

1 **Oceanic bromoform emissions weighted by their ozone depletion potential**

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## 31 **Abstract**

32

33 At present, anthropogenic halogens and oceanic emissions of Very Short-Lived Substances  
34 (VSLS) both contribute to the observed stratospheric ozone depletion. Emissions of the long-  
35 lived anthropogenic halogens have been reduced and are currently declining, whereas  
36 emissions of the biogenic VSLS are expected to increase in future climate due to  
37 anthropogenic activities affecting oceanic production and emissions. Here, we introduce a  
38 new approach of assessing the impact of oceanic halocarbons on stratospheric ozone by  
39 calculating their Ozone Depletion Potential (ODP)-weighted emissions. Seasonally and  
40 spatially dependent, global distributions are derived within a case-study framework for  $\text{CHBr}_3$   
41 for the period 1999 - 2006. At present, ODP-weighted emissions of  $\text{CHBr}_3$  amount up to 50%  
42 of ODP-weighted anthropogenic emissions of CFC-11 and to 9% of all long-lived ozone  
43 depleting halogens. The ODP-weighted emissions are large where strong oceanic emissions  
44 coincide with high-reaching convective activity and show pronounced peaks at the equator  
45 and the coasts with largest contributions from the Maritime Continent and West Pacific.  
46 Variations of tropical convective activity lead to seasonal shifts in the spatial distribution of  
47 the trajectory-derived ODP with the updraught mass flux, used as a proxy for trajectory-  
48 derived ODP, explaining 71% of the variance of the ODP distribution. Future climate  
49 projections based on the RCP 8.5 scenario suggest a 31% increase of the ODP-weighted  
50  $\text{CHBr}_3$  emissions by 2100 compared to present values. This increase is related to a larger  
51 convective updraught mass flux in the upper troposphere and increasing emissions in a future  
52 climate. However, at the same time, it is reduced by less effective bromine-related ozone  
53 depletion due to declining stratospheric chlorine concentrations. The comparison of the ODP-  
54 weighted emissions of short and long-lived halocarbons provides a new concept for assessing  
55 the overall impact of oceanic halocarbon emissions on stratospheric ozone depletion for  
56 current conditions and future projections.

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## 58 **1 Introduction**

59

60 The overall abundance of ozone-depleting substances in the atmosphere has been decreasing  
61 since the beginning of the 21<sup>st</sup> century as a result of the successful implementation of the 1987  
62 Montreal Protocol and its later Adjustments and Amendments (Carpenter and Reimann et al.,  
63 2014). In contrast to the long-lived halocarbons, the halogenated Very Short-Lived  
64 Substances (VSLS) with chemical lifetimes of less than 6 months are not controlled by the

65 Montreal Protocol and are even suggested to increase in the future (Hepach et al., 2014;  
66 Hossaini et al., 2015). Brominated VSLS are known to have large natural sources; however  
67 evidence has emerged that their oceanic production and emissions are enhanced through  
68 anthropogenic activities which are expected to increase in the future (Leedham et al., 2013;  
69 Ziska et al., in prep.). At present, oceanic VSLS provide a significant contribution to the  
70 stratospheric bromine budget (Carpenter and Reimann et al., 2014). In the future, the decline  
71 of anthropogenic chlorine and bromine will further increase the relative impact of oceanic  
72 VSLS on stratospheric chemistry. The amount of ozone loss for given bromine emission, on  
73 the other hand, is expected to decrease due to decreasing stratospheric chlorine concentrations  
74 and thus a less efficient BrO/ClO ozone loss cycle (Yang et al., 2014). Furthermore, the  
75 impacts of climate change on surface emissions, troposphere-to-stratosphere transport,  
76 stratospheric chemistry and residence time will change the role of VSLS (Pyle et al., 2007;  
77 Hossaini et al., 2012). While stratospheric ozone depletion due to long-lived halocarbons is  
78 expected to level off and reverse (Austin and Butchart, 2003), assessing oceanic VSLS and  
79 their impact on stratospheric ozone in a future changing climate remains a challenge.

80  
81 Over the last years there has been increasing evidence from observational (e.g., Dorf et al.,  
82 2006, Sioris et al., 2006) and modelling (e.g., Warwick et al. 2006, Liang et al., 2010;  
83 Tegtmeier et al., 2012) studies that VSLS provide a significant contribution to stratospheric  
84 total bromine ( $\text{Br}_y$ ). The current best-estimate range of 2-8 ppt (Carpenter and Reimann et al.,  
85 2014) includes observation-derived estimates of 2.9 ppt (Sala et al., 2014) and model-derived  
86 estimates of 4 ppt (Hossaini et al., 2013), 4.5-6 ppt (Aschmann and Sinnhuber, 2013) and 7.7  
87 ppt (Liang et al., 2014). Brominated VSLS reduce ozone in the lower stratosphere with  
88 current estimates of a 3-11% contribution to ozone depletion (Hossaini et al., 2015) or a 2-  
89 10% contribution (Braesicke et al., 2013; Yang et al., 2014). Through the relatively large  
90 impact of VSLS on ozone in the lower stratosphere, VSLSs contribute  $-0.02 \text{ W m}^{-2}$  to global  
91 radiative forcing (Hossaini et al., 2015) (~6% of the  $0.33 \text{ W m}^{-2}$  from all ODS halocarbons).

92  
93 The most abundant bromine containing VSLS are dibromomethane ( $\text{CH}_2\text{Br}_2$ ) and bromoform  
94 ( $\text{CHBr}_3$ ) with potentially important source regions in tropical, subtropical and shelf waters  
95 (Quack et al., 2007). The contribution of VSLS to stratospheric bromine in form of organic  
96 source gases or inorganic product gases depends strongly on the efficiency of troposphere-to-  
97 stratosphere transport relative to the photochemical loss of the source gases and to the wet  
98 deposition of the product gases. Uncertainties in the contribution of VSLS to stratospheric

99 halogen loading mainly result from uncertainties in the emission inventories (e.g., Hossaini et  
100 al., 2013) and from uncertainties in the modeled transport and wet deposition processes (e.g.,  
101 Schofield et al., 2011).

102  
103 The relative contribution of individual halocarbons to stratospheric ozone depletion is often  
104 quantified by the Ozone Depletion Potential (ODP) defined as the time-integrated ozone  
105 depletion resulting from a unit mass emission of that substance relative to the ozone depletion  
106 resulting from a unit mass emission of CFC-11 ( $\text{CCl}_3\text{F}$ ) (Wuebbles, 1983). Independent of the  
107 total amount of the substance emitted, the ODP describes only the potential but not the actual  
108 damaging effect of the substance to the ozone layer, relative to that of CFC-11. The ODP,  
109 traditionally defined for anthropogenic long-lived halogens, is a well-established and  
110 extensively used measure and plays an important role in the Montreal Protocol for control  
111 metrics and reporting of emissions. Some recent studies have applied the ODP concept to  
112 VSLS (e.g., Brioude et al., 2010; Pisso et al., 2010), which have also natural sources.  
113 Depending on the meteorological conditions, only a fraction of the originally released VSLS  
114 reaches the stratosphere. As a consequence, the ODP of a VSLS is not one number as for the  
115 long-lived halocarbons but needs to be quantified as a function of time and location of  
116 emission. ODPs of VSLS have been estimated based on Eulerian (Wuebbles et al., 2001) and  
117 Lagrangian (Brioude et al., 2010; Pisso et al., 2010) studies, showing strong geographical and  
118 seasonal variations, in particular within the tropics. The studies demonstrated that the ODPs  
119 of VSLS are to a large degree determined by the efficiency of vertical transport from the  
120 surface to the stratosphere and that uncertainties in the ODPs arise mainly from uncertainties  
121 associated with the representation of convection.

122  
123 Combining the emission strength and the ozone-destroying capabilities of a substance in a  
124 meaningful way can be achieved by calculating the ODP-weighted emissions. For the long-  
125 lived halocarbons, global ODP-weighted emissions can be calculated as the product of two  
126 numbers, their mean global emissions and their ODPs (e.g., Velders et al., 2007;  
127 Ravishankara et al., 2009). For the VSLS, however, the concept of ODP-weighted emissions  
128 has not yet been applied. To do so requires combining estimates of the emissions with the  
129 ODPs, both of which are highly variable in space and time. Among the brominated VSLS, the  
130 calculation of  $\text{CHBr}_3$  ODP-weighted emissions is now possible since global emission  
131 inventories (Ziska et al., 2013) and global ODP maps (Pisso et al., 2010) became available.  
132 ODP-weighted emissions provide insight in where and when  $\text{CHBr}_3$  is emitted that impacts

133 stratospheric ozone. Furthermore, in a globally averaged framework, the ODP-weighted  
134 emissions allow comparisons of the impact of past, present and future long- and short-lived  
135 halocarbon emissions. The ODP-weighted emissions for the anthropogenic component of the  
136 CHBr<sub>3</sub> emission budget cannot be calculated, since no reliable estimates of anthropogenic  
137 contributions are available at the moment. The concept is introduced here for the available  
138 total emission inventory.

139

140 We compile ODP-weighted emissions of CHBr<sub>3</sub> in form of the seasonal and annual mean  
141 distribution in order to assess the overall impact of oceanic CHBr<sub>3</sub> emissions on stratospheric  
142 ozone. First, we introduce the new approach of calculating ODP-weighted VSLS emissions,  
143 taking into account the high spatial variability of oceanic emission and ODP fields (Section  
144 2). Maps and global mean values of ODP-weighted CHBr<sub>3</sub> emissions for present day  
145 conditions are given in Section 3. The method and application are introduced for CHBr<sub>3</sub>,  
146 within a case-study framework and can be applied to all VSLS where emissions and ODP are  
147 available at a spatial resolution necessary to describe their variability. In Section 4, we  
148 demonstrate that ODP fields of short-lived gases can be estimated based on the convective  
149 mass flux from meteorological reanalysis data and develop a proxy for the ODP of CHBr<sub>3</sub>.  
150 We use this method to derive long-term time series of ODP-weighted CHBr<sub>3</sub> emissions for  
151 1979-2013 based on ERA-Interim data in Section 5. Model-derived ODP-weighted CHBr<sub>3</sub>  
152 emissions for present conditions are introduced in Section 6. Based on model projections of  
153 climate scenarios, the future development of the ODP-weighted CHBr<sub>3</sub> emissions is analyzed  
154 in Section 7. This approach provides a new tool for an assessment of future growing biogenic  
155 VSLS and declining chlorine emissions in form of a direct comparison of the global-averaged  
156 ODP-weighted emissions of short- and long-lived halocarbons.

