	2019	2020	2021	2022
Cases	216	7	5	75
Deaths	3	1	1	0

Kyasanur forest Disease also reported from Sindhudurg district which is more densely with forest which result in high burden of KFD cases in particular block

Details	2017	2018	2019	2020	2021	2022
Cases	202	109	82	16	7	9
Deaths	12	3	4	4	1	0

Other vulnerability factors

Socioeconomic status of Maharashtra

Per Capita income of Maharashtra						
Year	Per Capita income at current prices (\$)	Growth Rate at 2011/ 12 prices (%)				
FY 2016	2234	7.2				
FY 2017	2415	9.21				
FY 2018	2732	7.54				

Per capita income of Maharashtra state is 2732 in 2018 but growth rate is not as expected which leads to increases below poverty population and affecting the standard of living and health seeking behaviours.

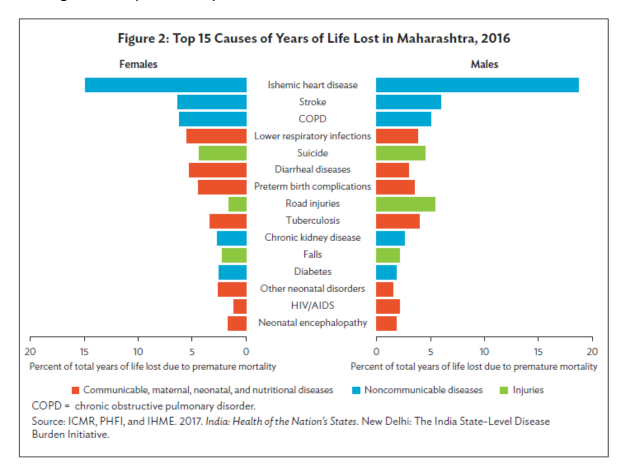
Urban and Rural Population

Maharashtra is the third most urbanized state in India, next to Tamil Nadu and Kerala. About 45% of the state's population live in urban areas. Almost half of Maharashtra's urban population reside in slums. Maharashtra has the largest urban population share (13.5%) in the country, followed by Uttar Pradesh (11.8%) and Tamil Nadu (9.2%). However, significant regional disparities in urbanization exist. There are five districts where the percentage of urban population is more than the state average of 45.2%. These are Mumbai (100%), Mumbai Suburban (100%), Thane (77%), Nagpur (68%), and Pune (61%). Four of these highly urbanized districts are in the rest of Maharashtra region. Nagpur is in Vidarbha. In Marathwada region, Aurangabad district has the highest level of urbanization at 43.8%, which is slightly below the state average of 45%. Some of the least urbanized districts are Gadchiroli (11%) in Vidarbha, Sindhudurg (12.6%) in Konkan,andHingoli (15%) in Marathwada. Unplanned housing are exist, where more population lives in slums of urban areas eg Mumbai, Pune, Nagpur and Aurangabad.

Health Status of Maharashtra

Almost all measures of mortality, life expectancy, and population health status have indicated

gradual and steady improvement in Maharashtra over the last 50 years. On average, the health status in Maharashtra has been better than the all-India average According to latest available estimates, average life expectancy at birth in Maharashtra is about 72.5 years. Following are the top causes of years of life lost in Maharashtra -



Over the decade, population health status in Maharashtra has been better than the all-India average. However, improvement in Maharashtra's population health status has failed to keep pace with faster rise of population health status all over the country. Epidemiological transition in Maharashtra has resulted in a higher burden of Non-communicable diseases. Dynamic interaction of emergent infectious diseases such as COVID-19 with NCD comorbidities calls for strengthening of health systems to deal with communicable and nutritional diseases as well as NCDs. Prevalent disease burden and emergent public health challenges call for strengthening of specialist services, hospital infrastructure and epidemiological surveillance. Maharashtra is vulnerable to emerging infectious diseases, despite improvements in conventional and summary measures of population health.

Targeted health systems strengthening is needed to improve access for the poor and build the state's resilience to deal with emerging public health challenges.

Public Health Infrastructure of Maharashtra

The Public Health Department (PHD) in Maharashtra manages mostly the primary and secondary level health care facilities consisting of the primary health centers (PHCs), subcenters, first referral units (FRUs) or secondary level hospitals, and a few specialty hospitals for disease control programs. Most of the tertiary care facilities in the public sector are managed by the Directorate of Medical Education and Research (DMER), as they are affiliated with medical colleges. Most of the public sector health care facilities in metropolitan cities like Mumbai are managed by their respective urban local bodies.

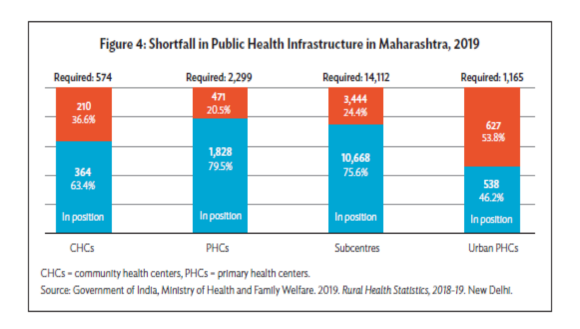
The district and general hospitals provide broad specialty services. The district hospitals are located in revenue district headquarters. Out of 36 revenue districts, 23 district hospitals are running as such and the remaining district hospitals are attached to medical colleges. There are eight general hospitals with similar broad specialty services located in urban areas other than the town district headquarters, or in addition to the district hospital in the same place. Each district or general hospital has about 200 or more beds. About 25 of these hospitals have additional 25 beds in trauma units. Total bed capacity in 23 district and 8 general hospitals, including the trauma units, is 9,593. There are 13 women (maternal and child health) hospitals with a total bed capacity of 1,584. Super specialty medical care is usually available in attached hospitals of medical colleges. However, in 2008, two free standing regional referral super specialty hospitals were established at Nashik and Amravati. There are four mental health institutions, one each at Nagpur, Pune, Ratnagiri, and Thane, with a total of 5,555 beds. The four tuberculosis hospitals at Pune (120 beds), Buldhana (100 beds), Amravati (50 beds), and

Kolhapur (20 beds) have a total of 290 beds. Only one out of the four leprosy hospitals is functional, at Pune, with 350 beds. The remaining three leprosy hospitals, at Kolhapur, Osmanabad, and Ratnagiri have closed. A 50-bed orthopedic hospital is functioning at Parbhani.

As the 100- and 50-bedded sub-district hospitals are invariably located in sub-divisional headquarters, they are sometimes referred to as sub-divisional hospitals. Some of the 30 bedded rural hospitals are also located in sub-divisional headquarters and the remaining in Taluk or Block headquarters. In Maharashtra, the sub-district hospitals function as

community health centers (CHCs), an upgraded primary health center with 30 beds and equipped to provide comprehensive emergency obstetric care and as first referral units. As of May 2020, there are 456 sub-district hospitals (100 beds = 31, 50 beds =61, 30 beds = 364) with a total of 17,070 beds.

Short fall of health infrastructure in Maharashtra



The public health system in Maharashtra is characterized by deficiencies as well as inadequacy of optimal size health care facilities closer to the communities. Economy of scale with broader scope of services and appropriate case mix are critical to strengthen the trust of common man in public health care system.

Urban local bodies contribute in major ways in Maharashtra, spending 7.8% of total expenditure on health, the main part of which are funded from their own resources (5.5% of total).

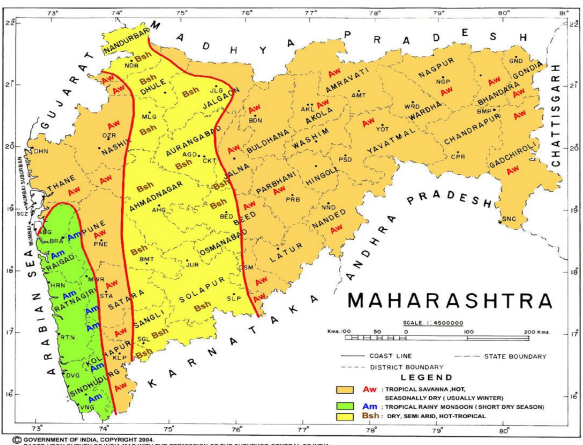
Draught Prone areas in Maharashtra

Maharashtra state has divided in three regions namely Vidharbha region, Marathwada region and rest of Maharashtra. Few districts from Vidharnha region like Akola, Washim and Yavatmal. The whole marathwada region comes under drought prone areas.

Flood prone areas in Maharashtra

District from rest of Maharashtra like districts from Kokan region, Kolhapur and Sangli are flood prone area.

Geo-physical & Climate variables i.e., Area with highest maximum temperature (Tmax), as per IMD in previous 5 years.



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CHAPTER 4

SAPCCHH: Vision, Goal & Objectives

Vision: Strengthening of healthcare services for all the citizens of the state especially vulnerable like children, women, elderly, tribal and marginalized population against climate sensitive illnesses.

Goal: To reduce morbidity, mortality, injuries and health vulnerability due to climate variability and extreme weathers

Objective: To strengthen health care services against adverse impact of climate change on health.

Specific Objectives

Objective 1:

To create awareness among general population (vulnerable community), health-care providers and Policy makers regarding impacts of climate change on human health.

Objective 2:

To strengthen capacity of healthcare system to reduce illnesses/ diseases due to variability in climate.

Objective 3:

To strengthen health preparedness and response by performing situational analysis at state/ district/ below district levels.

Objective 4:

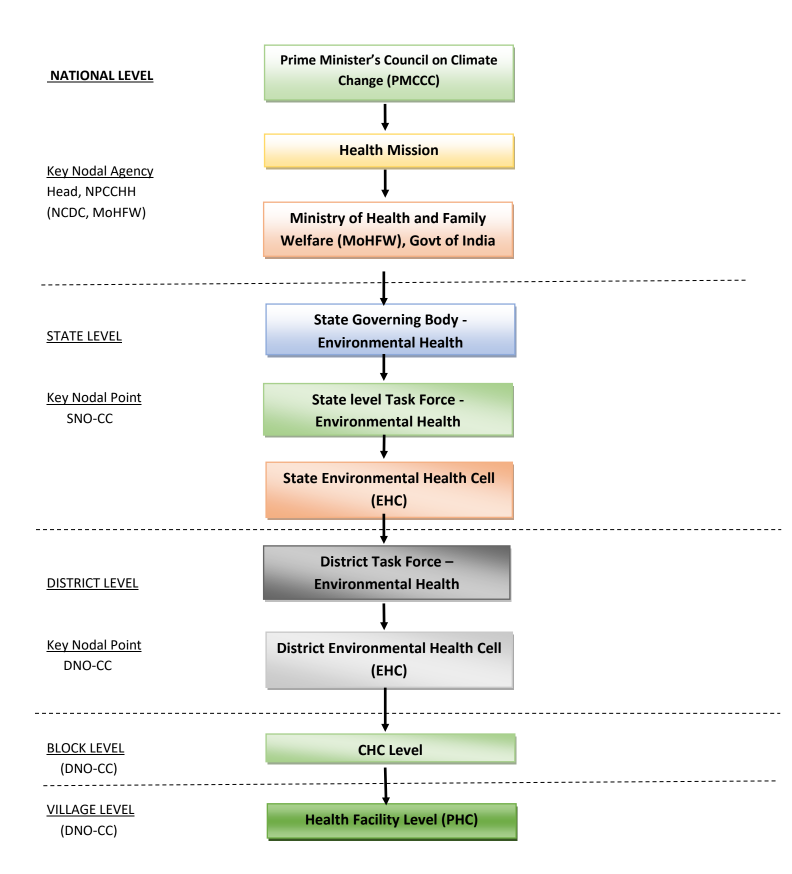
To develop partnerships and create synchrony/ synergy with other missions and ensure that health is adequately represented in the climate change agenda in the state in coordination with the Ministry of Health & Family Welfare.

Objective 5:

To strengthen state research capacity to fill the evidence gap on climate change impact on human health

Chapter 5

SAPCCHH: Organisational Framework



A) State Level - Governing Body - Environmental Health

The state level governing body for policy level decision shall be working under Chairmanship of Honourable State Health Minister. The other members may be as follows:

Honourable State Health Minister	Chairman
Additional Chief Secretary(Health)	Vice Chairman
Director Health Services/Head of Health System	Member Secretary
Mission Director-National Health Mission	Member
Principal Secretary, Ministry of Revenue (Disaster)	Member
Principal Secretary, Ministry of Agriculture	Member
Principal Secretary, Ministry of Water and Sanitation	Member
Principal Secretary, Ministry of Transport	Member
Principal Secretary, Ministry of Animal Husbandry	Member
Principal Secretary, Ministry of Environment and Forests	Member
Principal Secretary, Ministry of Women and Child Development / Social Justice	Member
Principal Secretary, Ministry of Science and Technology/ Earth Sciences	Member
Principal Secretary, Ministry of Education	Member
Principal Secretary, Ministry of Human Resource Development	Member
Principal Secretary, Ministry of Public Works Department	Member
Principal Secretary, Ministry of Power	Member
Principal Secretary, Ministry of Urban Development (Municipalities)	Member
Principal Secretary, Ministry of Finance	Member
Principal Secretary, Ministry of Law	Member
Principal Secretary, Ministry of Food and Civil Supplies	Member
Principal Secretary, Ministry of Panchayati Raj	Member
Regional Director -Health & Family Welfare (GoI)	Member
Director Medical Education and Research	Member
State Nodal Officer- Climate Change	Member
Head – NAPCCHH, CEOH&CCH Division, NCDC	Member

B) State Level Task Force - Environmental Health

This task force shall be working under the guidance of Principal Secretary (Health) of the state. It shall be directly overseeing the implementation of the State Action Plan for Climate Change and Human Health (SAPCCHH) in their state/UT. It shall be working through Directorate of Health Services (DHS) of the state, which will be the implementing agency for SAPCCHH.

