The role of snow in controlling halogen chemistry and boundary layer oxidation during Arctic spring: A 1D modelling case study

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Abstract

Reactive chlorine and bromine species emitted from snow and aerosols can significantly alter the oxidative capacity of the polar boundary layer. However, halogen production mechanisms from snow remain highly uncertain, making it difficult for most models to include descriptions of halogen snow emissions and to understand the impact on atmospheric chemistry. We investigate the influence of Arctic halogen emissions from snow on boundary layer oxidation processes using a one-dimensional atmospheric chemistry and transport model (PACT-1D). To understand the combined impact of snow emissions and boundary layer dynamics on atmospheric chemistry, we model $ch{Cl2}$ and $ch{Br2}$ primary emissions from snow and include heterogeneous recycling of halogens on both snow and aerosols. We focus on a two-day case study from the 2009 Ocean-Atmosphere-Sea Ice-Snowpack (OASIS) campaign at Utqiagright, Alaska. The model reproduces both the diurnal cycle and high quantity of $ch{Cl2}$ observed, along with the measured concentrations of $ch{Br2}, ch{BrO}, and <math>ch{HOBr}$. Due to the combined effects of emissions, recycling, vertical mixing, and atmospheric chemistry, reactive chlorine is confined to the lowest 15 m of the atmosphere, while bromine impacts chemistry up to the boundary layer height. Upon including halogen emissions and recycling, the concentration of $ch{HO}_x$ ($ch{HO}_x$ = $ch{OH}$ + $ch{HO2}$) at the surface increases by as much as a factor of 30 at mid-day. The change in $ch{HO}_x$ due to halogen chemistry, as well as chlorine atoms derived from snow emissions, significantly reduce volatile organic compound (VOC) lifetimes within a shallow layer near the surface.

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Key Points:

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19	• A combination of factors including snow emissions, vertical mixing, and atmospheric
20	chemistry explain surface Arctic halogen observations.
21	• Snow emissions of halogens impact atmospheric chemistry within a shallow layer
22	near the surface.

• Surface HO_x concentrations are increased by up to a factor of 30 due to halogen chemistry.

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25 Abstract

Reactive chlorine and bromine species emitted from snow and aerosols can significantly 26 alter the oxidative capacity of the polar boundary layer. However, halogen production 27 mechanisms from snow remain highly uncertain, making it difficult for most models to 28 include descriptions of halogen snow emissions and to understand the impact on atmo-29 spheric chemistry. We investigate the influence of Arctic halogen emissions from snow 30 on boundary layer oxidation processes using a one-dimensional atmospheric chemistry 31 and transport model (PACT-1D). To understand the combined impact of snow emissions 32 and boundary layer dynamics on atmospheric chemistry, we model Cl_2 and Br_2 primary 33 emissions from snow and include heterogeneous recycling of halogens on both snow and 34 aerosols. We focus on a two-day case study from the 2009 Ocean-Atmosphere-Sea Ice-35 Snowpack (OASIS) campaign at Utqiagvik, Alaska. The model reproduces both the di-36 urnal cycle and high quantity of Cl_2 observed, along with the measured concentrations 37 of Br₂, BrO, and HOBr. Due to the combined effects of emissions, recycling, vertical mix-38 ing, and atmospheric chemistry, reactive chlorine is confined to the lowest 15 m of the 39 atmosphere, while bromine impacts chemistry up to the boundary layer height. Upon 40 including halogen emissions and recycling, the concentration of HO_x ($HO_x = OH + HO_2$) 41 at the surface increases by as much as a factor of 30 at mid-day. The change in HO_x due 42 to halogen chemistry, as well as chlorine atoms derived from snow emissions, significantly 43 reduce volatile organic compound (VOC) lifetimes within a shallow layer near the sur-44 face. 45

46 **1** Introduction

Halogen chemistry has a large impact on tropospheric chemistry in the polar re-47 gions (e.g., Abbatt et al., 2012; Barrie et al., 1988; Oltmans et al., 2012; Simpson et al., 48 2007, 2015; Steffen et al., 2008, 2013). Recently, new evidence of active Arctic chlorine 49 chemistry has been attributed mainly to photochemical activation of chloride present in 50 surface snow (Custard et al., 2017; Liao et al., 2014). Molecular chlorine (Cl_2) and ni-51 tryl chloride $(ClNO_2)$, emitted from snow and aerosols, are sources of atomic chlorine 52 (Cl) following their photolysis (McNamara et al., 2019). The highly reactive nature of 53 Cl atoms makes it important even in trace amounts as Cl atoms react with volatile or-54 ganic compounds (VOCs) up to three orders of magnitude faster than the more abun-55 dant hydroxyl radical (OH) (Atkinson et al., 2006). Active chlorine chemistry occurs si-56 multaneously with reactive bromine chemistry each spring (e.g., Abbatt et al., 2012; Bar-57 rie et al., 1988; Simpson et al., 2007, 2015). The latter causes both ozone (O_3) and mer-58 cury depletion in the lowest part of the atmosphere (e.g., Oltmans et al., 2012; Steffen 59 et al., 2008, 2013). 60

Halogens in the Arctic atmosphere ultimately originate from the ocean as halides 61 (Cl⁻ and Br⁻), which are activated on salty surfaces such as snow on sea ice, continen-62 tal snow and aerosols (Abbatt et al., 2012). Chlorine and bromine species impact atmo-63 spheric chemistry within the polar boundary layer via reactions (R1)–(R9) (where X, Y 64 = Cl or Br). Cl₂ photolyzes very quickly during the day (R1), with a photolysis lifetime 65 of approximately 10 minutes, producing Cl atoms that rapidly react with ozone (R2) or 66 VOCs (including methane) ((R3) and (R4)). Reactions (R3) and (R4) constitute the ma-67 jor reaction pathways of Cl atoms (Platt & Hönninger, 2003). This produces organic per-68 oxy radicals (RO_2), including the methylperoxy radical (CH_3O_2), which ultimately con-69 tribute to hydroperoxyl radical formation (HO_2) . HO_2 production, driven by chlorine 70 chemistry, can impact HO_x chemistry ($HO_x = OH + HO_2$) by decreasing the OH/HO_2 71 ratio, as well as affecting the reactive bromine cycle. Molecular bromine (Br_2) is pho-72 to to yzed very rapidly (photolysis lifetime < 1 minute) to produce bromine atoms (Br) which 73 can lead to efficient ozone destruction and formation of bromine monoxide (BrO). How-74 ever, Br atoms react appreciably only with a few specific VOCs such as ethyne and the 75 aldehydes and not with methane ((R3) and (R4) only occur for Cl). Br atoms can also 76

react with elemental mercury (Hg^0) to deplete near surface atmospheric levels and produce more reactive forms of mercury (Hg^{II}) (Steffen et al., 2008, 2013). Subsequent re-77 78 action of BrO with HO₂ forms HOBr (R5), which can be photolyzed to re-form Br and 79 OH (R6). The net result of reactions (R5) and (R6) is the regeneration of a Br atom, 80 which can facilitate further ozone depletion, and the conversion of HO_2 to OH, increas-81 ing the oxidative capacity of the atmosphere. At high BrO concentrations, Br_2 is also 82 regenerated in the gas phase via self-reaction of BrO (R7). 83

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$$X_2 \xrightarrow{h\nu} 2X$$
 (R1)

$$X + O_3 \rightarrow XO + O_2$$
 (R2)

$$Cl + RH + O_2 \rightarrow RO_2 + HCl$$
 (R3)

$$XO + HO_2 \rightarrow HOX + O_2$$
 (R5)

$$HOX \xrightarrow{h\nu} X + OH \tag{R6}$$

$$BrO + BrO \rightarrow Br_2 + O_2$$
 (R7)

Figure 1a highlights the typical diurnal behaviour of surface molecular halogen con-97 centrations, snow emissions, solar radiation, and the boundary layer height observed dur-98 ing Arctic spring. Measured diurnal cycles of Cl_2 have shown a double-peaked profile, 99 with peaks in the morning and late afternoon, followed by concentrations dropping be-100 low 0.8 parts per trillion by volume (pptv) after midnight (Custard et al., 2016; Liao et 101 al., 2014; McNamara et al., 2019). At sunrise, increased solar radiation drives photochem-102 istry within the snow interstitial air which leads to the release of halogens to the over-103 lying atmosphere via diffusion and wind pumping (Bartels-Rausch et al., 2014; Grannas 104 et al., 2007; Pratt et al., 2013; Thomas et al., 2011; Toyota et al., 2014). Boundary layer 105 mixing modulates surface Cl_2 concentrations, with Cl_2 decreasing during the day due to 106 a combination of its fast photolytic loss (R1) and the effects of boundary layer mixing. 107 Solar heating of the lower atmosphere generates a well-mixed daytime boundary layer, 108 mixes species away from the surface, and causes an increase in the boundary layer height 109 (Anderson & Neff, 2008). Low light conditions (i.e., night and early morning) cause a 110 reduction in the photochemical loss of $Cl_2(R1)$ and a collapse of the boundary layer. This 111 effect has previously been demonstrated to drive evening increases of reactive nitrogen 112 species $(NO_x = NO + NO_2)$ at the surface in both the Arctic and Antarctic (Frey et 113 al., 2015; Honrath et al., 1999, 2002; Thomas et al., 2011). 114

Figure 1b illustrates some of the key known emission sources of halogens from sur-115 face snow in the Arctic. Heterogeneous reactions involving hypohalous acids (e.g., HOCl 116 and HOBr) (R8) and halogen nitrates (e.g., $CIONO_2$ and $BrONO_2$) (R9), have been rec-117 ognized as a source of molecular halogens on halide-containing snow and aerosol surfaces 118 (Aguzzi & J. Rossi, 1999; Deiber et al., 2004; Finlayson-Pitts et al., 1989; Hu et al., 1995; 119 Pratte & Rossi, 2006). Bromine chloride (BrCl) is another product formed via reactions 120 (R8) and (R9) on snow and aerosols, linking the chlorine and bromine chemical cycles. 121 BrCl can then be photolyzed, re-forming Br and Cl atoms, as in reaction (R1). 122

HOX + X⁻/Y⁻ + H⁺
$$\xrightarrow{(surface)}$$
 X₂/XY + H₂O (R8)

$$HOX + X^{-}/Y^{-} + H^{+} \xrightarrow{(surface)} X_{2}/XY + H_{2}O$$
(R8)
$$XONO_{2} + X^{-}/Y^{-} \xrightarrow{(surface)} X_{2}/XY + NO_{3}^{-}$$
(R9)

At present, detailed descriptions of chlorine snow emissions remain absent from most 126 3D numerical models. Bromine mechanisms are included in some 3D models, but remain 127 under discussion as to the source and recycling mechanisms involving snow (Falk & Sinnhu-128 ber, 2018; Fernandez et al., 2019; Herrmann et al., 2021; Marelle et al., 2021; Toyota et 129

al., 2011). Snow is a very complex photochemical medium and the release of halogens 130 is determined by many uncertain processes/variables, including: snow physics; snow/ice 131 chemistry (including photochemistry); gas transport within snow; and impurity concen-132 trations and locations (Bartels-Rausch et al., 2014; Domine et al., 2008; Grannas et al., 133 2007; McNeill et al., 2012). As a result, modelling snow-covered environments using a 134 first principles approach remains challenging and uncertain (Domine et al., 2013). Zero-135 dimensional box models are often used to study the effects of halogens on boundary layer 136 chemistry under Arctic conditions (Custard et al., 2015; Liao et al., 2012, 2014; Piot & 137 von Glasow, 2009; Thompson et al., 2015; Wang & Pratt, 2017). An inherent limitation 138 of 0D models, however, is the absence of the vertical dimension necessary for simulat-139 ing vertical transport and capturing concentration gradients in the atmosphere. Addi-140 tionally, the physical conditions that characterize the polar regions (low temperatures, 141 limited sunlight during winter, high albedo, etc.) can often create stable low-level tem-142 perature inversions resulting in shallow boundary layers (Kahl, 1990). This can greatly 143 impact the vertical distribution of chemical species by acting as a barrier to vertical mix-144 ing and transport. One-dimensional models are therefore extremely useful tools which 145 can include these processes to help us better understand the interactions between snow 146 and the atmosphere (Cao et al., 2016; Herrmann et al., 2019; Lehrer et al., 2004; Piot 147 & von Glasow, 2008; Thomas et al., 2011, 2012; Toyota et al., 2014; Wang et al., 2020). 148

The first observations of high Cl_2 levels within the Arctic boundary layer were re-149 ported in spring 2009, during the Ocean-Atmosphere-Sea Ice-Snowpack (OASIS) cam-150 paign at Utqiagvik, Alaska (Liao et al., 2014). Cl₂ mixing ratios of up to 400 pptv were 151 observed and an average noontime Cl-atom concentration of 2×10^5 atoms cm⁻³ was 152 estimated from these observations. Daytime Cl₂ mixing ratios were highly correlated with 153 sunlight and surface ozone levels (r^2 value = 0.86), indicating both are key requirements 154 for Cl₂ production. Measurements of VOCs made during the campaign showed a clear 155 impact of chlorine chemistry on VOC oxidation processes (Hornbrook et al., 2016). Measurement-156 derived estimates of Cl-atom concentration suggested the presence of a highly reactive 157 surface layer, which led to an overprediction of VOC production and loss rates compared 158 to the observations (Hornbrook et al., 2016). Interactions between radical chemistry, at-159 mospheric mixing, and snow emissions need to be better understood in order to fully ex-160 plain these observations and the impacts of halogens on boundary layer oxidation pro-161 cesses. 162

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In this work, we address the following questions:

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1. What combination of factors, including vertical mixing, snow emissions/recycling, and chemistry explain observations of halogens in the Arctic surface layer?