157

## 158 **2 Data and methods**

159

### 160 **2.1 CHBr<sub>3</sub> emissions**

161

162 The present-day global emission scenario from Ziska et al. (2013) is a bottom-up estimate of  
163 the oceanic CHBr<sub>3</sub> fluxes. Emissions are estimated using global surface concentration maps  
164 generated from the atmospheric and oceanic in-situ measurements of the HalOcAt  
165 (Halocarbons in the ocean and atmosphere) database project (<https://halocat.geomar.de>). The  
166 in-situ measurements collected between 1989 and 2011 were classified based on physical and

167 biogeochemical characteristics of the ocean and atmosphere and extrapolated to a global  
168  $1^{\circ} \times 1^{\circ}$  grid with the Ordinary Least Square regression technique. Based on the concentration  
169 maps, the oceanic emissions were calculated with the transfer coefficient parameterization of  
170 Nightingale et al. (2000) adapted to  $\text{CHBr}_3$  (Quack and Wallace, 2003). The concentration  
171 maps represent climatological fields covering the time period 1989-2011. The emissions are  
172 calculated as a 6-hourly time series based on meteorological ERA-Interim data (Dee et al.,  
173 2011) for 1979-2013 under the assumption that the constant concentration maps can be  
174 applied to the complete time period (Ziska et al., 2013). Recent model studies showed that  
175 atmospheric  $\text{CHBr}_3$  derived from the Ziska et al. (2013) bottom-up emission inventory agrees  
176 better with tropical atmospheric measurements than the other  $\text{CHBr}_3$  model estimates derived  
177 from top-down emission inventories (Hossaini et al., 2013).

178

179 Future emission estimates are calculated based on the present day (1989-2011) climatological  
180 concentration maps and future estimates of global sea surface temperature, pressure, winds  
181 and salinity (Ziska et al., in prep.). The meteorological parameters are model output from the  
182 Community Earth System Model version 1 - Community Atmospheric Model version 5  
183 (CESM1-CAM5) (Neale et al., 2010) runs based on the Representative Concentration  
184 Pathways (RCP) 8.5 scenarios conducted within phase 5 of the Coupled Model  
185 Intercomparison Project (CMIP5) (Taylor et al., 2012). The CESM1-CAM5 model has been  
186 chosen since it provides model output for all the parameters required to calculate future VSLs  
187 emissions and future ODP estimates (Section 2.2). Comparisons have shown that the global  
188 emissions based on historical CESM1-CAM5 meteorological data agree well with emissions  
189 based on ERA-Interim fields (Ziska et al., in prep.). For the time period 2006-2100, the global  
190 monthly mean emissions are calculated based on the monthly mean meteorological input  
191 parameters from CESM1-CAM5 and the fixed atmospheric and oceanic concentrations from  
192 Ziska et al. (2013) following the parameterization of air-sea gas exchange coefficient from  
193 Nightingale et al. (2000). The future global  $\text{CHBr}_3$  emissions increase by about 30% until  
194 2100 for the CESM1-CAM5 RCP 8.5 simulation. These derived changes of the future VSLs  
195 emissions are only driven by projected changes in the meteorological and marine surface  
196 parameters, in particular, by changes in surface wind and sea surface temperature. The  
197 respective contributions of wind and temperature changes to the future emission increase can  
198 vary strongly depending on the region (Ziska et al., in prep.). The future emissions do not take  
199 into account possible changes of the oceanic concentrations, since no reliable estimates of  
200 future oceanic halocarbon production and loss processes exist so far.

201

## 202 **2.2 CHBr<sub>3</sub> trajectory-derived ODP**

203

204 The Ozone Depletion Potential is a measure of a substance's destructive effect to the ozone  
205 layer relative to the reference substance CFC-11 (CCl<sub>3</sub>F) (Wuebbles, 1983). ODPs of long-  
206 lived halogen compounds can be calculated based on the change in total ozone per unit mass  
207 emission of this compound using atmospheric chemistry-transport models. Alternatively, the  
208 ODP of a long lived species  $X$  can be estimated by a semi-empirical approach (Solomon et al.,  
209 1992):

210

$$211 \quad ODP_X = \frac{M_{CFC-11}}{M_X} \frac{\alpha n_{Br} + n_{Cl}}{3} \frac{\tau_X}{\tau_{CFC-11}} \quad (1)$$

212

213 where  $\tau$  is the global atmospheric lifetime,  $M$  is the molecular weight,  $n$  is the number of  
214 halogen atoms and  $\alpha$  is the effectiveness of ozone loss by bromine relative to ozone loss by  
215 chlorine. In contrast to the long-lived halocarbons, for VSLS the tropospheric transport time  
216 scale plays a dominant role for the calculation of their ODP and the concept of a global  
217 lifetime  $\tau_X$  cannot be adapted. Therefore, the global lifetime needs to be replaced by an  
218 expression weighting the fraction of VSLS reaching the tropopause and their subsequent  
219 residence time in the stratosphere.

220

221 Following a method previously developed specifically for VSLS, the ODP of CHBr<sub>3</sub> is  
222 calculated as a function of location and time of emission ( $x_e, t_e$ ) based on ERA-Interim  
223 driven FLEXPART trajectories (Pisso et. al., 2010). Based on the trajectory calculations, the  
224 fraction of VSLS reaching the tropopause and the stratospheric residence time are derived.  
225 Owing to the different timescales and processes in the troposphere and stratosphere, the  
226 estimates are based on separate ensembles of trajectories quantifying the transport in both  
227 regions. The tropospheric trajectory ensembles are used to determine the fraction of VSLS  
228 reaching the tropopause at different injection points ( $y, s$ ). The subsequent residence time in  
229 the stratosphere is quantified from stratospheric trajectory ensembles run for a longer time  
230 period (20 years). ODPs as a function of location and time of emission were obtained from  
231 equation (1) where the expression  $\int_{t_e}^{\infty} \int_{\Omega} \sigma r_X^{\Omega} T^{strat} dy ds$  replaces  $\tau_X$ . This expression  
232 integrated in time  $s$  starting at the emission time  $t_e$  and throughout the surface  $\Omega$  (representing  
233 the tropopause) is estimated from the tropospheric and stratospheric trajectory ensembles.

234 Tropospheric transport appears as the probability  $\sigma(y, s; x_e, t_e)$  of injection at  $(y, s)$  in  $\Omega$   
235 while physico-chemical processes in the troposphere appear as the injected proportion of total  
236 halogen emitted  $r_X^\Omega(y, s; x_e, t_e)$ . Stratospheric transport is taken into account by  $T^{strat}(y, s)$   
237 which expresses the stratospheric residence time of a parcel injected at the tropopause at  
238  $(y, s)$ . An ozone depletion efficiency factor of 60 is used for bromine (Sinnhuber et al., 2009).  
239 A more detailed derivation of the approximations and parameterizations including a  
240 discussion of the errors involved can be found in Pisso et al. (2010).

241

### 242 **2.3 CHBr<sub>3</sub> mass flux-derived ODP**

243

244 While present day ODP estimates for VSLS based on ERA-Interim are available (e.g., Pisso  
245 et al., 2010), the trajectory-based method has not been applied to future model scenarios so  
246 far. Therefore, we attempt to determine an ODP proxy easily available from climate model  
247 output, which can be used to derive future estimates of the ODP fields. In general, the ODP of  
248 a VSLS as a function of time and location of emission is determined by tropospheric and  
249 stratospheric chemistry and transport processes. It has been shown, however, that the effect of  
250 spatial variations in the stratospheric residence time on the ODP is relatively weak (Pisso et  
251 al., 2010). We identify a pronounced relationship between the ODP of CHBr<sub>3</sub> and deep  
252 convective activity, which demonstrates that for such short-lived substances the ODP  
253 variability is mostly determined by tropospheric transport processes. Based on the identified  
254 relationship we develop a proxy for the ODP of CHBr<sub>3</sub> based on the ERA-Interim convective  
255 upward mass flux. For the available trajectory-derived ODP fields, we determine a linear fit  
256  $[a_0, a_1]$  with residual  $r$  in a least-square sense:

$$257 \quad y = a_0 + a_1 x + r. \quad (2)$$

258

259 The dependent variable  $y$  is the trajectory-based ODP prescribed as a vector of all available  
260 monthly mean ODP values comprising 26 months of data re-gridded to the ERA-Interim  
261 standard resolution of  $1^\circ \times 1^\circ$ . The independent variable  $x$  is a vector of the ERA-Interim  
262 monthly mean updraught mass flux between 250 and 80 hPa with a  $1^\circ \times 1^\circ$  resolution for the  
263 same months. The fit coefficients  $[a_0, a_1]$  are used to calculate the ODP proxy  $\hat{y}$

264

$$265 \quad \hat{y} = a_0 + a_1 x. \quad (3)$$

266



267 The fit scores a coefficient of determination of  $r^2 = 0.71$  conveying that our ODP proxy  
268 (called mass flux-derived ODP from now on) explains 71% of the variance of the original  
269 trajectory-derived ODP fields for the time period 1999-2006. We find good agreement  
270 between the trajectory-derived and the mass flux-derived ODP and ODP-weighted  $\text{CHBr}_3$   
271 emissions (see Sections 4 and 5 for details). In order to extend the ODP-weighted  $\text{CHBr}_3$   
272 emissions beyond 1999 and 2006, we apply the linear fit function  $[a_0, a_1]$  to the convective  
273 upward mass flux between 250 and 80 hPa from ERA-Interim and from the CESM1-CAM5  
274 runs. Thus we estimate observational (1979-2013), model historical (1979-2005) and model  
275 future RCP8.5 (2006-2100) mass flux derived-ODP fields.

276

277 The ODP of such short-lived substances as  $\text{CHBr}_3$  shows a weak dependence on the  
278 stratospheric residence time and thus on the latitude of the injection point at the tropopause  
279 (Pisso et al., 2010). Our method of deriving the ODP from the convective mass flux neglects  
280 the impact of spatial variations in the stratospheric residence time on the ODP. However,  
281 within the tropical belt, which is the main region of interest for our analysis with high ODP  
282 values and strong convective mass fluxes, the stratospheric residence time can be  
283 approximated by a constant as included in the fit coefficients. Similarly, expected future  
284 changes of the stratospheric residence time associated with an accelerating stratospheric  
285 circulation (Butchart, 2014) are not taken into account in our calculation of the mass flux-  
286 derived ODP from model climate predictions. We expect that changes in the stratospheric  
287 residence time only have small impact on the future ODP, compared to the impacts of  
288 tropospheric transport and stratospheric chemistry. Thus, we do not take the latter into  
289 account in our calculation of future ODP-weighted  $\text{CHBr}_3$  emissions for the benefit of a  
290 computationally-efficient method enabling the estimation of future ODP fields.

