

State Action Plan on Climate Change and Human Health

Assam



Version 2





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Part I: Climate Change and Its Health Impacts in Assam

Assam state has demonstrated its resolve to respond to climate change and its impacts with the release of the State Action Plan on Climate Change in 2015. Piloting of FLEWS (flood early warning signals) project in 2009 to provide early warning of the floods was one of the early actions taken in Assam. Since then, there are many initiatives taken in various sectors to adapt and mitigate to impact of climate change like the establishment of the Assam Climate Change Management Society under Government of Assam in 2018 to support a resilient, prosperous and sustainable development pathway by facilitating cross-sectoral convergence across departments in the planning, delivery and monitoring of action on climate change. Assam has also began developing disaster risk reduction roadmap in 2020.

I. Socio-Demographics and Health Profile

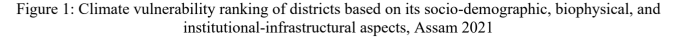
Assam is the largest State in the North East is bordering seven states—Arunachal Pradesh, Manipur, Meghalaya, Mizoram, Nagaland, Tripura and West Bengal and two countries—Bangladesh and Bhutan. The State has abundant fertile land and water resources with total geographical area of 78,438 sq.km. of which 98.4 % area is rural. According to 2011 census, 86% population live in rural areas and 14% live in urban areas. Most of the state population lives in the valleys of the two major river system—30 districts of the Brahmaputra valley and 3 districts of the Barak valley. Less densely populated three hilly districts are Karbi-Along, West Karbi-Along & Dima Hasao, set in the low-lying hills that separate the two valleys. For administrative and revenue purposes, the state has 33 districts including four districts Under the Bodoland Territorial Council (BTC) area—Kokrajhar, Chirang, Baska & Udalguri and 6 newly created districts—Biswanath, Charaideo, Hojai, South Salmara-Macachar, West Karbi-Anglong and Majuli.

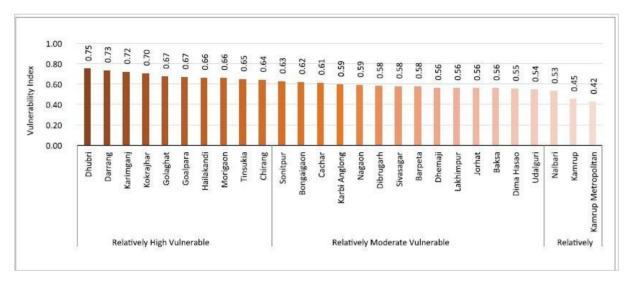
Assam has been going through a slow epidemiological transition with diarrheal diseases being the leading cause of disease adjusted life years (DALY) according to the Global burden of Diseases, 2017 report.² Behavioral and environmental risk factors like malnutrition, air pollution, dietary risk and water and sanitation are among five major risk factors attributing to DALY. According to NFHS-5 survey, 85% households in Assam have basic drinking water services and 86% households use an improved source of drinking water, but only 7% have water piped into their dwellings, yard, or plot.³ Urban households (22%) are more likely than rural households (4%) to have water piped into their dwelling, yard, or plot. Fifty-three percent of households use an appropriate treatment method to make drinking water potable (mostly by using ceramic, sand or other water filter). About 42% households use a clean fuel for cooking. About 4% of all households surveyed, do not use any sanitation facility; they use open spaces or fields, and 96% have access to a toilet facility, with 99% accessibility in urban areas and 95% in rural areas.

II. Climate Change and Health

The state is characterized by high rainfall and a subtropical climate. The annual mean temperature in the state has increased by 0.59°C over the last 60 years (1951 to 2010), and is likely to increase by 1.7-2.2°C by 2050. Climate projections predict that extreme rainfall events will increase by 38%, while previously unheard of heatstrokes may become common place in Assam as summer temperatures begin to reach 40°C.

Assam is one of the most climatically vulnerable states among all the 12 Indian Himalayan region states with the vulnerability index being 0.72 according to climate vulnerability assessment for the Indian Himalayan Region.⁴





The Assam SAPCC, identified following major health impact of climate change in the state and proposed strategies to manage those.

- More number of morbidity and mortality death due to heat waves,
- cyclonic winds, landslides, mud slides, and flooding events and fires
- Increased risk of under nutrition resulting from diminished food production
- Increased risks of food and water-borne diseases (very high confidence) and vector-borne diseases.
- More water and food borne disease incidences
- Effects of food and water shortages
- Air pollution-related health effects
- Psycho-social impacts on displaced populations
- Health impacts from conflicts over access to vital resources

Improving Basic Public Health and Health Care Services, creating policies that help towards prevention of certain diseases related to climate change, developing early warning systems through disease forecasting mechanisms etc. can be some of the adaptation strategies that can be brought in.

Health sector response in terms of various adaptation and mitigation measures in Assam must consider the climate and health vulnerabilities in the state and prioritize their actions accordingly for effective long-term outcomes.

Table 1: Strategies for protecting human health as per SAPCCHH (2015-2020)

| SI. no | Action | Costs (INR Cr) | Source of Fund | Priority | Department Responsible |
|-----------|---|-------------------|---------------------------|----------|---|
| 1 | Developing disease forecasting system for disease outbreaks on a daily basis in consonance with daily weather forecast | 1.00 | State/ Central Fund | VH | Deptt of Health and Family Welfare |
| 2 | Develop mobile based apps on disease outbreak forecast and prevention measures – a to do list | 1.00 | State/ Central Fund | VH | Deptt of Health and Family Welfare |
| 3 | Study and map new and emerging diseases in consonance with CC projections | 1.00 | State/ Central Fund | VH | Deptt of Health and Family Welfare |
| 4 | Extending IDS to urban areas and to private clinics | 10.00 | State/ Central Fund | VH | Deptt of Health and Family Welfare |
| 5 | Including heat wave incidences under IDSP in Assam | 10.00 | State/ Central Fund | VH | Deptt of Health and Family |
| | | | | | Welfare |
| 6 | Conduct studies to assess links between climate change and possible malnutrition in the State especially amongst children | 1.00 | State/ Central Fund | VH | Deptt of Health and Family Welfare |
| 7 | Review and retrofit disaster risk response strategies of the department in view of climate change using CSDRM tool | 0.25 | State/ Central Fund | VH | Deptt of Health and Family Welfare |
| 7 | TOTAL | 24.00 | | | |

I. Air Pollution

Assam is reporting outdoor and indoor air pollution. The pollution control body has recorded an incredibly high level of air pollution in all the air quality monitoring stations present in the city. The number of deaths that are caused due to Acute Respiratory Infections attributed to a rise in particulate matter PM_{2.5} and PM₁₀ in Assam has increased considerably. Under the National Clean Air Programme (NCAP) there are total 5 non-attainment cities as per national ambient air quality standards—Guwahati, Nagaon, Nalbari, Sibsagar, Sichar.

Growing air pollution has emerged as a serious concern in the city, with vehicular emission and dust contributing a major share of the deteriorating air quality. Guwahati has one of the highest black carbon pollution levels in the world which is alarming.

Table 2: Air Pollutant levels in Major Cities, Assam, 2016-2019

| City | Pollutant | 2016 | 2017 | 2018 | 2019 |
|----------|-----------------|--------|--------|--------|-------|
| | PM2.5 | - | - | 66.5 | 26.7 |
| Guwahati | PM10 | 105.33 | 105.67 | 111.83 | 96.67 |
| | NO ₂ | 17.5 | 16.3 | 17.83 | 15.5 |
| Nangaon | PM2.5 | - | - | - | - |
| | PM10 | 111 | 75 | 96 | 105 |
| | NO_2 | 15 | 16 | 17 | 15 |

| Nabari | PM2.5 | - | - | - | - |
|----------|--------|--------|-------|--------|--------|
| | PM10 | 123.67 | 136.3 | 120.67 | 141.67 |
| | NO_2 | 34 | 34 | 38 | 35.67 |
| Sibsagar | PM2.5 | - | - | - | - |
| | PM10 | 75 | 81 | - | - |
| | NO_2 | 12.5 | 13 | - | - |
| Sichar | PM2.5 | - | - | - | - |
| | PM10 | 58 | 49 | 49.5 | 46.5 |
| | NO_2 | 12.5 | 10 | 10.5 | 10.5 |

II. Extreme Heat

0.5

0.0

-0.5

-1.0

1901

Exposure to extreme heat can lead to various heat-related illnesses (HRI), from mild (prickly heat) to fatal (heatstroke) manifestation. It also increases cardiovascular, respiratory, renal, and all-cause mortality along with increases in ambulance calls and admissions. Increasing anthropogenic climate change is expected to intensify heatwaves over India.

Temperature change in Assam-Relative to average of 1971-2000 (°C)

Figure 2: Temperature Change in Assam as Relative to Average (°C) of 1971-2000

State level climate data for the period 1951to 2010 has been analyzed by the India Meteorological department 12. This analysis is based on 282 stations for temperature and 1451 stations for rainfall across the country. In Assam, the analysis is based on data collected from 6 Stations for temperature and 12 Stations for rainfall. The analysis indicates that the mean temperature in the State has increased by $+0.01^{\circ}$ C/year. There is also an increase in seasonal temperatures across seasons with pronounced warming in post monsoon and winter temperatures.

2000

2021

1950

Heat wave vulnerability index, an aggregate of demographic, socio-economic, population health, and land cover indicators ranked districts on a scale from very high to very low vulnerability^{5,6}.

Table 3: Ranking of heat vulnerable districts of Assam, 2017

| S.no | Districts (Descending order) | HVI |
|------|------------------------------|------------|
| 1. | Dhubri | Normal |
| 2. | Dhemaji | Low normal |
| 3. | Kokrajhar | Low normal |
| 4. | Hailakandi | Low normal |
| 5. | Karimganj | Low normal |
| 6. | Sivasagar | Low normal |
| 7. | Dibrugarh | Low normal |
| 8. | Darrang | Low normal |
| 9. | Goalpara | Low normal |
| 10. | Barpeta | Low normal |
| 11. | Lakhimpur | Low normal |
| 12. | Chirang | Low normal |
| 13. | Nagaon | Low normal |
| 14. | Jorhat | Low normal |
| 15. | Dima Hasao | Low normal |
| 16. | Tinsukia | Low normal |
| 17. | Karbi Anglong | Low normal |
| 18. | Udalguri | Low normal |
| 19. | Sonitpur | Low normal |
| 20. | Golaghat | Low normal |
| 21. | Bongaigaon | Low normal |
| 22. | Morigaon | Low normal |
| 23. | Baksa | Low normal |
| 24. | Cachar | Low normal |
| 25. | Kamrup Metropolitan | Very low |
| 26. | Nalbari | Very low |
| 27. | Kamrup | Very low |

III. Vector-borne diseases

All the VBDs are climate sensitive as the pathogens have to complete a part of their development in particular species of the insect vector that transmit them. The temperature, rainfall and relative humidity (RH) affect the development of vectors.

Malaria is endemic in Assam. Out of total 31.53million populations in the state, 9.71 million populations (31%) are living in malaria high risk areas. Malaria is particularly endemic in Karbi, Anglong, Kokrajhar, N.C.Hills (Dima Hasao), Chirang, Goalpara, Baksa, Hailakandi and in Udalguri.

As per a review, most common mosquito-borne diseases in Assam include Malaria, Dengue, Japanese encephalitis (JE), and Lymphatic filariasis (LF), while Malaria and JE being predominant and spread across the state. Although malaria outbreaks are common in Assam, their incidence has gradually declined in the past few years. Formerly JE was endemic in upper Assam, but it has become common in almost all the districts of the state. Dengue is prevalent in urban and semi-urban areas, and most of the cases have been reported from Guwahati, the largest metropolitan city of Assam. Distribution of Lymphatic filariasis (LF) is confined toa few districts and is common among the tea-garden workers.

Table 4: Trends of Malaria positive cases and deaths, Assam, 2017-2021

| CI | | 20 | 17 | 20 | 18 | 20 | 19 | 20 | 20 | 2021 | |
|-----------|-------------------|------|------|------|------|------|------|------|------|------|------|
| Sl. No | District | +ve | Deat |
| 110 | | case | h |
| 1 | Baksa | 219 | 0 | 59 | 0 | 10 | 0 | 8 | 0 | 2 | 0 |
| 2 | Barpeta | 18 | 0 | 11 | 0 | 12 | 1 | 1 | 0 | 3 | 0 |
| 3 | Bongaigaon | 19 | 0 | 16 | 0 | 11 | 0 | 3 | 0 | 3 | 0 |
| 4 | Cachar | 37 | 0 | 18 | 1 | 33 | 0 | 15 | 0 | 10 | 0 |
| 5 | Chirang | 389 | 0 | 252 | 0 | 88 | 0 | 52 | 0 | 20 | 0 |
| 6 | Darrang | 11 | 0 | 24 | 0 | 10 | 0 | 6 | 0 | 1 | 0 |
| 7 | Dhemaji | 16 | 0 | 8 | 0 | 5 | 0 | 4 | 0 | 1 | 0 |
| 8 | S. Salmara | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 4 | 0 |
| 9 | Dhubri | 32 | 0 | 25 | 0 | 24 | 0 | 13 | 1 | 6 | 0 |
| 10 | Dibrugarh | 6 | 0 | 6 | 0 | 7 | 0 | 0 | 0 | 3 | 0 |
| 11 | Dima Hasao | 222 | 0 | 119 | 1 | 64 | 0 | 69 | 1 | 4 | 0 |
| 12 | Goalpara | 84 | 0 | 77 | 0 | 58 | 0 | 15 | 0 | 15 | 0 |
| 13 | Golaghat | 14 | 0 | 8 | 0 | 4 | 0 | 4 | 0 | 0 | 0 |
| 14 | Hailakandi | 73 | 0 | 37 | 0 | 4 | 0 | 4 | 0 | 5 | 0 |
| 15 | Jorhat | 11 | 0 | 15 | 0 | 7 | 0 | 3 | 0 | 7 | 0 |
| 16 | Majuli | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 17 | Kamrup (M) | 10 | 0 | 8 | 0 | 8 | 0 | 6 | 0 | 2 | 0 |
| 18 | Kamrup (R) | 45 | 0 | 23 | 0 | 12 | 0 | 18 | 0 | 0 | 0 |
| 19 | K-Anglong | 1129 | 0 | 376 | 0 | 95 | 0 | 26 | 0 | 6 | 0 |
| 20 | Karbianglong west | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| 21 | Karimganj | 93 | 0 | 66 | 0 | 56 | 2 | 4 | 0 | 10 | 0 |
| 22 | Kokrajhar | 1540 | 0 | 161 | 0 | 447 | 1 | 109 | 0 | 32 | 0 |
| 23 | Lakhimpur | 8 | 0 | 6 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 24 | Morigaon | 23 | 0 | 27 | 0 | 14 | 0 | 10 | 0 | 3 | 0 |
| 25 | Hojai | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 4 | 0 |
| 26 | Nagaon | 49 | 0 | 30 | 0 | 40 | 0 | 11 | 0 | 2 | 0 |
| 27 | Nalbari | 16 | 0 | 3 | 0 | 4 | 0 | 2 | 0 | 1 | 0 |
| 28 | Charaidew | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 29 | Sivasagar | 10 | 0 | 6 | 0 | 3 | 0 | 2 | 0 | 2 | 0 |
| 30 | Biswanath | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| 31 | Sonitpur | 52 | 0 | 48 | 0 | 24 | 0 | 2 | 0 | 4 | 0 |
| 32 | Tinsukia | 26 | 0 | 9 | 0 | 4 | 0 | 6 | 0 | 2 | 0 |
| 33 | Udalguri | 1129 | 0 | 2378 | 0 | 415 | 0 | 90 | 0 | 8 | 0 |
| | State Total | 5281 | 0 | 3816 | 2 | 1459 | 4 | 484 | 2 | 162 | 0 |

