

The Influence of Short-Lived Halogens on Atmospheric Chemistry and Climate

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Preface

Observations have demonstrated the ubiquity of short-lived halogens (SLH), defined as organic and inorganic chlorine, bromine, and iodine compounds with an overall atmospheric lifetime of less than six months, in the global atmosphere. They are primarily emitted naturally from the ocean, cryosphere, volcanoes, salt lakes and the biosphere. However, unregulated anthropogenic sources are increasingly contributing to their atmospheric loading. Some of their natural emissions have increased over time because of anthropogenic pollution, for example, the increased oceanic emissions of iodine compounds due to the deposition of ozone on the sea surface. SLH affect chemical processes, such as ozone and methane chemistry, and thus influence air quality and climate. Nevertheless, some of their sources and

47 chemistry are not included in air quality and climate models used in international
48 assessment reports. Here we describe in detail the various impacts of SLH on air
49 quality and climate, and make a case for the inclusion of more comprehensive SLH
50 chemistry in future atmospheric, air quality and climate assessments. In doing so,
51 we also identify gaps in our knowledge of SLH emissions, chemistry, and
52 environmental and climate impacts.

53

54 **Main Text**

55 Short-lived halogens (SLH), which include organic halogenated very short-lived
56 substances (VSLS) and inorganic halogen species (see Table 1 for a detailed list of SLH),
57 result from direct emissions by various natural and anthropogenic sources and the
58 atmospheric degradation of these source gases. Research over the last two decades has
59 demonstrated the importance of SLH on atmospheric chemistry and climate, including
60 stratospheric and tropospheric chemistry, tropospheric oxidising capacity, viz, the rate at
61 which carbon monoxide, methane (CH₄) and volatile organic compounds (VOCs) are
62 oxidized by hydroxyl radicals (OH), ozone (O₃), nitrate radicals (NO₃) and Cl atoms,
63 methane and mercury lifetimes, air quality, aerosol formation and, therefore, the overall
64 Earth's radiation budget.

65 Bromine and iodine-containing SLH are naturally emitted from oceans, the
66 cryosphere, lithosphere and the biosphere, whereas chlorine-containing SLH have, in
67 addition, important contributions from anthropogenic sources. In the stratosphere,
68 chlorine- and bromine-containing SLH, and, to a lesser extent, iodine-containing
69 compounds, enhance the chemical loss of ozone. In the troposphere, iodine-containing
70 species play the largest role of SLH in modulating ozone, followed by bromine- and
71 chlorine-containing compounds.

72 Models contributing to assessments of tropospheric and stratospheric ozone and
73 methane by organisations such as the Intergovernmental Panel on Climate Change
74 (IPCC), the World Meteorological Organization (WMO) and the United Nations
75 Environment Programme (UNEP), which neglect an accurate and detailed description of
76 SLH chemistry, can yield inaccurate evaluations resulting in mismatches between
77 observations and predictions, and missing mechanisms that lead to unintended feedbacks
78 or erroneous decisions. More specifically, these omissions lead to an incomplete
79 understanding of budgets of key atmospheric constituents, and hence, flawed projections,
80 for example, the underestimation of the depletion and the recovery of stratospheric ozone
81 and the lifetime of atmospheric methane.

82

83 **1. Current understanding and importance of SLH**

84

85 SLH play an important role in several aspects of atmospheric chemistry. Their effects
86 extend from the boundary layer up to the stratosphere and from the tropics to the polar
87 regions. Below we describe some of the most important ways in which SLH influence
88 atmospheric chemistry and climate.

89

90 **1.1 Importance for stratospheric chemistry**

91 Research in halogen chemistry in the atmosphere was initially driven by its role
92 in stratospheric ozone loss¹. In the mid-1970s, it was first proposed that anthropogenic

93 long-lived species, such as chlorofluorocarbons (CFCs), methyl chloroform (CH₃CCl₃),
94 methyl bromide (CH₃Br)² and later halons (bromofluorocarbons)³, could deplete
95 stratospheric ozone. The long-lived anthropogenic species commonly referred to as
96 ozone-depleting substances (ODSs) increased the natural halogen loadings by a factor of
97 ~6 for Cl and ~2 for Br at the peak⁴. A non-negligible fraction of the stratospheric chlorine
98 and bromine loading is of natural origin (e.g. methyl chloride (CH₃Cl) and methyl
99 bromide (CH₃Br))^{5,6}, which have tropospheric removal lifetimes of less than one year.

100 During the last few decades, research has confirmed that SLH chemistry
101 influences stratospheric chemistry, the ozone layer and its future evolution⁶⁻¹⁵.
102 Brominated compounds increase ozone depletion in the upper-troposphere-lower-
103 stratosphere (UTLS)^{6,13,16}, and iodine compounds can also impact stratospheric
104 ozone^{8,11,17-19}. SLH are particularly effective at destroying ozone close to the tropopause
105 as they release halogen atoms rapidly when reaching these altitudes, while longer-lived
106 halocarbons are broken down only in the mid- to upper-stratosphere. Including SLH
107 compounds in models improves the agreement with observed ozone concentrations and
108 trends in the lower-mid stratosphere²⁰ and the depth and size of the Antarctic ozone
109 hole²¹⁻²³, although considerable uncertainties remain²⁴. In 2020, SLH were estimated to
110 contribute 4%, 26%, and 100% of the total stratospheric chlorine, bromine and iodine
111 loadings, respectively⁴ (Figure 1). Modelled HCl trends are more accurate when SLH are
112 considered. The Cl and Br contributions by natural SLH will increase further as
113 anthropogenic long-lived halogen emissions decline. A small proportion of stratospheric
114 SLH are of natural volcanic origin, although estimates of their impact through past^{13,25}
115 and future²⁶ volcanic eruptions on stratospheric ozone depletion are uncertain. Finally,
116 the ozone depletion caused by a hypothetical climate intervention through stratospheric
117 aerosol injection will increase due to the presence of SLH²⁷.