The State level Task Force shall have inter-ministerial members which are suggested as:

Principal Secretary(Health)	Chairperson
Mission Director-National Health Mission	Vice Chairman
Director Health Services/Head of Health System	Member Secretary
Director/ Chairman - Department of Revenue (Disaster)	Member
Director/ Chairman - Department of Agriculture	Member
Director/ Chairman - Department of Water and Sanitation	Member
Director/ Chairman - Department of Transport	Member
Director/ Chairman - Department of Animal Husbandry	Member
Director/ Chairman - Department of Environment and Forests	Member
Director/ Chairman - Department of Women and Child Development / Social Justice	Member
Director, Meteorological department of State/UT	Member
Director/ Chairman - Department of Public Works Department	Member
Director / Chairman – Department of Urban Development (Municipalities)	Member
Director/ Chairman - Department of Education	Member
Director/ Chairman - Department of Food and Civil Supplies	Member
Director/ Chairman - Department of Human Resource Development	Member
Director/ Chairman - Department of Power	Member
Director/ Chairman - Department of Finance	Member
Director/ Chairman - Department of Law	Member
Director/ Chairman - Department of Panchayati Raj	Member
Director/ Chairman - State Ground Water Board	Member
Head - State disaster Management Authority	Member

Environmental Engineer/ Scientist from Ministry of Environment	Member
Chairman, State Pollution Control Board	Member
Regional Director -Health & Family Welfare (GoI)	Member
Director Medical Education and Research	Member
State Nodal Officer- Climate Change	Member
Director, ICMR Institute/Centre (If any branch in the State/UT)	Member
State Surveillance Officer	Member
Head – NAPCCHH, CEOH&CCH Division, NCDC, MoHFW	Member
Head, NCDC Branch of the state	Member

The Task force of the State/ UT's Environmental Health Cell will coordinate with the Centre (MoHFW, NCDC) for execution of state/ UTs SAPCCHH.

DHS will create an *Environmental Health Cell* within State Health Department, and will identify a *Nodal Officer* from Health department which preferably should be a senior Public Health Expert of the state.

The proposed State Level Structure of Environmental Health Cell is as follows:

C) Structure at State/ UT Environment Health Cell:

Nodal Officer (Public Health Expert - State Health Department)	1
Consultant-Capacity building/ Training/ HR Management	1
Consultant-Environmental Health	1
Data Manager & Analyst	1
Secretarial Assistants cum Data entry Operator	1

D) Executive Members of EHC

State Nodal Officer- Climate Change	Chairman
State Program Manager - NHM	Member
Additional Director Public Health/NCD	Member
Additional Director NVBDCP	Member
Additional Director Immunization / Family Welfare	Member
Additional Director Medical (Mental Health)	Member
State Surveillance Officer/ Additional Director Epidemic	Member
Head, State Nutrition Bureau	Member
Consultant, SHSRC	Member
Additional Director , IEC/ State Mass Media	Member
State Epidemiologist, IDSP	Member
State Veterinary Consultant	Member
Microbiologist , IDSP	Member

Roles and Responsibilities of the State/ UT Environmental Health Cell

- Preparation and Implementation of State Action Plan for Climate Change and Human Health
- Conduct Vulnerability assessment and risk mapping for commonly occurring climate sensitive illnesses in the state/ UT.
- Assessment of needs for health care professionals (like training, capacity building) and organise training, workshop and meetings.
- Maintain State and District level data on physical, financial, epidemiological profile for climate sensitive illnesses.
- Ensure Convergence with NHM activities and other related programs in the State / District
- Monitor programme, Review meetings, Field observations.

- Timely issue of warning/ alerts to health professionals and related stakeholders as well as general public through campaign or using mass media (Electronic or printed),
- Social mobilization against preventive measures through involvement of women's self-help groups, community leaders, NGOs etc.
- Advocacy and public awareness through media (Street Plays, folk methods, wall paintings, hoardings etc.)
- Conduction of operational research and evaluation studies for the Climate change and its impact on human health.

E) District Level:

The DHS will appoint the District Medical Officer/ Chief Medical Health Officer as the District Nodal Officer – Climate Change. A District Level Task Force will be constituted by the District Nodal Officer- Climate Change in consultation with the SNO-CC.

Structure of District Level Task Force- Environmental Health

District Collector	Chairman
Dean - Govt Medical College in the district/ Head- Department of Community Medicine of the Medical College	Vice Chairman
Chief Medical Officer/ District Medical Officer / District Nodal Officer – Climate Change.	Member Secretary
District Surveillance Officer	Member
District Programme Manager - NHM	Member
District Head, Department of Revenue (Disaster)	Member
District Head, Department of Agriculture	Member
District Head, Department of Water and Sanitation	Member
District Head, Department of Transport	Member
District Head, Department of Animal Husbandry	Member
District Head, Department of Environment and Forests	Member
District Head, Department of Women and Child Development / Social Justice	Member
District Head, Department of Science and Technology/ Earth Sciences	Member
District Head, Department of Education	Member

District Head, Department of Food	Member
District Head, Department of Human Resource Development	Member
District Head, Department of Public Works Department	Member
District Head, Department of Power	Member
District Head, Department of Finance	Member
District Head, Department of Law	Member
District Head, Department of Panchayati Raj	Member

The District Environmental Health Cell will be constituted by the District Nodal Officer- Climate Change in consultation with the SNO-CC At District level, a District Environmental Health Cell shall be constituted; which shall be comprise of the following:

F) Structure at District Environment Health Cell:

District Nodal Officer- Climate Change	Chairman
District Veterinary officer	Member
District Surveillance Officer/ District Epidemic Officer	Member
District RCH officer/FW Officer	Member
District Epidemiologist	Member
District Microbiologist	Member
District Immunisation Officer	Member
District Training Officer	Member
Data entry operator	Supporting

Roles and Responsibilities of the District Environmental Health Cell

Preparation and Implementation of District Action Plan for Climate Change and Human Health.

- Conduct Vulnerability assessment and risk mapping for commonly occurring climate sensitive illnesses in the district.
- Maintain and update district database of illnesses identified in the district.
- Assess needs for health care professionals and conduct sub-district/ CHC level training/ workshop and meetings for capacity building.
- Ensure appointment of contractual staff and engage them in the assigned task of data management under the NAPCCHH.
- ➤ Maintain District level data on physical, financial, epidemiological profile for these illnesses.

Community Health Centre Level

The proposed CHC Level Structure is as under:

•	Medical Superintendent (CHC Hospital)	: Chairman
•	Taluka Health Officer/ Talukas Health Officer	: Member Secretary
•	Health Education Officer/ Similar Post	: Member
•	Block Development Officer	: Member
•	Health Supervisor	: Member

Health Facility Level (PHC):

At the health facility, the responsibility for implementation will lie with the Medical Officer (In-charge) of the facility. The existing machinery of NHM will be utilised for the related activities. The RogiKalyanSamiti (RKS) would be reviewing and monitoring implementation at the health facility level. The ANM, ASHA and Anganwadi worker will assist in activities related to implementation of action plan at local level

Chapter 6

Health Adaptation Plan for Acute Respiratory Illnesses attributed to Air Pollution

Air pollution is a major environmental risk to health. The formation, transport and dispersion of many air pollutants is determined partly by climate and weather factors such as temperature, humidity, wind, storms, droughts, precipitation and partly by human activities known to produce various air pollutants. It is thus logical to assume that climate change will influence the dynamics of air pollution. By reducing air pollution levels, states can reduce the burden of disease from stroke, heart disease, lung cancer, and both chronic and acute respiratory diseases, including asthma.

Two major types of Air Pollution:

- 1. Ambient (Outdoor) Air Pollution
- 2. Household (Indoor) Air Pollution

Define Ambient (Outdoor) Air Pollution and Household (Indoor) Air Pollution

Outdoor air is often referred to as ambient air. The common sources of outdoor air pollution are emissions caused by combustion processes from motor vehicles, solid fuel burning and industry. Other pollution sources include smoke from bushfires, windblown dust, and biogenic emissions from vegetation (pollen and mould spores).

Just like outdoor air pollution, indoor air pollution can pose a risk to health. As we spend much time in our homes, it is important that the air is as clean as possible. Indoor air pollution can come from sources outside the home, such as emissions from transport or smoke from neighboring wood heaters, and from sources within homes.

Ambient (outdoor air pollution) in both cities and rural areas was estimated to cause 3.7 million premature deaths worldwide in 2012. Air pollution also affects health by causing acid rain; eutrophication due to nitrogen oxides, emission in air from power plants, cars, trucks, and other sources; Haze; toxic effects on wildlife; Ozone depletion; Crop and forest damage etc. Over 4 million people die prematurely from illness attributable to the household air pollution from cooking with solid fuels. 3.8 million premature deaths annually

from non-communicable diseases including stroke, ischemic heart disease, chronic obstructive pulmonary disease (COPD) and lung cancer are attributed to exposure to household air pollution.

Prominent causes of Ambient Air Pollution in Maharashtra state:

- 1. Pollution by Automobiles
- 2. Industrial Emission

Prominent causes of Household Air Pollution in Maharashtra state:

- 1. Use of biomass, kerosene as fuel for cooking
- 2. Burning of waste, cow dung, coal

Other factors (if any) contributing to increase/ decrease of Ambient/ Household air pollution in the polluted cities in the (name) state.

- 1. Diesel Generators
- 2. Incomplete combustion

Health consequences of air pollution:

Exposure to high levels of air pollution can cause a variety of adverse health outcomes. It increases the risk of respiratory infections, heart disease and lung cancer. Both short- and long-term exposure to air pollutants have been associated with health impacts. More severe impacts affect people who are already ill. Children, the elderly and poor people are more susceptible. The most health-harmful pollutants closely associated with excessive premature mortality – are fine PM2.5 particles that penetrate deep into lung passageways.

Air Pollution and Climate Change

Air pollution and climate change affect each other through complex interactions in the atmosphere. Air pollution is intricately linked with climate change because both problems come largely from the same sources, such as emissions from burning fossil fuels. Both are threats to people's health and the environment worldwide.

Climate change affects air quality, which in turn can lead to adverse health outcomes. Disruptions to weather patterns influence our air quality by increasing and distributing air pollutants, such as ground-level ozone, fine particulates, wildfire smoke, and dust. Changes

to weather seasons also impact the production, distribution, and severity of airborne allergens.

Air pollution exposure is associated with oxidative stress and inflammation in human cells, which may lay a foundation for chronic diseases and cancer. In 2013, the International Agency for Research on Cancer of the World Health Organization (WHO) classified air pollution as a human carcinogen.

Air Quality Index: Air Quality Index is a tool for effective communication of air quality status to people in terms, which are easy to understand. It transforms complex air quality data of various pollutants into a single number (index value), nomenclature and colour.

Air Quality Index (AQI) Category		
Good	0-50	
Satisfactory	51-100	
Moderately Poor	101-200	
Poor	200-300	
Very Poor	300- 400	
Severe	401-500	

Number of AQI monitoring stations within state:

- 1. By Central Pollution Control Board (CPCB) 36
- 2. BY State Pollution Control Board (SPCB)- 45
- 3. By System of Air Quality and Weather Forecasting and Research (SAFAR) 20
- ➤ Enlist the probable causes of air pollution in the cities having AQI level (Highest AQI value available in the previous year) above 200: -
 - 1. Automobiles
 - 2. Dust generated by construction industries and factories

Priority City/District for Air Pollution Surveillance as per above AQI (Highest AQI value available in the previous year)

S.No.	Name of the city	Highest AQI value in previous year	Reasons for High AQI
1	Mumbai	Very unhealthy or	Automobiles,
		worse category	Pollution from
2	Thane		industries, Dust
3	Pune		
4	Nagpur		
5	Aurangabad		
6	Raigad		

Names of Cities identified under National Clean Air Program (NCAP) in the Maharashtra:

Akola, Amravati, Aurangabad, Badlapur, Chandrapur, Jalgaon, Jalna, Kolhapur, Latur, Mumbai, Nagpur, Nashik, Navi Mumbai, Pune, Sangli, Solapur, Thane, Ulhasnagar

Vulnerability Assessment for air pollution:

Data of vulnerable population district wise:

Following group of people having high risk towards hazards of air pollution.

Vulnerable population for health impact of Air pollution for each district- STATE WISE

Sr. No	Category of vulnerable population	Total count for
		the district
1	Elderly people age more than 60 years	9.9 % of the
		entire
		population
2	Children's below 5 years of age	13,326,517
3	Pregnant women	

4	Traffic policemen	2 lakhs
5	Road sweepers	
6	Auto-rickshaw drivers	5 lakhs
7	Rickshaw pullers	
8	Roadside vendors	
9	Construction Workers	13 lakhs
10	Women's not having clean fuel for cooking	
11	People having any pre-existing lung disease like	15.4% in the
	asthma, COPD, Bronchitis, TB, lung cancer etc	age group 40
		and above
12	Individuals with heart disease, coronary artery	40% in the age
	disease or congestive heart failure	group 40 and
		above

Risk Mapping to identify the 'Hot spots' for vulnerable population with respect to health infrastructure and other resources for air pollution

- Identification of Vulnerable group of population living in areas with poor air quality
- Identifying the major sources of pollution
- Availability of healthcare services in high priority districts
- Building the capacity of health care personnel on managing diseases arising from polluted air
- Sensitizing the health system on the impact of air pollution
- Creating awareness among the vulnerable population on appropriate behaviour and preventive methods
- Advocacy for stronger regulations on industries and factories responsible for air pollution

Health Sector Adaptation plan for Air Pollution Control

Health action plan on 'Air Pollution and Health in Maharashtra State is being developed to protect, prevent control health problems and reduce morbidity and mortality due to illnesses related to air pollution.



Awareness Generation

- IEC dissemination
- Carry out mass media campaigns
- Promote a culture of risk prevention, mitigation, and better risk management
- Promote attitude and behaviour change in the awareness campaigns linking air pollution and climate change.
- Engage local and regional media (community radio, TV)

Sensitisation workshops

Various levels of Training	Topics	Timeline
Sensitization workshops for State Level officers	Introduction Air pollution its impact	October - November
	Role and responsibilities of state and regional level officers	
Sensitization workshops for District Level officers	Introduction Air pollution its impact Role and responsibilities of District level officers	December
Panchayati Raj Institute Workshops	Prevention measures of Air pollution Role and responsibilities of PRI	January

IEC Plan for next five years

Sr. No	Indicator Statement	Indicator	Target 2022-23	Target 2023-24	Target 2024- 25	Target 2025- 26	Target 2026-27
1.	IEC campaigns	Percentage of Districts implemented IEC campaign on heat related illnesses	50%	100%	100%	100%	100%
2	PRI and VHNC sensitization	Percentage of Districts included climate sensitive issues in the VHSNCs	25%	50%	75%	100%	100%
3	Community participation	Sensitization of rural population for Air pollution	Pilot study in one district	5 districts	50 %	75 %	100%

- At least 1-2 Wall Poster disseminated in all healthcare facilities.
- Social Media active circulation of audio-video clips and poster slideshow in prominent social media handles.
- Radio jingles during March to July in high priority districts
- Sensitization workshops for district, state and regional level officers
- Community participation through meetings, heat related illness education in school, panchayati raj institutes and gram sabhas.

