INTERNATIONAL WILDLAND FIRE CONFERENCE

GOVERNANCE PRINCIPLES:

Towards an International Framework

Porto - Portugal | May 16-19th, 2023

FIND OUT MORE AND REGISTER AT:

www.wildfire2023.pt

LOCAL ORGANIZER









































WANĪ-HÊWA PROJECT

Combining indigenous peoples' understanding of wildfire with experiences from the National Center for Wildfire Prevention and Suppression (Prevfogo)

Lawrence Oliveira¹
Talita Freitas¹
Luiz Motta¹
Gildimar Xerente²

¹ Prevfogo/Ibama, Brasília/Distrito Federal,
Brazil
² Waktőhu Village, Tocantínia/Tocantins, Brazil



MINISTRY OF ENVIRONMENT AND CLIMATE CHANGE



WANĪ-HÊWA











Empower indigenous people to be the authors of their own knowledge

6

HÊWQJE

Create opportunities **INCOM** of income



Generate data and information about Brazilian indigenous lands



Train indigenous firefighters to become geoanalysts of their own communities

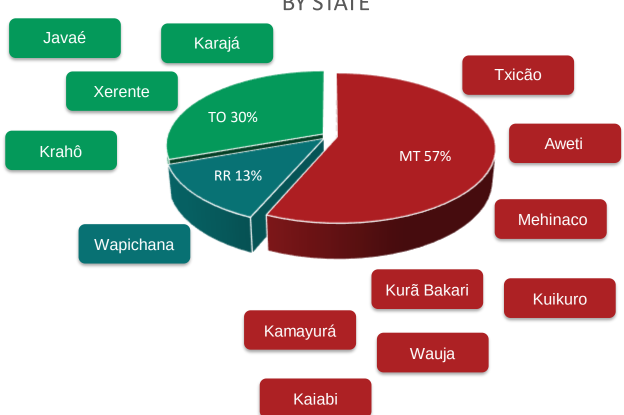


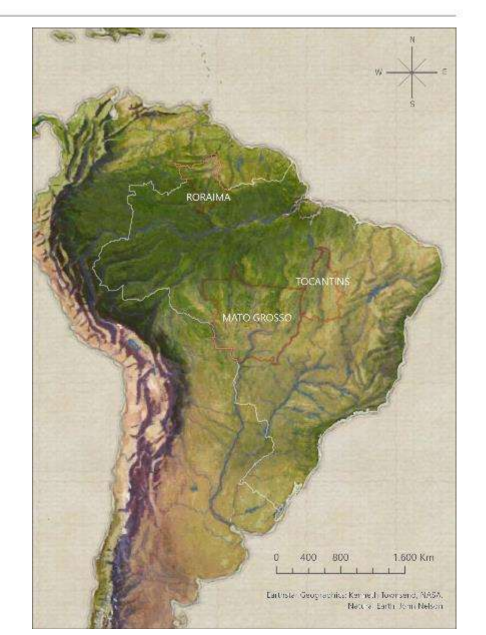
HOW



WANĪ-HÊWA – FOCAL

INDIGENOUS FIREFIGHTERS BY STATE







TOCANTINS













MATO

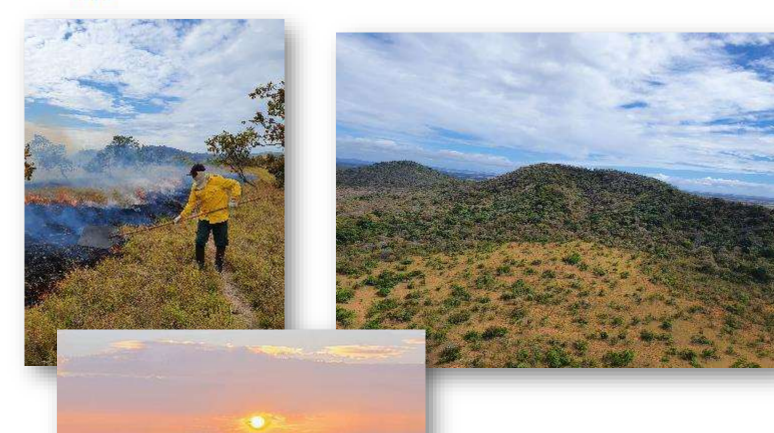
















RORAIMA



TRAINING AND CAPACITATION

RESTORATION OF

DEGRADED

AREAS

INTEGRATED

FIRE

WILDFIRE **DYNAMICS** FIRE **ECOLOGY ANCESTRAL CARTOGRAPH** USE OF FIRE **GEOPROCESS** PREVENTION AND SUPPRESSION GIS

PYTHON FOR

GIS

GEOTECHNOLO

GIES



TA AND INFORMATION PRODUCTION

QUANTIFY

THE AREAS

IN

S LAND

THAT

WANĪ-**PÊWS** ES **PROJECT SUSTAINABILIT**

METHODOLOG **ESTABLISHME**

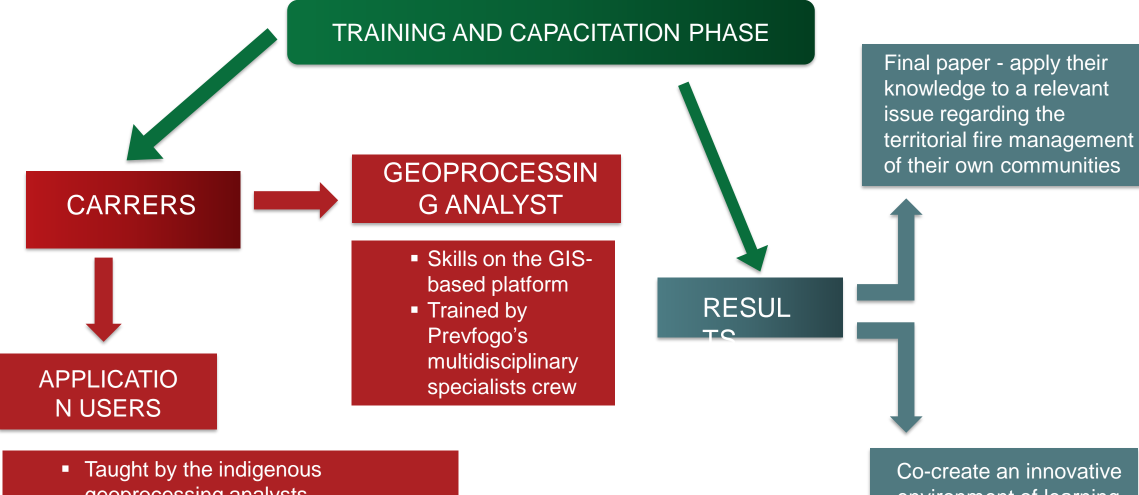


CARBON CAPTURE & SEQUESTRATION REDUCTION

QUANTIFY THE **REDUCTION** OF CO2 **EMISSION**







geoprocessing analysts

The main goal is to be an advanced user in geotechnology apps

en
wh
an

Co-create an innovative environment of learning while respecting cultural and social diversity

8TH INTERNATIONAL WILDLAND FIRE CONFERENCE

CONTACT ME