Table 5: Trend in Dengue incidents and deaths, Assam, 2017-2021

| Sl. | D: 4 : 4 | 20 | 17 | 20 | 018 | 20 | 019 | 20 | 020 | 2 | 021 |
|-----|----------------|------|-------|------|-------|------|-------|------|-------|------|-------|
| No. | District | Case | Death |
| 1 | Barpeta | 39 | 0 | 8 | 0 | 11 | 0 | 2 | 0 | 4 | 0 |
| 2 | Bongaigaon | 8 | 0 | 4 | 0 | 6 | 0 | 0 | 0 | 1 | 0 |
| 3 | Baksa | 12 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 4 | Cachar | 6 | 0 | 9 | 0 | 5 | 0 | 7 | 0 | 1 | 0 |
| 5 | Chirang | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 | Darrang | 12 | 0 | 0 | 0 | 3 | 0 | 1 | 0 | 2 | 0 |
| 7 | Dhemaji | 14 | 0 | 2 | 0 | 9 | 0 | 0 | 0 | 4 | 0 |
| 8 | Dhubri | 19 | 0 | 3 | 0 | 1 | 0 | 3 | 0 | 5 | 0 |
| 9 | S. Salmara | | | | | | | | | 0 | 0 |
| 10 | Dibrugarh | 45 | 0 | 11 | 0 | 10 | 0 | 3 | 0 | 7 | 0 |
| 11 | Goalpara | 38 | 0 | 3 | 0 | 9 | 0 | 4 | 0 | 5 | 0 |
| 12 | Golaghat | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 13 | Hailakandi | 1 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 0 | 0 |
| 14 | Jorhat | 35 | 0 | 13 | 0 | 13 | 0 | 0 | 0 | 0 | 0 |
| 15 | Majuli | | | | | | | | | 0 | 0 |
| 16 | Kamrup | 39 | 0 | 8 | 0 | 2 | 0 | 2 | 0 | 8 | 0 |
| 17 | Kamrup (Metro) | 4539 | 0 | 66 | 0 | 69 | 0 | 2 | 0 | 41 | 0 |
| 18 | Karbianglong | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| 19 | West KA | | | | | | | | | 0 | 0 |
| 20 | Karimganj | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 21 | Kokrajhar | 15 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 22 | Lakhimpur | 21 | 0 | 8 | 0 | 8 | 0 | 2 | 0 | 2 | 0 |
| 23 | Morigaon | 6 | 0 | 1 | 0 | 7 | 0 | 1 | 0 | 1 | 0 |
| 24 | Nagaon | 32 | 0 | 23 | 0 | 10 | 0 | 1 | 0 | 3 | 0 |
| 25 | Hojai | | | | | | | | | 0 | 0 |
| 26 | Nalbari | 20 | 0 | 1 | 0 | 5 | 0 | 0 | 0 | 8 | 0 |
| 27 | Dima Hasao | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| 28 | Sivasagar | 15 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 |
| 29 | Charaidew | | | | | | | | | 0 | 0 |
| 30 | Sonitpur | 6 | 0 | 1 | 0 | 18 | 0 | 2 | 0 | 2 | 0 |
| 31 | Biswanath | | | | | | | | | 0 | 0 |
| 32 | Tinsukia | 70 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 8 | 0 |
| 33 | Udalguri | 21 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 0 |
| STA | TE TOTAL | 5023 | 1 | 166 | 0 | 196 | 0 | 33 | 0 | 103 | 0 |

Table 6: Trend in Chikungunya incidents and deaths, Assam, 2017-2021

| Sl. | | 20 | 17 | 20 | 18 | 20 | 19 | 20 | 20 | 20 | 21 |
|-----|-------------------|------|-----------|------|-----------|------|-----------|------|-----------|------|-----------|
| No | District | Case | Deat h |
| 1 | Barpeta | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2 | Bongaigaon | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | Baksa | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 4 | Cachar | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 5 | Chirang | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 | Darrang | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7 | Dhemaji | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 8 | Dhubri | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 9 | S. Salmara | | | | | | | | | 0 | 0 |
| 10 | Dibrugarh | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 11 | Goalpara | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 12 | Golaghat | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 13 | Hailakandi | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 14 | Jorhat | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 15 | Majuli | | | | | | | | | 0 | 0 |
| 16 | Kamrup | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 17 | Kamrup (Metro) | 28 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 18 | Karbianglong | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 19 | West KA | | | | | | | | | 0 | 0 |
| 20 | Karimganj | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 21 | Kokrajhar | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 22 | Lakhimpur | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 23 | Morigaon | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 24 | Nagaon | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 25 | Hojai | | | | | | | | | 0 | 0 |
| 26 | Nalbari | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 27 | Dima Hasao | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 28 | Sivasagar | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 29 | Charaidew | | | | | | | | | 0 | 0 |
| 30 | Sonitpur | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 |
| 31 | Biswanath | | | | | | | | | 0 | 0 |
| 32 | Tinsukia | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 33 | Udalguri | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| STA | TE TOTAL | 33 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 2 | 0 |

Table 7: Trends in Acute Encephalitis Syndrome (AES), Assam, 2017-2021

| CI | | 20 | 17 | 20 | 18 | 20 | 19 | 20 | 20 | 20 | 21 |
|-----------|----------------------|------|-----------|------|-----------|------|-----------|------|-----------|------|-----------|
| Sl. No | District | Case | Deat h |
| 1 | Baksa | 8 | 1 | 10 | 2 | 26 | 6 | 16 | 0 | 8 | 4 |
| 2 | Barpeta | 38 | 0 | 34 | 4 | 98 | 19 | 31 | 6 | 12 | 3 |
| 3 | Bongaigaon | 39 | 2 | 25 | 5 | 38 | 7 | 20 | 4 | 12 | 4 |
| 4 | Cachar | 83 | 1 | 73 | 3 | 154 | 20 | 26 | 3 | 70 | 4 |
| 5 | Chirang | 23 | 7 | 11 | 1 | 23 | 5 | 11 | 1 | 4 | 1 |
| 6 | Darrang | 24 | 7 | 11 | 4 | 56 | 16 | 21 | 6 | 9 | 1 |
| 7 | Dhemaji | 151 | 4 | 63 | 4 | 121 | 19 | 31 | 6 | 26 | 5 |
| 8 | South Salmara | | | | | | | 2 | 0 | 4 | 0 |
| 9 | Dhubri | 48 | 11 | 25 | 5 | 70 | 13 | 12 | 2 | 17 | 4 |
| 10 | Dibrugarh | 223 | 26 | 230 | 36 | 601 | 42 | 42 | 7 | 16 | 6 |
| 11 | Dima Hasao | 3 | 1 | 2 | 0 | 8 | 5 | 7 | 3 | 7 | 3 |
| 12 | Goalpara | 65 | 14 | 81 | 8 | 89 | 21 | 24 | 5 | 19 | 10 |
| 13 | Golaghat | 245 | 3 | 31 | 1 | 77 | 6 | 19 | 3 | 13 | 2 |
| 14 | Hailakandi | 12 | 5 | 0 | 0 | 103 | 6 | 8 | 2 | 5 | 0 |
| 15 | Jorhat | 89 | 19 | 106 | 10 | 121 | 25 | 28 | 5 | 25 | 6 |
| 16 | Majuli | | | | | | | 7 | 1 | 3 | 1 |
| 17 | Kamrup (M) | 163 | 0 | 107 | 1 | 241 | 9 | 15 | 2 | 4 | 1 |
| 18 | Kamrup | 51 | 9 | 44 | 12 | 53 | 19 | 23 | 3 | 14 | 1 |
| 19 | K-Anglong | 31 | 2 | 2 | 1 | 50 | 7 | 13 | 1 | 16 | 2 |
| 20 | Karbianglong West | | | | | | | 2 | 0 | 0 | 0 |
| 21 | Karimganj | 15 | 0 | 5 | 1 | 31 | 5 | 3 | 0 | 4 | 2 |
| 22 | Kokrajhar | 108 | 7 | 77 | 7 | 22 | 3 | 24 | 2 | 3 | 1 |
| 23 | Lakhimpur | 144 | 3 | 138 | 10 | 167 | 20 | 17 | 0 | 26 | 4 |
| 24 | Morigaon | 15 | 3 | 10 | 4 | 36 | 5 | 14 | 5 | 4 | 0 |
| 25 | Нојаі | | | | | | | 6 | 0 | 4 | 0 |
| 26 | Nagaon | 67 | 4 | 86 | 2 | 111 | 20 | 25 | 3 | 17 | 1 |
| 27 | Nalbari | 46 | 6 | 19 | 9 | 26 | 9 | 7 | 2 | 4 | 1 |
| 28 | Charaidew | | | | | | | 6 | 0 | 7 | 1 |
| 29 | Sivasagar | 100 | 18 | 70 | 13 | 90 | 11 | 18 | 3 | 24 | 3 |
| 30 | Biswanath | | | | | | | 20 | 6 | 28 | 6 |
| 31 | Sonitpur | 105 | 5 | 148 | 29 | 127 | 18 | 58 | 8 | 59 | 10 |
| 32 | Tinsukia | 144 | 17 | 55 | 9 | 61 | 12 | 29 | 2 | 20 | 3 |
| 33 | Udalguri | 37 | 2 | 29 | 2 | 51 | 5 | 10 | 5 | 4 | 1 |
| ST | ATE TOTAL | 2077 | 177 | 1492 | 183 | 2651 | 353 | 595 | 96 | 488 | 91 |

Table 8: Trend in Japanese Encephalitis incidents and deaths, Assam, 2017-2021

| Sl. | | 20 | 017 | 20 | 018 | 20 | 019 | 20 | 020 | 20 | 021 |
|------|----------------------|------|-------|------|-------|------|-------|------|-------|------|-------|
| No. | District | Case | Death |
| 1 | Baksa | 2 | 0 | 10 | 2 | 12 | 2 | 15 | 0 | 5 | 3 |
| 2 | Barpeta | 9 | 0 | 14 | 4 | 26 | 8 | 23 | 4 | 7 | 2 |
| 3 | Bongaigaon | 5 | 2 | 4 | 2 | 17 | 3 | 11 | 0 | 9 | 0 |
| 4 | Cachar | 11 | 1 | 7 | 1 | 16 | 5 | 6 | 3 | 9 | 3 |
| 5 | Chirang | 1 | 1 | 6 | 0 | 13 | 2 | 9 | 1 | 1 | 1 |
| 6 | Darrang | 10 | 4 | 8 | 3 | 24 | 8 | 14 | 4 | 3 | 0 |
| 7 | Dhemaji | 60 | 1 | 28 | 4 | 30 | 4 | 13 | 2 | 25 | 4 |
| 8 | South Salmara | | | | | | | 0 | 0 | 1 | 0 |
| 9 | Dhubri | 13 | 4 | 7 | 0 | 28 | 4 | 7 | 1 | 5 | 1 |
| 10 | Dibrugarh | 65 | 11 | 114 | 15 | 33 | 11 | 13 | 2 | 12 | 2 |
| 11 | Dima Hasao | 0 | 0 | 0 | 0 | 3 | 3 | 1 | 0 | 0 | 0 |
| 12 | Goalpara | 18 | 4 | 20 | 1 | 34 | 13 | 7 | 3 | 5 | 2 |
| 13 | Golaghat | 63 | 2 | 12 | 1 | 20 | 5 | 14 | 2 | 9 | 2 |
| 14 | Hailakandi | 1 | 1 | 0 | 0 | 5 | 3 | 1 | 1 | 1 | 0 |
| 15 | Jorhat | 68 | 14 | 29 | 6 | 29 | 12 | 16 | 2 | 9 | 3 |
| 16 | Majuli | | | | | | | 4 | 1 | 2 | 1 |
| 17 | Kamrup (M) | 8 | 1 | 10 | 1 | 16 | 7 | 4 | 0 | 4 | 1 |
| 18 | Kamrup (R) | 11 | 5 | 22 | 10 | 32 | 13 | 9 | 3 | 8 | 0 |
| 19 | K-Anglong | 8 | 0 | 0 | 0 | 18 | 2 | 3 | 1 | 7 | 1 |
| 20 | Karbianglong West | | | | | | | 0 | 0 | 0 | 0 |
| 21 | Karimganj | 0 | 0 | 0 | 0 | 5 | 3 | 3 | 0 | 3 | 2 |
| 22 | Kokrajhar | 17 | 4 | 21 | 2 | 14 | 3 | 18 | 2 | 2 | 0 |
| 23 | Lakhimpur | 33 | 3 | 57 | 7 | 50 | 9 | 10 | 0 | 16 | 3 |
| 24 | Morigaon | 6 | 3 | 9 | 4 | 18 | 4 | 10 | 4 | 3 | 0 |
| 25 | Hojai | | | | | | | 4 | 0 | 3 | 0 |
| 26 | Nagaon | 27 | 2 | 20 | 2 | 45 | 9 | 19 | 2 | 8 | 0 |
| 27 | Nalbari | 14 | 4 | 9 | 3 | 18 | 5 | 6 | 1 | 4 | 1 |
| 28 | Charaidew | | | | | | | 5 | 0 | 6 | 1 |
| 29 | Sivasagar | 64 | 14 | 41 | 9 | 46 | 6 | 15 | 3 | 18 | 2 |
| 30 | Biswanath | | | _ | | _ | | 8 | 2 | 9 | 1 |
| 31 | Sonitpur | 12 | 2 | 35 | 15 | 39 | 7 | 24 | 4 | 7 | 2 |
| 32 | Tinsukia | 74 | 4 | 16 | 1 | 30 | 8 | 24 | 2 | 15 | 2 |
| 33 | Udalguri | 4 | 0 | 10 | 1 | 21 | 2 | 4 | 1 | 2 | 0 |
| STAT | TE TOTAL | 604 | 87 | 509 | 94 | 642 | 161 | 320 | 51 | 218 | 40 |

Table 9: Hotspot locations for JE/AES in Assam, 2021-22

| Sl no | District | Sl no | District |
|----------|-----------|----------|-----------|
| 1 | Barpeta | 6 | Lakhimpur |
| 2 | Dhemaji | 7 | Sibsagar |
| 3 | Dibrugarh | 8 | Sonitpur |
| 4 | Golaghat | 9 | Tinsukia |
| 5 | Jorhat | 10 | Udalguri |

Table 10: Hotspot locations of Malaria in Assam, 2021-22

| Sl no | District | Sl no | District |
|----------|--------------------|----------|----------|
| 1 | Karbi Anglong | 5 | Chirang |
| 2 | Karbi Anglong West | 6 | Baksa |
| 3 | Kokrajhar | 7 | Goalpara |
| 4 | Udalguri | | |

Figure 3: Malaria transmission risk, Assam

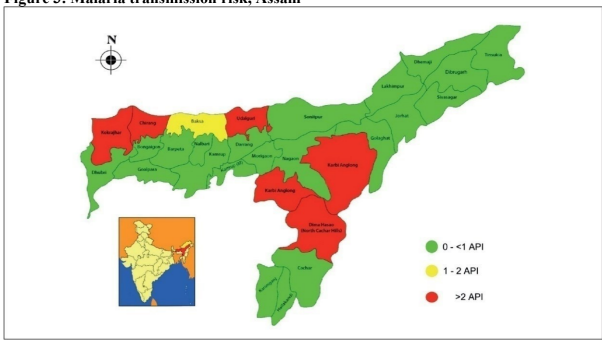


Table 11: Hotspot locations of Dengue in Assam, 2021-22

| Sl. | Name of the city | Name of the District |
|-----|------------------|----------------------|
| 1 | Guwahati | Kamrup Metro |
| 2 | Dibrugarh | Dibrugarh |
| 3 | Silchar | Cachar |
| 4 | Jorhat | Jorhat |
| 5 | Bongaigaon | Bongaigaon |
| 6 | Silapathar | Lakhimpur |
| 7 | Tezpur | Sonitpur |

IV. Extreme weather events (EWE)

Assam is one of the top climate vulnerable states in India. Flooding is the predominant weather impact in the state.

