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7 Article type : Research Review

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## 10 **Amazonian Biogenic Volatile Organic Compounds under Global Change**

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This article has been accepted for publication and undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process, which may lead to differences between this version and the [Version of Record](#). Please cite this article as [doi: 10.1111/gcb.15185](https://doi.org/10.1111/gcb.15185)

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28 Keywords: Biogenic volatile organic compounds, BVOCs, Amazonia, air chemistry, climate,  
29 ecological interactions, depositional processes, land use, land cover, global change

30

### 31 **Abstract**

32 Biogenic volatile organic compounds (BVOCs) play important roles at cellular, foliar, ecosystem, and atmospheric  
33 levels. The Amazonian rainforest represents one of the major global sources of BVOCs, so its study is essential for  
34 understanding BVOC dynamics. It also provides insights into the role of such large and biodiverse forest ecosystem in  
35 regional and global atmospheric chemistry and climate. We review the current information on Amazonian BVOCs  
36 and identify future research priorities exploring biogenic emissions and drivers, ecological interactions, atmospheric  
37 impacts, depositional processes, and modifications to BVOC dynamics due to changes in climate and land cover. A  
38 feedback loop between Amazonian BVOCs and the trends of climate and land-use changes in Amazonia is then  
39 constructed. Satellite observations and model simulation time series demonstrate the validity of the proposed loop  
40 showing a combined effect of climate change and deforestation on BVOC emission in Amazonia. A decreasing trend  
41 of isoprene during the wet season, most likely due to forest biomass loss, and an increasing trend of the sesquiterpene  
42 to isoprene ratio during the dry season, suggest increasing temperature stress induced emissions due to climate  
43 change.

44

### 45 **1. Introduction**

46 Biogenic volatile organic compounds (BVOCs) are emitted by vegetation, bacteria, algae, fungi, and  
47 animals. Their rates of emission vary greatly in response to biotic (e.g. herbivory) and abiotic  
48 (meteorological) factors (Šimpraga et al., 2019). They have diverse roles at multiple scales, from cellular  
49 protection and defence at the foliar level, through chemical signalling at regional level, up to influencing  
50 rainfall at the ecosystems scale (Laothawornkitkul et al., 2009). BVOCs profoundly affect biosphere-  
51 atmosphere interactions by atmospheric reactivity, aerosol growth processes, and cloud formation, and  
52 therefore radiative balance (Kulmala et al., 2013; Nölscher et al., 2016; Pöschl et al., 2010). As BVOCs are  
53 precursors of aerosols, they can impact the regional radiative forcing directly through aerosol scattering and  
54 indirectly by influencing cloud processes. Furthermore, higher cloud cover leads into increased diffuse  
55 radiation, boosting net primary productivity and thereby BVOC emissions (Rap et al., 2018). However,  
56 BVOCs can have further impacts on the radiative forcing by their influence on tropospheric ozone  
57 formation or by increasing the lifetime of methane by suppression of its major sink, the OH radical  
58 (Peñuelas & Llusà, 2003).

59 Vegetation is the largest source of BVOC emissions, with tropical trees responsible for ca. 80% of global  
60 terpenoid emissions and 50% of other BVOC emissions (Guenther et al., 2012). With half of the global  
61 tropical forests, Amazonia is the largest remaining pristine continental area (Andreae et al., 2015; Pöhlker  
62 et al., 2019). Amazonia stores 50% of tropical-forest carbon, plays a vital role in the global cycles of  
63 energy, water, and carbon, and has the largest biodiversity in the world (Levine et al., 2016; Malhi et al.,  
64 2008; Swift et al., 1998; ter Steege et al., 2013). This dynamic system emits large quantities of chemically  
65 diverse BVOCs to the atmosphere, with implications both within and above Amazonian forest canopies.  
66 Amazonia is highly sensitive to changes in climate and land use due to its strong energy and biochemical  
67 cycling (Levine et al., 2016). It has been established that recent human action is already altering  
68 Amazonian conditions and feedbacks (Sena et al., 2018; Shrivastava et al., 2019), complicating the  
69 understanding of BVOCs in this region. In fact, BVOC emission decrease due to forest conversion to  
70 croplands in the tropics has been shown to result in a positive radiative forcing (Jia et al., 2019; Scott et al.,  
71 2018). Additionally, the impact of Amazonian BVOCs on global primary production through diffuse  
72 radiation has large implications for the global carbon balance (Rap et al., 2018). Furthermore, by  
73 participating in cloud formation processes, Amazonian BVOCs play a key role in the regional hydrological  
74 cycle, since Amazonian rainforests contribute to precipitation throughout the South American continent  
75 (Boers et al., 2017; Rocha et al., 2018). Therefore, it is critical to understand the BVOC response to  
76 environmental stresses caused by changes in climate and land use in Amazonia, and how these changes will  
77 feedback into the Earth system (Peñuelas & Staudt, 2010).

78 We here review the recent advances in Amazonian BVOC research and estimate potential future BVOC  
79 dynamics using information currently available for emission processes, resulting ecological interactions  
80 and atmospheric impacts, depositional processes, and effects and feedbacks of climate and land use change.  
81 We propose a feedback loop, which is supported by satellite observations and model simulations of BVOC  
82 fluxes, to identify research priorities in Amazonian BVOCs.

## 83 **2. Advances on BVOC scientific research in Amazonia**

### 84 *a. History of measurements*

85 Measurements of BVOCs in Amazonian ecosystems are logistically difficult due to accessibility, and  
86 power constrains. Research on this topic began in the 1970s and 1980s, when tethered balloon observations  
87 demonstrated that Amazonia is a major source of BVOC emissions to the atmosphere (Crutzen et al., 1985;  
88 Greenberg & Zimmerman, 1984; Zimmerman et al., 1988) providing understanding into atmospheric  
89 chemistry (Grosjean, 1995). The establishment of the Large-Scale Biosphere-Atmosphere Experiment in  
90 Amazonia (LBA) provided the first large-scale estimates of isoprene emissions and oxidation products  
91 from data collected by aircraft and tower-based stations (Kesselmeier et al., 2009). Nevertheless,

92 understanding of the controlling processes was still scarce due to the lack of data on temporal and spatial  
93 variability and the very limited number of BVOCs species studied (Kesselmeier et al., 2009). The most  
94 commonly used prominent technique in early studies was BVOC collection in cartridges, followed by  
95 transportation of field samples to laboratories outside of Amazonia for analysis by gas chromatography.  
96 The logistical difficulties for sample transport were addressed by establishing more locations for tower-  
97 based measurements, long term field campaigns, new sampling approaches such as the use of drones  
98 (McKinney et al., 2019), along with more advanced analytical tools such as proton-transfer-reaction mass  
99 spectrometry (Bracho-Nunez et al., 2013; Crutzen et al., 2000; Fuentes et al., 2016; Jardine et al., 2011b,  
100 2011a, 2011c, 2014, 2016b; Karl et al., 2009; Kesselmeier et al., 2009; Kuhn et al., 2007; Liu et al., 2016;  
101 Rinne et al., 2002; Williams et al., 2001; Yáñez-Serrano et al., 2015), the comparative reactivity method  
102 (CRM) (Nölscher et al., 2016; Pfannerstill et al., 2018; Sinha et al., 2008), photoionization detector (PID)  
103 (Harley et al., 2004), semi-volatile thermal desorption aerosol gas chromatography (SV-TAG) (Yee et al.,  
104 2018), and isoprene portable monitoring system (T. Taylor personal communication). Extensive campaigns  
105 and projects such as GoAmazon and ATTO provided integrated investigations of emissions, chemistry,  
106 transport, and cloud processes (Andreae et al., 2015; Martin et al., 2017). Seasonality was clearly addressed  
107 (Alves et al., 2016, 2018; Nölscher et al., 2016; Yáñez-Serrano et al., 2015, 2018b) and greater effort was  
108 expended towards obtaining a mechanistic understanding that was provided by foliar-level measurements  
109 under natural and controlled experiments (Alves et al., 2014; Bourtsoukidis et al., 2018; Bracho-Nunez et  
110 al., 2012, 2013). Despite the increasing number of observation datasets and efforts toward addressing  
111 horizontal heterogeneity (Batista et al., 2019), comparing ecosystems remains difficult due to the spatial  
112 diversity of Amazonia (see S.I.1) and the inadequate information over controlling processes. Figure 1  
113 shows the number and location of BVOC measurements available since 1984, when the first measurements  
114 were published, showing the lack of spatial variability in the Amazonian BVOC studies to date.

#### 115 *b. History of modelling*

116 There are still too few observations of BVOC emissions for accurate representation of the regional  
117 variability, resulting in large uncertainty in model predictions. Initially, the BVOC emissions algorithm  
118 proposed by Guenther et al., (1995) included light- and temperature-dependent emissions of isoprene, but  
119 all other emissions were regarded as only temperature-dependent, a potentially misleading assumption  
120 (Kesselmeier & Staudt, 1999). The algorithm was updated in 1999 by a simple leaf-age activity factor to  
121 determine the dependence on meteorological conditions. The Model of Emissions of Gases and Aerosols  
122 from Nature (MEGAN) then simulated net emission rates, accounting for losses of primary emissions  
123 (Guenther et al., 2006), with the latest update adding a longer list of compounds and their emission factors  
124 (Guenther et al., 2012; Sindelarova et al., 2014). Further BVOC emissions modelling included Organizing  
125 Carbon and Hydrology in Dynamic Ecosystem (ORCHIDEE) (Messina et al., 2016) and Lund-Potsdam-

126 Jena-General Ecosystem Simulator (LPJ-GUESS) (Acosta Navarro et al., 2014). Amazonian modelling has  
127 thus been improved, but a reliable predictive framework for emission capacities in Amazonia requires an  
128 improved mechanistic understanding of BVOC variation across plant populations and of their interactions  
129 with other living organisms and abiotic factors (Alves et al., 2018; Kuhn et al., 2004a; Salazar et al., 2018;  
130 Taylor et al., 2018).

### 131 *c. Satellite applications*

132 Amazonian isoprene fluxes can be derived at regional, or global scales via satellite measurements (Barkley  
133 et al., 2009, 2013; Bauwens et al., 2016; Fu et al., 2019; Gu et al., 2017). This can improve our knowledge  
134 of the dynamics in scale and time. Formaldehyde is formed during the oxidation of most VOCs released in  
135 the atmosphere. It is a major intermediate product in isoprene oxidation, and therefore satellite observations  
136 of formaldehyde (HCHO) have been used to infer isoprene emissions at global and regional scales (Millet  
137 et al., 2008; Pamler et al., 2003; Stavrou et al., 2009). The variability of emissions estimated with these  
138 satellite data generally lies within the variability of the surface observations. Direct observations of  
139 isoprene recently acquired by the satellite-borne Cross-track Infrared Sounder (CrIS) (Fu et al., 2019) will open  
140 new avenues in the isoprene emission estimation from satellites. A global study using these data found a  
141 regional reduction ( $-2\% \text{ y}^{-1}$ ) of biogenic emissions over Amazonia during the period of 2005 to 2013 but no  
142 plausible cause could be identified (Bauwens et al., 2016).

## 143 **3. Emission**

144 The BVOCs in the Amazonian rainforest have many sources, with vegetation being the most prominent  
145 (Kesselmeier et al., 2009) (Figure 2). A large variety of BVOCs are emitted from Amazonian ecosystems.  
146 Isoprene is the most strongly emitted compound, with reported ambient mixing ratios of 0.5-15 ppb and  
147 fluxes of  $0.7\text{-}12.1 \text{ mg m}^{-2}_{\text{ground}} \text{ h}^{-1}$ , although other isoprenoids have been reported such as monoterpenes  
148 (with mixing ratios typically below 1 ppb but in some cases up to 5.5 ppb (Greenberg & Zimmerman,  
149 1984; Kesselmeier et al., 2002b)), sesquiterpenes (SQT) (with mixing ratios up to 0.16 ppb), and even  
150 diterpenes (0.0002 ppb) (Yee et al., 2018). Methanol is the second most emitted compound, with measured  
151 mixing ratios reported up to 6 ppb (Kesselmeier et al., 2002b; Yáñez-Serrano et al., 2015). Other  
152 oxygenated compounds have also been reported, such as acetaldehyde, acetone, methyl ethyl ketone (MEK)  
153 (Bracho-Nunez et al., 2012; Rottenberger et al., 2008; Yáñez-Serrano et al., 2016), ethanol (Bracho-Nunez  
154 et al., 2012; Rottenberger et al., 2008), formaldehyde (Karl et al., 2009; Kesselmeier et al., 2000), acetic  
155 and formic acid (Jardine et al., 2011b; Kuhn et al., 2002a), green-leaf volatiles (GLVs) (Jardine et al.,  
156 2015b), isoprene oxidation products (including methyl vinyl ketone (MVK), methacrolein (MACR),  
157 isoprene hydroperoxide (ISOPOOH), and hydroxyacetone (Karl et al., 2009), aromatics (Paralovo et al.,  
158 2015), sulphurous compounds such as dimethyl sulphide (Jardine et al., 2014) as well as chlorine

159 compounds such as methyl chloride and chloroform (Gebhardt et al., 2008; Gregory et al., 1986; Yokouchi  
160 et al., 2002) (Table 1, figure 3 and 4). Additionally, the emission, and consequent atmospheric abundance is  
161 given as the sum of enantiomers due to analytical constraints, yet BVOCs are generated by enzymes and are  
162 therefore chiral. Although chemically identical, they can induce differing biological responses. Thus  
163 examining the different enantiomers would lead to a doubling of information (Williams et al., 2007).

