



Being on Earth: Territorios, Soundscapes, Biocultural Diversity, and Relationships

Center for Latin American
Studies

69th Annual Conference

March 20 - 22, 2020

University of Florida

Ustler Hall

In Celebration of the 50th Anniversary of Earth Day

UF Center for
Latin American Studies
UNIVERSITY of FLORIDA

UF Biodiversity Institute
UNIVERSITY of FLORIDA

American Indian and Indigenous
Studies Program - UF



TCD Tropical Conservation &
Development Program

UF College of Liberal
Arts and Sciences
Department of Religion
UNIVERSITY of FLORIDA

COLLEGE OF
THE ARTS
UF

SCHOOL
OF MUSIC
UF



UF UNIVERSITY of
FLORIDA

UF Office of Research
UNIVERSITY of FLORIDA

UF Center for Gender, Sexualities,
and Women's Studies Research

www.latam.ufl.edu

The background drawing is a map of ancestral and current territories of the Kawaiwete (Kaiabi) Indigenous People around the Teles Pires, Rio dos Peixes and Xingu rivers in the Brazilian Amazon. Crafted by the community of the Kwaruja Village in the Xingu Indigenous Park, under the guidance of teacher Sirawan Kaiabi. Original publication: 1Silva, G. M. and S. Athayde (orgs.) 2002. A Ciência da Roça no Parque do Xingu – Livro Kaiabi [Indigenous Agriculture Science at Xingu Indigenous Park- Kaiabi book]. Educational illustrated book. São Paulo: Instituto Socioambiental/ATIX/Growing Diversity Project/FNMA/RFN. Below is the full drawing.



The Xingu Indigenous Land Association (ATIX), on behalf of the Kwaruja Village, authorizes the use of the Kaiabi Ancestral Territory Map published in the "Ciencia da Roça " Book, for the non-commercial use of the Being On Earth Conference, University of Florida Center for Latin American Studies, to be held March 20-22 in Gainesville, Fl, United States.



The three symbols used on the poster were created during an art workshop held at the Center for Latin American Studies 67th Annual Conference on [Buen Vivir and Other Post-Development Pathways](#). The workshop was run by Tropical Conservation and Development Coordinator, Patricia Sampaio.