# The Role of Midlatitude Cyclones in the Emission, Transport, Production, and Removal of Aerosols in the Northern Hemisphere

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#### Abstract

We examine the distribution of aerosol optical depth (AOD) across 27,707 northern hemisphere (NH) midlatitude cyclones for 2005-2018 using retrievals from the Moderate Resolution Spectroradiometer (MODIS) sensor on the Aqua satellite. Cyclone-centered composites show AOD enhancements of 20-45% relative to background conditions in the warm conveyor belt (WCB) airstream. Fine mode AOD (fAOD) accounts for 68% of this enhancement annually. Relative to background conditions, coarse mode AOD (cAOD) is enhanced by more than a factor of two near the center of the composite cyclone, co-located with high surface wind speeds. Within the WCB, MODIS AOD maximizes in spring, with a secondary maximum in summer. Cyclone-centered composites of AOD from the Modern Era Retrospective analysis for Research and Applications, version 2 Global Modeling Initiative (M2GMI) simulation reproduce the magnitude and seasonality of the MODIS AOD composites and enhancements. M2GMI simulations show that the AOD enhancement in the WCB is dominated by sulfate (37%) and organic aerosol (25%), with dust and sea salt each accounting for 15%. MODIS and M2GMI AOD are 60% larger in North Pacific WCBs compared to North Atlantic WCBs and show a strong relationship with anthropogenic pollution. We infer that NH midlatitude cyclones account for 355 Tg yr<sup>-1</sup> of sea salt aerosol emissions annually, or 60% of the 30-80°N total. We find that deposition within WCBs is responsible for up to 35% of the total aerosol deposition over the NH ocean basins. Furthermore, the cloudy environment of WCBs leads to efficient secondary sulfate production.

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11	Key Points:
12 13	• Satellite observations show 20-45% enhancement of aerosol optical depth (AOD) in the warm conveyor belt airstream of midlatitude cyclones
14 15	• A global model attributes 37% of these enhancements to sulfate, 25% to organic carbon, 15% to dust, and 15% to sea salt aerosol
16 17 18 19	• Midlatitude cyclones lead to 355 Tg yr <sup>-1</sup> of sea salt aerosol emissions, or 60% of the total over the northern hemisphere oceans
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- 50 simulations show that the AOD enhancement in the WCB is dominated by sulfate (37%) and
- 51 organic aerosol (25%), with dust and sea salt each accounting for 15%. MODIS and M2GMI
- 52 AOD are 60% larger in North Pacific WCBs compared to North Atlantic WCBs and show a
- 53 strong relationship with anthropogenic pollution. We infer that NH midlatitude cyclones account
- for 355 Tg yr<sup>-1</sup> of sea salt aerosol emissions annually, or 60% of the 30-80°N total. We find that
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- 56 ocean basins. Furthermore, the cloudy environment of WCBs leads to efficient secondary sulfate
- 57 production.

## 58 Plain Language Summary

59 Largescale storms occur during all seasons in the northern hemisphere midlatitudes and are

- 60 responsible for a significant fraction of observed midlatitude precipitation. The meteorological
- 61 environment of these cyclones influences the direct emission, removal, chemistry, and transport
- 62 of aerosols. This study combines satellite observations and a global computer simulation to probe
- 63 each of these processes. To do so, cyclone-centered composites are generated by averaging
- 64 together 27,707 individual northern hemisphere cyclone cases between 2005-2018. Results show
- 65 that the total column amount of aerosol within the rain-producing part of cyclones is enhanced
- 66 and that most of this enhancement is in the form of smaller aerosol particles more likely
- associated with human activities. Cyclone region and season play a large role in the abundance
   of aerosol, with springtime cyclones downwind of Asia displaying the largest abundances. We
- 69 find that strong winds within cyclones account for over half of the annual direct emission of sea
- 70 salt aerosol over the northern hemisphere oceans. Furthermore, we show that midlatitude
- cyclones efficiently remove aerosol, accounting for 27-33% of the total over the northern
- hemisphere ocean basins. They also account for 27% of secondary production of sulfate and
- 73 facilitate aerosol transport.

## 74 **1 Introduction**

75 Tropospheric aerosols exert considerable influence on earth's climate, ecosystems, and

- <sup>76</sup> human health. Aerosols substantially perturb Earth's radiation balance both directly by scattering
- and absorbing solar radiation and indirectly by altering cloud properties (Myhre et al., 2013;
- 78 Partanen et al., 2018; Shindell et al., 2013; Smith & Bond, 2014; Westervelt et al., 2015).
- 79 Nutrients in the form of iron and nitrate aerosols are transported from land and deposited into
- 80 ocean environments where they can promote primary production (Baker et al., 2003; Jickells &

81 Spokes, 2001). Exposure to increased levels of fine particulate matter has also been shown to 82 result in as many as 4.2 million premature deaths each year globally (Fang et al., 2013; Silva et 83 al., 2017).

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85 Explaining the full spectrum of aerosol emissions, aerosol secondary formation via 86 oxidation of precursor gases, transport, and removal pathways has therefore been the subject of continual research in recent decades (Alfaro & Gomes, 2001; Andreae & Crutzen, 1997; Graedel 87 88 & Weschler, 1981; Jacobson & Hansson, 2000; Kerminen et al., 2005; Prather, et al., 2008). 89 Despite these efforts, large uncertainties remain in our understanding of these aerosol processes 90 and their representation in models (Guibert et al., 2005; Hodzic et al., 2016; Kinne et al., 2003; 91 Real et al., 2010; Q. Yang et al., 2015).