Table 11: Number of deaths due to extreme weather events, as per Statement on Climate of India During 2022 by IMD, MoES

| Year | COLD | CYCLONI C STORM | DUST STORM | FLOODS & HEAVY | GALE | HAIL STORM | HEAT WAVE | LIGHTNIN | SNOW FALL | SQUALL | THUNDER STORM | Grand Total |
|------|------|--------------------|---------------|----------------|------|---------------|--------------|----------|--------------|--------|------------------|----------------|
| 2019 | - | - | - | 94 | _ | _ | _ | 15 | - | _ | 11 | 120 |
| 2020 | - | - | - | 129 | - | - | - | - | - | - | - | 129 |

a) Floods and Heavy Rainfall

Assam is prone to floods and erosion due to vast network of rivers. Surge in the frequency and intensity of flood events in recent decades is a challenge. About 97.51 million people are exposed to extreme flood events in India. The flood prone area of the state as assessed by the Rastriya Barh Ayog (RBA) is 31.05 Lakh Hectares against the total area of state 78.523 Lakh Hectares, about39.58 % of the total land area of Assam. This is about 9.40% of total flood prone area of the country. Assam faced major floods in 1954, 1962, 1972, 1977, 1984, 1988, 1998, 2002, 2004 and 2012 and almost every year since then. 2022 floods that occurred in pre-monsoon period affected 5.4 million people across 32 districts and caused over 200 deaths.

Assam, has witnessed a "significant decreasing" trend in the average monsoon rainfall since 1870 even as extreme rainfall or sudden downpour days that lead to frequent flooding are on the rise, as per India Meteorological Department (IMD). The average rainfall deficiency between 1871 and 2016 was 0.74 mm per decade, but in the period between 1981-2016, the average rainfall deficiency has been 5.95 mm per decade. Assam's four districts Dhemaji, Dhubri, Dibrugarh, and Lakhimpur are the most vulnerable to extreme floods and have experienced an exponential increase in the frequency of flood events since 2010. More than 20 other districts in Assam fall under this category, making it the most exposed state to extreme flood events.

Seventeen worst flood affected districts are shown in a vulnerability assessment-based hazard map. They are namely Morigaon, Dhemaji, Darrang, Sivasagar, Nalbari, Charaideo, Sonitpur, Biswanath, Dhubri, South Salamara, Kamrup, Jorhat, Lakhimpur, Barpeta, Dibrugarh, Golaghat and Hailakandi districts.

ARUNACHAL PRADESH

O 25 50 100

KIlometers

OHRANG

BASKA UDAHERIN SONTPUR BENNANDE GOLAGIAN

CHRANG

BASKA UDAHERIN SONTPUR BENNANDE GOLAGIAN

CHRANG

BASKA UDAHERIN SONTPUR BENNANDE GOLAGIAN

FANKESI

ODAHERI SONTPUR BENNANDE GOLAGIAN

FANKESI

ODAHERI SONTPUR BENNANDE GOLAGIAN

MANIPUR

Worst Flood affected districts

State Boundary

HALLAKAN

MAJOR Roads

TRIPURA

MIZORAM

Figure 4: Flood hazard map for the worst flood affected districts, Assam (Source: 7

Assam experienced severe flooding due to pre-monsoon episodes of heavy rainfall. Many health facilities were affected. These facilities will be assessed and prioritized for resilient measures

b) Soil erosion

Erosion The Brahmaputra basin is an example of an extremely heterogeneous watershed with complex topography, high spatial variability in land cover.

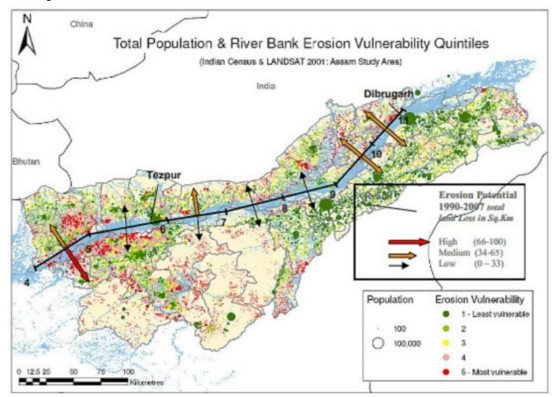


Figure 5: Major areas affected due to river erosion, Assam

c) Landslide

Where global warming is expected to increase, the frequency and intensity of severe rainfall events, a primary trigger of shallow, rapid-moving landslides that cause many landslide fatalities, population exposed to landslide risk is increasing. Due to heavy rainfall, deforestation and inadequate urban landuse planning along with the demand for land for agriculture and housing have led to the destabilization of hill slope increasing the risk.

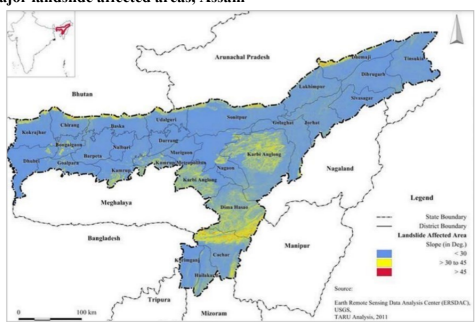
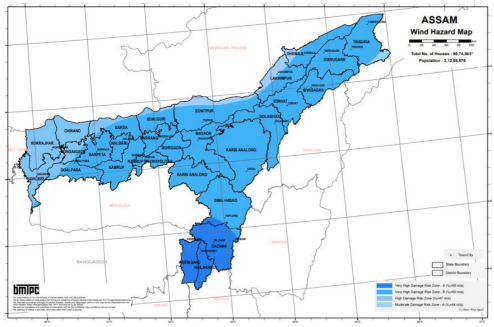


Figure 5: Major landslide affected areas, Assam

Figure 6: Wind hazard map of Assam



d) Wind and Cyclone

Assam is situated in the north eastern direction of Bangladesh which is highly prone to cyclone/winds. Districts like Dhubri, Gaolpara, Hailakandi, Chachar and Karbi Anglong are more prone to cyclone/winds. Districts Kokrajhar, Bongaigaon, Kamrup, Barpeta, Nalbari, Darrang, Sonitpur,

Nagaon, Marigaon, Lakhimpur, Dhemaji, Sibsagar, Jorhat, Golaghat, Dibrugarh, Tinsukia and Karbi Anglong are likely to experience wind speed of 50m/s whereas districts like Hailakandi, Karimganj and Cachar has wind speed of more than 55m/s and are more vulnerable to cyclonic storms. Occasional cyclones occur in western Assam their severity is more during monsoon.

e) Cold wave

Assam also experiences coldwave. Among deaths reported due to extreme weather events between 2001 and 2014 in Assam, coldwave led to 1.1% mortality.

f) Drought

According to a recent assessment of climate vulnerability of Indian districts, Goalpara, Morigaon, Nalbari, Darrang, Barpeta, Sivasagar, Cachar of Assam are drought hotspots in north-east region.

Table 12: Ranking of Districts based on exposure, sensitivity and adaptive capacity to flood, drought & cyclone, Assam⁸

| Rank | District | Event | Exposure | Sensitivity | Adaptive Capacity | Vulnerability Index | Vulnerability |
|------|------------------|-----------------|----------|-------------|----------------------|------------------------|---------------|
| 1 | Dhemaji | Flood | 0.98 | 0.9 | 0.35 | 1 | Very High |
| 10 | Lakhimpur | Flood | 0.95 | 0.87 | 0.41 | 0.869 | Very High |
| 13 | Darrang | Flood & Drought | 0.96 | 0.8 | 0.38 | 0.85 | Very High |
| 16 | Dhubri | Flood | 0.98 | 0.88 | 0.43 | 0.796 | Very High |
| 18 | Dibrugarh | Flood | 0.95 | 0.98 | 0.44 | 0.791 | Very High |
| 24 | Golaghat | Flood | 0.94 | 0.87 | 0.44 | 0.745 | Very High |
| 26 | Goalpara | Flood & Drought | 0.86 | 0.86 | 0.42 | 0.74 | Very High |
| 29 | Karbi Anglong | Flood | 0.78 | 0.86 | 0.4 | 0.729 | Very High |
| 32 | Sonitpur | Flood | 0.91 | 0.87 | 0.45 | 0.709 | Very High |
| 36 | Bongaigaon | Flood | 0.81 | 0.87 | 0.41 | 0.698 | Very High |
| 42 | Barpeta | Flood & Drought | 0.97 | 0.74 | 0.45 | 0.671 | Very High |
| 44 | Jorhat | Flood | 0.93 | 0.88 | 0.49 | 0.663 | Very High |
| 67 | Karimganj | Flood | 0.91 | 0.93 | 0.47 | 0.542 | High |
| 81 | Tinsukia | Flood | 0.7 | 0.85 | 0.47 | 0.497 | High |
| 84 | Cachar | Flood & Drought | 0.96 | 0.61 | 0.5 | 0.492 | High |
| 88 | Sivasagar | Flood & Drought | 0.93 | 0.63 | 0.51 | 0.483 | High |
| 101 | Kamrup | Flood | 0.59 | 0.89 | 0.44 | 0.441 | High |
| 192 | Chirang | Flood | 0.28 | 0.93 | 0.39 | 0.225 | Moderate |
| 193 | Hailakandi | Flood | 0.28 | 0.92 | 0.42 | 0.222 | Moderate |
| 272 | Kokrajhar | Flood | 0 | 0.86 | 0.39 | 0 | Very Low |

III. Public Health Infrastructure in Assam

Assam has a network of public and private health care facilities. There have been efforts to expand and update public health infrastructure in recent years. Concentrated efforts in disaster vulnerability of health facilities and implementation of resilient measures should be done to ensure health service delivery even during extreme weather.

Table 13: Public health infrastructure in Assam

| | District | Sub Centres | PHCs | CHCs | Sub Divisional Hospitals | District Hospitals |
|----|---------------|----------------|------|------|--------------------------------|-----------------------|
| 1 | Barpeta | 264 | 51 | 6 | 1 | 1 |
| 2 | Baksa | 157 | 41 | 5 | 0 | 1 |
| 3 | Bongaigaon | 84 | 30 | 3 | 0 | 1 |
| 4 | Cachar | 270 | 33 | 5 | 0 | 1 |
| 5 | Chirang | 86 | 25 | 3 | 0 | 1 |
| 6 | Darrang | 163 | 30 | 6 | 0 | 1 |
| 7 | Dhemaji | 98 | 22 | 4 | 0 | 1 |
| 8 | Dhubri | 246 | 44 | 8 | 2 | 1 |
| 9 | Dibrugarh | 231 | 30 | 7 | 0 | 0 |
| 10 | Goalpara | 151 | 41 | 5 | 0 | 1 |
| 11 | Golaghat | 144 | 40 | 4 | 1 | 1 |
| 12 | Hailakandi | 105 | 13 | 3 | 0 | 1 |
| 13 | Jorhat | 144 | 44 | 5 | 2 | 0 |
| 14 | Kamrup Metro | 51 | 25 | 3 | 0 | 1 |
| 15 | Kamrup Rural | 280 | 71 | 11 | 1 | 1 |
| 16 | Karbi Anglong | 145 | 46 | 5 | 1 | 1 |
| 17 | Karimganj | 218 | 29 | 5 | 0 | 1 |
| 18 | Kokrajhar | 161 | 45 | 4 | 1 | 1 |
| 19 | Lakhimpur | 156 | 30 | 8 | 1 | 1 |
| 20 | Morigaon | 123 | 36 | 5 | 0 | 1 |
| 21 | Nagaon | 354 | 80 | 15 | 0 | 1 |
| 22 | Nalbari | 121 | 47 | 9 | 0 | 1 |
| 23 | Dima Hasao | 65 | 11 | 2 | 0 | 1 |
| 24 | Sivasagar | 219 | 45 | 4 | 2 | 1 |
| 25 | Sonitpur | 275 | 58 | 7 | 2 | 1 |
| 26 | Tinsukia | 164 | 23 | 6 | 0 | 1 |
| 27 | Udalguri | 146 | 24 | 3 | 0 | 1 |
| | Total | 4621 | 1014 | 151 | 14 | 25 |

Table 14: District wise population and health facilities affected by Floods of 2022,

