



Long-term analysis (1985 – 2018) of forest changes in Atlantic Forest using the Landtrendr algorithm

Analysis of all Atlantic Forest between 1985 and 2018 using the Landtrendr algorithm. The algorithm was run using default parameters for loss and also for gain scenarios. The results were post-processed and for the loss scenario, and also divided between quick and slow changes.

1. Map of all loss events (1985 - 2018)

[Load Loss Events \(All\)](#)

2. Map of loss events with duration greater than 1 (1985 - 2018)

[Load Loss Events \(Duration > 1\)](#)

3. Map of loss events with duration equal to 1 (1985 - 2018)

[Load Loss Events \(Duration = 1\)](#)

4. Map of all gain events (1985 - 2018)

[Load Gain Events](#)