Information

Local Resource for Direct Action





@AIDMI_ORG













Key Local Action Areas

- Pilot/ Demonstration: Joint efforts to implement heat wave reduction measures for generating evidence at ground level.
- Training and Capacity Development: Design conduct and link with action to promote and strengthen heat wave preparedness related practices, behaviour, education, and plan of actions.
- Research, Review and Impact Studies: Joint studies and co-creation of knowledge productions with partners and stakeholders.
- Policy Support: support in shaping policy agendas through policy dialogues and round table that linking local populations and decision makers.

Focus

- Adaptation and Mitigation Measures with women in informal businesses.
- Low-income Community engagement and data collection.
- Education and Awareness among youth and leaders.
- Heat wave livelihood recovery fund design and development.
- Strengthening and protecting workers; organisations.



Facilitating and incorporating Heat Wave Management in action plan of school which highly focus on In-control measures.

Local Heat Wave Management

PRE RESPONSE

PRE RESPU

- · Supporting heat action plans.
- Build awareness on early warning systems.
- · Communicating risks.
- Building capacity for better response and preparedness.

Long Term

Short Term

- Climate risk reduction in alignment with heat reduction.
- Shaping policy agenda jointly with partners and stakeholders.
- Support in implementation.

RESPONSE

Short Term

- Public awareness.
- · Education in school institution.
- Develop local user friendly IEC products.
- Impact study.

Long Term

· Community engagement.

POST RESPONSE

Short Term

- Capturing good practices.
- Updates in resources.

Long Term

Community engagement.



Small and informal businesses that highly exposed to heat wave are targeted for micro-mitigation measures and education programs.

Promoting and Strengthening Practices for Risk-Informed Communication



HOSPITAL

Link workers with Hospitals Health center workers.



LABOUR

Provide water, shade to workers and alter work shifts to cooler hours.



WATER

Provide water tankers to slum dwellers and limit non-essential water use.



TORRENT POWER

Maintain power to critical facilities/vulnerable groups.



STATIONS (BUS)

Provide bus stops as sites of shade and water distribution.



RELIGIOUS GROUPS / LIBRARY BOARD

Temples and libraries and malls as cooling centers.



SCHOOL

Information to school students and potential change in summer holiday schedule and /or timings.



PARKS, ZOO, SWIMING

Extend hours.

Photos: AID



Students are key partners in heat wave preparedness to build required education at pre and during heat wave phase at home and society local.