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93 Midlatitude cyclones are at the intersection of processes controlling the regional and 94 global distribution of tropospheric aerosols. The ability of their warm conveyor belts (WCBs) to 95 lift air masses into the free troposphere and redistribute them globally is a dominant pathway for 96 the export of pollution from Asia and North America (Hannan et al., 2003; Jaffe et al., 2003; 97 Liang et al., 2004; Sinclair et al., 2008). Research in recent decades has tried to better 98 characterize the timing and extent of this export as well as its impact on downwind regions (e.g., 99 Ding et al., 2009; Eguchi et al., 2009; Luan & Jaeglé, 2013; Y. Yang et al., 2015; Yu et al., 100 2008). For example, Yu et al. (2008) used monthly satellite observations of aerosol optical depth (AOD) during a 4-year period to estimate 18 Tg of pollution aerosol is exported from the Asian 101 continent each year. Luan & Jaeglé (2013) used daily satellite observations and a chemical 102 103 transport model to examine aerosol transport off both Asia and North America, finding AOD to 104 be enhanced by more than 50% during export events. Precipitation associated with midlatitude 105 cyclones can act to remove soluble aerosols and their precursors (Park et al., 2005). Extensive 106 cloud cover also provides a favorable environment for aerosol formation via aqueous sulfur 107 dioxide (SO<sub>2</sub>) oxidation and growth during subsequent transport (Brock et al., 2004; Dunlea et 108 al., 2009). Lastly, strong surface winds within the cyclone can result in enhanced sea spray 109 emissions over oceans (Grandey et al., 2011).

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111 There has also been recent interest in quantifying the extent to which aerosols themselves 112 influence midlatitude cyclones through their effects on clouds and precipitation (e.g., McCoy et 113 al., 2018; Naud et al., 2017). McCoy et al. (2018) showed that aerosol-cloud interactions result in 114 an increase in cloud liquid water content, overall cloud coverage, and albedo in midlatitude cyclones in both hemispheres. In addition, a strengthening of midlatitude cyclones in the North 115 116 Pacific due to the increased abundance of aerosols over the pre-industrial period has either been 117 predicted by modeling studies (Joos et al., 2017; Wang et al., 2014) or observed as increases in 118 precipitation and the frequency of high clouds (Zhang et al., 2007). For example, Wang et al. 119 (2014) used a multi-scale modeling approach to find precipitation is enhanced by 7-20% in North 120 Pacific winter-time cyclones that occur under a predominantly polluted versus marine aerosol 121 scenario.

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123 Transport mediated by midlatitude cyclones occurs primarily along two coherent airstreams: the WCB and dry intrusion (DI). The WCB is the major ascending airstream of 124 125 midlatitude cyclones (Browning & Roberts, 1994); it originates in the warm sector of the cyclone

126 out ahead of the cold front and rapidly ascends moist isentropically from the boundary layer to

- 127 the middle and upper troposphere as it travels poleward (Eckhardt et al., 2004; Stohl, 2001).
- 128 Lifting of warm, moist air in the WCB results in widespread cloud cover and intense
- 129 precipitation that culminates in a hallmark comma-shaped structure (Catto et al., 2010; Whitaker
- et al., 1988). In the upper troposphere, the WCB can turn anticyclonically in the stronger
- 131 westerly flow or turn cyclonically and become aligned vertically with the surface low (Whitaker
- et al., 1988). Conversely, the DI originates in the upper troposphere or lower stratosphere anddescends while fanning out behind the surface cold front. Downward transport of cold, dry air
- 135 descends while familing out benind the surface cold front. Downward transport of cold, dry air 134 leads to little cloud cover and the presence of the "dry slot" as viewed on true color satellite
- 135 imagery (Browning, 1997).
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137 In the present study, our aim is to systematically examine the processes affecting AOD 138 distributions within northern hemisphere (NH) midlatitude cyclones. The primary tool we use to accomplish this aim is cyclone-centered compositing across 27,707 midlatitude cyclones over a 139 140 14-year period (2005-2018). We composite these individual cyclones to analyze AOD as 141 observed by the Moderate Resolution Imaging Spectroradiometer (MODIS) aboard the NASA 142 Aqua satellite. We compare the resulting AOD composites to simulations from the NASA 143 Modern Era Retrospective analysis for Research and Applications, version 2 Global Modeling 144 Initiative (M2GMI) global chemistry climate model and use these simulations to interpret the 145 observed structures in the AOD composites.

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147 Grandey et al. (2011) generated midlatitude cyclone composites of satellite AOD and 148 showed a strong positive relationship between AOD and surface wind speeds within the cyclone, 149 consistent with wind-speed dependent emissions of sea salt aerosol (SSA). In a separate analysis, 150 Grandey et al. (2013) found a positive relationship between cloud coverage and AOD in North 151 Atlantic cyclones, but a negative relationship between AOD and cloud top temperature. They concluded that storm structure and strength could only explain a small fraction of these 152 153 relationships and that aerosol-cloud interactions were likely part of the cause. Naud et al. (2016) 154 examined the distribution of MODIS AOD using composites of midlatitude cyclones over the 155 NH oceans. They also found a positive relationship between AOD and cloud cover in NH 156 midlatitude cyclones and noted that the largest AOD values often occur along frontal boundaries 157 within the cyclone domain where precipitating clouds form.

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We build upon these previous studies by quantifying the extent to which the midlatitude cyclone environment induces aerosol vertical transport, scavenging, in-cloud oxidation of aerosol precursors, hygroscopic growth, emission of SSA, and ultimately results in aerosol export to the global atmosphere.

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In section 2 we describe the observations and models used in our analysis. We present our cyclone identification methodology and compositing approach in section 3. In section 4 we analyze AOD composites obtained from MODIS observations and M2GMI simulations and examine the seasonal variation of AOD within cyclone WCBs. In section 5 we use vertical profiles of aerosol extinction from M2GMI to examine how enhancements vary throughout the troposphere. In section 6 we use M2GMI to quantify the contributions of midlatitude cyclones to SSA emissions and aerosol budgets over the NH oceans before summarizing in section 7.

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### 172 **2 Observations and Models**

## 173 2.1 MODIS AOD Observations

174 We use AOD retrievals from the MODIS instrument onboard the NASA Aqua satellite 175 (Remer et al., 2005). Agua orbits at an altitude of 705 km with a 16 day repeat cycle and an equatorial crossing local time of 13:30. MODIS measures reflected solar radiation and emitted 176 177 thermal radiation in 36 spectral channels, six of which are used to conduct aerosol retrievals 178 (Levy et al., 2013; Remer et al., 2005, 2008). The 2,330 km swath of MODIS provides near daily 179 global coverage. We use the combined quality controlled 550 nm AOD (dataset "Aerosol Optical Depth Land Ocean Mean") from the collection 6.1 level 3 MODIS 180 181 atmosphere daily global product (MxD08 D3; Levy et al., 2013; Wei et al., 2019a). These level 182 3 data are gridded  $1^{\circ} \times 1^{\circ}$  AODs obtained from the level 2 instantaneous products (Platnick et al., 2015). The dataset is built from the combined ocean (best) and land (corrected) retrievals which 183 184 only contains AOD for filtered retrievals over dark targets. In particular, it includes Dark Target (Levy et al., 2013) ocean retrievals having quality assurance  $\geq 1$  and Dark Target land retrievals 185 186 having quality assurance equal to 3.

