Forest Monitoring For Action

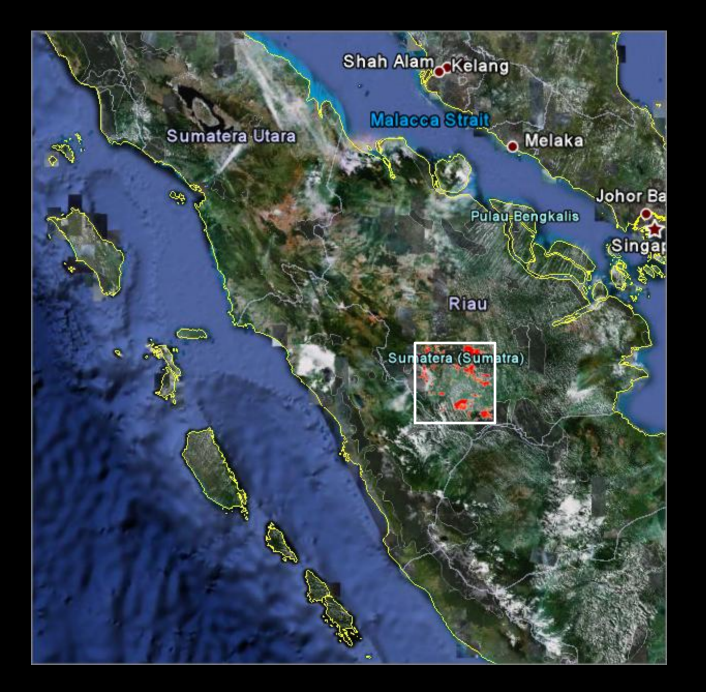
FORMA

Rapid Identification of Pan-tropical Deforestation Using Coarse-Resolution Data

Center ق Global Development Senior researcher: David Wheeler

Researchers: Dan Hammer Robin Kraft dhammer@cgdev.org rkraft@cgdev.org





Riau, Indonesia 2005 _{Q1} 2006 Q2 2007 Q3

2007 2008

Through end of period

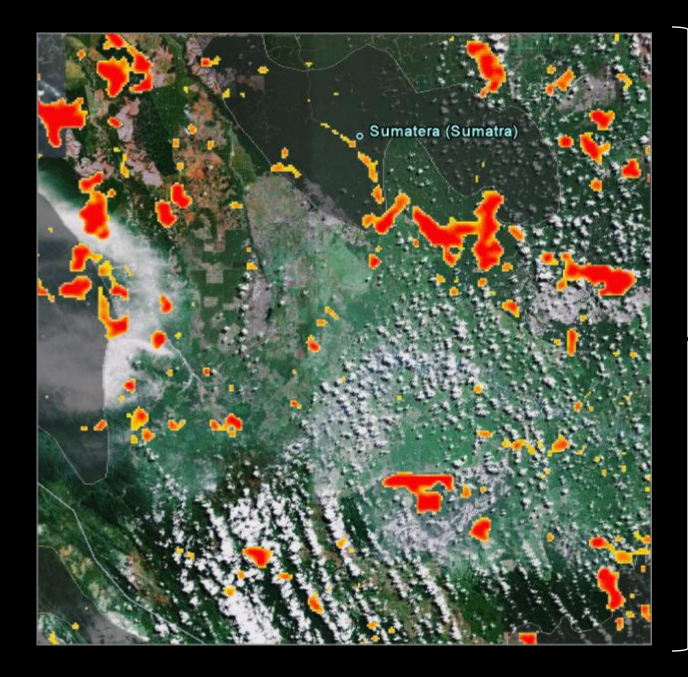
Q4