Year	IEC Content	Districts	Dissemination Plan for 5 (Years)	Time Line	Budget (Lakh)
2022-23	Posters	All districts	At least 2 posters for each health facilities	September 22- February 23	30 lakh
	Radio Jingles	High Priority Districts	Radio Jingles during winter season		
		Low Priority Districts			
	TV Spots	All Districts	TV spots		
2023-24	Posters Radio Jingles	All districts	At least 2 posters for each health facilities	September 23- February 24	33 lakh
	TV Spots		Radio Jingles during winter season		
			TV spots		
2024-25	Posters Radio Jingles	All districts	At least 2 posters for each health facilities	September 24- February 25	36.60 Lakh
	TV Spots		Radio Jingles during winter season		
			TV spots		
2025-26	Posters Radio Jingles	All districts	At least 2 posters for each health facilities	September 25- February 26	40.26 Lakh
	TV Spots		Radio Jingles during winter season		
			TV spots		
2026-27	Posters Radio Jingles	All districts	At least 2 posters for each health facilities	September 26- February 27	44.28 Lakh
			Radio Jingles during		

TV Spots	winter season	
	TV spots	

Public Health Advisories

Health advisories (bit.ly/NPCCHHPrg) are issued to alert population of potential harmful impact of impending environmental phenomena like cold wave/frost, heat wave and elevated air pollution. Advisories are issued at central level and forwarded to Districts through State/UTs for public dissemination.

District will be ensure timely dissemination of health advisories in locally acceptable language.



Observation of the environment-health days

Day	Activities	
World Environmental Day Clean air for blue skies	 IEC Campaigns Workshops for district Nodal officers on Air pollution and its impact on health and strategies to reduce to impact of air pollution 	

Capacity Building

Training Calendar

Type of Training	Participants	Content of Training	Timeline
State Level ToT	State Level officers, Regional level officers, District level officers	•	August
District Level Training	District level supervisors, THO	Air pollution its impact and Surveillance	September
Medical Officer Training	Medical officers	Air pollution its impact and Surveillance	October
Paramedical staff training	MPW, ANM, LHV, etc	Air pollution its impact and Surveillance	November
Panchayat Raj Institute training	PRI members	Awareness generation	December

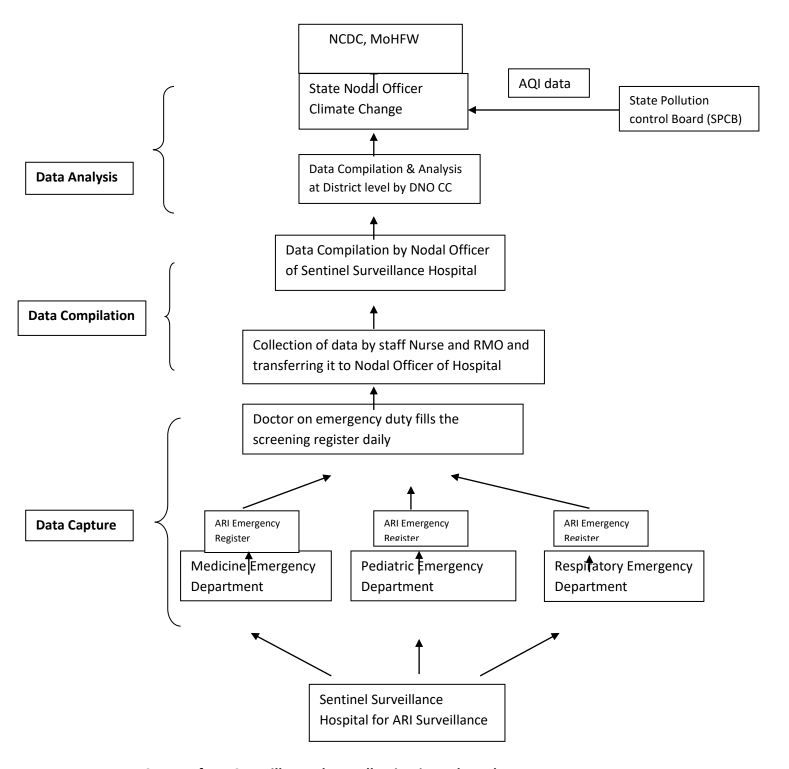
Budget

Year	Priority Districts	Time of ye	ear	Content matter	Budget
2022-23		September February			37.5 lakh
2023-24	All district	September February 24	23-	Air Pollution and its impact	40 lakh
2024-25	All district	September February 25	24-	on Health	44 lakh
2025-26		September February 26	25-		48 lakh
2026-27	_	September February 27	26-		52 lakh

ARI Surveillance Activity at State Level

State has identified 16 sentinel hospital from highly polluted cities of Maharashtra and they are reporting acute respiratory infection cases on monthly basis and these data are compared with air quality of particular city for inference.

ARI Surveillance at State - Data Flowchart



Status of ARI Surveillance data collection in Maharashtra

Name of City	Name of Hospital	Capturing ARI data as per format of annexure 3 from different departments	Data compilation in format of annexure 4	Data is sent to state office on daily basis
Solapur	DR. V.S.Medical College Solapur	Yes	Yes	Yes
Mumbai	JJ Hospital	Yes	Yes	Yes
Nashik	District Hospital Nashik	Yes	Yes	Yes
Amravati	District Hospital Amravati	Yes	Yes	Yes
Sangli	GMC , Sangali	Yes	Yes	Yes
Jalgaon	GMC Jalgaon	Yes	Yes	Yes
Jalna	District Hospital , Jalna	Yes	Yes	Yes
Kolhapur	CPRH, Kolhapur	Yes	Yes	Yes
Latur	GMC Latur	Yes	Yes	Yes
Akola	GMC Akola	Yes	Yes	Yes
Badlapur	RH Badlapur	Yes	Yes	Yes
Ulhasnagar	Central Hospital Ulhasnagar	Yes	Yes	Yes
Aurangabad	GMC Aurangabad	Yes	Yes	Yes
Pune	B. J Medical College, Pune	Yes	Yes	Yes
Nagpur	GMC Nagpur	Yes	Yes	Yes
Chandrapur	GMC Chandrapur	Yes	Yes	Yes
New Mumbai	General Hospital Vashi	Yes	Yes	Yes

	Responsibilities
2002	
SNO	 Finalization of IEC material and dissemination Plan Organize IEC campaigns at state level on observance of important environment-health days Organize training sessions for district level and surveillance nodal officer Facilitate training of medical officers in clinical aspects of air pollution's health impact Real time air quality data dashboard in Proposed cities MonitorAQI levels in states especially in hotspots and NCAP cities Ensure reporting from sentinel hospitals and DNO Ensure necessary health facility preparedness Review surveillance reporting and monthly report submission by DNO Submit report of activities Review implementation of IEC and surveillance activities at all levels Evaluate and update relevant section of SAPCCHH with support from State Task Force Liaison with State Pollution Control Board for AQI alerts and its dissemination Liaison with Department of Environment for combined IEC campaigns and information sharing on health indicators for targeted air pollution reduction activities Awareness and action plan input sharing with Ahmedabad Municipal corporation, Vadodara Municipal corporation and Surat Municipal corporation Create organization support and strengthen Environmental Health cell to implement NPCCHH vision, Goal and Objectives Organize Sensitization workshops for other stakeholders and line departments Organize Seminars on Air Pollution and Conference to share
	 knowledge and action under NPCCHH. Collaborate with academic institute/s for support in updating SAPCCHH, Surveillance activity monitoring, vulnerability assessment and applied research
DNO	 Advocate for reduction in source of air pollution Ensure IEC dissemination to community level Facilitate community level IEC activities Conduct training for Block health officers, Medical officer, Sentinel hospital nodal officers with relevant training manuals Conduct training of vulnerable groups: police officers, outdoor works, women, children Organize IEC campaigns at district level on observance of important

Surveillance	 environment-health days Collect and monitor AQI levels in states especially in hotspots and NCAP cities Ensure daily reporting from Sentinel hospitals and compile the data Analyze daily health data with AQI level to monitor trends and hotspot in health impacts Submit analyzedmonthly report to SNO, NPCCHH, Hq and other departments for necessary action Submit report of activities Update DAPCCHH with support from District Task Force Advocate for reduction in source of air pollution Train hospital staff and clinician responsible for daily reporting in
hospital	case indentation and reporting flow
nodal	Compile daily reports for the health facility and submit it to DNO
	and NPCCHH, Hq
officer	and it com, ny
- Block health	- Conduct community lovel IEC activities
	Conduct community level IEC activities
officer	Ensure training of medical officers
	Organize PRI sensitization workshop and training for vulnerable
	groups
Medical	Conduct health facility-based IEC activities
officer	Support community level IEC activities
	Be aware of AQI levels and health impact of air pollution
	Ensure necessary health facility preparedness in early diagnosis and
	management of cases
Panchayati	Conduct community level IEC activities
Raj	
Institutions	
· · · · · · · · · · · · · · · · · · ·	

Chapter 7

Health adaptation plan for Heat related illnesses

Maharashtra

Introduction

In India, heat wave is considered if maximum temperature of a station reaches at least 40°C or more for plains, 37°C or more for coastal stations and at least 30°C or more for hilly regions. Following criteria are used to declare a heat wave:

a) Based on Departure from Normal

- Heat Wave: Departure from normal is 4.5°C to 6.4°C
- Severe Heat Wave: Departure from normal is >6.4°C

b) Based on Actual Maximum Temperature (for plains only)

- Heat Wave: When actual maximum temperature ≥ 45°C
- Severe Heat Wave: When actual maximum temperature ≥47°C

The Heat Index is a measure of how it really feels when relative humidity is factored in with the actual air temperature. If the temperature is 34 degree C and relative humidity is 75 %, the heat index i- how it feels – is 49 degree C. The same effect is reached at just 31 degree C when relative humidity is 100 %. The adverse health effects of hot weather and heat-waves are largely preventable. Prevention requires a portfolio of actions at different levels, these actions can be integrated in a defined heat—health action plan.

National Disaster Management Authority (NDMA) prepared Guidelines for Preparation of Action Plan-prevention and management of Heat wave-2017, wherein the roles and responsibilities of various agencies were identified. Emergency Medical Relief (EMR), Ministry of Health and Family Welfare prepared detailed guidelines on prevention and management of heat related illnesses – 2015 wherein patho-physiology, risk factors, clinical manifestations, management, prevention and public health action plan for managing heat related illnesses has been explained. To declare a heat wave, the above criteria should be met at least at two stations in a Meteorological sub-division for at least two consecutive days. A heat wave will be declared on the second day.

Maharashtra State is one of the regions most affected by heat waves in India (NRDC 05/2020). Vidharbha, Marathwada and some districts of North Maharashtra district as well.

Maharashtra developed a state-wide Heat Action Plan in 2017. The Nagpur Municipal Corporation developed their heat action plan in 2016 and updated its Heat Action Plan in 2019 along with five neighbouring districts. The Heat action plan consists of heat mitigation measures in accordance with the guidelines issued by NDMA. Prior to the 2020 heat season, two out of seven municipal corporations in Maharashtra, Nagpur and Chandrapur, have implemented the mandatory Heat Action Plan. Nashik, Dhule, Jalgaon, Gondia and Wardha were yet to introduce the updated plan but several of these cities have earlier plans. Maharashtra is also observing higher temperatures in coastal cities, such as Mumbai, Dapoli, and Ratnagiri.

Different type of heat related illness includes:

1. Minor heat related Illnesses: Heat rash, heat cramps, heat syncope

2. Major heat related Illnesses: Heat Exhaustion and heat Stroke

Types of heat related illnesses

Clinical Entity	Age Range	Setting	Cardinal Symptoms	Cardinal / Important Signs	Pertinent Negative findings
Heat rash/ prickly heat/ Miliaria	All, but frequently children	Hot environment; +/- insulating clothing or swaddling (wrap in tight clothes)	ITCHY RASH with SMALL RED BUMPS at pores in the skin. Seen in setting of heat exposure; bumps can sometimes be filled with clear or white fluid	DIFFUSED RED COLOUR SKIN OR VESICULAR RASH, itching of the skin without visible eruption	NOT FOCALLY DISTRIBUTED like a contact dermatitis
Heat cramps	All	Hot environment, TYPICALLY WITH EXERTION, +/- insulating clothing	PAINFUL SPASMS of large and frequently used muscle groups	Uncomfortable appearance, may have DIFFICULTY FULLY EXTENDING AFFECTED LIMBS/JOINTS	No contaminated wounds/tetanus exposure; no seizure activity
Heat exhaustion	All	Hot environment; +/- exertion; +/- insulating clothing or swaddling (wrap in a tight clothes)	Feeling overheated, light headedness, EXHAUSTED AND WEAK, unsteady, feeling of VOMITING, SWEATY AND	SWEATY/diaphoretic; flushed skin; hot skin; NORMAL CORE TEMPERATURE; +/- dazed, +/- generalized weakness, slight disorientation	No coincidental signs and symptoms of infection; no focal weakness; no difficulty in swallowing food or speech; no overdose history

			THIRSTY, inability		
			to continue		
			activities		
Heat syncope	Typically adults	Hot environment; +/- exertion; +/- insulating clothing or swaddling (wrap in a tight clothes)	Feeling hot and weak; light headedness followed by a BRIEF LOSS OF CONSCIOUSNESS	Brief, generalized loss of consciousness in hot setting, short period of disorientation, if any	NO SEIZURE ACTIVITY, no loss of bowel or bladder continence, no focal weakness, no difficulties in food swallowing or speech
Heat Stroke	All	Hot environment; +/- exertion; +/- insulating clothing or swaddling (wrap in a tight clothes)	Severe overheating; profound weakness; DISORIENTATION, NOT FULLY ALERT, CONVULSION, OR OTHER ALTERED MENTAL STATUS	Flushed, DRY SKIN (not always), CORE TEMP ≥40°C OR 104°F ; altered mental status with disorientation, incoherent behaviour, COMA, CONVULSION ; tachycardia; +/- hypotension	No coincidental signs and symptoms of infection; no focal weakness; no difficulties in swallowing food or speech, no overdose history

Heat related illness Status in Maharashtra

Year	HRI Cases	Deaths
2015	28	2
2016	686	19
2017	297	13
2018	2	2
2019	9	9
2020	NA	NA
2021	NA	NA
2022	767	31*

^{*}Suspected HRI deaths

Priority Districts for Heat related illnesses (according to Prevalence since 2011-22)

High Priority Districts	Low Priority Districts	Very Low Priority Districts
Nagpur, Chandrapur, Akola, Wardha, Jalgaon, Dhule, Bhandara, Aurangabad, Parbhani, Jalna, GondiaOsmanabad, Nanded, Amrawati,	Gadchiroli, Solapur, Thane, Mumbai, Raigad, Ratnagiri, Sindhudurg, Latur, Beed, Nashik, Ahmednagar, Palghar, Yavatmal, Washim and Nandurbar	Pune, Satara, Kolhapur, Sangli, Buldhana

Vulnerability Assessment for heat related illness:

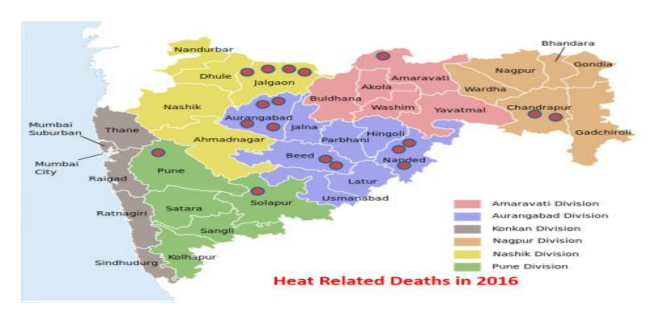
- > Children below 5 years and elders above 65 years
- > Pregnant women
- ➤ Labourers including those at construction sites/ Outdoor workers
- > Farmers/ MNREGS workers
- ➢ Police personnel/ security staff
- Industrial workers working at High Temperatures
- > Street hawkers/ salesmen
- ➤ Auto drivers/ Travellers/ Bus drivers
- Coolies/ Slum residents/ Beggars/ Homeless
- Alcoholics, Smokers, Consuming hot drinks oftenly.
- Persons suffering from chronic diseases like Cardiovascular, Renal, Skin, Liver, Diabetes, Obesity, debilated / malnourished etc.