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We also use MODIS fine mode AOD (fAOD), which is available only over oceans
(dataset "Aerosol\_Optical\_Depth\_Small\_Ocean\_Mean"). MODIS assumes nine tropospheric
aerosol models with varying sizes (Levy et al., 2003). These include four fine modes (effective
radii 0.10, 0.15, 0.20, and 0.25 μm), which together account for fAOD, and five coarse modes:
three for sea salt (effective radii 1.00, 1.50, 2.00 μm) and two for mineral dust (effective radii
1.50 and 2.50 μm. We refer to the sum of the five coarse modes as coarse mode AOD (cAOD).

- 195 Prior to retrieving AOD, MODIS reflectances are cloud cleared at spatial resolution of 196 500 m. The cloud-free reflectances are averaged in 10 km  $\times$  10 km pixels if at least 10 out of 400 197 are available. Because of this, MODIS can retrieve AOD even if a 10 km scene is not entirely 198 cloud free. Beginning with MODIS collection 6 this procedure uses an updated cloud masking 199 routine to alleviate a known issue where AOD was a factor of two too large in scenes with cloud 200 cover >80% (Remer et al., 2008). We conduct additional filtering of the MODIS AOD for any 201 potential remaining cloud contamination by discarding  $1^{\circ} \times 1^{\circ}$  grid cells with cloud fraction (CF) 202 exceeding 50%. This results in the removal of  $\sim$ 60% of the global 1° grid cells.
- 203 2.2 Reanalysis and Model Datasets

204 In order to identify midlatitude cyclone centers we use sea-level pressure (SLP) from the 205 NASA Modern Era Retrospective analysis for Research and Applications, version 2 (MERRA-2; 206 Gelaro et al., 2017). MERRA-2 is the latest NASA reanalysis and is improved over its 207 predecessor, MERRA, as a result of updates to the atmospheric general circulation model 208 (Molod et al., 2015) and observing system (McCarty et al., 2016). MERRA-2 has a horizontal 209 resolution of  $0.5^{\circ}$  latitude  $\times 0.625^{\circ}$  longitude and 72 vertical levels extending from the surface to 210 0.01 hPa. The SLP field used to create the midlatitude cyclone database for this study comes 211 from the MERRA-2 assimilated meteorology product (GMAO, 2015). We average the SLP from 212 its original 3-hourly temporal resolution and use daily means. 213

The M2GMI simulation is a combination of the Goddard Earth Observing System (GEOS), version 5 general circulation model (Molod et al., 2015) and the Global Modeling

- 216 Initiative chemistry mechanism (Duncan et al., 2007; Strahan et al., 2007). It is constrained by 217 MERRA-2 meteorology (winds, temperature, and pressure) through a replay technique (Orbe et al., 2017). M2GMI has the same resolution as MERRA-2 ( $0.5^{\circ} \times 0.625^{\circ}$ , 72 vertical levels) and 218 219 currently covers the period of 1980-2019. Fossil fuel and biofuel emissions in M2GMI come 220 from the MACCity Inventory (Granier et al., 2011) until 2010 while more recent years are scaled 221 up following Representative Concentration Pathways (RCP 8.5) emissions. Full descriptions of 222 the M2GMI simulation are provided in Nielsen et al. (2017) and Strode et al. (2019). M2GMI 223 also includes a suite of idealized tracers. In this work, we use the 25-day anthropogenic carbon 224 monoxide tracer (hereafter AnthroCO<sub>25d</sub>). AnthroCO<sub>25d</sub> has emissions corresponding to 225 anthropogenic CO but undergoes decay at an idealized, fixed time of 25 days.
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227 M2GMI is interactively coupled to the Goddard Chemistry and Aerosol Transport (GOCART) module for aerosols. GOCART simulates the major tropospheric aerosols of sulfate, 228 229 black carbon, organic carbon (OC), dust, and SSA and was initially described by Chin et al. 230 (2002) and Ginoux et al. (2001). Nitrate was added as described in Bian et al. (2017). A 231 complete description of aerosol emissions and treatment in GOCART has more recently been 232 given in Chin et al. (2009) and Colarco et al. (2010). SSA emissions have been modified from 233 the original Gong (2003) formulation by re-calibration to surface friction velocity and inclusion 234 of a sea-surface temperature dependence (Jaeglé et al., 2011) as described in Randles et al. 235 (2017). There are five size bins for SSA corresponding to radii of 0.03-0.1, 0.1-0.5, 0.5-1.5, 1.5-5.0, and 5.0-10.0 µm. Dust emissions are a function of the surface characteristics and wind speed 236 237 following Ginoux et al. (2001). Dust is also represented by five size bins corresponding to radii 238 of 0.1-1.0, 1.0-1.8, 1.8-3.0, 3.0-6.0, and 6.0-10.0 µm. Sulfate and carbonaceous species have 239 primary emissions from fossil fuel and biofuel combustion, biomass burning, as well as biogenic 240 sources for OC. Sulfate is also produced by oxidation of SO<sub>2</sub> and dimethyl sulfide (DMS). Loss 241 processes for each species include dry deposition, large-scale wet removal, and convective 242 scavenging. We do note that while emissions in M2GMI are similar to those in the MERRA-2 243 aerosol reanalysis (Randles et al., 2017), M2GMI does not constrain total AOD through the 244 assimilation of satellite AOD and thus serves as an independent dataset with which to probe 245 aerosol export. 246

