

An ICCA strengthened and active platform in Brazil



The ICCA platform establishment in February 2018, was an important milestone at recognising indigenous and local communities contribution to nature conservation. Since then, several activities have energized the platform, bringing it to life.

- Brazilian ICCA Platform established
- Territories of life identified
- More than 10 indigenous and traditional communities engaged
- Three territories aiming the self-recognition as ICCA
- Mato Grosso do Sul State Committee of Indigenous People created
- Two ICCA consortium new members
- Kadiwéu Life Plan
- Dissemination of ICCA consortium and concepts









The Wetlands International's Corredor Azul Programme, implemented in the Pantanal by Mupan – Women in Action at the Pantanal, have promoted and participated at meetings, workshops and dialogue spaces as well as conferences thus trigging a mobilisation process from local to regional and national levels.

- 1st ICCA Brazil Meeting developed by Corredor Azul Programme and supported by Global ICCA Support Initiative (GSI) (February 2018)
- 2nd ICCA Brazil Meeting developed by Corredor Azul Programme (August 2019)
- ICCA Workshop jointly done with ITEDI and Federal University of Mato Grosso do Sul (April 2018)



- Kadiwéu Life Plan (Validated in March 2019)
- Communitarian Territories Workshop by ISPN, Brasilia, (August 2019)
- Latin America and Caribbean Protected Areas Congress, (October 2019)





- Sustainability, Gender and ICCA's Workshop by UFMS and Mupan (October 2018)
- Participatory management and Local Communities
 & Community-based conservation side events at the Ramsar Convention 13 COP by Corredor Azul Programme (October 2018)
- Conference at territories Workshop by Cerrado Network (November 2018)



During the 2nd ICCA Brazil meeting an Indigenous committee were settled by indigenous leadership from Terena and Kadiwéu ethnicity. This remarks as one step forward through ICCA's recognition in Brazil and through a strengthen and solid network.