Supplementary Information for Drivers of tropical forest loss between 2008 and 2019

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Figure S1. Example of the training materials shown in the gallery of examples of the 'Drivers of Tropical Forest Loss' campaign, where pasture is the predominant driver and Sentinel time-series are also shown as a useful tool for driver identification. Additional video tutorials available to the participants can be seen at https://www.youtube.com/playlist?list=PLQarHncFYDMWBQI4HvGWVOIQeqNQTP9mi

Table S1. List of prizes offered to the top 30 participants of the 'Drivers of Tropical Forest Loss' crowdsourcing campaign.

Ranking	Prize (€)	Ranking	Prize (€)	Ranking	Prize (€)
1	300	11	200	21	75
2	275	12	200	22	75
3	275	13	175	23	75
4	275	14	175	24	75
5	275	15	150	25	75
6	250	16	150	26	75
7	250	17	125	27	75
8	250	18	125	28	75
9	250	19	125	29	75
10	250	20	125	30	75

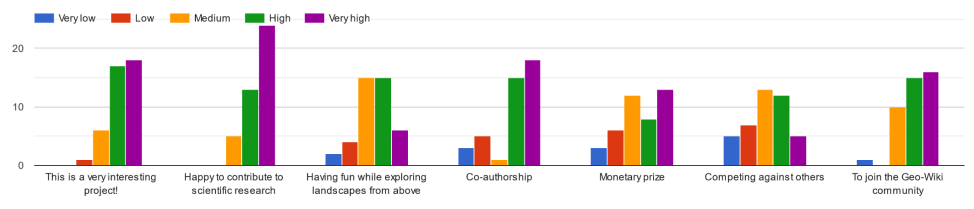


Figure S2. Rank of motivations as mentioned by participants of the 'Drivers of Tropical Forest Loss' Geo-Wiki campaign that participated in the post-campaign survey (n=42)

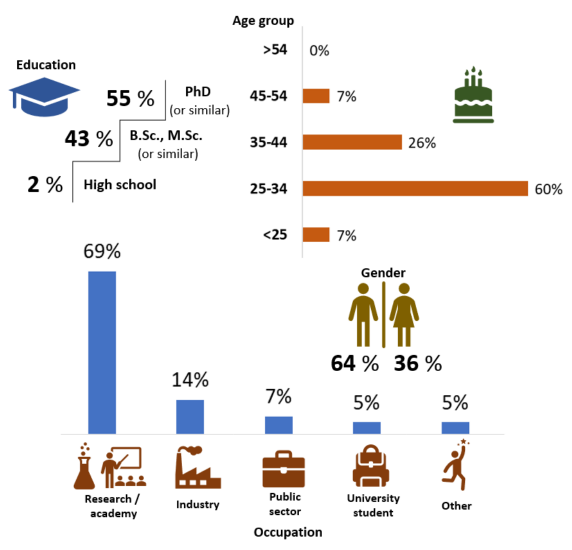


Figure S3. Characteristics of the participants of the 'Drivers of Tropical Forest Loss' campaign. The information shown comes from those participants that provided voluntary feedback on a survey at the end of the campaign (n=42).