- 2. How are halogens vertically distributed within the polar boundary layer?
- 3. What is the impact of halogen chemistry on boundary layer oxidation processes as a function of altitude?

We answer these questions using an updated version of the Platform for Atmospheric 169 Chemistry and vertical Transport in 1-dimension (PACT-1D) model (Tuite et al., 2021), 170 which includes descriptions of halogen chemistry, emissions, and recycling. We compare 171 our model with surface measurements of chemical species, including Cl₂ and Br₂, recorded 172 during the 2009 OASIS campaign at Utqiagvik, Alaska. In section 2, we introduce the 173 measurements used from the campaign and the new model halogen updates are described 174 in section 3. The model configuration used in this work is presented in section 4, followed 175 by the model results and a discussion in section 5. Finally, the conclusions are presented 176 in section 6. 177

¹⁷⁸ 2 OASIS 2009 campaign measurements

In this study, we use measurements taken during the OASIS campaign, which was 179 conducted between March and April 2009 at Utgiagvik, Alaska. Observations from this 180 campaign were chosen due to the extensive chemical and meteorological measurements 181 available, including direct measurements of Cl₂, Br₂, BrO, and a large number of VOCs. 182 A summary of the measurements used in this study is given in Table 1 with the respec-183 tive instruments/techniques used during OASIS. Meteorological measurements (temper-184 ature, winds, relative humidity) were made from two tower stations set up at the field 185 site at several heights. At one of the tower stations, turbulent flux measurements were 186 made using ultrasonic anemometers located at 4 heights (0.6 m, 1.8 m, 3.2 m, and 6.2 m 187 above ground level (AGL)). Inorganic halogens (including Cl₂, Br₂, BrO and HOBr), as 188 well as OH and HO_2 , were measured using chemical ionization mass spectrometers (CIMS) 189 at 1.5 m AGL (Hornbrook et al., 2011; Liao et al., 2011, 2012, 2014; Mauldin III et al., 190 1998; Tanner et al., 1997). Surface ozone and NO_{x} measurements were made using a chemi-191 luminescence instrument on a second tower station, operated by the National Center for 192 Atmospheric Research (NCAR), at 3 different heights (0.6 m, 1.5 m and 5.4 m AGL) (Helmig 193 et al., 2012; Villena et al., 2011; Weinheimer et al., 1998). Additionally, measurements 194 of formaldehyde (HCHO) made by a Difference Frequency Generation Tunable Diode 195 Laser Absorption Spectrometer (Barret et al., 2011; Weibring et al., 2007, 2010), and 196 18 VOCs measured by a Trace Organic Gas Analyzer (TOGA) (Hornbrook et al., 2016) 197 were made at these same heights. Carbon monoxide (CO) measurements were made us-198 ing a CO infrared absorption analyzer (Parrish et al., 1994). Aerosol physical proper-199 ties (size distribution and number concentration) were measured using an optical par-200 ticle counter and two scanning mobility particle sizers (Woo et al., 2001). Finally, ac-201 tinic flux measurements made by CCD Actinic Flux Spectroradiometers (CAFS) were 202 used to calculate photolysis frequencies of 35 different reactions using a modified ver-203 sion of the Tropospheric Ultraviolet and Visible (TUV) radiation model version 4.4 (Madronich 204 & Flocke, 1999; Shetter & Müller, 1999). Data from this campaign are available through 205 the National Science Foundation (NSF) Arctic Data Center at https://arcticdata.io/ 206 (Apel, 2009; Cantrell, 2009; Fried, 2009; Guenther, 2009; S. R. Hall, 2009; Smith et al., 207 2009; Weinheimer, 2009). 208

²⁰⁹ 3 Description of halogen chemistry within PACT-1D

The Platform for Atmospheric Chemistry and vertical Transport in 1-Dimension (PACT-1D) is the vertical column model used in this work to study Arctic halogen emissions and their impact on oxidation processes during the OASIS campaign. A full description of this model is given in Tuite et al. (2021). Chlorine and bromine gas-phase and heterogeneous reactions are added to this version of the model. Snow emissions and recycling mechanisms of chlorine and bromine have also been implemented and are described in the following sections.

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3.1 Gas-phase and aerosol heterogeneous halogen chemistry

We update the existing PACT-1D mechanism to include additional chlorine and 218 bromine gas-phase and heterogeneous reactions. The chemical mechanism in PACT-1D 219 is based on the Regional Atmospheric Chemistry Mechanism version 2 (RACM2) (Goliff 220 et al., 2013) using the Kinetic PreProcessor (KPP) (Sandu & Sander, 2006). The ad-221 ditional gas-phase bromine reactions are added following the implementation of Marelle 222 et al. (2021) and are listed in the model chemical mechanism (Ahmed et al., 2021). Re-223 active and non-reactive heterogeneous uptake reactions of halogens on aerosols are also 224 added to the model (Table 2). We track aerosol-phase chloride and bromide in the model 225 by first initialising their concentrations to the chloride/bromide concentration in fresh 226 sea salt aerosols. Second-order heterogeneous reactions consuming aerosol-phase halide 227

ions are treated as pseudo first-order reactions, following Marelle et al. (2021), maintaining mass conservation of each species.

3.2 Snow emission and recycling of Cl₂ and Br₂

Emissions of molecular halogens from snow have been identified as a key source of 231 Arctic halogen production (Custard et al., 2017; Pratt et al., 2013). Solar radiation and 232 ozone have both been reported as important factors that can regulate halogen emission 233 fluxes from surface snow, with peak production under maximum irradiance and the pres-234 ence of ozone (Liao et al., 2014; Liu et al., 2017). Halogen species deposited to the snow 235 surface can also undergo recycling mechanisms to re-emit reactive halogens back into the 236 atmosphere (Abbatt et al., 2012; Toyota et al., 2011). We therefore add four parame-237 terizations to describe emissions of chlorine and bromine in this version of PACT-1D. 238 We include (1) an emission of chlorine and bromine as a function of the available solar 239 radiation and the surface ozone concentration, and (2) a recycling source of X_2 from the 240 surface conversion of $XONO_2$ and HOX (where X = Cl, Br) on snow. In both cases, the 241 exact parameterizations are determined by comparing modelled and observed halogen 242 concentrations. 243

²⁴⁴ The emission of chlorine is parameterized as follows:

$$E_{\rm Cl_2}^{primary} = F_{(p,{\rm Cl})} \times (J_{\rm Cl_2})^{0.5} \times [\rm O_3] \tag{1}$$

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$$E_{\text{Cl}_2}^{recycling} = \gamma_{(snow,\text{Cl})} \times (D_{\text{ClONO}_2} + D_{\text{HOCl}})$$
(2)

where $E_{\text{Cl}_2}^{primary}$ and $E_{\text{Cl}_2}^{recycling}$ are the snow emission fluxes of Cl₂, $F_{(p,\text{Cl})}$ is a correction factor which includes a scaling term and the height of the lowest model level (0.01 cm) 247 248 in units of cm s^{$-\frac{1}{2}$}, J_{Cl_2} is the calculated photolysis rate of Cl₂, [O₃] is the measured O₃ 249 concentration (in molec cm⁻³), $\gamma_{(snow,Cl)}$ is the probability of heterogeneous conversion 250 on snow to re-form Cl_2 (between 0 and 1), and D_{ClONO_2} and D_{HOCl} are the model-calculated 251 deposition rates of $ClONO_2$ and HOCl, respectively. In the case of primary chlorine emis-252 sions (equation (1)), different values of $F_{(p,Cl)}$ were tested in order to reproduce the Cl₂ 253 measurement data in the model (Figure S1). Observed ambient concentrations of Cl_2 254 slowly increase in the morning, peak at solar noon, and decline into the evening hours. 255 The best-fit primary emission flux for chlorine is found to be a function of J_{Cl_2} to the 256 power of 0.5, with $F_{(p,Cl)} = 0.2 \text{ cm s}^{-\frac{1}{2}}$. It is also well known that ClONO₂ and HOCl 257 are converted on ice surfaces to re-form Cl_2 (IUPAC, 2009). However, within snow there 258 are a number of complex physical and chemical processes that make these recommen-259 dations not directly applicable for snow. We therefore performed a series of sensitivity 260 tests varying $\gamma_{(snow,Cl)}$ between 0 and 1, and found the best fit value of 0.1 for chlorine 261 recycling on snow (Figure S2). 262

For bromine, the emission sources are described as:

$$E_{\mathrm{Br}_2}^{primary} = F_{(p,\mathrm{Br})} \times J_{\mathrm{Br}_2} \times [\mathrm{O}_3] \tag{3}$$

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$$E_{\rm Br_2}^{recycling} = \gamma_{(snow, \rm Br)} \times (D_{\rm BrONO_2} + D_{\rm HOBr}) \tag{4}$$

where $E_{\text{Br}_2}^{primary}$ and $E_{\text{Br}_2}^{recycling}$ are the snow emission fluxes of Br₂, $F_{(p,\text{Br})}$ is a correction factor which includes a scaling term and the height of the lowest model level (0.01 cm) in units of cm, J_{Br_2} is the calculated photolysis rate of Br₂, $\gamma_{(snow,\text{Br})}$ is the heterogeneous conversion efficiency on snow to re-form Br₂ (between 0 and 1), and D_{BrONO_2} and D_{HOBr} are the model-calculated deposition rates of BrONO₂ and HOBr, respectively.