164 Vegetation emits BVOCs, as *de novo* compounds from recently photosynthesised carbon or as volatilised  
165 compounds from storage pools or resins and waxes (Kesselmeier & Staudt, 1999). These emissions may  
166 represent a substantial loss of carbon previously assimilated by photosynthesis (up to 2% of carbon fixed  
167 for tropical forests) (Kesselmeier et al., 2002a). Isoprene is the most common *de novo* biosynthesised  
168 compound, with isoprene-emitting plants found as a typical component in tropical forests (Harley et al.,  
169 2004; Šimpraga et al., 2019; Taylor et al., 2018). Further species, such as monoterpenes are also released *de*  
170 *novo* from leaves, glands, and resin ducts (Kesselmeier & Staudt, 1999) in Amazonia (Jardine et al., 2015a;  
171 Kuhn et al., 2002b; Piva et al., 2019; Yáñez-Serrano et al., 2018b).

172  
173 In addition to living vegetation, leaf litter is an important source of BVOCs (Greenberg et al., 2012),  
174 particularly during the start of the dry season when litterfall peaks, and decomposition is further aided by  
175 wetness with the upcoming wet season. Little is known about this BVOC source in Amazonia, but  
176 monoterpene addition to soils from leaf fall and excreted from plant resins and roots have been reported  
177 elsewhere (Delory et al., 2016; Marmulla & Harder, 2014), suggesting a potential, unquantified role of  
178 Amazonian ecosystems with a rapid turnover of biomass.

179 Soils are a poorly explored BVOC source in the Amazonian rainforest, including their microorganisms,  
180 roots, and surface reactions (Tang et al., 2019). SQTs have recently been found to be strongly emitted by  
181 soil bacteria (Bourtsoukidis et al., 2018), with responses to soil conditions, because microorganisms are  
182 highly spatially heterogeneous (Buscardo et al., 2018), dynamic and able to produce and consume BVOCs  
183 strongly interacting within the soil ecosystem. Also reduced sulphur compounds such as dimethyl sulphide,  
184 carbon disulphide or carbonyl sulphide can be released by soils (Bunk et al., 2017), including Amazonian  
185 soils (Jardine et al., 2014).

186 Similar to soil, microorganisms in the phyllosphere (both endo- and epiphytic) can be an important source  
187 of BVOCs. The phyllosphere contains bacteria, fungi, bryophytes, and lichens and are extremely diverse in  
188 tropical forests (Roy & Banerjee, 2018). Little is known about the relationship between the phyllosphere  
189 and BVOCs, but typical colonizers of the phyllosphere can emit and metabolise BVOCs (Farré-Armengol  
190 et al., 2016a; Kesselmeier et al., 1999; Rundell et al., 2015), therefore, the contribution of phyllospheric  
191 emissions to net ecosystem emission may be important given their abundance in rainforests (Roy &

192 Banerjee, 2018). In addition to phyllospheric interactions, other processes at the foliar level can be a source  
193 of BVOC emissions to the atmosphere, e.g. oxidation products formed interactions at the surface of leaves  
194 (Jud et al., 2016) and adsorption/desorption onto/from surfaces.

195 Lastly, animals are a relatively unexplored source of BVOCs in Amazonian rainforests. In particular,  
196 arthropods such as ants and termites contribute 1/3 of the animal biomass in Amazonian upland forests,  
197 constituting several tonnes per hectare (Rinker & Lowman, 2004). Induced volatile emissions from  
198 animals, such as emissions from wood-eating termites of different social ranks (Himuro et al., 2011), or  
199 emissions of formic acid from ants for defensive purposes (Brütsch et al., 2017), have been reported.  
200 However, the types and magnitudes of the emissions from Amazonian ecosystems have not been really  
201 deepened since the reports by Zimmerman et al., (1982) or Khare et al., (1999).

202 The emission rates of BVOCs from all the aforementioned sources may vary considerably as a function of  
203 driving factors. Temperature is a key driver of BVOC emissions, both for plants and soils, because it  
204 promotes enzymatic reactions in pathways of BVOC biosynthesis and their diffusion in biological tissues  
205 and soil substrates (Llusià & Peñuelas, 2000). For example, monoterpenes have been described as leaf  
206 “thermometers”, increasing in emission with temperature (Jardine et al., 2017). Emissions of SQTs and  
207 methanol are also temperature-dependent (Alves et al., 2016; Jardine et al., 2011c, 2016b) and isoprene has  
208 been found to protect against thermal stress in Amazonia (Garcia et al., 2019). Soil temperature is also a  
209 determinant because it increases decomposition and subsequent BVOC emission, but such processes have  
210 not been adequately addressed.

211 Photosynthetically active radiation and its relationship to photosynthesis are essential drivers for  
212 compounds emitted *de novo*, including isoprene and monoterpenes such as cis- $\beta$ -ocimene (Alves et al.,  
213 2014; Harley et al., 2004; Jardine et al., 2013, 2015a, 2017; Kesselmeier & Staudt, 1999; Kuhn et al.,  
214 2002b, 2004a; Llusià & Peñuelas, 2000). For example, isoprene emissions from *Hymenaea courbaril* have  
215 been strongly correlated with gross primary productivity under non-stress conditions (Kuhn et al., 2004b)  
216 and protect plants under high solar radiation conditions (Garcia et al., 2019). Rapidly changing light  
217 conditions, e.g. during a sudden thunderstorm, can also induce emissions of acetaldehyde and ethanol  
218 (Holzinger et al., 2000). The effect of solar radiation on soils has not been well explored, but radiation  
219 would both heat the surface and decrease the water content due to evaporation, though only about one third  
220 of the radiation that arrives at the top of the canopy reaches the soil (Alves et al., 2016).

221 The availability of water within ecosystems affects BVOC production, whether as humidity, foliar uptake,  
222 or content in soil. Drought reduces stomatal conductance, decreases intracellular CO<sub>2</sub> mixing ratios and as a  
223 result, increases isoprene emissions (Pegoraro et al., 2004a), although this is dependent on the severity of  
224 drought (Niinemets, 2010; Otu-Larbi et al., 2020; Pegoraro et al., 2004b; Potosnak et al., 2014). GLV

225 emission can be stimulated at high temperatures and under drought conditions (Jardine et al., 2015b;  
226 Pfannerstill et al., 2018). The general reduction of BVOC emissions by plants due to drought depends on  
227 both changes in plant physiology and to lower foliar biomass. Emissions from Amazonian soils depend on  
228 moisture, because bacteria may become activated by water, with an emission burst after a large rainfall  
229 event and an optimal pattern of emissions, where SQT emissions are the highest under moderate levels of  
230 soil water (Bourtsoukidis et al., 2018). The soil water also affects the gas permeability of the soil. The soil  
231 water content is therefore an essential parameter for BVOC production and release from Amazonian soils.

232 The atmospheric abundance of gaseous constituents is an additional regulator of BVOC emissions. The  
233 mixing ratios of BVOCs in the atmosphere, particularly of oxygenated compounds that are bidirectionally  
234 exchanged (Niinemets et al., 2014), is driven by a compensation point (i.e. a compound is emitted if the  
235 foliar concentration is higher than the ambient mixing ratios, otherwise the plant will take up the  
236 compound), as has been observed in Amazonia (Jardine et al., 2011b; Kuhn et al., 2002a; Rottenberger et  
237 al., 2004). The amount of oxidants in the atmosphere can induce emissions to quench oxidation (Jardine et  
238 al., 2011a, 2015a; Peñuelas & Llusà, 2001) and oxidise BVOCs generating oxidation products. Biotic and  
239 abiotic stressors at the foliar level lead to the formation of reactive oxygen species (ROS), altering plant  
240 BVOC emissions coordinated to quench the ROS (Jardine & Jardine, 2016; Sampaio Filho et al., 2018).  
241 Regional and global models currently have a module for deposition and another for emissions. For these  
242 bidirectional exchange compounds such modules must be combined. One step forward in this matter is the  
243 addition of a bidirectional exchange compound class in the MEGAN model (Guenther et al., 2012).

244 Increasing atmospheric CO<sub>2</sub> mixing ratios can affect BVOC emissions (Possell et al., 2005; Wilkinson et  
245 al., 2009) directly, with higher biomass due to higher substrate availability (Lerdau et al., 1994), and thus  
246 higher foliar surface area for BVOC emission, as demonstrated for monoterpene emissions (Staudt et al.,  
247 2001). However, no information on these processes is available for Amazonian ecosystems. These  
248 increasing CO<sub>2</sub> mixing ratios can also indirectly suppress the emission of compounds such as isoprene  
249 (Young et al., 2009), due to a competition of phosphoenolpyruvate (PEP) (Fasbender et al., 2018; Possell et  
250 al., 2005; Rosenstiel et al., 2003), which at the same time may be offset by warming and increased growth  
251 (Garcia et al., 2019; Sharkey & Monson, 2017).

252 Phenology, ontogeny, and canopy structure play important roles in BVOC emissions in Amazonian  
253 rainforests (Alves et al., 2018; Kuhn et al., 2004b; Wei et al., 2018). The quantity of BVOCs emitted by  
254 leaves varies with the stage of maturity as a consequence of resource availability (maturity) and defensive  
255 demand (bud break and early stages) (Kuhn et al., 2004b). For example, young *Vismia Guianensis* leaves  
256 emit higher quantity of methanol than mature leaves (Jardine et al., 2016b), whereas mature leaves *Vismia*  
257 *Guianensis* and *Eschweilera coriacea* have been found to higher emissions than other leaf ages (Alves et



258 al., 2014, 2016; Jardine et al., 2016b); and light-dependent monoterpenes are emitted exclusively during the  
259 period between bud-break and foliar maturity for *Hymenaea courbaril* (Kuhn et al., 2004b). Additionally,  
260 canopy structure plays a role in BVOC dynamics as shown with high sesquiterpene emissions in the lower  
261 canopy (Alves et al., 2016). Foliar flushing in Central Amazonia peaks during the transition from the wet to  
262 the dry season, with a consequent peak in leaf litter and foliar turnover at the onset of the dry season  
263 (Goulden et al., 2004; Huete et al., 2006; Roberts et al., 1998). This factor has been reported to be essential  
264 for modelling BVOC emission in Amazonia (Alves et al., 2018).

265 Nutrient availability is another important driver of BVOC emissions (Fernández-Martínez et al., 2018). In  
266 this regard, the role of litterfall have recently been demonstrated to be important for supplying soil with  
267 nutrients that affect microbial composition in Amazonian ecosystems (Buscardo et al., 2018), but no  
268 information is available with respect to the effect of nutrient availability on BVOC dynamics at canopy  
269 level in Amazonia.

270 Biotic factors such as pathogens, herbivores, herbivorous predators, pollinators, and phyllospheric  
271 organisms influence the emission rates of BVOCs. Plants emit BVOCs as defensive mechanisms or for  
272 signalling within plants and ecosystems (Šimpraga et al., 2019). Alterations to these biological controls can  
273 thus affect the average BVOC emissions from plants. Little is known about the role of the phyllosphere in  
274 BVOC dynamics in the Amazonian rainforest, but some possible implications can be derived from studies  
275 elsewhere. The phyllosphere affects plant biogeography and ecosystem function, thereby affecting plant  
276 physiology. The phyllosphere reduces the amount of photosynthesis by blocking light (Huete et al., 2006),  
277 protects plants against heat (Stuntz et al., 2002), can retain water in the leaves (Coley et al., 1993; Stuntz et  
278 al., 2002), fixes nitrogen, and protects plants against herbivores and abiotic stresses by the production of  
279 phytohormones and other secondary metabolites (Roy & Banerjee, 2018). The phyllosphere is also  
280 subjected to environmental conditions that can alter its role from beneficial to pathogenic. Such  
281 environmental conditions can be leaching, changes in temperature, variations in exposure to sunlight, ROS  
282 concentration (Bringel & Couée, 2015), the phyllospheric cover itself, effects of irrigation, cohabitation,  
283 foliar texture, and phenology (Coley et al., 1993; Saikkonen et al., 1998).

284 Lastly, species diversity can influence the total emission of BVOCs, as has been reported for terpenoids,  
285 with substantial variation within species (Guenther, 2013). In Amazonia, an elevation gradient in isoprene  
286 emissions was attributed to the plant species distribution which differ topographically (Gu et al., 2017). The  
287 Amazonian rainforest contains a variety of ecosystems, from upland forests to flooded or seasonally  
288 flooded forests (see SI for more information). Differences in environmental conditions and adaptive  
289 strategies can be implied from differences in BVOC emission (Bracho-Nunez et al., 2012). Investigation on  
290 the effects of root anoxia on BVOC exchange is thus important for understanding the functioning of

291 Amazonian ecosystems. Plants may react to flooding with fermentation, accompanied by emissions of  
292 ethanol and acetaldehyde to remove the large amounts of ethanol produced under root anoxia (Bracho-  
293 Nunez et al., 2012; Kreuzwieser et al., 1999; Rottenberger et al., 2008). The quantities and ratios of such  
294 emissions can indicate the metabolic and morphologic adaptations of flooded ecosystems (Parolin et al.,  
295 2004).

