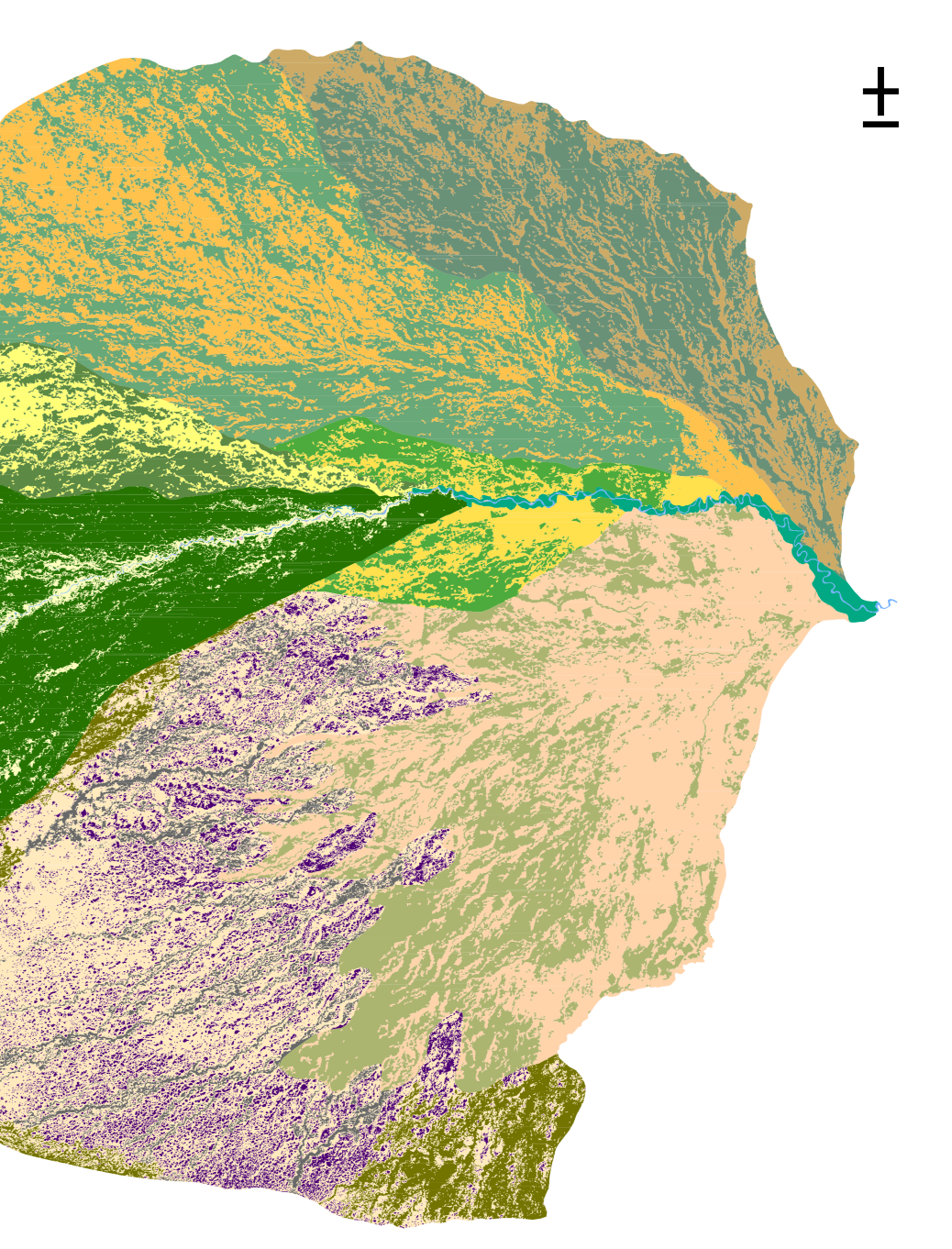
Geomorphological map of the central Pantanal (south-western Brazil)

Legend

alluvial fan, water (channels)
alluvial fan, active lobe, secondary channels / abandoned channels
alluvial fan, active lobe, mid-channel bars
alluvial fan, active lobe, alluvial ridges
alluvial fan, active lobe, floodplain
alluvial fan, confined floodplain
alluvial fan, north-western lobe, alluvial ridges
alluvial fan, north-western lobe, alluvial plains
alluvial fan, central lobe, alluvial ridges
alluvial fan, central lobe, alluvial plains
alluvial fan, northern lobe, alluvial ridges
alluvial fan, northern lobe, alluvial plains
alluvial fan, north-eastern lobe, alluvial ridges
alluvial fan, north-eastern lobe, alluvial plains
alluvial fan, south-eastern lobe, alluvial ridges
alluvial fan, south-eastern lobe, alluvial plains
alluvial fan, southern lobe, alluvial plains - relatively high
alluvial fan, southern lobe, alluvial plains - relatively low
alluvial fan, southern lobe, drainage system
alluvial fan, southern lobe, seasonal ponds
axial floodplain, water (channels, lakes)
axial floodplain, mid-channel bars
axial floodplain, alluvial ridges (natural levees, point-bar complexes
axial floodplain, floodbasins
isolated bedrock hills







Cartography: Bart Makaske (bart.makaske@wur.nl), Michiel van Eupen, Wim Nieuwenhuizen (Alterra) and Carlos Padovani (Embrapa-Pantanal)