247 The original SSA emissions in M2GMI (8,934 Tg yr<sup>-1</sup>, 2005-2018) are similar to those 248 used in MERRA-2 (9,318 Tg yr<sup>-1</sup>, 2000-2014; Randles et al., 2017), but more than a factor of 2 249 larger than the recent analysis of Bian et al. (2019) (4,015 Tg yr<sup>-1</sup>) who used the NASA GEOS model with the GOCART module. The SSA GOCART emission scheme and meteorology are 250 251 the same for these three simulations, however Bian et al. (2019) used a global scaling factor of 252 0.4, while MERRA-2 and M2GMI use a scaling factor of 0.875. Bian et al. (2019) showed good 253 agreement of their simulations with comparisons to aircraft observations of aerosol mass 254 concentrations as well as AOD from AERONET and MODIS. We thus scale SSA emissions, 255 mass concentrations, and AOD in M2GMI by a factor of 0.46 (=0.4/0.875). The resulting SSA 256 emissions are 4,060 Tg yr<sup>-1</sup>, consistent with a number of the estimates reviewed in Weng et al. 257 (2020). As aerosols are assumed to be externally mixed in GOCART, this scaling does not 258 impact the other aerosol species simulated. 259

Aerosol optical properties in GOCART are from the Optical Properties of Aerosols and Clouds (OPAC; Hess, et al., 1998; Koepke et al., 1997). Dust is assumed to be non-hygroscopic

- while the other species undergo varying degrees of growth at higher relative humidity (see
- Figure 2 in Chin et al., 2002). The AOD is calculated as  $\tau = \beta M_d$ , where  $\beta$  is the mass
- extinction efficiency (in m<sup>2</sup> g<sup>-1</sup>) and  $M_d$  is the dry aerosol mass loading (in g m<sup>-2</sup>). The mass

extinction efficiency is a function of the aerosol refractive indices, size distribution, particle

density, and relative humidity; it is assumed to be maximum at a relative humidity of 99%.

Aerosol mass concentrations and AOD from GOCART simulations have been extensively

- validated against both ground-based and satellite observations (Chin et al., 2002, 2009, 2014;
  Colarco et al., 2010; Nowottnick et al., 2010).
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To compare M2GMI against MODIS, the hourly M2GMI AOD and fAOD (sum of sulfate, organic carbon, black carbon as well SSA, dust, and nitrate with radii less than 1.0 μm) are linearly interpolated in time to 2pm local (i.e., near the Aqua equatorial crossing time). In addition, we sample daily-averaged aerosol properties from M2GMI. Finally, we sample dailyaveraged meteorological fields from M2GMI in order to examine the WCB and broader midlatitude cyclone environment.

## 277 **3 Compositing Methodology**

278 Many recent analyses have utilized composites built from fields sampled in a cyclone-279 centered reference frame (e.g., Booth, et al., 2018; Field & Wood, 2007; Grandey et al., 2011, 280 2013; McCoy et al., 2018; Naud et al., 2017, 2019). Although compositing hides the variability 281 on a cyclone-by-cyclone basis, averaging across many cases enables common patterns associated 282 with cyclone airstreams to emerge. Midlatitude cyclone composites in turn make it possible to 283 study meteorological and chemical signatures, and their spatiotemporal variability, in a more 284 general framework. Further, it provides a framework for testing whether these signatures are 285 accurately captured by global models. The composites of Knowland et al. (2015) highlighted that 286 the WCB of strong NH midlatitude cyclones tends to enhance CO and deplete ozone (O<sub>3</sub>) in the 287 middle and upper troposphere as it redistributes air from near the surface. Jaeglé et al. (2017) 288 used cyclone-centered composites to quantify the stratosphere-to-troposphere (STT)  $O_3$  flux 289 associated with midlatitude cyclones, finding that DIs account for 42% of the NH extratropical 290 O<sub>3</sub> STT flux.

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In this study, we use an approach that (1) identifies NH midlatitude cyclones; (2) samples satellite/model meteorological and aerosol fields on a 4,000 km × 4,000 km cyclone-centered grid; and (3) generates composites and examines anomalies relative to similarly sampled background conditions.

296 3.1 NH Midlatitude Cyclone Identification

297 We use the method described by Patoux et al. (2009) to identify NH midlatitude cyclone 298 centers in the daily-averaged MERRA-2 SLP field. In brief, a cyclone center is identified if: (1) 299 the grid cell is a true local pressure minimum; (2) the pressure is at least 1 hPa less than the 300 pressure averaged over the surrounding grid cells up to  $\pm 4$  indices; (3) the Laplacian of pressure averaged over the same grid cells is at least  $0.5 \times 10^{-10}$  hPa m<sup>-2</sup>. When two or more centers are 301 302 identified within 2,000 km of each other, we only select the center with the lowest central SLP. 303 Cyclone centers are also filtered for  $SLP \le 1,010$  hPa to focus our analysis on mature cyclones 304 most likely to have a coherent WCB airstream and therefore stronger transport. Our approach is

conducted in a Eulerian framework and does not track the position of individual cyclones duringtheir life cycle.

307

308 For the 2005-2018 period, we identify 27,707 midlatitude cyclones with centers between

309 30-80° N. These midlatitude cyclones are relatively evenly distributed by season, with 29% of

cyclones occurring in spring (March-April-May; MAM), 20% in summer (June-July-August;
 JJA), 25% in fall (September-October-November; SON), and 26% in winter (December-January-

February; DJF). The spatial distribution of midlatitude cyclones shows high occurrence

- 312 reordary, Diff. The spatial distribution of indiantide cyclones shows high occurrence 313 frequency in the North Atlantic and North Pacific storm tracks (Figure S1), consistent with
- 314 previous studies (e.g., Hoskins & Hodges, 2002; Ulbrich et al., 2009; Wernli & Schwierz, 2006).
- 315 3.2 Sampling and Compositing Approach

316 We conduct cyclone-centered sampling of the MODIS and M2GMI fields at a resolution of 1°. For M2GMI, we first regrid the fields from the native  $0.5^{\circ} \times 0.625^{\circ}$  grid to the  $1^{\circ} \times 1^{\circ}$ 317 MODIS grid. For each cyclone we use bilinear interpolation to translate and regrid the daily 318 319 fields onto a 4,000 km  $\times$  4,000 km region centered over the cyclone (Field & Wood, 2007). The 320 cyclone-centered grid has 100 km horizontal grid spacing. We then average together the cyclones 321 to generate annual and seasonal composites. For comparison to MODIS, the 2pm local time M2GMI AOD fields are sampled when there are valid 1° × 1° MODIS retrievals and MODIS CF 322 323 <50%. The same compositing is applied to 24-hour daily mean M2GMI meteorological and 324 aerosol fields without any filtering for clouds.

