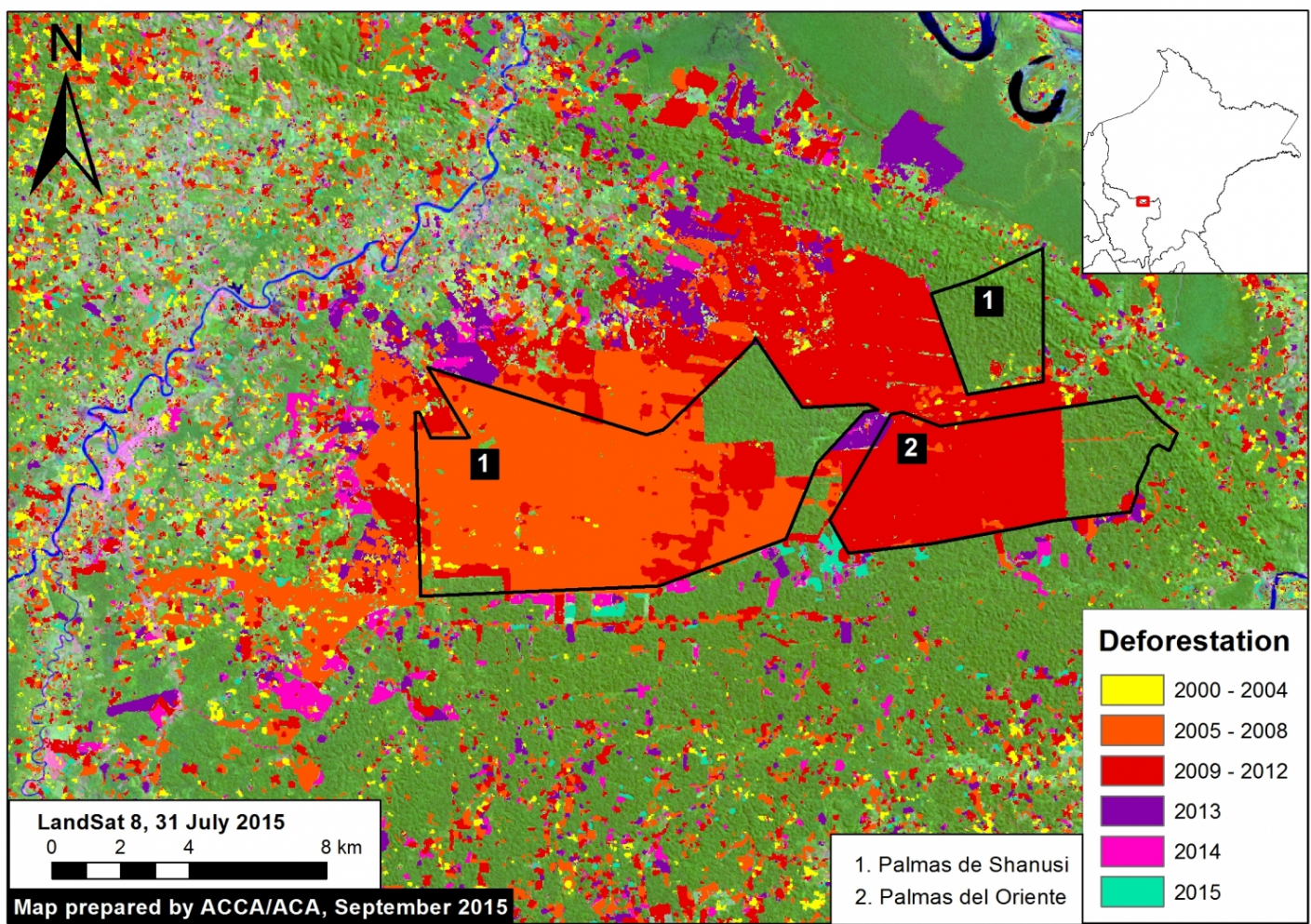


MAAP #16: Oil Palm-driven Deforestation in the Peruvian Amazon (Part 2: Shanusi)

October 2, 2015

In MAAP #4 (<https://www.maaprogram.org/2015/04/image-4-oil-palm-projects-cause-deforestation-of-primary-forest-in-the-peruvian-amazon-part-1-nueva-requena/>) we described the major deforestation caused by two new large-scale oil palm projects in the central Peruvian Amazon (Nueva Requena, Ucayali region).