Protected area



Probability deforested







Q1
Q2
Q3
Q4

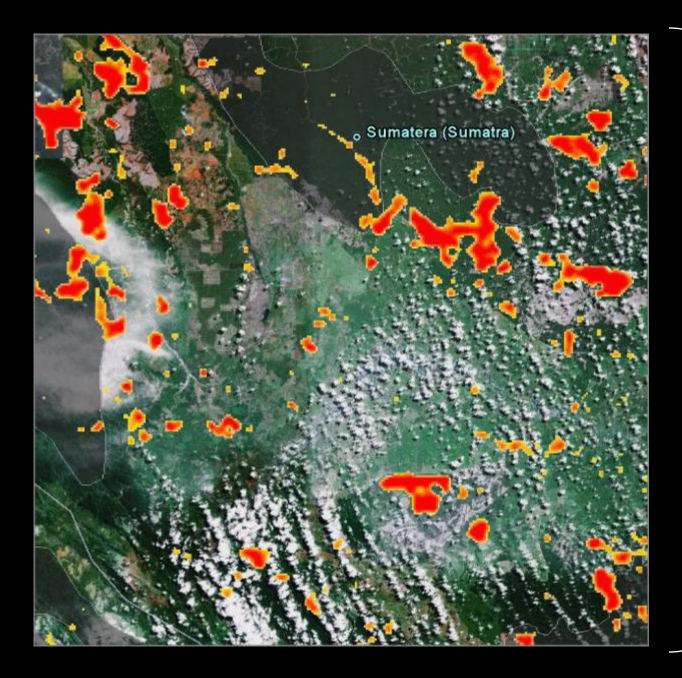
Through end of period

Protected area



Probability deforested





Q1
Q2
Q3
Q4

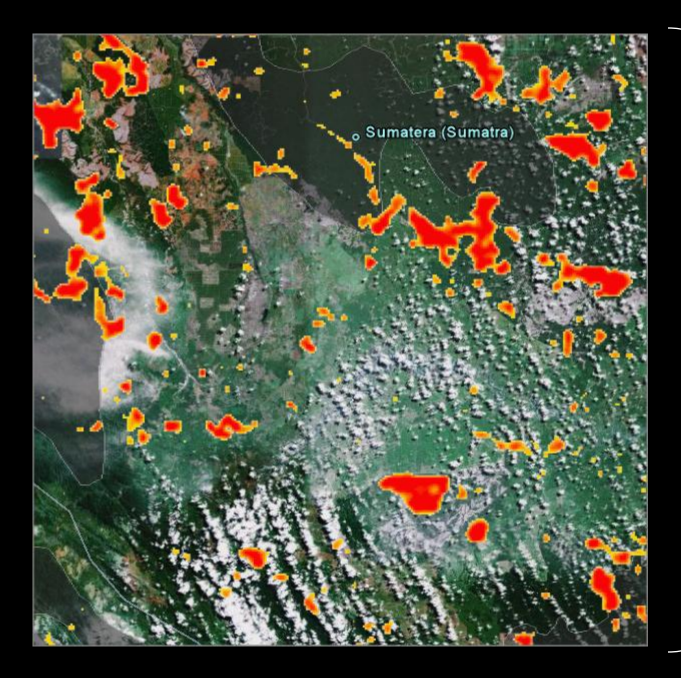
Through end of period

Protected area



Probability deforested







Q1
Q2
Q3
Q4

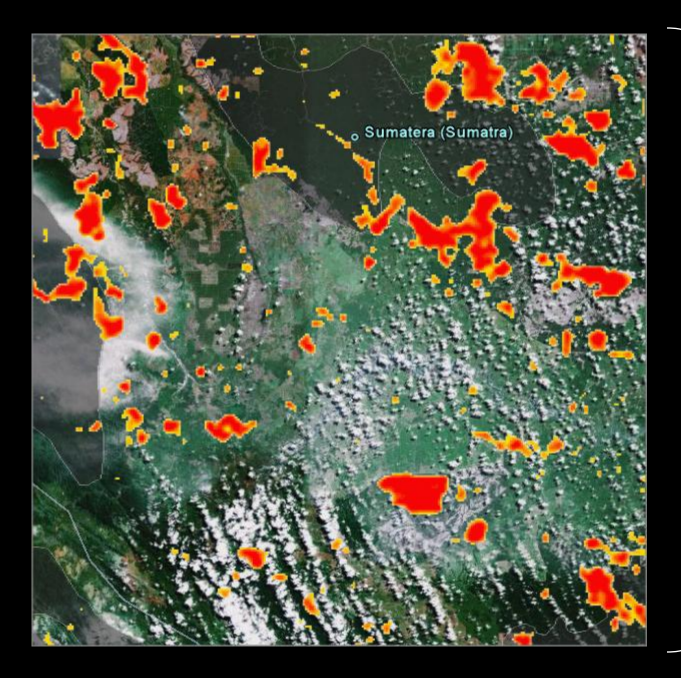
Through end of period

Protected area



Probability deforested





