



# APRI Policy Learning Event:

## Post-COP27 Updates and Pathways for Advancing Locally-Led Climate Change Adaptation in Ghana

**Date:** Thursday, 9 February 2023, 09.30-2.30pm GMT

**Location:** Central Hotel, Accra, 5 Julius Nyerere Road, Ridge, Accra

**Meeting format:** One day, in-person workshop. Online viewing will be possible. [Register here](#)

**Organisers:** Africa Policy Research Institute (APRI) and Ghana Climate Change Innovation Centre (GCIC)

### Aims:

- Share key takeaways from COP 27 and implications on Progress and Opportunities for deepening locally-led adaptation in Ghana
- Share lessons from case studies on adaptation research to inform climate adaptation actions
- Explore opportunities, barriers and constraints for accelerating locally-led climate change adaptation in Ghana
- To explore key priorities and entry points for advancing local adaptation as a key component of Ghana's Nationally Determined Contributions

### Agenda

8:30am 9:15am	Registrations	Afua Asomani (GCIC) Richard Tetteh (APRI)
9:15am	Welcome and Introductions	Executive Director, Ghana Climate Innovation Centre
9:45AM	Purpose of event and Overview of Locally-led Adaptation Project	Dr Grace Mbugu, Africa Policy Research Institute, Berlin,
10.00am	Presentation 1: Key Takeaways from COP 27 and Ghana's Progress, Challenges, Gaps and Opportunities for deepening locally-led adaptation	Dr Daniel Tutu Benefor, Environmental Protection Agency/Climate Change Unit
11.15 am	Group Photo and Snack	All participants
11.45am 1.45pm	Presentation 2: Highlights and lessons from cases of locally-led adaptation research	Dr Albert Arhin, KNUST/APRI
1.45pm 2.20 pm	Group Activity and Presentations	Richard Tetteh

2.20pm - 2.30 pm	Next steps and Wrap Up	Dramani Bukari Rukayatu Sanusi
2.30pm	LUNCH AND DEPARTURE	

Key contacts: Dr Grace Mbugu ([gmbungu@afripoli.org](mailto:gmbungu@afripoli.org)); Richard Tetteh ([richmanvc@gmail.com](mailto:richmanvc@gmail.com)) and Afua Asomani ([asomani@ghanacic.org](mailto:asomani@ghanacic.org)).