118 1.2 SLH in the Polar Troposphere

120 Scientific interest in the role of SLH in tropospheric chemistry was stimulated by
121 reports of boundary layer ozone depletion events (ODEs) initially in the Arctic and later
122 in the Antarctic²⁸⁻³². Emissions of bromine from snow-covered sea-ice and coastal tundra,
123 and blowing snow, initiate autocatalytic heterogeneous reactions that cause 'bromine
124 explosions' which lead to ODEs, atmospheric mercury deposition events, and affect the
125 atmospheric oxidising capacity^{3,28-30,33-39}. Large bromine monoxide (BrO) plumes have
126 been discovered in the Arctic and Antarctic^{34,40,41}, and are an active research area. In
127 addition to the role of bromine, observations showed that iodine compounds also
128 contribute to boundary layer ozone depletion in the Antarctic⁴² and, more recently, in the
129 Arctic⁴³⁻⁴⁵, although our knowledge of iodine sources is inadequate⁴⁶⁻⁴⁹. Recent
130 observations of polar iodine-initiated new particle formation imply direct and indirect
131 radiative effects of SLH^{50,51}. High levels of reactive chlorine species have also been
132 reported in the Arctic, associated with reactions on snow surfaces^{52,53}. Further
133 observations of gas-phase bromine chloride (BrCl) point to the connections between these
134 SLHs^{54,55}, and the observation of cyanogen bromide (BrCN) during ODEs shows that the
135 'bromine explosion' mechanism is more complex than previously thought⁵⁶. It has been
136 suggested that Arctic halogens can also influence ozone loss over the mid-latitudes of the
137 Northern Hemisphere⁵⁷.

138

139 1.3 Impacts on the Global Troposphere

140 Although initial laboratory work had suggested an important role of iodine emissions
141 from the sea surface on atmospheric chemistry^{58,59}, by the early 2000s, the general
142 perception was that SLH mattered only in the polar boundary layer or the intertidal zone
143 (see Section 1.4). However, subsequent observations showed that SLH play a key role in
144 the global marine boundary layer, accounting for up to 45% of the ozone loss in the open
145 ocean regions^{35,60-63}. Aircraft observations and modelling studies also showed that the
146 relative contribution of SLH to ozone destruction is largest in the free troposphere^{64,65}.
147 Over the last two decades, a growing body of evidence has demonstrated the influence of
148 SLH to be ubiquitous throughout the troposphere^{13,66-70}, affecting the concentration of
149 key species such as HO_x (OH and hydroperoxyl (HO₂) radicals), NO_x (nitrogen oxide
150 (NO) and nitrogen dioxide (NO₂)) and ozone on regional⁷¹⁻⁷³ and global scales^{64,74-80}
151 (Figure 2). Globally averaged, SLH reduce the modelled tropospheric ozone burden by
152 approximately 17-20% (Figure 1), resulting in tropospheric columns that lie on the low
153 edge of current observationally-derived estimates^{64,74,81}, although its estimates remain
154 uncertain. SLH chemistry decreases the global net atmospheric oxidising capacity due to
155 changes in the concentrations of the main oxidants (Cl: +778%, O₃: -20%, NO₃: -36%
156 and OH: -13%)⁸² (Figure 1). The change in oxidants leads to an increase in the global
157 methane lifetime by 6-9% (Figure 1), resulting in an increase in the modelled methane
158 burden (up to 400 Tg or +8% by 2100 under the Representative Concentrations Pathways
159 6.0 (RCP6.0) scenario)⁸³. The resulting increase in the modelled CH₄ burden due to
160 indirect SLH effects (~300 Tg in the present day) is estimated to be equivalent to the
161 observed atmospheric CH₄ growth during the last three decades (Figure 1). As a result,
162 models which do not include SLH underestimate CH₄ abundances. The SLH-mediated
163 reduction in OH and the increased direct oxidation by Cl also affect the formation of
164 secondary organic aerosols (SOA) from volatile organic compounds, and the formation
165 of sulphate and ammonium nitrate aerosols⁸⁴. The net effect of SLH is a reduction in
166 sulphate (-3%) and ammonium nitrate (net: -10%) aerosols but an enhancement of SOA
167 (net: 2%)⁸⁴ (Figure 1). This net effect results directly from the reactions with SLH and
168 indirectly from changes in the amounts of the oxidants O₃ and OH (Figure 1).

169

170 1.4 Regional effects and air quality

171 The emission and activation of SLH impacts the amounts and distributions of key
172 atmospheric species and thus air quality on regional scales. This is a consequence of the
173 changes in lifetimes and fates of primary emissions, such as NO_x and VOCs, and by
174 influencing the mechanisms and production rates of regulated secondary pollutants such
175 as O₃ and PM_{2.5}. Outside of polar regions, the role of SLH on regional scales was first
176 proposed following studies showing the formation of photochemically active chlorine^{85,86}
177 and bromine^{28,29} compounds from various sources, such as sea and road salts^{87,88}. Later,
178 detection of iodine species (molecular iodine (I₂) and hypoiodous acid (HOI)) emitted by
179 macroalgae showed that iodine-induced new particle formation increases particle mass
180 and number concentration in inter-tidal zones⁸⁹⁻⁹². In the past two decades, research has
181 shown that SLH play a role in modulating air quality and modifying daytime and
182 nighttime chemistry in polluted coastal environments^{73,88,93-97}. These widespread effects
183 extend beyond coastal environments, with salt lakes and dried lakebed (playa) dust
184 contributing to inland halogen chemistry⁹⁸⁻¹⁰⁰.