For bromine, we found that the observations of bromine species are best described us-271 ing primary emissions (equation (3)) as a function of J_{Br_2} , with $F_{(p,\text{Br})} = 0.01$ cm (equiv-272 alent to the lowest model level height and a scaling factor of 1). The conversion of $BrONO_2$ 273 and HOBr on ice to re-form Br_2 is known to be more efficient than for chlorine (IUPAC, 274 2009), which in part facilitates the well known bromine explosion chemistry (Abbatt et 275 al., 2012). We tested a range of possible conversion efficiencies for these reactions and 276 found $\gamma(snow, Br) = 0.6$ best reproduces the observations (Figure S3). For both equa-277 tions (2) and (4), it is assumed that there is an infinite supply of Cl^- and Br^- in the snow. 278 We do not include conversion of N_2O_5 on snow to form reactive bromine and chlorine 279 due to the low NO_x concentrations compared to urban conditions. 280

There are large uncertainties in describing both the primary emission flux (equa-281 tions (1) and (3) from land-based snow, as well as the recycling of both bromine and 282 chlorine species on snow (equations (2) and (4)), which must be considered in future work 283 that use or further refine these parameterizations. First, there are significant uncertain-284 ties in vertical transport near the snow surface and in the lowest portion of the atmo-285 sphere (~below 10 m). Therefore, as future work refines our knowledge of these verti-286 cal transport processes, we will need to revisit the values used for $F_{(p,Cl)}$, $F_{(p,Br)}$, $\gamma_{(snow,Cl)}$ 287 and $\gamma_{(snow,Br)}$. In addition, descriptions of halogen emissions from land-based snow within 288 3D models remain limited. Bromine emissions triggered from ozone deposition to snow 289 on sea ice is the main process considered by the bromine emissions/recycling scheme of 290 Toyota et al. (2011). Here, we use ambient ozone concentrations rather than ozone de-291 position as the trigger for both bromine and chlorine on land-based snow, as suggested 292 from observations. Our equations can be re-formulated as a function of the ozone de-293 position rate (which is directly dependent on ozone concentration) to be more consis-294 tent with equations proposed for snow on sea ice. Finally, production of BrCl from Arc-295 tic snow has been measured following irradiation of the snowpack, with multiphase re-296 actions on snow also predicted to be significant contributors of BrCl production (Custard 297 et al., 2017; McNamara et al., 2020). However, flux estimates of BrCl from snow remain 298 uncertain and measurements of BrCl were not available during our selected simulation 299 period (see section 4.1). We therefore only include BrCl production via heterogeneous 300 reactions on aerosols (Table 2), but, this must be updated in future work to also include 301 BrCl emissions from continental snow. 302

303 4 Model setup

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4.1 Selection of OASIS simulation period

The model was set up for the dates of 18-19 March 2009 during the campaign; 305 these dates were selected due to the high Cl_2 concentrations recorded and the limited 306 influence from local pollution sources (Figure S4). The average daytime (06:00-20:00) 307 Cl_2 mixing ratio for the two days was 59 pptv and surface ozone levels remained above 308 10 parts per billion by volume (ppbv), indicating that there was not a major ozone de-309 pletion event during this period. Average background levels of NO_x and CO over the en-310 tire campaign were recorded at ~ 84 pptv and ~ 160 ppbv, respectively (Villena et al., 311 2011). Measurements of NO_x and CO between 18–19 March do not suggest polluted 312 conditions, with CO levels close to the average background measurements and influence 313 from nearby anthropogenic sources likely to be minimal during this period. This is also 314 consistent with the wind directions arriving at the measurement site, originating from 315 the Arctic Ocean (north through northeast) for most of 18 and 19 March. Considering 316 these criteria, the period between 18-19 March best met the requirements for our mod-317 elling case study. 318

4.2 Model configuration

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We set up the vertical model grid (Figure 2a) using a total of 112 levels, with a logarithmic spacing for the lowest 1 m of the grid down to a lower boundary of 1×10^{-4} m. The model levels are linearly spaced up to 100 m, by 1-m increments, followed by a non-linear spacing to an upper boundary of 3000 m. This highly resolved vertical model grid allows us to analyse the impacts of halogen emissions on chemistry very close to the surface.

The 1D model is driven by input data obtained from the measurements (where pos-326 sible), model output data and calculated explicitly from parameterizations. The atmo-327 spheric dynamics (temperature, pressure, relative humidity) are calculated using the 3D 328 Weather Research and Forecasting (WRF) meteorological model (Skamarock et al., 2019) 329 for Utqiagvik, Alaska, and used to drive the 1D model physics in combination with the 330 OASIS ground measurements. We use a WRF set up specifically optimised for the Arc-331 tic, described in Marelle et al. (2017), with the model domain centered at Utqiagvik (do-332 main shown in Figure 2b). A horizontal resolution of 25 km \times 25 km is used with a ver-333 tical resolution of 50 levels, up to a pressure of 50 hPa. To validate the use of the WRF 334 simulated meteorology, we compare WRF calculated temperatures at Utqiagvik with sur-335 face measurements from OASIS and available vertical temperature profiles in Figure 3. 336 The Integrated Global Radiosonde Archive (IGRA, Durre et al. (2006)) provides radiosonde 337 data twice a day at 00:00 and 12:00 UTC (15:00 and 03:00 AKST, UTC-9, respectively) 338 which we use to compare with our model results. Figure 3 shows that we are able to ob-339 tain very good agreement of both the surface and vertical temperature profiles in WRF 340 compared to the observations. 341

The eddy diffusion coefficients (K_z) in the model are calculated following the pa-342 rameterization described in Cao et al. (2016) and used in Herrmann et al. (2019). We 343 calculate these values as measurement data of eddy diffusion coefficients during this pe-344 riod were sparse. Vertical K_z profiles are calculated using the measured friction veloc-345 ities (u_*) at 1.8 m AGL, with the estimated surface inversion height (SIH) derived from 346 the tower turbulent flux measurements. A comparison was made between the calculated 347 K_z values and the available measurement data which showed that calculated values were 348 approximately a factor of 3 greater than the observations. Above the surface inversion 349 layer, we assume a fixed value of $K_z = 1 \text{ cm}^2 \text{ s}^{-1}$, following Cao et al. (2016). In our 350 model runs, we calculate the SIH using a description based on eddy viscosity scaling, fol-351 lowing equation (5) (Zilitinkevich et al., 2002; Zilitinkevich & Baklanov, 2002): 352

$$SIH = C_s^2 (u_* L/|f|)^{0.5}$$
(5)

where C_s is an empirical constant (estimated as 0.7), u_* is the measured friction velocity, L is the calculated Obukhov length from the measurements and f is the Coriolis parameter (equal to 1.38×10^4 at the latitude of the study site).

Chemical concentrations in the model are initialised using both observations and 357 CAM-chem model data (Buchholz et al., 2019; Emmons et al., 2020). Aerosol surface 358 area and number concentration are fixed to the observations for the duration of the run 359 throughout the boundary layer. To supplement the 35 reactions reported in the CAFS 360 data set, additional photolysis rates were added using the TUV radiation model (ver-361 sion 5.0). Each of these additional rates is scaled to the reported NO_2 photolysis rate 362 $(J_{\rm NO_2})$. Chemical emission of NO₂ is also included in the model and is scaled as a func-363 tion of J_{NO_2} . These emissions are added to the lowest model level, to simulate photo-364 chemical production from snow, and scaled to align with the NO_x levels measured dur-365 ing the simulation period. The 24-hour average NO₂ emission flux we use is 1.71×10^{13} 366 molecules $m^{-2} s^{-1}$, in reasonable agreement with previous Arctic NO_x flux measurements 367

(Honrath et al., 2002). All input data are provided on 15 minute time resolution and the model is run using a 20-second time step.

5 Results and discussion

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We study the impact of halogen emissions on oxidation processes during OASIS 371 by performing the following model runs: a reference simulation without halogen emis-372 sions from snow (NOSURF); a model run with surface snow emissions and recycling of 373 halogens active (BASE); and several sensitivity runs (FIXO3, AERO, PBLH). The model 374 runs are summarised in Table 3 and are discussed in detail in the following section. In 375 all model runs, we include heterogeneous chemistry on aerosols, which participates in 376 active recycling of halogen species in all cases. We present the results and discussion in 377 seven sub-sections. First, we present the meteorological conditions at the measurement 378 site during the modelled period (section 5.1), followed by an analysis of the NOSURF 379 (section 5.2) and BASE runs (section 5.3). We discuss in detail the results of the sen-380 sitivity tests performed (section 5.4), the influence of snow emissions on the vertical ex-381 tent of halogen concentrations (section 5.5) and a comparison of the snow emission fluxes 382 with other estimates (section 5.6). Finally, we analyse the impacts on boundary layer 383 oxidation processes (section 5.7). 384

5.1 Meteorological conditions and air mass history

The measurements during OASIS were made approximately 5.5 kilometres north-386 east of Utqiagvik, Alaska, near the Arctic Ocean (Barret et al., 2011; Boylan et al., 2014; 387 Helmig et al., 2012; Hornbrook et al., 2016; Liao et al., 2012, 2014; Villena et al., 2011). 388 Figure 4a and 4b show the sea ice concentration and snow cover, from satellite data, over 389 Northern Alaska and locally near Utqiagvik on 19 March 2009. Sea ice concentration data 390 were obtained from the Advanced Microwave Scanning Radiometer for EOS (ASMR-E) 391 on the NASA Aqua satellite (Melsheimer & Spreen, 2020; Spreen et al., 2008), and daily 392 snow cover data from MODIS/Terra (D. K. Hall & Riggs, 2021). During March, the sam-393 ple location was snow covered and the surrounding ocean largely covered by sea ice, typ-394 ically reaching its annual maximum in spring. These conditions can influence the chem-395 ical composition of the arriving air mass at the measurement site via surface emissions 396 and subsequent atmospheric chemistry. Meteorological conditions, such as wind speed, 397 wind direction and surface temperature, can also alter surface chemical concentrations 398 via impacts on boundary layer dynamics. Winds on both days were recorded arriving 399 from the northeast, over the Beaufort Sea, carrying clean air masses to the measurement 400 site. During this period, wind speeds were moderate to weak ($< 5 \text{ m s}^{-1}$), lower than 401 much of the campaign period, and surface temperatures were close to the March aver-402 age. A strong low-level temperature inversion was also observed for the duration of these 403 two days, indicating stable boundary layer conditions, which is likely to inhibit vertical 404 mixing of species between the inversion layer top and the overlying atmosphere. 405

We use the regional meteorological model WRF (setup described in section 4.2) to 406 both drive the 1D model atmospheric physics and to understand the regional meteoro-407 logical conditions during the sampling period. Simulated 2-m temperature and 10-m winds 408 over Northern Alaska are shown in Figure 4c and 4d on 18 and 19 March 2009 (local noon) 409 respectively. The wind direction from WRF on both days captures the northern/northeasterly 410 winds measured at the site, as well as the weaker wind speeds on 19 March. This anal-411 ysis allows us to next identify the origin for air arriving at the measurement site, using 412 the Lagrangian particle dispersion model, FLEXPART-WRF (Brioude et al., 2013). FLEXPART-413 WRF is driven by the meteorological conditions simulated by WRF and is run in back-414 ward mode to simulate air mass histories for the modelled period. These simulations are 415 performed by releasing a total of 100,000 air parcels at the time when Cl_2 maxima were 416 observed for each day (10:00 and 18:00 local time for 18 and 19 March, respectively) and 417

run backwards in time for 6 hours. Figures 4e, 4f, 4g and 4h show the calculated sur-418 face (0-100 m) potential emission sensitivities (PES) near Utgiagvik. The PES indi-419 cates the length of time the air mass is sensitive to surface emissions for each FLEXPART-420 WRF model grid box. In Figure 4e and 4f, we show that air masses on these days were 421 unaffected by either the town of Utqiagvik or Prudhoe Bay (southeast of Utqiagvik). Trans-422 port of air masses over sea ice may impact the halogen concentrations measured at the 423 site. However, due to the relatively short lifetimes of Cl₂ and Br₂, these species would 424 be photolytically destroyed over land-based snow and we assume that local snow emis-425 sions provide the main source of Cl_2 and Br_2 for our case study (see section 5.2). 426

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5.2 Model results without snow emissions or recycling

A model simulation without halogen emissions from snow or surface recycling (NO-428 SURF) was first performed as a reference simulation. The results from this simulation 429 are compared to measured species at 1.5 m AGL in Figure 5 (blue curve). The halogen 430 species (Cl₂, BrO, and HOBr) in this simulation remain negligible for the duration of 431 the simulation, with the exception of Br_2 which is initialised as described below, show-432 ing that additional sources of both chlorine and bromine are required to explain the ob-433 servations. Surface Br_2 is initialised to the average midnight value (15 pptv) that was 434 recorded during OASIS (Liao et al., 2012), which fell rapidly to zero after 08:00 on the 435 first day, indicative of photochemical loss. No significant levels of Br_2 after this period 436 are modelled, suggesting that bromine recycling solely on aerosols is not efficient enough 437 to replenish measured levels of Br_2 and other bromine species. Local snow emissions of 438 Br_2 are therefore necessary to replenish bromine levels during the simulation period. 439

Surface measurements of both NO and NO_2 were higher than the background av-440 erage (~ 82 pptv), reaching daytime peaks of close to 250 pptv. These measurements 441 were likely impacted by both local background NO_x emissions from snow (Honrath et 442 al., 1999, 2002) and transient point sources. We filtered out the extreme elevated point 443 sources of pollution (above 500 pptv), and use an hourly average of NO and NO_2 con-444 centrations to smooth out sharp peaks arising from local point sources. The observations 445 (Figure 5e and 5f) show some remaining sharp peaks of NO_x on both days, likely caused 446 by these local emission sources, which are difficult to estimate. In addition, a large in-447 crease of NO_2 on the evening of 19 March was recorded, corresponding with a change 448 of wind direction and air mass, bringing air from more polluted regions to the measure-449 ment site. Stable conditions and low wind speeds may have also facilitated the build-450 up of higher NO_x concentrations near the surface on these two days. The impact of these 451 local point sources, and of advected polluted air masses, are therefore difficult to sim-452 ulate in the model to represent the true NO_x concentrations observed at the measure-453 ment site. Modelled values reach and even exceed the measured daytime peaks, with a large overestimation in NO on day 2, before falling to lower than 100 pptv at night. The 455 low concentration of modelled halogens would certainly contribute to the overestimation 456 of NO_x concentrations via halogen oxide limited reactions with NO and NO_2 . Changes 457 in the surface ozone levels over the two days are not fully captured by either the NO-458 SURF or BASE simulations; this is possibly due to horizontal advection of air masses, 459 affecting ozone levels measured at the site, which is not included in our model runs. Fi-460 nally, we find a general underestimation of both HCHO and HO₂ levels, indicating miss-461 ing oxidants and oxidation chemistry, and a predicted midday OH concentration between 462 $0.7 - 1.5 \times 10^6$ molecules cm⁻³ for the two days. 463