Assam (as of September 2022, state report)

| Sl. No. | District | No. of Village Affected | No. of Health Institution Affected | No. Of Population Affected | No. of Relief Camps | Relief Camp Population | Medical Camps Held | Patient Treated |
|------------|-------------|-------------------------------|---|----------------------------------|---------------------------|------------------------------|--------------------------|--------------------|
| A | Assam Total | 6084 | 712 | 5023015 | 1302 | 308784 | 7416 | 173006 |
| 1 | Baksa | 112 | 7 | 31057 | 70 | 6564 | 211 | 7216 |
| 2 | Barpeta | 611 | 120 | 1230721 | 231 | 45504 | 983 | 11287 |
| 3 | Biswanath | 120 | 5 | 64627 | 8 | 889 | 8 | 59 |
| 4 | Bongaigaon | 83 | 0 | 17753 | 40 | 5563 | 116 | 140 |
| 5 | Cachar | 784 | 158 | 550318 | 224 | 107820 | 1736 | 59611 |
| 6 | Charaideo | 10 | 0 | 436 | 2 | 11 | 2 | 0 |
| 7 | Chirang | 130 | 10 | 51368 | 40 | 10914 | 97 | 1193 |
| 8 | Darrang | 640 | 85 | 609157 | 27 | 9402 | 637 | 19673 |

| Sl. No. | No. of the District | No. of Village Affected | No. of Health Institution Affected | No. Of Population Affected | No. of Relief Camps | Relief Camp Population | Medical Camps Held | Patient Treated |
|------------|----------------------------|-------------------------------|---|----------------------------------|---------------------------|------------------------------|--------------------------|--------------------|
| A | Assam Total | 6084 | 712 | 5023015 | 1302 | 308784 | 7416 | 173006 |
| 9 | Dhemaji | 160 | 3 | 98382 | 2 | 251 | 29 | 302 |
| 10 | Dhubri | 153 | 17 | 183910 | 0 | 0 | 0 | 0 |
| 11 | Dibrugarh | 2 | 1 | 4077 | 0 | 0 | 4 | 121 |
| 12 | Dima Hasao | 273 | 12 | 14425 | 28 | 1905 | 570 | 3346 |
| 13 | Goalpara | 123 | 16 | 101123 | 57 | 12443 | 166 | 1696 |
| 14 | Golaghat | 24 | 0 | 16798 | 0 | 0 | 5 | 75 |
| 15 | Hailakandi | 111 | 21 | 119632 | 25 | 6479 | 223 | 13691 |
| 16 | Hojai | 201 | 1 | 202483 | 79 | 14359 | 217 | 4121 |
| 17 | Jorhat | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 18 | Karbi Anglong | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 19 | Kamrup Metro | 14 | 4 | 69915 | 10 | 853 | 6 | 24 |
| 20 | Kamrup Rural | 299 | 35 | 332685 | 102 | 11772 | 523 | 0 |
| 21 | Karimganj | 469 | 12 | 281271 | 71 | 20595 | 505 | 9443 |
| 22 | Kokrajhar | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 23 | Lakhimpur | 106 | 3 | 43643 | 9 | 919 | 65 | 2855 |
| 24 | Majuli | 36 | 0 | 2,609 | 0 | 0 | 21 | 0 |
| 25 | Morigaon | 593 | 57 | 134318 | 26 | 280 | 218 | 0 |
| 26 | Nagaon | 547 | 85 | 641618 | 170 | 39208 | 920 | 35045 |
| 27 | Nalbari | 118 | 51 | 84931 | 49 | 5319 | 31 | 1938 |
| 28 | Sivasagar | 4 | 0 | 997 | 0 | 0 | 2 | 70 |
| 29 | Sonitpur | 60 | 2 | 28421 | 9 | 2262 | 50 | 630 |
| 30 | South Salmara Mancachar | 48 | 7 | 45950 | 0 | 0 | 0 | 0 |
| 31 | Tinsukia | 37 | 0 | 21597 | 5 | 3442 | 26 | 85 |
| 32 | Udalguri | 141 | 0 | 30661 | 2 | 164 | 1 | 100 |
| 33 | West Karbi Anglong | 75 | 0 | 8132 | 16 | 1866 | 44 | 285 |

Health facilities affected by recent floods should be considered for implementation of flood resilient infrastructural and operational measures on priority-basis after vulnerability assessments.

IV. Roadmap of Assam state for Health Sector Response to Climate Change

Current and Future Priorities of Assam state in upcoming years (2022-2027)

- Awareness Generation among the population especially vulnerable communities
- Health-Care Providers & Policy Makers Regarding Impacts Of Climate Change On Human Health.
- Capacity Building of Government And Private Healthcare System To Reduce Illnesses/ Diseases Due To Variability In Climate
- Health Sector Preparedness and Response Including District Level
- To Develop Partnerships and Create Synchrony/ Synergy With Other Missions, Departments and Programmes To Steer Research On Climate Change And Health.

The above objectives will be implemented through National Programme on Climate Changeand Human Health (NPCCHH). Assam has placed considerable emphasis on empowerment of village level institutions through extensive capacity building and proactive facilitation. The creation of Water and Sanitation Management Organization (WASMO) has successfully been able to bring effective citizens' engagement through its innovative governance model, for facilitating the community led water supply programme throughout the State of Assam.

The vulnerabilities that climate variability and change create are key issues in the economic and social development of the State. Although, there are studies on climate trends and projections for the Indian region, few focused on the State. Available observational evidence indicates that regional changes in climate, particularly increases in temperature, have already affected a diverse set of physical and biological systems. There is a need to study systematically the interrelationship between Climate Change impacts to derive effective adaptation and mitigation measures

Identified 10 components provide a comprehensive approach to integrating climate resilience into existing health systems

- Leadership & governance
- Capacity building on climate change and health
- Vulnerability and adaptation (V&A) assessments
- Integrated risk monitoring and early warning
- Climate resilient and sustainable technologies and infrastructure
- Research to reduce uncertainty on local conditions, gain insight into local solutions and capacities, and build evidence to strengthen decision-making
- Management of environmental determinants of health
- Departments and programs that can become climate-informed
- Managing changing risks of climate extremes and disasters and lastly
- Climate and Health financing.

V. Implementation of National Programme on Climate Change and Human Health

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.

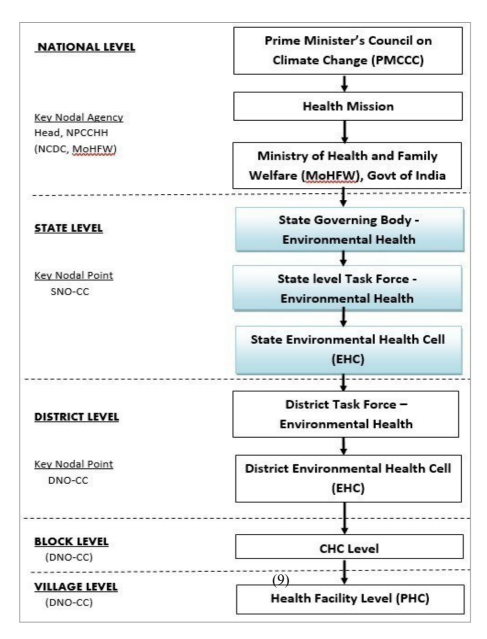
- 1. To create awareness among general population (vulnerable community), health-care providers and Policy makers regarding impacts of climate change on human health.
- 2. To strengthen capacity of healthcare system to reduce illnesses/diseases due to variability in climate.
- 3. To strengthen health preparedness and response by performing situational analysis at state/ district/ below district levels.
- 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 & Death & Welfare.
- 5. To strengthen state research capacity to fill the evidence gap on climate change impact on human health.

There are 17 Climate sensitive health issues identified under programme for health sector strengthening e.g. Air Pollution related illnesses, Heat-related illnesses Vector borne diseases Disaster related health issues, Nutrition related diseases, Water-borne diseases, Occupational health, Food security, Mental health, Cardio pulmonary diseases, Hilly region and Mountainous Climate Sensitive Diseases, Coastal Climate Sensitive Diseases, Zoonotic diseases and One Health and Development of Environmentally Friendly (Green) and Climate Resilient infrastructure.

This action plan outlines activities to be conducted under priority climate sensitive diseases.

- 1. Air Pollution related illnesses,
- 2. Heat-related illnesses
- 3. Vector borne diseases
- 4. Disaster related health issues
- 5. Environmentally Friendly (Green) and Climate Resilient infrastructure

VI. Organizational Structure under NPCCHH in Assam



a) Assam State Governing Body for NPCCHH

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

| Member | Designation |
|--|---------------|
| Honorable State Health Minister | Chairman |
| Principal Secretary (Health) | Vice Chairman |
| Mission Director National Health Mission | Member |
| Director of Medical Education | Member |
| Director of Medical Services | Member |

b) Assam State Task Force for NPCCHH

The Assam State Task force for NPCCHH has been constituted and reported.

c) Roles and responsibilities of State Task Force

- 1. Establish organizational structure for implementation of programme activities at state
- 2. Preparation and Implementation of State Action Plan for Climate Change and Human Health (SAPCCHH)
- 3. Facilitate implementation of activities at district, sub-district and community level
- 4. Assessment of needs for health care professionals (like training, capacity building) and organise training, workshop and meetings.
- 5. Establish/coordinate surveillance of Acute Respiratory Illness in context of Air Pollution and Heat-related illness surveillance
- 6. Ensure Convergence with NHM activities and other related programs in the State and District
- 7. Maintain State and District level data on physical, financial, epidemiological profile for climate sensitive illnesses
- 8. 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)
- 9. Monitor programme, Review meetings, and Field observations.
- 10. Social mobilization against preventive measures through involvement of women's self-help groups, community leaders, NGOs etc.
- 11. Advocacy and public awareness through media (Street Plays, folk methods, wall paintings, hoardings etc.)
- 12. Encourage and implement Green/environmentally friendly and resilient measures and infrastructures in health care sector
- 13. Conduct Vulnerability assessment and risk mapping for commonly occurring climate sensitive illnesses in the state/ UT.

d) Members of Environmental Health Cell, Assam, 2022

| No | Name and Design | Contact No. | Email ID | Remarks |
|----|--|-------------|---|---|
| 1 | Dr. Kareng Rongpipi SNO, NPCCHH, Asssam | 94351-66273 | npcchhassam@g mail.com | Designated SNO |
| 2 | Dr. Parag Deb Roy Addl. SNO, NPCCHH, Assam | 98648-21309 | parag.debroy@g mail.com npcchhassam@g mail.com | Designated Addl.SNO |
| 3 | Dr. Nayan Kr. Das State Consultant, NPCCHH Assam | 94354-04726 | npcchhassam@g mail.com | File no.NHM- 31032(11)/1/2018-HRD- NHM8569 /dated 21 July, 2022 |
| 4 | Dr. Subhradeep Sonowal | | npcchhassam@g mail.com | File no.NHM- 31032(13)/15/2018- HRD-NHM/9526/dated 30 July, 2022 |

Part II: Health Action Plan on Priority Climate-Sensitive Health Issues

Planning of activities under NPCCHH should be done in accordance with PIP guidelines.

I. Health Action Plan on Air Pollution Related Diseases

a) Information, Education and Communication (IEC)Activities

i. Target population:

Urban areas (NCAP Cities, Guwahati, Nagaon, Tezpur, Jorhat, Dibrugarh, Silchar, Bongaigaon etc.)

Industrial areas (like Guwahati, Tezpur, Dibrigarh, Sibsagarh, Tinsukia etc), **Vulnerable groups** (Primarily Children, women, older adults, traffic police, outdoor workers)

ii. Annual IEC dissemination plan for Air Pollution and Health under NPCCHH, Assam

| Assai | 111 | | |
|------------------|--|--|---|
| IEC type | Material | Timeline | Mechanism |
| Advisory | Sample copy prepared | September | By email to DNO for further Dissemination to health facilities |
| Early warning | AQI level with health risk category | September- March (Priority) Year around (Ideally) | Digital display on public places and health facilities Newspaper Health department/other government website/application |
| Posters | 12 posters on Air Pollution and health impacts (English) 3 posters on Air Pollution and health impacts (Assamese, Hindi, Bengali and other Local language) Posters on Air Pollution and health impacts | September- October | Printing for state-level dissemination at health facilities, public places/buildings By email to DNO for printing at district level and dissemination health facilities, schools and other public/government buildings |
| Wall painting | Using available material | Painted in August- September | In schools and selected collegesIn health facilities |
| Hoardings | Posters | September | • To be planned with urban/rural administration/municipalities |
| Audio- Visual | 3Audio Jingles (Assamese and other language) 2 Video messages (Assamese and other language) | September | Played 3 times a day between September to March |

| Bus | Using available | Painted in | |
|----------|---------------------------|------------|--|
| | material | August- | |
| painting | | September | |
| Di cital | 4GIF & above mentioned | August | Display in health facilities |
| Digital | video messages | August- | Public digital display boards in major |
| display | | September | cities |
| | | | Facebook andTwitterhandle of |
| Social | All above material + | Throughout | official state NPCCHH, NHM |
| medial | Relevant activity updates | the year | WhatsApp groups (StateDNO, |
| | | | Health facility group) |

iii. Preparatory work for IEC dissemination by EHC

| | Nodal agency and person |
|--|---|
| Assamese translation of existing print material Assamese / Hindi material Designing of new print material Printing Audio-video spot booking | State Environment health cell /IEC department: Dr Parag Deb Roy |

iv. Observance of important environment-health days for air pollution and healthrelated activities

| Day | Activities |
|---|--|
| International Day of Clean Air for Blue Skies (September 7) | IEC CampaignsHealth facility-based patient awareness sessionsAudio-video spots broadcasting |
| Otherdays: World Car Free Day (September22) World Environmental Health Day (September 26) Green Consumer Day (September28) | Targeted awareness sessions: traffic police, schools, women, children Street plays and local cultural activities, Rallies Sports events Competition: poster, poem/essay, quiz |

b) Capacity Building Activities

i. Training material

Guidelines: available at bit.ly/NPCCHHguidelines

- Health Adaptation Plan for Diseases Due to Air Pollution
- Health Sector Preparedness for Air Pollution
- Handbook for Health Professionals on Air Pollution & its Impact on Health

Training modules: available at bit.ly/NPCCHHguidelines

- Women Training Manual
- Children Training Manual
- Traffic Police Training Manual
- Municipal Worker Training Manual

Other training resources: NPCCHH channel at https://bit.ly/NPCCHHyt

ii. State-Level/District-Level Master Trainers and Supporting Training institutes

For State Institute of Health & Family Welfare

Contact person Designation:

- Dr. Krishna Kemprai, SNO, NPCCHH-9435712794
- Dr. Parag Deb Roy, Addl. SNO, Contact detail 98648-21309
- Dr. Ramesh Bhatta, State Consultant NPCCHH-7896759751

Training on Air pollution related diseases may be expanded to include other climate sensitive diseases specifically cardio-pulmonary and allergic diseases.