185 Emissions of halogens from volcanoes¹⁰¹, and anthropogenic emissions of SLH
186 ^{102–107} affect air quality and atmospheric chemistry on regional scales over continents and
187 oceans^{108–114}. Industrial emissions of SLH, such as dihalogens and chloramines, may also
188 influence regional aerosol loadings¹¹⁵. Photochemically active chlorine compounds, such
189 as nitryl chloride (ClNO₂), form in the troposphere⁸⁸ and on saline snow¹¹⁶ through the
190 heterogeneous recycling of nitrogen pentoxide (N₂O₅) or through acid-displacement
191 reactions⁸⁵. These photolabile sources of Cl drive VOC oxidation, as their reactions with
192 Cl are often much faster than with OH, and this consequently causes OH and ozone
193 production¹¹⁷. Biomass-burning plumes from wildfire or agricultural sources are a source
194 of SLH and halogen activation that affect the atmospheric composition^{118,119}. Biomass
195 burning is estimated to contribute up to 10% of global chloride and initiate the release of
196 other forms of active halogens from sea salt and other aerosols, changing regional
197 ozone¹²⁰.

198 Multiple regional studies have demonstrated the role of SLH in increasing both
199 SOA and secondary inorganic aerosol^{84,94}, although the chemical mechanisms are
200 complex and uncertain. SLH interactions with O₃ production and loss cycles are also
201 complex and non-linear, and may both increase or decrease regional ozone^{71,72,95,121,122}.
202 Air quality models including SLH increase regional SOA (>100% in some regions) and
203 sulphate/nitrate (>20%) formation, and result in surface ozone perturbations (up to ±60%
204 regionally)^{72,73,94}.

205 SLH dominate global mercury oxidation (~75% in the troposphere¹²³) with natural
206 SLH emissions resulting in increased mercury deposition in remote environments, and
207 anthropogenic SLH emissions increasing deposition over areas close to their sources,
208 increasing human exposure to mercury¹⁵. Halogens are much more efficient at oxidising
209 mercury than OH¹²⁴: bromine in the troposphere¹²³ and chlorine in the stratosphere^{38,125}.
210 There is also an indirect influence because other mercury oxidants, OH and O₃, are
211 affected by halogens. Figure 2 shows the geographical distributions of the impacts of SLH
212 on HO_x, NO_x, SO_x, O₃, aerosol loading, CH₄ and the radiative effect across the globe,
213 highlighting the regional heterogeneity. The role of SLH in the removal of other
214 atmospheric metals has not yet been investigated.

215

216 **1.5 Effect on Earth's Radiative Budget**

217 The main drivers of climate change are increases in the atmospheric abundance
218 of greenhouse gases such as CO₂ (radiative forcing since 1750-2019 of 2.16 W m⁻²), CH₄
219 (0.54 W m⁻²) and long-lived halocarbons (0.41 W m⁻²)¹²⁶. However, due to their chemical
220 impacts on short-lived climate forcers (i.e., O₃, CH₄, and aerosols^{64,84,127}), SLH also
221 indirectly impact climate change. A recent study estimates that overall, SLH exert a net
222 radiative cooling effect at present⁸⁴ (-0.13 W m⁻²), which arises from indirect halogen-
223 mediated radiative cooling on O₃ (-0.24 W m⁻²) that counteracts the SLH-driven radiative
224 warming through CH₄ (+0.09 W m⁻²), with minor and highly uncertain contributions from
225 aerosols and stratospheric water vapour (Figure 1). This is of a similar magnitude but
226 opposite in sign to the contrail-induced cirrus forcing. The study also showed that the
227 anthropogenic amplification of natural emissions (see Section 1.6) has led to an increase
228 in the cooling effect due to SLH since 1750 by 61%, and is projected to change further
229 (18-31% by 2100) depending on climate warming projections⁸⁴. The change in radiative

230 forcing caused by SLH over the industrial era (-0.05 W m^{-2}) is similar to that produced
231 by the direct radiative increase due to dust emissions (-0.07 W m^{-2})¹²⁸.

232 In the lower stratosphere, SLH-driven ozone depletion induces an indirect
233 radiative effect (estimated at -0.02 W m^{-2}) equivalent to nearly half of the ozone impact
234 of all anthropogenic long-lived halocarbons¹²⁷. In addition, some stratospheric SLH,
235 which are mainly degradation products of these long-lived halocarbons (e.g. chlorine
236 nitrate (ClONO_2) and phosgene (COCl_2)), also have a small direct radiative impact ($+7 \pm$
237 0.8 mW m^{-2})¹²⁹. Due to the spatio-temporal variability of SLH sources and photochemical
238 cycling in different environments, significant regional, latitudinal and seasonal changes
239 in the SLH-driven radiative perturbations exist (Figure 2). However, there are large
240 uncertainties that need to be addressed, as discussed in Section 3.

242 1.6 Evolution Over Time

243 Measurements of ice cores and tree rings show that the emissions of natural
244 iodine-containing SLH have increased by a factor of two to three since pre-industrial
245 times^{130–132}, which is attributed to a positive feedback between anthropogenic pollution
246 and oceanic emissions^{133–135} (Figure 3). Indeed, emissions of SLH have been variable on
247 paleo-timescales^{136,137}. The highest iodine levels occur during interglacial periods, and
248 volcanic signals of halogens are observed in ice cores. This emission variability correlated
249 with abrupt climate changes during the Dansgaard/Oeschger events, illustrating a
250 response to abrupt climate changes¹³⁶. Ice cores also show an increase in bromine and
251 chlorine from pre-industrial times to the 1970s, followed by a decrease driven by
252 anthropogenic fossil fuel combustion^{138,139}. The change in bromine emissions impacts the
253 deposition of mercury in the Arctic on paleo timescales¹⁴⁰.

