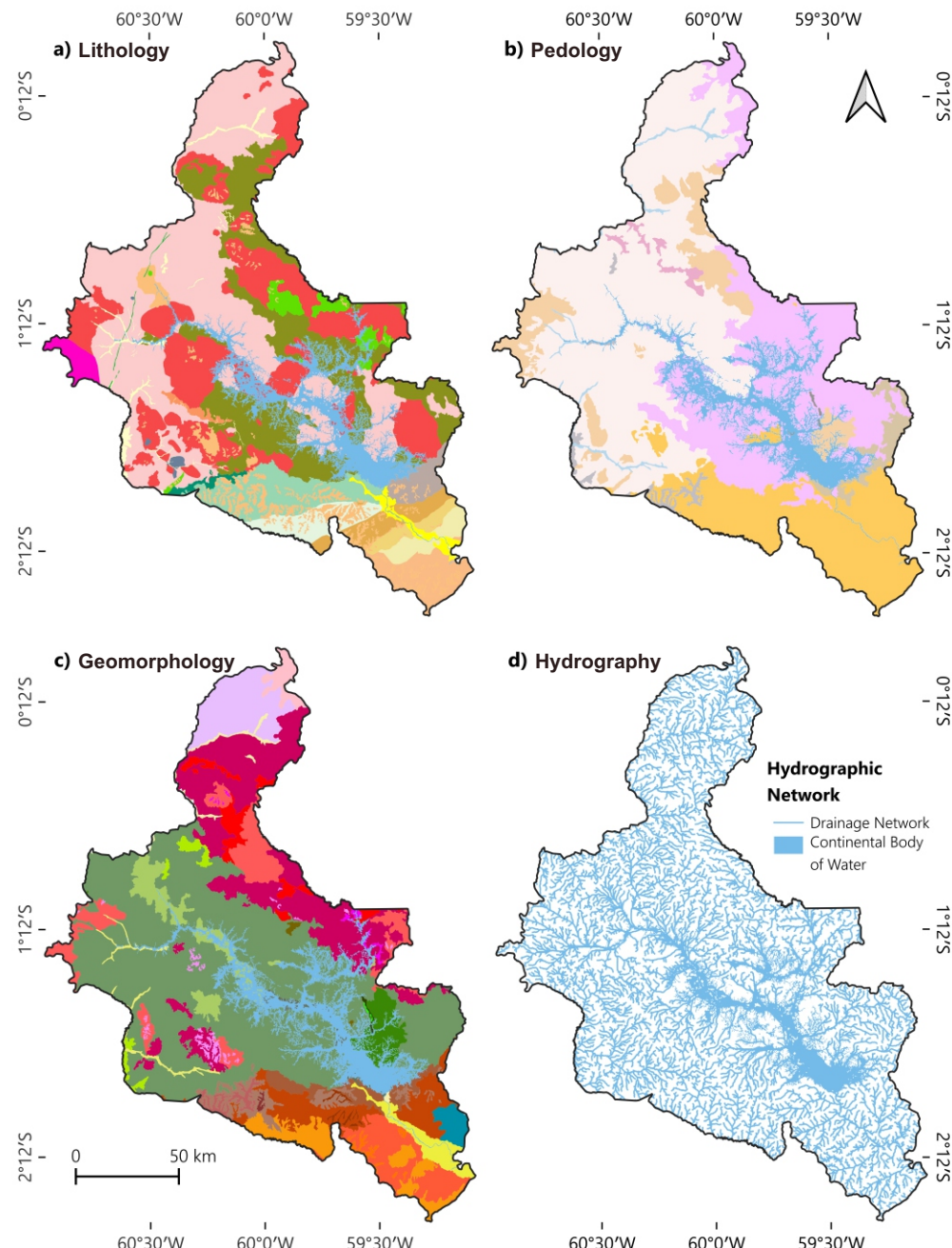


Vector Data of Presidente Figueiredo used as input for the Geodiversity Index

Lithostratigraphic Units
Alluvial Deposits
Alluvial Terraces
Lateritic Cover
Alter do Chão Fm.
Barreirinha Fm.
Ererê Fm.
Maecuru Fm.
Içá Formation
Trombetas Group
Manacapuru Fm.
Nhamundá Fm.
Autás Mirim Fm.
Uaraná Diabase
Seringa Fm.
Prosperança Fm.
Sumauma Granite
Taxista Gabbro
Mapuera Suite
Água Branca Suite
Iricoumé Group

Pedological Units
Cambisol - Haplic
Dystrophic
Spodosol - Humiluvial
Plinthosol - Petric
Concretionary
Gleisol - Haplic
Dystrophic
Latosol - Yellow
Dystrophic
Latosol - Red-Yellow
Dystrophic
Argisol - Yellow
Dystrophic
Argisol - Red-Yellow
Dystrophic
Neosol - Litholic
Dystrophic



Geomorphological Units

Peripheral Depression of Northern Amazon	Northern Plateau of the Amazon Sedimentary Basin
Steep Erosion Slope	Sharp Homogeneous
Sharp Homogeneous	Convex Homogeneous
Convex Homogeneous	Tabular Homogeneous
Tabular Homogeneous	Bare Retouched
Bare Retouched	Pediplane
Pediplane	Bare Retouched
Buried Retouched	Pediplane
Pediplane	Buried Retouched
Undifferentiated	Pediplane
Genesis Plain	Flood Plain
Flood Plain	
Dissected Plateau of Negro - Uatumã Rivers	Sharp Homogeneous
Convex Homogeneous	Convex Homogeneous
Tabular Homogeneous	Tabular Homogeneous
Degraded Pediplane	Buried Degraded
Uatumã - Jari Plateau	Pediplane
Convex Homogeneous	Buried Retouched
Amazon Plain	Pediplane
Fluvial Plain and Terraces	Sharp Homogeneous
Fluvial Plain	Convex Homogeneous
Fluvial Terrace	

Geographic Coordinate System

Datum SIRGAS 2000

Data Source: Geological Survey of Brazil, Brazilian Institute of Geography and Statistic

2025

Elaborated by Vivian Cavalcante