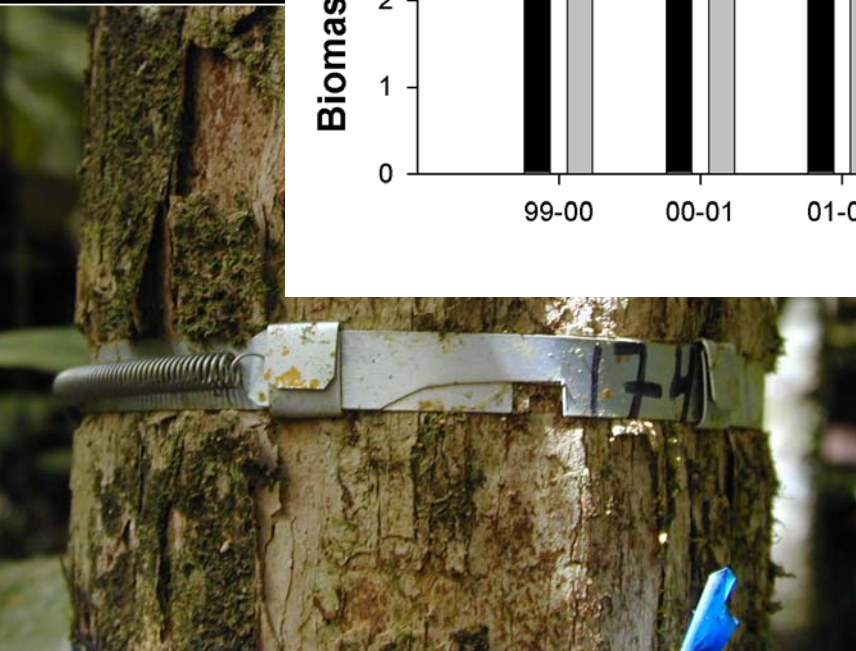
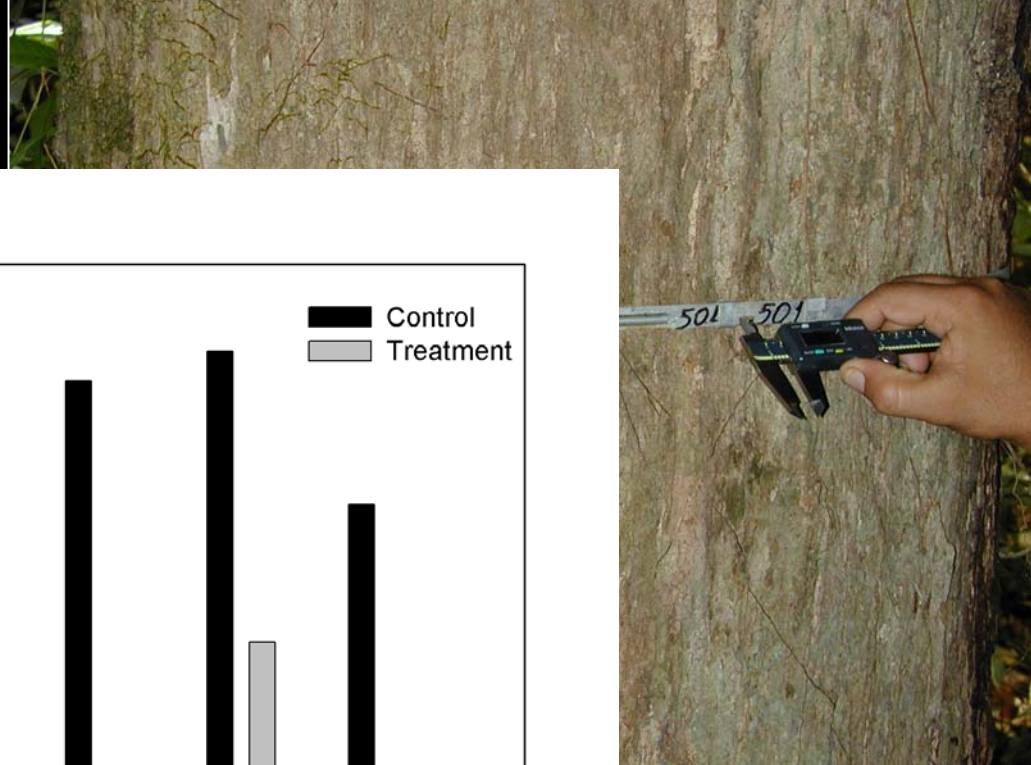
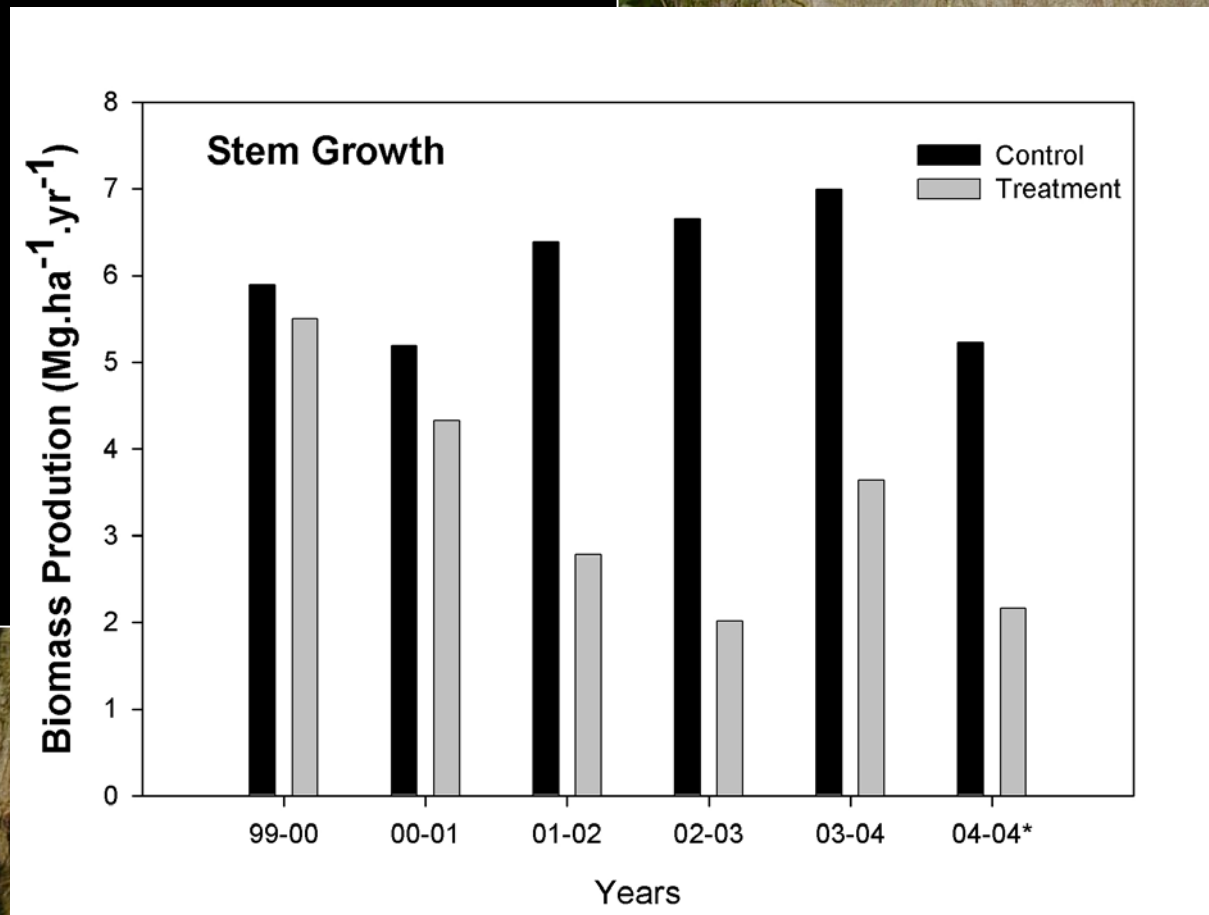