296 The vast amount of BVOC sources in the Amazonian rainforest (i.e. diverse species of insects, vegetation,  
297 soil and phyllosphere microorganisms) is regulated by a plethora of biotic and abiotic emission drivers (i.e.  
298 temperature, radiation, water and nutrient availability, ambient CO<sub>2</sub> and BVOC mixing ratios) leading to a  
299 strong seasonality (Alves et al., 2016, 2018; Barkley et al., 2009; Kesselmeier et al., 2002b; Kuhn et al.,  
300 2004a; Yáñez-Serrano et al., 2015, 2018b). While increasing research addresses BVOC emissions over  
301 single or combined emission drivers, the large-scale biodiversity and interplay of biotic and abiotic  
302 processes remains challenging. Within such large ecosystems, ecological interactions may have an  
303 important, but poorly explored, role in regulating the BVOC emissions of the Amazon rainforest.

Table 1: Isoprene ambient mixing ratios reported in literature over Amazonian ecosystems in a within or above canopy and season basis. Data is organized by height with a line separating between within canopy mixing ratios and above canopy mixing ratios and between seasons. We considered 35m to be the average top of the Amazonian canopy. Values reported are in ppb and as presented in literature. They are usually means or medians. The values in parenthesis represent either standard deviation or interquartile range when available. Where only graphical data was available we used the software Plot Digitizer to derive means and standard deviations. The locations are classified according to the area where the measurements were taken, namely, Central Amazonia, Western Amazonia, South-western Amazonia, Guyana Shield and Central-east Amazonia. The techniques are PTR-MS: Proton Transfer Reaction Mass Spectrometer; GC-MS: Gas Chromatography Mass Spectrometer, GC-FID: Gas Chromatography Flame Ionization Detector and IEC: Ion-Exchange Chromatography. The seasons are specified together with the exact timing of sampling: Dry, dry season; Wet, wet season; D-t-W, transition from dry to wet season; and W-t-D, transition from wet to dry season. X stands for laboratory experiments or satellite retrievals.

For a more extended table with all reported values for Amazonian ecosystems in ppb, please refer to Table1 in S.I.2. Note that in some cases fluxes in  $\text{mg m}^{-2} \text{h}^{-1}$  are reported (these cases are identified by (flux), or by an \*). The compounds are presented in the following order: Acetaldehyde, acetic acid, acetone, acetonitrile, acetylene, benzaldehyde, benzene, butanal, butane, butene, 1,4-cyclohexadiene, p-cymene, decanal, dichloromethane, diterpenes, dimethylsulphide, estragole, ethane, ethanol, ethylbenzene, ethylene, formaldehyde, formic acid, heptane, 1-heptene, 2-heptene, hexane, hexanol, hexene, hydrogen sulphide, hydroxyacetone (flux), isoprene (flux), linalool, methyl ethyl ketone (MEK), methanol, 2-methyl-2-butene, methyl chloroform, 2-methyl-furan, 3-methyl-furan, 6-methyl-5-heptene-2-one, methyl mecarptan, methyl iodide, total monoterpenes, total monoterpene (flux), methyl vinyl ketone and methacrolein (MVK+MACR), MVK+MACR (flux), nonanal, octane, pentanal (flux), pentane, propane, propylene, propyne, total sesquiterpenes, total sesquiterpene (flux), styrene, sulphur dioxide,  $\alpha$ -terpineol, toluene and m-, p- and o-xylene.

### *Isoprene*

<i>Site</i>	<i>Season</i>	<i>Height (m)</i>	<i>Isoprene (ppb)</i>	<i>Technique</i>	<i>Reference</i>	<i>Observations</i>
Central Amazonia	Dry	0.05	3.13	PTR-MS	(Yáñez-Serrano et al., 2015)	
Central Amazonia	Dry	0.5	3.77	PTR-MS	(Yáñez-Serrano et al., 2015)	
Central Amazonia	Dry	1	2.77(0.4)	GC-FID	(Rasmussen & Khalil, 1988)	Daytime mean (11:00-15:00, LT). Canister sampling. Near ground level.

Western Amazonia	Dry	2	3.31	GC-MS	(Helmig et al., 1998)	Daytime mean.
Central Amazonia	Dry	4	5.35	PTR-MS	(Yáñez-Serrano et al., 2015)	
Central Amazonia	Dry	0-30	2.40(1-5.24)	GC-FID	(Greenberg & Zimmerman, 1984)	Daytime mean. Canister sampling. Near ground to 30m
Central Amazonia	Dry	24	19.9(2.0)	PTR-MS	(Andreae et al., 2015)	Daytime mean.
Central Amazonia	Dry	24	7.62	PTR-MS	(Yáñez-Serrano et al., 2015)	
Central Amazonia	Dry	30	2.65(1.39-3.38)	GC-FID	(Zimmerman et al., 1988)	24 h median. Sampling on teflon bag on tethered balloon (30m).
Central Amazonia	Dry	38	6.13	PTR-MS	(Yáñez-Serrano et al., 2015)	
Central Amazonia	Dry	40	2.68(0.9)	PTR-MS	(Alves et al., 2016)	Daytime mean (10:00-14:00, LT).
Central Amazonia	Dry	40	7.94(1.67)	PTR-MS	(Wei et al., 2018)	Daytime mean.
Central Amazonia	Dry	45	5 max.	GC-MS	(Rinne et al., 2002)	Afternoon values. Fluxes 30 °C and 1000 $\mu\text{mol m}^{-2} \text{s}^{-1}$ . Cartridge on Disjunct Eddy Accumulation.
Southwestern Amazonia	Dry	50	4.6(2.7)	GC-FID	(Aquino, 2006)	Daytime mean (11:00-16:00, LT). Canister sampling.
Central Amazonia	Dry	51	3.4(1.8)	GC-FID	(Kuhn et al., 2007)	Daytime mean (10:00-15:00, LT). Cartridge on Relaxed Eddy Accumulation.
Central Amazonia	Dry	53	5.72	PTR-MS	(Yáñez-Serrano et al., 2015)	
Central Amazonia	Dry	54	7.80	PTR-MS	(Rizzo et al., 2010)	Maximum at noon. Disjunct Eddy Covariance.
Central Amazonia	Dry	55	7.8(3.7)	PTR-MS	(Karl et al., 2007)	Daytime mean (12:00-14:00, LT). Disjunct Eddy Covariance.
Southwestern Amazonia	Dry	60	4.0(2.5)	GC-FID	(Aquino, 2006)	Daytime mean (11:00-16:00, LT). Canister sampling.
Central Amazonia	Dry	79	4.81	PTR-MS	(Yáñez-Serrano et al., 2015)	
Central Amazonia	Dry	305	1.73(1.03-2.15)	GC-FID	(Zimmerman et al., 1988)	24 h median. Sampling on teflon bag on tethered balloon (305m).
Western Amazonia	Dry	91-1167	1.69	GC-MS	(Helmig et al., 1998)	Daytime mean.
Central Amazonia	Dry	100-1200	5.5(2.6)	PTR-MS	(Karl et al., 2007)	Daytime mean (10:00-11:30, LT). Mixed Layer Gradient.
Central Amazonia	Dry	150-1500	1.5(0.75)	GC-FID	(Rasmussen & Khalil, 1988)	Daytime. Canister sampling. Aircraft flights.
Central Amazonia	Dry	35-2000	2.27(0.38-4.08)	GC-FID	(Greenberg & Zimmerman, 1984)	Daytime mean. Canister sampling. Flights from treetop to 2 km.
Western Amazonia	Dry	1481-1554	0.16	GC-MS	(Helmig et al., 1998)	Daytime mean.
Central Amazonia	Dry	2000-17000	0.19(0.14-0.22)	GC-FID	(Greenberg & Zimmerman, 1984)	Daytime mean. Canister sampling. Flights from 2km to Tropopause.
Central Amazonia	Dry & D-t-W	2	1.54(1.37)	PTR-MS	(Jardine et al., 2011a)	
Central Amazonia	Dry & D-t-W	11	2.86(1.61)	PTR-MS	(Jardine et al., 2011a)	
Central Amazonia	Dry & D-t-W	17	2.86(1.53)	PTR-MS	(Jardine et al., 2011a)	
Central Amazonia	Dry & D-t-W	24	2.71(1.37)	PTR-MS	(Jardine et al., 2011a)	

Southwestern Amazonia	Dry & D-t-W	08-52	9.5(4)	GC-FID	(Kesselmeier et al., 2002b)	Daytime mean (11:00-18:00, LT).
Central Amazonia	Dry & D-t-W	30	2.47(1.26)	PTR-MS	(Jardine et al., 2011a)	
Central Amazonia	Dry & D-t-W	40	2.36(1.26)	PTR-MS	(Jardine et al., 2011a)	
Central Amazonia	Dry & Wet	40	2.5(2.2)	PTR-MS	(Fuentes et al., 2016)	
Central Amazonia	D-t-W	40	2.65(1.33)	PTR-MS	(Alves et al., 2016)	Daytime mean (10:00-14:00, LT).
Central Amazonia	D-t-W	40	6.76(2.35)	PTR-MS	(Wei et al., 2018)	Daytime mean.
Southwestern Amazonia	D-t-W	50	3.4(1.2)	GC-FID	(Aquino, 2006)	Daytime mean (11:00-16:00, LT). Canister sampling.
Southwestern Amazonia	D-t-W	60	3.0(0.5)	GC-FID	(Aquino, 2006)	Daytime mean (11:00-16:00, LT). Canister sampling.
Central Amazonia	Wet	0	6.90	GC-MS	(Kesselmeier et al., 2000)	Daytime mean (15:00, LT).
Central Amazonia	Wet	0.05	0.57	PTR-MS	(Yáñez-Serrano et al., 2015)	
Central Amazonia	Wet	0.5	0.57	PTR-MS	(Yáñez-Serrano et al., 2015)	
Central Amazonia	Wet	1	3.2(0.9)	GC-MS	(da Silva, 2010)	Daytime mean (07:00-17:00, LT). Cartridge sampling.
Central Amazonia	Wet	1.5	4.33(2.02)	GC-MS	(Kesselmeier et al., 2000)	Daytime mean (09:30-16:00, LT). Outside forest.
Central Amazonia	Wet	1.5	3.01(0.85)	GC-MS	(Kesselmeier et al., 2000)	Daytime mean (09:30-16:00, LT). Inside canopy.
Central Amazonia	Wet	4	0.86	PTR-MS	(Yáñez-Serrano et al., 2015)	
Central-East Amazonia	Wet	8.1	0.13(0.61)	GC-MS	(Jardine et al., 2016a)	Nighttime mean.
Central-East Amazonia	Wet	8.1	8.95(4.2)	GC-MS	(Jardine et al., 2016a)	Daytime mean.
Central Amazonia	Wet	10	4.6(0.94)	GC-MS	(da Silva, 2010)	Daytime mean (07:00-17:00, LT). Cartridge sampling.
Central Amazonia	Wet	20	6.17(1.03)	GC-MS	(da Silva, 2010)	Daytime mean (07:00-17:00, LT). Cartridge sampling.
Central Amazonia	Wet	24	2.29	PTR-MS	(Yáñez-Serrano et al., 2015)	
Central Amazonia	Wet	30	7.90	GC-MS	(Kesselmeier et al., 2000)	Daytime mean (14:00, LT).
Central Amazonia	Wet	38	2.39	PTR-MS	(Yáñez-Serrano et al., 2015)	
Central Amazonia	Wet	40	1.66(0.9)	PTR-MS	(Alves et al., 2016)	Daytime mean (10:00-14:00, LT).
Central Amazonia	Wet	40	4.66(2.21)	PTR-MS	(Wei et al., 2018)	Daytime median.
Central Amazonia	Wet	50	6.3(1.32)	GC-MS	(Kesselmeier et al., 2000)	Daytime mean (12:00-16:00, LT).
Southwestern Amazonia	Wet	50	4.5(0.9)	GC-FID	(Aquino, 2006)	Daytime mean (11:00-16:00, LT). Canister sampling.
Central Amazonia	Wet	53	1.85	PTR-MS	(Yáñez-Serrano et al., 2015)	
Southwestern Amazonia	Wet	60	4.0(1.2)	GC-FID	(Aquino, 2006)	Daytime mean (11:00-16:00, LT). Canister sampling.