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5.3 Model results with halogen emissions from snow and surface recycling

When snow and recycling emissions of halogens are active (BASE run), we obtain much better agreement with the measured surface mixing ratios compared to the NO-SURF run. Measured Cl₂ levels reached up to 150 and 300 pptv on 18 and 19 March 2009

respectively (10 minute average). Figure 5 (red curve) shows the model performs well, 469 capturing both the timing and intensity of the morning and late afternoon Cl_2 peaks on 470 the first day, with some discrepancies on day 2. Early morning increase of Cl_2 was recorded 471 after sunrise, suggesting a photochemical production mechanism, which is captured by 472 the model on both days. Daytime levels of modelled Cl_2 on day 2 are overpredicted, by 473 up to 100 pptv, with the difference possibly explained by weak vertical mixing and a shal-474 low daytime boundary layer. The effects of this on surface chemical concentrations are 475 discussed in more detail in section 5.5. Nighttime Cl_2 mixing ratios fall to near-zero lev-476 els in the model, which is consistent with the measurements on both days. Our model 477 results show that the nighttime (20:00-06:00) reduction of Cl₂ at 1.5 m is largely explained 478 by depositional loss to the ground (see section 5.5). Together, vertical transport and de-170 position represent the dominant nighttime loss processes ($\sim 94\%$) for Cl₂ at 1.5 m. Het-480 erogeneous uptake of Cl_2 on aerosols and reaction with bromide has also been suggested 481 as a potential Cl_2 sink (and a source of BrCl) (Hu et al., 1995; Wang & Pratt, 2017). We 482 find that the reaction of Cl_2 with bromide on aerosols accounts for nearly 5% of night-483 time removal of Cl_2 at 1.5 m, which comprises the majority (95%) of the nighttime chem-484 ical loss for Cl_2 . 485

Modelled bromine species (Br₂, BrO, and HOBr) are also in close agreement with 486 the measurements, with a slight underestimation of BrO and HOBr on day 1. Daytime 487 measurements of Br_2 on these two days are missing due to unstable background Br_2 mea-488 surements that led to observations below the detection limit (2.0 pptv) (Liao et al., 2012). 489 We find that modelled daytime levels of Br_2 are close to this 2 pptv detection limit, due 490 its very fast photochemical loss. At night, we find an accumulation of the photolabile 491 Br_2 , via the surface recycling mechanism, which provides reactive bromine for the following day. This is consistent with the average diurnal profile measured for Br_2 during 493 OASIS (Liao et al., 2012), as well as other Arctic measurement campaigns during spring 494 (McNamara et al., 2020; Wang et al., 2019). Modelled BrO and HOBr diurnal profiles 495 are also in agreement with the observations, with peaks at noon on the first day, indica-496 tive of production via Br atoms, and near zero at night. On day 2, a second peak for both 497 BrO and HOBr is recorded in the late afternoon, coinciding with the evening peak of Cl₂. 498 This suggests that the second peak in halogen species could possibly be due to a change 499 in the boundary layer meteorology (e.g., collapse of the boundary layer) rather than chem-500 ical production. 501

The model captures the general trend of NO_x and we obtain better agreement with 502 the observations in the BASE run, however, the model does not capture some peaks which 503 may be due to advection of more polluted air masses (e.g., evening of 19 March) or tran-504 sient point sources. Simulated NO_x levels are highly affected by the presence of halogen 505 emissions, with both NO and NO_2 levels reduced in the BASE run compared to NOSURF 506 Halogens can react with NO_x to produce halogen nitrites and nitrates (e.g., ClNO₂, ClONO₂, 507 $BrONO_2$), which act as an important reservoir to sustain reactive halogen chemistry. These 508 species can release halogens back into the atmosphere either directly via photolytic de-509 struction, or by chemical reactions on aerosols and surface snow. O_3 levels in the BASE 510 run also show a steady decline over the two days, with O₃ changes dominated by ver-511 tical mixing and deposition to the ground in our particular simulation period. Modelled 512 HCHO and HO_2 levels are also in better agreement with the observations following the 513 addition of halogen emissions. We find an increase in the daytime HO_x ($HO_x = OH + HO_2$) 514 levels by roughly 20-30 times compared to the NOSURF run, indicating much more 515 active HO_x chemistry, which can be attributed to halogen chemistry. Overall, we show 516 that halogen emissions from snow and snow-surface recycling are necessary to reproduce 517 surface concentrations of several key species measured during OASIS, with a consider-518 able impact on HO_x concentrations and oxidative chemistry. 519

520 5.4 Model sensitivity runs

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We investigate the effects of different model uncertainties on surface chemical con-521 centrations by performing 3 sensitivity tests. The aim of these runs is to explore uncer-522 tainties in both the chemical and dynamical mechanisms in our model and their asso-523 ciated impacts on surface concentrations. We test whether changes in the modelled ozone 524 concentration, halogen recycling on aerosols or vertical mixing can be adjusted to bet-525 ter explain the observations. Descriptions of the runs performed are included in Table 526 3 and are summarised here, followed by a discussion of the results compared with the 527 528 surface observations (Figure 6).

- 1. FIXO3: We first address the impact of ozone on halogen concentrations by fix-529 ing the modelled ozone to the measurements within the boundary layer (Figure 530 6, green curve). Bromine levels in this run are greatly affected by the change in 531 ozone availability due to the reaction with Br atoms (R2). On 18 March, BrO and 532 HOBr are both underestimated in this run compared to the observations, followed 533 by an overestimation on 19 March (when there was more ozone available). Night-534 time Br_2 levels are underestimated by ~ 10 pptv compared to the observations 535 and BASE run, with this difference likely explained by the lower levels of BrO on 536 day 1, resulting in less BrONO₂ formation and recycling to re-form Br₂. The day-537 time HO_2 concentration on day 2 is approximately 68% lower than the BASE run, 538 due to increased BrO levels and subsequent loss via reaction (R5). The results from 539 this run point to potential inaccuracies in the emission parameterizations of bromine. 540 uncertainties in the downward mixing of ozone in the model from above the bound-541 ary layer, or, to the missing treatment of advected air masses, all of which require 542 further exploration and testing. 543
- 2. AERO: To test whether heterogeneous recycling on aerosols could contribute a 544 significant source of halogens, we increase the heterogeneous reactive uptake co-545 efficients for Cl₂, Br₂ and BrCl formation reactions by a factor of 10 (Figure 6, ma-546 genta curve). This test fails to show significant changes to the halogen concentra-547 tions, indicating that recycling on aerosols contributes only a minor source of re-548 active halogens in our model runs. Interestingly, nighttime Br_2 levels fell by up 549 to 5 pptv when compared to the BASE run, caused by lower BrONO₂ levels (\sim 550 25% reduction) as it was more efficiently recycled on aerosols. 551
 - 3. **PBLH**: We explore uncertainties in the boundary layer dynamics by testing a different expression to calculate the SIH from the meteorological measurements (Figure 6, orange curve). The expression used in this run (equation (6)) was originally developed for a stable mixed layer over the ocean by Pollard et al. (1973), and was found to also be applicable to the South Pole by Neff et al. (2008):

$$SIH = 1.2u_* (fN_B)^{-0.5} \tag{6}$$

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$$N_B = \sqrt{\frac{g}{T} \frac{\partial \theta}{\partial z}} \tag{7}$$

where u_* is the measured friction velocity, f is the Coriolis parameter (equal to 1.38×10^4 at the latitude of the study site), N_B is the Brunt-Vaisala frequency, g is the acceleration due to gravity, T is the absolute temperature and $\partial \theta / \partial z$ is the potential temperature gradient. This results in a SIH which is several metres greater than previously used for the BASE run (Figure S5), leading to some key differences in the modelled chemical species. Most notably, we see a reduction in daytime Cl₂ levels at 1.5 m, by up to 60 pptv, on day 2 compared to the BASE run due to an increased SIH. This shows how sensitive surface concentrations can be to small changes in the boundary layer conditions, with significant uncertainties in vertical transport near the snow surface and lower atmosphere. This is discussed in more detail in section 5.5.

In summary, these sensitivity tests show that modelled surface concentrations are 571 influenced by a number of parameters, which require better understanding of specific pro-572 cesses in order to constrain halogen emissions. Changes in ozone and boundary layer dy-573 namics (vertical mixing) had the largest impacts on halogen concentrations, as well as 574 influencing surface NO_x and HO_x levels. We find that uncertainties in heterogeneous re-575 actions on aerosols do not explain the underestimation of BrO and HOBr on day 1, and 576 represent only a minor source contribution of halogens in our model case. Additional stud-577 ies designed to investigate these processes and reduce known uncertainties for the Arc-578 tic region are needed to further evaluate the source contributions of halogens from snow. 579

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5.5 Vertical influence of snow emissions and recycling on halogens

In this section, we use the BASE run to understand the vertical distributions of 581 Cl_2 and Br_2 (Figure 7a and 7b respectively). No vertically resolved measurements were 582 available for either species, therefore, no direct comparison can be made to the model 583 results. We find that the majority of modelled Cl_2 (approximately 97%) is confined to 584 the lowest 15 m of the atmosphere and rapidly decreases with altitude. This implies highly 585 active chlorine chemistry at the surface. Very little Cl_2 is present above 15 m, indicat-586 ing a strong vertical gradient in chemical reactivities, with the vertical distribution of 587 Cl_2 influenced by the height of the surface inversion. During the campaign, the surface 588 layer height ranged from as low as a few metres up to several hundreds of metres and 589 was estimated to be very shallow (< 50 m) during the simulation period (Boylan et al., 590 2014). Low-level temperature inversions and shallow boundary layers are a common phe-591 nomena in cold polar regions and are frequently characterised by stable conditions and 592 low wind speeds. Typically, solar heating of the surface generates a turbulent well-mixed 593 daytime boundary layer, creating a larger volume in which chemical species can be dis-594 tributed. This simultaneously increases the vertical transport of species away from the 595 surface and results in decreasing concentrations of chemical species that would other-596 wise build up near the surface. The diurnal evolution of the surface layer can be seen 597 following this behaviour on the first day but not on the second. We are therefore able 598 to capture the daytime reduction in surface Cl_2 levels on day 1, following the morning 599 peak, but overestimate Cl_2 levels on day 2. This high daytime Cl_2 concentration is sim-600 ulated when the wind speed and estimated SIH were very low (< 1 m s⁻¹ and < 10 m, 601 respectively), confining Cl_2 to a very shallow layer close to the surface. The PBLH sen-602 sitivity test also shows similar behaviour of the surface layer on the second day, however 603 estimated a SIH several metres higher during the day, resulting in a reduction of Cl_2 at 604 this time (Figures S5 and S6). Differences in the SIH estimates between equations (5) 605 and (6) are discussed in detail by Boylan et al. (2014), but further evaluation is beyond 606 the scope of this study. 607

In Figure 7c and 7d, we plot the changes in concentration of Cl_2 and Br_2 due to 608 transport and deposition, respectively. The change in both Cl_2 and Br_2 concentrations, 609 due to vertical transport, is highest during the day following release from snow and trans-610 port into the atmosphere. During the night, Cl_2 is mainly transported downward to the 611 surface and lost via deposition to the ground. Deposition in the model is calculated us-612 ing an approach of molecular collisions with the ground and applying a non-reactive up-613 take probability (α) (Tuite et al., 2021). This allows us to calculate deposition of dif-614 ferent species without prescribing a deposition velocity. For Cl₂, we set $\alpha = 5 \times 10^{-5}$, 615 following the lower limit recommendation of Burkholder et al. (2019). On 19 March, trans-616 port of Cl_2 is clearly limited by the height of the inversion layer, with Cl_2 transport not 617 exceeding more than 10 m altitude, thereby concentrating Cl_2 at the surface. Figure 7d 618 619 shows that the upward transport of Br_2 is at its maximum during the day on 18 and 19 March. With no significant concentrations of Br_2 at higher altitudes, this indicates that 620 daytime Br_2 is lost via its fast photolytic destruction. Vertically resolved measurements 621 of halogens above the Arctic snow surface are highly desirable for further model eval-622 uation and development. 623