Drought



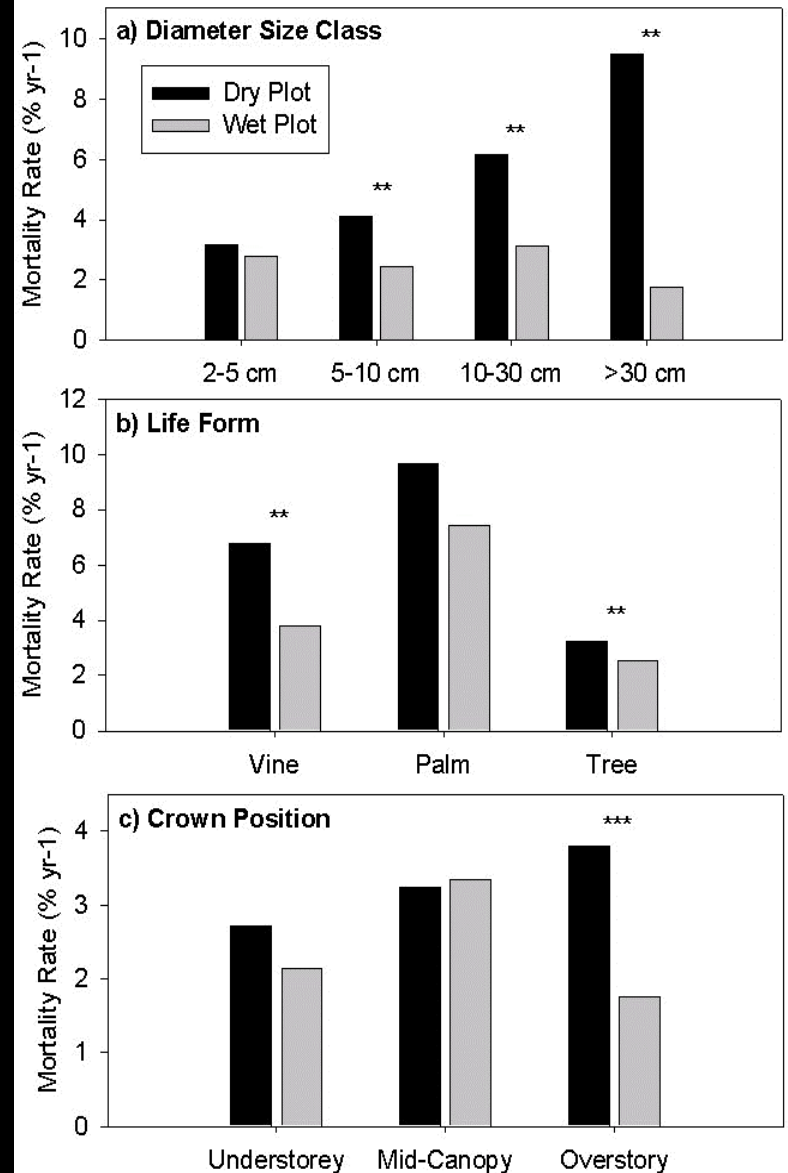
Fire

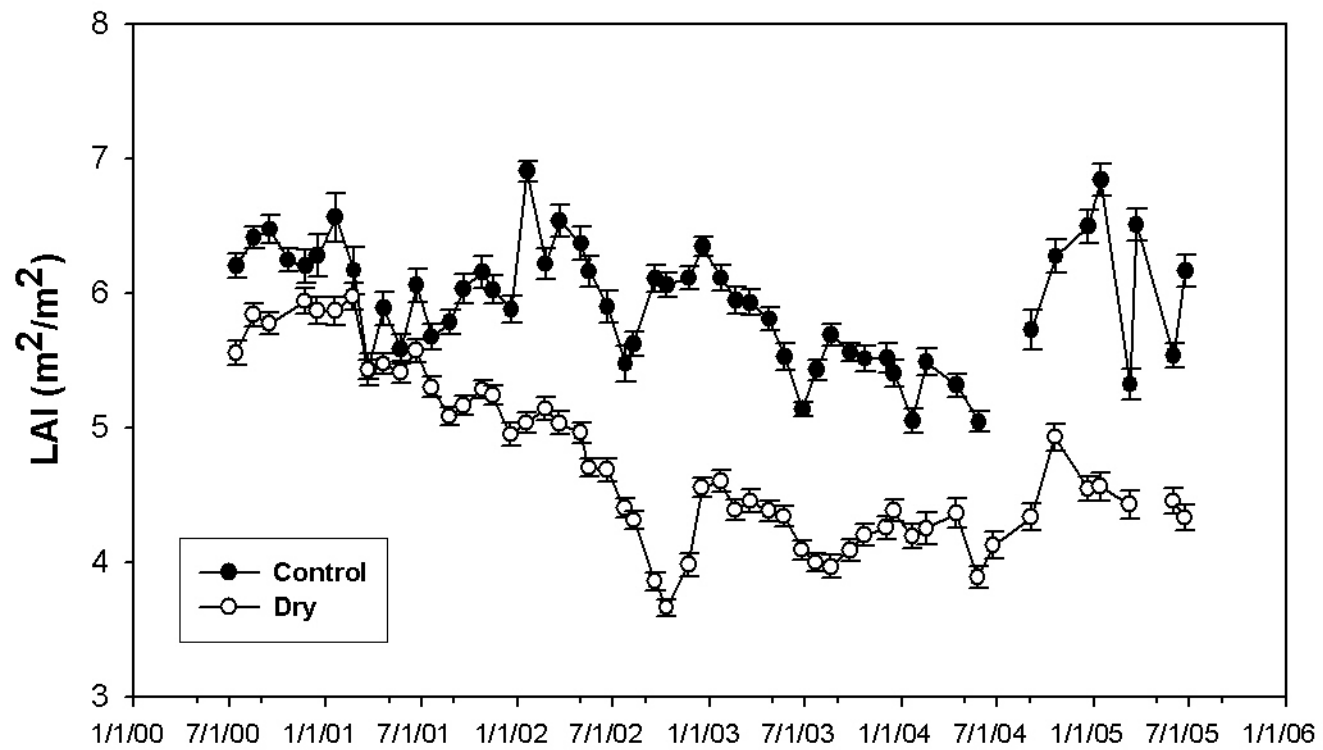




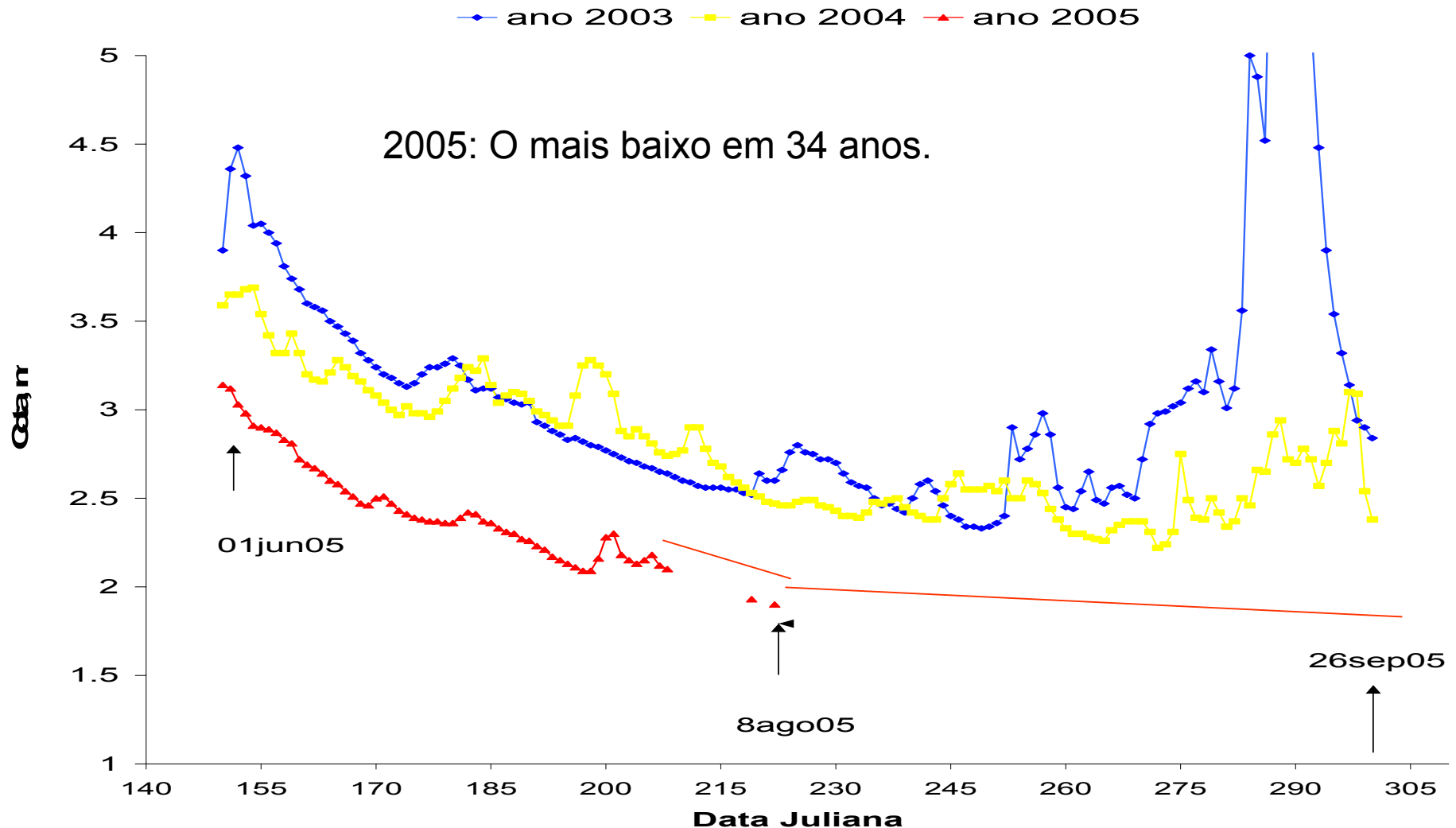
Seca Floresta: 2.72% yr-1 p/ 3.77 % yr-1 (38%)