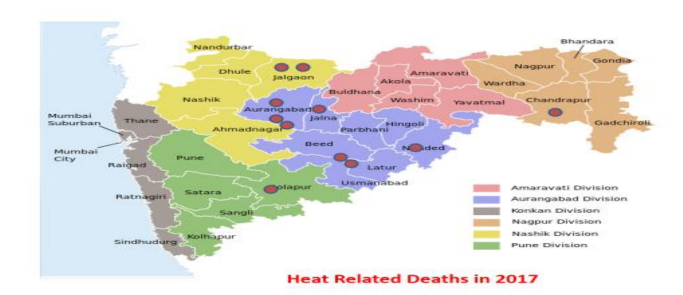
Data of vulnerable population of State:

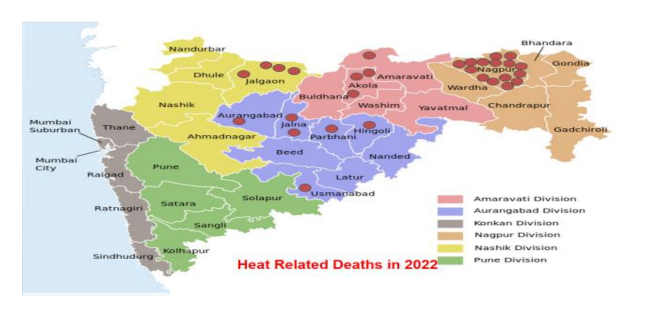
Sr. No	Category of vulnerable population	Total count
		(2011 census)
1	Elderly people age more than 60 years	1.11 Cr
2	Children's below 5 years of age	0.94 Cr
3	Pregnant women	0.20 cr

Vulnerability assessment

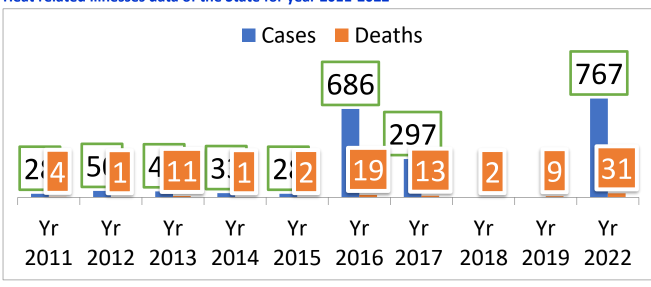
Figure 1. Distribution of deaths in district wise map of State in the 2016, 2017 and 2022 year





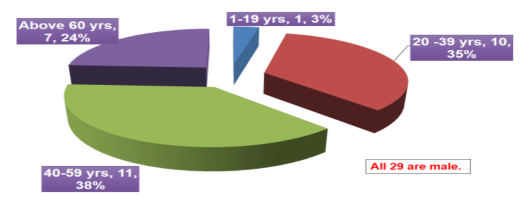


Heat related illnesses data of the State for year 2011-2022



Age wise distribution of deaths due to heat related illnesses 2022

Heat Stroke Deaths as per age groups

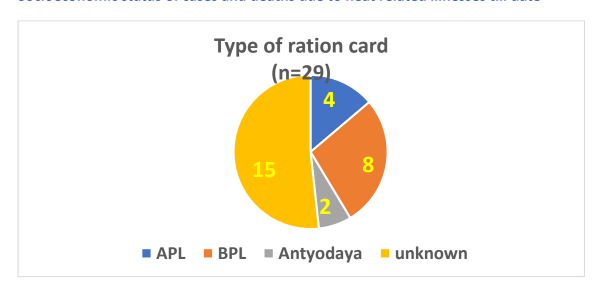


Occupational status of deaths due to heat related illnesses in 2022

Unknown, 10

Driver, 2
Labour, 2
Shopkeeper, 3

Socioeconomic status of cases and deaths due to heat related illnesses till date



Heat Wave Action Plan in Maharashtra

The Heat-Wave Action plan provides a framework for implementation, coordination and evaluation of extreme heat response activities in districts and cities in state that reduces the negative impact of extreme heat. The heat action plan's primary objective is to alert those populations at risk of heat-related illness in places where extreme heat conditions either exist or are imminent, and to take appropriate precautions, which are at high risk. The heat-wave action plan is intended to mobilize individuals and communities to help protect their neighbours, friends, relatives, and themselves against avoidable health problems during spells of very hot weather. Broadcast media and alerting agencies may also find this plan useful. Severe and extended heat-waves can also cause disruption to general, social and economic services.

A. Awareness Activities

To increase general awareness among all the relevant stakeholders including people especially vulnerable communities, health-care providers and policy makers regarding impacts of heat and ways to address them.

Sensitization workshop for State and District level Officers

Various levels of Training	Topics	Timeline
Sensitization workshops for	Introduction Heat related	January
State Level officers	illness and its important	
	Role and responsibilities of	
	state and regional level	
	officers	
Sensitization workshops for	Introduction Heat related	February
District Level officers	illness and its important	
	Role and responsibilities of	
	District level officers	
Panchayati Raj Institute	Prevention measures of	March
Workshops	Heat wave illness	
	Role and responsibilities of	

PRI	

IEC Activities conducted in Maharashtra:

State has developed 5types of posters and distributed to all district and Municipal corporations (As per annexure). Aware generation about heat related illness on radio by state nodal officers and local news channel by District Nodal Officers. State has shared all health advisory time to time with all districts.

IEC Plan for next five years

Sr. No	Indicator Statement	Indicator	Target	Target	Target	Target	Target
			2022-	2023-24	2024- 25	2025- 26	2026- 27
2.	IEC campaigns	Percentage of Districts implemented IEC campaign on heat related illnesses	50%	100%	100%	100%	100%
2	PRI and VHNC sensitization	Percentage of Districts included climate sensitive issues in the VHSNCs	25%	50%	75%	100%	100%
3	Community participation	Sensitization of rural population for HRI	Pilot study in one district	5 districts	50 %	75 %	100%

IEC activities for heat related illness

- At least 1-2 Wall Poster disseminated in all healthcare facilities.
- Social Media active circulation of audio-video clips and poster slideshow in prominent social media handles.
- Radio jingles during March to July in high priority districts
- Sensitization workshops for district, state and regional level officers
- Community participation through meetings, heat related illness education in school, panchayati raj institutes and gram sabhas.

Year	IEC Content	Districts	Dissemination Plan for 5 (Years)	Time Line	Budget (Lakh)
2022-23	Posters	All districts	At least 2 posters for each health facilities	January- February 23	18 lakh
	Radio Jingles	High Priority Districts Low Priority Districts	Radio Jingles during summer season		
	TV Spots	All Districts	TV spots		
2023-24	Posters Radio Jingles TV Spots	All districts	At least 2 posters for each health facilities Radio Jingles during summer season TV spots	January- February 24	20 lakh
2024-25	Posters Radio Jingles TV Spots	All districts	At least 2 posters for each health facilities Radio Jingles during summer season TV spots	January- February 25	22 lakh
2025-26	Posters Radio Jingles TV Spots	All districts	At least 2 posters for each health facilities Radio Jingles during summer season TV spots	January- February 25	25 lakh

B. Capacity Building

- Clinical management training of HRI for all Physician, district nodal officer and district epidemiologist
- Training for Surveillance of HRI and their reporting for district nodal officer, RMO outreach and district epidemiologist.
- Medical officer training for HRI Clinical management and Surveillance for HRI at district level.

Training Calendar

Type of Training	Participants	Content of Training	Timeline
State Level ToT	State Level officers, Regional level officers, District level officers	Surveillance, Preventive Measures and Clinical Management	February
District Level Training	District level supervisors, THO	Surveillance, Preventive Measures and Clinical Management	March
Medical Officer Training	Medical officers	Surveillance, Preventive Measures and Clinical Management	April
Paramedical staff training	MPW, ANM, LHV, etc	Surveillance and Preventive measures	April
Panchayat Raj Institute training	PRI members	Awareness generation	April

Budget

Year	Priority Districts	Time of year	Content matter	Budget
2022-23		March-April		37.5 lakh
2023-24		March-April		40 lakh
2024-25	All district	March-April	Heat related	44 lakh
2025-26		March-April		48 lakh
2026-27		March-April		52 lakh

C. Surveillance Activities

The heat waves are generally experience during the month of March to May in Maharashtra. The districts from Vidharbha, Marathwada, North Maharashtra and few districts from Kokan regions are mainly affected due to heat wave. The daily reporting of heat stroke diseases is started from 1 march to 31st July of every year. The every district is collecting information from their health facilities as per case definition.

- Daily monitoring of health related illness from Joint Director of Health Services
- Report shared with NCDC & EMR division New Delhi.
- Guidelines to all health facilities & district and municipal authorities on management of heat related illnesses Establish heat stroke treatment room.
- Efforts to develop Heat Action Plan
- Coordination with IMD to develop EWS
- IEC for public
- District Level Death Investigation Committee –

It should be three member committee to confirm Heat Stroke Deaths.

This Committee will comprise of -

- 1. District Civil Surgeon
- 2. District Surveillance Officer

3. Experts – Physician/ Paediatrician either from GMC or Public health department.

Every suspected death should be investigated & confirmed by District Committee within 3 days of the death

State has conducted -:

- Clinical management training of HRI for all Physician, district nodal officer and district epidemiologist
- Training for Surveillance of HRI and their reporting for district nodal officer, RMO outreach and district epidemiologist.
- Medical officer training for HRI Clinical management and Surveillance for HRI at district level.

Chapter 8

Health Adaptation Plan for Natural Disasters

Introduction:

Maharashtra state is vulnerable to extreme weather events like floods, droughts, cyclone.12 per cent of land is prone to floods and river erosion; Maharashtra state has about 720 km long indented coastline, is prone to cyclones and tsunamis; 68 per cent of the cultivable area is vulnerable to drought and hilly areas are at risk from landslides and avalanches. Heightened vulnerabilities to disaster risks can be related to expanding population, urbanization and industrialization, development within high-risk zones, environmental degradation and climate change to ensuring clarity about roles and responsibilities of the State, District and local authorities.

Disasters disrupt progress and destroy the hard-earned fruits of painstaking developmental efforts in quest for progress. Maharashtra State has a profile of varied hazards and was first in India to start a Disaster Management Unit (DMU) after the Latur earthquake. Since 1993, Disaster Management (DM) in Maharashtra is fast evolving from a reactive response oriented to proactive strategy-based system. The state has witnessed the devastating disasters like Latur Earthquake in 1993, Mumbai Flood in 2005 and Cyclone Phyan in 2007.

Themes underpinning the Plan:

- Vulnerability assessment of various disasters in the State
- Measures to be taken for prevention, mitigation, preparedness and response of disasters
- Steps that to be adopted for main streaming disaster in development plans/ programmes/projects
- Importance of addressing capacity building and preparedness measures
- Clear delivery of role and responsibilities of each department of the government and of stakeholders

Following hotspot districts are identified each event:

➤ Drought: Sangli, Ahmadnagar, Solapur, Dhule, Buldhana, Hingoli, Jalgaon, Osmanabad, Nandurbar, Nagpur, Satara, Akola, Nanded, Aurangabad, Pune, Amravati, Nashik, Jalna, garchiroli, Raigad, Chandrapur, Gondia, Wardha, Yavatmal.

- Flood:Mumbai, Jalgaon, Aurangabad, Pune, Nagpur, Amravati, Nashik, Ratnagiri, Wardha, Thane.
- > Cyclone: Mumbai, Ratnagiri, Thane.