5.6 Modelled halogen snow emission fluxes compared to observed estimates

Here, we compare the surface emission fluxes of chlorine and bromine estimated 626 in this work to previous flux estimates. The model emission flux contributions of Cl_2 and 627 Br_2 are shown in Figure 8a and 8b, respectively. Emission of both species peak at so-628 lar noon on each day, coinciding with maximum solar radiation at the snow surface, be-629 fore falling to zero at night. This is consistent with previously reported halogen emis-630 sion fluxes measured from the Arctic snowpack (Custard et al., 2017). During February 631 2014, snowpack flux estimates of Arctic Br_2 and Cl_2 were calculated, based on vertical 632 gradient measurements, for the first time near Utqiagvik. Estimates of these fluxes ranged 633 between $0.7-12\times10^8$ and $0.02-1.4\times10^9$ molecules cm⁻² s⁻¹ for Br₂ and Cl₂, respec-634 tively. We modelled midday fluxes for chlorine of 4.3×10^9 and 7.2×10^9 molecules cm⁻² 635 s^{-1} for 18 and 19 March, respectively, with the primary photochemical snow emission 636 mechanism the main contributor to chlorine emissions. This is several times higher than 637 the values reported by Custard et al. (2017). This may be explained by increased avail-638 able sunlight during March compared to February (when the flux measurements were 639 made), enhancing halogen production. Additionally, ambient concentrations of chlorine 640 were much lower in February 2014 than those measured in March 2009, with daytime 641 values ranging between 5-20 pptv in February 2014 and 59 pptv for the simulation pe-642 riod. Both of these reasons would suggest higher snow emission fluxes of halogens be-643 tween 18-19 March 2009 than estimated previously. Production of Cl_2 via snow sur-644 face recycling of HOCl and $ClONO_2$ was minimal over the two days, with almost no pro-645 duction of Cl_2 at night, which explains the difference in the nighttime concentrations of 646 Cl_2 and Br_2 . There are uncertainties to the efficiency of this recycling (see section 3.2). however, sensitivity tests showed no significant increase in Cl_2 when the recycling effi-648 ciency of these species was increased (Figure S2). 649

Modelled bromine emission fluxes at midday are calculated at 4.9×10^8 and $5.0 \times$ 650 10^8 molecules cm⁻² s⁻¹ for 18 and 19 March, respectively, in close agreement with the 651 range reported by Custard et al. (2017). Both primary photochemical and snow recy-652 cling emissions of bromine are important Br_2 production mechanisms and contribute sig-653 nificantly to the total Br_2 emission flux. Surface recycling of $BrONO_2$ is the main source 654 of Br_2 on day 1, highlighting the influence of NO_x on bromine chemistry. This mecha-655 nism drives the accumulation of Br_2 at night, as this emission source remains significant 656 later into the evening on day 1 compared to the primary snow emission, which falls to 657 zero after sunset. Previous box modelling studies have shown that even under low NO_x 658 levels (< 100 pptv), formation of $BrONO_2$ is significant (Liao et al., 2012; Thomas et 659 al., 2012; Wang & Pratt, 2017), and under high NO_x levels (> 700 pptv) formation of 660 both BrO and HOBr are suppressed, whereas the rate of BrONO₂ formation remained 661 largely unaffected (Custard et al., 2015). Due to the difficulty of measuring $BrONO_2$, 662 no measurements have yet been reported in the Arctic to the best of our knowledge. Fu-663 ture work remains to compare the partitioning of HOBr and $BrONO_2$ under different 664 NO_x conditions. 665

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5.7 Boundary layer VOC oxidation processes

We have shown (in section 5.3) that with the addition of halogen emissions (BASE run), we obtain good agreement with the measured HO₂ concentration at the surface and predict an increase in OH (Figure 5). To further understand the links between halogens, HO_x cycling and oxidative chemistry, we analyse the major HO_x production and loss reactions, as well as VOC chemical lifetimes with respect to OH and Cl. First, we compare the difference in modelled HO_x concentrations between the NOSURF and BASE runs, as well as the change in partitioning of OH/HO₂ between the two runs.

Figure 9a shows the modelled HO_x and Cl atom concentrations in the NOSURF 674 and BASE runs at 1.5 m AGL. We see a clear impact of halogens on surface HO_x con-675 centrations, with up to a 30 times increase at the surface when the halogen snow and 676 recycling emissions are active. This increase is largest within the daytime surface layer, 677 coinciding with the high levels of simulated chlorine atoms, and is shown in Figure 9b 678 as a ratio of HO_x between the BASE and NOSURF runs. Modelled Cl atom concentra-679 tion at noon is higher than the average concentration predicted during the campaign of 680 2.0×10^5 atoms cm⁻³ (Liao et al., 2014). We calculate values of 2.9×10^5 and 1.1×10^6 681 atoms $\rm cm^{-3}$ for 18 and 19 March at noon, respectively. Our higher values can partly be 682 explained by the overestimation of modelled Cl_2 on day 2, as well as the higher Cl_2 lev-683 els observed during this period compared to the campaign average Cl_2 levels. 684

Figure 9c shows the calculated OH/HO_2 ratio at 1.5 m AGL in the NOSURF and 685 BASE model runs. We find a significant shift in the OH/HO_2 ratio towards HO_2 in our 686 BASE run following the addition of halogen emissions compared to the NOSURF run. 687 This difference is largest during the day, within the lowest 40 m of the atmosphere, with 688 up to an order of magnitude difference, as shown in Figure 9d. This shift towards HO_2 in the BASE run can be explained by two main reasons. Firstly, with the chlorine sources 690 active in the BASE run, HO_2 formation via Cl-mediated VOC oxidation is greatly in-691 creased, skewing the ratio towards HO₂. This is in support of previous studies, which 692 have suggested that HO_2 can be increased by the presence of chlorine, shifting the OH/HO_2 693 ratio significantly towards HO₂ (Piot & von Glasow, 2009; Rudolph et al., 1999; Thomp-694 son et al., 2015). Secondly, as the model was not constrained to any observations, the 695 addition of halogen sources had a significant impact on the NO_x concentrations. Surface 696 NO_x levels in the NOSURF run were several times greater than the BASE run, which 697 greatly impacted OH formation. Thomas et al. (2012) showed that modelled surface con-698 centrations of OH double with the inclusion of snowpack NO_x sources and bromine chem-699 istry. This was mainly driven by the $NO + HO_2$ reaction under conditions where the 700 halogen concentrations were significantly lower than those measured at Utqiagvik dur-701 ing OASIS. In order to further understand HO_x cycling in our model, we analyse the ma-702 jor production and loss reactions of both OH and HO₂. 703

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5.7.1 HO_x chemical budget

The main HO_x production and loss reactions at two heights (1.5 and 50.5 m) above 705 the snow are shown in Figure 10. A clear chemical reactivity gradient is shown, with rates 706 at 1.5 m approximately an order of magnitude greater than at 50.5 m, due to increased 707 HO_x and Cl atom concentrations in the lower atmosphere. The principal OH produc-708 tion source in the model is the HO_2 recycling reaction with NO, at both the surface and 709 above the boundary layer at 50.5 m AGL. Halogen-influenced OH production is clearly 710 shown at 1.5 m, accounting for almost a quarter of surface OH production, with pho-711 tolysis of HOBr (R6) contributing 14% and reactions involving chlorine comprising nearly 712 10%. This is a significant direct impact of snow-sourced halogens on the OH concentra-713 tion. Snow emissions of other species, such as nitrous acid (HONO) and hydrogen per-714 oxide (H_2O_2) , could also be important sources of OH which may not be fully represented 715 by our simulations due to missing snow emissions of these species in our model runs. At 716 50.5 m, modelled halogen concentrations are low with limited contribution to OH pro-717 duction at this height. Reaction between ozone and HO₂ is the second most important 718 pathway for OH production at this height and is particularly important as it continues 719 to convert HO_2 to OH for several hours after sunset. OH is lost via a multitude of re-720 actions with organics, which can both recycle OH back into HO_2 and act as a source of 721 722 CH_3O_2 and RO_2 . Mainly, OH loss is dominated by the reaction with CO, accounting for approximately a quarter of OH loss at both heights, which is also an important source 723 of HO_2 . 724

At 1.5 m, the main HO₂ production reaction is the $CH_3O_2 + NO$ reaction (25%), 725 followed by $\rm CO + OH (16\%)$. $\rm CH_3O_2$ is formed following oxidation of VOCs and methane 726 by OH and Cl, with the rate constant of $Cl + CH_4$ roughly an order of magnitude greater 727 than $OH + CH_4$. Figure 11 shows the major production reactions of CH_3O_2 in our BASE 728 run, with $Cl + CH_4$ responsible for almost two-thirds (64%) of surface CH_3O_2 produc-729 tion, whereas $OH + CH_4$ accounts for only 5%. At 50.5 m above the surface, produc-730 tion via $Cl + CH_4$ is negligible due to the low abundance of Cl atoms. Therefore, we 731 can determine that snow emissions of chlorine drive the increase of surface HO_2 levels 732 via CH_3O_2 formation. Consequently, this reaction cycle can also accelerate bromine re-733 cycling and ozone depletion, via (R5), linking together the chlorine and bromine chem-734 ical cycles. This effect is seen at 1.5 m, with BrO constituting 8% of HO₂ loss, with min-735 imal contribution at 50.5 m. 736

In summary, it can be clearly seen that halogen emissions from snow make a significant contribution to HO_x production and loss reactions close to the surface. Chlorine and bromine chemical cycles are linked via peroxy radical formation, enhancing HO_x chemistry within the boundary layer, which can significantly impact VOC reactivity and lifetimes.

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5.7.2 VOC chemical lifetimes

VOCs were measured during the campaign and the impact of Cl and Br atoms on 743 VOC concentrations are discussed in detail in Hornbrook et al. (2016). The influence of 744 chlorine chemistry on VOCs was determined during the campaign by recording the ra-745 tio of isobutane to n-butane (iC_4/C_4) , as both alkanes react at similar rates with OH, 746 but n-butane reacts approximately 1.5 times faster with Cl. iC_4/C_4 rose over the course 747 of the campaign, indicating increased Cl-atom processing (and Cl₂ production) with in-748 creased availability of sunlight as spring progressed. Table 4 shows the simulated OH and 749 Cl atoms concentrations at 1.5 m and 50.5 m AGL used to calculate the chemical life-750 times (τ) of several VOCs presented in Table 5. For computational efficiency, some species 751 within the RACM2 mechanism with similar reactivities are lumped together and treated 752 as one species, such as propane and other similar organic compounds (HC3), as well as 753 for pentane (HC5) and octane (HC8). At the surface, Cl atoms are abundant and rapidly 754 oxidize VOCs, typically on the order of several hours, compared to OH which is gener-755 ally on the order of days. As previously shown, surface OH concentration increases fol-756 lowing the addition of halogen emissions, resulting in a reduction of VOC lifetimes by 757 roughly 43% compared to the NOSURF run. This is a significant increase in the reac-758 tivity and processing of VOCs via OH due to the presence of halogens. At 50.5 m above 759 the surface, this difference is minimal as levels of halogen radicals are very low, demon-760 strating the impact of chlorine chemistry close to the ground. We also see a clear gra-761 dient in chemical lifetimes with height and would expect longer lived VOCs above the 762 boundary layer to act as a reservoir and replenish surface VOC concentrations by down-763 ward transport. 764

Indeed, as shown in Hornbrook et al. (2016), the VOCs sampled indicated more 765 important halogen influence on atmospheric chemistry between the early hours of 18 March 766 and 19 March. These VOC observations are likely a mix of local chemistry that is rep-767 resented within our 1D model and chemistry that occurred while air masses resided over 768 sea ice prior to sampling. Hornbrook et al. (2016) used ethyne levels to show there was 769 a fairly consistent, but moderately low, Br-atom influence atmospheric chemistry on 18 770 March. At the same time, measured acetaldehyde, propanal, and butanal decreased by 771 approximately 50%, 75% and 90% respectively (see Figure 14 in Hornbrook et al. (2016)). 772 As well, the butanal observations indicated a gradient between the lowest sampling height, 773 0.6 m, and the other two sampling heights at 1.5 and 5.4 m, in which the mixing ratio 774 nearest the snow surface reached levels as low as half that at the higher sampling inlets, 775 consistent with Cl-atom chemistry near the surface. Overall, our results show that mea-776

⁷⁷⁹ surface layer.

