

MAAP Interactive: Deforestation Drivers in the Andean Amazon

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Since its launch in April 2015, MAAP has published over 70 reports related to **deforestation (and natural forest loss)** in the Andean Amazon. We have thus far focused on **Peru**, with several reports in **Colombia** and **Brazil** as well.

These reports are meant to be case studies of the most important and urgent deforestation events. We often use forest loss alerts (known as GLAD) to guide us, and satellite imagery (from Planet and DigitalGlobe) to identify the deforestation driver.

Here we present an **interactive map** highlighting the drivers identified in all published MAAP reports. These **drivers** include gold mining, agriculture (e.g. oil palm and cacao), cattle pasture, roads, and dams (see icon legend below map). We also include natural causes such as floods and blowdowns (fire included under agriculture since most human caused). Furthermore, we highlight deforestation events within protected areas. Note that you can filter by driver by checking boxes of interest.

We hope the result is one of the most detailed and up-to-date resources on **patterns and drivers of deforestation** in the Andean Amazon. Over the coming year we will continue to focus on Peru and Colombia, and begin to include Ecuador and Bolivia as well.

To view the interactive map, please visit:

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<https://www.maaprogram.org/interactive/> (<https://www.maaprogram.org/interactive/>)

For more information on patterns and drivers of deforestation in the Peruvian Amazon, see our latest Synthesis report (<https://www.maaprogram.org/2017/maap-synthesis2/>)