Mortality



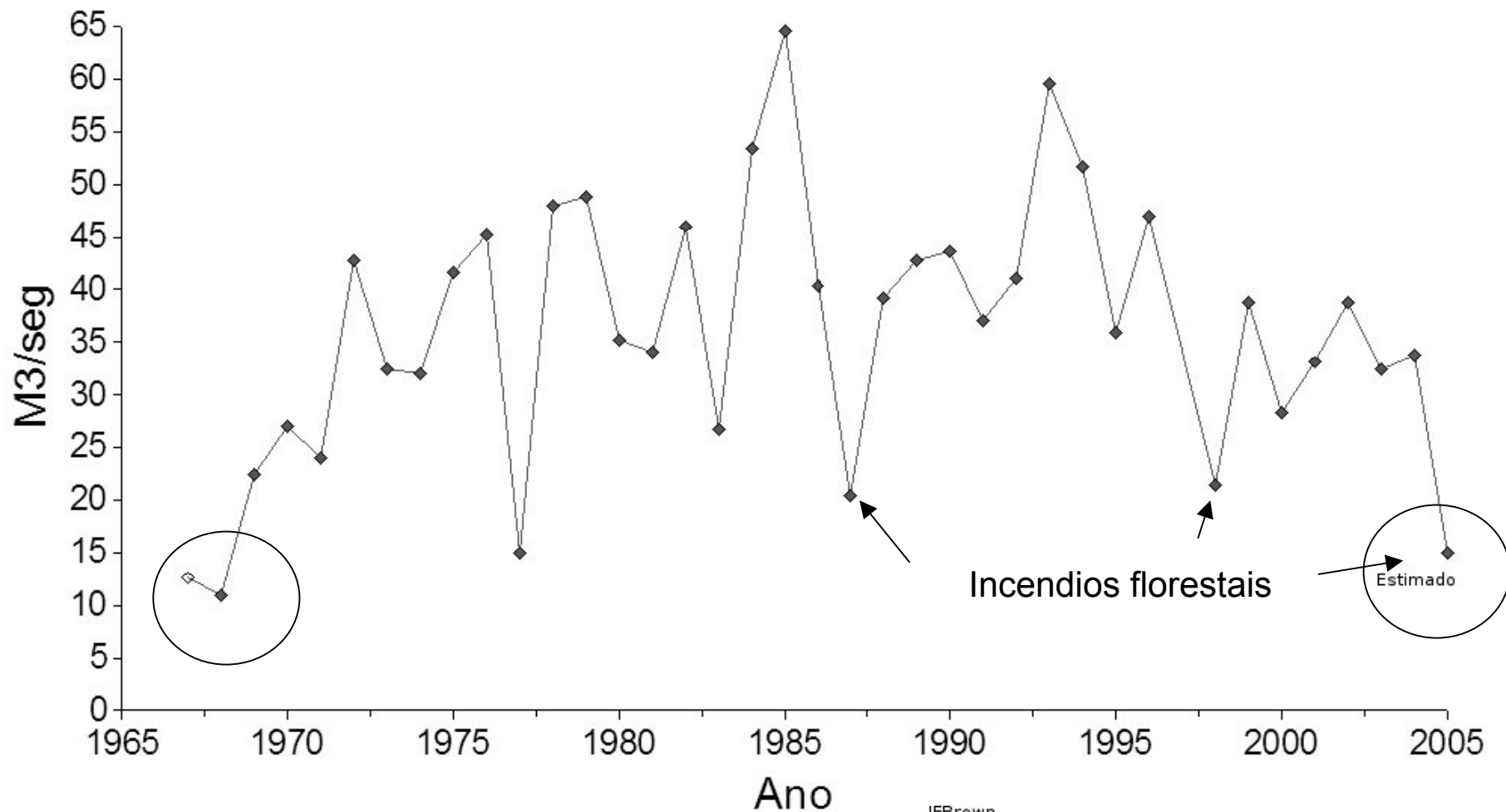


Cota do Rio Acre em Rio Branco nos últimos 3 anos (dados da Coordenadoria Estadual de Defesa Civil)