325

326 To examine how each midlatitude cyclone perturbs the distribution of aerosols relative to

327 background conditions we generate a separate cyclone-centered grid at the same date and

328 location of the original cyclone but instead using a 60-day running mean of each field smoothed

329 with a  $6^{\circ}$  wide boxcar average. Anomalies (e.g.,  $\Delta AOD$ ) are given as the difference between the

330 cyclone and its background ( $\Delta AOD = AOD_{cyclone} - AOD_{background}$ ) or as the percent enhancement

331 relative to background ( $\Delta AOD = 100 \times (AOD_{cyclone} - AOD_{background}) / AOD_{background}$ ).





Figure 1. Annual mean composites of 27,707 midlatitude cyclones from M2GMI (2005-2018). (a) precipitation 334 (mm d<sup>-1</sup>), with sea-level pressure contours in white; (b) total cloud fraction (CF, %); (c) 700 hPa vertical velocity ( $\omega$ , 335 Pa s<sup>-1</sup>); the black contour corresponds to the mean position of the WCB airstream; (d) 700 hPa relative humidity 336 (%); (e) 10 m wind speed ( $u_{10m}$ , m s<sup>-1</sup>), with vector winds represented by arrows; (f) 700 hPa wind speed (m s<sup>-1</sup>), 337 with vector winds represented by arrows; (g) 700 hPa AnthroCO<sub>25d</sub> (ppb); (h) Background 700 hPa AnthroCO<sub>25d</sub> 338 (ppb); (i) 700 hPa AnthroCO<sub>25d</sub> anomaly. For each panel, the x and y axes labels represent the distance from the 339 cyclone center (x = 0 and y = 0) in kilometers, with x increasing in the eastward direction and y increasing in the 340 poleward direction. 341

342 Figure 1 shows the annual mean 2005-2018 NH midlatitude cyclone composites of 343 M2GMI precipitation, CF, vertical velocity ( $\omega$ ) at 700 hPa, relative humidity (RH) at 700 hPa, 344 10 m wind speed ( $u_{10m}$ ), and wind speed at 700 hPa. Maximum precipitation (>8 mm d<sup>-1</sup>) occurs 345 near the center of the cyclone and curves to the southwest to create the characteristic comma

346 shape (e.g., Field & Wood, 2007; Naud et al., 2017; Figure 1a). Strongest ascent (minimum  $\omega$ ) 347 associated with the WCB also occurs near the center of the cyclone co-located with the region of precipitation. In this region of the composite,  $\omega$  values of -0.2 Pa s<sup>-1</sup> represent about 175 hPa of 348 349 overall ascent extrapolated to a 24-hour period (Figure 1c). The most extensive CF (>75%) in the 350 composite occurs where the WCB turns cyclonically and creates the "cloud head" as viewed in 351 satellite imagery (Catto et al., 2010; Figure 1b). The air at 700 hPa has high RH (>80%) near the center of the composite (Figure 1d). The flow near the surface is cyclonic, with  $u_{10m} > 6 \text{ m s}^{-1}$  just 352 353 to the south of the cyclone center (Figure 1e). At 700 hPa wind speeds reach as high as 18 m s<sup>-1</sup> 354 south of the cyclone center (Figure 1f).

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356 Figures 1g-i show the composites of 700 hPa AnthroCO<sub>25d</sub> from M2GMI. Both the cyclone and background composites display the largest concentrations of AnthroCO<sub>25d</sub> in the 357 358 southwest of the domain, reflecting outflow from the polluted continental boundary layer. The 359 cyclone composite also shows that as the WCB ascends and wraps into the cyclone center, it 360 carries elevated AnthroCO<sub>25d</sub> (13-15 ppby) offshore and into the free troposphere (Figure 1g). The  $\Delta$ AnthroCO<sub>25d</sub> composite highlights that cyclone WCBs enhance mean AnthroCO<sub>25d</sub> in the 361 lower free troposphere by 15-30% compared to background conditions (Figure 1i). The 362 composites also display a 5-10 % reduction in AnthroCO<sub>25d</sub> behind the cyclone as cleaner air is 363

transported equatorward both from higher altitudes and latitudes in the DI.

## 365 4 Aerosol Optical Depth Composites

## 366 4.1 Annual Mean and Seasonal AOD Composites

367 Composites of MODIS Aqua AOD exhibit a pattern of elevated AOD to the east of the cyclone center in the WCB, with values of 0.13-0.16 (Figure 2a). Relative to background 368 conditions, MODIS AOD is enhanced by 20-45% in the WCB, coinciding with the regions of 369 370 enhanced vertical ascent, precipitation, and clouds (Figure 1). M2GMI predicts slightly higher 371 AOD values (0.14-0.18) but captures the cyclone-wide features observed by MODIS quite well 372 (r = 0.88; Figure 2a-d), with enhancements of 30-50% above background. MODIS and M2GMI 373 show similar decrease in AOD ( $\triangle AOD = -25\%$ ) to the west of the cyclone center in the DI 374 (Figure 2a-d). These composites are based only on cloud-free grid cells within each cyclone, thus 375 limiting the number of MODIS points available for the composites (Figure S2). Despite this, 376 enough points remain to obtain coherent patterns of AOD.

377

378 MODIS fAOD reaches values of 0.07-0.09 to the east and northeast of the cyclone center 379 (Figure 3e). In this region M2GMI captures similar values of fAOD (0.07-0.1) but across a larger 380 area that is spread out to the east (Figure 3g). For both MODIS and M2GMI, the fine mode fraction (FMF = fAOD / AOD) has values of 0.5-0.6 in the WCB. This is consistent with Naud et 381 382 al. (2016) who found the breakdown of MODIS fine and coarse AOD to be about equal in the 383 warm sector. Both MODIS and M2GMI show fAOD enhancements of 20-40% relative to 384 background fAOD (Figures 3f,h). In addition, cAOD is maximum (>0.08) near the center of the 385 composite, where it is enhanced by more than a factor of two relative to background cAOD 386 (Figures 3i-l). We have applied this same procedure to the AOD from MODIS on the Terra 387 satellite, finding similar results (Figure S3), with MODIS Terra AOD values being slightly larger 388 than Aqua (e.g., Wei et al., 2019b).



