Source and Chemistry of Hydroxymethanesulfonate (HMS) in Fairbanks, Alaska

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ABSTRACT: Fairbanks, Alaska, is a subarctic city with fine particle (PM$_{2.5}$) concentrations that exceed air quality regulations in winter due to weak dispersion caused by strong atmospheric inversions, local emissions, and the unique chemistry occurring under the cold and dark conditions. Here, we report on observations from the winters of 2020 and 2021, motivated by our pilot study that showed exceptionally high concentrations of fine particle hydroxymethanesulfonate (HMS) or related sulfur-(IV) species (e.g., sulfit e and bisulfite). We deployed online particle-into-liquid sampler−ion chromatography (PILS-IC) in conjunction with a suite of instruments to determine HMS precursors (HCHO, SO$_2$) and aerosol composition in general, with the goal to characterize the sources and sinks of HMS in wintertime Fairbanks. PM$_{2.5}$ HMS comprised a significant fraction of PM$_{2.5}$ sulfur (26−41%) and overall PM$_{2.5}$ mass concentration of 2.8−6.8% during pollution episodes, substantially higher than what has been observed in other regions, likely due to the exceptionally low temperatures. HMS peaked in January, with lower concentrations in December and February, resulting from changes in precursors and meteorological conditions. Strong correlations with inorganic sulfate and organic mass during pollution events suggest that HMS is linked to processes responsible for poor air quality episodes. These findings demonstrate unique aspects of air pollution formation in cold and humid atmospheres.

KEYWORDS: hydroxymethanesulfonate, aerosol liquid water content, particulate pollution, online measurements, temperature inversions, particle-into-liquid sampler, ion chromatography

1. INTRODUCTION

Fairbanks, Alaska (latitude 64.84°N), is a subarctic city that often has high mass concentrations of fine particulates (PM$_{2.5}$, particles with an aerodynamic diameter of <2.5 μm) during the winter, resulting from limited dispersion due to strong and low altitude temperature inversions, local emissions, and possible gas-to-particle conversion processes under cold and dark conditions. Sulfate is estimated to account for roughly 15−25% of the PM$_{2.5}$ mass, making it the second most abundant species, following organic compounds. Space heating is a major source of pollutants, and source apportionment studies have shown that woodsmoke contributes 40−70% to the wintertime PM$_{2.5}$ mass concentration. Heating oil is thought to be the main source of sulfur, although it remains unclear how much particulate (hereon referred to as aerosol) sulfate is directly emitted (primary sulfate) over that formed in the atmosphere (secondary sulfur).

Recent studies suggest that hydroxymethanesulfonate (HMS) might be an overlooked component of sulfur chemistry, especially under cold and dark conditions. HMS is an adduct of dissolved sulfur dioxide (SO$_2$) and formaldehyde (HCHO) and may undergo further chemistry to produce particulate sulfate. It is a strong acid, with a $pK_a$ of $<0$ at 273 K. HMS has been found in fog and cloud water and aerosol particles and is thought to form mainly in the aqueous phase in the presence of SO$_2$ and HCHO:

\[
\text{SO}_2(g) + \text{H}_2\text{O} \rightleftharpoons \text{SO}_2\cdot\text{H}_2\text{O} \quad (R1)
\]
\[
\text{SO}_2\cdot\text{H}_2\text{O} \rightleftharpoons \text{HSO}_3^- + \text{H}^+ \quad (R2)
\]
\[
\text{HSO}_3^- \rightleftharpoons \text{SO}_3^{2-} + \text{H}^+ \quad (R3)
\]
\[
\text{HCHO}(g) \rightleftharpoons \text{HCHO}_{(aq)} \quad (R4)
\]
\[
\text{HCHO}_{(aq)} + \text{H}_2\text{O} \rightarrow \text{HOCH}_2\text{SO}_3^- \quad (R5)
\]

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HCHO$_{\text{(aq)}}$ + SO$_4^{2-}$ + H$_2$O $\rightarrow$ HOCH$_2$SO$_3^-$ + OH$^-$  

(R6)

R2 through R6 all occur in the aqueous phase. As shown in Table S1, the forward reaction rate constant for R6 is about 5 orders of magnitude faster than the one for R5, meaning that HMS formation occurs primarily through the reaction of HCHO and sulfate (SO$_4^{2-}$). Sulfite concentrations are highly sensitive to the pH of the aqueous solution, making HMS formation by this mechanism highly sensitive to pH as well. Moderate pH (4–6) and high liquid water content in cloud/fog water provide favorable conditions for HMS formation.

Like inorganic sulfate formed in cloud droplets, HMS formation occurs primarily through the reaction of HCHO and sulfate (SO$_4^{2-}$). Sulfite concentrations are highly sensitive to the pH of the aqueous solution, making HMS formation by this mechanism highly sensitive to pH as well. Moderate pH (4–6) and high liquid water content in cloud/fog water provide favorable conditions for HMS formation.