Central Amazonia	Wet	60	2.40	GC-MS/FID	(Batista et al., 2019)	Mean of overall dataset. Slope forest. Cartridge sampling with drones.
Central Amazonia	Wet	60	4.40	GC-MS/FID	(Batista et al., 2019)	Mean of overall dataset. Plateau forest. Cartridge sampling with drones.
Central Amazonia	Wet	79	1.69	PTR-MS	(Yáñez-Serrano et al., 2015)	
Central Amazonia	Wet	200-500	~3	GC-MS	(Kesselmeier et al., 2000)	24 hr mean. Sampling with tethered balloon.
Guyana Shield	Wet	400	~2.3	GC-FID	(Gregory et al., 1986)	Canister sampling.
Central Amazonia	Wet	500	~3	PTR-MS	(Martin et al., 2017)	During periods of clean conditions (above threshold).
Central Amazonia	Wet	200-1000	2.86(2.25-3.64)	GC-MS	(Greenberg et al., 2004)	Daytime median and interquartiles (12:00-15:00, LT). Cartridge sampling on tethered balloon.
Southwestern Amazonia	Wet	200-1000	6.89(2.78-7.73)	GC-MS	(Greenberg et al., 2004)	Daytime median and interquartiles (12:00-15:00, LT). Cartridge sampling on tethered balloon.
Central Amazonia	Wet	200-1000	0.74(0.6-1)	GC-MS	(Greenberg et al., 2004)	Daytime median and interquartiles (12:00-15:00, LT). Cartridge sampling on tethered balloon.
Guyana Shield	Wet	3000	3.30	PTR-MS	(Warneke et al., 2006)	
Guyana Shield	Wet	3000	1.70	PTR-MS	(Williams et al., 2001)	
Southwestern Amazonia	W-t-D	25	~4	GC-FID	(Kuhn et al., 2002b)	
Southwestern Amazonia	W-t-D	08-52	3.7(0.6)	GC-FID	(Kesselmeier et al., 2002b)	Daytime mean (11:00-18:00, LT).
Central Amazonia	W-t-D	40	4.17(1.81)	PTR-MS	(Wei et al., 2018)	Daytime mean.
Southwestern Amazonia	W-t-D	50	2.1(2.0)	GC-FID	(Aquino, 2006)	Daytime mean (11:00-16:00, LT). Canister sampling.
Southwestern Amazonia	W-t-D	60	1.8(1.8)	GC-FID	(Aquino, 2006)	Daytime mean (11:00-16:00, LT). Canister sampling.
Central Amazonia	W-t-D	100	2.38(1.16)	GC-FID	(Kuhn et al., 2010)	Mean vertical profiles of isoprene and $\alpha$ -pinene from 8 background flights.
		Satellite	X		(Barkley et al., 2009)	
		Satellite	X		(Bauwens et al., 2016)	
Southwestern Amazonia	Dry	Leaf level	X	GC-FID/MS	(Kuhn et al., 2004b)	
Southwestern Amazonia	Dry	Leaf level	X	GC-FID/MS	(Kuhn et al., 2004a)	
		Leaf level	X		(Bracho-Nunez et al., 2012)	
		Leaf level	X		(Bracho-Nunez et al., 2013)	
		Leaf level	X		(Garcia et al., 2019)	
		Leaf level	X		(Harley et al., 2004)	
		Leaf level	X		(Jardine et al., 2013)	

Leaf level	X	(Jardine et al., 2016b)
Leaf level	X	(Pegoraro et al., 2005)
Leaf level	X	(Taylor et al., 2019)
Leaf level	X	(Taylor et al., 2018)

#### 304 4. Ecological interactions

305 BVOCs are assumed to play a strong role in ecological interactions in Amazonia (Figure 2). BVOC  
306 sources create volatile blends that can serve to identify the species of a recipient (Piva et al., 2019),  
307 allowing us to understand the nature of such communication (e.g. the identity and density of an attacking  
308 herbivore; Pinto-Zevallos et al., 2018), and can also direct the evolution of plant chemical diversity (Salazar  
309 et al., 2018).

310 Signalling within plants can be based on cascading signals of jasmonates, salicylates, and ethylene, but also  
311 other types of BVOCs such as GLV, methanol or isoprenoids (Filella et al., 2006; Matsui, 2016; Matsui et  
312 al., 2012; Seco et al., 2011). The function of their emission can be involved in: inducing the production of  
313 BVOCs that can downregulate floral volatiles to produce BVOCs associated with fruit ripening, inducing  
314 BVOC production for defensive purposes, or for individual plant coexistence (Kigathi et al., 2019;  
315 Ninkovic et al., 2019). However, to our knowledge, these processes have not been investigated in  
316 Amazonia.

317 Another type of signalling occurs between plants and other living organisms in ecosystems for  
318 reproduction, defence, awareness of neighbouring plants, and modulating adaptation and evolution (Fine et  
319 al., 2004; Laothawornkitkul et al., 2009; Salazar et al., 2018). Plants emit floral blends to attract specific  
320 pollinators to aid reproduction. As rewards for pollination they offer pollen, and also resins, although the  
321 latter more rarely, as for some Amazonian *Clusia* species (Bittrich & Amaral, 1997). Guarana trees emit  
322 higher amounts of (E)- $\beta$ -ocimene during night to attract nocturnal bees (Krug et al., 2018). The preferences  
323 of bees for collecting pollen from other Amazonian plant species are nevertheless still unclear (Kaminski &  
324 Absy, 2006). Furthermore, the role of phyllospheric floral bacteria has been pointed out to be of importance  
325 for BVOC emissions (Peñuelas et al., 2014), although no information is available for the Amazonian  
326 rainforest. Other types of communication associated with reproduction involve the production of fruit  
327 odours for seed dispersal (Laothawornkitkul et al., 2009), for the seeds of a plant or of neighbouring plants  
328 (Gfeller et al., 2019), particularly in Amazonia with seed-ant mutualism (Youngsteadt et al., 2009).

329 BVOCs emitted for defensive purposes have characteristic blends, in both abundance and chemical  
330 diversity, are species-specific (Courtois et al., 2009; Sharifi et al., 2018), serve an awareness role with  
331 neighbouring plants (De Moraes et al., 2001; Kessler & Baldwin, 2001), and can affect plant chemical  
332 diversity (Salazar et al., 2018). Such interactions can also occur between aboveground plants and roots,  
333 with important implications for BVOC interactions within the soil ecosystem (Delory et al., 2016).  
334 Herbivory in tropical rainforests has been estimated to consume 12-30% of the foliar area annually, with  
335 insects dominating foliar consumption, at 680 kg ha<sup>-1</sup> y<sup>-1</sup> (Rinker & Lowman, 2004). The role of BVOC



336 emission in the Amazonian rainforest induced by herbivory is thus expected to be substantial but has not  
337 been characterized on regional scales.

338 Plants, including their roots, can emit BVOCs to attract predators of herbivores (Aartsma et al., 2017;  
339 Sharifi et al., 2018). SQTs are good attractors of plant bodyguards (Rasmann et al., 2005) whereas isoprene  
340 repels them (Loivamäki et al., 2008). For example, the Amazonian ant *Allomerus octoarticulatus* can be  
341 attracted to damage from herbivory by its mutualistic plant *Hirtella myrmecophila* (Romero & Izzo, 2004),  
342 showing the complex interaction between plants and ants. In fact, the relationship between ants and plant  
343 size in Amazonia can shape arthropod communities (Izzo & Vasconcelos, 2005). The extent of the damage  
344 from herbivory feeds back on the defensive blends, as for cassava (Pinto-Zevallos et al., 2018), sometimes  
345 jeopardising the plant's protection (von Dahl et al., 2006).

346 Plants, microbes, and animals can emit BVOCs as direct toxins, deterrents, or repellents against herbivores  
347 (De Moraes et al., 2001; Kessler & Baldwin, 2001; Laothawornkitkul et al., 2009; Prestwich, 1984;  
348 Saikkonen et al., 1998; Sharifi et al., 2018). For example, Formicinae ants emit formic acid as a defensive  
349 strategy (Brütsch et al., 2017) or GLV plant emissions can prime neighbouring plants against herbivores  
350 (Engelberth et al., 2004). On the other hand, signalling can be negative, like isoprene that serves as a  
351 negative cue, informing insects where not to forage (Gershenson, 2008; Laothawornkitkul et al., 2008).

352 Protection against pathogens and sealing wounds are also drivers for BVOC emissions (Laothawornkitkul  
353 et al., 2009; Ninkovic et al., 2019; Šimpraga et al., 2019). For example, the biosynthesis of natural rubber  
354 by *Hevea brasiliensis* is stimulated by wounding, releasing methyl jasmonate and ethylene (Duan et al.,  
355 2010), which is then oxidized during latex coagulation, sealing the wound (Piva et al., 2018). *Nicotiana*  
356 *tabacum* plants emit methyl salicylate when pathogenic infections are present, inducing the expression of  
357 defensive genes in neighbouring plants (Shulaev et al., 1997) and phytopathogenes can turn plants into  
358 sources of carbonyl sulphide (Bloem et al., 2012) rather than sinks as generally seen (Whelan et al., 2018).  
359 The role of the phyllosphere in defence against pathogens has been established for Amazonia (Azevedo et  
360 al., 2000; Gazis & Chaverri, 2015; Sia et al., 2013; Vaz et al., 2018), where pathogenic disease such as  
361 anthracnose can be especially important for modulating the expansion and production of guarana  
362 plantations (Bogas et al., 2015). BVOC emissions to protect against pathogens may thus be important for  
363 identifying plant diseases.

364 Lastly, abiotic factors driving BVOC emission can also alter ecological interactions. Amazonian plants  
365 have been shown to protect themselves against excessive heat: by emitting isoprene (Jardine et al., 2016b)  
366 and distinct monoterpene species (Jardine et al., 2017), by oxidizing isoprene within leaf tissues and  
367 therefore releasing MVK+MACR (Jardine et al., 2011a), or by emitting GLV due to high temperatures and  
368 drought as part of induced senescence processes (Jardine et al., 2015b). There are other abiotic factors

369 altering ecological interactions. In Amazonia, rain can alter sesquiterpene speciation from soils  
370 (Bourtsoukidis et al., 2018). Ozone can affect plant physiology (Loreto et al., 2004). BVOC oxidation can  
371 disrupt plant olfactory cues (Vuorinen et al., 2004). Masking of BVOCs or ovipositional stimulants induced  
372 by herbivory may affect the range of the signal (Farré-Armengol et al., 2016b; Pinto et al., 2010). SQTs  
373 emitted by soils and vegetation have been shown to quench ozone within the canopy of an Amazonian  
374 rainforest (Bourtsoukidis et al., 2018; Jardine et al., 2011c). Thus, the abundance of ambient ozone  
375 regulates the distance over which the ecological BVOC signals are transported (Conchou et al., 2019). In  
376 fact, given the toxicity of ozone, trees have been shown to emit reactive BVOCs to quench the ozone levels  
377 (Bourtsoukidis et al., 2012). Additionally, ozone mixing ratios increase after biomass burning and urban  
378 pollution plumes in Amazonia (Wei et al., 2019), so these processes could be important for plant fitness  
379 and ecological interactions in the future Amazonia. At last, atmospheric CO<sub>2</sub> increase is expected to alter  
380 ecological interactions either by increasing BVOC emissions due to higher substrate availability, decrease  
381 BVOC emissions due to BVOC synthases competition in biosynthesis, or due to a modification of the  
382 emitted compounds (Yuan et al., 2009).

383 While the role of BVOCs in ecological interactions is widely accepted, it is currently unknown how these  
384 will regulate the cumulative BVOC release from Amazonia. Disturbing established communication links  
385 among trees and between trees and insects may have unforeseen consequences for the ecosystem and  
386 species protection from pathogens. Anthropogenic activity alters ecological interactions; therefore, the  
387 rapidly changing atmospheric conditions may be a highly important piece of the puzzle in understanding  
388 the BVOC dynamics within Amazonia.

## 389 **5. Atmospheric impact**

390 The impact of Amazonian BVOCs on atmospheric chemistry is highly dynamic, with strong diel and  
391 seasonal characteristics. The vast emissions of reactive BVOCs, in combination with high emissions of  
392 other trace gases, insolation, high temperature and humidity, and high OH concentrations make the  
393 Amazonian atmosphere a tropical photoreactor (Andreae, 2001). BVOCs emitted to the Amazonian  
394 atmosphere are rapidly oxidized by OH radicals during the day and more slowly by ozone, or by NO<sub>3</sub>  
395 radicals at night (Paulson & Orlando, 1996). Some of the BVOCs emitted are very reactive, such as  
396 isoprene towards OH (Nölscher et al., 2016) and SQTs towards O<sub>3</sub> (Jardine et al., 2011b). Isoprene, in  
397 particular, can deplete tropical OH concentrations, thus indirectly affecting BVOC oxidation (Taraborrelli  
398 et al., 2012) and the lifetimes of climate relevant gases such as methane.