389 390

Figure 2. Midlatitude cyclone composites of AOD, fine AOD (fAOD), coarse AOD (cAOD), and their 391 enhancements for MODIS Aqua (a, b, e, f, i, and j) and M2GMI (c, d, g, h, k, and l). Enhancements are expressed as 392 a percent relative to the respective backgrounds. The M2GMI AOD is sampled at the Aqua overpass time only when 393 there are valid MODIS AOD observations (section 3.2). The black contour in Figure 3d corresponds to the WCB 394 region as defined in section 4.1. The composites shown represent the same cyclones shown in Figure S1 and Figure 395 1.

396

397 For each cyclone, we identify the WCB as the outermost closed 700 hPa  $\omega$  contour 398 enclosing an  $\omega$  minimum (ascent maximum) within 1,000 km of the cyclone center. The black 399 contour in Figure 2d shows the area of the WCB when the identification procedure is carried out 400 on the  $\omega$  composite from Figure 1c. We calculate the mean AOD in the WCB region of each cyclone and the resulting seasonal cycle in MODIS and M2GMI AOD is shown in Figure 3. The 401 402 WCB AOD observed by MODIS reaches its maximum in April and May, with a secondary 403 maximum in July. M2GMI reproduces the observed MODIS AOD well (r = 0.97; NMB = 6%). 404 When expressed as a percent enhancement relative to background (Figure 3c) we find that 405 MODIS AOD is enhanced by 65% on average, with the highest enhancements occurring in July 406 (90%) when background AOD is at a minimum. Note that extracting AOD values within

- 407 individual WCBs yields values larger than seen in the Figure 2 composites as application of the
- 408 identification criteria to each cyclone individually allows the location of the WCB to vary. We find that fAOD accounts for 68% of the WCB  $\triangle$ AOD annually and has the same seasonal cycle
- 409 as  $\triangle AOD$ , maximizing in spring-summer (Figure 3). During December and January, when 410
- 411 cAOD reaches its maximum value, it accounts for half of AOD. We find similar results for
- 412 MODIS Terra (Figure S4). The M2GMI simulation captures the observed seasonality in WCB
- 413 AOD, the contributions from coarse and fine AOD, and their respective enhancements relative to
- 414 background (Figures 3 and S4).
- 415





Figure 3. (a) Composite seasonal cycle for AOD, fAOD, and cAOD in the warm conveyor belt of individual 418 cyclones (section 4.1). (b) Composite seasonal cycle for AOD, fAOD, and cAOD anomalies. (c) Same as (b) but 419 expressed a percent relative to the total AOD background. Values are shown for MODIS Aqua (orange lines) and 420 M2GMI (black lines). A 40-day boxcar smoothing has been applied to each time series. Annual mean values for 421 each timeseries are also given in the legend.

422 4.2 Contributions of Aerosol Species to AOD Composites

423 We now examine composites of the M2GMI simulation to understand the relative

424 contribution of individual aerosol species to the midlatitude cyclone AOD composites (Figure 4).

425 Here, we use daily mean M2GMI values instead of the 2pm Aqua overpass time. Furthermore,

426 we do not apply any sampling relative to MODIS data availability or CF such that the

427 composites include both cloudy and cloud-free regions of the midlatitude cyclones. Figure 4a

428 shows that the WCB stands out as a region of large AOD (>0.2) to the east of the cyclone center, 429 with values that are 25-30% larger than those in Figure 2c due the inclusion of cloudy regions.



430 431

431Figure 4. Top row: midlatitude cyclone composites of M2GMI AOD for (a) total, (b) sulfate, (c) organic carbon, (d)432dust, (e) SSA. Middle row: Same as top row but expressed as anomalies relative to background values. For433individual aerosol species, the background is defined relative to that species (i.e., Δ AOD<sub>dust</sub> = 100 x (AOD<sub>dust</sub> -434AOD<sub>dust, background</sub>) / AOD<sub>dust, background</sub>). Bottom row: seasonal cycle of WCB M2GMI AOD (k) and contributions of435individual aerosol species to ΔAOD (l). The timeseries have been smoothed with a 40-day boxcar average and436annual mean values for each species are given in the legend. Black carbon and nitrate aerosol (not shown) together437contribute less than 10% of the ΔAOD.

The cyclone composites of sulfate and OC display similar shapes (Figures 4b,g and 4c,h),
reflecting vertical transport of these aerosols and/or their precursors in the WCB. Dust
enhancements maximize at 30% in a region extending to the east of the cyclone center (Figure 4d,i), while SSA is strongly enhanced near the cyclone center (Figure 4e,j). Figure 4l shows
sulfate accounts for 37% of the ΔAOD, followed by OC (25%), dust (15%), and SSA (15%).

444

Figure 4k helps interpret the seasonality of WCB AOD observed by MODIS: the spring maximum is driven by sulfate, with smaller contributions from OC and dust, while the summer secondary maximum follows the seasonality of OC, with smaller contributions from sulfate. In M2GMI the summer maximum in OC is due to a combination of high emissions of OC from fires and of biogenic volatile organic compounds. SSA AOD maximizes in winter and reaches its lowest values in summer, following the seasonality of u<sub>10m</sub> in midlatitude cyclones (Field &

451 Wood, 2007).

452 4.3 Variability of AOD Enhancements in Cyclone WCBs

453 We now examine variability in total AOD by storm track region, analyzing 11,140 454 midlatitude cyclones with centers in the N. Pacific (30-80° N, 110°E – 120°W) and 8,724 cyclones in the N. Atlantic (30-80°N, -90°E – 20°E). We find that N. Pacific midlatitude 455 456 cyclones have AODs that are 60% larger compared to N. Atlantic cyclones (Figure 5), consistent 457 with larger emissions of pollution from Asia relative to North America. This inter-basin difference is seen in both the MODIS and M2GMI composites with M2GMI overestimating 458 459 AOD in N. Pacific cyclones by 11%. M2GMI underestimates AOD in N. Atlantic cyclones by 460 8%.