2005	Q1
2006	Q2
2007	Q3
2008	Q4

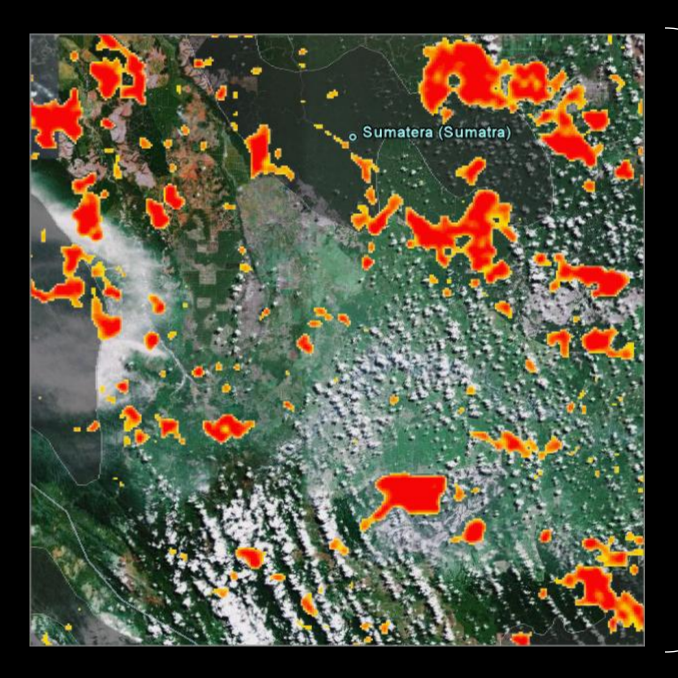
Through end of period

Protected area



Probability deforested





2005	Q1
2006	Q2
2007	Q3
2008	Q4

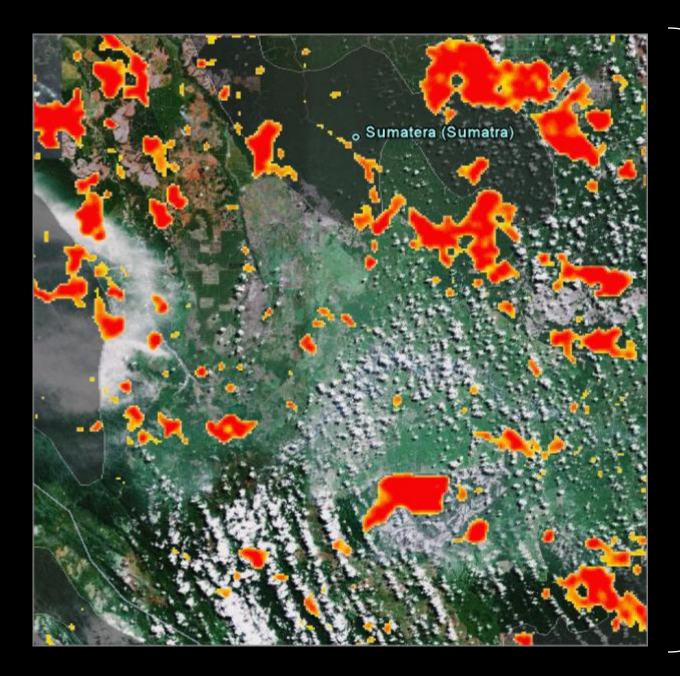
Through end of period

Protected area



Probability deforested





2005	Q1
2006	Q2
2007	Q3
2008	Q4

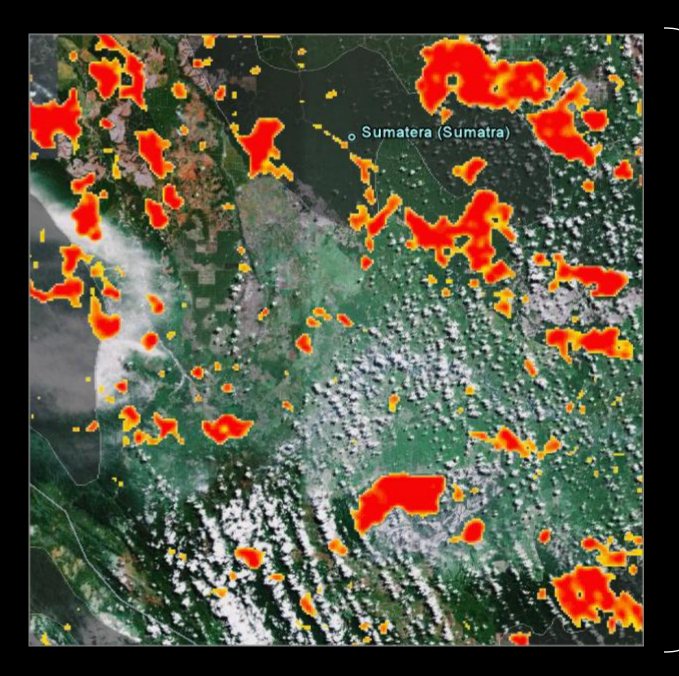
Through end of period

Protected area



Probability deforested