Like inorganic sulfate formed in cloud droplets, HMS production in the aerosol phase has been identified challenges with MS and IC methods. This may have led to substantial undermeasurement of PM$_{2.5}$ concentrations were very high; Ma et al. found averages of 4 $\mu$g/m$^3$ in 2015 and 7 $\mu$g/m$^3$ in 2016 during severe winter haze in Beijing, peaking at 18.5 $\mu$g/m$^3$. They reported that HMS accounted for an average of 1.5 and 2.7% of the PM$_{2.5}$ mass concentration in 2015 and 2016, respectively, and the average HMS/sulfate molar ratios were 0.06 and 0.15 in 2015 and 2016, respectively. This is consistent with other studies, which range from 0.2 to 11%.

Here, we describe the findings from deploying a particle-into-liquid sampler—ion chromatography (PILS-IC) system for the first in situ measurements of HMS in Fairbanks. We combine these measurements with an aerosol chemical speciation monitor (ACSM) for a broad chemical speciation of PM$_{2.5}$ and measurements of formaldehyde (HCHO) and sulfur dioxide (SO$_2$), to examine HMS formation during Fairbanks winters.

2. MEASUREMENTS AND THERMODYNAMIC ANALYSIS

2.1. Measurement Sites. We conducted our PILS-IC and HCHO measurements in a trailer near the UAF CTC (University of Alaska Fairbanks Community and Technical College, 64.84064°N, 147.72677°W, elevation 136 m above sea level) building in downtown Fairbanks for two winters: from January to March 2020 (winter 2020) and December 2020 to February 2021 (winter 2021). We also used hourly routine measurements of PM$_{2.5}$ mass, SO$_2$, and temperature made at the Alaska Department of Environmental Conservation’s (ADEC) NCore site, located at about 500 m from the CTC trailer (Figure S1). Next to the NCore site, another trailer housed the ACSM. As relative humidity (RH) measurements were not available at the NCore site, we used the RH measured at the Fairbanks International Airport for both winters (a map of locations is presented in Figure S1).

2.2. Instrument Methods. S(IV), which is quantified and referred to here as HMS, and sulfate were measured online using a PILS coupled with a Metrohm 761 IC (Metrohm USA, Riverside, FL). The detection limit for most anions (including sulfate) is roughly 10 ng/m$^3$. With our setup, HMS has a retention time of about 15.5 min and a higher detection limit of around 150 ng/m$^3$. The retention time of sulfate is about 1 min after HMS, causing some peak overlap that can affect the quantification of mainly HMS (Figure S2). To minimize this, the lowest point between the overlapping species was used to delineate the peaks, and the baseline for peak integration was drawn from this point to each peak’s unaffected baseline. This results in an error of less than approximately 20%, depending on their relative concentrations. The PILS sampling inlet was about 4 m above the snow-covered ground level. Stainless-steel sample tubing was fitted with a PM$_{2.5}$ cyclone followed by an activated charcoal denuder and a glass honeycomb sodium carbonate-coated denuder, all located outside the trailer at ambient temperature.

Brieﬂy, sample air is brought into the PILS at a flow of nominally 16.7 L/min and is mixed with a water vapor jet near 100 °C; the liquid water flow rate for the steam generator ranged from 0.25 to 0.75 mL/min. Rapid adiabatic cooling of the steam flow causes the water vapor to become supersaturated and condense on the sampled aerosol particles, which causes aerosols to grow into droplets large enough to be collected using an impactor. A liquid flow (transport flow)
continuously washes the perimeter of the impaction plate where the collected droplets accumulate, and the combined flows are directed to the IC, allowing for the analysis of particles collected in the liquid sample. The transport flow contains 100 ppb LiBr as an internal standard. By comparing the concentration of Br\(^-\) in the transport flow to the overall resulting liquid sample exiting the PILS, the contribution of other sources of liquid (drops and steam condensate on the impaction plate) is determined and referred to as the dilution factor. The ambient concentration of the aerosol is calculated from the overall liquid flow, dilution factor, and sample air-flow rate, as described by Orsini et al.\(^\text{24}\) Our Br\(^-\) dilution values, which are calculated as the Br\(^-\) concentration entering the impactor divided by the concentration exiting, typically ranged from 1.2 to 1.3. In wintertime Fairbanks, the exceptionally cold ambient air mixing with steam within the PILS leads to a higher water supersaturation\(^\text{23}\) and higher condensational particle growth (more water vapor uptake) than in previous studies where ambient temperatures were more moderate. To avoid overdilution of the internal standard, we reduce the steam flow to maintain a dilution factor below 1.4.

The chromatographic method used involved isocratic elution on a Metrosep A Supp-5, 150/4.0 anion column at an eluent flow rate of 0.7 mL/min and pressure of 8.5 MPa. The IC anion eluent was 1.0 mM NaHCO\(_3\) and 3.2 mM Na\(_2\)CO\(_3\) with a pH of nominally 10.5. This separates chloride, acetate/formate (coelute), bromide, nitrite, nitrate, and S(IV) that includes HMS, sulfate, and oxalate in about 23 min.

Calibrations for sulfate and most other anions were performed using commercially available liquid standards (IV-STOCK-59 from Inorganic Ventures). The HMS standard was prepared gravimetrically from solid formaldehyde—sodium bisulfite adduct 95% from Sigma-Aldrich, which had been dried within a desiccator. Calibrations for sulfate and HMS were done separately (i.e., HMS and sulfate were not combined into one standard). Full calibrations were done at concentrations of 10, 50, 100, 500, and 1000 ppb for both. A linear calibration plot was fitted to the peak area response of each species, which was then used to determine unknown concentrations of the species in samples. IC conductivity detection leads to an HMS sensitivity of about 4 ppmv, not with respect to liquid water.