399 OH reactivity is a measurable parameter quantifying the total loss frequency of OH radicals in the  
400 atmosphere, including BVOCs and other reactive trace gases. It can be used to assess how comprehensively  
401 the reactivity of BVOCs can be accounted for in Amazonia. The difference between the calculated OH

402 reactivity vs. the observed OH reactivity indicates that there is a large portion of unexplained reactivity  
403 (OH missing reactivity) possibly due to unmeasured compounds not accounted for in the calculation of OH  
404 reactivity from the sum of the individual compounds. Missing reactivity measured at a single Amazonian  
405 rainforest location was strongly seasonal, being lower during the wet season ( $10 \text{ s}^{-1}$ ; missing OH reactivity  
406 of 5-15%) and higher during the dry season ( $62 \text{ s}^{-1}$ ; missing OH reactivity of up to 79%), suggesting that  
407 more unknown reactive compounds are present in the atmosphere during the dry season (Nölscher et al.,  
408 2016; Yang et al., 2016). Lower reactivity leads to a more oxidative atmosphere in the wet season, with  
409 high deposition of oxidation products onto wet surfaces and possible enhanced microbial activity on foliar  
410 surfaces that could influence the OH reactivity budget (Nölscher et al., 2016).

411 The gas-phase oxidation of BVOCs can form new particles by nucleation (Kirkby et al., 2016), or the  
412 oxidised BVOCs can condense onto pre-existing particles, undergo heterogeneous reactions on particle  
413 surfaces, be processed in clouds, or undergo further atmospheric degradation and deposition.  
414 Photochemistry is an important Amazonian source of oxygenated VOCs (Yáñez-Serrano et al., 2015),  
415 particularly for short-chain compounds (Seco et al., 2007). A recent study has demonstrated the strong role  
416 of isoprene oxidation, which contributes ca. 20% of the organic aerosols (OAs) produced in Amazonia  
417 (Schulz et al., 2018). The contribution of other BVOCs to aerosol formation in the tropical rainforest is  
418 more difficult to estimate, but SQTs have been estimated to contribute 0.4-5% to submicron OAs (Yee et  
419 al., 2018). Shrivastava et al. (2019) recently reported that isoprene and terpenes can contribute almost half  
420 of the Amazonian biogenic secondary organic aerosols (SOAs).

421 Aerosols have profound implications on the radiation balance locally, regionally and globally, either  
422 directly by scattering (Artaxo et al., 2013a; Kulmala et al., 2013) or absorbing solar radiation (Boucher et  
423 al., 2013) or indirectly by impacting cloud and rain formation processes. Furthermore, they can boost  
424 global primary production up to 25% for Amazonian ecosystems via diffuse radiation fertilization (Cirino  
425 et al., 2014; Koren et al., 2012; Rap et al., 2018). Therefore, the presence of BVOCs influences the  
426 associated albedo by modifying the number and size of cloud condensation nuclei (CCN) and cloud  
427 droplets, affecting how the clouds reflect and absorb light (Boucher et al., 2013) and thus the radiation  
428 balance (Andreae & Crutzen, 1997; Artaxo et al., 2009; Sena et al., 2013) and hydrological cycle (Sheil,  
429 2018). BVOCs and their role in SOAs, dominant type the fine-mode aerosol mass (Martin et al., 2010),  
430 could ultimately affect the radiative cooling of the Earth (Ehn et al., 2014), particularly in Amazonia where  
431 sulphur compounds are at low concentrations (Kirkby et al., 2016) and the radiation balance is driven by  
432 organic aerosols (Artaxo et al., 2013a). A significant fraction of SOAs can act as CCN formed from  
433 BVOCs in the Amazonian wet season (Pöschl et al., 2010). The low CCN particle concentrations lead to  
434 larger cloud droplets producing clouds at lower altitudes that have higher rain efficiency (Rosenfeld, 1999),  
435 intensifying the role of BVOCs in aerosol and cloud dynamics. The formation of new particles at the

436 planetary boundary layer has not been observed in Amazonia. BVOC species are instead elevated by deep  
437 convection and converted into condensable species in the upper troposphere, forming new aerosol particles  
438 and increasing the loading of OAs, which can then be transported down to the planetary boundary layer  
439 (Andreae et al., 2018; Schulz et al., 2018; Figure 2).

440 BVOCs can also affect radiative forcing by their degradation in the atmosphere (with CO<sub>2</sub> as an end  
441 product) and by their perturbation of the lifetime of other greenhouse gases such as methane, ozone  
442 (Guenther, 2002), and further reactive gases such as CO (Collins et al., 2002). This is estimated to add 0.16  
443 Pg C y<sup>-1</sup> to the amount of global atmospheric CO<sub>2</sub> (Suntharalingam et al., 2005), which can increase CO<sub>2</sub>  
444 levels by 0.07 ppm y<sup>-1</sup>, and can have a significant impact on the results of inverse model investigations of  
445 CO<sub>2</sub> sources. Because BVOCs deplete OH faster than methane (for which the primary sink is OH), methane  
446 will have a longer lifetime in the atmosphere (Collins et al., 2002). Alternatively, tropospheric ozone is  
447 formed via BVOC oxidation when sufficient NO<sub>x</sub> is available, adding to the radiative forcing of  
448 greenhouse gases.

449 NO<sub>x</sub> levels are low (ca. 0.4 ppb) in the atmosphere over the undisturbed Amazonian rainforest (Liu et al.,  
450 2016), particularly during the wet season when air masses arrive predominantly from the northeast over  
451 mostly pristine rainforest (Pöhlker et al., 2019). NO from soils that reacts with O<sub>3</sub> to form NO<sub>2</sub> inside the  
452 canopy is the main source of NO<sub>x</sub>. This NO<sub>2</sub> is deposited on the leaves of the very dense rainforest canopy,  
453 reducing the contribution of soil NO emissions to the levels of NO<sub>x</sub> above the canopy (Jacob & Wofsy,  
454 1990). The direct loss by reaction of O<sub>3</sub> with BVOCs outcompetes O<sub>3</sub> formation under these pristine  
455 conditions, thereby leading to a decrease in O<sub>3</sub> (Jacob & Wofsy, 1990; Scott et al., 2018). O<sub>3</sub> budgets are  
456 thus mainly controlled by transport from above (downdrafts from convective storms (Dias-Júnior et al.,  
457 2017; Gerken et al., 2016) and deposition to the canopy, with little net effect from photochemistry (Jacob &  
458 Wofsy, 1990).

459 NO<sub>x</sub> levels increase significantly during the dry season due to changes in wind direction from the easterly  
460 and southeasterly fetch regions, transporting considerable amounts of pollution from burning biomass and  
461 human activities (Bela et al., 2015; Pacifico et al., 2015). Consequently, O<sub>3</sub> levels also increase during this  
462 season (8-15 ppb in the wet season, 15-50 ppb in the dry season at midday) (Andreae et al., 2015; Artaxo et  
463 al., 2013a, Figure 5). The concentrations of trace gases and particles are thus strongly seasonal. In fact, an  
464 increase in NO<sub>x</sub> mixing ratios (>1 ppb) can affect the oxidative pathways (i.e. HO<sub>2</sub> or NO pathway; Liu  
465 et al., 2016) of BVOC peroxy radicals, thus altering photochemistry, even in this region where NO<sub>x</sub> levels  
466 are generally low. The central Amazonia plume has been reported to significantly increase O<sub>3</sub> levels by  
467 35% at 70 km downwind of Manaus, whereas NO<sub>x</sub> levels increased by <20% relative to remote areas,  
468 indicating the strong role of BVOC oxidation in forming O<sub>3</sub>, in areas where NO<sub>x</sub> levels have increased due

469 to pollution (maxima of up to 6 ppb; Wei et al., 2019). Enhanced urban pollution and plumes from burning  
470 biomass alter BVOC emissions by inducing further emissions of highly reactive BVOCs (Bolsoni et al.,  
471 2018) and thus, altering the dynamics of natural aerosols, with an increase in SOAs formed by BVOC  
472 oxidation (Shrivastava et al., 2019). The burning of biomass can profoundly alter SOA composition,  
473 although increases in organic submicron particulate matter during the dry season are also due to increased  
474 BVOC emissions combined with reduced deposition (de Sá et al., 2019; Williams et al., 2016).

475 Canopy structure is another very important parameter in determining the impact of BVOCs in the  
476 atmosphere. The dense and tall canopy of the Amazonian rainforest can stratify air masses, with an  
477 intermittent coupling of the upper canopy and the atmosphere above. Air is poorly mixed within the  
478 canopy, particularly at night when conditions are stable, with occasional exceptions of periods with bursts  
479 of intermittent turbulence (Freire et al., 2017). The lower part of the canopy is characterized by a thermal  
480 inversion, hindering mixing between the canopy and the forest floor (Nölscher et al., 2016; Santana et al.,  
481 2018). This feature can affect the residence times of emitted BVOCs and their turbulent transport out of the  
482 forest canopy (Bakwin et al., 1990; Fitzjarrald et al., 1988; Gerken et al., 2017). BVOCs can thus remain  
483 trapped within the canopy, becoming oxidised before reaching the atmosphere above. For example, 50-70%  
484 of O<sub>3</sub> reactivity within the canopy has been attributed to the ozonolysis of highly reactive SQTs  
485 (Bourtsoukidis et al., 2018; Jardine et al., 2011c; Yee et al., 2018).

486 Isoprene oxidation by OH produces, among many other products, isoprene peroxide radicals (ISOPOO).  
487 These radicals can react with HO<sub>2</sub> to form isoprene hydroxyhydroperoxides (ISOPOOH) or with nitric  
488 oxide (NO) to produce mostly methyl vinyl ketone and methacrolein. Both pathways (HO<sub>2</sub> and NO) are  
489 important in Amazonia, despite their strong seasonality (Liu et al., 2016). The formation of isoprene  
490 epoxydiols can lead to the growth/formation of SOAs, mostly in the upper troposphere (Schulz et al.,  
491 2018). ISOPOOH levels can nevertheless decrease in polluted conditions (Liu et al., 2016), with  
492 implications for OA levels, because higher NO<sub>x</sub> levels can suppress the production of SOAs derived from  
493 isoprene epoxydiols (IEPOX) (de Sá et al., 2017; Schulz et al., 2018). Isoprene was previously thought to  
494 yield very low quantities of condensable material under low NO<sub>x</sub> levels (Pandis et al., 1991). More  
495 recently, gas-phase IEPOX, second-generation products of isoprene oxidation under RO<sub>2</sub>+HO<sub>2</sub> chemistry  
496 (Surratt et al., 2010), and reactive uptake have been proposed as an additional pathway. The IEPOX may be  
497 responsible for the production of observed SOA isoprene tracers, such as 2-methyltetrols found in the  
498 particle phase of Amazonian samples (Carlton et al., 2009; Claeys et al., 2004; Kroll et al., 2005).

499 In summary, BVOCs can have very strong impacts on the atmospheric chemistry over Amazonia. BVOC  
500 emissions determine oxidant regimes, as they modulate the major atmospheric oxidant, OH, and they can  
501 lead to pollutant production (e.g. tropospheric ozone) when the pristine Amazonian conditions are altered.

## 502 6. Depositional processes

503 Deposition of BVOCs can be divided into wet and dry deposition onto surfaces, biological uptake, and  
504 physicochemical processes at the leaf-atmosphere interface (Figure 2). In Amazonia, wet deposition can be  
505 an important sink for trace gases. Polar compounds are particularly well washed off by rain. Moreover,  
506 BVOC oxidation products can be formed in the water layer of leaves and other surfaces. This process is  
507 especially important during the wet season and periods of rain and contributes to the observed general  
508 decrease in the concentrations of trace gases. For example, organic acids such as formic and acetic acid can  
509 contribute up to 90% of rain acidity in Amazonia (Andreae & Andreae, 1988; Jardine et al., 2011b). Dry  
510 deposition depends on the movement of air, the vertical stability of the boundary layer, the chemical  
511 properties of the species, and the nature of the depositional surface (Stickler et al., 2007), which may be  
512 important in Amazonia, particularly at night with 78% of isoprene lost to surface deposition (Wei et al.,  
513 2018). Further information is needed to understand dry deposition in Amazonian ecosystems, which may  
514 have been underestimated as has been demonstrated over a dense tropical rainforest in Costa Rica (Karl et  
515 al., 2004).

516 Vegetation takes up compounds via stomatal or non-stomatal processes, where re-metabolisation can occur  
517 (Matsui, 2016). The ambient mixing ratio of a compound regulates its uptake or emission depending on the  
518 compensation point. Compensation points for Amazonian ecosystems have been reported to be <0.6 ppb  
519 for acetaldehyde and formaldehyde (Rottenberger et al., 2004) and <0.3 for formic and acetic acid (Kuhn et  
520 al., 2002a) based on leaf level measurements. Data estimated on an ecosystem level were found to range  
521 around 1.4 and 2.1 ppb for formic and acetic acid, respectively (Jardine et al., 2011b). In view of the  
522 possible bio-facilitation for plant VOC uptake (Matsui, 2016), more information is needed to understand  
523 the function of bi-directional BVOC exchange by Amazonian ecosystems.

524 Bacteria are another sink or source for BVOCs. They can take up BVOCs as a source of carbon (Ginkel  
525 et al., 1987) when levels are not toxic and can detoxify BVOCs above toxic levels (Marmulla & Harder,  
526 2014). For example, isoprene can be taken up by tropical soils (Cleveland & Yavitt, 1997), depending on  
527 the atmospheric mixing ratio of isoprene and with decreasing rates of uptake under drought conditions  
528 (Pegoraro et al., 2005). Bacterial communities in the phyllosphere may also be a BVOC sink (Farré-  
529 Armengol et al., 2016a). Phenol degradation has been observed in phyllospheric communities elsewhere  
530 (Sandhu et al., 2007). All these phyllospheric sink processes for BVOCs could be especially important in  
531 Amazonia, given its abundant phyllospheric communities.