461



**Figure 5.** Midlatitude cyclone AOD ΔAOD in the (a,b) N. Pacific (11,140 cyclones) and (c,d) N. Atlantic (8,724 cyclones) for MODIS (left) and M2GMI (right). M2GMI AOD is sampled at the Aqua overpass time only when there are valid MODIS AOD observations and CF <50% (section 3.2).

- 467 To further characterize storm track variability in the WCB of midlatitude cyclones, we examine how AOD varies with 700 hPa  $\Delta$ AnthroCO<sub>25d</sub>, which we use as a proxy for pollution. 468 We grouped cyclone WCBs in 5%  $\Delta$ AnthroCO<sub>256</sub> bins. In the N. Pacific storm track MODIS 469 470 AOD increases with increasing WCB pollution levels, nearly doubling from 0.11 to 0.19 (Figure 6a). This relationship is much weaker for N. Atlantic WCBs, with AOD increasing from 0.09 to 471 472 0.11. Most of the increase in AOD with increasing pollution is due to increases in fAOD (Figure 473 6b), while cAOD remains nearly invariant (Figure 6c). In WCBs with negative  $\Delta$ AnthroCO<sub>25d</sub>, 474 which correspond to midlatitude cyclones drawing air from the clean marine boundary layer,
- 475 fAOD constitutes just over half of the AOD whereas for cyclones with large  $\Delta$ AnthroCO<sub>25d</sub> it
- 476 constitutes nearly 80%. M2GMI captures the observed relationships reasonably well, but
- 477 overestimates N. Pacific AOD and fAOD by 6-20% (Figure 6).





479250 ° C250 ° C480Figure 6. Relationship between AOD and anthropogenic pollution ( $\Delta$ AnthroCO250 ° C481cyclones: (a) total AOD, (b) fAOD, and (c) cAOD. Cyclones have been grouped in 5% bins based on M2GMI482 $\Delta$ AnthroCO483(solid lines) and N. Atlantic (dashed lines) basins.

484 The dependence of individual aerosol species in M2GMI with  $\Delta$ AnthroCO<sub>25d</sub> (Figure S5) 485 486 shows that sulfate explains most of the AOD and fAOD differences between the N. Pacific and 487 N. Atlantic storm tracks. In N. Pacific midlatitude cyclones, M2GMI shows that sulfate, OC, and 488 dust all increase with  $\Delta$ AnthroCO<sub>25d</sub> – reflecting their continental origin. Sulfate accounts for 489 65% of the strong increase in AOD with increasing pollution in the N. Pacific with OC and dust 490 accounting for 14% and 7%, respectively. SSA displays behavior opposite to that of the 491 continental aerosols, with a small decrease in AOD as  $\Delta$ AnthroCO<sub>25d</sub> increases. Together, the 492 opposite behavior of dust and SSA with pollution help explain the near invariance of cAOD with

493 increasing  $\Delta$ AnthroCO<sub>25d</sub> (Figure 6c).

## 494 **5** Vertical Distribution of Aerosol Extinction and Mass

Figure 7 shows composites of M2GMI total aerosol extinction, aerosol extinction enhancement, aerosol dry mass enhancement ( $\Delta M_d$ ),  $\omega$ , and RH between the surface and 8 km altitude. To calculate the overall  $\Delta M_d$ , the individual component dry mass enhancements have been weighted by their contribution to the background AOD in M2GMI. Aerosol extinction is enhanced by more than 20-40% through a deep layer extending from the surface to 8 km in the WCB (Figure 7). This enhancement in extinction coincides with strong upward motion and high RH at all levels. As the WCB ascends above 1-2 km, it begins to spread out to the east and

- 502 northeast, wrapping cyclonically with the DI, which transports cleaner air (Figure 7). This is
- indicative of our selection of midlatitude cyclones being dominated by stronger, cut-off cyclones(Whitaker et al., 1988).
- 505



**506 507 Figure 7.** Composites of M2GMI layer mean total aerosol extinction (first column; Mm<sup>-1</sup>),  $\Delta$  extinction (second column; %), aerosol dry mass enhancement ( $\Delta$ M<sub>d</sub>, third column; %), vertical velocity ( $\omega$ , fourth column; Pa s<sup>-1</sup>), and RH (fifth column, %) for 2005-2018 NH midlatitude cyclones. The  $\Delta$ M<sub>d</sub> has been weighted according to each aerosol component's contribution to the background extinction (section 5). The altitude layers correspond to 5-8 km (top row), 2-5 km (second row), 1-2 km (third row), and 0-1 km (bottom row). The black contours in the third column represent the average extent of the warm conveyor belt airstream (as defined in section 4.1 of the text).

513

Vertical profiles of M2GMI extinction in the WCB show that below 1km in altitude, the extinction is dominated by sulfate and SSA, which together account for ~75% of the enhancement in total extinction (Figure S6). SSA extinction rapidly declines away from the surface, but sulfate is the largest contributor to extinction throughout much of the profile, followed by OC and dust. The contribution of dust to the total extinction enhancement reaches 20% between 2.5-5.5 km. These results are consistent with Luan & Jaeglé (2013), who found sulfate export to occur at altitudes between 1-3 km and 2-6 km off North America and Asia,

521 respectively. They are also consistent with He et al. (2012) who noted elevated concentrations of

- 522 sulfate precursors in the free troposphere between 2-4 km over China in spring. While dust
- aerosols may be lifted in the WCB, much of the signature in the profiles likely comes from
  horizontal export of dust from high altitude desert regions in Asia (e.g., Eguchi et al., 2009;
  Huang et al., 2008).
- 525 526

527 How much of the enhanced AOD in the WCB is due to humidification as opposed to 528 increased aerosol mass? To first order,  $\Delta$ Extinction is equal to the sum of  $\Delta$ M<sub>d</sub> and the 529 enhancement in aerosol mass extinction efficiency ( $\Delta\beta$ ), which includes humidification effects 530 (SI Text 1). Near the surface,  $\Delta$ Extinction and  $\Delta$ M<sub>d</sub> display similar values, reaching 90% (Figure 531 7), which implies only a small contribution of humidification effects in the already very humid 532 boundary layer. As the WCB ascends, the two enhancements begin to diverge, with  $\Delta M_d$ 533 decreasing more rapidly than  $\Delta$ Extinction, indicative of an increasing contribution of 534 humidification effects on extinction. For example, in the 5-8km layer  $\Delta$ Extinction maximizes at 535 20% while  $\Delta M_d$  reaches only 10-12% (Figure 7). Overall, we find that aerosol growth by

536 humidification accounts for ~40% of the  $\triangle$ AOD in cyclone WCBs (Figure S7).