In 2020, gas-phase HCHO was measured at the CTC trailer using the NASA Goddard compact formaldehyde fluorescence experiment (COFFEE) instrument via a nonresonant laser-induced fluorescence (NR-LIF) technique.\(^\text{27,28}\) The NR-LIF technique uses a 355 nm laser to excite HCHO molecules and detects the resulting fluorescence in the visible light region (\(\sim 420-500\) nm), providing a highly sensitive (1 \(\sigma\) of \(\sim 200\) pptv at 0 ppbv HCHO) measurement at 1 s time resolution.

The ACSM, with a PM\(_{2.5}\) aerodynamic lens\(^\text{29}\) and capture vaporizer,\(^\text{30}\) provided measurements of the composition of PM\(_{2.5}\) (instead of PM\(_{4}\) in earlier instruments).\(^\text{31}\) The ACSM data utilized here are ammonium and organic aerosol (OA) and it’s operationally defined sulfate (sum of all sulfur-containing species), which we refer to as ACSM-sulfate. A PM\(_{2.5}\) cut cyclone (URG) at ambient temperature was attached to the inlet, and the sample RH was maintained below 30% using a Nafion dryer located inside the sampling building just upstream of the ACSM. As standard ionization efficiency calibrations were not possible during deployment, the ACSM concentration data were divided by the slope of the regression between ACSM-measured sulfate and the sulfate measured by 24 h average EPA filter measurements. The sum of all ACSM-measured PM\(_{2.5}\) species was then compared to the total PM\(_{2.5}\) mass from filters as a secondary check.
2.4. Aerosol pH and ALWC. We use ISORROPIA-Lite, a new version of thermodynamic equilibrium model ISORROPIA (http://isorropia.epfl.ch), to compute the aerosol liquid water content (ALWC) and pH of bulk PM$_{2.5}$. ISORROPIA-Lite is identical to the solution process of ISORROPIA II version 2.3 but assumes metastable aerosol and allows the water uptake from internally mixed hygroscopic organics to affect the semivolatile partitioning of inorganic species considered by ISORROPIA II. The water uptake of the organics is parameterized using the hygroscopicity parameter ($\kappa$) and $\kappa$-Kohler theory and is described in detail by Kakavas et al.

Model input is based on PILS-measured nitrate, sulfate, chloride, and ACSM-measured ammonium and organic aerosols. We ran ISORROPIA-Lite in the forward mode with the assumption of particles in a metastable state. Since the hygroscopicity of the OA measured by ACSM was unknown, we used a range of $\kappa$ values, $\kappa_{OA} = 0.10$ (typical of less-oxidized organic aerosol), 0.15 (typical of continental and biogenic OA), and 0.20 (typical of highly oxidized isoprene and biomass burning aerosol), and assumed an organic aerosol density of 1.4 g/cm$^3$, corresponding to oxidized aerosol. HMS is a highly hygroscopic organic species but not detected by the ACSM, so it is explicitly added to the organic mass with an assumed $\kappa_{HMS} = 0.60$ (the same $\kappa$ value as that of ammonium sulfate). As a result, the overall $\kappa$ for organics, $\kappa_{org}$, is computed by the relative fraction of organic aerosols measured by ACSM and HMS measured by PILS-IC. For a starting $\kappa_{OA}$ of 0.15, this leads to average $\kappa_{org}$ values of 0.158 for SA and 0.15 in 2020 and 2021, respectively.

As gas-phase NH$_3$ measurements were not available, we did three sensitivity runs with total NH$_3$ ($= \text{NH}_3 + \text{NH}_4^+$) as factors of one, two, and three times measured ammonium, corresponding to a particle to particle + gas partitioning fraction of ammonium ($\varepsilon$) of 1, 0.5, and 0.33, respectively. We also did not consider the gas-phase contributions to total nitrate (nitric acid) and chloride (hydrochloric acid) since at moderate particle pHs (3–5) for the expected ALWC and temperatures of Fairbanks winter, partitioning of these semivolatiles is almost exclusively in the particle phase, so the particle concentrations are an approximation of the total (gas + particle) levels.

Nonvolatile cations (NVCs) such as sodium, calcium, and magnesium are also not considered in the analysis. If considered in the analysis, NVCs would elevate the pH relative to our predicted values (our values are lower estimates of pH), but the effect is likely minor since the concentrations are low (Table S2)—although it would still affect the partitioning of NH$_3$ to the aerosol phase by a nontrivial amount. The largest uncertainty in the calculated pH stems from the lack of ammonia gas-phase data, given that for many of the aerosol acidity levels predicted here (i.e., when pH is above 2 for the levels of ALWC encountered here), significant amounts of the total ammonia remain in the gas phase.