532 Processes taking place at the leaf surface such as oxidation and adsorption/desorption are important for  
533 ecological interactions, plant physiology, and accounting for gross and net BVOC emissions. Oxidation can  
534 occur in the stomatal cavity or at the leaf surface as it serves to quench ROS damage in vegetation.

535 Examples have been reported for monoterpenes (Loreto et al., 2004), by semi-volatile organic compounds  
536 exuded by glandular trichomes (Jud et al., 2016), and specifically in Amazonia for isoprene (Jardine et al.,  
537 2011a). This oxidation can lead to the production of oxygenated BVOCs such as ketones and aldehydes  
538 (Jardine et al., 2011a; Jud et al., 2016; Pinto et al., 2010). This within-leaf oxidation process is of particular  
539 importance for dry deposition estimates worldwide. When fast metabolic conversion of oxygenated BVOCs  
540 was incorporated into a global chemistry transport model, Amazonia showed an increased annual dry  
541 deposition flux of 75% (Karl et al., 2010).

542 Adsorption/desorption can occur on surfaces, such as plant cuticles (Müller & Riederer, 2005) and water  
543 films and may be important in humid places such as Amazonia, even though their functioning is not yet  
544 fully understood. Water layers on the upper surfaces of leaves may strongly influence the absorption of  
545 water by leaves, stomatal conductance, pathogenic infection, nutrient leaching, and adsorption of pollutants  
546 (Aryal & Neuner, 2010). Oxygenated BVOCs may thus be adsorbed onto water films and are then released  
547 upon the evaporation of the films. This process may occur in wet environments such as Amazonia.

548 In summary, BVOC deposition is dependent on many factors, including the nature and concentration of the  
549 compound and the existent meteorology. Despite high uncertainties, in an attempt to quantify the  
550 magnitude of BVOC deposition, we used approximations from literature. Dry deposition has been  
551 estimated to occur onto leaf surfaces as well as to soil surfaces with shares of 70% and 30%, respectively  
552 (Karl et al., 2010). These estimates are expected to be higher for leaf surfaces in Amazonia due its larger  
553 leaf area. On the other hand, in Amazonia, rain wet deposition occurs 90% to soil surfaces, with only 10%  
554 being intercepted by vegetation (Czikowsky & Fitzjarrald, 2009). In addition, fog wet deposition is  
555 expected to occur at high percentage values (Shimadera et al., 2011), although no estimates have been  
556 found so far for Amazonia. A proper characterization of Amazonian BVOC deposition flux could result in  
557 higher estimates of gross BVOC production, larger than previously thought. The aforementioned processes  
558 may account for active and partly unexplored sinks, which have to be considered in regional and global  
559 modelling exercises.

## 560 **7. Climate change, land-use change, and feedbacks**

561 Amazonian ecosystems may be moving towards tipping points. For example, a temperature increase of 4°C  
562 or deforestation exceeding 40% of the forested area (Nobre et al., 2016) due to human intervention as land-  
563 use change possibly lead to savannisation (Marengo et al., 2011) and limit rainfall in synergistic  
564 interactions with the impacts of climate change.

565 Climate change is expected to alter Amazonian ecosystems, since increased warming will be combined  
566 with decreased precipitation (IPCC, 2013). Accompanying effects are drought associated with El Niño–  
567 Southern Oscillation (ENSO) anomalies and changes in the surface temperature of the Atlantic Ocean

568 (Leitold et al., 2018), increased frequency and intensity of heat waves (Perkins-Kirkpatrick & Gibson,  
569 2017), and increased duration and intensity of dry (Adams et al., 2017) and intensity of wet (Leite-Filho et  
570 al., 2019; Mori and Becker, 1991) seasons. Increasing temperatures and drought (Aragão et al., 2018;  
571 Feldpausch et al., 2016; Leitold et al., 2018; Li et al., 2008; Marengo et al., 2016; Pfannerstill et al., 2018;  
572 Yang et al., 2018) and intensified dry seasons (Sena et al., 2018), which are slowly drying Amazonia  
573 (Esquivel-Muelbert et al., 2018), have already been observed.

574 These conditions of thermal and drought stress have multiple effects in Amazonian ecosystems. An  
575 intensified dry season can particularly increase the frequency of fires (Silva Junior et al., 2019), reduce net  
576 primary productivity, and accelerate canopy turnover (Leitold et al., 2018). Drier conditions can lead to an  
577 overall decrease in BVOC production (although drought may induce transient GLV emission (Jardine et al.,  
578 2015b) (Figure 6). Other effects are higher irradiance due to lower cloud cover (Sena et al., 2018) and  
579 higher temperatures, which ultimately lead to a net increase in BVOC production (Jardine et al., 2017;  
580 Pfannerstill et al., 2018) of both BVOCs associated with stress (Jardine et al., 2015b) and other unknown  
581 highly reactive compounds (Pfannerstill et al., 2018). If threshold limits for heat and radiation are  
582 exceeded, increased tree mortality will naturally reduce BVOC emissions. Altered ecological interactions  
583 (e.g. insect outbreaks or altered floral compositions) and increasing pollution can modify BVOC emissions,  
584 with unforeseen consequences. However, an intensified wet season, could lead to stronger storms (Nelson  
585 et al., 1994) and floods (Barichivich et al., 2018), increasing BVOC production associated with root anoxia.  
586 Tree mortality associated with storms (Aleixo et al., 2019) have potential implications for atmospheric  
587 chemistry because of increased BVOC emission associated with anoxia from floods.

588 These effects ultimately lead to increased tree mortality (Aleixo et al., 2019; Brando et al., 2019)  
589 aggravated by deforestation, and, therefore, to decreased BVOC production due to biomass reduction,  
590 which further feeds back on a changing climate by altering ecological interactions and aerosol dynamics.  
591 Additionally, the loss of biodiversity (Nobre et al., 2016) caused by climate change (Chapin III et al., 2000)  
592 and deforestation (Barlow et al., 2007) can alter ecological interactions and associated BVOC emissions.

593 Agricultural practices, including but not limited to biomass burning, and urbanisation are the two main  
594 impacts of land-use change affecting Amazonia. Twenty percent of the original forest in the Brazilian  
595 Amazonia has been cleared in the last three decades (Bullock et al., 2020; Davidson et al., 2012),  
596 particularly from the so-called arc of deforestation in southern and southwestern Amazonia (Leite-Filho et  
597 al., 2019; Pöhlker et al., 2019), with a sharply increasing trend during the past several years. Deforestation  
598 has implied substantial environmental changes (Davidson et al., 2012) and forest disturbance (Bullock et  
599 al., 2020), such as water stress due to shallower roots (Huete et al., 2006) that causes an energy imbalance,  
600 loss of biodiversity, changes to carbon storage (Huete et al., 2006), and an overall decrease in BVOC



601 emissions due to the loss of biomass (Scott et al., 2018). Biomass burning also profoundly affects the  
602 oxidation pathways of BVOCs and increases emissions of air pollutants (Bulbovas et al., 2014) by clearing  
603 land mainly for soy production (Bulbovas et al., 2007), oil palm production (Jardine et al., 2016a) and  
604 cattle ranching (Figure 5). Soy crops are very sensitive to tropospheric ozone (Bulbovas et al., 2007), so  
605 higher ozone mixing ratios will feed back to more deforestation to counteract decreased soy productivity  
606 (Pimentel, 2011).

607 Increasing urbanisation (Richards & VanWey, 2015) and rural development (Nobre et al., 2016) are also  
608 drivers of land-use change in Amazonia. The urban population of the region has increased from about 1  
609 million to 11 million in the last 50 years (1960–2010) (Medeiros et al., 2017). In central Amazonia, the city  
610 of Manaus has 2 million inhabitants, and pollution sources include vehicular emissions, refinery operations,  
611 and electricity generation. Even though anthropogenic emissions are lower than for other regions around  
612 the world, Amazonian air chemistry is highly sensitive, amplified by the high solar irradiance and  
613 concentrations of water vapour in an environment with plentiful BVOC emissions. NO<sub>x</sub> and ozone  
614 production are much higher in urban plumes (Kuhn et al., 2010; Trebs et al., 2012; Wei et al., 2019) and  
615 have profound impacts on atmospheric chemistry and physics by increasing biogenic SOA production by  
616 60-200% (Shrivastava et al., 2019) and altering gaseous (Liu et al., 2016) and particle (de Sá et al., 2017)  
617 chemical pathways. A programmed change from fuel oil and diesel to natural gas is nevertheless projected  
618 to improve urban air quality (Medeiros et al., 2017).

619 At a global scale BVOC emissions may increase in a warmer climate (Peñuelas & Staudt, 2010) due to  
620 higher plant metabolism and diffusion, but in Amazonia, the effects of climate could increase the emission  
621 of stress-related BVOCs and the effects of land-use change could lead to a decrease in BVOCs due to loss  
622 in biomass. An increase of BVOCs due to warmer temperatures would lead to more SOA having a cooling  
623 impact through the direct light scattering or indirectly by the increase in cloud cover. This would lead to a  
624 negative radiative forcing. Additionally, more SOA would lead to more diffuse radiation, boosting GPP  
625 (Rap et al., 2018) and thus the uptake of atmospheric CO<sub>2</sub>. On the other hand, an increase in BVOCs would  
626 lead to an increase of the CH<sub>4</sub> lifetime. In the presence of sufficient NO<sub>x</sub>, an increase in tropospheric ozone  
627 could be a consequence resulting in a warming effect. A decrease in BVOC emissions, however, would  
628 have opposite effects on the radiative balance. Moreover, the net effects of altered ecological interactions  
629 (Niederbacher et al., 2015), higher oxidation capacity, changes in species composition, and increased  
630 flooding on BVOC responses remain unknown for Amazonian ecosystems. Unfortunately, there is almost  
631 no information about the impact of BVOCs in the Amazonian hydrological cycle, with effects for the rest  
632 of the South American continent (Boers et al., 2017; Rocha et al., 2018). Thus, a substantial change in  
633 Amazonian BVOC emission may have strong climatic impacts at a regional and even at global levels, but  
634 there are large uncertainties in current estimates.

## 635 8. Recent evolution of isoprene emissions in Amazonia

636 We investigated the evolution of isoprene fluxes in Amazonia using modelled isoprene emissions from the  
637 CAMS-GLOB-BIO dataset (Granier et al., 2019), and satellite-based estimates (Bauwens et al., 2016) for  
638 2005-2014. The CAMS-GLOB-BIO global dataset is based on the Model of Emissions of Gases and  
639 Aerosols from Nature (MEGANv2.10; Guenther et al., 2012) and includes monthly isoprene emissions at  
640  $0.5^\circ \times 0.5^\circ$  resolution. The MEGAN model was driven by re-analysed ERA-Interim meteorological fields  
641 (Dee et al., 2011). Global annual land cover was provided by the ESA-CCI dataset (Climate Change  
642 Initiative of the European Space Agency, ESA, 2017), processed in order to be consistent with plant  
643 functional types (PFT) used in the MEGAN model (see S.I.3). On the other hand, for the satellite data we  
644 used formaldehyde columns from the OMI satellite sensor and an inverse modelling framework (see S.I.4).  
645 Both techniques were used successfully for estimating isoprene fluxes in this region in the past (Barkley et  
646 al., 2009; Pacifico et al., 2011). Seasonal and inter-annual variations of the modelled and satellite-based  
647 isoprene fluxes over the Amazonian region ( $5^\circ\text{N}$ - $13^\circ\text{S}$ ,  $46$ - $77^\circ\text{W}$ ) are shown in Figure 7. Both approaches  
648 display similar magnitudes and seasonal patterns, with slightly higher fluxes for modelled isoprene. The  
649 decrease of isoprene fluxes during the wet season is observed in the complete time series of modelled  
650 isoprene (1992-2015) (Figure S.I.2). Since biomass burning during the dry season affects the formaldehyde  
651 columns, only wet season data are used for the trend calculation, but it has to be noted that both modelled  
652 and satellite isoprene fluxes show a decrease for the reported period. The decrease of isoprene fluxes during  
653 the wet season can be partly attributed to large and rapid changes in land cover (Acosta Navarro et al.,  
654 2014). Even though the rate of deforestation decreased in the period of 2005-2014 (Artaxo et al., 2013b),  
655 studies point out that drought-related fires may have increased during this period (Aragão et al., 2018). In  
656 fact, satellite observations suggest a widespread forest degradation due to deforestation (Bullock et al.,  
657 2020).

658 The modelled isoprene flux indicates an increase of isoprene emissions during the dry season for 1992-  
659 2015, with peaking fluxes in El Niño years (1997, 2015; Figure S.I.2). Given that sesquiterpenes are  
660 temperature-dependent and emitted as a plant response to environmental stresses (Zhao et al., 2017), we  
661 have calculated the sesquiterpene to isoprene ratio as a proxy of environmental stress (Figure 8). The ratio  
662 significantly increases over time, suggesting that Amazonian forest is undergoing increased heat stress due  
663 to climate warming.