291

292 In addition to changing mass fluxes included in our ODP proxy, changes in stratospheric  
293 chemistry will impact the future ODP of  $\text{CHBr}_3$ . In order to account for less effective catalytic  
294 ozone destruction, we apply a changing  $\alpha$ -factor to our ODP fields. The bromine  $\alpha$ -factor  
295 describes the chemical effectiveness of stratospheric bromine ozone depletion relative to  
296 chlorine (Daniel et al., 1999) and is set to a global mean value of 60 (Sinnhuber et al., 2009)  
297 for the calculation of 1999-2006 ODP fields (Section 2.2). As most of the bromine induced  
298 stratospheric ozone loss is caused by the combined  $\text{BrO}/\text{ClO}$  catalytic cycle, the effect of  
299 bromine (and thus the  $\alpha$ -factor) is expected to be smaller for decreasing anthropogenic  
300 chlorine. We use idealized experiments carried out with the UM-UKCA chemistry-climate

301 model to derive changes in the  $\alpha$ -factor of brominated VLSL. The experiments were  
302 performed under two different stratospheric chlorine concentrations, corresponding roughly to  
303 beginning (3 ppbv  $\text{Cl}_y$ ) and end (0.8 ppbv  $\text{Cl}_y$ ) of the 21<sup>st</sup> century conditions, and 1xVLSL  
304 versus 2xVLSL loading (see Yang et al., 2014 for details). We calculate the difference  
305 between the 2xVLSL and 1xVLSL simulations for both chlorine scenarios to get the overall  
306 effect of VLSL on ozone for the beginning and end of the 21<sup>st</sup> century conditions. From the  
307 change of this difference from one chlorine scenario to the other, we estimate the global mean  
308  $\alpha$ -factor applicable for bromine from VLSL at the end of the century to be around 47.  
309 Compared to the current  $\alpha$ -factor of 60 this is a reduction of about 22%. For simplicity, we  
310 assume the stratospheric chlorine loading from 2000 to 2100 to be roughly linear and estimate  
311 the  $\alpha$ -factor within this time period based on a linear interpolation between the 2000 and the  
312 2100 value. In a similar manner, we scale the ODP field before 1996 to account for the fact  
313 that during this time there was less stratospheric chlorine and a reduced effectiveness of  
314 bromine-related ozone depletion. Stratospheric chlorine in 1979 equals roughly the value  
315 expected for 2060 (Harris and Wuebbles et al., 2014), thus corresponding to a 13% reduced  
316 bromine  $\alpha$ -factor of 52. ODP values between 1979 and the year 1996, when the amount of  
317 stratospheric chlorine reached a peak and started to level off (Carpenter and Reimann et al.,  
318 2014), are estimated based on a linear interpolation over this time period.

319

#### 320 **2.4 ODP-weighted $\text{CHBr}_3$ emissions**

321

322 The concept of ODP-weighted emissions combines information on the emission strength and  
323 on the relative ozone-destroying capability of a substance. Its application to VLSL has been  
324 recently rendered possible by the availability of observation-based VLSL emission maps  
325 (Ziska et al., 2013). Here, we calculate the present-day ODP-weighted emissions of  $\text{CHBr}_3$  for  
326 data available for four months (March, June, September and December) from 1999 to 2006 by  
327 multiplying the  $\text{CHBr}_3$  emissions with the trajectory-derived ODP at each grid point. The  
328 resulting ODP-weighted emission maps are given as a function of time (monthly averages)  
329 and location ( $1^\circ \times 1^\circ$  grid). Global annual means are calculated by averaging over all grid  
330 points and over the four given months.

331

332 In order to extend the time series of ODP-weighted  $\text{CHBr}_3$  emissions beyond 1999 and 2006,  
333 we derive ODP fields from the ERA-Interim upward mass flux. The method is based on the  
334 linear polynomial fit determined for the available trajectory-derived  $\text{CHBr}_3$  ODP fields as

335 described in Section 2.3. Multiplying the mass flux-derived ODP fields with the monthly  
336 mean emission fields from Ziska et al. (2013) results in a long term time series (1979-2013) of  
337 ODP-weighted  $\text{CHBr}_3$  emissions. Similarly, we use the CESM1-CAM5 mass flux-derived  
338 ODP fields together with emission inventories derived from CESM1-CAM5 meteorological  
339 data to produce historical (1979-2005) and future (2006-2100) model-driven ODP-weighted  
340  $\text{CHBr}_3$  emission fields.

341

### 342 **3 ODP-weighted $\text{CHBr}_3$ emissions for present day conditions**

343

344 We will introduce the concept of the ODP-weighted emissions of  $\text{CHBr}_3$  exemplarily for  
345 March 2005 and discuss how the ODP-weighted emissions of this very short-lived compound  
346 compare to those of long-lived halogens. The  $\text{CHBr}_3$  emissions (Ziska et al., 2013) for March  
347 2005 are shown in Figure 1a with highest emissions in coastal regions, in the upwelling  
348 equatorial waters and the Northern Hemisphere (NH) mid-latitude Atlantic. The emissions  
349 show large variations and reach values higher than  $1500 \text{ pmol m}^{-2} \text{ hr}^{-1}$  in coastal regions  
350 characterized by high concentrations due to biological productivity and anthropogenic  
351 activities. In the tropical open ocean, emissions are often below  $100 \text{ pmol m}^{-2} \text{ hr}^{-1}$ , while in  
352 the subtropical gyre regions, ocean and atmosphere are nearly in equilibrium and fluxes are  
353 around zero. Globally, the coastal and shelf regions account for about 80% of all  $\text{CHBr}_3$   
354 emissions (Ziska et al., 2013). Apart from the gradients between coastal, shelf and open ocean  
355 waters the emissions show no pronounced longitudinal variations. Negative emissions occur  
356 in parts of the Southern Ocean, northern Pacific and North Atlantic and indicate a  $\text{CHBr}_3$  sink  
357 given by a flux from the atmosphere into the ocean. The evaluation of various  $\text{CHBr}_3$   
358 emission inventories from Hossaini et al. (2013) shows that in the tropics the best agreement  
359 between model and observations is achieved using the bottom-up emissions from Ziska et al.  
360 (2013). In the extratropics, however, the  $\text{CHBr}_3$  emissions from Ziska are found to result in  
361 too low atmospheric model concentrations diverging from observations by 40 to 60%.

362

363 The potential impact of  $\text{CHBr}_3$  on the stratospheric ozone layer is displayed in Figure 1b in  
364 form of the ODP of  $\text{CHBr}_3$  given as a function of time and location of the emissions but  
365 independent of its strength. Overall, the ODP of  $\text{CHBr}_3$  is largest in the tropics (tropical ODP  
366 belt) and has low values (mostly below 0.1) north and south of  $20^\circ$ . The ODP depends  
367 strongly on the efficiency of rapid transport from the ocean surface to the stratosphere which  
368 is in turn determined by the intensity of high reaching convection. In the NH winter/spring of

369 most years, the strongest convection and therefore the highest ODP values of up to 0.85 are  
370 found over the equatorial West Pacific (Pisso et al., 2010). In contrast to the  $\text{CHBr}_3$  emission  
371 estimates, the ODP shows pronounced longitudinal variations linked to the distribution of  
372 convection and low-level flow patterns.

373

374 The ODP-weighted  $\text{CHBr}_3$  emissions for March 2005 are displayed in Figure 2. While the  
375 emissions themselves describe the strength of the  $\text{CHBr}_3$  sea-to-air flux, the ODP-weighted  
376 emissions cannot be interpreted directly as a physical quantity but only relative to ODP-  
377 weighted emissions of long-lived halocarbons. The spatial distribution of the ODP-weighted  
378 emissions combines information on where large amounts of  $\text{CHBr}_3$  are emitted from the  
379 ocean and where strong vertical transport enables  $\text{CHBr}_3$  to reach the stratosphere. Only for  
380 regions where both quantities are large, strong ODP-weighted emissions will be found.  
381 Regions where one of the quantities is close to zero will not be important, such as the mid-  
382 latitude North Atlantic where large  $\text{CHBr}_3$  emissions occur but the ODP is very low. Negative  
383 ODP-weighted emissions occur in regions where the flux is from the atmosphere into the  
384 ocean. Since negative ODP-weighted emissions are not a meaningful quantity and occur in  
385 regions where the ODP is small they will not be displayed in the following figures and are not  
386 taken into account for the calculations of the global mean values. The ODP-weighted  
387 emissions are in general largest between  $20^\circ\text{S}$  and  $20^\circ\text{N}$  (72% of the overall global amount)  
388 as a result of the tropical ODP belt and peak at the equator and tropical coast lines as a result  
389 of the emission distribution. The distribution of the ODP-weighted emissions demonstrates  
390 clearly that  $\text{CHBr}_3$  emissions from the NH and Southern Hemisphere (SH) extratropics have  
391 negligible impact on stratospheric ozone chemistry. Thus, the fact that the emissions from  
392 Ziska et al. (2013) might be too low in the extratropics (Hossaini et al., 2013) does not impact  
393 our results. Of particular importance for the stratosphere, on the other hand, are emissions  
394 from the Maritime Continent (South-East Asia), the tropical Pacific and the Indian Ocean.

395

396 The global annual mean ODP-weighted emissions of  $\text{CHBr}_3$  are about 40 Gg/year for 2005  
397 (Figure 3) based on the March, June, September and December values of this year. The  
398 concept of ODP-weighted emissions becomes particularly useful when comparing this  
399 quantity for  $\text{CHBr}_3$  with the ones of manmade halocarbons. For the year 2005, ODP-weighted  
400 emissions of  $\text{CHBr}_3$  amount up to 50% of the ODP-weighted emissions of methyl bromide  
401 ( $\text{CH}_3\text{Br}$ , natural and anthropogenic), of CFC-11, or of CFC-12 ( $\text{CCl}_2\text{F}_2$ ) and are of similar  
402 magnitude as the ODP-weighted emissions of  $\text{CCl}_4$  and the individual halons. While the ODP

403 of  $\text{CHBr}_3$  exceeds the value of 0.5 only in less than 10% of the regions over the globe, the  
404 relatively large  $\text{CHBr}_3$  emissions make up for the overall relatively small ODPs. Current  
405 estimates of global  $\text{CHBr}_3$  emissions range between 249 Gg/year and 864 Gg/year (Ziska et  
406 al., 2013 and references therein), with the higher global emission estimates coming from top-  
407 down methods while the lower boundary is given by the bottom-up study from Ziska et al.  
408 (2013). For our study, even the choice of the lowest emission inventory leads to relatively  
409 large ODP-weighted emissions of the very short-lived  $\text{CHBr}_3$  as discussed above. Choosing a  
410 different emission inventory than Ziska et al. (2013) would result in ~~even~~-larger ODP-  
411 weighted  $\text{CHBr}_3$  emissions. Still more important than the overall  $\text{CHBr}_3$  emission strength is  
412 the fact that emissions and ODP show similar latitudinal gradients with both fields having  
413 higher values at the low latitudes. This spatial coincidence of large sources and efficient  
414 transport leads to the relatively large global mean value of ODP-weighted  $\text{CHBr}_3$  emissions.