Here in **MAAP #16**, we describe the major deforestation related to two other oil palm projects, **Palmas del Shanusi** and **Palmas del Oriente**, in the northern Peruvian Amazon (regions Loreto and San Martin). These projects (operated by Grupo Palmas (<http://www.palmas.com.pe/palmas/el-grupo/empresas>), an agriculture company owned by Grupo Romero) cover 10,029 hectares.



(https://www.maaprogram.org/wp-content/uploads/2015/10/MAAP_Shanusi_16a_v3_en.jpg)

Image 16a. Deforestation within and around the two large-scale oil palm projects Palmas del Shanusi and Oriente. Data: PNCB, USGS, Grupo Palmas.

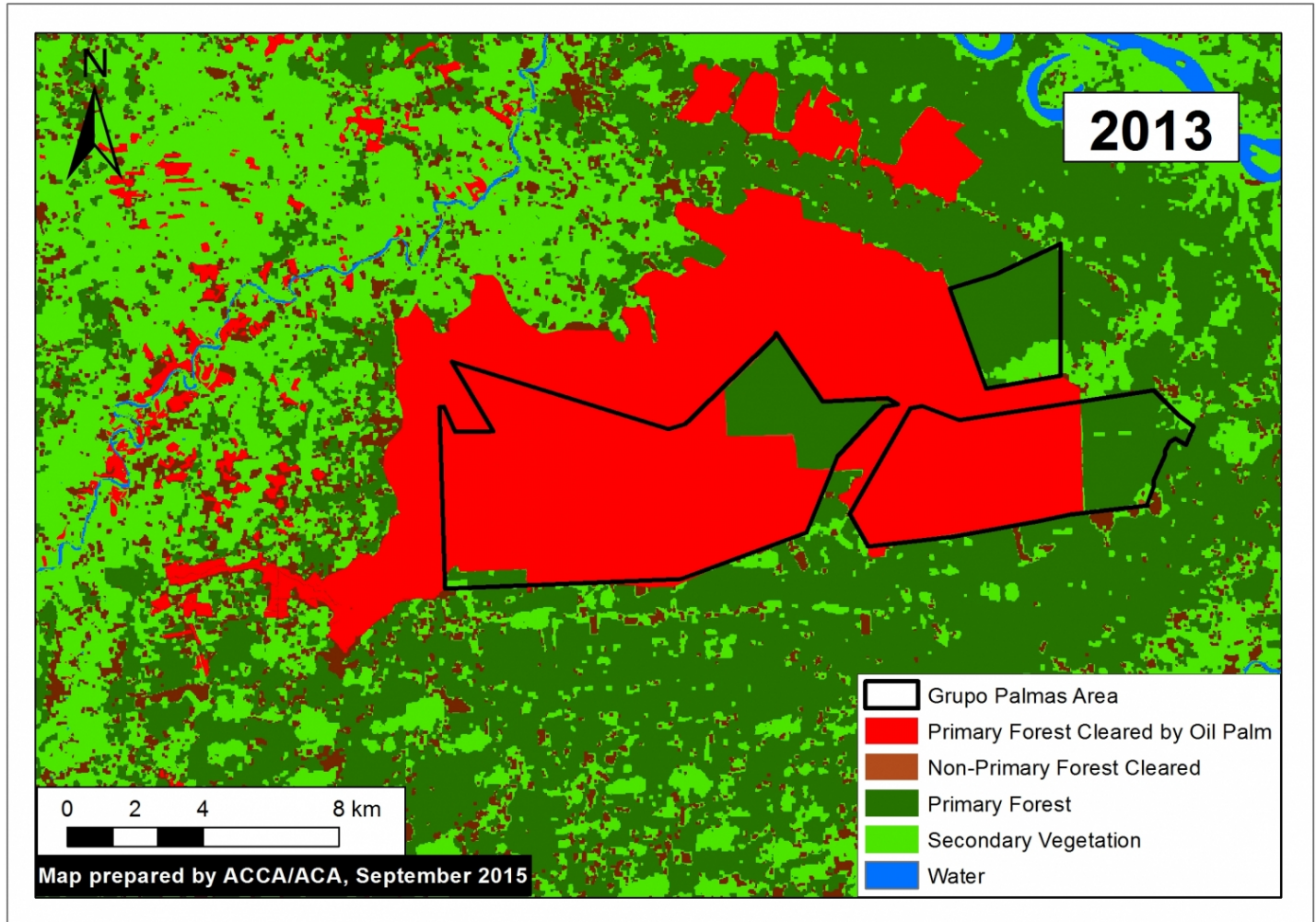
Image 16a shows the extensive forest clearing within and around Palmas del Shanusi and Oriente. The 2000-2014 forest loss data comes from the Peruvian government (PNCB-MINAM/SERFOR-MINAGRI) and the 2015 data comes from our analysis of Landsat imagery using CLASlite forest monitoring software.

