

Vegetation Map – Legend

	Forests
F1	Sub-montane to montane semi-deciduous seasonal forests on deep latosols
F2	Sub-montane to montane semi-deciduous seasonal to evergreen forests on litholic neosols
F3	Sub-montane to montane evergreen riparian forests
F4	others
	Campo Rupestre
CR	<i>Campo rupestre</i>
	Sandy Sedge Meadows
M1	Sandy Sedge Meadows on thin neosols
M2	Sandy Sedge Meadows on deep sandy soils, principally derived from burning
	Cerrado
C1	Cerrado – <i>campo limpo</i>
C2	Cerrado – <i>campo sujo</i>
C3	Cerrado – <i>campo cerrado</i>
C4	Cerrado – <i>cerrado “sensu stricto”</i>
C5	Cerrado - <i>cerradão</i>
WL	Wetlands
CAP	Capitinga
	Transition/Mosaic Areas
T1	<i>Campo rupestre</i> / Forest
T2	<i>Campo rupestre</i> / Sedge meadows (or <i>Cerrado</i>)
T3	<i>Cerrado</i> / <i>Campo Rupestre</i>
T4	<i>Cerrado</i> / (<i>Campo Rupestre</i>) / <i>Caatinga</i>
T5	<i>Campo Rupestre</i> + Sedge meadows + vestiges of fire-disturbed forest, in mosaic
T6	Forest / <i>Cerrado</i>
T7	Tall forest where more preserved; <i>Cerrado</i> / low forest with deciduous elements + <i>Caatinga</i> elements
T8	Shrub vegetation; highly disturbed (abandoned farm sites / fire damage)
T9	<i>Campo rupestre</i> / <i>Caatinga</i>
	Anthropogenic landscapes
A1	Altered areas, but currently abandoned
A2	Areas altered by mechanical mining
A3	Agriculture

A4	Prepared pasture
A5	Other altered areas
caat	Caatinga (dry-land) vegetation
S	Alluvial Sands
OCC	Human occupation
	Disturbance categories of forested areas
Gd	Good state of conservation; no signs of harvesting or fire damage; diverse mix of tree diameters and ample spacing of individuals; light underbrush
M	Medium state of conservation; signs of selective harvesting; few large trees and close spacing of small trees; heavy underbrush
P	Poor - damaged forests; visible signs of fire damage or harvesting; very dense spacing of small trees; heavy underbrush
FD	Fire Damage – mature forest that has suffered recent heavy fire damage; many dead trees still standing; many live trees showing canopy damage; heavy underbrush
FD/P	Fire Damage/Primary Forest – primary forest that has suffered sequential fire damage; signs of recent fire; very dense spacing of small trees; heavy underbrush
HD	Heavily Disturbed – by non-fire factors (mechanical disturbances)
	Soils
lr	Latosols – red
lrc	Latosols – light red
lrb	Latosols – red/brown
ly	Latosols -yellow
lyc	Latosols – light yellow
lw	Latosols – white
ns	Neosols
nw	Neosols - white
+cl	With clay
ss	Sandy
si	Seasonally inundated
	Dominant/Visible Plants
VT	+ <i>Vochysia tucanorum</i>
PA	+ <i>Pteridium aquilinum</i>
B	+ Buriti
D	+ <i>Dalbergia</i>
AC	+ <i>Annona coriacea</i>
d	With strong deciduous component

