MAAP #77: Deforestation Hotspots in the Colombian Amazon, part 2

January 29, 2018

We present the second in a series of story maps investigating **deforestation hotspots** in the **Colombian Amazon**. Our goal is to identify the most critical hotspots (areas with the highest densities of deforestation) and use satellite imagery to identify the primary deforestation drivers.

The first report (https://www.maapprogram.org-deforestation-patterns-colombian-amazon/) focused on a hotspot approaching Chiribiquete National Park in Caquetá department, and the deforestation was largely driven by cattle pasture.

Here (https://www.maapprogram.org/colombia2/), we move to the south and focus on a hotspot surrounding La Paya National Park in Putumayo Department. We show high-resolution satellite imagery that reveals the major driver is again cattle pasture.

Please follow this link to view the Story Map: Deforestation Hotspots in the Colombian Amazon, part 2 (https://www.maapprogram.org/colombia2/)

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