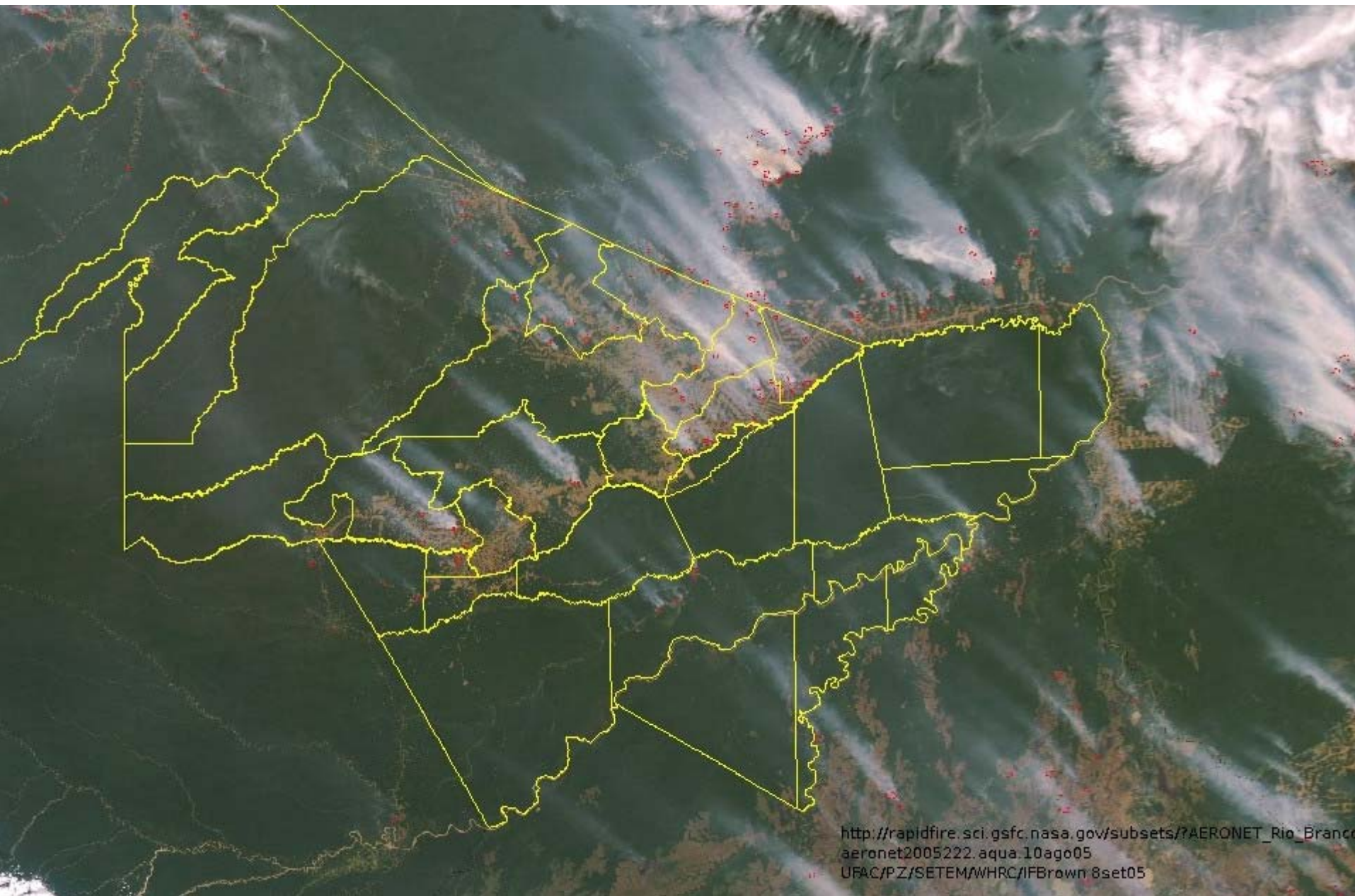


O processo pode ser cíclico e natural ou afetado por atividade humana

Vazão mínima do Rio Acre, Rio Branco (dados fornecidos pela Coordenadoria de Defesa Civil)