Health Adaptation Plan for Natural Disaster

IEC dissemination plan for natural disasters under NPCCHH

IEC type	Material	Timeline	Mechanism
Advisory	bit.ly/NPCCHHPrg	Seasonal	By email to DNO for further dissemination to health facilities
Early warning Posters	Bulletins/ advisory by IMD (storm, cyclone), CWC (flood) sent by NPCCHH • 6 posters on various EWE and health impacts (English, Marathi) bit.ly/NPCCHHIEC • Posters on heat and health impacts	Seasonal, As needed	 Health department/other government website/application Digital display of temperatures on public places and health facilities Printing of copies for state-level dissemination at health facilities, public places/buildings By email to DNO for printing at district level and dissemination to health facilities, schools and other public/government buildings
Hoardings	 Posters in Marathi (above) 	Seasonal, As needed	To be planned in High priority districts
Audio- Visual	 Audio Jingle 5 Video messages (Marathi, English) bit.ly/NPCCHHIEC Video message 	Seasonal, As needed	Played seasonally and around relevant extreme weather events
Digital display	 5GIF Above mentioned video messages	Seasonal, As needed	Display in health facilities Public digital display boards in major cities

Social	All above material +	Seasonal,	•	Facebook and Twitter handle of state
medial	Relevant activity updates	As		NPCCHH, NHM
		needed	•	WhatsApp groups (State DNO, Health
				facility group)

Strengthening Health Sector Preparedness

 Early warning:- Dissemination of early warnings for Coldwave, Flood, Cyclone etc to health facility level and community level

Surveillance

- Post-disaster health impact assessment
- Support post-disaster surveillance of communicable disease, health facility affected conducted by SDMA, IDSP or other agencies

Health Facility Preparedness

- Vulnerability assessment of health facility in context of climate change-extreme weather events
- Identify structural changes/retrofitting measures at the facility level to equip the healthcare facility
- Formalize disaster management plan and committee
- Emergency procurement arrangements & functioning of essential health services (safe water, immunization, maternal-child care etc)
- Post-disaster damage assessment and referral plan in case of health facility damage
- Ensure routine monitoring and maintenance of support functions (Water quality, waste management)
- Establish Sustainable procurement committee

Capacity Building

Training Calendar

Type of Training	Participants	Content of Training	Timeline
State Level ToT	State Level officers, Regional level officers, District level officers	Preventive Measures	December
District Level Training	District level supervisors, THO	Preparedness Preventive Measures and of disasters	January
Medical Officer Training	Medical officers	Preparedness Preventive Measures and of disasters	Jan- Feb
Paramedical staff training	MPW, ANM, LHV, etc	Surveillanceand Preventive measures, quick response teams	March
Panchayat Raj Institute training	PRI members	Awareness generation,	March

Budget

2022-23		December-January		12 lakh
2023-24		January-March		12 lakh
2024-25		January-March		15 Lakh
2025-26	All district	January-March	Preparedness and	15 lakh

2026-27	January-March	Capacity Building	18 Lakh
		workshops	

Roles and Responsibilities

Roles allu Res	ponsishings
	Responsibilities
SNO	Disseminate early warnings to district level
	Finalization of IEC material and dissemination Plan
	• Formalize intersectoral coordination for disaster planning,
	management and response with SDMA/IMD and other response
	departments
	Organize training of district level officers
	Facilitate assessment and implement of climate resilient measures in
	health facilities
	Review implementation of IEC, training and surveillance activities at
	all levels
	Evaluate and update relevant section of SAPCCHH with support from
	State Task Force
	Create organizational support and strengthen Environmental Health
	cell to implement NPCCHH vision, Goal and Objectives
	Organize sensitization workshops for other stakeholders and line
	departments
	Collaborate with academic institute/s for support in updating
	SAPCCHH, Surveillance activity monitoring, training of health care
	professionals, vulnerability assessment and applied research
	Submit reports of activities on EWE and health under NPCCHH
DNO	Disseminate early warning to block and health facility level
	Ensure IEC dissemination to community level and facilitate
	community level IEC activities
	Organize training for block health officers and MO
	• Formalize intersectoral coordination for disaster planning,
	management and response with SDMA/IMD and other response

departments

- Liaison with other departments for combined IEC campaigns, coordinated response and information sharing of health indicators for targeted action
- Identification and communication of Evacuation routes & relief camps
- Support planning and management of health care services in relief camps
- Provide necessary IEC on health and sanitation in relief camps
- training for block health officers, medical officers, with relevant training manuals
- Conduct sensitization of vulnerable groups: police officers, outdoor works, women, children etc.
- Organize IEC campaigns at district level on observance of important environment-health days
- Facilitate disaster vulnerability assessments in health facilities and maintain records of such assessment and health facility damage due to EWE
- Update DAPCCHH with support from District Task Force
- Submit reports of activities on EWE and health under NPCCHH

Block health

officer

- Conduct community level IEC activities
- Ensure training of medical officers
- Organize PRI sensitization workshop and training for vulnerable groups
- Facilitate disaster vulnerability assessments in health facilities and maintain records of such assessment and health facility damage due to EWE

Medical officer

- Conduct health facility-based IEC activities
- Support community level IEC activities
- Preparation of Disaster Management Plans and hospital safety plan
- Assessment of health facility in context of climate change-extreme weather events

	Identifying structural changes/retrofitting measures at the facility
	level to equip the healthcare facility
	Ensuring routine monitoring and maintenance of support functions
	(Water quality, waste management)
	Health facility preparedness for seasonal events
Panchayati Raj	Conduct community level IEC activities
Institutions	Community involvement in planning and demonstration of measure
	taken before-during-after an EWE

Observance of important environment-health days

Day	Activities on Heat-Health
• International Day	IEC Campaigns
for Disaster Risk	Audio-video spots broadcasting
Reduction	• Targeted awareness sessions: women, children, occupational
	groups
	Mock drill, disaster response exercise
	Sports events
	Competition: poster, poem/essay, quiz
	Health facility level activities
	Health facility-based patient awareness sessions
	Conduct assessment of disaster vulnerability/energy/water
	conservation measures
	Review of implementation of climate-resilient measures

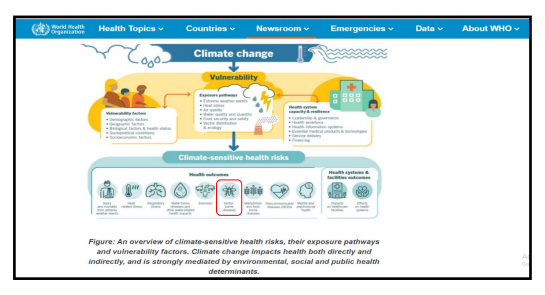
Chapter 9

Health Adaptation plan for Vector Borne diseases

Introduction: Vector Borne diseases

Effect of variation in climate has been well established for illnesses which are spread through vectors or which are transmitted from animals to humans. According to World Health Organization (WHO) climate change is considered as one of the paramount threat to human health. The cumulative rate of global warming over recent decades has been recorded over the past millennium [1].

Direct impact of climate changes on human health has been observed to be long-term changes in rainfall and temperature, climatic extremes (heat-waves, hurricanes, and flash floods), air quality, sea-level rise in lowland coastal regions, and multifaceted influences on food production systems and water resources [2]. Infectious diseases of humans and animals are playing a significant role in consequences of climate change. The negative impact of infectious diseases on health and well-being is intrinsically linked to a combination of multiple stressors or drivers such as poor sanitation, access to clean water and food, the quality of public health services, political instability and conflict, drug resistance, and animal and/or human population movements [3].



Reference [4]: https://www.who.int/news-room/fact-sheets/detail/climate-change-and-health

The major vector for an infectious Vector Borne Diseases (VBDs) transmission is arthropods. These vectors are mostly ectothermic and highly sensitive to changes in climate

especially temperature changes as internal temperature regulated by external environmental conditions. Their larval development stage generally requires the presence of humid conditions or availability of water bodies. Hence the sudden increase in the vector borne disease cases can be observed in rainy season. However adult arthropod serving as a vector in VBDs tends to have an increased biting rate with increase in temperature until temperature reaches up to an upper threshold, after which they decrease. [5] Apart from vector biting rate, the extrinsic incubation period or EIP also seemed to be accelerate, resulting into fast development and replication of pathogens transmitted within vectors at high temperatures. [6]. Furthermore, vector development and survival is significantly affected by temperature conditions [7].

The entomological parameters affected by rainfall and temperature can be summarized using the maximum daily reproductive rate of the disease: the vectorial capacity [8]. The optimal temperature range for disease transmission varies depending upon the vector—pathogen combination being studied; however, vectorial capacities of the most harmful tropical VBDs consistently peak at relatively high temperatures [9].

The evidence suggests that future climate change, if not mitigated, will very likely impact the length of the transmission season and the geographical range of a significant proportion of infectious diseases. [10]

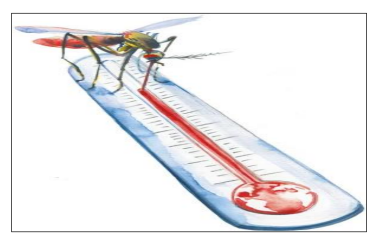


Image Ref: [11]

Climate change can have an effect on the geographic spread, transmission dynamics, and re-emergence of vector-borne diseases through multiple pathways. The effects of climate change can be seen on the pathogen, the vector, non-human hosts and humans.

Apart from these effects, climate change can alter complete ecosystem comprising multiple habitats including urban habitats, in which vectors or non-human hosts may flourish or fail.

As arthropods and other vectors are ectotherms, increase in the temperature is directly proportional to vector abundance, survival and feeding activity and the rate of development of the pathogen within the vector [11].

The major global vector-borne diseases identified by World Health Organization and are observed in India are malaria, dengue, chikungunya, Zika virus disease, Lymphatic Filaria, Leishmaniasis and Japanese Encephalitis (J.E.). However, in Maharashtra, Malaria, Dengue, Chikungunya, Lymphatic Filaria and J.E. these diseases are major vector borne diseases. Malaria, J.E. and Lymphatic Filaria are observed in specific regions of Maharashtra whereas Dengue is observed throughout the state.

	Malaria, De	ngue, Ch	ikungunya	informatio	n for the ye	ar 2020	
		Malaria		Den	gue	Chikun	gunya
	Positive	PF	Deaths	Positive	Deaths	Positive	Deaths
	cases			Cases		Cases	
Corporation	5576	273	0	1639	4	297	0
Total							
District Total	7333	6302	12	1717	6	485	0
State Total	12909	6575	12	3356	10	782	0

Causes of different Vector Borne diseases in the state:

- i. Intermittent rains
- ii. Traditional water storage practices
- iii. Climatic condition variations

Factors contributing to increase of respective vector-borne diseases in the Maharashtra state-

- i. Increase in Vector density
- ii. Increase in breeding sites
- iii. Asymptomatic transmission

Priority Districts for Vector Borne diseases (according to Prevalence in the past years)

Vulnerability assessment:

Weather variables: Temperature, rainfall, humidity, floods, drought, wind, daylight duration etc., Change in Vector / animal population due to change in growth, survival, feeding habits, seasonality, breeding sites, resistance etc., Change in interaction of vector/ animal & pathogen due to change in susceptibility, Incubation period, or transmission, Change in demography, migration, land-usage practices, water projects, agricultural practices and Public health infrastructure and access to it.

District wise Morbidity, Mortality and related statistics of Vector Borne diseases

District	Mal	aria	Dengue		Chikungunya	
	Morbidity	Mortality	Morbidity	Mortality	Morbidity	Mortality
Thane	39	0	66	1	11	0
Palghar	13	0	36	0	0	0
Raigad	68	0	4	0	2	0
Nashik	1	0	62	0	43	0
Dhule	13	0	48	0	0	0
Nandurbar	8	0	8	0	0	0
Jalgaon	3	0	116	0	2	0
Ahmednagar	3	0	7	0	30	0
Pune	2	0	79	2	72	0
Solapur	2	0	78	0	17	0
Satara	30	0	99	0	11	0

Kolhapur	13	0	194	1	118	0
Sangli	11	0	58	1	50	0
Sindhudurg	24	0	38	0	0	0
Ratnagiri	13	0	21	0	0	0
Aurangabad	2	0	36	0	1	0
Jalna	1	0	16	0	0	0
Parbhani	1	0	5	0	0	0
Hingoli	0	0	2	0	0	0
Latur	7	0	2	0	12	0
Osmanabad	1	0	18	0	16	0
Beed	4	0	39	0	40	0
Nanded	2	0	71	0	8	0
Akola	9	0	33	0	10	0
Washim	0	0	20	0	6	0
Amravati	11	0	132	0	15	0
Buldhana	5	0	22	0	3	0
Yawatmal	2	0	62	0	0	0
Nagpur	3	0	54	1	0	0
Wardha	0	0	110	0	0	0
Bhandara	14	2	8	0	0	0
Gondia	347	2	4	0	0	0
Chandrapur	196	3	153	0	18	0
Gadchiroli	6485	5	16	0	0	0
Total	7333	12	1717	6	485	0

AES/J.E.: Morbidity & Mortality for the year 2020

	State Of Maharashtra AES / JE Report Year 2020					
S. No.	Districts	AES		J	E	
		Cases	Deaths	Cases	Deaths	
1	Wardha	6	0	0	0	
2	Bhandara	5	0	0	0	
3	Gondia	0	0	0	0	
4	Chandrapur	1	0	1	0	
5	Gadchiroli	0	0	1	1	
	Total	12	0	2	1	

Risk Mapping to identify the 'Hot spots' for vulnerable population with respect to health infrastructure and other resources for Vector Borne diseases

- 1. Access to distant Health facility in tribal area
- 2. Geographical hurdles to implement entomological surveys in tribal areas

Sr.	Districts	Blocks for difficult to reach
No		area
1	Nandurbar	Akkalkuwa, Akrani, Talode
2	Amrawati	Dharni, Chikhaldara, Achalpur
3	Gadchiroli	Bhamragad, Ittapalli, Allpalii, Sironcha
4	Palghar	Mokada, Jawahar

Population density and burdened health facility in urban area

Sr.	Districts	Burdened health facility in urban area
No		
1	Mumbai	Mumbai
2	Thane	Bhiwandi, Shahapur, Kalyan, Ambarnath
3	Palghar	Vasai, Palghar

Health Adaptation plan for Vector Borne diseases

Awareness Generation

The state environmental health cell is closely working with state National Vector Borne Disease Control Programme (NVBDCP) division. The IEC activities for vector borne disease are jointly done by NVBDCP division and EHC -

- a. Advertisement and promotion through IEC:
 - Person to person communication method by ASHAs, MPWs and Insect collectors.
 - ii. Messages to community through cultural programs and Street plays during Ganesh festival, Navaratri, etc
 - iii. Pamphlets, Radio jingles, Hoards, billboards, as and other advertisement modes
- b. Medical professional training:
 - i. Expanded training of doctors and associate staff
 - ii. Increased training of NGOs and Asha workers
- c. Carry out mass media campaigns
- d. Promote a culture of risk prevention, mitigation, and better risk management
- e. Promote attitude and behaviour change in the awareness campaigns linking air pollution and climate change.
- f. Engage local and regional media (community radio, TV)

IEC type	Material	Timeline	Mechanism
Posters	 Posters on VBD and climate change (English, Marathi) Adopt posters made by state NVBDC 	 Pre monsoon and Post monsoon 	Collaborate with NVBDCP
Wall painting	Wall painting malaria endemic Districts	Seasonal	Government school, offices and Gram panchayatbuidlings
Hoardings		Seasonal	To be planned with hotspot Municipalities and District

Audio-	3 Audio Jingles	Pre monsoon	Radio Channels
Visual		and Post	
		monsoon	
Digital	Available GIF	Seasonal	Display in health facilities
display	 Above mentioned 		Public digital display boards
	video messages		in major cities
Social	All above material +	и	Facebook and Twitter
medial	Relevant activity		handle of state NPCCHH,
	updates		NHM
			WhatsApp groups (State
			DNO, Health facility
			group)

Observance of important environment-health days

Observance of following days may be recommended for awareness on climate change and vector-borne diseases.