415  
416 It is important to keep in mind that the long-lived halocarbons are to a large degree of  
417 anthropogenic origin, while  $\text{CHBr}_3$  is believed to have mostly natural sources. However,  
418  $\text{CHBr}_3$  in coastal regions also results from anthropogenic activities such as aqua-farming in  
419 South-East Asia (Leedham et al., 2013) and oxidative water treatment (Quack and Wallace,  
420 2003). While these sources accounted for only a small fraction of the global budget in 2003  
421 (Quack and Wallace, 2003), their impact is increasing. In particular, aqua-farming used,  
422 among other things, for food production and  $\text{CO}_2$  sequestering has started to increase as an  
423 anthropogenic VLSL source. Leedham et al. (2013) estimated tropical halocarbon production  
424 from macroalgae in the Malaysian coastal region and suggest that only 2% of the local  $\text{CHBr}_3$   
425 emissions originate from farmed seaweeds. However, based on recent production growth  
426 rates, the Malaysian seaweed aquaculture has been projected to experience a 6-11 fold  
427 increase over the next years (Phang et al., 2010). More importantly, other countries such as  
428 Indonesia, Philippines and China are known to produce considerably more farmed seaweed  
429 than Malaysia (e.g., Tang et al., 2011), but their contribution to the total anthropogenic VLSL  
430 emissions has not yet been assessed. The ODP of  $\text{CHBr}_3$  demonstrates the high sensitivity of  
431 the South-East Asia region to growing emissions. Globally the highest ODP values (Figure  
432 1b) are found in the same region where we expect future anthropogenic  $\text{CHBr}_3$  emissions to  
433 increase substantially. An assessment of current and future seaweed farming activities  
434 including information on farmed species, fresh or dry weight macro algal biomass and  
435 incubation derived halocarbon production values is required to estimate the net oceanic  
436 aquaculture VLSL production. Since the general ODP concept has been originally defined for

437 anthropogenic halogens, the ODP-weighted  $\text{CHBr}_3$  emissions should be calculated for the  
438 anthropogenic component of the emissions. However, since no such estimates are available at  
439 the moment, the method is applied to the combined emission field. Given that the natural  
440 oceanic production and emissions of halogenated VSLs are expected to change in the future  
441 due to increasing ocean acidification, changing primary production and ocean surface  
442 meteorology (Hepach et al., 2014), it will remain a huge challenge to properly separate natural  
443 and anthropogenic emissions of these gases.

444

445

#### 446 **4 ODP proxy**

447

448 It is necessary to understand the short and long-term changes of the ODP-weighted  $\text{CHBr}_3$   
449 emissions in order to predict their future development. On the seasonal time scales, the ODP-  
450 weighted  $\text{CHBr}_3$  emissions show large variations as demonstrated in Figure 4 for June and  
451 December 2001. In the NH summer, 57% of the ODP-weighted emissions stem from the NH  
452 tropical belt ( $30^\circ\text{N}$ - $0^\circ\text{N}$ ) with largest contributions from the Maritime Continent and Asian  
453 coastal areas. In the NH winter, the ODP-weighted emissions shift to the SH tropical belt  
454 (48%) with the strongest contributions from the West Pacific. While the Maritime Continent  
455 is an important source region all-year around, emissions from the southern coast line of Asia  
456 during NH winter are not very important for stratospheric ozone depletion. The emissions  
457 reveal some seasonal variations which are most apparent in the Indian Ocean with peak values  
458 during NH summer along the equator and along the NH coast lines (see Fig. S1 in the  
459 Supplement). Note that  $\text{CHBr}_3$  concentrations maps represent climatological fields and the  
460 seasonal variations in the emission fields stem from varying surface winds and sea surface  
461 temperature (see Section 2.1). Global average  $\text{CHBr}_3$  emissions show a seasonal cycle of  
462 about 25% with a maximum in July and a minimum in April (Ziska et al., 2013). The  
463 seasonality of the ODP (Figure 5a) driven by the seasonality of deep convection amplifies the  
464 seasonal variations in the emissions and thus causes the pronounced shift of the ODP-  
465 weighted emissions from one hemisphere to the other.

466

467 In order to analyze the long-term changes of ODP-weighted  $\text{CHBr}_3$  emissions, we need to  
468 extend the time series beyond the 1999-2006 time period. While  $\text{CHBr}_3$  emissions are  
469 available for 1979-2013, the ODP itself, based on costly trajectory calculations, is restricted to  
470 1999-2006. In order to develop an ODP proxy, we first analyze the variations of the

471 trajectory-derived ODP fields and their relation to meteorological parameters. The ODP fields  
472 for the months June and December 2001 shown in Figure 5a have their maxima between 0°N  
473 and 20°N for the NH summer and 5°N and 15°S for the NH winter. In the NH summer, the  
474 dominant source region for stratospheric CHBr<sub>3</sub> is located in the equatorial West Pacific  
475 region including Southeast Asia. In the NH winter, the source region is shifted westward and  
476 southward with its center now over the West Pacific. These seasonal variations agree with  
477 results from previous trajectory studies (e.g., Fueglistaler et al., 2005; Krüger et al., 2008) and  
478 are consistent with the main patterns of tropical convection (Gettelman et al., 2002).

479

480 A detailed picture of the high reaching convective activities for June and December is given  
481 in Figure 5b in form of the ERA-Interim monthly mean updraught mass flux between 250 and  
482 80 hPa. The rapid updraughts transporting air masses from the boundary layer into the tropical  
483 tropopause layer (TTL) are part of the ascending branch of the tropospheric circulation  
484 constituted by the position of the intertropical convergence zone (ITCZ). The updraught  
485 convective mass fluxes are largest in and near the summer monsoon driven circulations close  
486 to the equator. Over the West Pacific and Maritime Continent the region of intense convection  
487 is quite broad compared to the other ocean basins due to the large oceanic warm pool and  
488 strong monsoon flow. In addition to the overall annual north-south migration pattern, large  
489 seasonal changes of the updraught mass flux are visible over South America and the Maritime  
490 Continent consistent with the climatological distribution of the ITCZ. The southeastward  
491 pointing extension in the Pacific is strongest in the NH winter and indicates a double ITCZ.

492

493 We derive a CHBr<sub>3</sub> ODP proxy from the ERA-Interim updraught mass fluxes (referred to as  
494 mass flux-derived ODP, see Section 2.3 for details). While the downdraught mass fluxes can  
495 also impact (5-15%) the composition in the upper troposphere/lower stratosphere (Frey et al.,  
496 2015), they are not included in our proxy since their importance for the contribution of CHBr<sub>3</sub>  
497 to stratospheric bromine is less clear and cannot be prescribed by a fit relation. The strong  
498 correlation between CHBr<sub>3</sub> ODP and high-reaching convection justifies our method by  
499 indicating that we capture the most important process for explaining the ODP variability. The  
500 mass flux-derived ODP fields are shown in Figure 5c and explain 76% and 81% of the  
501 variance of the original trajectory-derived ODP fields (Figure 5a). Differences between the  
502 trajectory-derived ODP fields and the mass flux-derived proxy may be caused by the fact that  
503 not only the location of the most active convective region will determine the ODP distribution  
504 but also patterns of low-level flow into these regions. Additionally, spatial and seasonal

505 variations in the expected stratospheric residence time may have a small impact on the  
506 trajectory-derived ODP and cause deviations to the mass flux-derived proxy. Largest  
507 disagreement between the trajectory-derived and mass flux-derived ODP is found over South  
508 America and Africa. However, the ODP values over the continents are not important for the  
509 ODP-weighted  $\text{CHBr}_3$  emissions due to the very low to non-existent emissions over land  
510 (Quack and Wallace, 2003) and are not used in our study.

511  
512 Our analysis confirms that the ODP of species with short lifetimes, such as  $\text{CHBr}_3$ , is to a  
513 large degree determined by the high-reaching convective activity (Pisso et al., 2010). As a  
514 result, updraught mass flux fields can be used to derive a proxy of the ODP fields. Such a  
515 proxy can also be derived from related meteorological parameters such as the ERA-Interim  
516 detrainment rates (not shown here). The ODP proxies identified here provide a cost-efficient  
517 method to calculate ODP fields for past (ERA-Interim) and future (climate model output)  
518 meteorological conditions. Long-term changes in stratospheric chemistry due to declining  
519 chlorine background levels are taken into account by variations of the bromine  $\alpha$ -factor (see  
520 Section 2.3 for details). Our method enables us to analyze long-term changes of the ODP and  
521 the ODP-weighted emissions, which would otherwise require very large computational  
522 efforts.

523

## 524 **5 ODP-weighted $\text{CHBr}_3$ emissions for 1979-2013**

525

526 Based on the ODP proxy and the correction of the  $\alpha$ -factor introduced in Section 4, we  
527 calculate ODP-weighted  $\text{CHBr}_3$  emission fields for the ERA-Interim time period from 1979 to  
528 2013. As a test for our method, we compare the global mean ODP-weighted emissions based  
529 on the trajectory- and mass flux-derived ODP fields for the years 1999-2006. The two time  
530 series of ODP-weighted emissions are displayed in Figure 6 and show a very good agreement  
531 with slightly lower mass flux-derived values (green line) than trajectory-derived values (black  
532 line). Individual months can show stronger deviations, e.g., for December 1999 the mass flux-  
533 derived ODP-weighted emissions are about 30% smaller than the trajectory-derived ones. The  
534 pronounced seasonal cycle with maximum values in the NH summer and autumn is captured  
535 by both methods. The seasonal cycle of the global mean values is mostly caused by the very-  
536 high ODP-weighted emissions along the South-East Asian coast line which are present during  
537 the NH summer/autumn, but not during the NH winter. The same signal is evident from the  
538  $\text{CHBr}_3$  emissions itself (see Figure S1 in the Supplement) and is amplified by the shift of high



539 ODP values to the NH tropics during NH summer (Figure 5a and c). The pronounced seasonal  
540 cycle of the ODP-weighted emissions indicates a seasonality of the  $\text{CHBr}_3$  concentrations in  
541 the TTL, which needs to be verified by observations. Note that the ODP-weighted emissions  
542 of long-lived halocarbons discussed in Section 3 show no strong seasonal variations. The  
543 good agreement between the trajectory-derived and the mass flux-derived ODP-weighted  
544  $\text{CHBr}_3$  emissions encourages the use of the latter for the analysis of longer time series.

545  
546 The 35-year long time series (1979-2013) of ODP-weighted  $\text{CHBr}_3$  emissions is based on the  
547 ERA-Interim surface parameters, TTL convective mass flux and a changing bromine  $\alpha$ -factor  
548 (Figure 7a). The time series is relatively flat over the first 27 years ranging from 34 Gg/year  
549 to 39 Gg/year. Over the last years from 2006 to 2013, a steep increase occurred and ODP-  
550 weighted  $\text{CHBr}_3$  emissions of more than 41 Gg/year are reached. In order to analyze which  
551 component, the mass flux-derived ODP fields, the oceanic emissions or the stratospheric  
552 chemistry, causes this steep increase, three sensitivity studies are performed. In the first study,  
553 the emissions vary over the whole time period (1979-2013), while the ODP field and the  
554 bromine  $\alpha$ -factor are held fixed at their 35-year mean values. Changes in the resulting, global  
555 mean ODP-weighted emission time series (Figure 7b) are driven by changes in the emissions  
556 alone and show a steady increase over the whole time period of about 2.2% per decade. This  
557 is in agreement with the linear trend of the global mean  $\text{CHBr}_3$  emissions estimated to be  
558 7.9% over the whole time period caused by increasing surface winds and sea surface  
559 temperatures (Ziska et al., in prep). We do not expect the two trends to be identical, since the  
560 ODP-weighted emissions only include emissions in convective active regions, while the  
561 global mean emissions correspond to non-weighted mean values including  $\text{CHBr}_3$  emissions  
562 from middle and high latitudes.

