

PRODES-Cerrado Polygon Qualification Methodology



These are polygons that have been physically visited (on-site) and were validated by the presence of deforestation traces in the region.



These are polygons that have received a new visual inspection by LAPIG/UFG interpreters and have also been classified as deforestation. In addition to this, these polygons also showed high indications of deforestation by automatic analysis algorithms.



These are polygons that have only received automatic analysis by the susceptibility surface and Bfast-Monitor algorithms, but presented high rates for deforestation.



These are polygons that received only automatic analysis by the susceptibility surface and Bfast-Monitor algorithms, but they presented low rates for deforestation.



These are polygons that were visited in the field, but there was no trace of deforestation activity in the area.