iii. Annual training plan for Air Pollution and Health under NPCCHH, Assam

| Trainee | Trainer | Topics | Timeline |
|--|---|--|---|
| District level (DNO-CC, trainers) | State Level Trainers, SNO, Addl. SNO, Consultant | Air pollution-health impact, prevention measures Surveillance reporting and analysis with AQI Health facility preparedness | August-September |
| Health facility level (MO of DH/CHC/PHC) | District Level Trainers DNO-CC | Air pollution-health impact, prevention measures Surveillance case identification and reporting Health facility preparedness | August-September December-January (review/repeat) |
| Community Healthcare workers (MPH, ASHA, ANM etc) | State & District Trainers | - Surveillance case identification and reporting | August-September December-January (review/repeat) |
| Panchayati Raj Institutions | District Level Trainers, MO | Air pollution-health impact prevention | September-October |
| District level (DNO-CC, trainers) | District level trainers, MO, Health care workers | Air pollution-health impact prevention | September-February |

c) Strengthening Health Sector Preparedness

i. National Outdoor Air and Disease Surveillance (NOADS)

- Surveillance Guidelines: Health Adaptation Plan for Diseases Due to Air Pollutions https://bit.ly/NPCCHHNOADS
- Five NCAP districts have been identified and the proposed DNOs are as following.

| SI.No. | Name of District | Name of DSO / DNO | Contact | email ID |
|--------|--|--|------------------|--|
| • | Survæillørrætrai | ningisFinalukedRunder | capaesty 300 ilo | ing section kamrupruraldsuidsp@gmail.com |
| 2 | Surveillance acti Kamrup Metro - Review wi | vity monitoring: Dr. kanak Ch Talukdar th DNO: Quarterly | 9864096619 | kamrupmetrodsuidsp@gmail.com |
| 3 | | th Drospital Rockalasfic | cer76Monahly | nagaondsuidsp@gmail.com |
| 4 | Nalbari | Dr. Dwepen Kr Das | 7002060163 | nalbaridsuidsp@gmail.com |
| 5 | Sibsagar | Dr. Gayatri Senapati | 9101419990 | sibsagardsuidsp@gmail.com |
| 6 | Cachar | Dr. Ibrahim Ali Ahmed | 7086585070 | cachardsuidsp@gmail.com |

ii. Revision of Health Action Plan on Air Pollution Related Diseases in State Action Plan on Climate Change and Human Health (SAPCCHH)

The section should be revised every year after February based on targets achieved, surveillance data, climate change impacts and health indicators with support from multisectoral task force.

d) Roles and Responsibilities

| | Responsibilities | | | |
|---------------|--|--|--|--|
| SNO/ | Finalization of IEC material and dissemination Plan | | | |
| Addl. SNO/ | Organize IEC campaigns at state level on observance of important | | | |
| State | environment-health days | | | |
| Consultant | Organize training sessions for district level and surveillance nodal officer | | | |
| NPCCHH | Facilitatetrainingofmedicalofficersinclinicalaspectsofairpollution'shealth | | | |
| | impact | | | |
| | Monitor AQI levels in state 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 | | | |
| | 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 | | | |
| | informationsharingonhealthindicatorsfortargetedairpollutionreductionacti | | | |
| | vities | | | |
| | Create organization support and strengthen Environmental Health cell to | | | |
| | implement NPCCHH vision, Goal and Objectives | | | |
| | Organizesensitizationworkshopsforotherstakeholdersandlinedepartments | | | |
| | 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 | | | |
| | Advocate for reduction in source of air pollution | | | |
| DNO/ District | Ensure IEC dissemination to community level | | | |
| Consultant | Facilitate community level IEC activities | | | |
| NPCCHH | 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 | | | |
| | environment-health days | | | |
| | Collect and monitor AQI levels in state sespecially 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 analyzed monthly report to SNO, NPCCHH, Hq and other | | | |
| | * * 1 | | | |

| | departments for necessary action Submit report of activities Update DAPCCHH with support from District Task Force Advocate for reduction in source of air pollution |
|---|--|
| Surveillance hospital nodal Officer | Train hospital staff and clinician responsible for daily reporting incase indentation and reporting flow Compile daily reports for the health facility and submit it to DNO and NPCCHH, Hq |
| Block health officer Conduct community level IEC activities Ensure training of medical officers Organize PRI sensitization workshop and training for vulnerable gr | |
| Medical officer | Conduct health facility-based IEC activities 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 Community mobilization for reduction in greenhouse gas emissions, and local pollution |
| Panchayati Raj Institutions | Conduct community level IEC activities Community mobilization for reduction in greenhouse gas emissions, and local pollution |

II. Health Action Plan on Heat and Health

Assam is not considered among 23 heat-vulnerable states which requires comprehensive actions to adapt and mitigate impact of extreme heat. However, annual average temperatures in the state have increased (figure 2) and population is exposed to higher temperatures. Special attention should be given to urban areas due to urban heat island effect and vulnerable districts. Ranking of heat vulnerable districts (table 3) might be used to prioritize actions related to heat-heath.

a) Information, Education Communication (IEC) Activities

i. Target population:

- Urban Areas: like Bongaigaon, Cachar, Charaideo, Dhubri, Dibrugarh, Goalpara, Jorhat, Kamrup Metro, Karbi Anglong, Karimganj, Lakhimpur, Nagaon, Sivsagar, Sonitpur
- Vulnerable groups: (Primarily Children, women, older adults, traffic police, outdoor workers/vendors)

Annual IEC dissemination plan on Heat and Health under NPCCHH, Assam

| IEC type | Material | Timeline | Mechanism |
|------------------|---|----------------|--|
| Advisory | bit.ly/NPCCHH advisory | March | By email to DNO for further Dissemination to health facilities |
| Early warning | Daily heat bulleting from IMD with health impact information | March-July | Digital display of temperatures on public places and health facilities Newspaper Health department/other government website/application |
| Posters | 6 posters on heat and health impacts (Assamese and other local language) bit.ly/NPCCHHIEC Posters on heat and | February-March | Printing for state-level dissemination at health facilities, public places/buildings Electronically to DNO for printing at district level and dissemination to health |

| | health impacts (Assamese) | | facilities, schools and other public/government buildings |
|--------------------|--|---------------------------|--|
| Wall painting | Using available material | Painted in February-March | In schools and selected collegesIn health facilities |
| Hoardings | Using available material | March | • To be planned with Guwahati, Tezpur and Jorhat district |
| Audio- | • Audio Jingles <u>bit.ly/NPCCHHIEC</u> | March | Played3timesadayduring between March-July |
| Visual | • Video messages bit.ly/NPCCHHIEC | March | Played3timesadayduringbetween March-July |
| Bus Painting | Using available material | March-April | With GSRTC and Corporation city Bus service |
| Digital display | Available GIFAbove mentioned video messages | March-July | Display in health facilities Public digital display boards in major cities |
| Social medial | All above material + Relevant activity updates | February-July | Facebook and Twitter handle of state NPCCHH, NHM WhatsApp groups (State DNO, Health facility group) |

Observance of important environment-health days

Although there is no specific day on heat health, observance of following days may be recommended for awareness on health impact of extreme heat (outdoor-indoor).

| Day | Activities on Heat-Health |
|--|---|
| World Forest Day (March21) World Water Day (March22) World Health Day (April 7) Earth Day (April22) World Environment Day (June5) World Day to Combat Desertification and Drought (June 17) | IECCampaigns Audio-video spots broadcasting Targeted awareness sessions: traffic police, schools, women, children Street plays and local cultural activities, Rallies Sports events Competition: poster, poem/essay, quiz Community level heat mitigation measures Plantation drive Cool-roofing drive Energy conservation Health facility level activities Health facility-based patient awareness sessions |
| | Energy audit and conservation measuresReview of preparedness for heat-related illness |

b) Capacity Building Activities

i. Training material

Guidelines: National Action Planon Heat Related Illnesses (https://bit.ly/NAPHRI) **Training modules** available bit.ly/NPCCHHguidelinesshortly

- State-District level training modules
- Medical officer training
- Paramedical officers & Health care workers
- Community level training: vulnerable population group such as women, children,

elderly, different type occupations

Other training resources: NPCCHH channel https://bit.ly/NPCCHHyt

- Clinical Aspects of Heat-Related Illnesses
- Webinars on heat wave and its health impact
- HRI surveillance training, ToT

ii. State-Level/District-Level Supporting Training institutes:

- State Institute of Health & Family Welfare: Contact person designation: DrAjay Paswan, Medical Officer, Contact detail -9427717776
- Assam Institute of Disaster Management
- Training on Heat-related illnesses diseases may be expanded to include other climate sensitive health issues specifically extreme weather events.

iii. Annual training plan for Heat and Health under NPCCHH, Assam

| Training Programme for | Trainer | Topics | Timeline |
|--|--|---|--------------------|
| District level (DNO-CC, trainers) | State Level Trainers SNO, Consultant | Heat-health impact, prevention measures Surveillance reporting and analysis with weather parameters Health facility preparedness | February |
| Health facility level (MO of DH/CHC/PHC) | District Level Trainers DNO- CC | Heat-health impact, prevention measures Surveillance case identification and reporting Health facility preparedness Clinical management of HRI | February |
| Community Health care workers (MPH, ASHA, ANM etc) | District Level Trainers, MO | Heat-health impact prevention Indoor and outdoor mitigation measures | February- March |
| Panchayati Raj Institutions | District level trainers, MO, Healthcare workers | Heat-health impact prevention Indoor and outdoor mitigation measures | February-April |

c) Strengthening Health Sector Preparedness

i. National Heat-Related Illness Surveillance (NHRIS), NPCCHH

Currently Assam is not part of the NHRIS. However, state may decide to collect relevant data for assessment of heat impact on population.

• Surveillance guidelines and reporting formats:

National Action Plan on Heat Related Illnesses (https://bit.ly/NAPHRI)

- Case definitions
- HRI reporting formats: health facility to state level (forms1to4)
- Death investigation form for suspected heatstroke deaths
- **Reporting units:** All health facilities in a district (PHCandabove) should submit daily reports from March 1-July 31 regardless of observed temperatures and rainfall.
- Surveillance training: included under capacity building section
- Surveillance activity monitoring: Review of surveillance activity with DNO: every

month (March-July)

ii. Health Sector Preparedness

Guidelines: National Action Plan on Heat Related Illnesses (https://bit.ly/NAPHRI)

iii. Revision of Health Action Plan on Heat Related Illnesses in State Action Plan on Climate Change and Human Health (SAPCCHH): The section should be revised every year after July based on targets achieved, surveillance data, climate change impacts and health indicators with support from multisectoral task force,

iv. Heat Action Plan for Specific Cities/Rural Districts

Urban areas often become hotspots of heat impact due to altered land use, reduced land cover, reduced natural shade and use of built material that trap heat during day and night time. Urban heat island effect poses greater threat to larger swath of population by impeding night natural cooling leading to continuous heat stress compared to that in rural area. As such health-centric multisectoral coordinated adaptation and mitigation efforts at city level are necessary for not only reducing heat impact but also for reduction of greenhouse gas emission.

City-specific Heat-Health Action Plans are encouraged and supported by State EHC.

v. City-Specific Heat-Health Action Plans should include:

- 1. Early warning system and inter-agency emergency response plan:
 - a. Analysisofhistoriccitylevelall-causemortalitywithobservedtemperaturesto establish health impact-based warning and response trigger (IMD, SDMA)
 - b. Daily dissemination of forecast and observed temperatures during summer to public and government agencies (IMD)
 - c. Identificationofrolesandresponsibilitiesofcoordinatingagencieswithactivity matrix and action checklists (Refer: Ahmedabad Heat Action Plan¹²)
- 2. Public awareness
 - a. Communicating risk to vulnerable population/groups
- 3. Capacity building of medical professionals
 - a. On identification, management and reporting of HRI cases and deaths
- 4. Promoting short and long-term adaptation and mitigation measures
 - a. Access to potable water, shaded area, cooling spaces
 - b. Plantation, cool-roof

d) Roles and Responsibilities

| | Responsibilities |
|-----|--|
| SNO | Disseminate early warnings to district level |
| | Finalization of IEC material and dissemination Plan |
| | Liaison with IMD for weather alerts and its dissemination |
| | • Liaison with other departments for combined IEC campaigns, coordinated |
| | response and information sharing of health indicators for targeted action |
| | 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 heat-health impact |
| | Ensure daily surveillance reporting from district level |
| | |

Ensure submission and analysis of heat related death at state and district level Monitor daily health data with temperature and humidity levels to monitor trends and hotspots in the state Review health facility preparedness and ambulance services to manage HRI Identify health facilities at different levels that can have heat illness wards with necessary treatment/cooling facilities Keep existing Rapid response Teams under IDSP prepared to manage HRI if needed for emergency response to extreme heat Review implementation of IEC and surveillance activities at all levels Evaluate and update relevant section of SAPCCHH with support from State Task Force 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 and conference to share knowledge and action under NPCCHH Collaborate with academic institute/s for support in updating SAPCCHH, Surveillance activity monitoring, training of health care professionals, vulnerability assessment and applied research Submit report of activities on heat-health under NPCCHH Advocate for measures to reduce source of greenhouse gas emissions Disseminate early warning to block and health facility levels **DNO** EnsureIECdisseminationtocommunitylevelandfacilitatecommunitylevelIEC Liaison with IMD to get daily observed temperature and relative humidity infomation Liaison with other departments for combined IEC campaigns, coordinated response and information sharing of health indicators for targeted action Conduct 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 Ensure daily reporting from health facilities and compile the data Analyze daily health data with temperature and humidity levels to monitor trends and hotspots in district Support timely suspected heatstroke death analysis and its reporting Submit analyzed weekly reports to SNO, NPCCHH, Hq and other departments for necessary action Coordinate with other agencies for response Update DAPCCHH with support from District Task Force Submit report of activities on heat-health under NPCCHH Advocate for reduction in source of greenhouse gas emissions Conduct community level IEC activities Block health Ensure training of medical officers officer Organize PRI sensitization workshop and training for vulnerable groups Implement heat mitigation efforts Supportindevelopmentandimplementation of city-specific heat-healthaction plan City-health department

| 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 Raj | Conduct community level IEC activities |
| Institutions | |

III. Vector-Borne Diseases in Context of Climate Change

a) Information, Education Communication (IEC) Activities

i. Target population:

- Areas/hotspots identified in Part I, section III (above)
- Vulnerable groups: Primarily children, pregnant women, older adults, immuno compromised, outdoor workers/vendors)
- Annual IEC dissemination plan for Vector-borne diseases in context of climate change under NPCCHH, Assam

| IEC type | Material | Timeline | Mechanism |
|--------------------|--|---|--|
| Posters | Posters on VBD and climate change (Assamese) bit.ly/NPCCHHIEC May update posters made by state NVBDC | Pre-monsoon season | Collaborate with NVBDCP |
| Wall painting | Using available material | Painted in June- July, seasonally as needed | In schools and selected colleges,In health facilities |
| Hoardings | • Postersin Assamese (above) | June-July, seasonally as needed | To be planned with hotspot, Municipalitiesand District |
| Audio- Visual | Audio Jingle (Assamese)Video message (Assamese) | June-July, Seasonally, as needed in case of extreme weather events | Plan according to PIP guidelines11 and in coordination with NVBDCP |
| Bus painting | Using available material | Painted in June- July, seasonally as needed | With state and Corporation city Busservice |
| Digital display | Available GIFAvailable video messages | • June-July, seasonally as needed | Display in health facilities Public digital display boards in major cities |
| Social medial | All above material + Relevant activity updates | June-July, Seasonally, as needed in case of extreme weather events | Facebook and Twitter handle of official state NPCCHH, NHM WhatsApp groups (State DNO, Health Facility group) |

ii. Observance of important environment-health days

| ivitiesincontextofclimate change |
|--|
| mpaigns video spots broadcasting |
| ed awareness sessions: urban schools, women, children plays and local cultural activities, events etition:poster, poem/essay, quiz |
| orate with NVBDCP. Pollution Board, Department of Environment est, Disaster Management authority, welfare, Department of Education. |
| |

b) CapacityBuildingActivities

iii. Training material

- Training modules: available at bit.ly/NPCCHHguidelines shortly
- State-District level training modules
- Medical officer training
- Paramedical officers & Healthcare workers
- Community level training: vulnerable population group such as women/children/elderly/different type occupations
- Other training resources: NPCCHH channel https://bit.ly/NPCCHHyt
- Training on climate change and its impact on VBD burden
- State-Level/District-Level Supporting Training institutes:
- State Institute of Health & Family Welfare
- Contact person designation:Dr. Parag Deb Roy, Addl.SNO, Contact detail 9864821309
- Training on Vector-borne disease may be expanded to include other climate-sensitive health issues specifically extreme weather events.

iv. Annual training plan for vector-borne diseases in context of climate change under NPCCHH, Assam

| Training Programme for | Trainer | | Topics | Timeline |
|---|---|---|---|--|
| District level (DNO-CC, trainers) | State Level Trainers SNO, Addl.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 | July or after extreme weather events/natural disasters |
| Health facility level | District Level | • | Role of climate change impact in | July-August or |

| (MO of DH/CHC/PHC) | | • | Strengthen surveillance reporting | after extreme weather events/natural disasters |
|--|---|---|---|---|
| Community Health care workers (MPH, ASHA, ANM etc) | District Level | • | Role of climate change impact in VBD burden, prevention measures Post-disaster VBD surveillance, prevention, management in community and atrelief camps | |
| Panchayati Raj Institutions | District level trainers, MO, Healthcare workers | | Role of climate change impact in VBD burden, prevention measures | |

c) Strengthening Health Sector Preparedness

i. Integrate weather parameters with VBD surveillance under NVBDC at District level

- Monitor VBD with weather paramerts
- Initiate surveillance based on predicted expansion of vectors to pick up emerging foci with support form State Programme Officers (SPO) and District malaria Officers (DMO)
- 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
- Epidemic preparedness especially after extreme weather events or natural disasters

d) Roles and responsibilities in implementation of VBD activities in context of climate change under NPCCNN, Assam

| Department/Agency | Area of Coordination | Specifics |
|--|--|---|
| 1. NVBDCP, Assam | Overall guidance and policy formulation | Guide the state governments in resurgence and containment of any VBD |
| 2. 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 |
| 3. 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. |

| 4. State Programme Officer | Overall planning and execution of surveillance and intervention measures to control VBDs | Supervise and guide the DMOs in control of VBDs Organize training sessions for district level |
|---|--|--|
| 5. 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 focusing appropriate insecticide for IRS/larvicide for vector control |
| 6. 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. |

e) Revision of Health Action Plan on VBD in State Action Plan on Climate Change and Human Health (SAPCCHH):

The section should be revised every year after December in collaboration with NVBDCP based on updated surveillance data, its analysis with weather parameter, prevention and control activities, targets achieved, and predicted climate variability with support from multi-sectoral task force.

IV. Health Action Plan on Extreme Weather Event related Health Issues

a) Information, Education Communication (IEC) Activities

i. Target population:

- Vulnerable districts/hotspots: listed in Part 1 under Extreme Weather Event section
- **Vulnerable groups:** Primarily Children, women, older adults, traffic police, outdoor workers/vendors

ii. Annual IEC dissemination plan for extreme weather events and their health impact under NPCCHH in Assam

| IEC type | Material | Timeline | Mechanism |
|------------------|---|------------------------|--|
| Advisory | Flood and other advisory bit.ly/NPCCHHPrg | Seasonal | By email to DNO for further dissemination to health facilities |
| Early warning | Bulletins/ advisory by IMD (storm), CWC (flood) sent by NPCCHH | Seasonal | Health department/other government website/application Digital display of temperatures on public places and health facilities |
| Posters | Pposters on various EWE and health impacts (Assamese) bit.ly/NPCCHHIEC Posters on heat and health | Seasonal, As needed | Printing for state-level dissemination at health facilities, public places/buildings By email to DNO for printing |

| | impacts (Assamese) | | at district level and dissemination to health facilities, schools and other public/government buildings |
|-----------------|---|---|--|
| Wall painting | Using available material | Painted in July- September | In schools and selected colleges In health facilities |
| Hoardings | Posters in Assamese (above) | Seasonal, As needed | To be planned with Guwahti, Tezpur and Jorhat |
| Audio-Visual | Audio Jingle (Assamese) Video messages (Assamese and local language) bit.ly/NPCCHHIEC | Seasonal, As needed | Played seasonally and around relevant extreme weather events |
| Bus painting | Using available material | Painted in June-July, Seasonally as needed | With GSRTC and Corporation city Bus service |
| Digital display | GIFAbove mentioned video messages | Seasonal, As needed | Display in health facilities Public digital display boards in major cities |
| Social medial | All above material + Relevant activity updates | Seasonal, As needed | Facebook and Twitter handle of state NPCCHH, NHM WhatsApp groups (State DNO, Health facility group) |

$iii. \ Observance \ of important \ environment-health \ days$

| | Day | Activities on Heat-Health |
|---|---|--|
| • | International Day for Disaster Risk Reduction | IEC Campaigns Audio-video spots broadcasting 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 |

b) Capacity Building Activities

i. Training material

Guidelines: National Action Plan on Disaster related Health Issues

Training modules:

- State-District level training modules
- Medical officer training

- Para medical officers & Health care workers
- Community level training: vulnerable population group such as women/ children/ elderly/ different type occupations

Other training resources: NPCCHH channel https://bit.ly/NPCCHHyt

State-Level/ District-Level Supporting Training institutes:

• State Institute of Health & Family Welfare, Assam

Training on Heat-related illnesses diseases may be expanded to include other climate sensitive health issues specifically extreme weather events.

iii. Annual training plan for Extreme Weather Events and Health under NPCCHH, Assam

| Training Programme for | Trainer | Topics | Timeline |
|--|--|--|----------------|
| District level (DNO-CC, trainers) | State Level Trainers SNO, Addl.SNO- CC, Consultant | Climate change and impact of extreme weather events in India Formation of disaster management committees and plans Health facility vulnerability, resilient measures and disaster preparedness Disaster response in coordination with state/district disaster management authority Post-disaster health impact assessment and response | February |
| Health facility level (MO of DH/CHC/PHC | District Level Trainers DNO-CC | Health facility disaster vulnerability assessment Disaster management committee and plan Climate resiliency measures (structural/functional) Health facility preparedness for EWE/disaster response Post-disaster surveillance and damage assessment | February |
| Community Health care workers (MPH, ASHA, ANM etc) | District Level Trainers, MO | Climate change and health impact of extreme weather events Disaster planning and response | February-March |
| Panchayati Raj Institutions | District level trainers, MO, Health care workers | Climate change and health impact of extreme weather events Disaster planning and response with community participation | February-April |

c) Strengthening Health Sector Preparedness

i. Early warning: dissemination of early warnings for Cold wave, Flood etc to health facility level and community level

ii. Surveillance

- Post-disaster health impact assessment:
- Support post-disaster surveillance of communicable disease, health facility affected

iii. 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

d) Revision of Health Action Plan on Disaster-Related Health Issues in State Action Plan on Climate Change and Human Health (SAPCCHH):

The section should be revised every year after December with support from coordinating agencies based on updated surveillance data, its analysis with weather parameters, targets achieved, and predicted climate variability with support from multi-sectoral task force.

e) Roles and Responsibilities

| | Responsibilities |
|------------------|---|
| SNO, Addl.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 The distribution of |
|--------------|---|
| | Ensure IEC dissemination to community level and facilitate community level IEC activities |
| | Organize training for block health officers and MO |
| | Formalize inter sectoral 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 | Conduct community level IEC activities |
| health | • Ensure training of medical officers |
| officer | Organize PRI sensitization workshop and training for vulnerable groups Facilitate disaster vulnerability assessments in health facilities and maintain |
| | Facilitate disaster vulnerability assessments in health facilities and maintain records of such assessment and health facility damage due to EWE |
| Medical | Conduct health facility-based IEC activities |
| officer | Support community level IEC activities |
| 0111001 | 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 | Conduct community level IEC activities |
| Raj | Community involvement in planning and demonstration of measure taken |
| Institutions | before-during-after an EWE |
| | = |

V. Health Action Plan on Green (Environmentally Friendly, Sustainable and Climate Resilient Infrastructure

a) Capacity building

i. Training material

Training modules: (available <u>bit.ly/NPCCHHguidelines</u> shortly)

- State-District level training modules
- Medical officer training
- Paramedical and community health workers
- Community level training: vulnerable population group

Other training resources: NPCCHH channel https://bit.ly/NPCCHHyt

- Clinical Aspects of Heat-Related Illnesses
- Webinars on heat wave and its health impact
- HRI surveillance training

State-Level/ District-Level Supporting Training institutes:

• For State Institute of Health & Family Welfare

Contact person designation: Dr Parag Deb Roy, Add.SNO, NPCCHH, Contact detail – 98648-21309

Training on green and climate-resilient health care facilities (GCRHCF) may be expanded to include other climate sensitive health issues specifically extreme weather events.

ii. Annual training plan for Extreme Weather Events and Health under NPCCHH, Assam

| Training Programme for | Trainer | | Topics | Timeline |
|--|--|---|--|-----------------------|
| District level (DNO-CC, trainers) | State Level Trainers SNO, Addl.SNO-CC, Consultant | • | Role GCRHCF in terms of climate impact Assessments required for implementation Coordination with supporting agencies | August-September |
| Health facility level (MO of DH/CHC/PHC) | District Level Trainers DNO- CC | • | Role GCRHCF in terms of climate impact Assessments required for implementation Coordination with supporting agencies | September |
| Community Health care workers (MPH, ASHA, ANM etc) | District Level Trainers, MO, Health care workers | • | - Role GCRHCF in terms of climate impact | September- October |
| Panchayati Raj Institutions | District level trainers, MO, | • | Role GCRHCF in terms of climate impact Assembling support for implementation | Anytime |

b) Strengthening Health Sector Preparedness

i. Implementation of Climate Resilient measures at health facilities

- a. New HCF should be built in compliance with Green & Climate Resilient Infrastructural features as of updated IPHS
- b. Existing HCF are recommended to undergo retrofitting to implement structural climate-resilient (i.e.to withstand disasters and provide continuous, quality care

to the affected population post-disaster) measures as per IPHS guidelines. Health facilities' vulnerability to prevalent climate change impact should be assessed to determine retrofitting the measures. For the retrofitting locally sourced and sustainable building designs and construction technologies should be considered to reduce energy requirements, carbon footprint, and cost-effectiveness.

- c. Extreme weather event specific measures
 - Flood resilient measures
 - Cooling measures

ii. Implementation of Green (Environmentally-friendly and sustainable) considered in FY 2023-24 are as following

- a. Energy Auditing of the Healthcare Facilities for Energy Efficiency level in the HCFs
- b. Replacement of existing (non-LED) lighting with LED in Healthcare Facilities
- c. Installation of Solar Panels in Healthcare Facilities
- d. Install Rainwater Harvesting System in Healthcare Facilities

Guidelines

- Guidelines for Green and Climate-Resilient Health Facilities (2023):

Refer: https://ncdc.gov.in/showfile.php?lid=959

- Guidelines for Solar Powering Health Facilities (2023):

Refer: https://ncdc.gov.in/showfile.php?lid=960

iii. Implementation plan for Green Measures in Healthcare facilities activity plan for 2022-23

| Measure | Unit | Justification | Pre-requisite |
|----------------------|-----------|-------------------------------|--|
| Replacing Non-LE | ED with l | | |
| - CHC | 9 | Selected 8 CHC in 5 Districts | |
| - PHC | 14 | Selected 8 PHC in 5 Districts | |
| TOTAL | 23 | | |
| Installing Solar par | nels | | - 4 |
| - HC | 7 | Selected 8 CHC in 5 Districts | Following assessments should |
| - PHC | 12 | Selected 8 PHC in 5 Districts | be done at health facility level |
| TOTAL | 19 | | with support from DNO, MO |
| Installing Rainwat | er harves | | and nodal technical agency |
| - CHC | 8 | Selected 8 CHC in 5 Districts | identified by state. |
| - PHC | 12 | Selected 8 PHC in 5 Districts | - Energy audit |
| TOTAL | 20 | | - Water audit |
| | | | Disaster vulnerability |

iv. Plan of implementation of green measures in healthcare facilities 2022-2027, NPCCHH, Assam

| Green Measures in Healthcare facilities | | | - | Units | | |
|---|---------|---------|---------|---------|---------|-------|
| | 2022-23 | 2023-24 | 2024-25 | 2025-26 | 2026-27 | TOTAL |
| Replace existing Lighting Non-LED with LED in CHC | 6 | 52 | 73 | 102 | 125 | 385 |
| Replace existing Lighting Non LED with LED in PHC | 10 | 302 | 410 | 390 | 686 | 1798 |
| Installing Solar panels at CHC | 10 | 23 | 55 | 70 | 100 | 258 |
| Installing Solar panels at PHC | 12 | 100 | 200 | 300 | 400 | 1012 |
| Installing Rainwater harvesting System CHC | 8 | 25 | 50 | 75 | 100 | 258 |
| Installing Rainwater harvesting System PHC | 12 | 75 | 100 | 200 | 400 | 787 |

v. Monitoring and evaluation of activities should be done in-line with targets set in PIP.

Refer PIP Guidelines: https://bit.ly/NPCCHHPIP.