254 The Arctic is undergoing rapid climate change that will alter the production and
255 cycling of SLH¹⁴¹. Reductions in sea ice extent, thickness and age, combined with ice
256 fracturing, snow depth and seasonal changes, are altering the snowpack photochemistry
257 that is a source of SLH^{39,45}. An example of the impact of this complex interaction is the
258 ubiquitous presence of iodine in the Arctic⁴³. When the Arctic becomes ice-free in
259 summer, it is expected to become seasonally more like mid-latitude remote oceans, with
260 unquantified implications for the emissions and impacts of SLH. Increasing Arctic
261 development, resource extraction and shipping with associated combustion emissions will
262 alter Arctic halogen oxidation pathways. Thus, the evidence suggests that emissions and
263 impacts of SLH will change in future climate scenarios⁸⁴.

265 2. Moving forward

266 At present, discrepancies between models and observations arise from
267 uncertainties in emissions and sinks, a lack of widespread and long-term observations to
268 constrain emission inventories and assess model performance, as well as mechanisms and
269 kinetics of processes (especially heterogeneous reactions) included in the models. We
270 need more accurate parameterisations to represent natural emissions and recycling of
271 SLH, in addition to improving the quantification of anthropogenic emissions. These gaps
272 in knowledge hinder our ability to accurately determine environmental and climate
273 feedbacks. Key focus areas that are discussed below are presented in Table 2.

275 2.1 Observational networks and emissions

276 Observations of SLH are scarcer than long-lived anthropogenic halogenated
277 gases (such as the network of CFCs, hydrochlorofluorocarbons (HCFCs, and
278 hydrofluorocarbons (HFCs) and halon measurements)⁴. Understanding the broad impacts
279 of SLH on atmospheric chemistry requires multi-instrument observational studies that
280 can capture the wide range of organic and inorganic SLH and their important reservoirs
281 and drivers. An increase in the density (in space and time) of observations is crucial
282 because of the relatively high reactivity and correspondingly short lifetime of SLH, which
283 leads to variability in their spatial and temporal distribution. There has been success in
284 measuring some SLH, including Cl₂, Br₂, BrO, IO, ClO, OCIO, OIO and ClNO₂³⁵.
285 However, the detection and measurement of some important intermediate and reservoir
286 halogen species (e.g., ClNO, BrNO₂, IONO₂, I_xO_y, HOI) are still virtually absent, which
287 limits a detailed understanding of the processing and impacts of SLH in the atmosphere.
288 Analytical techniques and/or calibration standards for these and other SLH species at
289 atmospheric levels are needed. For example, observations of halogen nitrates could help
290 to understand the presence of unexplained high BrO mixing ratios in polluted
291 environments¹⁴². We also lack direct observations of Cl atom abundance over the oceans,
292 which are needed to constrain the influence of Cl on the atmospheric lifetime of methane
293 and other hydrocarbons.

294 While SLH predominantly originate from the ocean, anthropogenic emission
295 sources exist and are often poorly constrained. Monitoring is needed for newer SLH, such
296 as hydrofluoroolefins (HFOs), that are increasingly being used by industry as alternatives
297 to the longer-lived HFCs¹⁴³. Emissions of chlorinated SLH, like dichloromethane
298 (CH₂Cl₂) have grown dramatically through industrial usage¹⁰²⁻¹⁰⁴, and emerging
299 compounds like 1,2-dichloroethane (CH₂ClCH₂Cl) have now been observed in the upper
300 troposphere¹⁴⁴. These compounds potentially offset some of the benefits of ozone layer
301 recovery achieved through the Montreal Protocol¹⁴⁵. Other chlorine-containing SLH,
302 such as chloramines, have also been observed in the atmosphere^{146,147}. The global sources
303 of these chlorinated SLH, their growth rates, and their impacts are not well defined.
304 Lastly, the impacts of iodine propulsion systems in microsattellites, which have the
305 potential to deplete stratospheric ozone¹⁴⁸, need to be evaluated.

306 Observations of inorganic SLH have been made mainly in Europe, the USA,
307 and East Asia, along with a few cruise-based and aircraft measurements. Organic SLH
308 have been observed in more locations, but are still sparse. The southern hemisphere, in
309 particular, is under-sampled. Vertical profile observations of most SLH are still scarce
310 and limit our interpretation of satellite data and understanding of the impacts throughout
311 the atmosphere. Water, land use, and changing climate are expected to alter chlorine
312 chemistry through the expansion of playas and increasing dust, such that land
313 management policies are expected to alter SLH and need to be investigated. Observations
314 are needed in diverse environments because coastal, open oceans, cryosphere, biosphere,
315 volcanoes, salt lakes, and anthropogenic sources, all contribute to the atmospheric SLH
316 burden. Such observations will lead to more accurate emission inventories and provide
317 stricter validation for global and regional models. The observations will have to be multi-
318 platform (ship, land, aircraft, satellite, etc.) in nature and need provide long-term records
319 across existing measurement networks and new locations.

320 There is a need for efforts to improve and exploit the global observation of SLH
321 using satellites in both the troposphere (BrO and IO) and the stratosphere (ClO, OCIO,

322 BrO, and IO). There are decades-long timeseries available from satellites both in the
323 troposphere (BrO and IO) and stratosphere (ClO), which need to be continued and
324 improved in spatial and temporal sampling. In the near term, nadir-sounding instruments
325 such as Sentinel-4 and Sentinel-5 should be leveraged to achieve higher spatial resolution
326 for BrO, OClO, and IO measurements. Sentinel-4, GEMS and TEMPO can provide
327 diurnal measurements, which will improve our current capability to validate models.
328 Additionally, limb measurements capable of detecting ClO and BrO are urgently needed,
329 using UV and microwave passive remote sensing. These nadir and limb measurements
330 must be improved in spatial resolution and sustained into the future. Similarly, spaceborne
331 FTIR limb measurements are essential for monitoring stratospheric halogen reservoirs.