Day	Activities on VBD in context of climate change
World malaria day (April 25)	IEC Campaigns
World mosquito day (August 20)	 Targeted awareness sessions: urban slums, schools, women, children
World Environmental Health Day (September 26)	 Street plays and local cultural activities, Rallies Clinical management training for Dengue Dengue awareness week

Capacity Building

The state has regularly conducting training for district level officers, medical officers and paramedical staff for surveillance and clinical management

Training plan

Training	Trainer	Topics	Timeline
Programme for			
District level (DNO-CC, trainers)	State Level Trainers SNO-CC, Consultant	 Role of climate change impact in VBD burden, prevention measures Tracking of VBD and Integrating rainfall, humidity and temperature parameters with VBD surveillance Post-disaster VBD surveillance, prevention, management 	June-July
Health facility level (MO of DH/RH/PHC)	District Level Trainers DNO-CC	 Role of climate change impact in VBD burden, prevention measures Strengthen surveillance reporting Post-disaster VBD surveillance, prevention, management in community and at relief camps 	July-August or after extreme weather events/natura I disasters
Community Health care workers (MPH, ASHA, ANM etc)	District Level Trainers, MO	 Role of climate change impact in VBD burden, prevention measures Post-disaster VBD surveillance, prevention, management in community and at relief camps 	
Panchayati Raj Institutions	District level trainers, MO, Health care workers	- Role of climate change impact in VBD burden, prevention measures	

Strengthening Health Sector Preparedness

- Integrate weather parameters with VBD surveillance under NVBDC at District level
- Surveillance training: included under capacity building section
- VBD prevention and control measures

- Planning of indoor residual spray a month before peak of malaria cases based on historical data
- Management of new foci of transmission in endemic areas.
- Epidemic preparedness especially after extreme weather events or natural disasters

Roles and responsibilities (Govt & non- Govt)

NVBDCP, Maharashtra	Overall guidance and policy formulation	Guide and the state governments in resurgence and containment of any VBD
State Nodal Officer, Climate Change	To support the state govt. in control of VBDs particularly in climate sensitive states	 Oversee vector control measures Oversee health sector preparedness Oversee VBD surveillance, control in post-disaster situations in community and relief camps Train DNO, DMO Sensitization workshops to increase awareness on climate change and its impact on VBD
India Meteorological Department	To provide meteorological data as and when required	To help the state govt. in collaboration with any research institute, in analysis of relationship between climatic factors and a particular VBD so as to forewarn the impending outbreaks.
NGO at state and district level for reach to community	Heath education at community level	Conduct workshops for IEC activities for different level of staff in the identified areas in consultation with the state govts
State Programme Officer	Overall planning and execution of surveillance and intervention measures to control VBDs	Supervise and guide the DMOs in control of VBDs
State Entomologist	To provide guidance in vector control.	Generate data on fortnightly fluctuations in density of vector species so as to guide the state government in choosing appropriate time of

			IRS activities. To generate data on susceptibility status of disease vectors forusing appropriate insecticide for IRS/larvicide for vector control
Chief Medical Officer/District Malaria Officer/Disease Surveillance officer	Execution of task assigned by the SPO	•	Supervise and guide surveillance and intervention measures for control of VBDs in the district.
Media	To be vigilant for report of any upsurge/outbreak of any VBD.	•	Impart health education to masses through print and audiovisuals means

Surveillance

Mechanism of Generation of Alert system for the outbreak of Vector Borne diseases.

- State has developed daily reporting system for outbreaks
- District level Rapid Response teams are formed for prompt action.
- At state, staff from communicable disease sections, National vector Borne Diseases control and prevention (NVBDCP) and Integrated Disease Surveillance program (IDSP) all together formed a common section for Communicable diseases to strengthen Alert generation system for the outbreak through IHIP.
- Every member of this team shares news regarding vector borne diseases published in the various newspapers.
- State has also encouraged health department staff to generate an outbreak event on IHIP system

Chapter 10

Health Adaptation Plan for Green and Climate Resilient Infrastructure

Introduction:

The aim of building climate resilient and environmentally sustainable health care facilities is: (a) to enhance their capacity to protect and improve the health of their target communities in an unstable and changing climate; and (b) to empower them to optimize the use of resources and minimize the release of pollutants and waste into the environment. Such health care facilities contribute to high quality of care and accessibility of services and, by helping reduce facility costs, also ensure better affordability.

As the climate continues to change risks to health systems and facilities—including hospitals, clinics and community care centers—are increasing, reducing the ability of health professionals to protect people from a range of climate hazards. Health care facilities are the first and last line of defense to climate change impacts. They can be responsible for large emissions of greenhouse gases (GHGs), but also, they provide the needed services and care to people harmed by extreme weather and other climate hazards. Health care facilities can also produce large amounts of environmental waste and contamination (GHGs and other contaminants) which may be infectious, toxic or radioactive and therefore a threat to the health of individuals and communities. Health care facilitiesprovide health treatments and related procedures to patients and vary in size from small health care clinics to very large hospitals. In many countries, they often lack functioning infrastructure, an informed and trained health workforce to address environmental challenges, and are subject to inadequate energy supplies, water, sanitation and waste management services. Improving these is a priority and is key to building resilience and contributing to environmental sustainability.

Understanding Climate Resilience and Environmental Sustainability of healthcare facilities:

There are several definitions that support our understanding of these subjects. Health systems include an ensemble of all public and private organizations, institutions and resources mandated to improve, maintain or restore health as well as incorporate disease prevention, health promotion and efforts to influence other sectors to address health

concerns in their policies. Health system resilience is the capacity of health actors, institutions and populations to prepare for and effectively respond to crises; maintain core functions when a crisis hits; as well as stay informed through lessons learned during the crisis and reorganize if conditions require it. It is the ability to absorb disturbance, to adapt and to respond with the provision of needed services.

Climate resilient Health care facilities are those able to anticipate, respond to, cope with, recover from and adapt to climate-related shocks and stress, so as to bring ongoing and sustained health care to their target populations, despite an unstable climate. Figure 1 illustrates the important dynamics affecting the climate resilience of Health care facilities. Building on the concept of risk as a function of hazards, vulnerabilities and exposures (illustrated in the figure as a triangle, as defined by the Intergovernmental Panel on Climate Change (IPCC)), it depicts how hazards, in the form of a sudden event (a shock, such as a storm or sudden flood), or a slow-onset event (a stress, such as a drought, sea-level rise or high volume of cases of a climate-related disease), will reduce the Health care facilities level of performance and capacity (left axis). This would occur through a combination of impacts on key facility elements (for example, increasing—or adding to—the vulnerability of the health workforce, its infrastructure, its water, sanitation and energy systems), and therefore increasing risks. The level of resilience (right axis) indicates whether the facility will recover its pre-event state, recover but to a state worse than before (or even collapse and not recover) or recover and attain a level of resilience greater than before the event. The figure also highlights the risk management steps for prevention, preparedness, response and recovery.

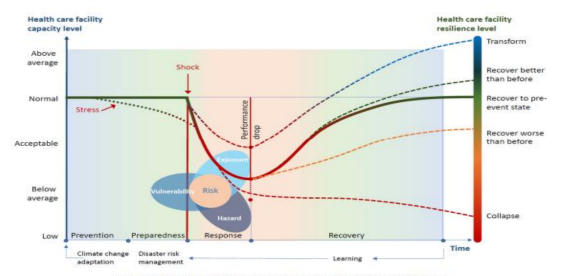


Figure 1. Climate resilience in health care facilities. Sources: [6-9].

Strengthening Climate Resilience and Environmental Sustainability:

Making HCFs climate resilient and environmentally sustainable would contribute to achieving SDGs related to climate change, sustainable consumption, water and sanitation, energy, employment, resilient infrastructure and health and well-being.

The National Programme on Climate Change and Human Health (NPCCHH) is engaging critically with strengthening the healthcare services and facilities to adapt to as well as mitigate the impacts of climate change. The key components recognized under the programme include –

- 1. Environmentally Sustainable (Green) Measures at Health Care Facilities
 - a. Energy Auditing
 - **b.** Installation of LED lighting at Health Care Facilities
 - **c.** Installation of Solar panels
 - **d.** Water Conservation Measures Rain water Harvesting
- 2. Climate Resilient Infrastructure at Health Care Facilities including Retro Fitting of Existing Health Care Facilities

1. Environmentally Sustainable (Green) Measures at Health Care Facilities

a. Energy Auditing:

An energy audit identifies all energy end-users within the building, estimates how much energy is used in each department, and determines the amount of energy used in relation to the desired values.

The guiding principles in this respect include:

• The HCFs would develop a plan for the energy audit to assess the level of energy consumption.

- The responsibility for the energy audit would be of the IPC committee of the facility. If the healthcare facility lacks qualified staff, then the energy audit would be conducted by the state health department as well.
- The energy audit would also consider load management, poor maintenance aspects, and extreme temperature to avoid fire-related accidents. Audit would be conducted in the facility biannually.
- Installing sub-meters in the facility premises would be useful in understanding how much energy is used across the healthcare facility
- **b.** Replacing the existing non-LED lights with LEDs: Replacing the incandescent bulbs with LEDs leads to 75% less energy consumption. Each LED light saves approximately INR 700-1400 over the course of a year.

The guiding principle in this respect would be:

- Healthcare facilities would have a policy on purchasing and using energy- efficient equipment and devices. The facilities would gradually phase out the incandescent bulbs with LEDs.
- **c.** Installation of Solar panels: Healthcare facilities both in urban and rural areas consume a lot of energy throughout the day as the electrical equipment used directly or indirectly to treat patients requires uninterrupted power.

The guiding principle in this area would be:

- The state would, in a phased manner, install PV solar panels in unused spaces like the roof of the facility. This would reduce grid-based electricity consumption and decrease the peak demand of a facility, which means the organization has lower operating costs, and hence these saved costs can be utilized for better patient care.
- **d.** Water conservation: In an HCF, sanitary fixtures consume 42 per cent of water while heating ventilation and air conditioning (HVAC) consumes 23 per cent of water, thus, major water-consuming area needs to be focused on reducing water consumption.

Rainwater harvesting for healthcare facilities has the potential to save thousands of liters of water every year. This in turn can result in substantial cost savings in addition to adopting climate-smart practices.

The guiding principles for water conservation in a HCF would be as follows:

- The healthcare facility would develop a strategy for the optimum usage of water.
- The HCFs would develop a plan for the conservation of water. e.g., waterefficient fixtures, dual flush mechanism, sensor operated urinals, waterless urinals, rainwater harvesting
- The HCFs would have a plan for the wastewater treatment. e.g., sewage treatment plant and effluent treatment plant at sites of generation of contaminated grey water, like pathology.
- The HCFs would develop a programme/plan for the conservation of water
- The HCFs would have a water management programme for the conservation of water by establishing a team, setting goals with timelines, conducting water audits, determining the cost of water and preparing an action plan

- The HCFs would have an ongoing educational programme for the efficient usage and conservation of water for all the stakeholders (staff, patient and visitors)
- The HCFs would have a plan to train the staff on water savings techniques
- The HCFs would develop a wide variety of methods to communicate through IEC materials, new and/or revised operating guides and manuals

<u>Climate Resilient Infrastructure at Health Care Facilities including Retro Fitting of Existing</u> Health Care Facilities

It is essential that HCF planning and designing should be responsive to local climate and hazard profile of the district. Strong focus should be given to designing all aspects of infrastructure and services as per relevant IS standards, building codes and local byelaws, and history of emergencies in the district to ensure patient safety and continuity of health service during emergencies. Few key interventions that would be undertaken to make the HCFs into green buildings would include:

New Buildings

- Climate risk assessment at the time of planning and designing the building.
- Use of high-performance glass on windows, doors, and roofs to prevent the heat inside and allows sunlight and fresh air to enter the room.
- Use double glazing glass on windows; it provides thermal and optical properties to the building and reduce the noise level.
- Insulation of building from inside and outside in colder regions of the country.
- Ensure the plinth level is above the high flood level as known locally or storm surge level (in costal districts) and make the building accessible with ramps and railing to create a barrier free environment.
- Installation of Rainwater Harvesting System
- Installation of alternative energy systems
- Installation of STP & ETP

Existing Infrastructure

- Introduction of electronic patient records in the facility to reduce the use of paper.
- Availability of 10-30 per cent area for the herbal garden in the facility.
- Floor and wall finishes are conducive for infection prevention control practices.
- Modifications in the critical care rooms to make them functional during disasters.
- Installation of Rainwater Harvesting System
- Installation of alternative energy systems
- Installation of STP & ETP

Table 2. Sample interventions.

	Objectives	Climate Resilience	Environmental Sustainability
	Human resources	Identify minimum needs in terms of health care workers to ensure the operational sufficiency of every HCF department, in case of climate-related disaster or emergency	Increase human resources available to reduce or eliminate disease burden among vulnerable populations resulting from environmental hazards in HCFs
Health workforce	Capacity development	Health workforce receives training and exercises for preparing for, responding to and recovering from extreme weather-related emergencies	Education and training provided to HCF staff and the community on environmental factors that contribute to the burden of disease
	Communication and awareness raising	Key messages for target audiences (such as patients, staff, public) drafted in preparation for the most likely extreme weather disaster scenarios	Increase knowledge and communication about the environmental impact of pharmaceuticals and their disposal
	Monitoring and assessment	Develop climate resilient water safety plans	Implement and monitor a waste reduction program including waste management training for all staff
Water, sanitation and health care wastes	Risk management	WASH climate risk management plan implemented	Wastewater is safely managed through use of on-site treatment or sent to a functioning sewer system
	Health and safety regulation	Sanitation technologies designed to be more resistant to climate hazards and able to operate under a range of climate conditions	Harvested rainwater or gray water is safely used to flush toilets, clean outdoor pavement areas and water plants when possible

Table 2. Cont.

	Objectives	Climate Resilience	Environmental Sustainability
	Monitoring and assessment	Assess that location of energy backup or renewable energy infrastructure can withstand extreme weather events (such as strong winds, hail, floods)	Assess the HCF to determine how and where energy use can be reduced (or increased in energy poor areas)
Energy	Risk management	Plan developed for managing intermittent energy supplies or system failure	HCF fossil fuel consumption reduced by use of renewable energy sources, including solar (photovoltaic) power, wind power, hydro power and biofuels
	Health and safety regulation	Adequate lighting, communications, refrigeration and sterilization equipment are available during climate-related disasters or emergencies	Developed an energy management plan to measure energy consumption
	Adaptation of current systems and infrastructures	HCFs built or retrofitted to cope with extreme weather events, ensuring their resilience, safety and continuous operation	New (or retrofitted) HCFs designed and constructed based on low-carbon approaches
Infrastructure, technology. Products	Promotion of new systems and technologies	HCF uses proven smart materials and applications, sensors, low-power electronics, telemedicine and similar health care-appropriate technology	Substitute mercury-containing thermometers and blood pressure-measuring devices for affordable, validated device alternatives
	Sustainability of HCF operations	Anticipate the impact of the most likely disaster events on the supply of water, food and energy	Implement a clear environmentally sustainable procurement policy statement or protocol for all types of products, equipment and medical devices used in the HCF

Capacity Building:

Health workers have a key role in building climate resilience and environmental sustainability

of HCFs. Health care workers are the main actors in ensuring that interventions are effective for their own roles and activities, as well as for other components of the framework. Because building climate resilience and environmental sustainability are relatively new approaches for health workers, building awareness, training and empowering health workers are key requirements for the successful implementation of interventions.

