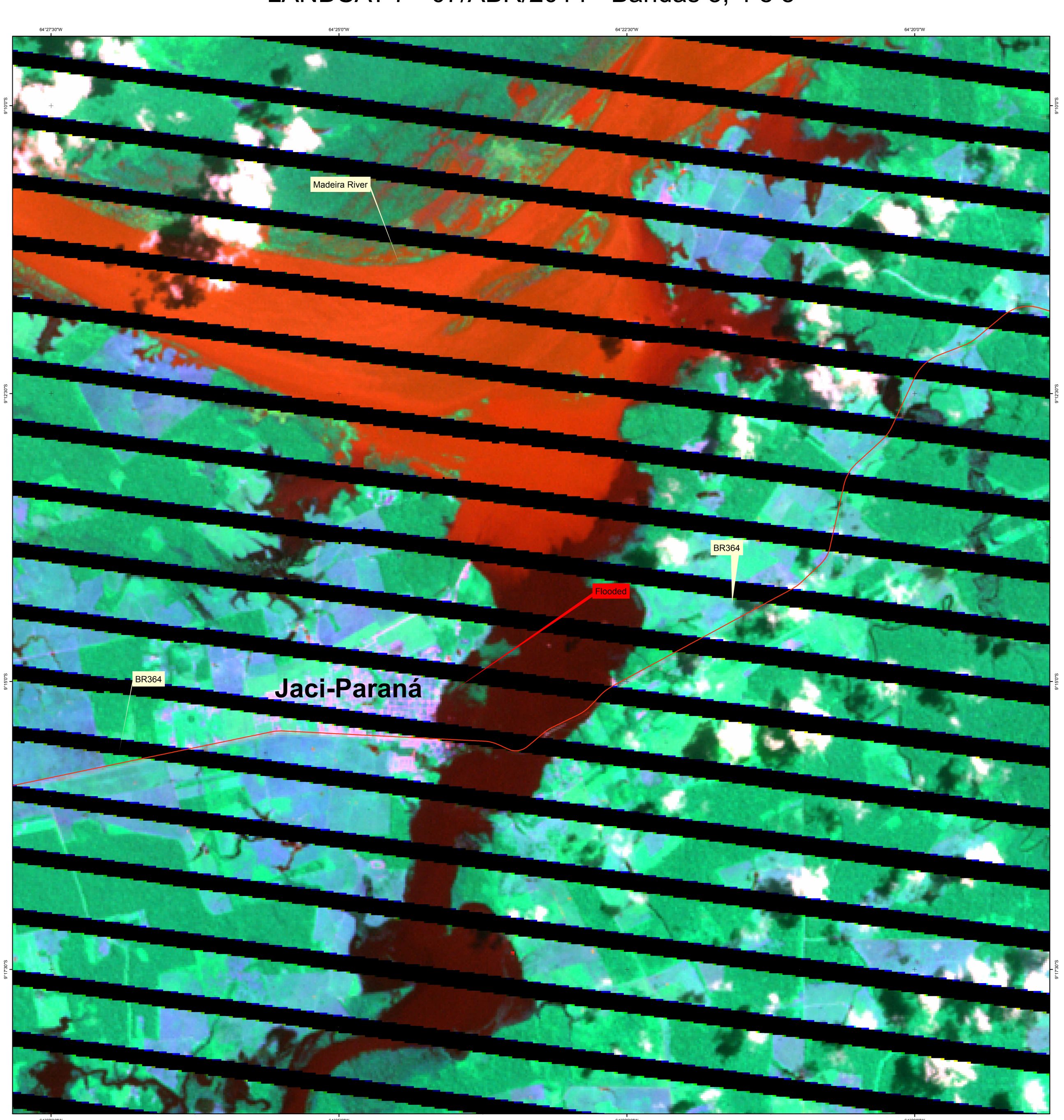
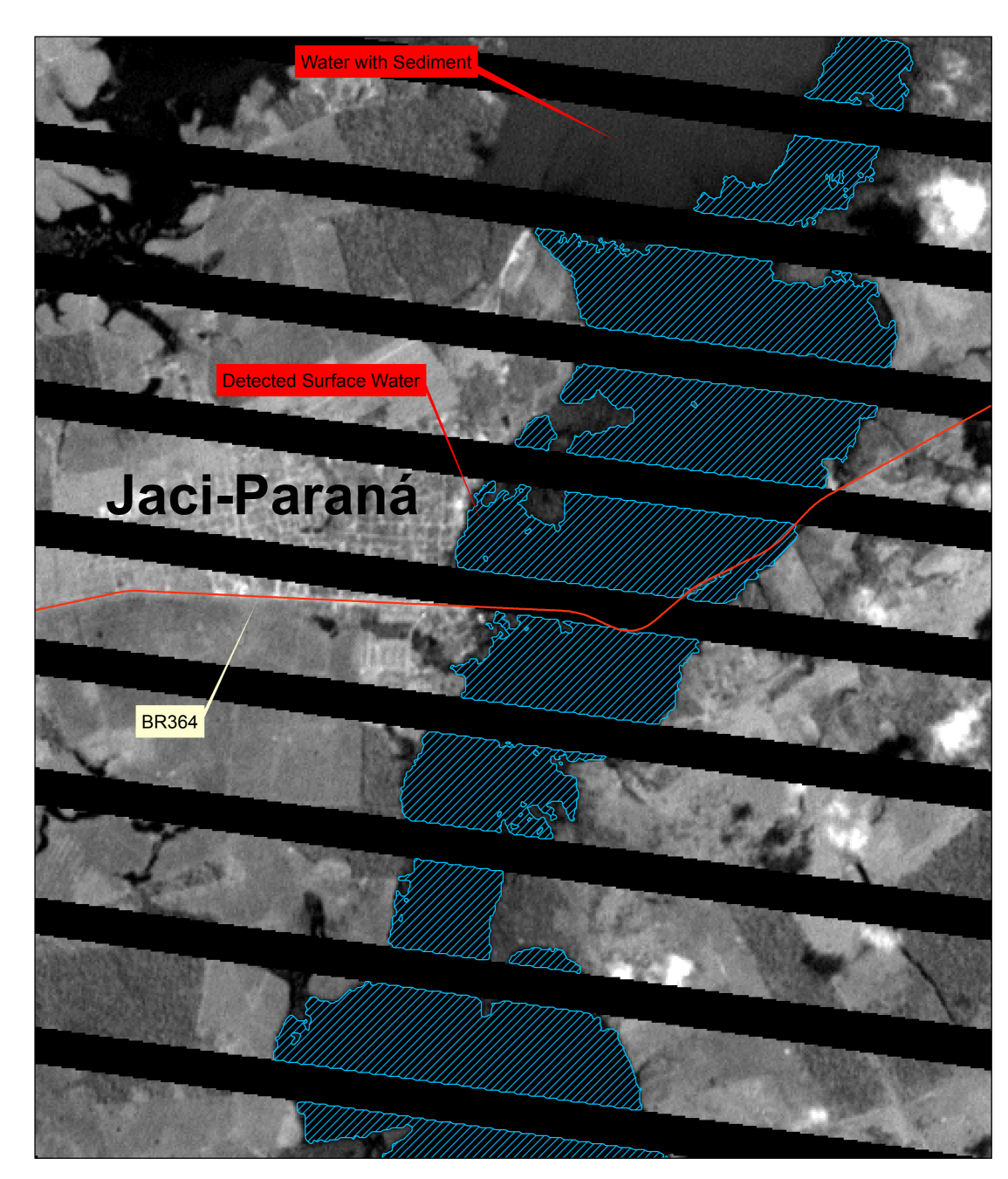
BRAZIL - FLOOD - Jaci-Paraná / RO - APRIL/2014