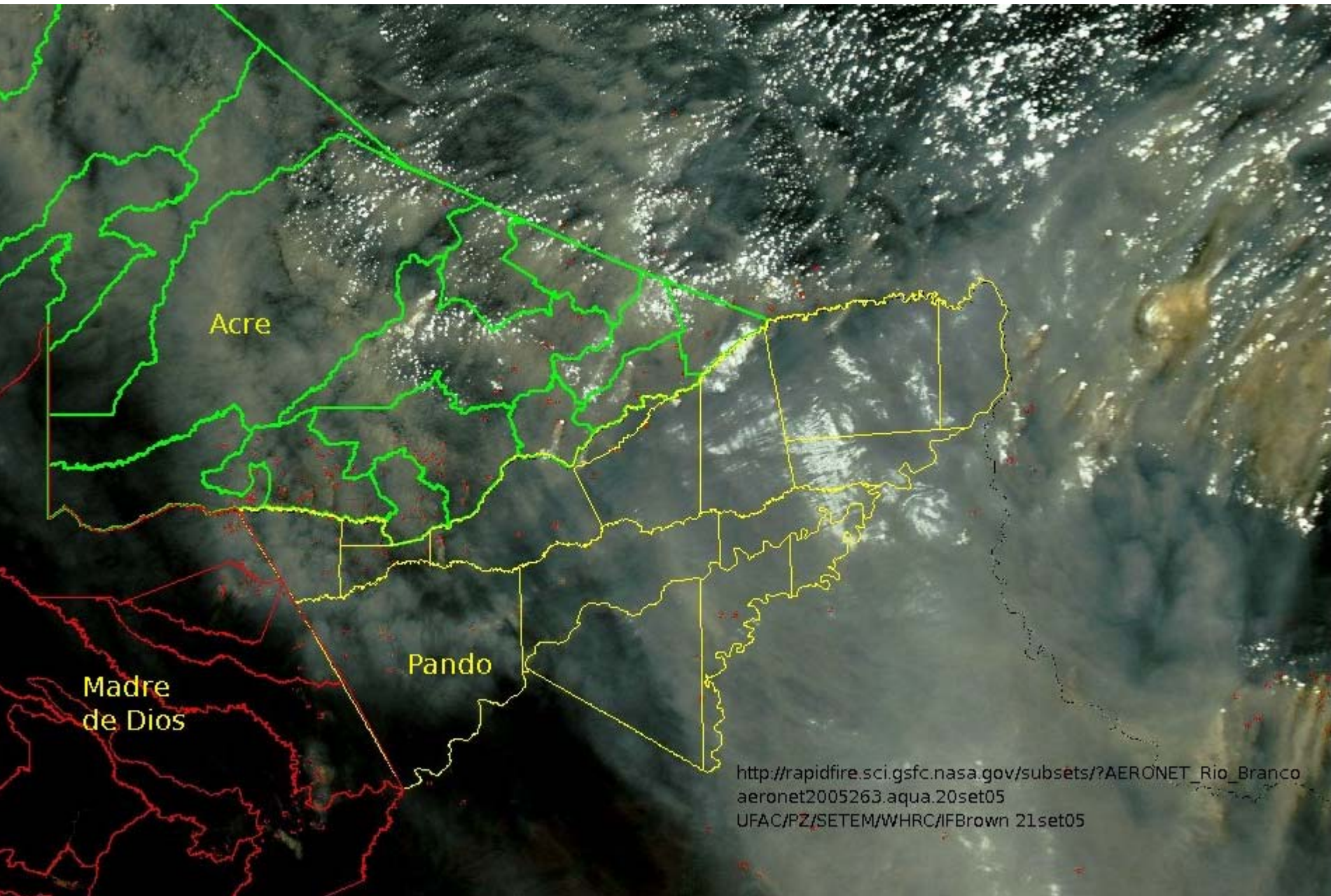


10/08/05 Modis Terra

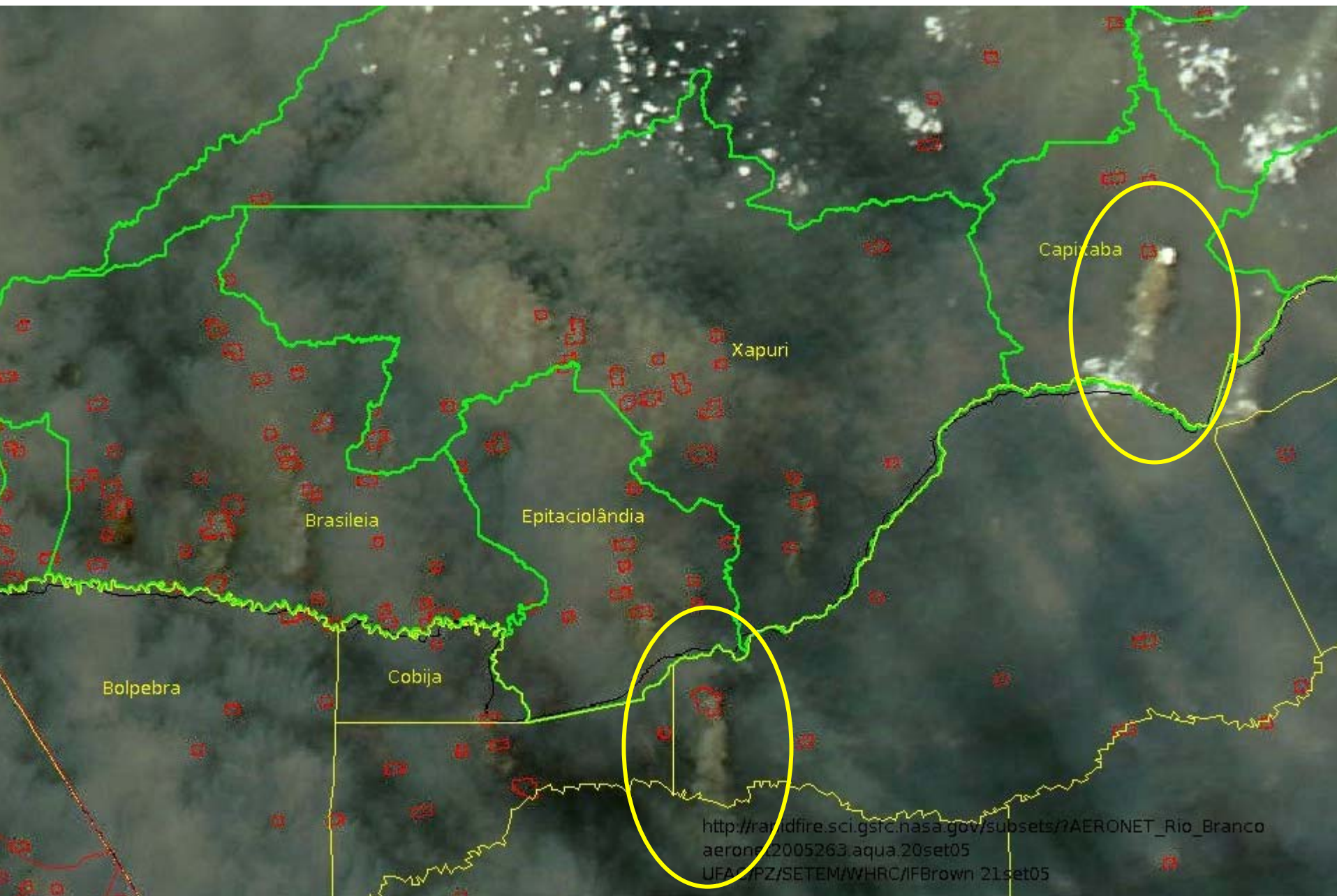


http://rapidfire.sci.gsfc.nasa.gov/subsets/?AERONET_Rio_Branco
aeronet2005222.aqua.10ago05
UFAC/PZ/SETEM/WHRC/IFBrown 8set05