Some assumptions are made in our analysis. First, the hygroscopic organic aerosols will remain internally mixed with the inorganic-rich phase of the aerosols. If there is phase separation, the ALWC will still be present to interact with the semivolatile partitioning of the inorganics, but the pH of the inorganic-rich aerosol will change; however, it likely will not be affected much more than what is expected for the $\kappa = 0$ sensitivity calculation (i.e., no organic water in the inorganic aerosol system). Second, we assume that the particles remain in a liquid state at all times and do not freeze, even at temperatures down to $-35^\circ$C. The latter is likely given that the aerosol is deliquesced, should not contain significant amounts of dust or other ice-nucleating material (that promotes freezing in the immersion mode), and requires lower temperatures than $-35^\circ$C to freeze homogeneously.

Closure of ISORROPIA-Lite predictions of ALWC and inorganic partitioning fractions will be made in follow-up papers, when appropriate data are available.

3. RESULTS AND DISCUSSION

3.1. Observations of HMS and Its Gas-Phase Precursors in Two Winters. Figure 1 shows the time series of measured PM$_{2.5}$ HMS and sulfate mass, gaseous SO$_2$ and HCHO, and ambient temperature during winter periods of 2020 and 2021. HMS was often above the measurement detection limit (0.15 $\mu$g/m$^3$) throughout these times. High temperature down to $-35^\circ$C is likely given that the aerosol is deliquesced, should not contain significant amounts of dust or other ice-nucleating material (that promotes freezing in the immersion mode), and requires lower temperatures than $-35^\circ$C to freeze homogeneously.

Closure of ISORROPIA-Lite predictions of ALWC and inorganic partitioning fractions will be made in follow-up papers, when appropriate data are available.
HMS concentrations were recorded even when ambient temperatures reached −35 °C in the January of 2020, which based on the current understanding of HMS formation mechanisms indicates the presence of particle liquid water. Quantifying HMS may help better understand the phase state of ambient aerosol particles in such a cold environment and assess the role of aqueous-phase chemistry in general. 

HMS accounts for a major fraction of aerosol sulfur in the winter in Fairbanks when air quality levels are at their worst, suggesting that pollution episodes can lead to enhanced HMS production and at least some common processes between overall poor air quality and HMS production. Compared to severe haze events in Beijing, the only study where significant concentrations of HMS have been reported to date, the relative contributions of HMS to sulfate and PM2.5 mass are much higher in Fairbanks during pollution episodes. As shown in Table 1, the average HMS/sulfate molar ratios were 41% in 2020 and 26% in 2021 when hourly PM2.5 mass concentrations exceed 35 μg/m³ in Fairbanks, compared to 6–15% reported in Beijing during the local severe winter haze. The HMS/sulfate molar ratios in Fairbanks were 8.5% in 2020 and 11% in 2021 when hourly PM2.5 mass <35 μg/m³, similar to HMS/sulfate molar ratios under the most polluted conditions in Beijing. HMS in Fairbanks also accounts for a higher fraction of PM2.5 mass (3–7%) than that in Beijing (2–3%). HMS/OA ratios are comparable to those in previous studies, with 4.9% in Fairbanks in 2021 compared to 4.4–7.6% during severe winter haze in Beijing. However, during winter poor air quality events, overall pollutant concentrations in Beijing are higher than in Fairbanks, and this is true for HMS; average concentrations of HMS in Beijing during severe winter haze are in the range of 4–7 μg/m³ compared to 2.4 μg/m³ in 2020 and 1.3 μg/m³ in 2021 in Fairbanks when PM2.5 > 35 μg/m³. These in situ high-time resolution measurements reveal substantial temporal variability in HMS concentration. Most HMS spikes coincide with the peaks of SO2 and in some cases HCHO (where data are available), consistent with the importance of precursors (SO2, HCHO) on HMS formation. For example, during the period of Jan 25–27 of 2020, HMS concentrations reached 5 μg/m³, while SO2 concentrations peaked at 25 ppbv and those of HCHO peaked at 20 ppbv. During this HMS peak, HMS comprised 10% of the PM2.5 mass concentration and was at a similar concentration to that of ambient sulfate. However, HMS variability is not well-explained by SO2 and HCHO variability. During the period of Jan 14–16 of 2021, while SO2 steadily increased from 10 to 20 ppbv, HMS showed a sharp increase from 0 to 7 μg/m³ on Jan 14th and decreased shortly thereafter. In fact, this sharp increase in HMS appears to follow the trend of sulfate and ambient PM2.5 mass concentration more closely than SO2. We also see episodes when some SO2 spikes are not accompanied by an increase in HMS, such as the Feb 2nd of 2020. Generally, SO2 spikes only accompany an increase in HMS when PM2.5 mass concentration and/or sulfate also increases (Figure 1). One clear example of all chemical species increasing at once and temperature decreasing is between Jan 25 and 26 of 2020. As HCHO and SO2 concentrations in Fairbanks winter are comparable to the observations in Beijing (5–25 ppbv), the high HMS/sulfate ratio is likely due to factors beyond these precursors. Significant covariability in pollutants at this site can also be driven by the strength and height of the boundary layer.