563  
564 For the second study, the emission fields and the  $\alpha$ -factor are kept constant at the 35-year  
565 mean values and the mass flux-derived ODP is allowed to vary with time. Changes in the  
566 resulting, global mean ODP-weighted emission time series (Figure 7c) are mainly driven by  
567 changes in the tropical high-reaching convection and show a negative trend from 1979 to  
568 2005 of -3.4% per decade. Over the years 2006-2013, however, changes in convective activity  
569 lead to a steep increase of the ODP-weighted emissions. These changes can either result from  
570 a general strengthening of the tropical convective activity or from changing patterns of  
571 convective activity, shifting regions of high activity so that they coincide with regions of  
572 strong  $\text{CHBr}_3$  emissions. For the third sensitivity study, the emissions and mass flux-derived

573 ODP are kept constant at the 35-year mean values, while the  $\alpha$ -factor varies with time  
574 according to the stratospheric chlorine loading. ODP-weighted  $\text{CHBr}_3$  emissions increase by  
575 13% from 1979 to 1999 and peak during the time of the highest stratospheric chlorine loading  
576 from 1999 to 2006. Overall, variations of the ODP-weighted  $\text{CHBr}_3$  emissions induced by the  
577 stratospheric chlorine-related chemistry are in the same range as the variations induced by  
578 changes in convective transport and oceanic emissions.

579

580 Combining the conclusions of all three sensitivity studies reveals that for the time period 1979  
581 to 2005, the positive trend of the emissions and the  $\alpha$ -factor on the one hand and the negative  
582 trend of the mass flux-derived ODP on the other hand mostly cancel out leading to a flat time  
583 series of ODP-weighted  $\text{CHBr}_3$  emissions (Figure 7a) with no long-term changes. From 2005  
584 to 2013, however, a strong increase in ODP and continuously increasing emissions lead to a  
585 step-like increase of the ODP-weighted  $\text{CHBr}_3$  emissions from 35 Gg/year to 41 Gg/year.

586

## 587 **6 Model-derived ODP-weighted $\text{CHBr}_3$ emissions**

588

589 We aim to estimate ODP-weighted  $\text{CHBr}_3$  emissions from earth system model runs.  
590 Therefore, we use  $\text{CHBr}_3$  emissions and the  $\text{CHBr}_3$  ODP proxy calculated with CESM1-  
591 CAM5 sea surface temperature, surface wind and upward mass flux, respectively (see Section  
592 2 for details). In a first step, we evaluate how well the results of our analysis based on the  
593 earth system model compare to the results based on ERA-Interim. Figure 8a shows the  
594 distribution of the three quantities,  $\text{CHBr}_3$  emissions, mass flux-derived ODP and ODP-  
595 weighted emissions, for ERA-Interim and CESM1-CAM5 exemplary for March 2000. The  
596 distribution of the emission field is very similar between ERA-Interim and CESM1-CAM5.  
597 Largest deviations are found in the Indian Ocean along the equator, where higher surface  
598 winds and temperatures in the model force a stronger sea-to-air flux. Note that in this region,  
599 very limited observational data was available for the construction of the emission inventories  
600 and future updates will reveal, if these isolated data points are representative for the equatorial  
601 Indian Ocean.

602

603 The ERA-Interim mass flux-derived  $\text{CHBr}_3$  ODP (Figure 8b) shows an almost zonally  
604 uniform region of higher ODP values (around 0.4) extending south of the equator down to  
605 20°S. In contrast, the CESM1-CAM5 mass flux-derived ODP shows only three regions in the  
606 deep tropics (the Maritime continent, Africa, South America) with values exceeding 0.3.

607 While the ODP from CESM1-CAM5 show higher local maxima than the ODP from ERA-  
608 Interim, the globally averaged ODP field is larger for the reanalysis data than for the model.  
609 As a result, the ODP-weighted CHBr<sub>3</sub> emissions (Figure 8c) based on reanalysis data are  
610 higher in most of the tropics. Particularly, in the East Pacific and Indian Ocean large scale  
611 features of enhanced ODP-weighted CHBr<sub>3</sub> emissions exist for ERA-Interim but not for the  
612 earth system model. On the other hand, enhanced ODP-weighted emissions along some coast  
613 lines are present in the model results (e.g., Indonesia) but are not as pronounced in ERA-  
614 Interim. Overall, the ODP-weighted CHBr<sub>3</sub> emissions for March 2000 based on ERA-Interim  
615 and CESM1-CAM5 show similar distribution and similar magnitude. The model-derived  
616 values are slightly smaller than the observation-derived values mostly as a result of less high-  
617 reaching convective activity in the model.

618

619 We compare the global mean ODP-weighted CHBr<sub>3</sub> emissions based on the ERA-Interim  
620 reanalysis data (observation-derived) to the same quantity from the CESM1-CAM5 historical  
621 model run for the 1999-2006 time period (Figure 9). The historical ODP-weighted emissions  
622 from CESM1-CAM5 show larger variations than the observation-derived time series. The  
623 stronger variability is caused by a stronger variability in the ODP time series possibly related  
624 to larger meteorological fluctuations in the earth system model during this short time period.  
625 The overall magnitude as well as the phase and amplitude of the seasonal cycle are captured  
626 reasonably well by CESM1-CAM5, lending confidence in the use of the model to estimate  
627 ODP-weighted CHBr<sub>3</sub> emissions for future climate scenarios. Recent improvements have  
628 been reported in the regional cloud representation in the deep convective tropical Pacific (Kay  
629 et al., 2012) and in the parameterization of deep convection and ENSO simulation (Neale et  
630 al., 2008). Overall, our analysis demonstrates that the spatial and seasonal variability of the  
631 model fields allows to derive realistic ODP-weighted CHBr<sub>3</sub> emission estimates.

632

## 633 **7 ODP-weighted CHBr<sub>3</sub> emissions for 2006-2100**

634

635 Future ODP-weighted CHBr<sub>3</sub> emissions shown in Figure 10a are based on future model  
636 estimates of the CHBr<sub>3</sub> emissions and the CHBr<sub>3</sub> ODP proxy. Both quantities are calculated  
637 based on the meteorological and marine surface variables and convective mass flux from the  
638 CESM1-CAM5, RCP8.5 runs. In addition, we have applied a correction factor to the ODP  
639 fields to account for a changing  $\alpha$ -factor based on less effective ozone loss cycles in the  
640 stratosphere due to the decrease of anthropogenic chlorine (Section 2.3). The future estimates

641 of the ODP-weighted  $\text{CHBr}_3$  emissions show pronounced interannual variations of up to 20%.  
642 Overall, the ODP-weighted emissions increase steadily until 2100 by about 31% of the 2006-  
643 2015 mean value corresponding to a linear trend of 2.6% per decade.

644

645 In order to analyze what causes the strong interannual variability and the long-term trend, we  
646 conduct sensitivity studies where only one factor (emissions, mass flux-derived ODP,  
647 stratospheric chemistry) is changing while the other two are kept constant. Figure 10b  
648 displays the time series of ODP-weighted  $\text{CHBr}_3$  emissions for varying oceanic emission  
649 fields. The emission-driven time series for 2006-2100 shows a positive trend of 2.2% per  
650 decade which is in the range of the trend observed for the emission-driven time series for  
651 1979-2013 based on ERA-Interim (Figure 7b). However, the model-based ODP-weighted  
652 emissions show no long-term change over the first 15 years and the positive, emission-driven  
653 trend only starts after 2020. The second sensitivity study (Figure 10c) highlights changes in  
654 the ODP-weighted emissions attributable to high-reaching convection (via the mass flux-  
655 derived ODP), while emission fields and  $\alpha$ -factor are kept constant. Clearly, the strong  
656 interannual variations in the combined time series (Figure 10a) are caused by the same  
657 fluctuations in the mass flux-driven time series. In comparison, the interannual variability of  
658 the emission-driven time series is less pronounced. The projected changes in atmospheric  
659 transport cause a positive trend of the ODP-weighted emissions of about 3.1% per decade.  
660 This positive trend projection in the mass flux-derived ODP reveals a future change in the  
661 tropical circulation with significant consequences for trace gas transport from the troposphere  
662 into the stratosphere. More detailed evaluations demonstrate that the CESM1-CAM5 tropical  
663 convective upward mass flux is projected to decrease in the lower and middle troposphere  
664 (not shown here) in agreement with results from UKCA chemistry-climate model simulations  
665 (Hossaini et al., 2012). Contrary to the changes in the middle troposphere, the convective  
666 mass flux in the upper troposphere (above the 250 hPa level), is projected to increase in the  
667 future again in agreement with Hossaini et al. (2012). A higher extension of tropical deep  
668 convection has also been found in other model projections and increased greenhouse gas  
669 induced tropospheric warming leading to an uplift of the tropopause has been suggested as the  
670 possible cause (Chou and Chen, 2010; Rybka and Tost, 2014). Overall, an increasing upward  
671 mass flux in the upper troposphere/lower stratosphere would lead to enhanced entrainment of  
672  $\text{CHBr}_3$  into the stratosphere, consistent with results from Hossaini et al. (2012) and Dessens et  
673 al. (2009), and thus to increasing ODP-weighted emissions. Finally, for the last sensitivity  
674 study, the chemistry-driven time series of the ODP-weighted emissions shows no interannual

675 variability and a negative trend of -2.6% per decade. Decreasing anthropogenic chlorine  
676 emissions and thus a less efficient BrO/ClO ozone loss cycle lead to a reduction of bromine-  
677 related ozone depletion of 22% as prescribed by the results of the idealized chemistry-climate  
678 model experiments from Yang et al. (2014).

679

680 In summary, changing emissions and changing convection lead to a projected increase of  
681 5.4% per decade of the ODP-weighted emissions over the 21<sup>st</sup> century for the RCP8.5  
682 scenario. However, due to declining anthropogenic chlorine, stratospheric ozone chemistry  
683 will become less effective and the corresponding decreasing  $\alpha$ -factor reduces the ODP-  
684 weighted CHBr<sub>3</sub> emissions resulting in an overall projected trend of about 2.6% per decade.

685

686 A comparison of the model-derived CHBr<sub>3</sub> ODP-weighted emissions with the ones of other  
687 long-lived substances is shown in Figure 11. For the other ozone depleting substances  
688 included in the comparison, changing emissions are taken into account by applying their  
689 potential emission scenarios (Velders et al., 2007; Ravishankara et al., 2009). The ODP of  
690 CFC-11 is nearly independent of the stratospheric chlorine levels (Ravishankara et al.,  
691 2009), and is thus kept constant for the whole time period. The same is assumed for all other  
692 long-lived halocarbons included in the comparison. Our comparison shows that emissions of  
693 the short-lived CHBr<sub>3</sub> can be expected to have a larger impact on stratospheric ozone than the  
694 other anthropogenic halocarbons after approximately 2025 (Figure 11). Two exceptions to  
695 this are ODP-weighted emissions of CH<sub>3</sub>Br and anthropogenic N<sub>2</sub>O (Ravishankara et al.,  
696 2009) both not shown in our plot.