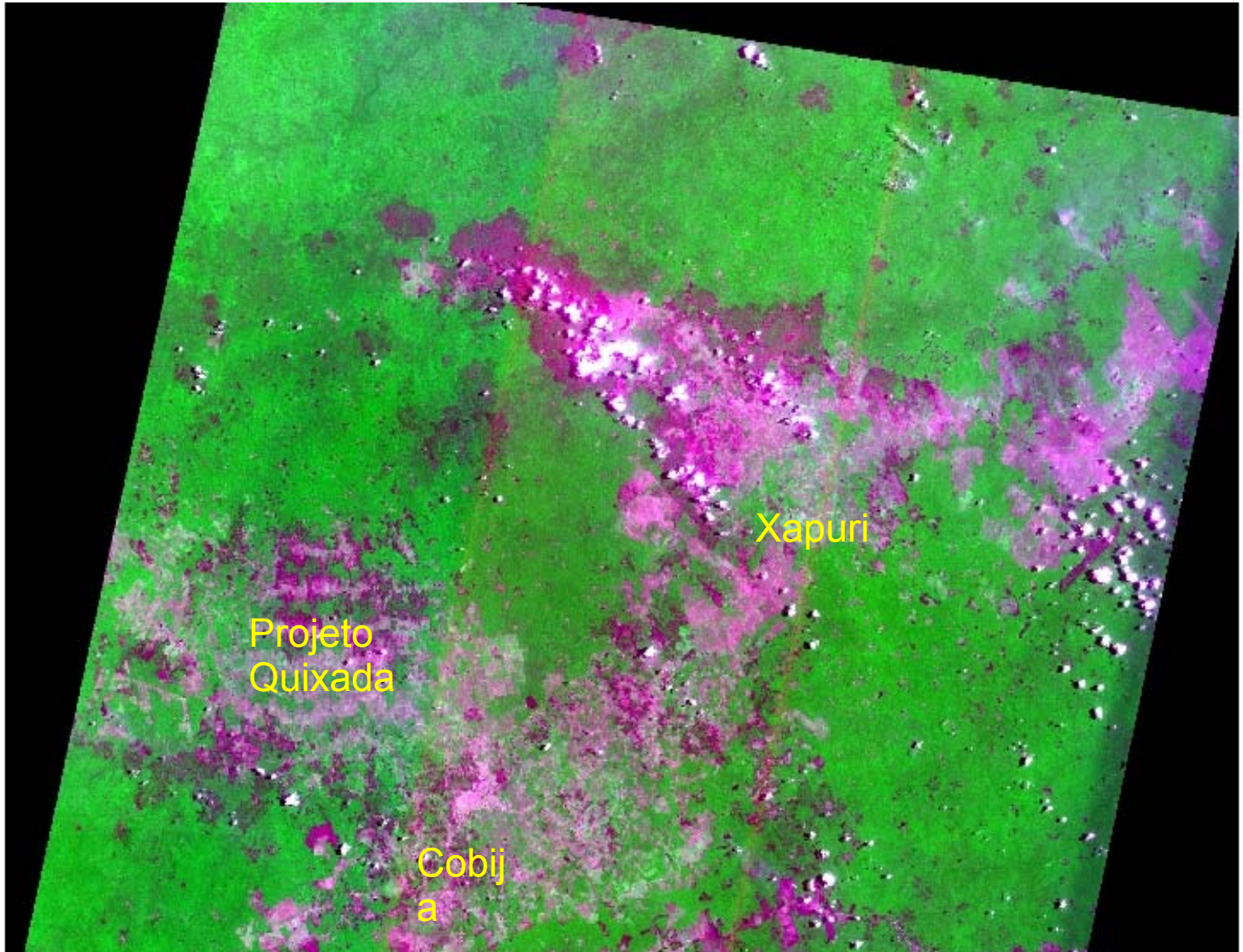
20/09/05 Modis Terra



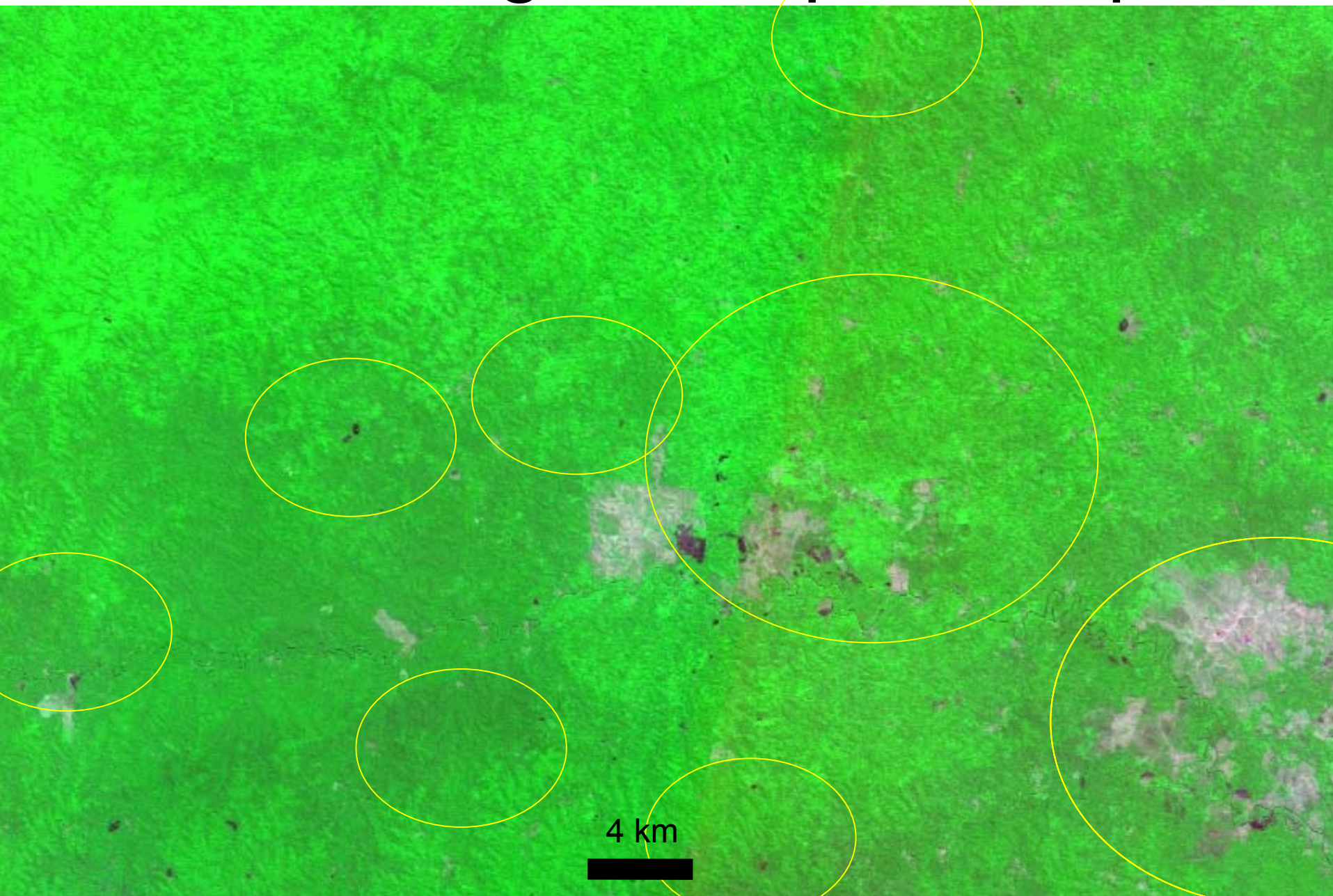
20/09/05 Modis Terra



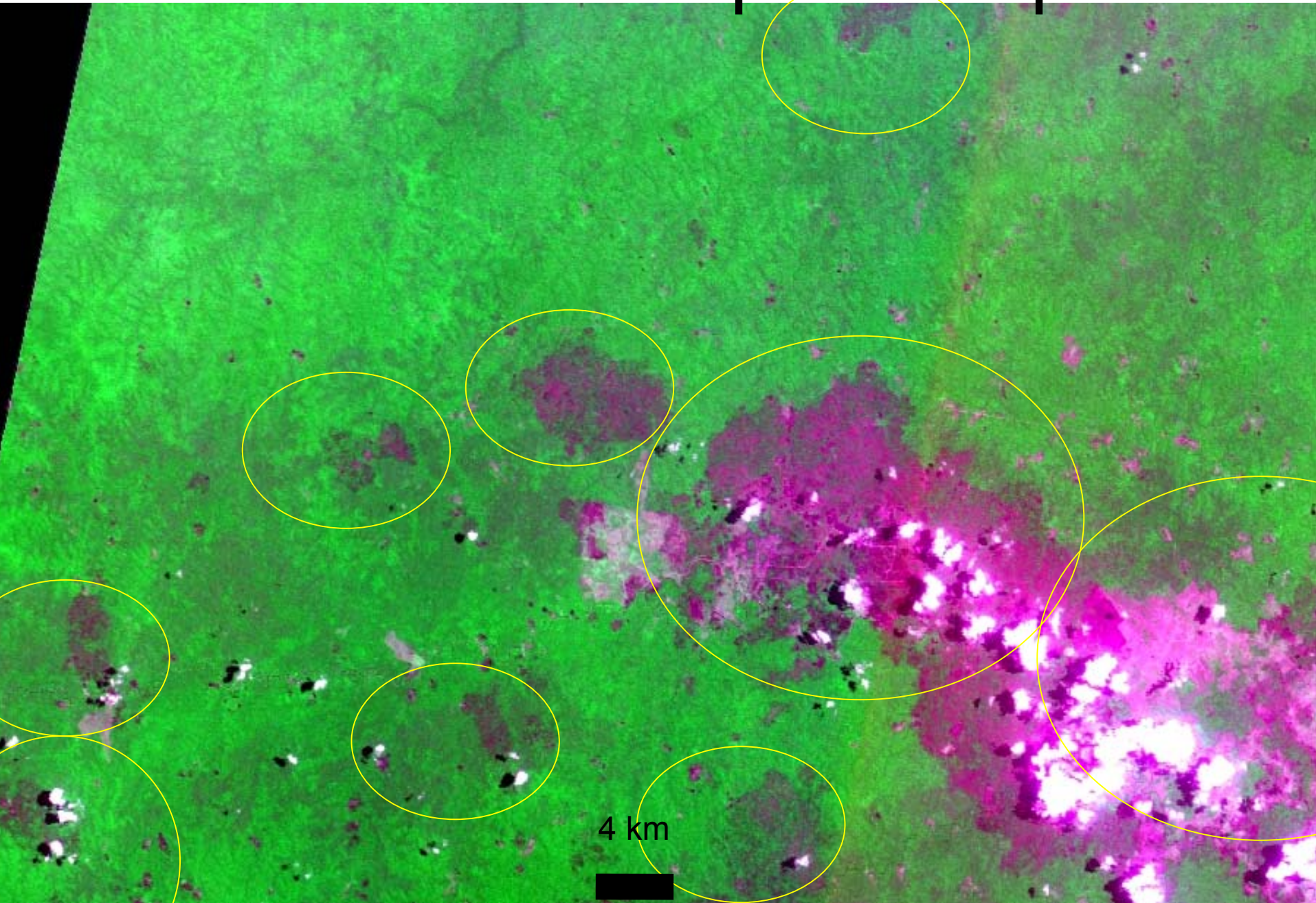
3: CBERS – Cena 12out05 180-11



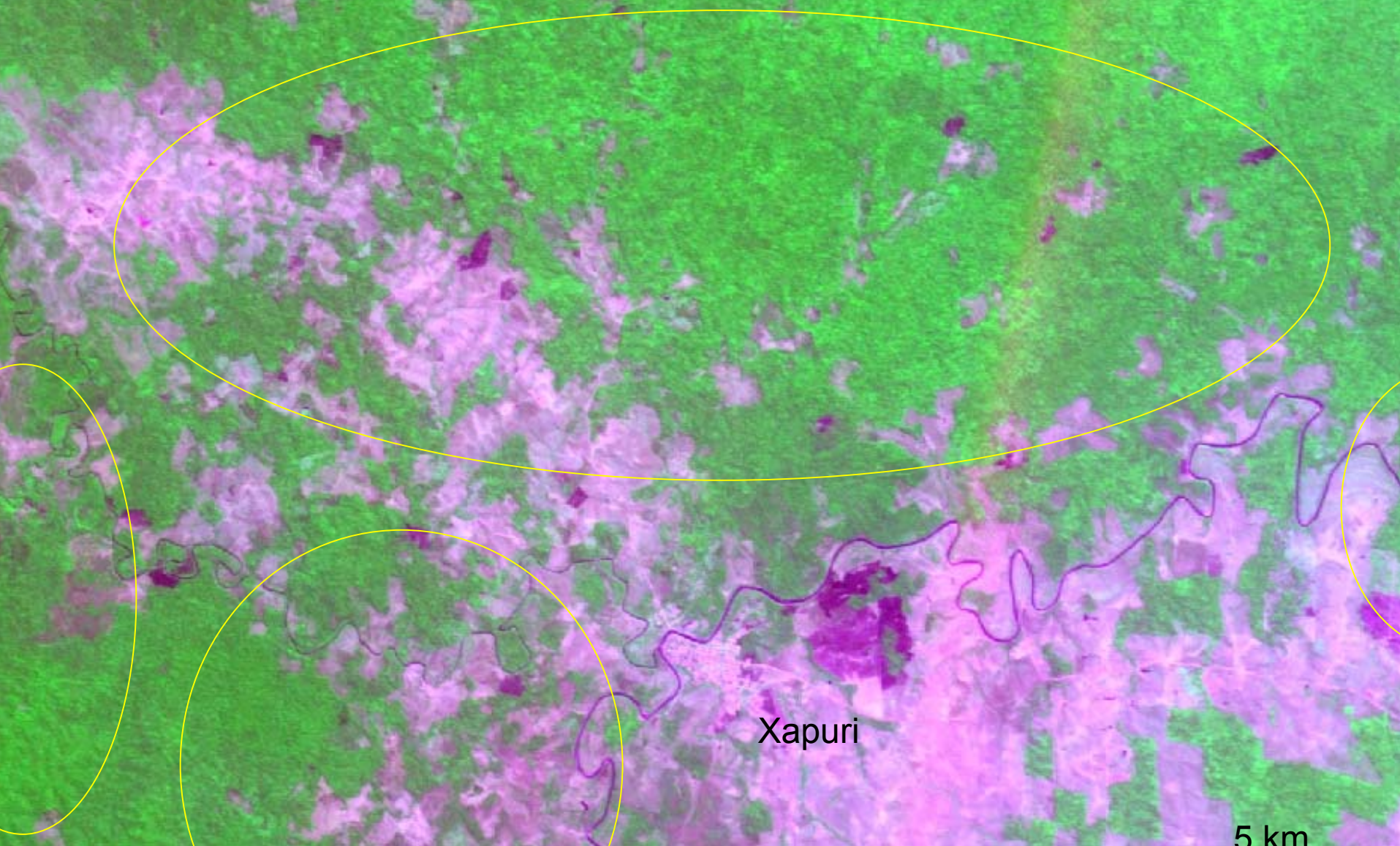
4: 21ago05 Xapuri - Tupa