Another notable feature of the data is the large month-to-month variability of HMS. We find that HMS reaches its highest concentrations in January, with lower concentrations in December and especially February. In 2020, the average HMS concentration for the entire sampling period decreased from 0.74 μg/m³ in January to 0.10 μg/m³ in February, an 87% decrease. A similar decrease of 63% was found in 2021 over these same months. This difference is likely in part due to the change under meteorological conditions. As shown in Figure 1, the ambient temperature shows little diurnal variation in December and January, while a much stronger diurnal variation was found in the second half of February of 2020 and 2021 as a result of increased solar heating and subsequently enhanced vertical mixing. Enhanced vertical mixing is also consistent with daily increases in ozone above the typical near-zero levels that occur in January and at night in February when ozone-rich air from aloft (due to the lack of NOx titration) mixes with surface air (Figure S6). With enhanced vertical mixing, a decrease of PM2.5 and SO2 is observed in the second half of February, along with lower levels of HMS. This observed month-to-month variability contradicts a previous model that predicted a summertime maximum of HMS in Alaska driven by cloud chemistry and little to no HMS in the winter.

### Table 1. Summary of HMS, Sulfate, and PM2.5

| Species | 2020 | 2021 |
|---------|------|------|
| HMS (μg/m³) | 0.29 | 0.34 |
| HMS, PM2.5 > 35 (μg/m³) | 2.36 | 1.27 |
| HMS, PM2.5 < 35 (μg/m³) | 0.20 | 0.25 |
| Sulfate (μg/m³) | 1.66 | 1.56 |
| HMS/sulfate (mol/mol) | 0.11 | 0.12 |
| HMS/sulfate, PM2.5 > 35 (mol/mol) | 0.41 | 0.26 |
| HMS/sulfate, PM2.5 < 35 (mol/mol) | 0.09 | 0.11 |
| PM2.5 (μg/m³) | 10.2 | 21.8 |
| SO2 (ppbv) | 5.0 | 10.0 |

2020 and 26% in 2021 when hourly PM2.5 mass concentrations exceed 35 μg/m³ in Fairbanks, compared to 6–15% reported in Beijing during the local severe winter haze. The HMS/sulfate molar ratios in Fairbanks were 8.5% in 2020 and 11% in 2021 when hourly PM2.5 mass <35 μg/m³, similar to HMS/sulfate molar ratios under the most polluted conditions in Beijing. HMS in Fairbanks also accounts for a higher fraction of PM2.5 mass (3–7%) than that in Beijing (2–3%). HMS/OA ratios are comparable to those in previous studies, with 4.9% in Fairbanks in 2021 compared to 4.4–7.6% during severe winter haze in Beijing. However, during winter poor air quality events, overall pollutant concentrations in Beijing are higher than in Fairbanks, and this is true for HMS; average concentrations of HMS in Beijing during severe winter haze are in the range of 4–7 μg/m³ compared to 2.4 μg/m³ in 2020 and 1.3 μg/m³ in 2021 in Fairbanks when PM2.5 > 35 μg/m³. These in situ high-time resolution measurements reveal substantial temporal variability in HMS concentration. Most HMS spikes coincide with the peaks of SO2 and in some cases HCHO (where data are available), consistent with the importance of precursors (SO2, HCHO) on HMS formation. For example, during the period of Jan 25–27 of 2020, HMS concentrations reached 5 μg/m³, while SO2 concentrations peaked at 25 ppbv and those of HCHO peaked at 20 ppbv. During this HMS peak, HMS comprised 10% of the PM2.5 mass concentration and was at a similar concentration to that of ambient sulfate. However, HMS variability is not well-explained by SO2 and HCHO variability. During the period of Jan 14–16 of 2021, while SO2 steadily increased from 10 to 20 ppbv, HMS showed a sharp increase from 0 to 7 μg/m³ on Jan 14th and decreased shortly thereafter. In fact, this sharp increase in HMS appears to follow the trend of sulfate and ambient PM2.5 mass concentration more closely than SO2. We also see episodes when some SO2 spikes are not accompanied by an increase in HMS, such as the Feb 2nd of 2020. Generally, SO2 spikes only accompany an increase in HMS when PM2.5 mass concentration and/or sulfate also increases (Figure 1). One clear example of all chemical species increasing at once and temperature decreasing is between Jan 25 and 26 of 2020. As HCHO and SO2 concentrations in Fairbanks winter are comparable to the observations in Beijing (5–25 ppbv), the high HMS/sulfate ratio is likely due to factors beyond these precursors. Significant covariability in pollutants at this site can also be driven by the strength and height of the boundary layer.

### 3.2. HMS Correlation with Other Species

Figure 2 shows the correlations between the observed HMS and sulfate, PM2.5, mass, SO2, and OA for the winters of 2020 and 2021. HMS correlates well with sulfate and PM2.5 mass concentration, with Pearson correlation coefficients (R) of 0.58 and 0.78 for sulfate and 0.57 and 0.60 for PM2.5 mass concentration in 2020 and 2021, respectively (Figure 2). The slopes of HMS vs sulfate and HMS vs PM2.5 mass concentration are similar between 2020 and 2021. The correlation between HMS and its possible precursor SO2 is weaker compared to that of sulfate and PM2.5 mass concentration, with correlation coefficients of 0.40 and 0.34 for SO2. Specifically, HMS concentrations tend to decrease when SO2 is over 20 ppbv, particularly for the year of 2021. In these cases, SO2 may not have undergone significant atmospheric processing and so was not depleted, and oxidation products like HMS would not have been formed. Thus, SO2 alone is not the dominant driver of HMS variability, and other significant precursors or rate-limiting processes in HMS formation play a significant role. Our good correlation between HMS and sulfate was also found in previous filter samples. HMS was also correlated with OA (R of 0.50 and 0.61), although the mass ratio of HMS to OA on average was small (2–5%).

