



Date: 22 April 2022
Reference: Adaptation Division/LCIPP/
/Regional Gathering
Page 1 of: 2

INFORMATION NOTE

Regional/biregional gatherings of the Local Communities and Indigenous Peoples Platform

2022–2023

I hereby inform Parties and observer States to the Convention, the Kyoto Protocol and the Paris Agreement that the secretariat, in consultation with the Facilitative Working Group of the Local Communities and Indigenous Peoples Platform (LCIPP), will organize at least two regional/biregional gatherings (LCIPP regional gatherings) per year in 2022 and 2023, in accordance with activity 2 of the second three-year workplan of the LCIPP.¹

The LCIPP regional gatherings will be organized for and in a different United Nations indigenous sociocultural region or United Nations region, in accordance with the abovementioned workplan of the LCIPP.

The secretariat, in consultation with the Facilitative Working Group of the LCIPP, will identify host countries from Parties to the UNFCCC that have transmitted written communications to the secretariat, by 30 May 2022, to express interest in hosting the LCIPP regional gatherings in their respective regions. The selection of host countries will be based on standard criteria including accessibility, security, cost considerations, and COVID-19 related restrictions.

Distribution: To Parties and observer States to the United Nations Framework Convention on Climate Change through their national focal points for climate change and diplomatic missions accredited to the Federal Republic of Germany.

¹ The second three-year workplan of the LCIPP (2022–2024) was welcomed by the COP at its twenty-sixth session, in decision 16/CP.26.



Page 2

In due course, the secretariat will liaise with selected host countries on logistical arrangements, via their national focal points. The secretariat will make the details of the LCIPP regional/biregional gatherings widely accessible via the LCIPP web portal at <https://lcipp.unfccc.int>.

Yours sincerely,

(Signed by)

Youssef Nassef
Director
Adaptation division