780 6 Conclusions

In this study, we examined the role of Arctic halogen emissions from snow on bound-781 782 ary layer oxidation processes using an updated version of the PACT-1D model. Snow emissions of Cl_2 and Br_2 were added to the model, including primary production from 783 surface snow and heterogeneous recycling on aerosols and snow. We compared the model 784 against observations from the 2009 OASIS campaign at Utqiagvik, Alaska, when high 785 atmospheric Cl_2 levels were observed (18-19 March). The modelled halogen concen-786 trations showed excellent agreement with the observations upon the addition of halogen 787 emissions. The main conclusions of our study can be summarised as follows: 788

- Surface Arctic halogen observations are reproduced by the model when including 789 the combined effects of halogen emissions from snow, vertical mixing and atmo-790 spheric chemistry. Primary emissions of Cl₂ from snow, parameterized using so-791 lar irradiance and measured surface ozone concentration, can describe surface ob-792 servations of Arctic Cl₂. Modelled Br₂ levels are in good agreement with obser-793 vations when using a combination of both primary emissions from snow and het-794 erogeneous surface recycling of BrONO₂ and HOBr. Sensitivity analyses showed 795 that increased heterogeneous recycling of halogens on aerosols could not explain 796 surface observations and only provided a minor source of reactive halogens in our 797 model simulations (AERO simulation). 798
- Boundary layer dynamics, vertical mixing, chemistry and emissions all strongly impact halogen vertical distribution. During the day, Cl₂ is confined to within the lowest 15 m of the atmosphere on both days of the simulation period. Stable conditions during this period resulted in a shallow surface layer, hindering vertical mixing and impacting surface concentrations. In particular, changes in the model vertical mixing and boundary layer dynamics result in a reduction of up to 60 pptv of Cl₂ at 1.5 m during the day (PBLH simulation).
- HO_x radical concentration is increased by up to a factor of 30 with the inclusion of halogen emissions in the model. The increase in OH was primarily driven by elevated HOBr levels and its subsequent photolysis (R6). A significant contributor of HO₂ production is the CH_3O_2 radical formed via the $Cl + CH_4$ reaction (R4). This also caused a decrease in the modelled OH/HO_2 ratio which is attributable to chlorine chemistry.
- Increased HO_x radicals and a high Cl-atom concentration near the surface significantly increases chemical reactivity within a shallow layer near the surface. Modelled VOC lifetimes, with respect to OH, are reduced by approximately 43% due to the presence of halogens (BASE run). Cl atoms concentrated near the surface rapidly react with VOCs, but this reactivity becomes much weaker with height and negligible over 15 m above the surface.

Additional modelling studies at different snow covered regions are desirable to fur-818 ther test the conclusions and model parameterizations in this study under different me-819 teorological conditions. This, together with added field measurements of vertically re-820 solved halogens, can help improve our understanding of snow-produced halogens and their 821 impact on atmospheric chemistry. Future work will focus on the development of these 822 parameterizations to include halogen emissions from snow in 3D numerical models. Due 823 to resolution constraints of 3D models, implementation and testing of halogen emissions 824 from snow remains a challenge. This could potentially be addressed by implementing a 825 sub-grid scale parameterization to describe these processes in regional and global chem-826

ical transport models. Ultimately, the consideration of halogen emissions from snow in models is necessary to accurately simulate polar boundary layer oxidation processes.

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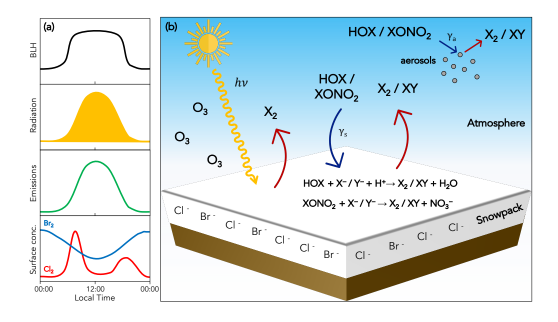


Figure 1. (a) Diurnal evolution of boundary layer height (BLH), solar radiation, chemical snowpack emissions, and surface concentrations of Cl_2 and Br_2 for an "average" day in the Arctic during spring (not drawn to scale). (b) Schematic of key polar halogen emissions from the continental snowpack (X = Cl, Br). Blue arrows represent loss processes and red arrows indicate production. Primary production of halogens is based on ozone and the availability of sunlight. Molecular halogens are also emitted via surface snow and aerosol recycling reactions, dependent on the heterogeneous reactive uptake coefficients γ_s and γ_a , on surface snow and aerosols, respectively.

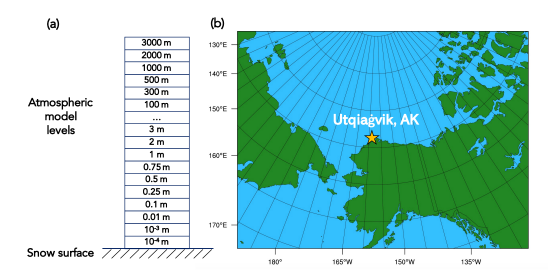


Figure 2. (a) PACT-1D model grid used with numbers representing the upper model level height in metres above the snow surface. (b) 3D WRF model domain centered on Utqiaġvik, Alaska.

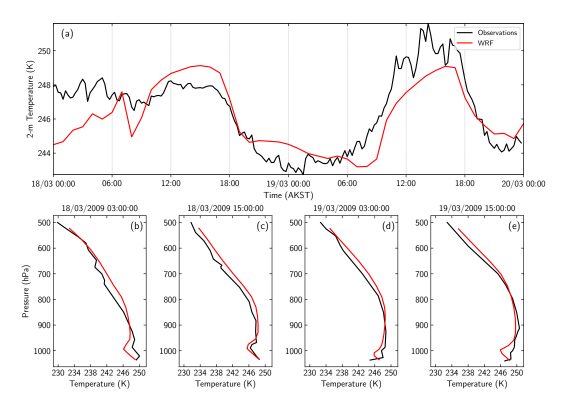


Figure 3. Temperature comparison between the WRF model (red) and measurements (black) at Utqiagvik, Alaska during the simulation period. (a) 2-m temperature from WRF and surface measurements from OASIS. (b) - (e) Vertical temperature profiles from WRF and NOAA IGRA radiosondes released every 12 hours during the simulation period (dates and times are in Alaska standard time).

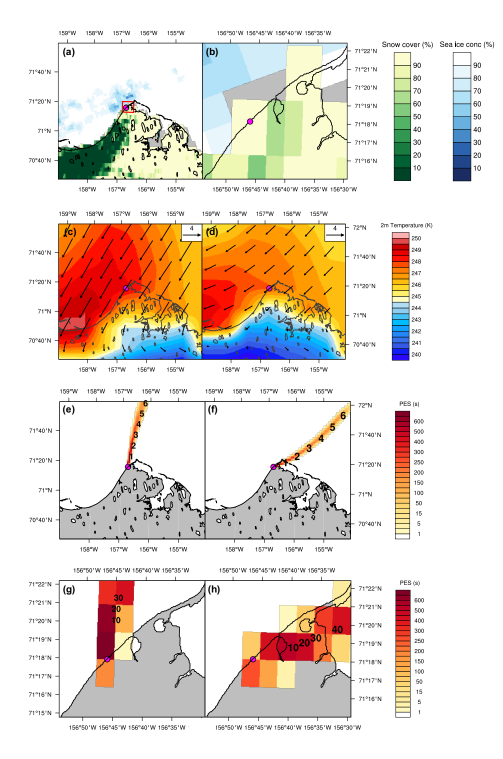


Figure 4. (a) AMSR-E satellite sea ice concentration and MODIS/Terra snow cover over Northern Alaska and (b) Utqiaġvik (marked in magenta) on 19/03/2009. Areas shaded in grey represent missing data. (c) 2-m temperature from WRF over Utqiaġivk at local noon on 18/03/09 and (d) 19/03/09 with 10-m wind speed and wind directions displayed as arrows. (e) FLEXPART-WRF 6-hour backwards surface (0-100 m) potential emission sensitivity (PES) over Northern Alaska on 18/03/09 – 09:00 AKST and (f) 19/03/09 – 18:00 AKST. Numbers represent hourly intervals since release. (g) and (h) Same as (e) and (f) respectively but for Utqiaġvik with numbers representing minute intervals since release.

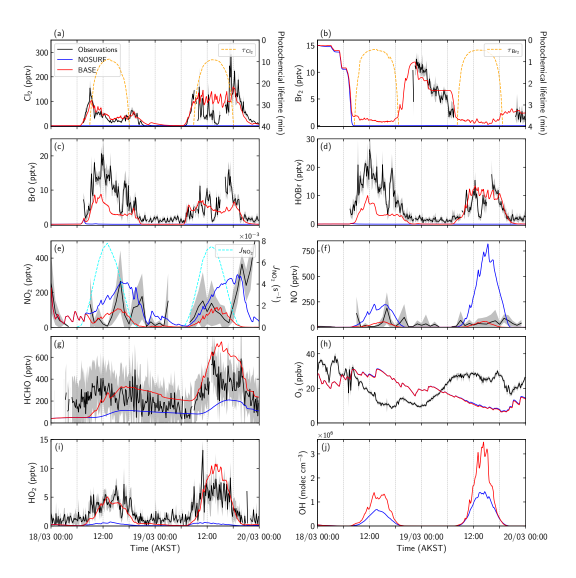


Figure 5. Model comparison with observations at 1.5 m above ground level during 18 and 19 March 2009. NOSURF (blue) and BASE (red) runs are compared with the 10-minute averaged measurements (black). NO_x measurements are plotted as an hourly average. Grey shaded areas represent the standard deviation of the average from the instantaneous measurements. Photochemical lifetimes of Cl₂ (τ_{Cl_2}) and Br₂ (τ_{Br_2}) (orange) and the calculated photolysis rate of NO₂ (J_{NO_2}) (cyan) are also plotted.

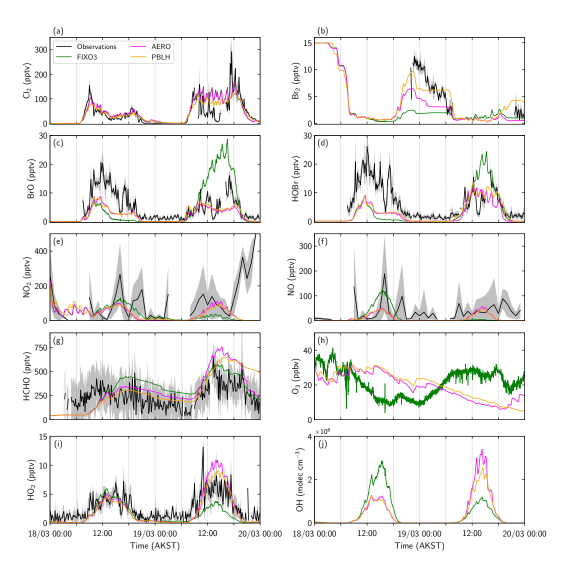


Figure 6. Model comparison of sensitivity runs with observations at 1.5 m above ground level during 18 and 19 March 2009. FIXO3 (green), AERO (magenta) and PBLH (orange) runs are compared with the 10-minute averaged measurements (black). NO_x measurements are plotted as an hourly average. Grey shaded areas represent the standard deviation of the average from the instantaneous measurements.

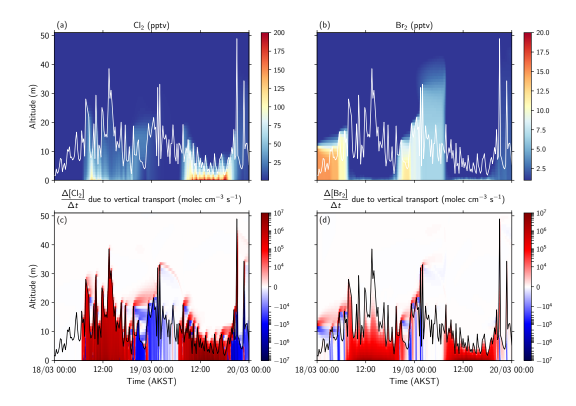


Figure 7. Modelled vertical distributions of (a) Cl_2 and (b) Br_2 during 18 and 19 March 2009 in the BASE run. White trace indicates the model prescribed surface inversion height. Modelled concentration change of (c) Cl_2 and (d) Br_2 due to vertical transport and deposition with respect to time. Black trace indicates the prescribed surface inversion height. Positive values represent upward transport and negative values indicate downward transport.

