

C2RCD

WP3

**ANNUAL MEETING REPORT**

# GENERAL OVERVIEW

- The linkages between climate change variabilities and diarrhoeal diseases are poorly understood.
- The social, cultural and political factors that contribute to its transmission and management have not been adequately investigated.
- WP3 therefore, investigates the inter-linkages between climate change variability and socio-economic factors that contribute as well as act as barriers to diarrhoea diseases and treatment.

# OBJECTIVES

## INSTITUTIONAL AND GOVERNANCE BARRIERS AND ENABLERS IN DIARRHOEAL MANAGEMENT

**Characterize communities and risk levels**

**Examine formal and informal practices as influencers of diarrhoea and climate-related hazards**

**Socio-cultural beliefs and practices as drivers of diarrhoeal infection and management**

**Stakeholders perception and knowledge [use, sharing and dissemination strategies]**

**Assess local governance systems addressing climate-related disease outbreaks**

**Community Health System Capacity To Manage Diarrhoea**

**Development of community risk and resilience matrix**

**HOUSEHOLD INTERVIEWS**

**FOCUS GROUP DISCUSSIONS**

**WORKSHOPS**

**KEY INFORMANT INTERVIEWS**

**OBSERVATIONS**



# ACTIVITIES

## Reconnaissance Survey ( *Completed November 2020* )

- Identification and connecting with relevant institutions and stakeholders (Community level; District Assembly; Health officials)
- Conduct Key informant interviews
- Visit to health facilities
- Observation of communities' landscapes/household structure to aid in choosing an appropriate sampling technique for household questionnaire surveys
- Test household questionnaire survey/semi-structured interview guide

# RECON SURVEY



PI introducing the project to community members in Anyanui



Researchers testing questionnaires

# RECON SURVEY



Researchers having a conversation with Health team at Keta Municipal Assembly



Researchers listening attentively to NADMO officials at Keta Municipal Assembly

# ACTIVITIES

- **COMPLETED** (MARCH AND APRIL 2021)

- East coast fieldwork ( Anyako, Anaynui, Atiteti)
- Mumford fieldwork

- **ONGOING**

Fieldwork : Opetekwei  
Literature review

# FIELDWORK







State of sanitation in communities

# OUTCOME FOR YEAR 2

- Analysis of policy and institutional landscape for coastal community resilience to diarrhoea
  - ✓ Policy Brief
  - ✓ Peer review papers
- Community Resilience Matrix



- **THANK YOU**