

**Local Demand for AIDMI on Heat Wave Reduction Work**



Credit: Based on Bhaqini et al (2014).

Types of Adaptation demands on AIDMI for Heat Wave Reduction from individuals, groups and institutions.

**Local Resource for Direct Action**



**Local Heat Wave Action Planning**



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# 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



### Short Term

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

### Long 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, SWIMMING

Extend hours.



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

Photos: AIDMI