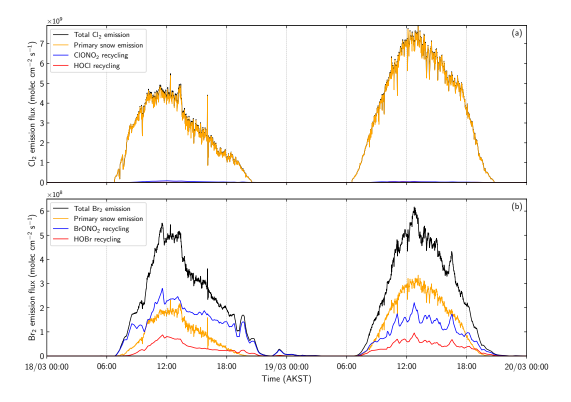


Figure 8. Snow emission and recycling fluxes of (a) Cl_2 and (b) Br_2 in the BASE run. The total emission flux (black) for each species is plotted together with the primary snow emission flux (orange) and recycling fluxes of XONO₂ (blue) and HOX (red), where X = Cl and Br.

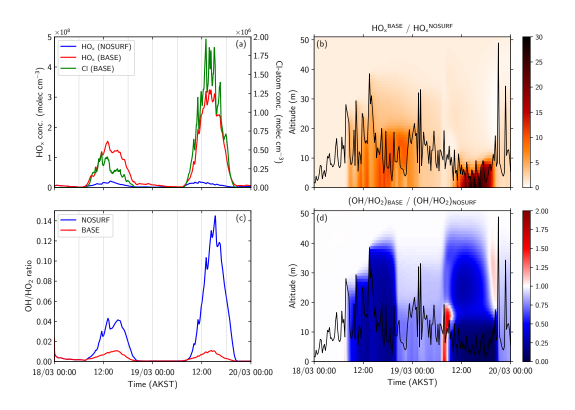


Figure 9. (a) Modelled HO_x concentrations at 1.5 m above ground level in the NOSURF (blue) and BASE (red) runs and Cl-atom concentration (green). (b) HO_x concentration in the BASE run divided by the HO_x concentration in the NOSURF run as a function of altitude. (c) OH/HO_2 ratio at 1.5 m above ground level in the NOSURF (blue) and BASE runs (red). (d) OH/HO_2 ratio in the BASE run divided by the OH/HO_2 ratio in the NOSURF run as a function of altitude.

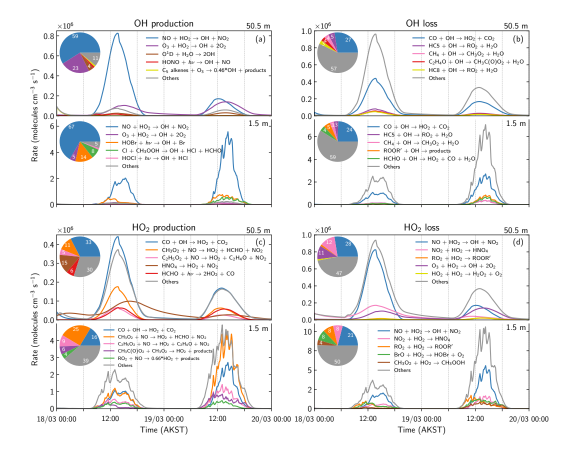


Figure 10. BASE simulation modelled (a) OH production (b) OH loss (c) HO_2 production, and (d) HO_2 loss each at 1.5 m and 50.5 m above the snow surface. The five largest contributing reactions are shown for each with the percentage contributions shown as a pie chart.

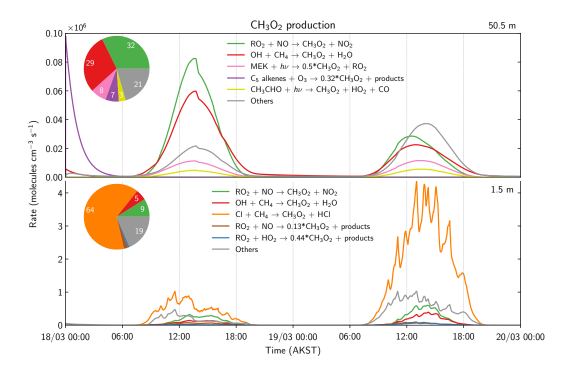


Figure 11. Modelled production reactions of CH_3O_2 at 1.5 m and 50.5 m above the snow surface. The five largest contributing reactions are shown for each with the percentage contributions shown as a pie chart.

Measurement	Method	Reference
Meteorology and	Ultrasonic anemometers	Boylan et al. (2014)
turbulent fluxes		
$\mathrm{Cl}_2,\mathrm{Br}_2,\mathrm{BrO},\mathrm{HOBr}$	Chemical Ionization Mass	Liao et al. (2011, 2012, 2014)
	Spectrometers (CIMS)	
$\mathrm{OH},\mathrm{HO}_2$	Chemical Ionization Mass	Hornbrook et al. (2011) ,
	Spectrometers (CIMS)	Mauldin III et al. (1998) ,
		Tanner et al. (1997)
NO, NO ₂ , O ₃	Chemiluminescence	Helmig et al. (2012) ,
		Villena et al. (2011) ,
		Weinheimer et al. (1998)
НСНО	Difference Frequency Generation	Weibring et al. $(2007, 2010)$
	Tunable Diode Laser	
	Absorption Spectrometer	
CO	IR absorption CO analyzer	Parrish et al. (1994)
$\rm VOCs^{a}$	Trace Organic Gas Analyzer (TOGA)	Hornbrook et al. (2016)
Aerosol number density	Optical Particle Counter (OPC) and	Woo et al. (2001)
and radius	Scanning Mobility Particle Sizers (SMPS)	
Actinic flux	CCD Actinic Flux Spectroradiometers	Shetter and Müller (1999)
	(CAFS)	

Table 1. Measurements from the OASIS 2009 campaign used in this study.

 $^{\mathrm{a}}\mathrm{See}$ Table 1 in Hornbrook et al. (2016)

Reaction	Heterogeneous	Reference
	reactive uptake $(\gamma_{\rm a})$	
$\frac{1}{\text{HOCl} + \text{Cl}_{(\text{aq})}^{-} \rightarrow \text{Cl}_2}$	2×10^{-4}	Ammann et al. (2013)
$HOCl + Br_{(aq)} \rightarrow BrCl$	2×10^{-4}	Ammann et al. (2013)
$\text{ClONO}_2 + \text{Cl}_{(aq)}^- \rightarrow \text{Cl}_2 + \text{HNO}_{3(aq)}$	0.03	Aguzzi and J. Rossi (1999)
$\rm ClONO_2 + Br^{(aq)} \rightarrow BrCl + HNO_{3(aq)}$	0.05	Aguzzi and J. Rossi (1999)
$\rm ClONO_2 \rightarrow \rm HOCl + \rm HNO_{3(aq)}$	0.03	Aguzzi and J. Rossi (1999)
$HOBr + Br_{(aq)}^- \rightarrow Br_2$	0.05	Pratte and Rossi (2006),
		IUPAC (2009)
$\mathrm{HOBr} + \mathrm{Cl}_{\mathrm{(aq)}}^{-} \rightarrow \mathrm{BrCl}$	0.05	Pratte and Rossi (2006),
		IUPAC (2009)
$BrONO_2 + Br_{(aq)} \rightarrow Br_2$	0.06	Deiber et al. (2004)
$BrONO_2 + Cl_{(aq)}^- \rightarrow BrCl$	0.04	Deiber et al. (2004)
$BrONO_2 \rightarrow HOBr + HNO_{3(aq)}$	0.04	Deiber et al. (2004)
$N_2O_5 + Cl_{(aq)}^- \rightarrow ClNO_2 + HNO_{3(aq)}$	0.02	Burkholder et al. (2019)
$N_2O_5 + Br_{(aq)}^- \rightarrow BrNO_2 + HNO_{3(aq)}$	0.011	Seisel et al. (1998)
$Cl_2 + Br_{(aq)} \rightarrow BrCl + Cl_{(aq)}$	0.2	Burkholder et al. (2019)
$OH + HCl \rightarrow 0.5*Cl_2$	0.1	Knipping et al. (2000),
		Laskin et al. (2006)

Table 2. Heterogeneous reactions and reaction uptake coefficients on aerosols (γ_a).

 Table 3.
 Description of the model runs performed in this study.

Model run	Description
NOSURF	Run with halogen snowpack emission routines deactivated.
BASE	Run with halogen snowpack emission and recycling routines active.
FIXO3	BASE run + O_3 fixed to the observations.
AERO	BASE run $+$ heterogeneous recycling efficiency on aerosols increased
	by a factor of 10.
PBLH	BASE run + surface inversion height estimated using expression
	from Pollard et al. (1973).

Table 4. OH and Cl concentrations at 1.5 m and 50.5 m, at 12:00 AKST and 48-hour averagein the NOSURF and BASE runs.

1.5 metres		$50.5 \mathrm{metres}$		
12:00 AKST	48-hour average	12:00 AKST	48-hour average	
(molecules $\rm cm^{-3}$)		(molecules $\rm cm^{-3}$)		
$6.98 imes 10^5$	2.37×10^5	$3.23 imes 10^5$	1.04×10^5	
1.22×10^6	4.57×10^5	3.21×10^5	1.04×10^5	
7.19×10^5	2.65×10^5	22	7	
	12:00 AKST (molecu 6.98×10^{5} 1.22×10^{6}	$\begin{array}{c} 12:00 \ \text{AKST} & 48 \text{-hour average} \\ (\text{molecules cm}^{-3}) \\ \hline 6.98 \times 10^5 & 2.37 \times 10^5 \\ 1.22 \times 10^6 & 4.57 \times 10^5 \end{array}$	12:00 AKST 48-hour average 12:00 AKST (molecules cm ⁻³) (molecule) 6.98×10^5 2.37×10^5 3.23×10^5 1.22×10^6 4.57×10^5 3.21×10^5	

	12:00 AKST			48-hour average		
Species	$\tau_{\rm OH}^{\rm NOSURF}$	$\tau_{\rm OH}^{\rm BASE}$	$\tau_{\rm Cl}^{\rm BASE}$	$\tau_{\rm OH}^{\rm NOSURF}$	$\tau_{\rm OH}^{\rm BASE}$	$\tau_{\rm Cl}^{\rm BASE}$
		1.5	metres			
HC3	9.7 d	$5.5~\mathrm{d}$	2.8 h	28.5 d	14.8 d	$7.5~\mathrm{h}$
$\mathrm{HC5^{a}}$	4.4 d	$2.5~\mathrm{d}$	$1.6~\mathrm{h}$	13.1 d	$6.8~\mathrm{d}$	4.4 h
HC8 ^a	1.8 d	$1.0 \mathrm{~d}$	1.1 h	$5.2 \mathrm{d}$	$2.7~\mathrm{d}$	$3.0~\mathrm{h}$
Ethane	$139~\mathrm{d}$	$79.4~\mathrm{d}$	$7.1~{\rm h}$	1.1 y	$212~{\rm d}$	$19.3 { m h}$
Ethene	$1.7 \mathrm{~d}$	$23.4~\mathrm{h}$	$2.0~{\rm h}$	$5.0 \mathrm{~d}$	$2.6~{\rm d}$	$5.3~\mathrm{h}$
Acetaldehyde	$20.9~\mathrm{h}$	$12.0~\mathrm{h}$	$4.8 \ h$	$2.6~\mathrm{d}$	$1.3 \mathrm{~d}$	13.1 h
Acetone	$112~{\rm d}$	$64.0~{\rm d}$	$11.6~\mathrm{d}$	$329 \mathrm{~d}$	171 d	31.9 d
MEK	$15.9~\mathrm{d}$	$9.1~\mathrm{d}$	$9.2~\mathrm{h}$	$46.9~\mathrm{d}$	$24.3 { m d}$	$1.0~\mathrm{d}$
Aldehydes $(\geq C_3)$	$15.7~\mathrm{h}$	$9.0~{\rm h}$	$3.0~\mathrm{h}$	$1.9~\mathrm{d}$	$1.0 \mathrm{~d}$	$8.1 \ h$
Toluene	$2.2~\mathrm{d}$	$1.2 \mathrm{~d}$	$6.5 \ h$	6.4 d	3.3 d	17.8 h
		50.5	5 metres			
HC3	20.8 d	20.9 d	10.3 y	64.6 d	64.6 d	32.4 y
$\mathrm{HC5^{a}}$	$9.5~\mathrm{d}$	$9.6~\mathrm{d}$	6.0 y	$29.7~\mathrm{d}$	$29.7~\mathrm{d}$	18.9 y
$\rm HC8^{a}$	$3.8 \mathrm{~d}$	$3.9~\mathrm{d}$	$4.2 \mathrm{y}$	$11.9 {\rm d}$	$11.9 {\rm d}$	13.1 y
Ethane	$295~{\rm d}$	$297~\mathrm{d}$	$26.6 \mathrm{~y}$	$2.5 \mathrm{y}$	$2.5 \mathrm{y}$	83.5 y
Ethene	$3.7~\mathrm{d}$	$3.7~\mathrm{d}$	7.4 y	$11.5 {\rm d}$	$11.5 {\rm d}$	23.1 y
Acetaldehyde	1.9 d	$1.9~\mathrm{d}$	18.0 y	$5.9~\mathrm{d}$	$5.9~\mathrm{d}$	56.6 y
Acetone	$241~{\rm d}$	$243~\mathrm{d}$	$1042 \mathrm{~y}$	2.1 y	2.1 y	3275 y
MEK	34.4 d	$34.6 {\rm d}$	34.2 y	$107~{\rm d}$	$107~{\rm d}$	108 y
Aldehydes $(\geq C_3)$	1.4 d	$1.4~\mathrm{d}$	11.1 y	4.4 d	4.4 d	34.9 y
Toluene	4.7 d	4.8 d	24.4 y	$14.7 { m d}$	$14.7 { m d}$	76.8 y