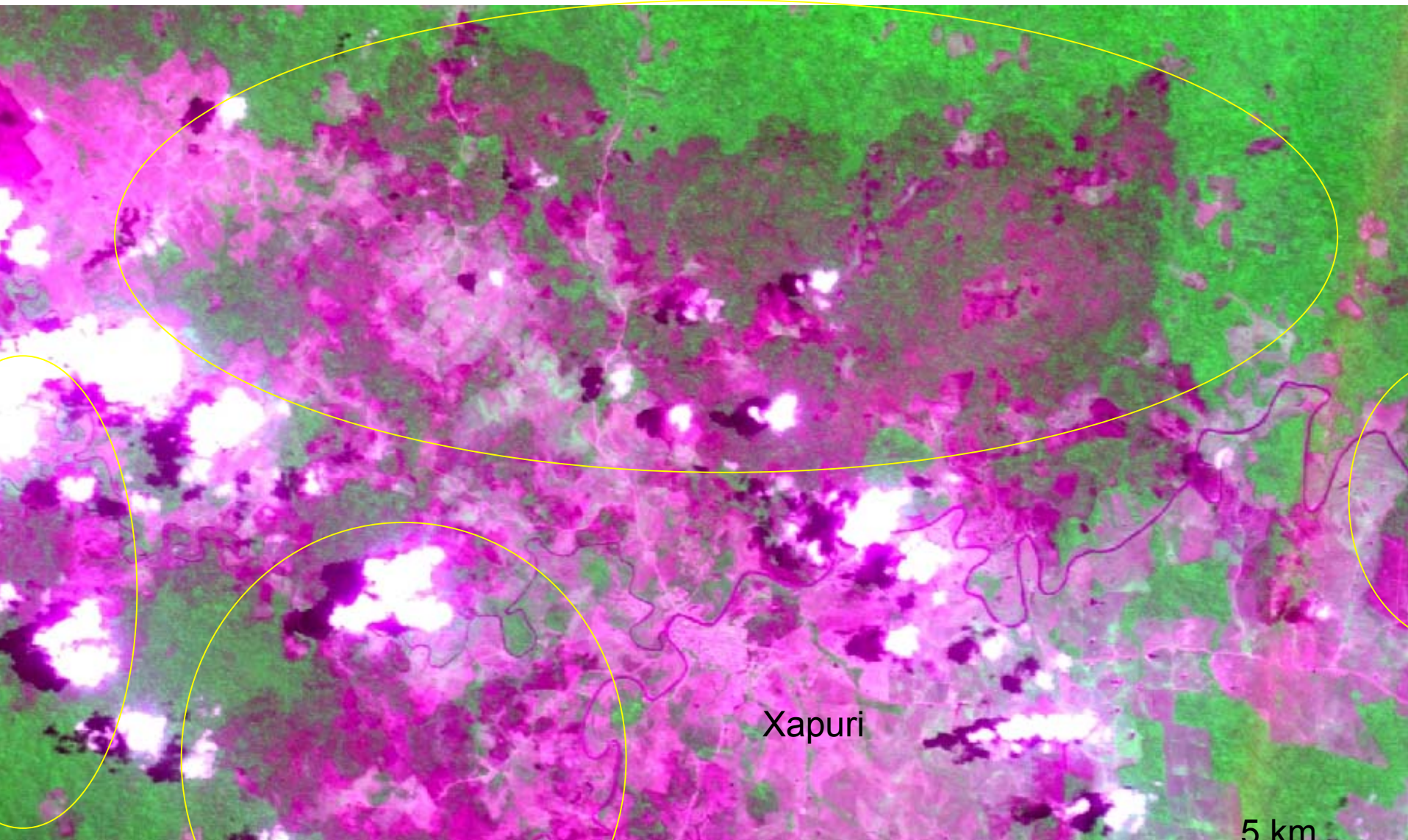
5: 12out05 Xapuri - Tupa



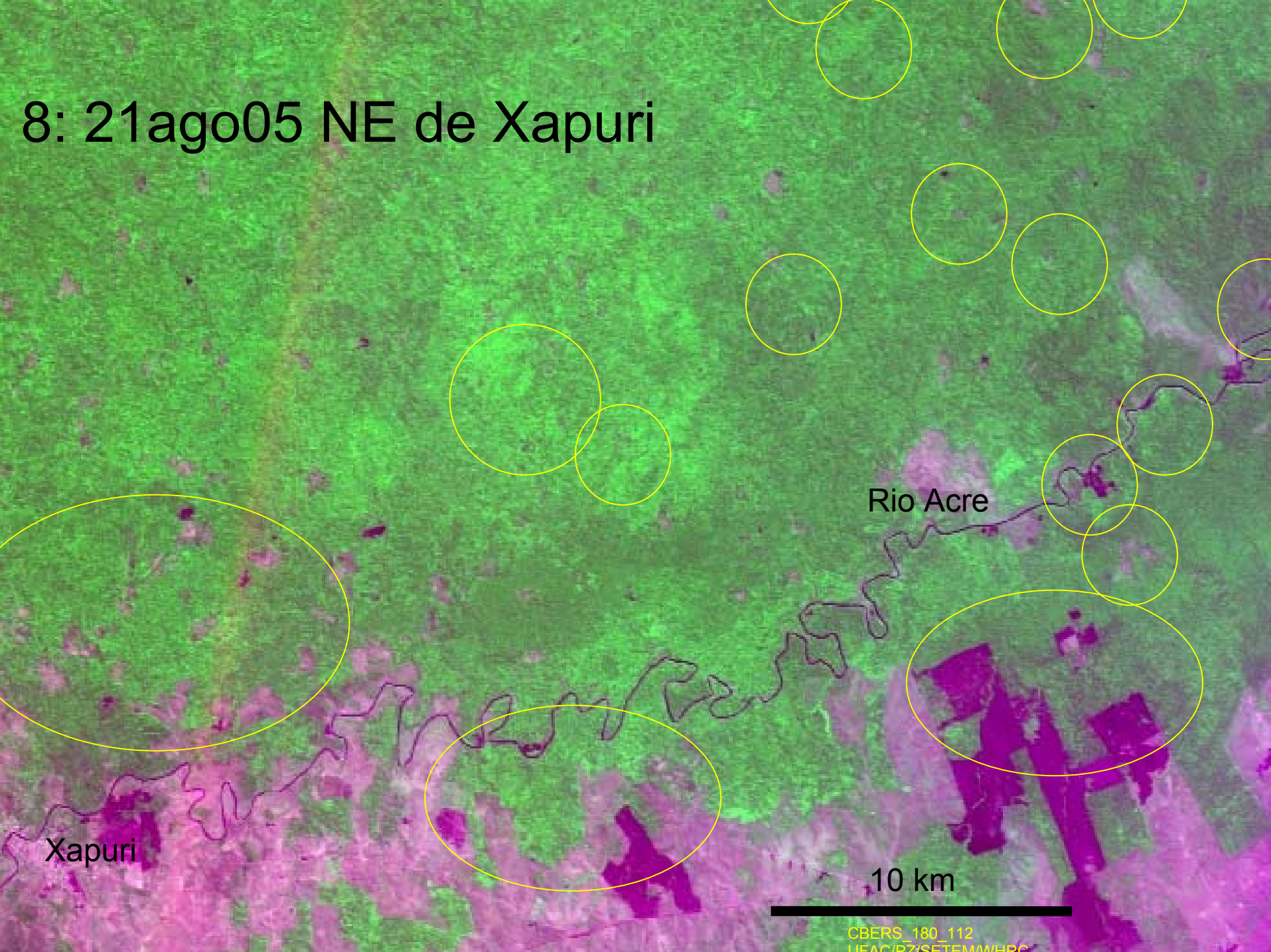
6: Xapuri 21ago05



7: Xapuri 12out05



8: 21ago05 NE de Xapuri



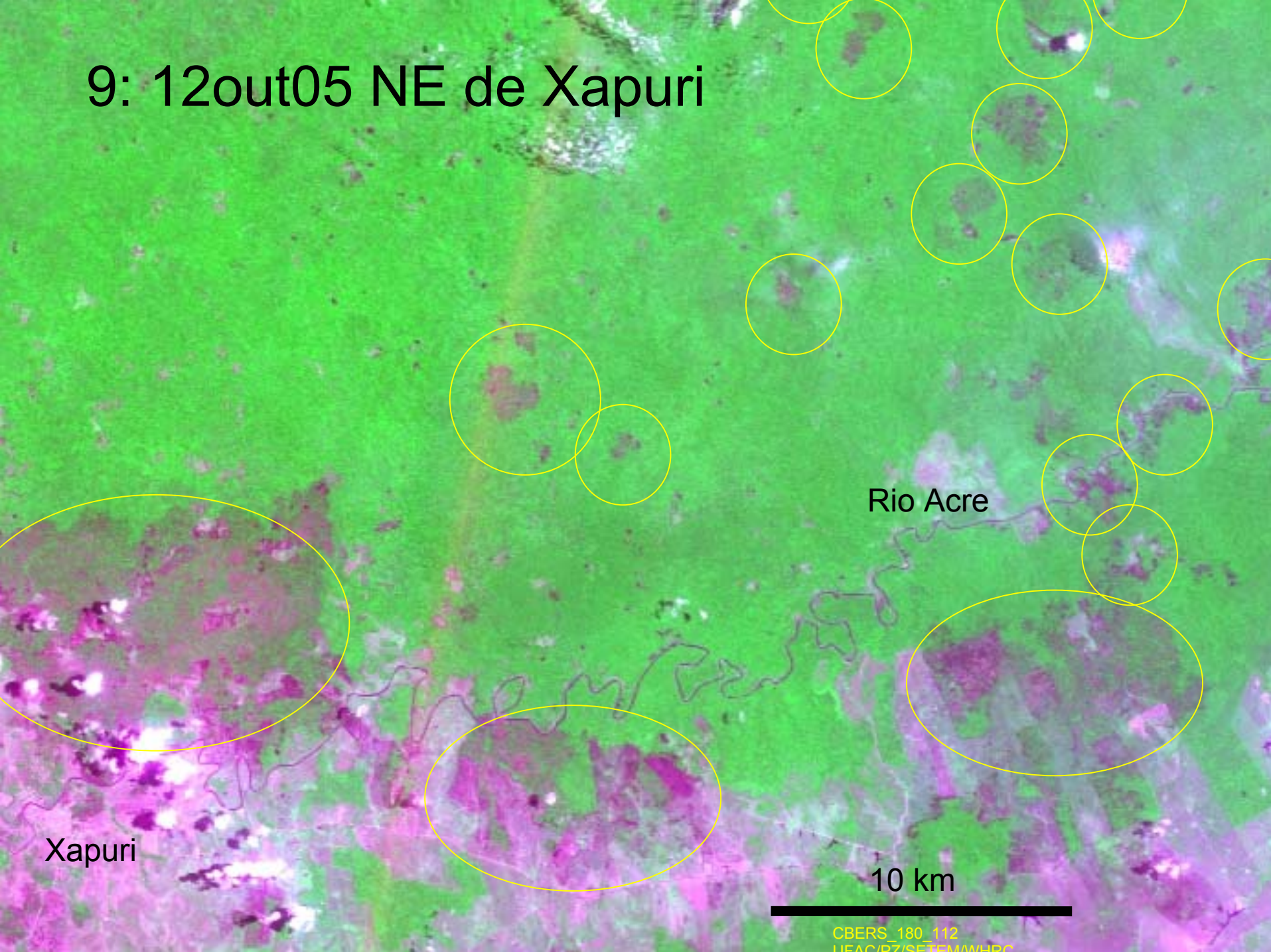
Rio Acre

Xapuri

10 km

CBERS_180_112
LEAC/P7/SETEM/HRP

9: 12out05 NE de Xapuri



Rio Acre

Xapuri

10 km

CBERS_180_112
UEAC/PZ/SETEMA/HRP

24set05 entre Capixaba e Epitaciolândia



1. Map of forest fire scars for 2005
2. The drought went well beyond Acre.
3. What happened to river levels/river flow?
4. Economic impacts.