Annual training plan for Climate resilience Hospitals, Maharashtra.

Training	Trainer	Topics	Timeline
Programme for			
District level (DNO- CC, trainers)	State Level Trainers SNO-CC, Consultant	 Role Training on green and climate-resilient health care facilities in terms of climate impact Assessments required for implementation Coordination with supporting agencies 	September
Health facility level (MO of DH/CHC/PHC)	District Level Trainers DNO-CC	 Role Training on green and climate-resilient health care facilities in terms of climate impact Assessments required for implementation Coordination with supporting agencies 	September- October
Community Health care workers (MPW, ASHA, ANM etc.)	District Level Trainers, MO	Role Training on green and climate-resilient health care facilities in terms of climate impact	October- November
Panchayati Raj Institutions	District level trainers, MO, Health care workers	 Role Training on green and climate-resilient health care facilities in terms of climate impact Assembling support for implementation 	December

Role and responsibility:

	Responsibilities
SNO	 Disseminate early warnings to district level Finalization of IEC material and dissemination Plan Organize training sessions for district level officers and trainers Identify health facilities for priority implementation based on disaster and health facility vulnerability Identify relevant state and district level nodal agencies and collaborate with them for assessment of health facilities for implementation of measures Facilitate and monitor necessary assessments at health facility level Facilitate implementation of structural and functional measures at health facility level Submit report of activities on heat-health under NPCCHH Advocate for reduction in source of greenhouse gas emissions
DNO	 Conduct training for block health officers, medical officers, with relevant training manuals Support conduction for following assessment at health facility level Energy audit Water audit Disaster-vulnerability assessment Support following functional measures at health facility level Water committee Sustainable procurement committee Operational measures to make health facility functioning during disasters or power cut Coordinate with other agencies for assessment and implementation of identified structural and functional measures Update DAPCCHH with support from District Task Force Submit report of activities on heat-health under NPCCHH
Block health officer	 Ensure training of medical officers Organize PRI sensitization workshop Coordinate with other agencies for assessment and implementation of identified structural and functional measures
Medical officer	 Conduct health facility assessment Energy audit Water audit Disaster-vulnerability assessment Lead following functional measures Water committee Sustainable procurement committee Operational measures to make health facility functioning during disasters or power cut Support community level IEC activities Identify local funding opportunities: e.g., CSR initiative, NGO funding
Panchayati Raj Institution	 Support retrofitting and new health facilities with local funding source and community involvement

Budget:Plan of implementation of green measures in healthcare facilities 2022-2027

Green Measures in Healthcare			Un	its			Budget
facilities	2022-23	2023-24	2024-25	2025-26	2026-27	TOTAL	
Replace existing Lighting Non-LED	100	100	100	100	46	446	
with LEDin CHC							28 lakh
Replace existing Lighting Non LED	400	400	400	400	211	1811	
with LEDin PHC							40 lakh
Installing Solar panels at CHC	75	75	75	75	50	350	350 lakh
Installing Solar panels at PHC	200	200	200	200	200	1000	750 lakh
Installing Rainwater harvesting System CHC	75	75	75	75	50	350	175 lakh
Installing Rainwater harvesting System PHC	200	200	200	200	200	1000	300 lakh

Chapter 11

Budget

1 Task remeet to defect to	alth ctor I n for c t and air lution I sitiza ion rksho	State Task Force Quarterl y Meetings conducte d in a year Districts conducte d quarterl y District Task Force Meetings in a year	22 to 23 4	23 to 24 4.5	every year 24 to 25	25 to 26	26 to 27 ME MANAGI	22 to 23 EMENT 25% 20%	23 to 24 50%	24 to 25 75%	25 to 26 100%	26 to 27 100%
2 Sens tick work plan pollus of star program Official of star program of star	e eting draft alth ctor In for t and air lution	Task Force Quarterl y Meetings conducte d in a year Districts conducte d quarterl y District Task Force Meetings		4.5				25%				
2 Sens tick work plan pollus of star program Official of star program of star	e eting draft alth ctor In for t and air lution	Task Force Quarterl y Meetings conducte d in a year Districts conducte d quarterl y District Task Force Meetings		4.5	5	5.5	6					
tick work p/me g of sta prog m Office an Dist lev Hea Office 3 Deve men IE mate	sitiza ion rksho	conducte d quarterl y District Task Force Meetings	16.21				-	20%	40%	60%	80%	100%
tick work p/me g of sta prog m Office an Dist lev Hea Office 3 Deve men IE mate	sitiza ion rksho		16.21									
men IE mate	neetin If the Itate Itate			16.21	20	23.5	27	50%	75%	100%	100%	100%
men IE mate						GENER/	L AWAREN	ESS				
ns Inno ve II BC Strat	EC i terial, r npaig o ns, ovati IEC/ s	% of Districts impleme nted IEC campaig n on all climate sensitive issues	21.5	6	24.72	28.43	32.69	50%	100%	100%	100%	100%
	ategie s					САРАС	ITY BUILDIN	IG				

3	Orientati on/ Training /capacity Building of	% Of Districts complete d TOT	50	55	60.5	66.5	73	100%	100%	100%	100%	100%
	healthca re staffs	% of Medical Officers trained in Districts					-	50%	80%	100%	100%	100%
		% of health workers and ASHA/A WW trained on NPCCH H in					-	30%	50%	70%	100%	100%
		District % of targeted sensitizat ion trainings planned for vulnerab le populati on in district (PRI Training					-	30%	50%	70%	100%	100%
		,			STREN	GTHENING (OF THE HEA	LTH SYSTEM				
4	Adoptio n of Green/ Environ ment Friendly Measure s in Health facilities	Energy Audit: % of healthcar e facilities per district per year that have conducte d energy audit.	34.02	37.5	41.25	45.35	49.8	20% of district covering 20 % of healthcare facilities	35% of district covering 35 % of healthcare facilities	50% of district covering 50 % of healthca re facilities	75% of district covering 75% of healthcar e facilities	100% of district covering 100 % of healthca re facilities
		lighting: % of healthcar e facilities per year that installed solar panel						10% of district covering 10 % of healthcare facilities	20% of district covering 20 % of healthcare facilities	50% of district covering 50 % of healthca re facilities	80% of district covering 80 % of healthcar e facilities	100% of district covering 100 % of healthca re facilities

Solar Panel: % of healthcar e facilities per district per year that installed solar	20% of district covering 5 % of healthcare facilities	35% of district covering 10 % of healthcare facilities	50% of district covering 40 % of healthca re facilities	80% of district covering 70 % of healthcar e facilities	100% of district covering 100 % of healthca re facilities
panel Rain water harvestin g: % of healthcar e facilities per district per year that installed rain water harvestin g system	10% of district covering 5% of healthcare facilities	30% of district covering 10 % of healthcare facilities	50% of district covering 20 % of healthca re facilities	80% of district covering 50 % of healthcar e facilities	100% of district covering 100 % of healthca re facilities

Annexure- I

Annexure I- City wise List of Sentinel hospitals selected for ARI surveillance activity:

Name of City	Name of the hospital	Name of the nodal person	Contact details of the nodal officer	Email ID
Solapur	DR. V.S.Medical College Solapur	Dr. Abdul Latif Mohmadad Shaikh	8975858404	alms59@gmail.com
Mumbai	JJ Hospital	Dr Usha Rangnathan	9022126068	ushamarul@gmail.com
Mumbai	JJ Hospital	Dr. Prashant	9869205117	prashanthowal@gmail.com
Nashik	District Hospital Nashik	Dr.PramodGunjal	9011928067	csnashik2015@gmail.com
Amravati	District Hospital Amravati	Dr. Satish Humane	9422978738	csamravati2016@gmail.com
Sangli	GMC , Sangali	Dr. Santosh Mali	9423551562	drsantoshsmali@gmail.com
Jalgaon	GMC Jalgaon	Dr.DattatrayBirajda r	7888217431	deangmcjalgaon@gmail.com
Jalna	District Hospital , Jalna	Dr. S P Kulkarni	7875900104	csjalna11@gmail.com
Kolhapur	CPRH, Kolhapur	Dr. Anita Saibannavar	9822087776	saibannavar@yahoo.co.in
Latur	GMC Latur	Dr.Abhijeet Yadav	9403862846	abhijeety1988@rediffmail.co m
Latur	GMC Latur	Dr.AnandAdarwad	8668504063	anandmoya2000@yahoo.co.i n
Akola	GMC Akola	Dr.GopalsingSolank e	7405524335	drgopalsing0@gmail.com
Badlapur	RH Badlapur	Dr. Sanjay Vathore	8169164960	rhbadlapur@gmail.commsrhb adlapur@gmail.com
Ulhasnagar	Central Hospital Ulhasnagar	Dr.SuhasMonalkar	9892026643	ulhasnagarcs@gmail.com
Aurangabad	GMC Aurangabad	Dr.AvinashRamrao Lamb	9967731270	chesttba@gmail.com
Pune	B. J Medical College, Pune	Dr. Sanjay Gaikwad	9890423689	sangaiabdc@gmail.com
Nagpur	GMC Nagpur	Dr. Sushant Meshram	9860990379	drsushant.in@gmail.com
Chandrapur	GMC Chandrapur	Dr.Niwruttijiwane	9028380268/ 07172-277107	dr.niwrutti.n.jiwane@gmail.c omgmcchandrapur@gmail.co m
New Mumbai	General Hospital Vashi	Dr.UjjawalaOturkar	9867262063	nmmc.ehc@gmail.com

Annexure II

Role of different Ministries in control of Air Pollution

Ministry of Health & Family Welfare

- Develop/ adapt health micro-plan for Respiratory diseases (case management, resources required like logistics, drugs, vaccines, and laboratories' role).
- Map vulnerabilities: population at risk, geo-climatic conditions, seasonal variation, exposure to pollens or allergens by change in types of crops or flower plants, change in population demography, migration (in & out), available resources, healthcare infrastructure, laboratories, burden of chronic illnesses in the community
- Strengthen/ Initiate Sentinel surveillance, real-time surveillance, evaluation and monitoring system for respiratory and cardio-vascular illnesses, hospital admission as well as Enhance vaccination programs and 'Vaccination Campaign' for vaccine-preventable air borne and respiratory diseases.
- Develop or translate IEC in local language, and make a communication plan for dissemination of health-related alerts/ education materials.
- Capacity building and increasing awareness for individuals, communities, health care workers through involvement of various media as well as campaigns and training workshops.
- Ensure adequate logistic support, including equipments and other treatment modalities and supplies for case management at all levels of health care and also under 'Emergency response Plan' in case of any disaster where air borne illnesses may occur as an outbreak
- Inter-sectoral and stakeholders' coordination to monitor health outcomes with early warning system related to extreme weather events/ Air Quality Index/ ground level Ozone etc.

Ministry of Environment, Forests and Climate Change

- Ensure that State Pollution Control bodies set standards for industry-specific emission and effluent, monitor levels of pollutants and enforce penalties.
- Enforce strict air quality standards for pollution
- -Strict implementation of Environment Impact Assessments (EIA) to minimize the adverse impact of industrial activities on the environment
- -Effective implementation of 'National Green Tribunal' directives on trash burning/ waste disposal from different sources
- -Take strict measures for unregulated sectors (such as brick kilns, trash burning, stone crushing) which contributes to ambient air pollution

Ministry of Human Resource Development

- Regular screening of school children for early detection of diseases, this can be attributed to the existing air pollution
- Inclusion of harmful health effects of environmental pollution (AAP and HAP) in the school curriculum (state board), including current policies and mitigation practices that are designed to reduce air pollution
- Improve indoor air quality of educational institutions statewide
- Improve walkability and access to educational institutions by non-motorised transport, thus minimizing the air pollution in the school surroundings
- Sensitize students and teachers on using the Air Quality Index in planning outdoor school activities

Ministry of Agriculture

- Policy in place to promote multiple uses of crop residues and prevent their on-farm burning.

Ministry of Rural Development

- Include health promotion (like clean air) guidelines as part of "Nirmal Gram Puraskar"/ Model Villages evaluation criteria/ create alternate awards with specific criteria based on air pollution at the state level.
- Under integrated rural development, develop and implement micro level planning policies/schemes with Panchayati Raj Institutions to address the social determinants of health for reducing the hazards of air pollution (lack of education, unemployment, poverty, poor housing conditions, etc.)

Ministry of Urban Development

- Formulate/revise urban transport policy which reduces vehicular pollution
- Implement policies to reduce indoor air pollution (like disincentivizing diesel gensets and promoting clean cooking fuels thus 'making available clean and making clean available')
- Enforcement of ban on burning garbage or biomass (especially during winter months)
- Help cities develop air pollution alerts and emergency plans based on the Air Quality Index or CPCB continuous air monitoring data

Ministry of New & Renewable Energy

- Implement policies for truly clean cookstoves and support research and development.
- Research and development of other non-conventional/renewable sources of energy and programmes relating thereto, including locally generated power to supply cooking appliances;
- Support and strengthen Integrated Rural Energy Programme (IREP) with emphasis on indoor air pollution
- Create a consensus action plan for replacing biomass fuels with alternative clean fuels

Ministry of Petroleum & Natural Gas

- Expand new initiatives to increase the availability of LPG and other cleaner fuels to the rural & tribal areas
- Expand the piped natural gas network to reach out to a larger population

Ministry of Power

- Promote/develop more efficient cooking devices
- Evaluate the potential for electric cooking appliances to substitute for biomass and LPG

Ministry of Road Transport and Highways

- Ensure effective implementation of New Motor Vehicles Act, once approved
- Ensure proper engine checks for vehicles to assess pollution levels

Ministry of Information and Broadcasting

- Develop hard hitting, high impact and cost effective media plans, strategies and conduct activities for awareness generation on harmful effects of air pollution and options for their mitigation.
- Ensure enforcement of relevant provisions in the Cable Television Networks Act to regulate advertisements of tobacco etc.
- Involvement of Songs & Drama division; Department of Field Publicity to promote health promotion activity for air pollution and its impact on respiratory and NCD risk factors
- Develop policies to ensure that media houses allocate free airtime for health promotion messages as a corporate social responsibility activity

Ministry of Communications & Information Technology

- Use of mobile phones to encourage healthy choices and warn people about air pollution (both AAP and HAP, using Air Quality Index)
- Establish Telemedicine linkages between different levels of health care in the state

Ministry of Labour and Employment

- Regular health check- ups for early screening of pollution related diseases.
- Frame guidelines and conduct workshops for health promoting workplaces, (guidelines on indoor air quality),
- Showcase and support companies which employ workplace policies that can reduce vehicular travel such as telecommuting, or placing the workplace in sites that are accessible through public transportation (eg. Metro) or non-motorised transport.