Table 5. VOC lifetimes at 1.5 m and 50.5 m with respect to OH and Cl, at 12:00 AKST and 48-hour average in the NOSURF and BASE runs. Units h, d, and y represent time in hours, days, and years, respectively.

^aReactions of HC5 and HC8 with Cl were not included in the chemical mechanism. We therefore calculate approximate chemical lifetimes using the rate constants of n-pentane and isopentane (in equal proportions) with Cl for HC5 and n-octane and iso-octane (in equal proportions) with Cl for HC8. Rate constants are obtained from Calvert et al. (2015) at 248 K.

Supporting Information for "The role of snow in controlling halogen chemistry and boundary layer oxidation during Arctic spring: A 1D modelling case study"

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1. Figures S1 to S6

Introduction This supporting information includes 6 figures displaying the measurement data from OASIS and results from the sensitivity runs. We include model results from sensitivity tests performed based on the chlorine and bromine emission parameterizations (S1, S2 and S3). We also include the OASIS observations used to select our model time period (S4), a comparison of the calculated surface inversion height derived from two different expressions (S5) and the vertical distribution of Cl_2 and Br_2 in the PBLH sensitivity run (S6).

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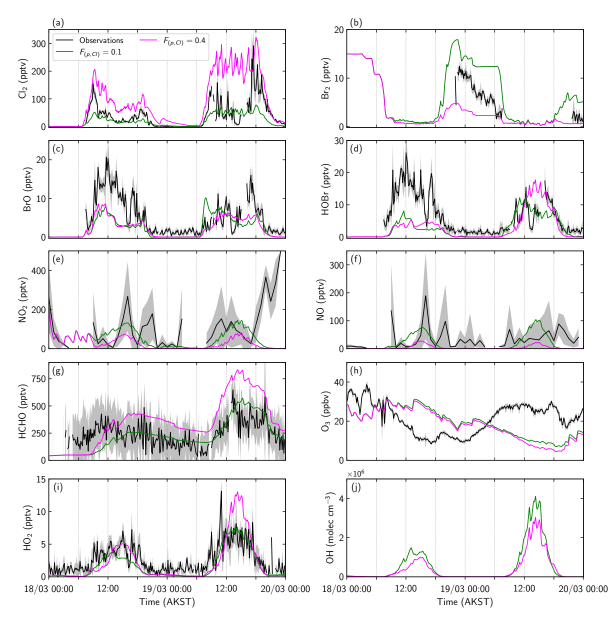


Figure S1. Model comparison of the primary chlorine emission sensitivity runs with observations at 1.5 m above ground level during 18 and 19 March 2009. Values of $F_{(p,Cl)} = 0.1$ (green) and $F_{(p,Cl)} = 0.4$ (magenta) were tested and are compared with the 10-minute averaged measurements (black). NO_x measurements are plotted as an hourly average. Grey shaded areas represent the standard deviation of the average from the instantaneous measurements.

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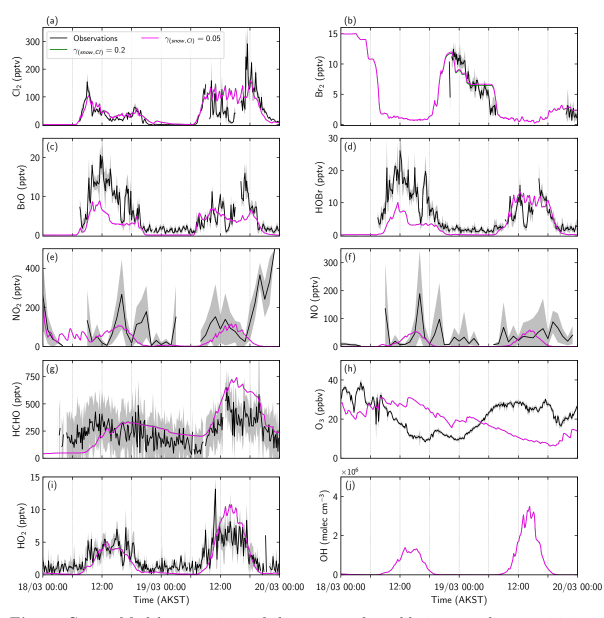
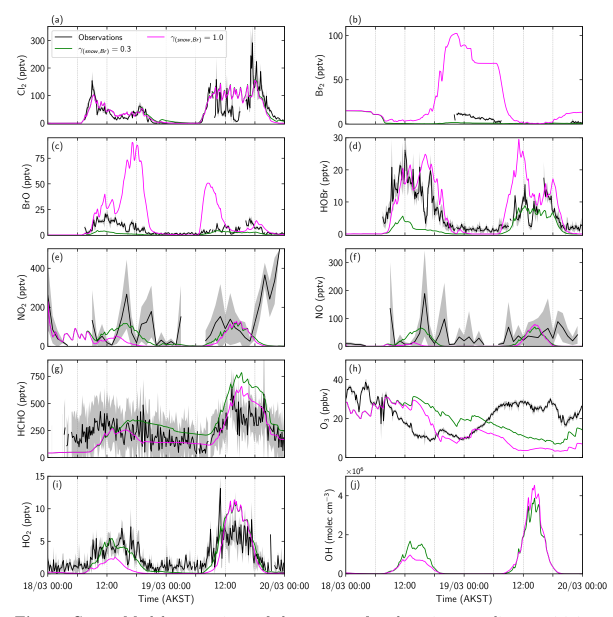


Figure S2. Model comparison of the snow-surface chlorine recycling sensitivity runs with observations at 1.5 m above ground level during 18 and 19 March 2009. Values of $\gamma_{(snow,Cl)} = 0.05$ (magenta) and $\gamma_{(snow,Cl)} = 0.2$ (green) were tested and are compared with the 10-minute averaged measurements (black). NO_x measurements are plotted as an hourly average. Grey shaded areas represent the standard deviation of the average from the instantaneous measurements.



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Figure S3. Model comparison of the snow-surface bromine recycling sensitivity runs with observations at 1.5 m above ground level during 18 and 19 March 2009. Values of $\gamma_{(snow,Br)} = 0.3$ (magenta) and $\gamma_{(snow,Br)} = 1.0$ (green) were tested and are compared with the 10-minute averaged measurements (black). NO_x measurements are plotted as an hourly average. Grey shaded areas represent the standard deviation of the average from the instantaneous measurements.

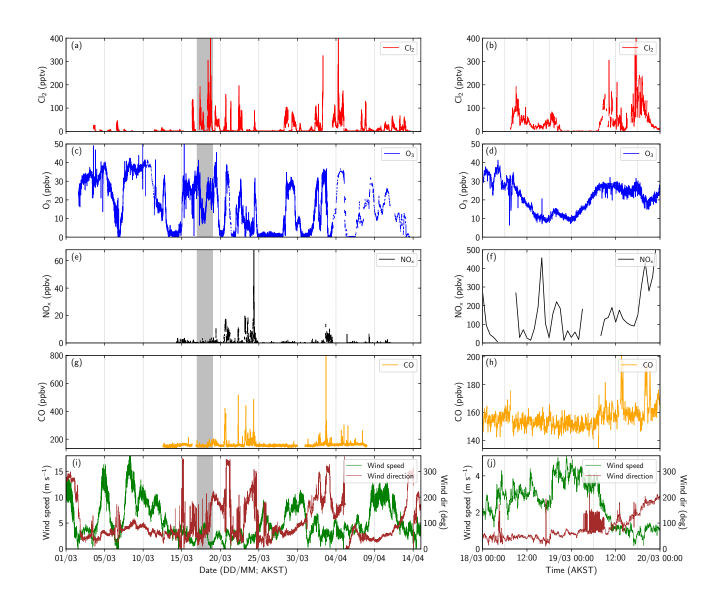


Figure S4. OASIS observations of selected species (left column) for the entire measurement period and (right column) for the simulation period, 18–19 March 2009. The grey shaded areas on the left plots indicate the modelling time period shown on the right plots. Note the different vertical scales on the left and right plots. Shown are 1-minute averages of the observed data with the exception of (f) which is a one-hour average.



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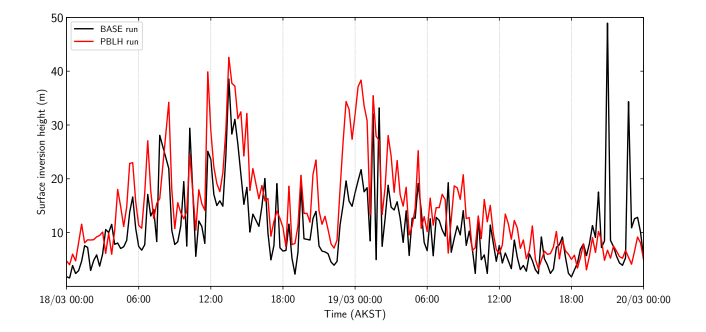


Figure S5. Surface inversion height estimates calculated from turbulent flux measurements during OASIS (Boylan et al., 2014) used in the BASE (black) and PBLH (red) runs. The expression used to calculate the surface inversion height in the BASE run is from Zilitinkevich et al. (2002) and Zilitinkevich and Baklanov (2002), and in the PBLH run (red), Pollard et al. (1973).



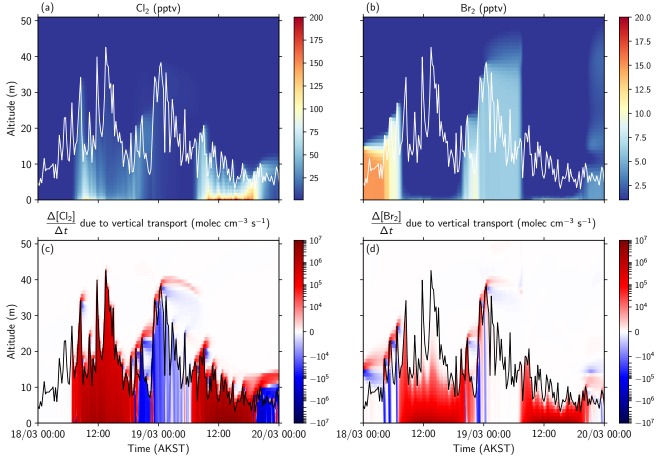


Figure S6. Modelled vertical distributions of (a) Cl_2 and (b) Br_2 during 18 and 19 March 2009 in the PBLH run. White trace indicates the model prescribed surface inversion height. Modelled concentration change of (c) Cl_2 and (d) Br_2 due to vertical transport and deposition with respect to time. Black trace indicates the prescribed surface inversion height. Positive values represent upward transport and negative values indicate downward transport.