Quarterly progress report should also be prepared and submitted. (Annexure 5)

c) Roles and Responsibilities

| | Responsibilities |
|---|--|
| SNO, Addl.SNO/ State Consultant NPCCHH | 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/District | Conduct training for block health officers, medical officers, with |
|-------------------|--|
| Consultant | relevant training manuals |
| NPCCHH | 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 | Ensure training of medical officers |
| officer | Organize PRI sensitization workshop |
| Officer | Coordinate with other agencies for assessment and implementation of |
| | identified structural and functional measures |
| Medical officer | Conduct health facility assessment |
| 1/1041041 0111001 | - 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 | Support retrofitting and new health facilities with local funding |
| Institution | source and community involvement |
| montation | Source and community involvement |
| | |

Part III: Budget for NPCCHH

Proposed Budget Proposal for next five (5) years under NPCCHH programme, Assam

| S. No. | Activities | 2022-2023 (Rs. In lac) | 2023-2024 (Rs. In lac) | 2024-2025 (Rs. In lac) | 2025-2026 (Rs. In lac) | 2026-2027 (Rs. In lac) |
|-----------|---|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| 1 | Infrastructure & Civil works for Climate resilient health care facilities new | 7.00 | 300.00 | 300.00 | 400.00 | 400.00 |
| 2 | Capacity Building (Training) | 3.00 | 20.30 | 20.50 | 22.00 | 24.00 |
| 3 | Other including operation costs (OOC) Green measures 90.00 | | 99.00 | 108.90 | 119.79 | 131.77 |
| 4 | IEC & Printing | 20.00 | 22.00 | 24.20 | 26.62 | 29.28 |
| 5 | Planning & Monitoring & Evaluation (including District Task Force meeting) | 5.00 | 9.50 | 9.50 | 10.50 | 12.00 |
| 6 | Surveillance, Research, Review Evaluation (SRREE) | 3.00 | 9.30 | 9.63 | 9.99 | 12.39 |
| TOTAL | | 128 | 460.1 | 472.73 | 588.9 | 609.44 |

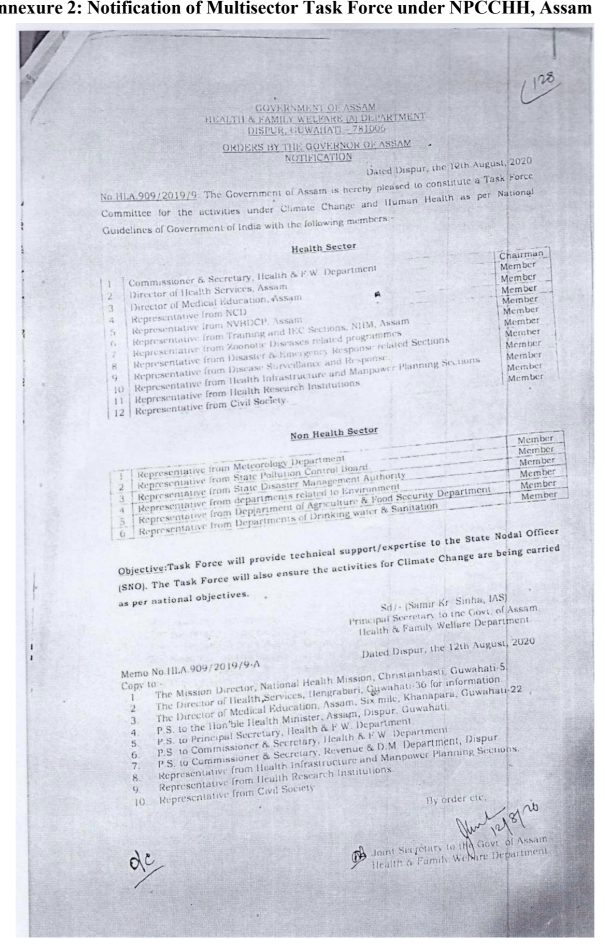
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Annexure 1: Notification of Governing Body under NPCCHH, Assam

burs //mail ennele com/mail/u/0?ik=a4c61425af&view=pl& GOVERNMENT OF ASSAM HEALTH & FAMILY WELFARE (A) DEPARTMENT DISPUR, GUWAHATI - 781006 ORDERS BY THE GOVERNOR OF ASSAM NOTIFICATION Dated Dispur, the 12th August, 2020 No HLA 909/2019/11: The Governor of Assam is pleased to constitute the Governing Body with the following Chairman / Vice Chairman, members for Climate Change and Human Health as per rule and guidelines under National Action Plan on Climate Change and Human Health. The Governing Body will make necessary policy decisions for the activities relating to Climate Change and Human Health. Members of Governing Body Chairman Hon'ble State Health Minister, Assam Principal Secretary, Health & F.W. Department, Assam - Vice Chairman Commissioner & Secy, H&F.W. Department -- Member Secretary Director of Health Services, Assam -- Member Mission Director, NHM, Assam - Member Director, Medical Education, Assam Member Regional Director, Health & F.W., Assam Sd/- (Samir Kr. Sinha, IAS) Principal Secretary to the Govt, of Assam Health & Family Welfare Department Dated Dispur, the 12th August, 2020 Memo No.HLA.909/2019/11-A Copy to:-The Addl. Chief Secretary to the Govt. of Assam, Agriculture Department The Addl. Chief Secretary to the Govt. of Assam, Mines and Minerals Department, The Principal Secretary to the Govt. of Assam, Health & F.W. Department The Commissioner & Secretary to the Govt. of Assam, Health & F.W. Department. The Commissioner & Secretary to the Govt. of Assam, Revenue and Disaster Management Department. The Secretary to the Govt. of Assam, Environment & Forest Department The Secretary to the Govt. of Assam, PHE Department. The Secretary to the Govt. of Assam, Health & F.W. Department. The Mission Director, NHM, Assam, Christianbasti, Guwahati+5, The Executive Director, NHM, Assam, Christianbasti, Guwahati-5. 11. Director of Health Services, Swasthya Bhawan, Assam, Hengrabari, Guwahati-36. 12. Director of Health Services (FW), Swasthya Bhawan, Assam, Hengrabari, Ghy-36. Deputy Commissioner, all districts Member Concerned. Director, NCDC, 22 Sham Nath Marg, Delhi 110054. Joint Secretary, Center for Environmental and Occupational Health NCDC, New Joint Director of Health Services, . all ... districts
NPO, IDSP, Central Surveillance Unit, NCDC, 22 Sham Nath Marg, Delhi 110054 19. PS to Hon'ble Minister of Health & Family Welfare, Assam, Dispur, Guwahati for king appraisal of the Hon'ble Minister 20 P.S. to Hon'ble Minister of State, Health & Family Welfare, Assam, Dispur, Guwanan olc.

Annexure 2: Notification of Multisector Task Force under NPCCHH, Assam



Annexure 3: Notification of Environmental Health Cell under NPCCHH, Assam

GOVERNMENT OF ASSAM HEALTH & FAMILY WELFARE (A) DEPARTMENT DISPUR, GUWAHATI - 781006 ORDERS BY THE GOVERNOR OF ASSAM

NOTIFICATION

Dated Dispur, the 12th August, 2020 No.HLA.909/2019/10: The Government of Assam is hereby pleased to constitute the State Environment Health Cell under Office of the Director of Health Services, Assam with the following members for activities under "Climate Change and Human Health" as per National Guidelines of Govt. of India.

Members of "Environment Health Cell" under O/o DHS, Assam

- Dr. Rathindra Bhuyan, Director of Health Services, Assam
- Dr. Rajeeb Sharmah, Addl. Director of Health Services (G), Assam Member
- Dr. Bhupen Nath, Joint Director of Health Services (PH), Assam -- Member
- Dr. Bhabesh Bordoloi, Jt. Director of Health Services(HEB), Assam -- Member
- -- Member Dr Bhabesh Ch Bhagawati, SDM&HO
- Support Staff Sri Dilip Kr. Bora, Jr. Asstt - Support Staff
- Sri Rabin Sinha, Jr. Asstt.
 - -- Support Staff Sri Kartik Das, Jr. Asstt.

Sd/- (Samir Kr. Sinha, IAS) Principal Secretary to the Govt. of Assam Health & Family Welfare Department

Memo No.HLA.909/2019/10-A

Dated Dispur, the 12th August, 2020

Copy to:

81

- The Addl. Chief Secretary to the Govt of Assam, Agriculture Department.
- The Addl. Chief Secretary to the Govt. of Assam, Mines and Minerals Department. The Principal Secretary to the Govt. of Assam, Health & F.W. Department,
- The Commissioner & Secretary to the Govt. of Assam, Health & F.W. Department.
- The Commissioner & Secretary to the Govt. of Assam, Revenue and Disaster
- Management Department The Secretary to the Govt. of Assam, Environment & Forest Department.
- The Secretary to the Govt, of Assam, PHE Department
- The Secretary to the Govt. of Assam, Health & F.W. Department
- The Mission Director, NHM, Assam, Christianbasti, Guwahati-5.
- 10 The Executive Director, NHM, Assam, Christianbasti, Guwahati-5.
- Director of Health Services, Swasthya Bhawan, Assam, Hengrabari, Guwahati-36.
- Director of Health Services (FW), Swasthya Bhawan, Assam, Hengrabari, Ghy-36.
- 13 Deputy Commissioner, all ... dlylnices
- 14. Member Concerned.
- Director, NCDC, 22 Sham Nath Marg, Delhi-110054.
 Joint Secretary, Center for Environmental and Occupational Health NCDC, New Delhi-54.
- Joint Director of Health Services, ... all districts 17
- NPO, IDSP, Central Surveillance Unit, NCDC, 22 Sham Nath Marg, Delhi-110054 PS to Hon'ble Minister of Health & Family Welfare, Assam, Dispur, Guwahati for kind P.S. to Hon'ble Minister of State, Health & Family Welfare, Assam, Dispur, Guwahati appraisal of the Hon'ble Minister.

By order etc.

Old Joint Secretary in the Gove of Assam Health & Family Welfare Department

Annexure 4: List of District Nodal under NPCCHH, Assam, 2022

| | List o | f DSO(Nodal Office | rs)Under N | PCCHH, Assam |
|----------|---------------------------|----------------------------------|--------------------------|--|
| SI SI | DISTRICT NAME | DSO NAME | CONTACT | EMAIL |
| 1 | BAKSA | Dr. Madhu Ram Baro | 7099116099 | baksadsuidsp@gmail.com |
| 3 | BARPETA | Dr. Satyandra Nath Talukda | 9678261038 | barpetadsuidsp@gmail.com |
| 3 | BONGAIGAON | Dr. Badal sarkar | 7575969603 | bongaigaondsuidsp@gmail.com |
| 4 | BISWANATH | Dr. Eliza Deka | 9435383153 | biswanathdsuidsp@gmail.com ddm.idsp.biswanath@gmail.com |
| 5 | CACHAR | Dr. Ibrahim Ali Ahmed | 7086585070 | cachardsuidsp@gmail.com |
| 6 | CHARAIDEO | Dr. Nipen Baruah | 7637984589 | charaideodsuidsp@gmail.com ddm.nhm.charaideo@gmail.com |
| 7 | CHIRANG | Dr. Dwigendra Ramchiary | 9435123881 | chirangdsuidsp@gmail.com |
| 8 | DARRANG | Dr. Malabika Gogoi | 9954662668 | darrangdsuidsp@gmail.com |
| 9 | DHEMAJI | Dr. Jugen Das | 8473844498 | dhemajidsuidsp@gmail.com |
| 10 | DHUBRI | Dr. Joydip Bhattacharjee | 9435324346 | dhubridsuidsp@gmail.com |
| 11 | DIBRUGARH | Dr. Nabajyoti Gogoi | 9435116342 | dibrugarhdsuidsp@gmail.com |
| 12 | DIMA HASAO | Dr. L Vaiphei | 7896443784 | idsp_dibrugarh@yahoo.com |
| 13 | GOALPARA | Dr. Sanjoy Choudhury | | dimahasaodsuidsp@gmail.com |
| 14 | GOLAGHAT | Dr. Dilip Rajbongshi | 9435040163 | goalparadsuidsp@gmail.com |
| 15 | HAILAKANDI | Dr. Kemei Thambalsana Rongmei | 9435151453 9435179923 | golaghatdsuidsp@gmail.com hailakandidsuidsp1@gmail.com |
| 16 | HOJAI | Dr. Basudev Malakar | | hailakandidsuidsp1@gmail.com |
| 17 | JORHAT | Dr. Tarun Chandra Das | 8399813199 | hojaidsuidsp@gmail.com |
| 8 | KAMRUP M | Dr. Runu Bala Das | 9435842958 | jorhatdsuidsp@gmail.com |
| _ | | Dr. Kunu Bala Das | 8638094143 | kamrupmetrodsuidsp@gmail.com |
| 20 | KAMRUP R KARBI ANGLONG | Dr. Parag Deb Roy | 9864821309 | kamrupruraldsuidsp@gmail.com kamrupruraldsuidsp@gmail.com |
| 20 | KAKBI ANGLONG | G Dr. Bhabatosh Chakraborty | 7002671395 | karbianglongdsuidsp@gmail.com |
| 21 | KARIMGANJ | Dr. Basant Kumar Singh | 9854525291 | karimganjdsuidsp1@gmail.com karimganjdsuidsp1@gmail.com |
| 22 | KOKRAJHAR | Dr. Bikash Karmakar | 9435026254 | kokrajhardsuidsp@gmail.com |
| 23 | LAKHIMPUR | Dr. Silpi Saikia | 9435077208 | 1-11: 1 :1 :0 |
| 24 | MAJULI | Dr. Hemanta Kr Borah | 7002103042 | maintide 11 O 11 |
| 25 | MORIGAON | Dr. Arun Kumar Nath | 9435065105 | morigaondsuidsp@gmail.com |
| 26 | NAGAON | Dr. Bhupen Ch. Borah | 7670002223 | |
| 27 | NALBARI | Dr. Dilip Kalita | 7002060163 | - Britain Colli |
| 28 | S SALMARA | Dr. S U Khandkar | 8761955530 | |
| 29 | SIVASAGAR | Dr. Gayatri Senapati | 9101419990 | sivasagardsuidsp@gmail.com |
| 30 | SONITPUR | Dr. Ranjan Kumer Das | 8822553595 | idsp_sivasagar@yahoo.com sonitpurdsuidsp@gmail.com |
| 31 | TINSUKIA | Dr. Minakshi Hazarika | 708636874 | |
| 32 | UDALGURI | | | 100 |
| | WEST KARBI | Dr. Dhrubajyoti Pathak | 700223753 | wkanglongdewiden@gmail.com |
| 33 | ANGLONG | Dr. Gobindra Goswami | 809923739 | ddm.nrhm.westkarbianglong@g |