LANDSAT 7 - 07/ABR/2014 - Bandas 3, 4 e 5



LANDSAT 7 - 07/APR/2014 - Band 8



Ikonos 2 - 16/JUL/2011







Source: USGS - LANDSAT-7 Acquired: 07/04/2014 Resolution: 15 m (Band 8); 30 m (Bands 4, 5 and 6)

Imagem Pré-Evento Source: USGS - Ikonos 2 Acquired: 16/07/2011 Composition: 3R-2G-1B Copyright: 2014 DigitalGlobe

Product ID: generated by INPE
(National Institute for Space Research),
through the agreement International Charter
"Space and Major Disasters"
Charter CALL ID 483, with images provided by USGS.

Legenda

Detected Surface Water

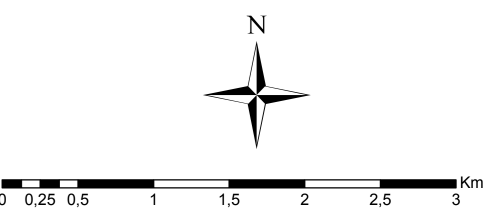
Detected Surface Water

Area without Image Data

Surface Water detected through digital image processing using SPRING: Band 8 (converted to 8 bits) slicing with values between 20 and 35 being water.

Water with sediment wasnot sliced.

This product was generated using digital techniques and requires field verification.
There is no precision mapping in this product.



Geographical Projection: Lat/Long WGS84

1:25.000



