

Global Heat Health Information Network

Session on Local Intervention in South Asia

Workshop Agenda

14th February 2020 Pune, India



IRADe INVITES YOU TO THE SESSION on
LOCAL INTERVENTIONS IN SOUTH ASIA
 at SOUTH ASIA HEAT HEALTH SUMMIT

VENUE: Indian Institute of Tropical Meteorology (IITM), Dr. Homi Bhabha Road, Pashan, Pune – 411 008
 DATE: 14 February 2020 TIME: 11 AM – 12 PM

AGENDA

SESSION CHAIR: National Disaster Management Authority, INDIA

- ❖ Urban Heat Hotspots - Case study of Rajkot city, India - Dr. Ajit Tyagi, Senior Advisor, IRADe & Former DG, IMD
 - ❖ Impact of Heat Stress on Livelihoods, Productivity and Health - Mr. Rohit Magotra, Deputy Director IRADe
 - ❖ Vulnerability assessment and impacts of heat waves in Bangladesh - Dr. Iqbal Kabir, DG Health Services – CCHPU, Bangladesh
 - ❖ Karachi Heat Wave Management Plan - Mr. Mihir Bhatt, Founder and director of AIDMI, India
 - ❖ Heat Index in determining Heat Thresholds - Mr. Vijaya Limaye, Senior Fellow, NRDC
 - ❖ Outreach and response to heat waves - A case study of Gujarat – Mr. Suresh Gami, Disaster Management Director, Indian Red Cross
- Open/Panel Discussion

Registration Link
<https://mailchi.mp/ghhin.org/southasia/mmit2020>

Summit Link
<https://mailchi.mp/ghhin.org/southasia/summit2020>

LIST OF PANELISTS



Dr. Ajit Tyagi
IRADe



Dr. Iqbal Kabir
CCHPU Bangladesh



Mr. Suresh Gami
Indian Red Cross



Mr. Rohit Magotra
IRADe



Mr. Vijaya Limaye
NRDC



Mr. Mihir Bhatt
AIDMI

IRADe co-organized the South Asia Heat Health Summit, at IITM, Pune on 14 February 2020 in association with **Global Heat Health Information Network**, the Indian Institute of Tropical Meteorology, and others to instil capacity, promote sharing and encourage evidence-based policy and actions to improve the management of extreme heat risks.





Climate Adaptive Action Plans to Manage Heat Stress

Improve management of heat stress risks in India by developing spatially differentiated (ward wise) gender sensitive Heat Stress Action Plans (HSAPs).

Objectives

- Identify spatial vulnerability of populations during extreme heat events
- Select appropriate, innovative and affordable climate adaptation measures for improving health and livelihood resilience, with consideration of the associated cost effectiveness as well as gender-based implications
- Identify impacts of extreme heat events on health, work productivity and livelihoods of vulnerable population

Project cities