697

698 CH<sub>3</sub>Br, with partially anthropogenic and partially natural sources, is not included in the  
699 comparison, since no potential emission scenario and no estimate on how changes in  
700 atmospheric transport will impact its ODP are available at the moment. If we would assume a  
701 CH<sub>3</sub>Br scenario with constant emissions from natural and anthropogenic sources and a  
702 constant  $\alpha$ -factor, its ODP weighted emissions would be around 70 Gg/year over the 21<sup>st</sup>  
703 century. However, we know this to be unrealistic and expect changes in anthropogenic CH<sub>3</sub>Br  
704 emissions and a decreasing  $\alpha$ -factor which would both lead to smaller projections of its ODP-  
705 weighted emissions. N<sub>2</sub>O emissions have been projected to be the most important ozone-  
706 depleting emissions in the future with ODP-weighted emissions between 100 and 300 Gg/year  
707 expected for the end of the century (Ravishankara et al., 2009).

708

## 709 **8 Discussion and summary**

710

711 The ODP-weighted emissions of  $\text{CHBr}_3$  give a detailed picture on where and when oceanic  
712  $\text{CHBr}_3$  emissions take place that will later impact stratospheric ozone. Furthermore, they  
713 provide a useful tool of comparing the emission strength of  $\text{CHBr}_3$  with the ones of long-lived  
714 anthropogenic gases in an ozone depletion framework. Since currently no information is  
715 available on the strength of anthropogenic  $\text{CHBr}_3$  emissions, the ODP concept is applied to  
716 the complete emission budget including the natural oceanic contribution. While we focus our  
717 analysis on one VSLs and introduce the method and application within a case-study  
718 framework for  $\text{CHBr}_3$ , the concept can be applied to all VSLs where emissions and ODP are  
719 available at a spatial resolution necessary to describe their variability.

720

721 While the ODP-weighted emissions are an important step towards assessing the current and  
722 future effects of VSLs on the ozone layer, one needs to keep in mind that the absolute values  
723 are subject of large uncertainties arising from uncertainties in the emission inventories and in  
724 the parameterization of the convective transport. Existing global  $\text{CHBr}_3$  emission inventories  
725 show large discrepancies due to sparse observational data sets and a particularly high  
726 uncertainty in coastal emissions due to differing types and amounts of macroalgae (Carpenter  
727 and Reimann et al., 2014). We have used the Ziska et al. (2013) emission inventory which  
728 suggests a lower flux of  $\text{CHBr}_3$  from the tropical oceans to the atmosphere than the other  
729 inventories. Based on comparison of the emission inventories in Hossaini et al. (2013) we  
730 would expect that the application of a different emission scenario in our approach could lead  
731 to a two to three-fold increase in ODP-weighted emissions. However, for the tropics, the  
732 relatively low emissions from Ziska et al. (2013) provide the best fit with the limited available  
733 atmospheric data (Hossaini et al., 2013). The sensitivity of our results to uncertainties in  
734 transport becomes apparent when we apply the ODP fields calculated from FLEXPART  
735 trajectories without taking into account convective parameterization (Pisso et al., 2010). The  
736 ODP calculated without convective parameterization results in roughly 50% lower global  
737 mean ODP-weighted  $\text{CHBr}_3$  emissions. Additionally, uncertainties may arise from the  
738 simplified tropospheric and stratospheric chemistry schemes with an altitude-independent  $\alpha$ -  
739 factor and a prescribed tropospheric lifetime. Further detailed studies including different  
740 convective parameterization schemes, more detailed representation of tropospheric chemistry,  
741 product gas impacts, various emission inventories and multi-model mean scenarios are

742 required in order to obtain reliable uncertainty ranges which need to be included in any  
743 communication of ODPs to policy makers.

744

745 Our analysis reveals that the spatial variability of trajectory-derived ODP fields of species  
746 with short lifetimes, such as  $\text{CHBr}_3$ , is to a large degree determined by deep tropical  
747 convection. As a result, a cost-efficient method to calculate ODP field proxies from updraught  
748 mass flux fields has been developed and applied. Past ODP-weighted  $\text{CHBr}_3$  emission  
749 estimates have been derived based on ERA-Interim meteorological fields. For the time period  
750 1979 to 2005, a positive trend in the  $\text{CHBr}_3$  emissions and a negative trend in mass flux-  
751 derived ODP mostly cancel out leading to a flat time series of ODP-weighted emissions with  
752 no long-term changes. From 2006 to 2013, however, a strong increase in both quantities leads  
753 to a step-like increase of the ODP-weighted  $\text{CHBr}_3$  emissions.

754

755 Future ODP-weighted  $\text{CHBr}_3$  emission estimates have been derived from CESM1-CAM5  
756 RCP8.5 runs taking into account changing meteorological and marine surface parameters,  
757 convective activity and stratospheric chemistry. Changes in tropospheric chemistry and  
758 stratospheric residence time are not taken into account for the calculation of the future ODP-  
759 weighted emissions. While our methodology is somewhat limited by these simplifications,  
760  $\text{CHBr}_3$  delivery from the surface to the tropopause in a future changing climate is expected to  
761 be mostly related to changes in tropospheric transport rather than changes in tropospheric  
762 chemistry (Hossaini et al., 2013) suggesting that we include the most important processes  
763 here. Furthermore, we do not account for changing biogeochemistry in the ocean and  
764 anthropogenic activities that can lead to increasing  $\text{CHBr}_3$  emissions and further amplify the  
765 importance of VSLS for stratospheric ozone chemistry. Such changes in the oceanic sources  
766 are important for estimating the future impact of VSLS on atmospheric processes, but are not  
767 understood well enough yet to derive reliable future projections. Finally, we do not consider  
768 potential future changes in stratospheric aerosol which could impact the contribution of VSLS  
769 to stratospheric ozone depletion (Salawitch et al., 2005; Sinnhuber et al., 2006). Variations in  
770 the background stratospheric aerosol loading (e.g., Vernier et al., 2011) are mostly attributed  
771 to minor volcanic eruptions (Neely et al., 2013). Since future volcanic eruptions are not  
772 accounted for in the simulations scenarios used here, we do not include the impact of natural  
773 aerosol variations. Suggested future geo-engineering would intentionally enhance the  
774 stratospheric aerosol loading and is projected to increase the impact of VSLS on stratospheric  
775 ozone by as much as 2% at high latitudes (Tilmes et al., 2012). Such a scenario is not included

776 in our simulations, but could effectively enhance the ODP of CHBr<sub>3</sub> due to an enhanced  
777 BrO/ClO ozone loss cycle in the lower stratosphere (Tilmes et al., 2012). Overall, some  
778 discrepancies between the observation- and model-derived ODP-weighted CHBr<sub>3</sub> emissions  
779 exist, very likely related to out of phase tropical meteorology in the model. However, there is  
780 general good agreement between the spatial and seasonal variability of the observation- and  
781 model-derived fields, giving us confidence to use this model to derive realistic ODP-weighted  
782 CHBr<sub>3</sub> emission estimates.

783

784 Variability of the ODP-weighted CHBr<sub>3</sub> emissions on different time scales are driven by  
785 different processes. Spatial and seasonal variations are caused by variations in the surface to  
786 tropopause transport via deep convection. Inter-annual variability is mostly driven by  
787 transport but also by the variability in the oceanic emissions. Both processes are weakly  
788 correlated on inter-annual time scales (with a Pearson correlation coefficient between the  
789 interannual anomalies of  $r=0.3$ ), suggesting that in years with stronger emissions (driven by  
790 stronger surface winds and higher temperatures) stronger troposphere-to-stratosphere  
791 transport exist. The long-term trend, finally, can be attributed in equal parts to changes in  
792 emissions, troposphere-to-stratosphere transport and stratospheric chemistry. While growing  
793 oceanic emissions and changing convective activity lead to increasing ODP-weighted CHBr<sub>3</sub>  
794 emissions, the expected decline in stratospheric chlorine background levels has the opposite  
795 effect and leads to a decrease. Taking all three processes into account, the future model  
796 projections suggest a 31% increase of the 2006 ODP-weighted CHBr<sub>3</sub> emissions until 2100  
797 for the RCP8.5 scenario. This anthropogenically driven increase will further enhance the  
798 importance of CHBr<sub>3</sub> for stratospheric ozone chemistry.

799

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803 thank Steve Montzka for helpful discussions.