The strong HMS—sulfate correlation may result from the availability of ALWC, as presumably both HMS and secondary sulfate are formed in aqueous phases. ISORROPIA-Lite
calculations for $\kappa$ as 0.15 predict that organic aerosols have a strong correlation with ALWC (Figure S7) and contribute 50–65% of ALWC. Sulfate contributes the second most at 21–33%, while nitrate and chloride contribute to 2–10 and 1–7%, respectively. Further sensitivity tests with $\kappa$ as 0.1 and 0.2 give organic ALWC contributions of 40–58 and 56–72%, respectively, further suggesting a dominant role of organic aerosols in ALWC, largely due to the major contribution of organic aerosols to PM$_{2.5}$ mass concentrations. As a contrast, the dominant role of organic aerosols in ALWC in Fairbanks is unique compared to the rural southeastern US, where OA contributed to 35% of the ALWC.41

Using the predicted ALWC, the instantaneous HMS production rate in aerosols can be estimated by

$$ \text{prod}_{\text{HMS}} = (k_1\alpha_1 + k_2\alpha_2)[\text{SO}_2(aq)] [\text{HCHO}(aq)] \cdot \text{ALWC} \times M_{\text{HMS}} $$

(1)

where $k_1$ and $k_2$ are reaction rate constants for R5 and R6 respectively, $[\text{SO}_2(aq)]$ (the sum of SO$_2$, H$_2$O, bisulfite, and sulfate) and $[\text{HCHO}(aq)]$ are aqueous-phase concentrations estimated from Henry’s law constants, $\alpha_1$ and $\alpha_2$ are the fraction of bisulfite and sulfate in $[\text{SO}_2(aq)]$, respectively, and $M_{\text{HMS}}$ is the molar mass of HMS.16 Based on this, the production rate of HMS is in the range of 0–2 μg/m$^3$/h (Figure S8), consistent with previous calculations,13 although our calculations may be associated with higher uncertainties at these lower temperatures. However, such slow production rate is at odds with the high temporal variability revealed by our measurements of HMS and its strong correlation with sulfate. Another possibility is that HMS may be formed in different locations and transported to the site, implying that the predicted time scales, which are based on conditions at the site, would not necessarily apply. For example, previous work shows that most HMS is predicted to form in regions of high ALWC (e.g., cloud or fog); in Fairbanks, this may include exhaust plumes from vehicles and residential heating or plumes from the nearby coal-fired power plant cooling system (although emissions from elevated stacks are not expected to contribute much to ground-level pollution).45 Localized HMS production in these plumes would not be well-represented by the more average conditions observed at the sampling sites. However, primary sulfate or secondary sulfate formed within these plumes would remain in the particle phase along with any produced HMS as the water evaporates, maintaining covariability in sulfate and HMS at the site.

If HMS is indeed formed elsewhere, the strong HMS–sulfate correlation may also suggest simultaneous production of HMS and sulfate. In fact, a recent study suggests that sulfate formation can be rapid in the presence of NO$_2$ and with aerosol pH in the range of 4–6.46 As NO$_2$ is abundant in Fairbanks (>10 ppbv in pollution episodes), this mechanism

**Figure 2.** Correlations between the observed HMS and sulfate, PM$_{2.5}$ mass, SO$_2$, and PM$_{2.5}$ OA for the winters of 2020 (black) and 2021 (red). OA data in 2020 were only available in February and March. York fit is applied here.44
provides an alternate explanation for simultaneous formation of both sulfate and HMS. Once sulfate is formed in the aerosol phase, this leads to a lower pH, which subsequently slows down both sulfate and HMS formation. Further modeling effort on HMS formation will be presented in a follow-up study.

### 3.3. Possible Drivers for HMS Formation

Factors other than precursors that may drive HMS variability are examined to provide insights into possible HMS formation routes.

#### 3.3.1. Ambient Temperature

Figure 3 shows significantly higher values of HMS in 2020 than in 2021. This could be due in part to more frequent extreme cold events during the 2020 sampling period (Figure S9). Lower temperature could significantly facilitate HMS production by enhancing the solubility of SO$_2$ and HCHO. The effective Henry’s law constant for SO$_2$ increases from 780 M/atm at 273 K to 1.6 × 10$^4$ M/atm at 235 K (at pH = 4). The effective Henry’s law constant for HCHO increases from 1.8 × 10$^5$ M/atm at 273 K to 7.8 × 10$^7$ M/atm at 235 K. Thus, solubility of both SO$_2$ and HCHO increases by 2–3 orders of magnitude, greatly enhancing the aqueous concentrations of S(IV) and HCHO. As a result, the aqueous-phase HMS production rate may increase by 5–6 orders of magnitude when the temperature decreases from 273 to 235 K. It is possible that this large increase in solubility with extremely low temperature may facilitate the HMS production in aerosol water, whereas this route was considered to be too slow in global modeling studies where urban-scale chemistry is poorly represented in global models. Also, as the ambient temperature in wintertime Fairbanks (often around −30 °C) is much lower than that of Beijing’s winter (around −5 to 0 °C, https://en.climate-data.org/asia/china/beijing/beijing-134/), this could also explain the observed difference in HMS/sulfate between the two urban areas.