2005	Q1
2006	Q2
2007	Q3
2008	Q4

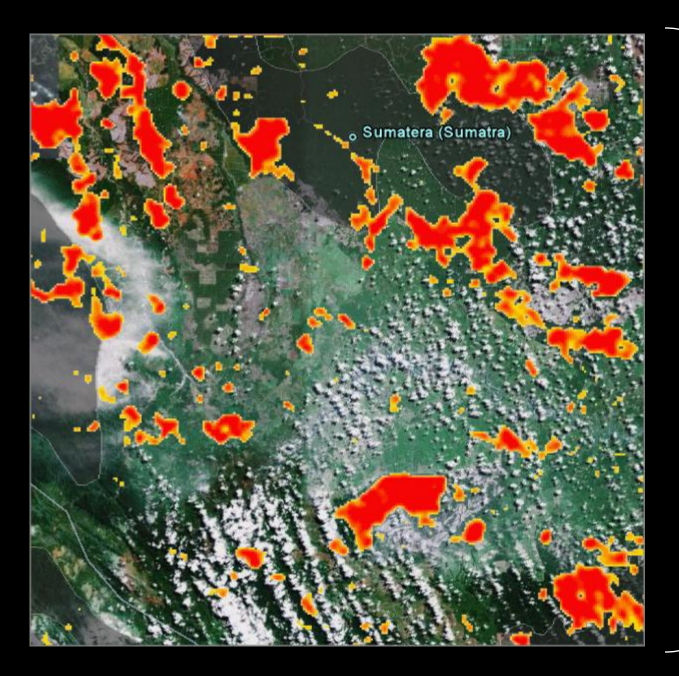
Through end of period

Protected area



Probability deforested







2005	Q1
2006	Q2
2007	Q3
2008	Q4

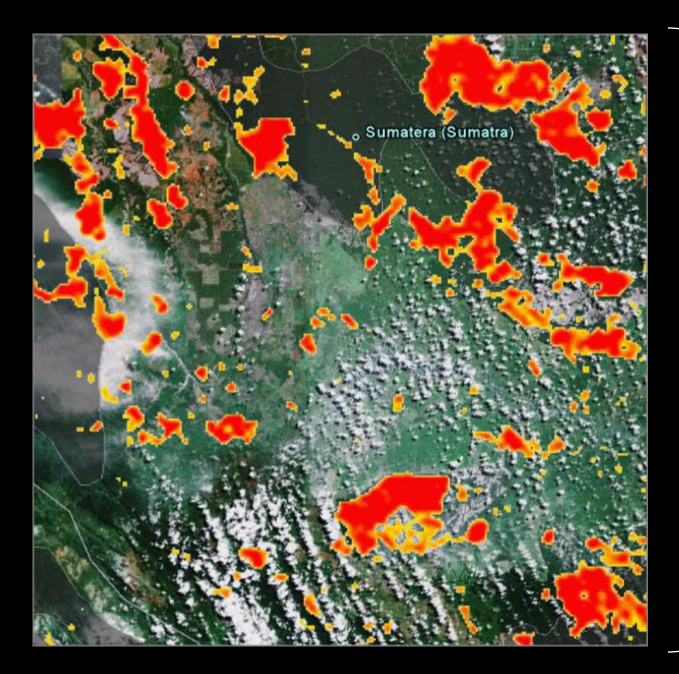
Through end of period

Protected area



Probability deforested





2005	Q1
2006	Q2
2007	Q3
2008	Q4

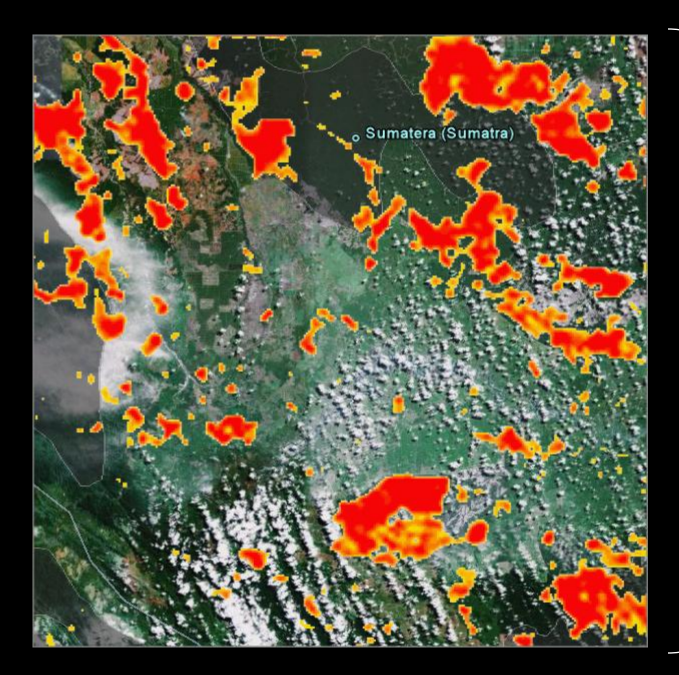
Through end of period

Protected area