332 Finally, it is critical to develop records of past atmospheric levels of SLH to
333 establish accurate pre-industrial baselines and understand the relationship between
334 climate and atmospheric SLH levels. Only a few data from ice cores are
335 available^{130,131,136,137}. Further analysis of ice and sediment cores from different
336 environments is needed to establish SLH levels during different past climate periods, to
337 understand how post-depositional processing influences the various proxies, and to
338 validate chemistry/climate models. These efforts will ultimately improve our ability to
339 understand and predict future climate and air quality changes. New observations will also
340 help create a sufficiently large dataset to train new tools, such as machine learning, for
341 making more accurate emission inventories and estimate their trends across timescales.

342

343 **2.2 Fundamental SLH chemistry**

344 Fundamental laboratory and theoretical studies underpin the SLH research. Major
345 uncertainties remain in our quantitative understanding of multiphase processes, affecting
346 our ability to model active halogen sources in the atmosphere accurately and the rates of
347 active halogen recycling. Even for one of the best-studied reactions, in which N₂O₅
348 oxidises particulate chloride, levels of the observed ClNO₂ product do not adequately
349 match model predictions¹⁴⁹. While laboratory studies of chemically simplified substrates
350 can provide a molecular-level understanding of the chemistry, they rarely capture the full
351 complexity of the real atmosphere in terms of the wide variety of chemical species
352 present, the subtle interplay that exists between interfacial and bulk processes, and the
353 impacts of substrate phase, viscosity, acidity, and ionic strength^{150,151}. Important
354 emerging topics include halogen activation on wildfire particles in the lower
355 stratosphere¹¹⁹, halogen activation on particles produced from ablating space debris in the
356 upper stratosphere and mesosphere¹⁴⁸, and chemistry on cirrus ice that can impact ozone
357 and the amount of SLH that is transported to the stratosphere¹¹. Additional areas of
358 interest are halogen recycling on sea spray and mineral dust aerosol^{69,152}, the impact of
359 the sea-surface microlayer in modifying halogen emissions¹⁵³, snow/ice chemistry
360 relevant to the polar boundary layer¹⁵⁴, and the magma-to-gas transition that leads to
361 volcanic halogen emissions^{101,155}.

362 In general, an important gap in our understanding of gas-phase processes is the
363 effect of temperature on reaction kinetics and mechanisms, especially under the
364 significantly colder conditions of the free troposphere and polar boundary layer. Given
365 the importance of halogen chemistry in polluted regions, further studies of the chemical
366 mechanisms, kinetics, and yields of VOC oxidation by Cl and Br atoms are needed,
367 including for SOA formation. Another specific area of importance includes the complex
368 chemistry that leads to new particle formation from iodine¹⁵⁶⁻¹⁵⁹, where further studies of

369 the associated gas-phase chemistry are warranted. In addition, the kinetics and
370 degradation mechanisms of emerging refrigerants such as HFOs should be better
371 addressed: some of them produce highly persistent “forever” chemicals such as
372 trifluoroacetic acid in high yield¹⁶⁰ and potentially generate long-lived oxidation products
373 that could increase the indirect global warming potentials of these HFC replacements.

374 Fundamental studies are most useful when tied to atmospheric observations and
375 modelling. In particular, new atmospheric observations of SLH, such as ClNO₂^{88,93},
376 chloramines such as NCl₃,^{146,147} chlorine oxyacids,¹⁶¹ Br³⁸, BrCN⁵⁶, BrONO₂,¹⁶² HOI¹⁶³
377 and HIO₃⁵¹ motivate fundamental studies to help understand their atmospheric behaviour.
378 While laboratory studies inspired measurements of some of these species, one species
379 observed in the lab but not yet measured is ClNO, for which sensitive detection techniques
380 are needed. Fundamental studies addressing the release of iodine from the ocean have
381 also indicated the need to study both abiotic and biotic mechanisms, with the abiotic
382 mechanism strongly controlled by iodide availability in the region of the surface
383 microlayer. This illustrates an important chemical coupling between oceanic mixing and
384 biological processes that needs to be better explored in the ocean-atmosphere
385 interface.^{133,164} Lastly, lab studies of stable halogenated products can identify tracers that
386 can be measured in the field as markers of SLH¹⁶⁵.

387 With advances in computational methods, fundamental quantum chemistry and
388 molecular dynamics calculations are emerging as powerful in not only explaining
389 observations but also in making predictions. Pursuing a molecular-level understanding of
390 the gas phase and multiphase processes is helpful in eventually providing predictive
391 capabilities.

392

393 **2.3 Inclusion of SLH in models**

394 SLH affect almost every aspect of tropospheric and stratospheric chemistry,
395 including ozone budgets, oxidising capacity, radiation budget, aerosol loading and air
396 quality. The representation of SLH in models used for atmospheric chemistry, air quality
397 and climate assessments has been limited and inconsistent¹²⁶. For example, inclusion of
398 SLH can directly lead to improved estimates of the tropospheric ozone burden in climate-
399 chemistry models, e.g., Coupled Model Intercomparison Project (CMIP) projections¹⁶⁶.
400 A first step forward has been taken in the recent stratospheric ozone assessments⁴.
401 Inadequate representation of SLH chemistry in chemistry-climate models can omit
402 important atmospheric cycles and feedbacks, and misattribute the drivers of trends in
403 ozone and other radiatively important gases. For example, the global atmospheric
404 methane sink is overestimated unless SLH chemistry is considered¹⁶⁷.