However, extremely low temperature alone does not fully explain HMS variability. While Figure 3 shows a strong temperature dependence of HMS and the HMS/sulfate ratio in 2020, the temperature dependence of both appears to be much weaker in 2021. This is further illustrated with the time series in Figure 1. As an example, on the Feb 1st of 2020, the ambient temperature was nearly −35 °C, while HMS was less than 1 μg/m$^3$. Meanwhile, between Jan 12 and 14 of 2021, the temperature ranged from around only −10 to −18 °C, but HMS reached its highest concentrations (10.0 μg/m$^3$) of that winter. A similar phenomenon can be seen when comparing December 2020 to January 2021; although in December 2020, temperatures were on average lower, HMS concentrations were higher in January 2021. When temperature drop and PM$_{2.5}$ mass concentration increase (often indicating a strong inversion event), we almost always see a spike in HMS. This suggests that the temperature dependence of HMS in 2020 is at least partly driven by the temperature dependence of sulfate and overall PM$_{2.5}$ mass concentration. Another possibility is that at temperatures of around −35 °C, aerosols may become glassy aerosols, preventing gas-phase partitioning of SO$_2$ and HCHO and thus significantly reducing the formation of HMS. However, an in-depth analysis would be needed when appropriate measurements are available.

#### 3.3.2. Relative Humidity

RH in Fairbanks winter (65–85%) has a much narrower dynamic range compared to that in studies done in Beijing (about 25–90%). As shown in Figure S10, the ambient RH is largely in the range of 70–80%, with a few days reaching 90%. This is because when the surface is covered by snow and ice, the water vapor pressure often reaches the saturation water vapor pressure with respect to
ice instead of saturation water vapor pressure with respect to liquid water. Ma et al. likely had little to no snow coverage on the ground during sampling (https://www.timeanddate.com/weather/china/beijing/historic) and so had no RH contribution from snow or ice. We show in Figure S10 that HMS concentrations are not well-correlated with RH in 2020 and 2021. This is in contrast to previous findings in Beijing by Ma et al., which show higher HMS concentrations with increasing RH. Within the narrow range of RH, we do not find RH as a main driver for HMS variability in Fairbanks winter. In this case, variability in ALWC may not be closely related to variability in RH but instead aerosol species (mainly sulfate and OA) that drive the particle water uptake.

3.3.3. Ozone. Several studies have examined the role of ozone in HMS formation where ozone was used as an indicator of the ambient oxidant level. Consistent with these studies, we find a similar relationship between HMS and ozone, i.e., high HMS at low ozone levels (Figure S10). The anticorrelation here is driven largely by the physical location of ozone: it is at low concentrations below the inversion layer due to titration by NOx, whereas above the boundary layer, NOx is much lower and ozone is at background levels. We find that NOx correlates well with PM2.5 (NOx data were not available), thus correlating with HMS, which would drive the anticorrelation with ozone (Figure S11). In any case, this suggests that HMS is not likely formed from oxidation by O3 and the associated free radicals.

3.3.4. ALWC. Sensitivity tests using ISORROPIA-Lite to predict ALWC suggest that under typical Fairbanks winter conditions (OA ~ 12 μg/m3, sulfate ~ 2 μg/m3, nitrate ~ 0.7 μg/m3, ammonium ~ 0.4 μg/m3, chloride ~ 0.3 μg/m3, RH ~ 70–80%), ALWC appears to be insensitive to ambient temperature at ~5°C and below (Figure S12d,h). The narrow range in RH (70–80%) suggests that ALWC would be strongly affected by variability in the concentration of hygroscopic aerosol species. ISORROPIA-Lite predicts that ALWC is highly correlated with the mass concentrations of OA even over a wide range of hygroscopicity (κ = 0.1–0.2), due to OA being the dominant PM2.5 component. Aerosol sulfate is the second largest component of PM2.5 and is highly hygroscopic. Thus, if HMS is formed in aerosol particle water and not in cloud or fog at another location, the HMS correlation with sulfate and OA (see Figure 2), to some extent, results from these species controlling the liquid water concentration. This implies that controlling the OA sources, such as wood burning, may also reduce HMS levels.

3.3.5. Aerosol pH. ISORROPIA-Lite calculations show that aerosol pH largely ranges between 3 and 5 (which favors HMS formation), when ambient NH3 is three times (ε = 0.33) that of ACSM-measured particle ammonium concentration (Figure S12). Aerosol pH can be significantly lower with lower amounts of NH3 (ε of 0.5 and 1). Under these conditions, the periods of favorable HMS formation (pH 3–5) decrease. A plot of the measured HMS vs calculated pH is shown in Figure S13; with the exception of the case where NH3 = 3 × NH4, there are still considerable amounts of data with pH less than 3 and with significant levels of HMS. This can be viewed as being inconsistent with what is known about HMS formation, given that its formation is not favored under strongly acidic conditions—even at low temperatures (Figure S8). Therefore, the NH3 = NH4 and NH3 = 2 × NH4 scenarios seem less probable than NH3 = 3 × NH4, assuming that the conditions at the measurement site reflect the conditions under which HMS is formed. A more precise constraint on aerosol pH is required, which can be done by better constraining the gas-phase NH3 levels, either through a direct measurement or inference through auxiliary measurements.