Probability deforested





2005	Q1
2006	Q2
2007	Q3
2008	Q4

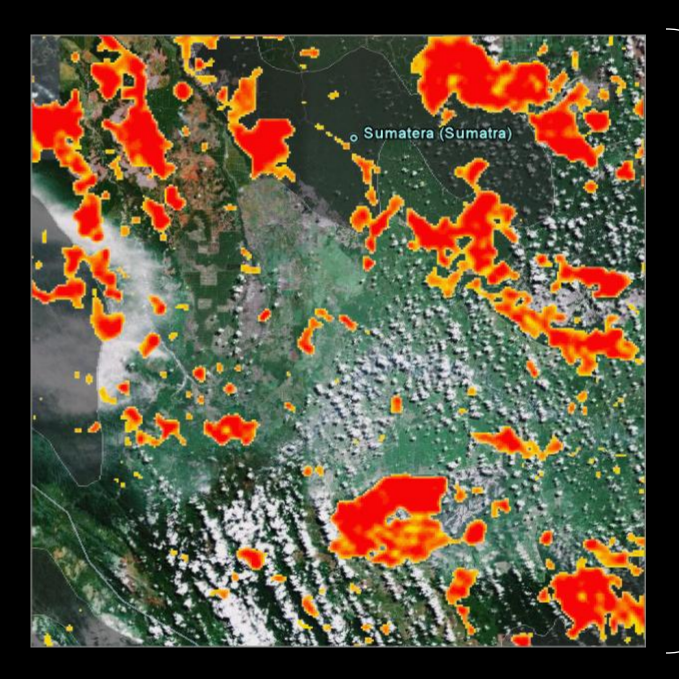
Through end of period

Protected area



Probability deforested





2005	Q1
2006	Q2
2007	Q3
2008	Q4
2000	

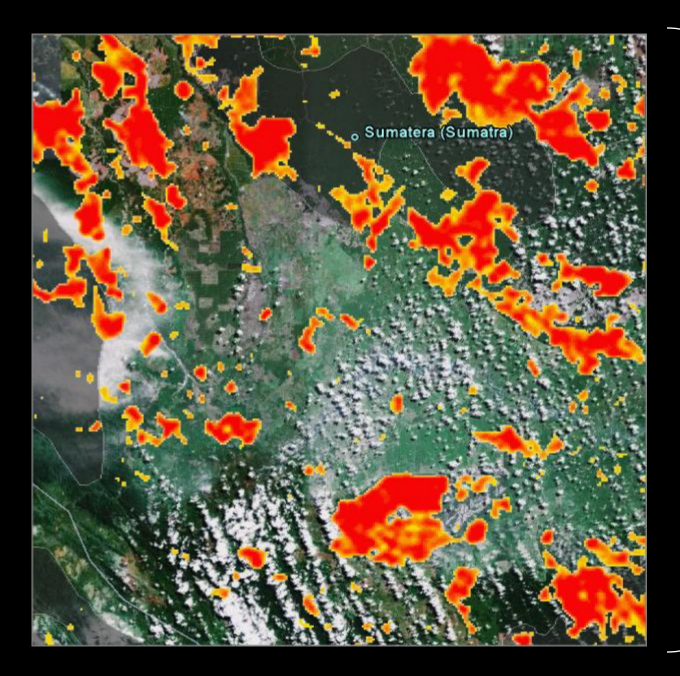
Through end of period

Protected area



Probability deforested





2005	Q1
2006	Q2
2007	Q3
2008	Q4

Through end of period

Protected area



Probability deforested