Within the two projects, we documented that **Grupo Palmas cleared 6,974 hectares of primary forest between 2006 and 2011** (see **Images 16a and 16**). This represents 70% of the projects' area (Peruvian law requires the conservation of 30% of an agricultural project area's forest cover). Thus, a key issue is that the Peruvian legal framework, under certain conditions, allows the clearing of thousands of hectares of primary forest for large-scale agriculture projects (see the report **Deforestation by Definition** (<http://eia-global.org/news-media/deforestation-by-definition>) by the Environmental Investigation Agency for more details).

We **defined primary forest** as an area characterized by dense, closed-canopy coverage from the earliest available Landsat image (in this case 1994) until immediately prior to plantation installation.

Importantly, we also documented the **clearing of an additional 9,840 hectares of primary forest immediately surrounding the projects** (see **Images 16a and 16b**). There was clearing of more than a thousand hectares each year between 2010 and 2013, followed by another thousand hectares between 2014 and 2015. Analysis of high-resolution imagery confirms that much of this additional clearing resulted in large-scale model oil palm plantations.

In total, we documented the **clearing of over 16,800 hectares of primary forest for large-scale oil palm plantations within and around Palmas del Shanusi and Oriente**. It is important to note that there has now been more forest clearing outside than inside the original projects, an important lesson for other new agricultural areas such as Tamshiyacu (<https://www.maaprogram.org/2015/09/image13-tamshiyacu/>).