3.4. Comparison between PILS-IC and ACSM. Two online measurements of sulfate were made during this study: the PILS-IC, which can distinguish HMS and sulfate, and the ACSM, which likely is not based on the analysis of an instrument that operates on a similar principle (aerosol mass spectrometer) in another study. Figure S14 compares sulfate measurements by the ACSM and PILS in 2021. In the following paragraph, the sum of PILS-IC sulfate and HMS will be referred to as “PILS sulfur” for readability. The ACSM sulfate should be assumed to be the sum of all forms of PM2.5 sulfate, including HMS. In general, ACSM sulfate concentrations show a good correlation with PILS sulfate concentrations, but ACSM measurements are higher than PILS ones by roughly 10% (Pearson’s R2 = 0.65). However, ACSM sulfate compared to PILS sulfur shows a better correlation (Pearson’s R2 = 0.69) and brings the slope closer to 1. When PM2.5 > 25 μg/m3, the difference of ACSM sulfate and PILS sulfur is often around 5 μg/m3 but can be up to 12 μg/m3, with ACSM being higher. These results are consistent with the PILS separating sulfate and HMS and the ACSM sulfate being the sum of the two.

There may be additional causes for differences between the PILS and ACSM sulfur measurements. In some cases, the PILS sulfur is higher than ACSM sulfate when in the same PM2.5 range, but by only up to 3 μg/m3 or less. This may be an indicator that there is another sulfur species that becomes more prominent as PM2.5 increases—one that ACSM detects but PILS-IC does not. One possibility is the presence of organosulfur species. This PILS-IC was not set up to measure organosulfur species, which are generally insoluble (no ions formed when collected into water) or not separated or retained by the IC columns utilized, meaning that they would not be detected by the PILS-IC. More detailed speciation of the organic species, including various organosulfates, would help understand the differences seen between these two instruments.

4. ATMOSPHERIC IMPLICATIONS

In summary, new online measurements of PM2.5, aerosol particle composition in Fairbanks, Alaska, during cold periods with instrumentation capable of separating sulfate and sulfur (IV) species such as hydroxymethanesulfonate (HMS) reveal exceptionally high levels of HMS relative to sulfate and PM2.5 mass. In some cases, HMS concentrations are comparable to those of sulfate, providing a large sulfur reservoir for ambient aerosols under cold and dark conditions. The presence of HMS also suggests the presence of liquid water in ambient aerosols, even at temperatures down to ~35°C. Analysis of the data suggests that anthropogenic sulfur emissions combined with high levels of organic aerosol (and hence overall PM2.5 mass) and consistent ambient relative humidity in the range of 70–80% provide significant amounts of ALWC. Combined with the extremely low wintertime temperatures in this subarctic urban environment that can enhance the aqueous uptake of precursor gases (SO2 and HCHO), the probably mildly acidic levels in the aerosol may be the cause for the high HMS concentrations. The ubiquity of these drivers suggests that HMS may be a common component of PM2.5 in other populated and polluted regions during
extreme cold events. The possibly large role of organic species, largely from heating with wood and oil, is curious. Since the OA is a large mass fraction and likely mildly hygroscopic, it has a large effect on the overall concentration of particle water, which can enhance HMS production by increasing the reactor volume and raising the particle pH by dilution. OA from domestic wood burning is particularly important since it is a source of ammonia and cations, such as potassium, that also raises particle pH. This implies that strategies to mitigate OA, such as limiting domestic wood heating, may also reduce HMS and other species formed through aqueous processes. This may have contributed to our observations of high correlations between PM$_{2.5}$ mass and many of the individual PM species in Fairbanks, although covariability due to meteorological effects can also be a major cause. Further studies on how HMS is formed in these unique environments and the prevailing acidity and ALWC levels would help further assess the insights obtained here and eventually shape effective emission policies on air quality. A better understanding of HMS chemistry may also shed light on multiphase chemistry, aerosol thermodynamics, and phase states in very cold regions in general, including the upper troposphere.

■ ASSOCIATED CONTENT

اطور للمناظر المرتبطة
The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.est.2c00410.

Location of field measurement sites; example IC chromatogram; HMS IC standard analysis; calculation of sulfitic and bisulfite concentrations; comparison between NCOrE and airport temperatures; ozone diurnal cycle; ALWC vs OA and ALWC vs sulfate; calculated HMS production rate; temperature frequency for the sampling period; correlation between HMS and related measurements; comparison of PM$_{2.5}$ and HMS with NO$_x$; calculated pH vs sulfate and ALWC vs temperature; calculated pH vs HMS; comparison between PILS and ACSM measurements; Moch et al. (2018) GEO-Chem implementation; and NVC concentrations (PDF).

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