664 These results underline the combined effect of climate change and land use change affecting BVOC fluxes.  
665 During the dry season, strong environmental stresses to Amazonian vegetation occur at higher intensity and  
666 frequency over time. This view is supported by the increasing ratio of sesquiterpene to isoprene fluxes.

667 During the wet season, the decrease in isoprene emissions may be partly explained by the rainforest loss  
668 due to deforestation, although further analysis is needed to prove this hypothesis.

## 669 **9. Research priorities**

670 Kesselmeier et al. (2009) identified several research priorities that need to be addressed to better understand  
671 BVOC dynamics in Amazonia. However, some of them remain unaddressed even one decade later.  
672 Intensive efforts towards integrated investigations of emissions, chemistry, transport, and cloud processes,  
673 with campaigns such as Brazilian-Air 2010, GOAMAZON (2014-2015), ACRIDICON (2014), and ATTO  
674 (2012-present), which comprised observations from tower-based measurements (at TT34, K34, ATTO) and  
675 aircraft-based studies (ACRIDICON and GOAMAZON) have been made or planned for the near future  
676 (CAFÉ-Brazil 2020). These studies provided essential information, particularly in understanding the fate of  
677 emitted isoprene in the atmosphere. Many studies have now addressed a wide range of biogenic VOCs,  
678 including oxygenated BVOCs, aromatic compounds, sulfurous compounds, and oxidation products (Alves  
679 et al., 2016; Bourtsoukidis et al., 2018; Jardine et al., 2011b, 2011a, 2014, 2015a, 2015b, 2017; Liu et al.,  
680 2016; Paralovo et al., 2015; Yáñez-Serrano et al., 2015, 2016, 2018b; Yee et al., 2018), although new  
681 studies should aim to characterize unknown reactive compounds to better understand atmospheric  
682 reactivity, particularly in the dry season (Nölscher et al., 2016; Pfannerstill et al., 2018). Progress has been  
683 made in understanding of the impact of BVOCs on oxidant and aerosol distributions (Andreae et al., 2018;  
684 de Sá et al., 2017, 2019; Liu et al., 2016; Nölscher et al., 2016; Pfannerstill et al., 2018; Schulz et al., 2018;  
685 Shrivastava et al., 2019), the processes controlling the seasonal (Alves et al., 2016, 2018; Wei et al., 2018;  
686 Yáñez-Serrano et al., 2015, 2018a) and spatial (Barkley et al., 2009, 2011; Bauwens et al., 2016; Salazar et  
687 al., 2018; Taylor et al., 2018, 2019) variations of BVOCs, flooding (Bracho-Nunez et al., 2012), and  
688 ecological interactions (Salazar et al., 2018). However, more process-based studies are essential, such as  
689 those using laboratory and enclosure methods, to understand mechanistically what is happening at foliar  
690 surfaces, including phyllospheric processes, BVOC sink processes, relationships between BVOCs and the  
691 carbon and water cycles, ecological interactions, and the response of BVOCs to climate change and  
692 deforestation in Amazonia. Model simulations could thus become more process-based, reducing the  
693 uncertainty of predictions. For example, strong efforts are currently being made to understand BVOC  
694 variation across plant populations beyond plant functional type, which is too broad to represent variability  
695 in Amazonian ecosystems (Taylor et al., 2018).

696 Understanding how BVOC emissions would affect CCN and rain formation, including rain acidity (Jardine  
697 et al., 2011b), is important as clouds can have an effect on the radiative forcing by reflecting radiation and  
698 by increasing diffuse radiation thereby increasing GPP, as well as having impacts on the hydrological cycle  
699 (Koren et al., 2012). But the effect of increased flooding, as a response to climate change, must also be

700 understood at an ecosystem level, particularly the role of anoxia BVOCs in CH<sub>4</sub> and CO<sub>2</sub> cycles in flooded  
701 ecosystems. More effort is needed to obtain a more regional and long-term vision of BVOCs in Amazonia,  
702 which can only be approached with synergistic investigations of different Amazonian ecosystems, to  
703 understand the timing and duration of the response dependency of BVOC dynamics. This review  
704 demonstrates the necessity of understanding the signals of BVOC feedback loops in response to climate  
705 and land-use changes in Amazonia, for which understanding the potential impacts of the role of BVOCs in  
706 ecological interactions is crucial, a subject rarely studied in Amazonia despite its enormous biological  
707 productivity and biodiversity. Understanding how these interactions can be modulated by climate change is  
708 also critical. Some ecological theories have been proposed to account for hyperdominant species in  
709 Amazonia (ter Steege et al., 2013), which study the evolution and distribution of defensive compounds as a  
710 function of species composition. For example, *Protium* genus produces large quantities of phenolics, which  
711 may increase colonisation of its species (Salazar et al., 2018). This approach may be used to study the  
712 ecological interactions of BVOCs in Amazonia. Climate change and pollution increase the oxidative  
713 capacity of the Amazonian atmosphere (Nölscher et al., 2016; Pfannerstill et al., 2018; Yáñez-Serrano et  
714 al., 2015), but the signals of the BVOC responses in the feedback loops remain unknown. Similarly, the  
715 signal of the BVOC response to an intensified wet season remains unknown. The responses of BVOCs to  
716 global change in Amazonia, either as a direct response to stress (e.g. increase drought, increase in UVB or  
717 nutrient availability) or as an indirect response due to the extinction of BVOC sources (e.g. tree mortality or  
718 agricultural expansion), are key research priorities for understanding how Amazonian ecosystems function  
719 and how they will be modified in the future. This review suggests that warming and associated drying,  
720 combined with the rate of deforestation, deforestation and associated drying is and will be the most  
721 determinant in the fate of BVOCs in Amazonia (both for chemistry and physics), impacting the radiative  
722 forcing of the atmosphere and the hydrological cycle. Deforestation is a major threat to Amazonia, with  
723 >10000 km<sup>2</sup> between the period between August 2018 and July 2019, the highest annual loss since 2008  
724 (Barlow et al., 2020). Even the most optimistic climatic scenarios where forest protection policies are  
725 implemented predict substantial deforestation in Amazonia (Pöhlker et al., 2019; Soares-Filho et al., 2006).  
726 This trend indicates a major loss of forest biomass, potentially reaching threshold levels with difficult  
727 recovery. This loss will affect not only the tropical and extra tropical carbon and water cycles, but also the  
728 BVOC exchange between the surface and the atmosphere. Actions such as large-scale forest restoration  
729 (Bastin et al., 2019) and the promotion of services (Šimpraga et al., 2019) provided by Amazonian  
730 ecosystems may therefore help to mitigate these impacts of deforestation. Human action will thus delineate  
731 also the future of BVOCs in Amazonia.

732

## 733 10. Acknowledgments

734 AMYS, JP, IF and JL acknowledge funding for their research provided by the Spanish Government grant  
735 CGL2016-79835-P, the European Research Council Synergy grant ERC-SyG-2013-610028  
736 IMBALANCE-P and the Catalan Government grant SGR 2017-1005. Furthermore, AMYS acknowledges  
737 the Spanish Ministry of Education and Science for her Juan de la Cierva-Incorporación grant. She also truly  
738 thanks Paloma Yañez for her help in the design of Figure 6. Research on the satellite-derived emission  
739 estimates was supported by the SOLFEO project funded by the European Space Agency (ESA), by the  
740 TROVA PRODEX and the ALBERI STEREO III projects funded via the Belgian Science Policy Office  
741 (BELSPO). AG acknowledges his funding source: US NSF AGS award #1829074. PA acknowledge  
742 support from FAPESP – Fundação de Apoio à Pesquisa do Estado de São Paulo, grant number 2017/17047-  
743 0. JW and EB acknowledge the support by the German Federal Ministry of Education and Research  
744 (BMBF contract 01LB1001A and 01LK1602B) and the Brazilian Ministério da Ciência, Tecnologia e  
745 Inovação (MCTI/FINEP contract 01.11.01248.00) as well as the Amazon State University (UEA),  
746 FAPESP, CNPq, FAPEAM, LBA/INPA, and SDS/CEUC/RDS-Uatumã. E.G.A. was funded by a  
747 BMBF (Bundesministerium für Bildung und Forschung). KS and JD acknowledge the Copernicus  
748 Atmosphere Monitoring Service project CAMS-81: Global and Regional Emissions funded by European  
749 Commission through European Center for Medium-Range Weather Forecast (ECMWF). Neither the  
750 European Commission nor ECMWF is responsible for any use that may be made of the CAMS  
751 Information.

## 752 11. Additional Information

753 Competing Interests: The authors declare no competing interests.

754 Data accessibility: Data is available upon request to corresponding author.

## 755 12. References

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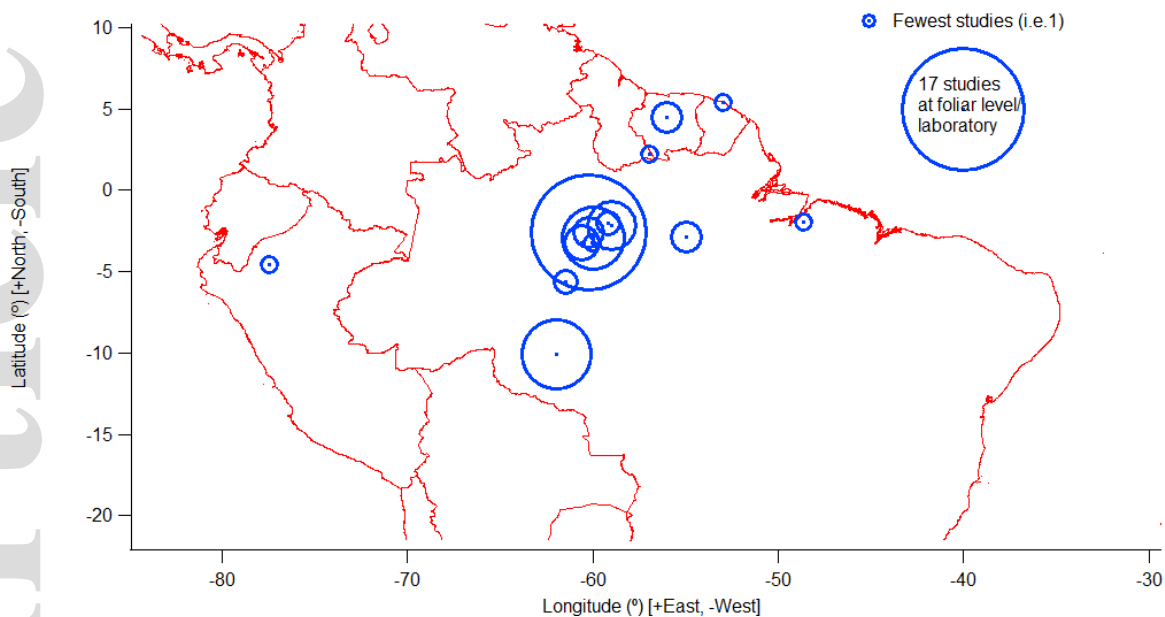
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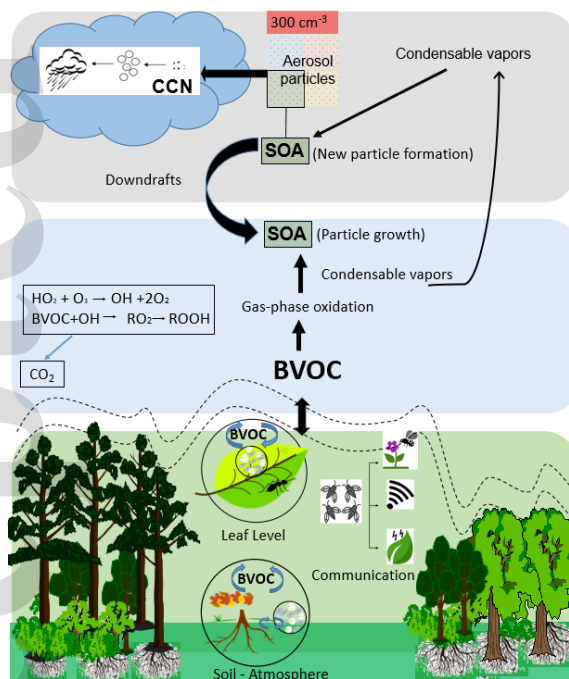
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1786 **13. Figures**



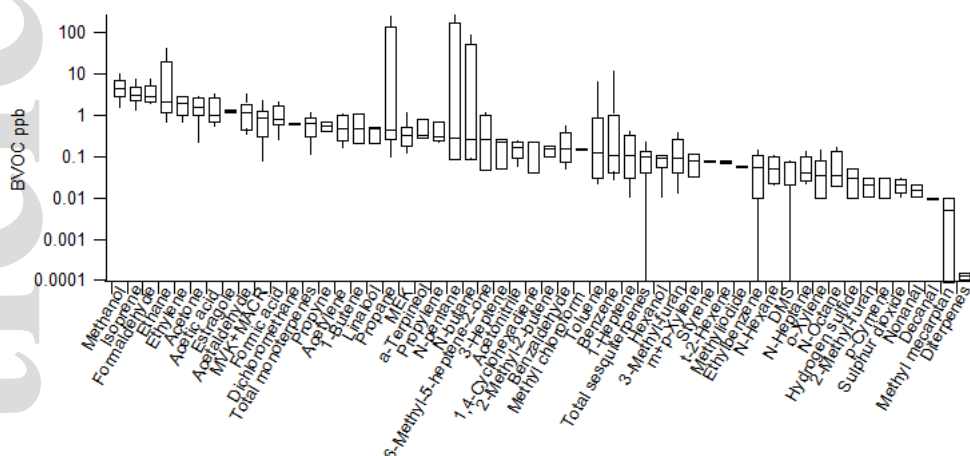
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1788 Figure 1: Map of Amazonia with the distribution and frequency of published BVOC measurements. The centres of the  
 1789 circles represent the locations of the measurements, and the sizes of the circles represent the number of published  
 1790 studies of BVOCs. This graph was derived from the information of Table 1 and S.I.1.