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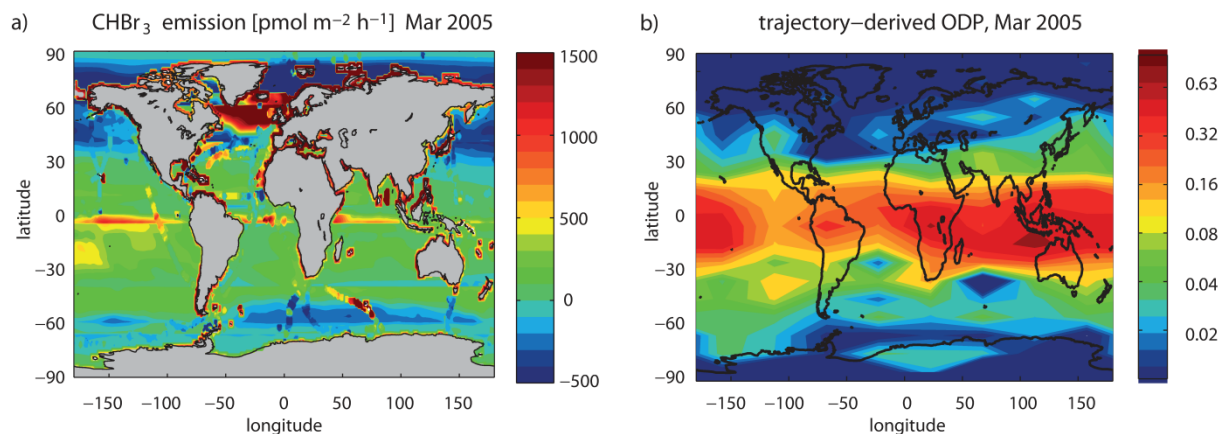
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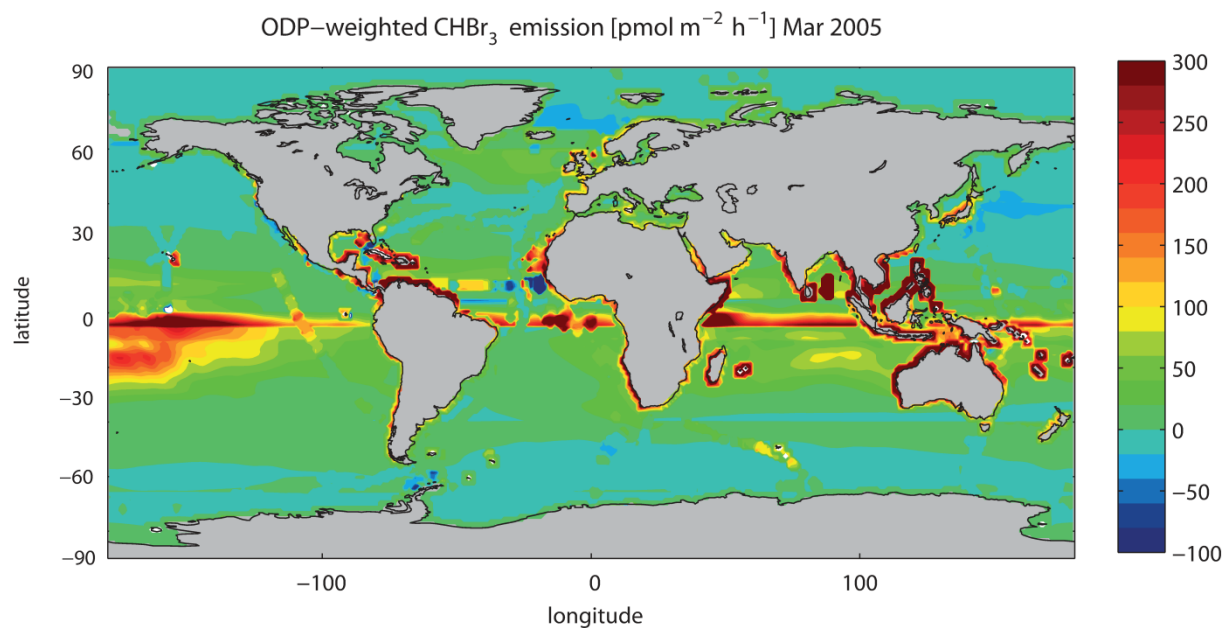
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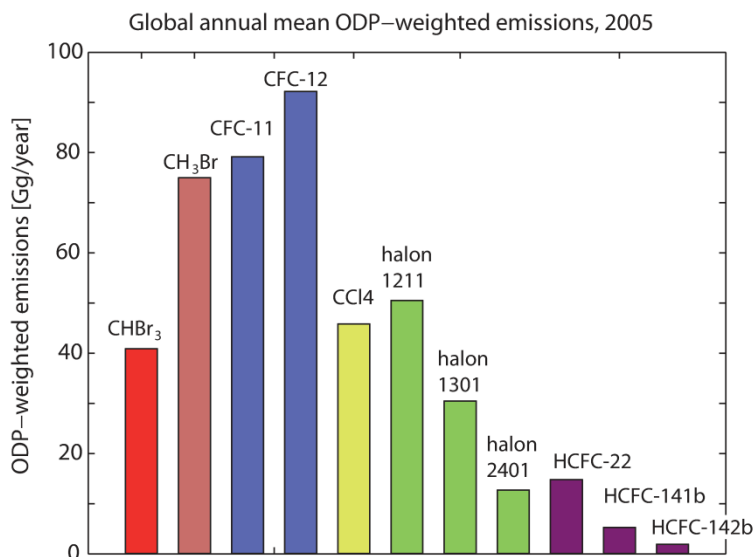
**Figure 1.** Global  $\text{CHBr}_3$  emissions (a) and ODP (b) are given for March 2001. The  $\text{CHBr}_3$  emissions are bottom-up estimates based on the extrapolation of in-situ measurements (Ziska et al., 2013). The ODP is given as a function of time and location of emission and was derived based on a Lagrangian approach (Pisso et al., 2010).



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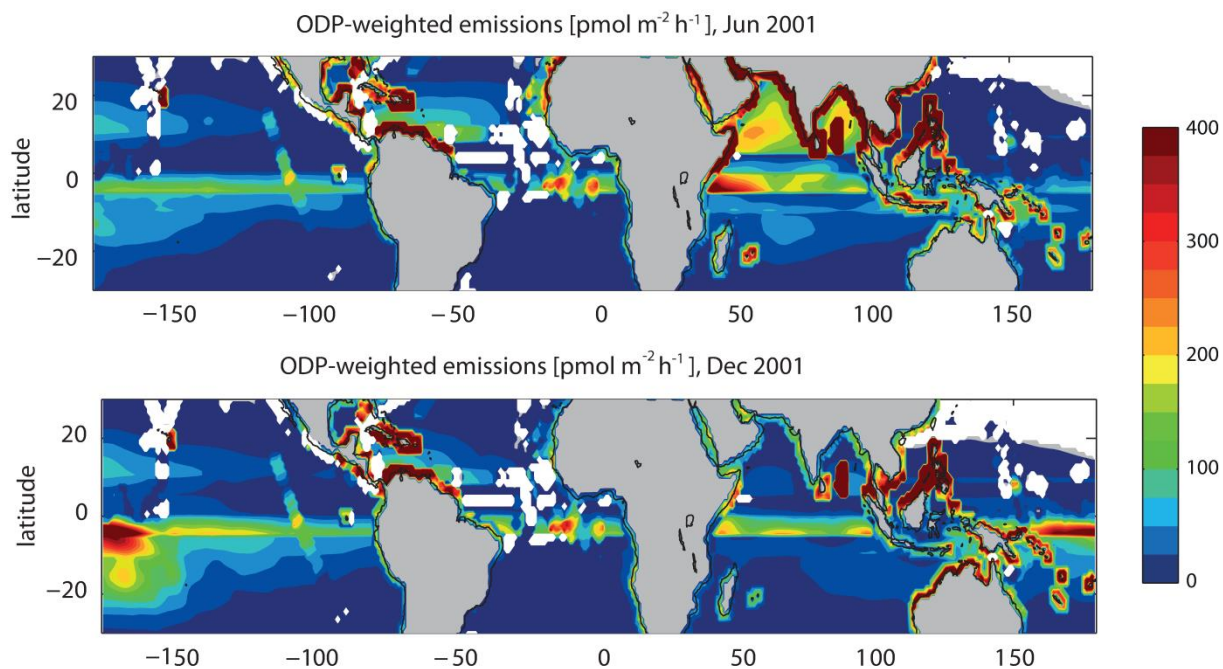
**Figure 2.** Global ODP-weighted  $\text{CHBr}_3$  emissions are given for March 2005. The ODP-weighted emissions have been calculated by multiplying the  $\text{CHBr}_3$  emissions with the ODP at each grid point.





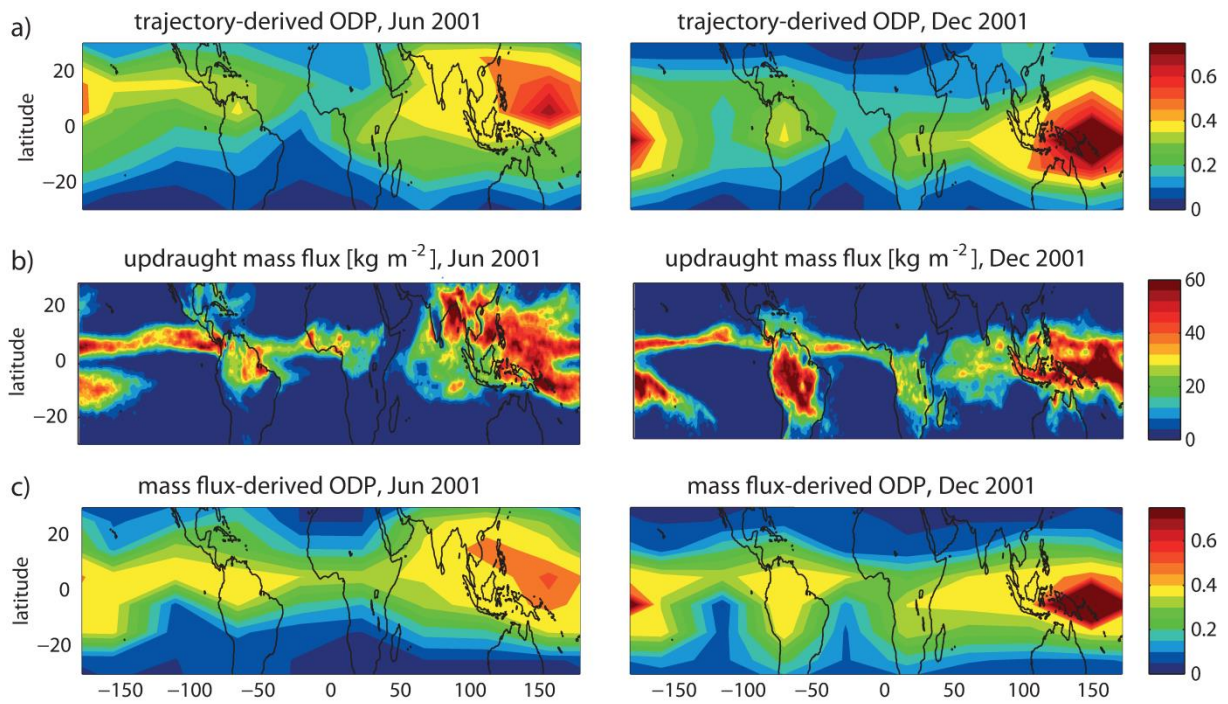
1049  
 1050 **Figure 3.** A comparison of the global annual mean ODP-weighted emissions of CHBr<sub>3</sub> and long-lived  
 1051 halocarbons is shown for 2005. Emissions of long-lived halocarbons being derived from NOAA and  
 1052 AGAGE global sampling network measurements (Montzka et al., 2011).

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 1058 **Figure 4.** ODP-weighted emissions calculated as the product of the emissions maps (Figure S1 in the  
 1059 Supplement) and the trajectory-based ODP fields (Figure 5a) are displayed for June and December  
 1060 2001.

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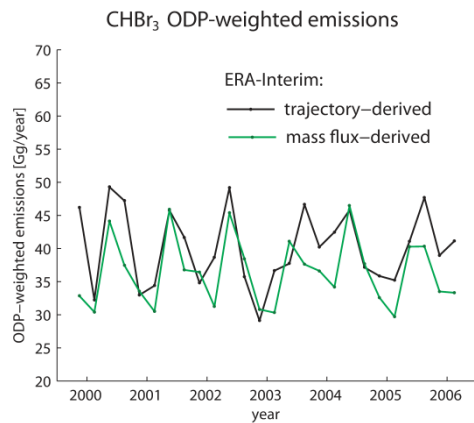
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**Figure 5.** Trajectory-based  $\text{CHBr}_3$  ODP fields (a), monthly mean ERA-Interim updraught mass flux between 250 and 80 hPa (b), and the mass flux-derived ODP (c) are displayed for June and December 2001.