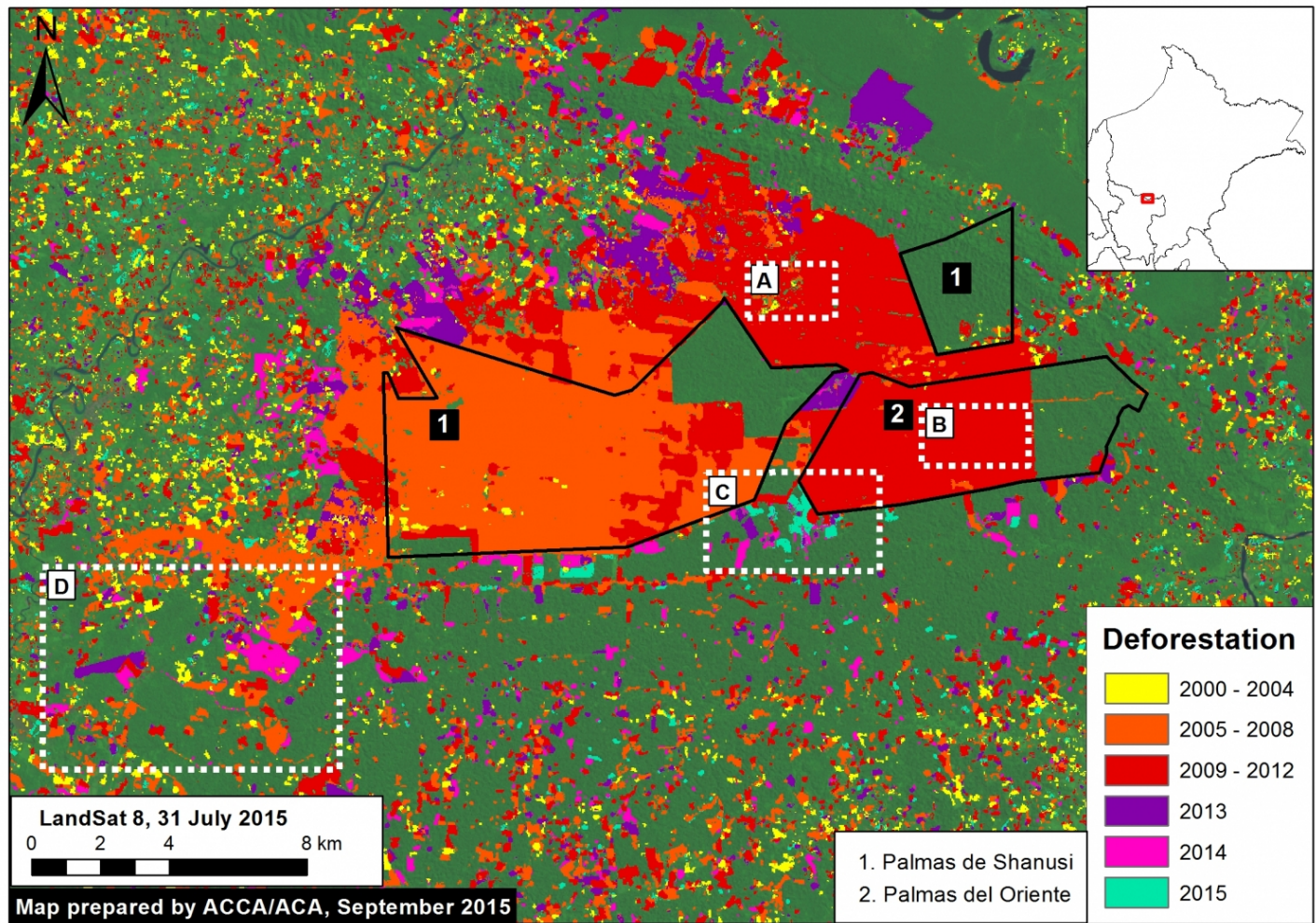


(https://www.maaprogram.org/wp-content/uploads/2015/10/MAAP_Shanusi_16d_v2_en.jpg)

Image 16b. Primary forest cleared within and around Grupo Palmas projects.

High Resolution Zooms

Following is a series of high resolution zooms showing examples of forest clearing within and around Palmas del Shanusi and Oriente. Image 16c is the reference map indicating the location of the various zooms (Images 16d – 16g). Zooks 16d and 16e show the same area before (left panel) and after (right panel) forest clearing. Zooks 16f and 16g show areas of recent forest clearing.



(https://www.maaprogram.org/wp-content/uploads/2015/10/MAAP_Shanusi_16b_v4_en.jpg)

Image 16c. Reference Map. Data: USGS.

A Dec 2009



Google Earth, 31 December 2009
0 0.1 0.2 0.4 km

A Jun 2015



World View-2, 20 June 2015
0 0.1 0.2 0.4 km

(https://www.maaprogram.org/wp-content/uploads/2015/10/MAAP_Shanusi_16c_a_v4_m_en.jpg)

Image 16d. High-resolution zoom A; deforestation outside the Grupo Palmas project. Data: Google Earth, WorldView-2 from Digital Globe (NextView).

(https://www.maaprogram.org/wp-content/uploads/2015/10/MAAP_Shanusi_16c_b_v3_m_en.jpg)

Image 16e. High-resolution zoom B; forest clearing within the Grupo Palmas project. Data: Google Earth, WorldView-2 from Digital Globe (NextView).

(https://www.maaprogram.org/wp-content/uploads/2015/10/MAAP_Shanusi_16c_v2_c3_e.jpg)

Image 16f. High-resolution zoom C. Data: Google Earth, WorldView-2 from Digital Globe (NextView).

(https://www.maaprogram.org/wp-content/uploads/2015/10/MAAP_Shanusi_16c_v2_d2_e.jpg)

Image 16g. High-resolution zoom D. Data: Google Earth, WorldView-2 from Digital Globe (NextView).

References

This work builds off of information presented in the following publication: Environmental Investigation Agency. Deforestation by Definition. 2015. Washington, DC. Link: <http://eia-global.org/news-media/deforestation-by-definition> (<http://eia-global.org/news-media/deforestation-by-definition>)

Citation

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