Law Enforcement Deforestation Assessment- Mid-term results

7.83%

7.96%

16.73%

18.49%

124

137

423

13

137

Strip 16063

Strip 16069

Strip 16070

Strip 16071

Total

13

77

751

57

28

24

166

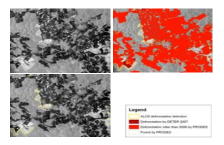
19.66%

36.36%

42.86%

Project objectives

The Palsar ALOS data will assist the identification of very recent deforestation activities and also where the cloud cover is a limiting factor for the use of optical remote sensing as a resource to support field activities.



Results

The first operational results are presented, it is the beginning of use of PALSAR data to identify new polygons of deforestation.

K&C Science Team members

Humberto N de Mesquita Jr. Cláudio Azevedo Dupas Marlon Crislei da Silva Rodrigo Antônio de Souza Daniel de Moraes Freitas Felipe Matos

Brazilian Inst. of Environment and Natural Renewable Resources-IBAMA Brazil.

February

March

April

May

Total

Collaborators: Dr. Dalton Valeriano National Institute of Space Research - INPE, Brazil,

> Dr. Guilherme H. B. de Miranda Federal Police Department - DPF, Brazil