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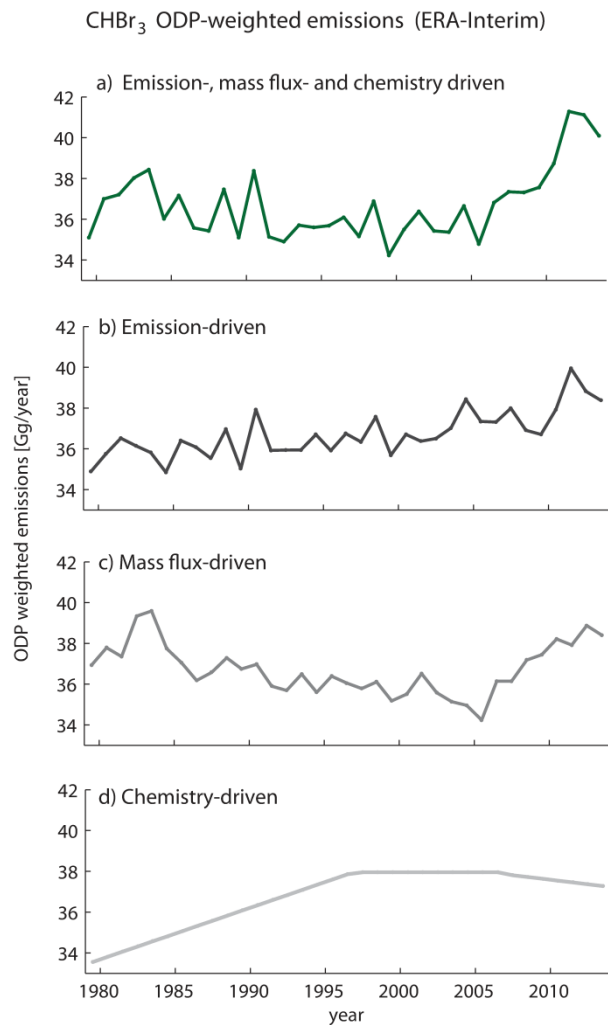
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**Figure 6.** Time series of ODP-weighted  $\text{CHBr}_3$  emissions based on ERA-Interim trajectory-derived ODP (black line) and mass flux-derived ODP (green line) for March, June, September and December 1999 to 2006.

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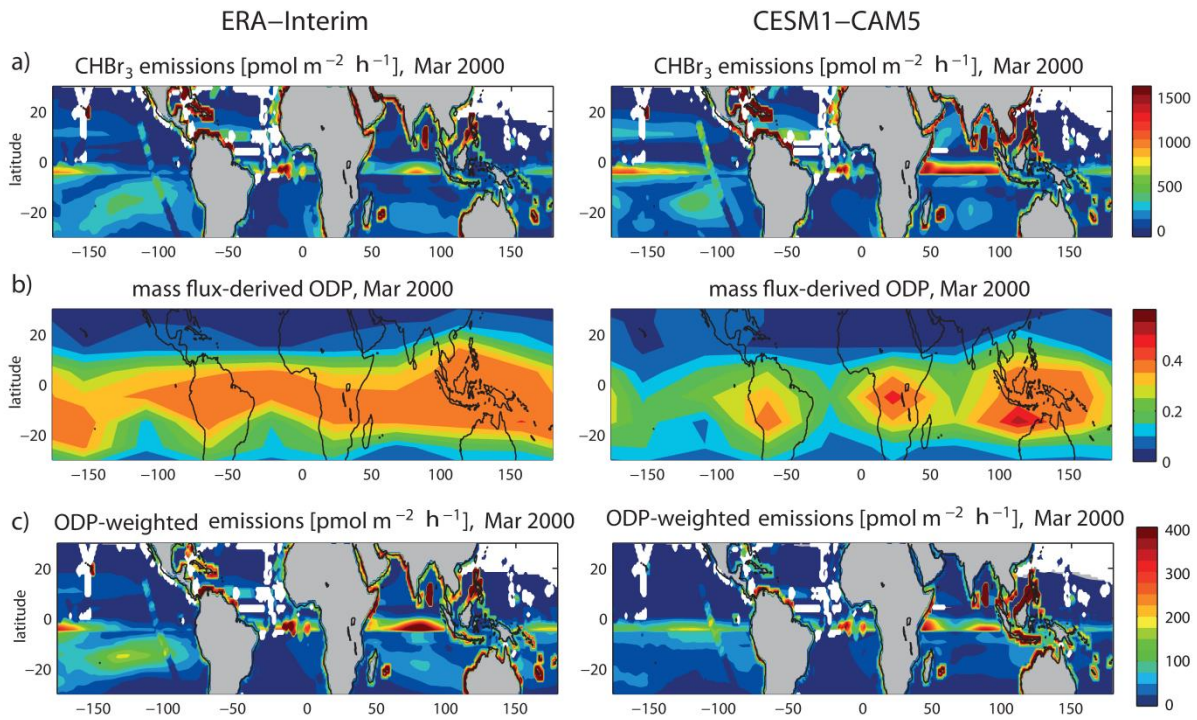
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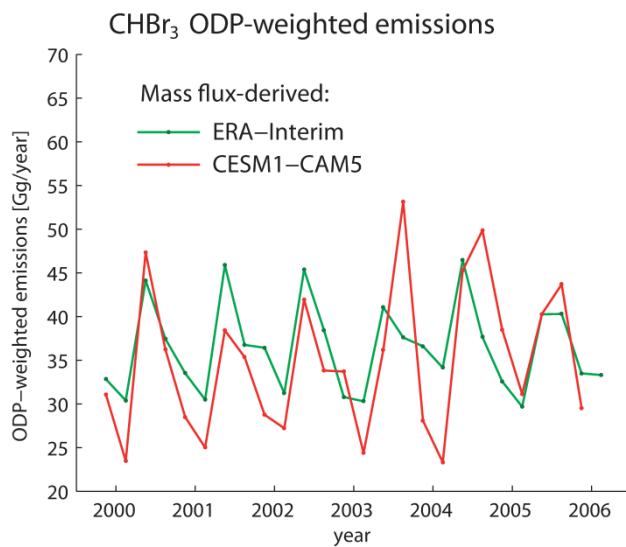
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**Figure 7.** Time series of ODP-weighted CHBr<sub>3</sub> emissions for 1979-2013 based on ERA-Interim mass flux-derived ODP is shown (a). Additionally, sensitivity studies are displayed where two factors are kept constant at their respective 1979-2013 mean values, while the other factor varies with time. The sensitivity studies include ODP-weighted CHBr<sub>3</sub> emissions driven by time-varying emissions (b), time-varying mass flux-derived ODP (c), and time-varying stratospheric chemistry (d).



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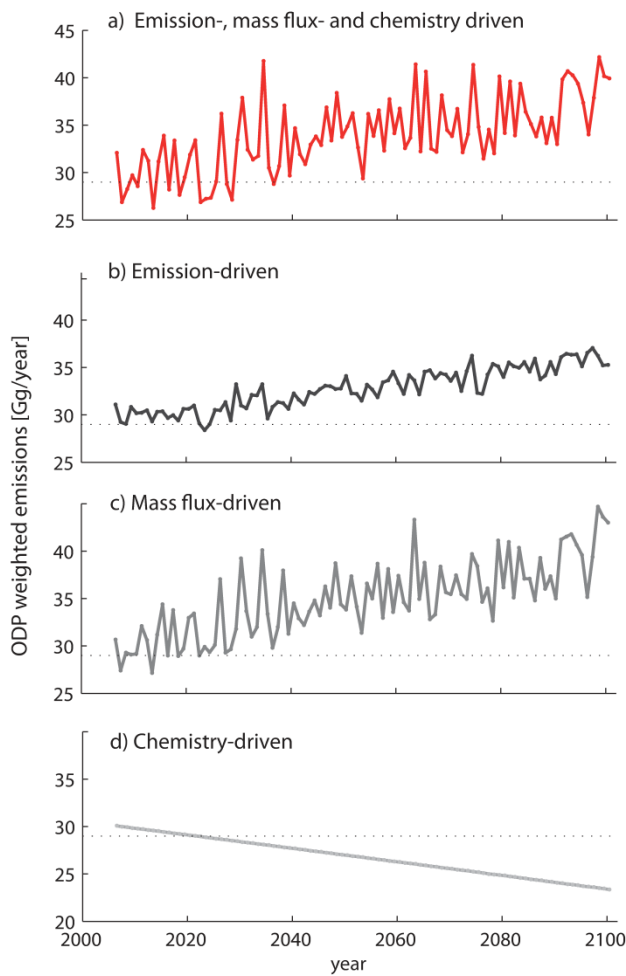
**Figure 8.** CHBr<sub>3</sub> emissions (a), mass flux-derived ODP (b) and ODP-weighted CHBr<sub>3</sub> emissions (c) are shown for ERA-Interim and for CESM1-CAM5 for March 2000.



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**Figure 9.** Time series of CHBr<sub>3</sub> ODP-weighted emissions based on ERA-Interim (green line) and on historical CESM1-CAM5 runs (red line) are shown. The ODP is calculated from the updraught mass flux fields.

CHBr<sub>3</sub> ODP-weighted emissions (CESM1-CAM5)



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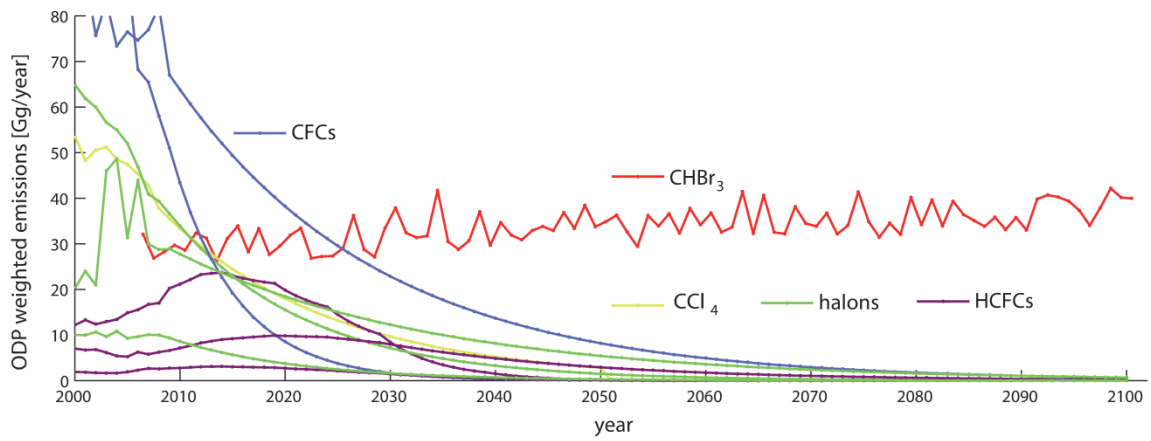
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1099 **Figure 10.** Time series of CHBr<sub>3</sub> ODP-weighted emissions for 2006-2100 based on future (RCP 8.5  
1100 scenario) CESM1-CAM5 runs are shown (a). Additionally, the future time series are displayed with  
1101 two factors kept constant at their respective 2006-2015 mean value while the other factor varies with  
1102 time. The sensitivity studies include ODP-weighted CHBr<sub>3</sub> emissions driven by time-varying  
1103 emissions (b), time-varying mass flux-derived ODP (c), and time-varying stratospheric chemistry (d).

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**Figure 11:** Future projections of annual mean ODP-weighted emissions of CHBr<sub>3</sub> and other long-lived halocarbons are shown for 2000-2100. Future ODP-weighted emission estimates for long-lived halocarbons (halons: halon 1211, 1301, 2402; HCFCs: HCFC-22, -141, -142) are shown.

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