Ministry of Women and Child Development

- Advocate through Self Help Groups and MahilaMandals for protection of women and children from significant exposure to smoke from biomass while inside the house.
- Awareness raising can be done to improve household ventilation to reduce smoke inhalation from lighting (ex. kerosene) or cooking fuel

Ministry of Finance

- Analysis of the economic and financial implications of the health and other impacts of air pollution in the state

Ministry of Law and Justice

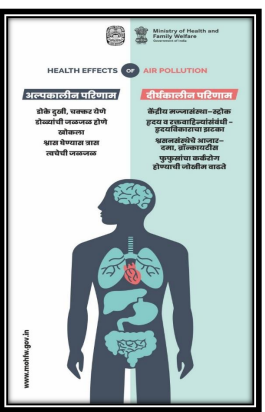
- Support enforcement on bans of burning trash for heating or as a way of disposal

Air Pollution IEC activities in Maharashtra









Roles and Responsibility of Task Force Members

Sr. No	Task f Member	force	Role and Responsibility for Air Pollution control in state
1	SNO-CC		Overall responsibility to co-ordinate activities of assessing impact of Air Pollution on health and to suggest measures to reduce the same. Co-ordinate with Directorate of Medical Education to
			 To collect and compile data of patients with respect to Air Pollution effects on human health. To assist research on Air pollution impact on Health initiated by central/state govt ministry, ICMR or any other agencies.
2	1	from earch	 To create evidence of Air Pollution impact on health by undertaking various studies, research for the same.

3	Director, Meteorological department of State/UT	 To provide timely data of temperature, rainfall, wind speed or any other relevant meteorological factors having relation with increase or decrease of air pollution for particular city/district. To give inputs for reducing air pollution in relation to meteorological factors.
4	Chairman, State Pollution Control Board	 To provide Air Quality Data for the cities identified under the Sentinel Surveillance for assessing impact of Air Pollution. To undertake measures to reduce the Air pollution and improve quality of air. To monitor the progress of activities undertaken for reduction of Air Pollution.
5	Chairman, State Disaster Management Authority	- To monitor the situation of the Air Pollution in different cities of state.
6	State Surveillance Officers	 To take necessary actions in regular data collection and analysis of data. To prepare and disseminate IEC on regular basis to the cities where air pollution is the big issue for public health.
7	Environmental Engineer/ Senior Scientist from MOEFCC	 To enlist & share probable causes of increase in air pollution within cities of the state. To give necessary inputs to reduce air pollution as per the causes identified.
8	Secretary, State Agriculture Ministry	- Prevent on-farm burning of crop residue.

Annexure- III

Area wise distribution of Heat related illnesses data of the State for year 2022

District	Total Cases	Total Suspected Deaths
Bhiwandi MC	3	0
THANE CIRCLE	3	0
Pune	2	0
Solapur MC	44	0
Pune Circle	46	0
Sangali	1	0
KOLHAPUR CIRCLE	1	0
Auranagabad	1	1
Jalna	13	2
Parbhani	4	1
Parbhani MC	4	1
Hingoli	1	1
Aurangabad MC.	1	0
Aurangabad Circle	24	6
Osmanabad	1	1
Latur Circle	1	1
Jalgaon	15	4
Ahamadnagar	2	0
Jalgaon MC	2	0
Nashik Circle	19	4
Akola	8	3
Amravati	4	1
Yavatmal	47	0
Akola Circle	59	4
Bhandara	9	1
Gondia	61	0
Chandrapur	246	0
Gadchiroli	34	0
Wardha	29	0
Nagpur	50	2
Chandrapur MC	12	0
Nagpur MC	173	13
Nagpur Circle	614	16
State Total	767	31

Annexure IV

Roles and Responsibilities of health department and medical college in HRI

Roles and responsibilities of health department, medical colleges & hospitals, health centres and link workers

Department	Season	Roles and responsibilities
Department Health department State Nodal Officer	Season During Pre-Heat Season (Annually from January through March)	 Create list of high risk areas (heat-wise) of districts/block/cities Update surveillance protocols and programs, including to track daily heat-related data Develop/revise and translate IEC in local language Make a communication plan for dissemination of heat related alerts or education materials Check inventories of medical supplies in health centers Identify cooling centers and barriers to access cooling centers Capacity building of health care personnel to detect and treat heat related illnesses Community involvement for workers
	During Heat Season (Annually from March through July)	 and trainers' education Issue health advisory to healthcare personnel based on IMD seasonal prediction or warning Reassess 'Occupational Health Standards' for various types of Occupation. Ensure Inter-sectoral convergence and coordination for improving architecture, design, energy efficient cooling and heating facility, increase in plantation i.e. Climate Resilient Green Building Design. Ensure real-time surveillance and monitoring system in case of extreme event. Prepare rapid response team Distribute "Dos and Don'ts" to community Effectively send a "Don't Panic!"

		 message to community Ensure access to Medical Mobile Van in the Red Zone Ensure additional medical vans available Ensure strict implementation of legislative/regulatory actions as per Occupational Health Standards. Coordination with meteorological department for analysing cases and death data with meteorological variables like maximum temperature and relative humidity
	During Post- Heat Season (Annually from July through September)	 Participate in annual evaluation of heat action plan Review revised heat action plan
Medical College and District Hospitals	During Pre-Heat Season (Annually from January through March)	 Adopt heat-focused examination materials Get additional hospitals and ambulances ready Update surveillance protocols and programs, including to track daily heat-related data Establish more clinician education Continue to train medical officers and paramedics
	During Heat Season (Annually from March through July)	 Adopt heat-illness related treatment and prevention protocols Equip hospitals with additional materials Deploy all medical staff to be on duty Keep emergency ward ready Keep stock of small reusable ice packs to apply to PULSE areas Report heat stroke patients to DSU daily Expedite recording of cause of death due to heat related illnesses
	During Post - Heat Season (Annually from July through September)	 Participate in annual evaluation of heat action plan Review revised heat action plan

For health centres and link workers	During Pre-Heat Season (Annually from January through March)	 Distribute pamphlet and other materials to community Sensitize link workers and community leaders Develop and execute school health program Dissemination of materials in slum communities Coordinate outreach efforts with other community groups, non-profits, and higher education
	During Heat Season (Annually from March through July)	 Recheck management stock Modify worker hours to avoid heat of day Visit at-risk populations for monitoring and prevention Communicate information on tertiary care and 108 service
	During Post - Heat Season (Annually from July through September)	 Participate in annual evaluation of heat action plan Review revised heat action plan

Other department's roles and responsibilities:

Department	Season	Roles and responsibilities				
Meteorological Department	Pre-Heat	Issue weather forecasts on Short/Medium/Long range duration				
	Heat	 Issue Heat wave alerts Coordination with health department for analysing cases and death data with meteorological variables like maximum temperature and relative humidity 				
	Post-Heat	 Participate in annual evaluation of heat action plan Review revised heat action plan 				
Department of	Pre-Heat	Identify vulnerable places				

Drinking water &	Heat	Provide drinking water points at identified					
Sanitation		places and worksites					
	Post-Heat	 Participate in annual evaluation of heat action plan 					
		Review revised heat action plan					
Public Health &	Pre-Heat	To construct cool shelters/sheds at public					
Engineering Department		places, bus stands etc					
	Heat	To maintain shelters/sheds, bus stands					
	Post-Heat	 Participate in annual evaluation of heat action plan Review revised heat action plan 					
Municipalities	Pre-Heat	Review the heat preparation measures.					
	Heat	Ensure implementation of guidelines of heat action plan					
	Post-Heat	Review the heat preparation measures and make a note of the lessons learnt for the next season					
Department of Education	Pre-Heat	Train and Sensitise teachers and students towards health impact of extreme events and disseminate health ministry approved prevention and first-aid measures					
	Heat	 Rescheduling school timing during summer During extreme events keep a check on outdoor activities Close teaching institutes in case of issue of alert from Government 					
	Post-Heat	 Participate in annual evaluation of heat action plan Review revised heat action plan 					

Department of Labour & employment	Pre-Heat	 Reassess 'Occupational Health Standards' for various types of Occupation. Utilize maps of construction sites to identify more high-risk outdoor workers Heat illness orientation for factory medical officers and general practitioners Communicate directly about heat season with non-factory workers 				
	Heat	 Encourage employers to shift outdoor workers' schedules away from peak afternoon hours (1pm-5pm) during a heat alert or consider extended afternoon break or alternate working hours for workers. Provide water at work sites 				
	Post-Heat	 Participate in annual evaluation of heat action plan Review revised heat action plan 				
Department of	Pre-Heat	Maintenance of electrical lines				
Power supply	Heat	Ensure uninterrupted supply of electricity				
	Post-Heat	 Participate in annual evaluation of heat action plan Review revised heat action plan Participate in annual evaluation of heat action plan Review revised heat action plan 				
Department of	Pre-Heat	Develop/encourage projects to decrease the				
Forest & Climate change		'Urban Heat Island effect'				
Citalige	Heat	Ensure implementation of guidelines of heat action plan				
	Post-Heat	Review the heat preparation measures and make a note of the lessons learnt for the next season				

$\quad \text{Annexure } V$

	D	istrict v	vise informa	tion for the	year 2020		
District		Malaria	1	Den	gue	Chikungunya	
	Positive	PF	Deaths	Positive	Deaths	Positive	Deaths
	cases			Cases		Cases	
Thane	39	4	0	66	1	11	0
Palghar	13	1	0	36	0	0	0
Raigad	68	1	0	4	0	2	0
Nashik	1	0	0	62	0	43	0
Dhule	13	1	0	48	0	0	0
Nandurbar	8	1	0	8	0	0	0
Jalgaon	3	0	0	116	0	2	0
Ahmednagar	3	0	0	7	0	30	0
Pune	2	0	0	79	2	72	0
Solapur	2	1	0	78	0	17	0
Satara	30	0	0	99	0	11	0
Kolhapur	13	5	0	194	1	118	0
Sangli	11	2	0	58	1	50	0
Sindhudurg	24	0	0	38	0	0	0
Ratnagiri	13	1	0	21	0	0	0
Aurangabad	2	0	0	36	0	1	0
Jalna	1	0	0	16	0	0	0
Parbhani	1	0	0	5	0	0	0
Hingoli	0	0	0	2	0	0	0
Latur	7	3	0	2	0	12	0
Osmanabad	1	0	0	18	0	16	0
Beed	4	1	0	39	0	40	0
Nanded	2	0	0	71	0	8	0
Akola	9	2	0	33	0	10	0

Washim	0	0	0	20	0	6	0
Amravati	11	1	0	132	0	15	0
Buldhana	5	0	0	22	0	3	0
Yawatmal	2	1	0	62	0	0	0
Nagpur	3	1	0	54	1	0	0
Wardha	0	0	0	110	0	0	0
Bhandara	14	11	2	8	0	0	0
Gondia	347	317	2	4	0	0	0
Chandrapur	196	179	3	153	0	18	0
Gadchiroli	6485	5769	5	16	0	0	0
Total	7333	6302	12	1717	6	485	0

Corporation	1	Malaria		Den	gue	Chikung	Chikungunya	
	Positive	PF	Deaths	Positive	Deaths	Positive		
	cases			Cases		Cases	Deat	
							hs	
Gr. Mumbai	5015	246	0	129	3	0	0	
Navi Mumbai	27	0	0	0	0	0	0	
Thane	299	14	0	84	0	0	0	
Kalyan	126	6	0	16	0	0	0	
Ulhasnagar	7	0	0	4	0	0	0	
MeeraBhainder	29	2	0	0	0	0	0	
Bhiwandi	15	2	0	15	0	0	0	
Vasai Virar	42	0	0	10	0	0	0	
Nashik	1	0	0	337	0	8	0	
Malegaon	0	0	0	3	0	0	0	
Dhule	0	0	0	14	0	0	0	
Jalgaon	0	0	0	19	0	0	0	
Ahmednagar	0	0	0	0	0	1	0	
PCMC	3	0	0	20	0	2	0	
PMC	0	0	0	183	0	74	0	

Solapur	0	0	0	34	0	0	0
Kolhapur	2	0	0	380	0	136	0
Sangli,Miraj	2	2	0	57	0	54	0
Aurangabad	0	0	0	13	0	0	0
Parbhani	0	0	0	1	0	0	0
Latur	0	0	0	0	0	0	0
Nanded-Waghala	0	0	0	26	0	0	0
Akola	0	0	0	8	0	1	0
Amravati	2	0	0	128	0	21	0
Nagpur	6	1	0	107	1	0	0
Chandrapur	0	0	0	51	0	0	0
Corporation Total	5576	273	0	1639	4	297	0
District Total	7333	6302	12	1717	6	485	0
State Total	12909	6575	12	3356	10	782	0

References

- 1. Caminade, C., McIntyre, K. M., & Jones, A. E. (2019). Impact of recent and future climate change on vector-borne diseases. *Annals of the New York Academy of Sciences*, 1436(1), 157–173. https://doi.org/10.1111/nyas.13950
- 2. Field, C.B., Barros V.R., Dokken D.J., et al 2014. Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part A: Global and Sectoral Aspects Working Group II Contribution to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change. Cambridge, UK and New York, NY: Cambridge University Press
- 3. Woolhouse, M.E. &Gowtage-SequeriaS.. 2005. Host range and emerging and reemerging pathogens. *Emerg. Infect. Dis.* 11: 1842–1847.
- 4. Reference:https://www.who.int/news-room/fact-sheets/detail/climate-change-and-health.
- 5. Scott, T.W., Amerasinghe P.H., Morrison A.C., et al 2000. Longitudinal studies of *Aedesaegypti* (Diptera: Culicidae) in Thailand and Puerto Rico: blood feeding frequency. *J. Med. Entomol.* 37: 89–101.
- 6. Reisen, W.K., Fang Y. & Martinez V.M.. 2006. Effects of temperature on the transmission of West Nile Virus by *Culextarsalis* (Diptera: Culicidae). *J. Med. Entomol.* 43: 309–317.
- 7. Brady, O.J., Johansson M.A., Guerra C.A., et al 2013. Modelling adult *Aedesaegypti* and *Aedesalbopictus* survival at different temperatures in laboratory and field settings. *Parasit. Vectors* 6: 351.
- 8. Dye, C. 1986. Vectorial capacity: must we measure all its components? *Parasitol. Today* 2: 203–209.
- 9. Lafferty, K.D. & Mordecai E.A.. 2016. The rise and fall of infectious disease in a warmer world. *F1000Res*. 5 10.12688/f1000research.8766.1
- 10. Woodward, A., Smith K.R., Campbell-Lendrum D., et al 2014. Climate change and health: on the latest IPCC report. *Lancet* 383: 1185–1189.
- 11. Rocklöv, J., Dubrow, R. Climate change: an enduring challenge for vector-borne disease prevention and control. *Nat Immunol* **21**, 479–483 (2020). https://doi.org/10.1038/s41590-020-0648-y