405 The most recent generation of Earth system models (ESMs) aims to incorporate
406 higher spatial resolutions to resolve smaller-scale weather systems, enabling more
407 detailed estimates of climate change. However, a comprehensive representation of the
408 interactions between physical and chemical climate processes must complement these
409 advances¹⁶⁸. Considering the broad impacts of SLH, and the fact that they act as indirect
410 short-lived climate forcers^{84,126}, it is important to incorporate SLH chemistry into ESMs
411 to improve their predictive skills of climate change.

412 While the inclusion of SLH effects in ESMs is the long-term goal, only one
413 chemistry-climate model (CESM/CAM-Chem) has been used to quantify the
414 comprehensive role of SLH in the climate system⁸⁴. A few chemistry transport models
415 also implemented a limited representation^{71,74,76,169,170}, but most of these models consider

416 only short-lived bromine and/or chlorine, but not iodine. Indeed, most of these
417 developments are based on the original implementation in CAM-Chem⁶⁴. Even CAM-
418 Chem lacks a complete description of the complexity of halogen aerosol chemistry due
419 to the limited process-level understanding. Currently, there is a large difference between
420 the impacts of different SLH schemes in models¹²⁷. This can lead to inaccuracies in
421 estimates of ozone loss or the methane lifetime¹⁷¹ (Figure 1). Even for the stratosphere,
422 most models do not have a detailed representation of SLH, which hampers accurate
423 assessments of the recovery of the ozone layer. Models need to consider the transport of
424 SLH and their degradation products to the stratosphere. Most models focused on the polar
425 and snow-covered regions still do not include detailed emissions of SLH and are missing
426 recently discovered chemistry and recycling mechanisms. Consequently, many models
427 neglect the important role of reactive halogens in the troposphere. Acknowledging that a
428 full inclusion of SLH sources and chemistry in most models, including ESMs, will be
429 computationally expensive, one option is to parameterise natural and anthropogenic SLH
430 to ensure their impact is not overlooked. This is especially important as model projections
431 imply that the relative importance of SLH chemistry in determining the ozone and
432 methane budgets will increase^{24,83,172}.

433 We propose that models, particularly those participating in global model inter-
434 comparisons and included in the IPCC/WMO reports and ozone assessments, consider
435 SLH, at least with a parameterized approach, in both the baseline pristine system as well
436 as the anthropogenically perturbed system, to provide a more realistic representation of
437 the atmosphere in the pre-industrial period, the present day, and in the future. Including
438 SLH chemistry and emission sources in regional/local models is essential for formulating
439 air quality regulations. As with observations, regional modelling of SLH effects currently
440 focuses on the more developed regions (Europe, USA, and East Asia); however, global
441 modelling studies (mostly constrained with observations collected in developed regions)
442 have also shown a potential role of SLH in less developed areas, e.g., South Asia⁷², Africa,
443 Central and South America, etc. Indeed, considering SLH affect regional and local air
444 quality, more model studies on finer scales are required.

445

446 **2.4 Climate Intervention Strategies**

447 Finally, besides understanding the natural and anthropogenically amplified
448 effects of SLH on atmospheric composition, the possibility of using SLH for climate
449 intervention has been raised. Indeed, one study has already pointed to the special role of
450 chlorine emissions, because Cl atoms react rapidly with methane, thereby reducing its
451 atmospheric lifetime¹⁵² (Figure 4). Based on a single model, it was shown that adding 630
452 Tg, 1250 Tg, and 1880 Tg of molecular chlorine per year (compared to the current loading
453 of 0.7 Mg) decreases the surface temperature by 0.2 °C, 0.4 °C, and 0.6 °C by 2050,
454 respectively. SLH-induced changes in methane dominate this cooling, although
455 secondary or side impacts on ozone and aerosols significantly contribute to the net
456 balance. SLH-related climate intervention method could involve using desert dust to
457 enhance iron-induced chlorine emissions⁶⁹. However, the net emission flux of chlorine
458 must remain much higher than natural levels to reduce the methane burden and avoid
459 obtaining a positive radiative effect from an increase in methane lifetime (Figure 4 inset).
460 Therefore, the range of benefits and risks needs to be much better studied in the laboratory

461 and the field, as well as by an ensemble of multiple models to identify non-linear
462 responses, overall efficiencies, feedbacks and potential adverse side effects.

463 An example of secondary impacts of SLH is that their consideration in
464 projections of stratospheric aerosol (sulphur) injection results in increased estimates of
465 the erythemal ultraviolet radiation reaching the Earth's surface²⁷. Another example is the
466 effect of marine cloud brightening, which is proposed to offset global warming by
467 emitting sea salt aerosols. A study has shown that by emitting more sea salt (212-559 Tg
468 year⁻¹), tropospheric chlorine and bromine would increase (20–40%), leading to
469 decreased ozone (-3 to -6%) and OH (-3 to -5%), with a consequent increase in methane
470 lifetime (3–6%)¹⁷³. A quantitative assessment of the secondary impacts of these SLH-
471 related climate intervention strategies and how they could evolve in the future remains to
472 be addressed. One open question is the role of SLH as the Earth moves to the use of
473 hydrogen to replace fossil fuels, which will certainly affect the tropospheric oxidative
474 capacity through SLH-HO_x coupling. More studies are needed to identify the impacts,
475 including unexpected indirect feedbacks, on different ecosystems through these
476 chemistry-climate interventions.