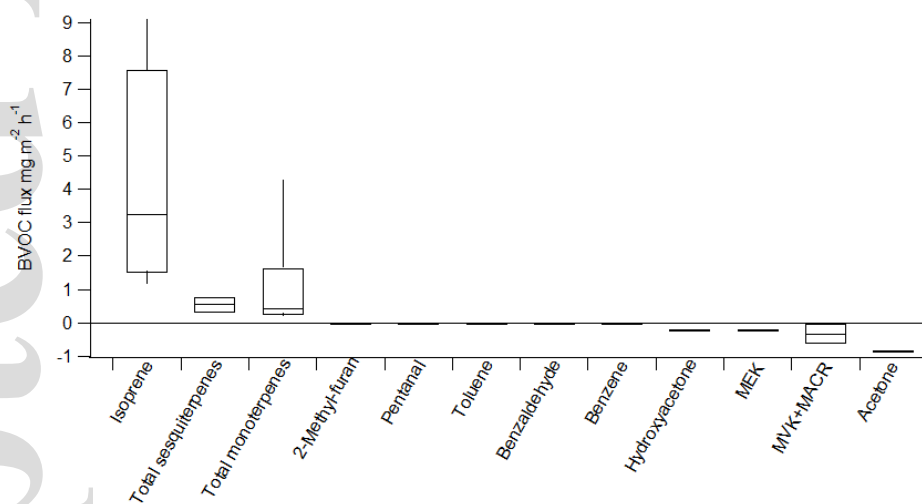
1791

1792 Figure 2: Schematic showing the BVOC dynamics in a pristine Amazonian atmosphere, including sources and  
 1793 interactions, BVOC oxidation in the atmosphere, and subsequent aerosol production influencing cloud droplet  
 1794 formation and cloud dynamics. CCN stands for cloud condensation nuclei and SOA stands for secondary organic  
 1795 aerosol.



1797

1798 Figure 3: Whiskers box plot of all measured ambient concentrations (in ppb) of BVOCs in Amazonia to date. The  
 1799 ends of the box are the upper and lower quartiles showing the interquartile range, and the median is marked by a  
 1800 horizontal line inside the box. The whiskers are the two lines outside the box that extend to the highest and lowest  
 1801 observations.

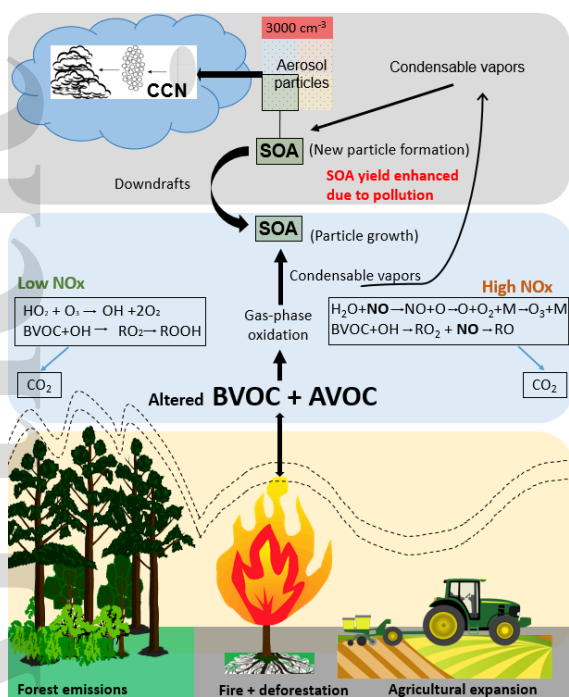


1802

1803 Figure 4: Whiskers box plot of all measured ecosystem fluxes (in  $\text{mg m}^{-2} \text{h}^{-1}$ ) of BVOCs in Amazonia to date. The  
 1804 ends of the box are the upper and lower quartiles showing the interquartile range, and the median is marked  
 1805 by a horizontal line inside the box. The whiskers are the two lines outside the box that extend to the highest  
 1806 and lowest observations.

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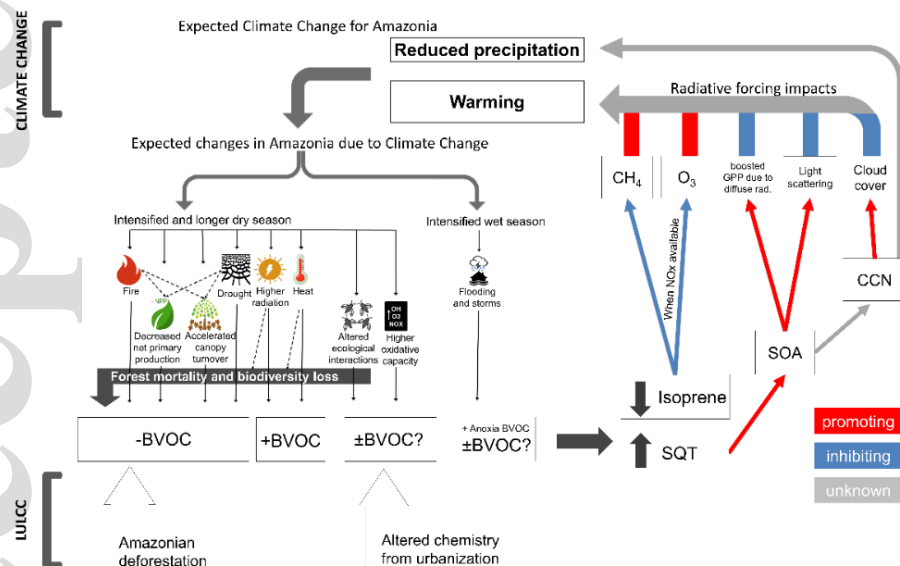




1808

1809 Figure 5: Schematic showing BVOC dynamics in a polluted Amazonian atmosphere, including BVOC sources and  
 1810 interactions, interaction with anthropogenic volatile organic compounds (AVOCs), BVOC oxidation in the  
 1811 atmosphere, and subsequent aerosol and cloud dynamics. CCN stands for cloud condensation nuclei and SOA stands  
 1812 for secondary organic aerosol.

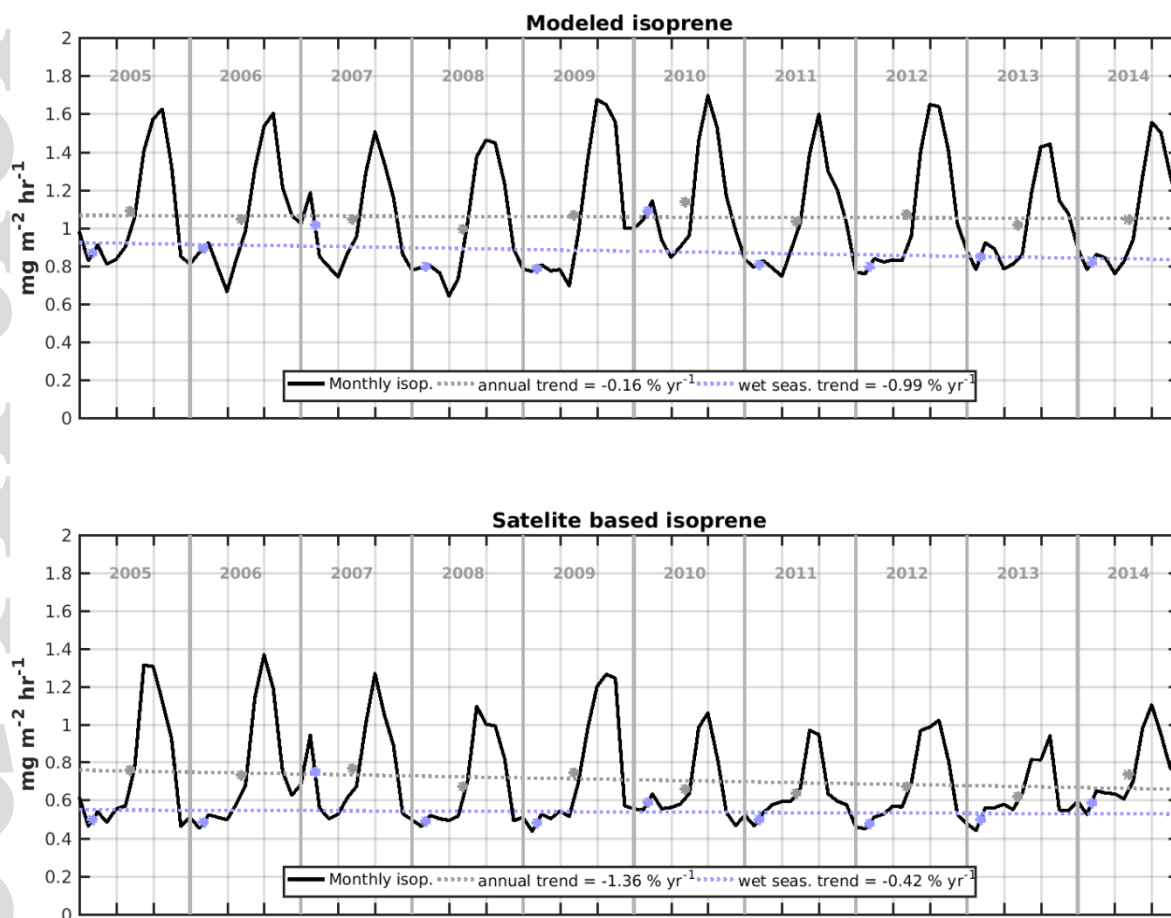
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1814

1815 Figure 6: Proposed feedback loops for the impacts of climate and land-use changes in Amazonian BVOCs and how  
 1816 these impacts will feed back into the system. The dashed arrows represent the situation where threshold limits are  
 1817 reached (i.e. heat can stimulate BVOC emissions until the point where heat is detrimental to plant fitness, thereby

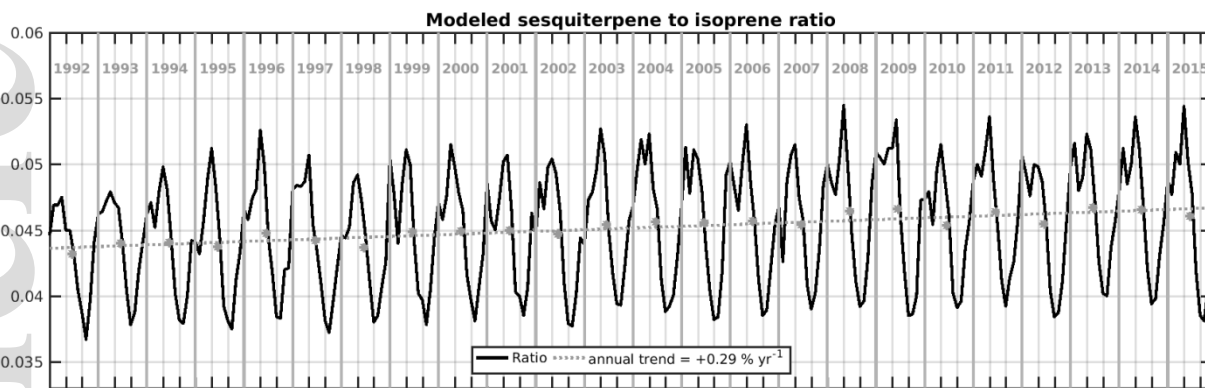
1818 decreasing BVOC emissions). Red colour stands for promoting and blue colour for inhibiting. Grey arrows indicate  
1819 inconclusive/unknown effects. LULCC stands for Land Use Land Cover Change.



1820

1821 Figure 7: Monthly top-down isoprene flux estimates based on global model simulations using MEGAN (top) and  
1822 based on the OMI satellite formaldehyde columns (bottom) over 2005-2014 averaged over the Amazon region. Grey  
1823 dots represent yearly averages whereas the blue dots represent the wet season average.

1824



1825

1826 Figure 8: Time series of the sesquiterpene to isoprene ratio fluxes from model simulations. Dots represent

1827 yearly averages from which the trend is calculated. Grey dots represent yearly averages.