Annexure 5: Quarterly Progress Report, National Programme on Climate Change and Human Health

| Name of the State | Name of the | Quarter Period | |
|--|--------------|-------------------|-----------|
| | | | |
| O.M. of appointment of State Nod | al Officer A | nnexed (Yes / No) | |
| Postal Address of State Nodal O | fficer | | |
| | | | |
| | | | |
| Phone (O) | (M) | E Mail address: | |
| | Co | onsultant* | |
| No of Consultant permitted | | 1 0 | or 2 |
| No of Consultant appointed | | | |
| O.M of appointment of Consultan | t | Annexed (Y | (es / No) |

| | Programme | Activities /Deliverable | | | | | | | |
|---|---|---|------------------------------|--|--|--|--|--|--|
| 1 | Constitution of State Governing Body (SGB) | TICCI VICIOS / D CII V CI MOIC | | | | | | | |
| A | If State Governing Body (SGB) constituted? | Yes/No | | | | | | | |
| В | If Yes, provide O.M. of constitution of SGB | Annexed (Yes / No) | | | | | | | |
| С | SGB meeting held in past quarter | Yes/No | | | | | | | |
| D | Minutes of last meeting held | Date of Meeting | Annexed (Yes / No) | | | | | | |
| | | / / | (| | | | | | |
| 2 | Formation of State Multisectoral Task Force | (SMTF) | | | | | | | |
| Α | If State Multisectoral Task Force (SMTF) | | Yes/No | | | | | | |
| | formed? | | | | | | | | |
| В | If Yes, provide O.M. of constitution of SMTF | Annexed | , | | | | | | |
| С | SMTF meeting held in past quarter | | Yes/No | | | | | | |
| D | Minutes of last meeting held | Date of Meeting Annexed (Yes / No) | | | | | | | |
| 3 | Establishment of Environmental Health Cell | (EHC) | | | | | | | |
| A | If State has established EHC? | | Yes/No | | | | | | |
| В | If Yes, provide O.M. of establishment of EHC | Annexed | d (Yes / No) | | | | | | |
| С | If Yes, provide list of members | Annexed | d (Yes / No) | | | | | | |
| 4 | State Action Plan on Climate Change and Hu | man Health (SAPCCHH) | | | | | | | |
| Α | If State has submitted SAPCCHH? | Yes/No | | | | | | | |
| В | If Yes, version number of SAPCCHH | No: Month/Year / | | | | | | | |
| 5 | Designated District Nodal Officer -Climate C | Officer -Climate Change (DNO-CC) | | | | | | | |
| Α | If State has identified DNO-CC in all districts? | Yes/No | | | | | | | |
| В | No of Districts in State/UT | | | | | | | | |
| С | No of Districts appointed DNO-CC | | | | | | | | |
| D | O.M. of appointment of DNO-CC's | Annexed (Yes / No), If Yes, No of Districts | | | | | | | |
| 6 | Formation of District Multisectoral Task For | ce (DMTF) | | | | | | | |
| A | If District Multisectoral Task Force (DMTF) formed? | Yes/No | | | | | | | |
| | No of Districts appointed DTF | | | | | | | | |
| В | If Yes, provide O.M. of constitution of DMTF | Annexed (Yes / | No), If Yes, No of Districts | | | | | | |
| C | DMTF meeting held in past quarter | Yes/No, If Yes, No of Districts | | | | | | | |
| D | Minutes of meeting held in past quarter | Annexed (Yes / No) If Yes, No of Districts | | | | | | | |
| 7 | Capacity Building of State & District Nodal (| | | | | | | | |
| A | Have the SNO attended the TOT? | Yes/No | | | | | | | |
| В | Have the Consultant/s attended the TOT? | Yes/No | | | | | | | |
| С | Whether the training has been conducted on | DNO -CC | Yes/No | | | | | | |
| | Climate Change and Human Health in past | Medical Officer | Yes/No | | | | | | |
| | quarter for | Health Workers | Yes/No | | | | | | |
| D | No of health care professionals trained in past | Health care personnel | No of trained | | | | | | |
| | quarter on Climate change and Human Health | DNO -CC | | | | | | | |
| | Medical Officer | | | | | | | | |
| | 1.1001001 0.111001 | | | | | | | | |

| | | | | | Health Workers | | | | |
|----|---|---------------------|-------------------|------------------------------------|------------------------------|---------------|---------------------------|--------------------------------|--|
| Е | Training on Air pollution | | | Training on Heat Related Illnesses | | | | | |
| | Health care No of trained | | Hea | Health care personnel | | No of trained | | | |
| | personnel | | | | | | | | |
| | DNO -CC | | | DNO -CC | | | | | |
| | Medical Officer | | | | Medical Officer | | | | |
| E | Health Workers | ou Climat | | II. | Health Workers | 1 | No of the | aim a d | |
| F | Training on any oth | er Climat | e issues | не | alth care personn DNO -CC | iei | No of trained | | |
| | | | | | Medical Officer | | | | |
| | | | | Health Workers | | | | | |
| G | No of Sensitization v | vorkshop/ 1 | meeting at | No | | | Report Annexed (Yes / No) | | |
| | State level on CC&H | | | 1,0 | • | | report innerted | report / fillioxed (Tes / Tvo) | |
| Н | No of Sensitization v | | <u> </u> | No | : | | Report Annexed | (Yes / | |
| | District level on CC& | | | | | | No), If Yes, No | | |
| | quarter | | | | | | | | |
| I | Training of Panchaya | ıt Raj Insti | tutions in past | | of Blocks : | | | | |
| | quarter | | | No | of activities held: | | Report Annexed | (Yes / | |
| | TEC. | | | | | | No), If Yes, No | | |
| 8 | IEC in past quarter | | | | | | | | |
| A | At Block level in par Pollution | sı quarter Total | Heat | | Total No | | ther Climate | Total No | |
| | 1 OHULIOH | No | Heat | | Total No | | sues | Total No | |
| | No of audio | 110 | No of audio | | | | o of audio | | |
| | No of video | | No of video | | | | o of video | | |
| | No of social media | | No of social m | edia | | | o of social media | | |
| | No of posters | | No of posters | | | N | o of posters | | |
| | • | | | | | | - | | |
| В | At District Level in | | | | | | | _ | |
| | Pollution | Total No | Heat | | Total No | is | ther Climate - sues | Total No | |
| | No of audio | | No of audio | | | | o of audio | | |
| | No of video | | No of video | | | | o of video | | |
| | No of social media | | No of social m | edia | | _ | o of social media | | |
| | No of posters | | No of posters | | | N | o of posters | | |
| C | At State level in pas | | TT 4 | | 7D 4 1 NI | | 41 61. 4 | TE 4 LNI | |
| | Pollution | Total No | Heat | | Total No | | ther Climate sues | Total No | |
| | No of audio | 110 | No of audio | | | | o of audio | | |
| | No of video | | No of video | | | _ | o of video | | |
| | No of social media | | No of social m | edia | | _ | o of social media | | |
| | No of posters | | No of posters | | | N | o of posters | | |
| 9 | Observation of publ | lic health | days related to (| elated to Climate Change i | | | ıarter | | |
| Α | World Environment | Day observ | ved? | Yes/No /Not Applicable | | | | | |
| | If Yes, report submit | ted with de | etails | Report Annexed Yes/No | | | | | |
| В | International day of Clean Air and Blue Skies Yes/No/Not Applicable observed? | | | | | | | | |
| | | | | Report Annexed Yes/No | | | | | |
| С | Other events observed in past quarter | | | YES/No | | | | | |
| | If Yes, report submitted with details | | | Report Annexed Yes/No | | | | | |
| 10 | Printing in past qua | rter | | 1 es | / INU | | | | |
| A | No of Training modu | | in past quarter | | | | | | |
| В | IEC printed | nos prince | past quarter | | | | | | |
| C | Others printed | | | Det | ails Yes/No | | | | |
| | r | | | | | | | | |

| С | Articles contributed to NPCCHH Newsletter | | | Attached | Yes / | No | | |
|----|--|--------------------------|----------------|------------|---------|--------------|-----------|-------------|
| | for past quarter activities | | | | | | | |
| 11 | Budget | | | | | | | |
| A | Total budget sanctioned in ROP for Financial | | | | | | | |
| | Year (Rs in | | | | | | | |
| В | | ed by SNO for expense | | | | | | |
| C | | spent till the end of p | ast quarter | | | | | |
| | (Rs in lakhs) | | | | | | | |
| D | _ | distributed to districts | s (for all the | District 1 | | OM Ar | nnexed (Y | es / No) |
| | districts) | | | | | | | |
| | | | | District 2 | | OM Ar | nexed (Y | es / No) |
| | At the State | | T | 1 | 1 | | 1 | |
| | FMR code | Activities | Budget | Quarter | Quarter | Quarter | Quarter | Total |
| | | | Received | I | II | III | IV | Expenditure |
| 1 | 3.3.3.3 | Training of PRI | | | | | | |
| 2 | 5.1.1.2.13 | Greening | | | | | | |
| 3 | 9.2.4.9 | Training of MO's, | | | | | | |
| | | Health workers, | | | | | | |
| | | Programme | | | | | | |
| | | Officer's | | | | | | |
| 4 | 10.2.14 | Surveillance | | | | | | |
| 5 | 11.4.7 | IEC | | | | | | |
| 6 | 12.17.3 | Printing | | | | | | |
| 7 | 16.1.2.1.23 | Task force | | | | | | |
| | | Meeting | | | | | | |
| 8 | 16.1.2.1.24 | Review of DNO- | | | | | | |
| | | CCHH with SNO- | | | | | | |
| | | ССНН | | | | | | |
| 9 | 16.4.1.5.2 | Consultant-CCHH | | | | | | |
| | Date of submission | | | /FIZE : | | Signature of | f SNO | |

^{**} The budget approved under ROP of all the States/UT is annexed in Annexure II



বায়ু প্ৰদূষণৰ পৰা ৰক্ষা পাবৰ বাবে

ৰাইজৰ বাবে-কি কৰিব আৰু কি নকৰিব







যিমান সম্ভৱ ঘৰৰ ভিতৰত থাকিব।



অতিমাত্ৰা যাতায়ত, নিৰ্মাণ চলি থকা অঞ্চল এৰাই চলিব লাগে।



যাত্ৰাৰ বাবে কাৰপুল বা ৰাজহুৱা পৰিবহন ব্যৱহাৰ কৰক।



ঘৰ পৰিষ্কাৰ কৰিবলৈ ভিজা সামগ্ৰী ব্যৱহাৰ কৰক।



দুষিত গেছ/বায়ু নিৰ্গত কৰিবৰ বাবে ঘৰৰ চিমনি আৰু এক্সজষ্ট ফেন পৰিষ্কাৰ কৰক।



যদি পিউৰিফায়াৰ ব্যৱহাৰ কৰে, তেন্তে ফিল্টাৰসমূহ পৰিষ্কাৰ আৰু সলনি কৰা নিশ্চিত কৰিব।

উশাহত কষ্ট,বমি ভাৱ হোৱা, চকু আৰু ডিঙি খচ্ খচাই থাকিলে স্বাস্থ্যকৰ্মীৰ পৰামৰ্শ লওঁক











অতিমাত্ৰা প্ৰদূষণৰ দিনত ব্যায়ামসমূহ ঘৰৰ ভিতৰত কৰক।



অস্ত্ৰোপচাৰ, কাগজ বা কাপোৰৰ মাস্কে বায়ু প্ৰদূষণৰ পৰা ৰক্ষা নকৰে



ট্ৰেফিক চিগনেল বা ৰৈ থকাৰ সময়ত বাহনৰ ইঞ্জিন বন্ধ কৰক।



ধূপ কাঠি, গছৰ পাত, আৱৰ্জনা আদি ঘৰত বা ৰাজহুৱা ঠাইত জ্বলাব নালাগে।



ঘৰৰ মজিয়া শুকানে নমচিব আৰু ডিজেল জেনেৰেটৰ ব্যৱহাৰ নকৰিব।



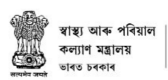
ঘৰ বনোৱা সামগ্ৰীসমূহ (নিৰ্মাণ সামগ্ৰী) উন্মোচিত কৰি ৰাখিব নালাগে।













বায়ু প্ৰদূষণ হ্ৰাস কৰাৰ বাবে

কৰ্মস্থলীৰ বাবে কিছু পৰামৰ্শ





প্ৰিণ্ট আৰু ফটোকপি প্ৰয়োজন হ'লেহে কৰক।



নৱীকৰণযোগ্য শক্তিৰ দ্বাৰা চলিত লাইট ব্যৱহাৰ কৰক।



লাইট, ফেন, এয়াৰ কণ্ডিচনাৰ ব্যৱহাৰ নকৰিলে চুইচ-অফ কৰক।



ভ্ৰমণৰ পৰা হাত সাৰিবলৈ ভাৰ্চুৱেল সভা পৰিচালিত কৰক।



আৱৰ্জনাসমূহ হ্ৰাস, পুনঃব্যৱহাৰ, পৃথকীকৰণ আৰু পচন সাৰ হিচাপে ব্যৱহাৰ কৰক।



শব্দ আৰু বায়ু প্ৰদূষণ বাধা দিবলৈ গছ ৰোপণ কৰক।



সৌৰ শক্তিৰ দৰে নৱীকৰণযোগ্য শক্তিলৈ সলনি কৰক।



প্ৰদূষণ হ্ৰাস কৰিবলৈ পানী আৰু শক্তিৰ অডিট কৰক।



ষ্টাইৰোফোম, পলিষ্টাইৰিন (থাৰ্ম'কল), একক ব্যৱহাৰৰ প্লাষ্টিকৰ ব্যৱহাৰ বন্ধ কৰক।

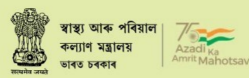












বায়ু প্ৰদূষণ হ্ৰাস কৰাৰ বাবে

বিদ্যালয়সমূহৰ বাবে কিছু পৰামৰ্শ

সৌৰ শক্তিৰ দৰে নৱীকৰণযোগ্য শক্তি ব্যৱহাৰ কৰক।



স্থানীয় প্ৰশাসনৰ সৈতে কাম কৰি কোনো ট্ৰেফিক য'ন সৃষ্টি হ'ব দিব নালাগে।



শব্দ আৰু বায়ু প্ৰদূষণ ৰোধ কৰিবলৈ গছ ৰোপণ কৰক।



বাহিৰৰ খেলা ঠাই যাতায়তৰ পৰা আঁতৰত থাকিব লাগে।



আৱৰ্জনা হ্ৰাস, পুনৰ্ব্যৱহাৰ, পৃথকীকৰণ আৰু পচন সাৰ হিচাপে ব্যৱহাৰ কৰক।



প্ৰদূষণ কম কৰিবৰ বাবে শক্তি, পানী আৰু আৱৰ্জনাৰ বাবে পৰ্য্যালোচনা (অ'ডিট) কৰিব লাগে।



ছাত্ৰ-ছাত্ৰী আৰু পৰিয়ালক
সেউজীয়া এলেকা তৈয়াৰ কৰিবৰ
বাবে নিয়োজিত কৰক আৰু
কাৰপুল ব্যৱহাৰ কৰা আৰু
বাহনসমূহৰ বাবে ন' ইডলিং
য'ন বনাবৰ বাবে প্ৰেৰণা যোগাওক।

এবাৰ ব্যৱহাৰযোগ্য প্লাষ্টিক, ষ্টাইৰোফোম আৰু থাৰ্ম'ক'ল আদি বন্ধ কৰিব লাগে।