477

478 3. Conclusion

479 SLH are a key component of the natural chemistry and climate system. They affect
480 several aspects of atmospheric chemistry and composition, including air quality,
481 tropospheric oxidising capacity, stratospheric ozone chemistry, aerosol formation and the
482 Earth's radiation budget. These effects vary over time with changing climate and
483 anthropogenic emissions. Currently, these effects are not fully accounted for in air quality
484 or chemistry-climate model assessments. Addressing these gaps in our knowledge
485 requires improvement in global measurement networks, satellite observation systems and
486 in our understanding of relevant chemical and photochemical SLH reactions, as well as
487 physical and biogeochemical processes. Finally, we need to parameterise natural and
488 anthropogenic SLH in air quality, climate and earth system models to reduce current
489 uncertainties on the evolution of Earth's atmospheric chemistry and radiative budget in
490 the past, present, and future climates.

491

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976

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978 LJC, MPC, BJF-P, JMCP, ARR, RJS and SS performed the data compilation and
979 analysis. ASM, CAC and RPF produced the figures. All authors discussed and
980 commented on the findings. ASL and ASM wrote the manuscript with contributions from
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983

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985

986 **Code availability:** No specific code was used for this study.

987 **Tables:**

988 **Table 1:** A comprehensive list of SLH species observed in the atmosphere. SLH are
 989 defined as organic and inorganic chlorine, bromine, and iodine compounds with an
 990 overall lifetime of less than six months. Note that inorganic species are considered as
 991 SLH if they are either produced from the decomposition of organic halogenated VSLS or
 992 are primary emitted. Most of the HCl and ClONO₂ in the lower stratosphere is derived
 993 from CH₃Cl and long-lived ozone-depleting substances, and a substantial fraction of the
 994 inorganic bromine also comes from longer-lived CH₃Br and halons.

Main Halogen Element	Type of SLH	Compounds
Chlorine	Organic	Chloroform (CHCl ₃), dichloromethane (CH ₂ Cl ₂), tetrachloroethylene (C ₂ Cl ₄), 1,2-dichloroethane (CH ₂ ClCH ₂ Cl), trichloroethylene (C ₂ HCl ₃), bromochloromethane (CH ₂ BrCl), iodochloromethane (CH ₂ ICl), bromodichloromethane (CHBrCl ₂), dibromochloromethane (CHBr ₂ Cl)
	Inorganic	atomic chlorine (Cl), molecular chlorine (Cl ₂), chlorine oxide (ClO), chlorine dioxide (OClO), chlorine peroxide (Cl ₂ O ₂), hydrochloric acid (HCl), hypochlorous acid (HOCl), chloric acid (HClO ₃), perchloric acid (HClO ₄), chlorine nitrate (ClONO ₂), nitryl chloride (ClNO ₂), bromine chloride (BrCl), iodine chloride (ICl), chloramines (NH ₂ Cl, NHCl ₂ , NCl ₃)
Bromine	Organic	Bromoform (CHBr ₃), dibromomethane (CH ₂ Br ₂), bromochloromethane (CH ₂ BrCl), iodobromomethane (CH ₂ IBr), bromodichloromethane (CHBrCl ₂), dibromochloromethane (CHBr ₂ Cl)
	Inorganic	atomic bromine (Br), molecular bromine (Br ₂), bromine monoxide (BrO), hydrobromic acid (HBr), hypobromous acid (HOBr), bromine nitrate (BrONO ₂), nitryl bromide (BrNO ₂), bromine chloride (BrCl), iodine bromide (IBr), cyanogen bromide (BrCN)
Iodine	Organic	Methyl iodide (CH ₃ I), diiodomethane (CH ₂ I ₂), iodochloromethane (CH ₂ ICl), iodobromomethane (CH ₂ IBr)
	Inorganic	atomic iodine (I), molecular iodine (I ₂), iodine oxide (IO), iodine dioxide (OIO), hydroiodic acid (HI), hypoiodous acid (HOI), iodine nitrate (IONO ₂), nitryl iodide (INO ₂), nitrosyl iodide (INO), iodine bromide (IBr), iodine chloride (ICl), higher iodine oxides (I _x O _y , where x, y ≥ 2), iodic acid (HIO ₃)

996 **Table 2:** Key focus areas for atmospheric SLH chemistry moving forward. These efforts
 997 will help improve our capability to determine accurately the multi-pronged environmental
 998 and climate feedbacks of SLH.

Observational networks and emissions	Fundamental SLH chemistry	Inclusion of SLH in models and assessments
<p>1) Standardised measurement of SLH, starting with CH₂Cl₂, CHCl₃, CHBr₃, ClNO₂, CH₃I, CH₂Br₂, Cl₂, Br₂, I₂, BrCl, ICl, IO, BrO, ClO, OCIO, HCl, HBr, HI and particulate halides across existing measurement networks and in field intensives to validate and motivate fundamental chemistry studies and models</p> <p>2) Development and deployment of measurement methods for observing intermediate and reservoir halogen species, e.g., ClNO, ClONO₂, BrONO₂, BrNO₂, IONO₂, HOI, I_xO_y, etc.</p> <p>3) Observations of emerging SLH such as HIO₃, HClO₃, HClO₄, hydrofluoroolefins, chloramines and satellite propulsion system emissions</p> <p>4) Improved spatial and temporal resolution of key SLH (e.g., ClO, BrO, IO, etc.) by expanding nadir and limb sounding satellite observations</p>	<p>1) Studies of multiphase processes should increasingly address the chemical complexity inherent to “real world” reaction systems, prioritising heterogeneous chemistry in the stratosphere due to wildfire particles, space debris, and cirrus ice</p> <p>2) Studies of gas phase chemistry are particularly needed at low temperatures characteristic of the free troposphere and polar boundary layer, with additional work needed to address new particle formation chemistry driven by iodine and the degradation pathways of HFO refrigerants</p> <p>3) The complex couplings between physical and biological processes that control the marine source of iodine and other biogenic SLH need to be better established</p> <p>4) Studies of VOC oxidation by Cl and Br, including chemical mechanisms, kinetics, yields, and SOA formation</p>	<p>1) Increased inclusion of SLH chemistry in air quality models (urban and remote environment)</p> <p>2) Integration of new processes, including new SLH chemistry, heterogeneous chemistry and SLH-driven aerosol formation in models</p> <p>3) Develop parameterisations for natural and anthropogenic SLH emissions in models with increased spatio-temporal resolution</p> <p>4) Improved data assimilation with extended observational datasets</p> <p>5) Multi-model assessment of the impact of SLH</p> <p>6) Make progress towards a fully coupled ESM, including SLH</p>

1001 **Figure Captions:**

1002

1003 **Figure 1. Direct and indirect influence of SLH on atmospheric composition,**
1004 **radiation and climate:** Most of the natural short-lived halogen emissions arise from the
1005 oceans, sea-salt recycling and snow/ice-covered polar regions, with significant
1006 contributions from continental anthropogenic and natural activities. The green and grey
1007 upwards arrows represent direct natural and anthropogenic SLH emissions, respectively,
1008 while the U-shaped arrows denote the natural atmospheric cycling of halogenated
1009 chemical reservoirs and their connection with other atmospheric components and
1010 pollutants (greenish tail). Due to anthropogenic influence, these lead to anthropogenically
1011 amplified natural emissions (AANE, orange head). Once in the atmosphere, organic and
1012 inorganic SLH species are photochemically decomposed, releasing highly reactive Cl, Br
1013 and I atoms that rapidly interconvert between reactive and reservoir species. SLH
1014 influence the climate system through direct and indirect perturbations of radiatively-
1015 active short-lived climate forcers such as O₃, CH₄ and aerosols, increasing the halogen-
1016 driven mercury oxidation and altering the atmospheric hydrogen (OH/HO₂) and nitrogen
1017 (NO/NO₂) oxides partitioning (widening of light-blue photochemical arrows indicate
1018 direct enhancement by SLH). The relative importance of the dominant halogen family
1019 altering each atmospheric process is shown next to the arrow (e.g., Cl > Br > I). In
1020 addition, SLH indirectly alter the net photochemical production of OH and other
1021 atmospheric oxidants through non-linear chemistry (dark-blue photochemical arrow),
1022 where the thinning of the arrows represents a reduction in the efficiency of the indirect
1023 OH-driven chemical coupling. Individual panels on the periphery quantify the influence
1024 of SLH on different atmospheric components in comparison with other chemical families
1025 and/or processes, highlighting the confidence level of current estimations. The
1026 contribution of the direct and indirect perturbations induced by SLH on each atmospheric
1027 component is represented, respectively, with solid light-blue and dashed dark blue
1028 connecting arrows, where the length of the arrowhead indicates the predominance of
1029 indirect (left panels) and direct (right panels) processes. The climate influence of SLH on
1030 radiatively-active species is shown by dashed orange straight connectors reaching the
1031 middle-top radiation budget panel.

1032

1033 **Figure 2: Geographical distribution of changes in various atmospheric constituents**
1034 **and the net change in global radiative effect due to SLH.** The individual panels show
1035 the percentage change in surface HO_x, NO_x, O₃, SO_x, aerosol, and methane concentrations
1036 and the radiative effect around the globe due to the inclusion of SLH chemistry in global
1037 models. The blue colours indicate a reduction in concentrations while the red colours
1038 indicate an increase for HO_x, NO_x, SO_x, aerosols and O₃. HO_x, NO_x and SO_x show a
1039 decrease over the oceans, while an increase is observed over the continental regions.
1040 Aerosol concentrations are also reduced, especially over the Southern Ocean and
1041 Antarctica. The radiative effect changes show an overall net cooling due to SLH, which
1042 is driven by the indirect changes in O₃, CH₄, aerosols and water vapour. The changes
1043 show the large geographical heterogeneity of SLH impacts over different environments,
1044 which are caused by non-linear chemistry and due to direct and indirect chemical effects
1045 through which SLH affect each atmospheric constituent. Results based on⁸⁴.

1046

1047 **Figure 3:** The increase in iodine concentrations in the recent past (top panel) observed in
1048 ice cores and tree rings from the Alps, Greenland and Tibet coincide with the increase in
1049 tropospheric ozone and a reduction in sea ice thickness (bottom panel), showing that the
1050 emissions of some SLH are increasing with anthropogenic pollution and climate change.
1051 Iodine emissions increase with ozone due to the role of ozone deposition in enhancing
1052 oceanic emissions of inorganic iodine compounds. This information from paleo records
1053 shows the anthropogenically amplified change in natural emissions of iodine compounds,
1054 suggesting that these emissions will change further in the future with increasing
1055 tropospheric ozone concentrations and retreating Arctic sea ice. Adapted from ^{130–132}.
1056

1057 **Figure 4:** The modelled surface temperature change from 2020 to 2050 following the
1058 addition of different amounts of chlorine to the atmosphere as a hypothetical climate
1059 intervention strategy to reduce global methane levels within the RCP6.0 and RCP8.5
1060 scenarios. The temperature change results from the alterations in radiative forcing arising
1061 from the direct and indirect impacts of chlorine on methane, ozone, sulphate aerosol and
1062 stratospheric water vapour. The inset figure shows the relationship between additional
1063 chlorine emissions, global CH₄ burden (purple line; left axis), and the CH₄ e-folding
1064 chemical lifetime (orange line; reversed-right axis). Note that chlorine reduces the
1065 methane lifetime, as Cl atoms quickly oxidise methane in the atmosphere. Adapted
1066 from¹⁵². Please note that estimates are currently available only for RCP 6.0 (stabilisation
1067 scenario) and RCP 8.5 (worst-case scenario) and have been included accordingly.