### 537 6 Midlatitude Cyclone Sea Salt Aerosol Emissions and Net Effect on NH Aerosols

538 6.1 Midlatitude Cyclones as a Source of SSA

539 We now quantify the contribution of midlatitude cyclones as a source of SSA. Figure 8a shows the M2GMI mean composite of SSA emissions for all NH midlatitude cyclones in 2005-540 2018. A core of large emissions (>40 kg km<sup>-2</sup> d<sup>-1</sup>) occurs 100-500 km south of the cyclone 541 center. We calculate total SSA emissions in the high wind speed region ( $u_{10m} > 5 \text{ m s}^{-1}$ ) within 542 2,000 km of the cyclone center for the composite and find that, on average, a NH midlatitude 543 544 cyclone leads to SSA emissions of 0.179 Tg d<sup>-1</sup>. We apply the same approach to calculate SSA 545 emissions for each individual midlatitude cyclone and show the resulting seasonal cycle in 546 Figure 8b. Annually, high winds associated with midlatitude cyclones emit 355 Tg yr<sup>-1</sup>, compared to the total SSA emissions of 594 Tg yr<sup>-1</sup> in the 30-80°N region. Thus, midlatitude 547 548 cyclones account for 60% of the total SSA emissions. The region of high cyclone winds over which we integrate SSA emissions covers 40% of the NH ocean area annually (Figure S8). 549 550 Therefore, midlatitude cyclones account for more than twice as much SSA emissions per surface 551 area as the rest of the NH oceans. SSA emissions from midlatitude cyclones maximize in winter 552 (1.5-1.8 Tg d<sup>-1</sup>) and decrease to a summer minimum of 0.3-0.5 Tg d<sup>-1</sup>. This seasonal variability 553 follows from the seasonal variability in  $u_{10m}$  (Figure S8).





Figure 8. (a) Cyclone composite of SSA emissions (kg km<sup>-2</sup> d<sup>-1</sup>). The mean daily composite SSA emissions 556 calculated as in section 6.1 is given in the top left of the panel. Composite  $u_{10m}$  vector winds are represented by 557 arrows. (b) Annual cycle of NH midlatitude cyclone SSA emissions calculated over the high wind-speed region for 558 each cyclone ( $u_{10m} > 5 \text{ m s}^{-1}$ , 30-80°N). Daily emissions are in gray while the black line shows emissions smoothed 559 with a 40-day boxcar average). The multiyear mean SSA emissions for 30-80 °N emissions is shown in red.

560

#### 6.2 Net effect of Midlatitude Cyclones on NH Aerosol Budgets

561 We use the M2GMI simulation to isolate the contribution of midlatitude cyclone WCBs 562 to the budgets of sulfate, OC, and dust over the NH midlatitude oceans, separating the N. Pacific 563 (30 - 70°N, 140°E - 120°W) and N. Atlantic (30 - 70°N, 80°W - 15°W) basins. For each day and 564 basin, we extract the basin-wide burden, chemical production (for sulfate), dry+wet deposition, 565 emission, and horizontal fluxes. We do the same for individual midlatitude cyclones, using 566 WCBs defined by 700 hPa  $\omega$  (section 4.1). We also average over the 2005-2018 period to 567 construct a mean annual cycle for both the entire basin and cyclones.

568 Figure 9 summarizes the 2005-2018 annual mean budgets for sulfate, OC, and dust. Basin-wide fluxes are represented by solid arrows while midlatitude cyclone WCBs are denoted 569 570 by dashed arrows. Comparing the basin-wide and cyclone values in the N. Pacific, we find that midlatitude cyclone WCBs contribute 16-20% of the sulfate, OC, and dust horizontal fluxes 571 along 140°E. The contribution of WCB to fluxes into the N. Pacific maximize in spring at 30%. 572 573 The seasonality and contribution of WCBs to fluxes along 80°W in the N. Atlantic is similar (18-574 22%). On the eastern edge of the basins, cyclone WCBs contribute 14-23% of fluxes out of the 575 NH basins (maximizing at 20-30% in spring). In addition, midlatitude cyclones account for a 576 significant fraction of the aerosol flux to polar regions, with contributions ranging from 18-24% 577 for sulfate, 19-31% for OC, and 26-27% for dust.





Figure 9. Annual mean 2005-2018 aerosol budgets within northern hemisphere ocean basins (units Tg yr<sup>-1</sup>). (a,c,e) 580 N. Pacific basin  $(30 - 70^{\circ}N, 140^{\circ}E - 120^{\circ}W, \text{ red outline})$ . (b,d,f) N. Atlantic basin  $(30 - 70^{\circ}N, 80^{\circ}W - 15^{\circ}W, \text{ red})$ 581 outline). In each panel solid arrows represent horizontal advective fluxes through the boundaries, while dashed 582 arrows represent fluxes associated with midlatitude cyclone WCBs. The annual mean basin-wide and midlatitude 583 cyclone burden (units kg m<sup>-2</sup>) are given in the bottom left of each panel.

Large-scale precipitation associated with WCBs results in efficient dry+wet deposition of aerosols, accounting for ~30% of the sulfate, OC, and dust deposition over the N. Pacific and N. Atlantic basins. This contribution varies seasonally, ranging from 50% in spring to 20% in summer. In the N. Pacific, WCBs cover 18% of the area annually while in the N. Atlantic they cover 15% of the area annually. Therefore, midlatitude cyclone WCBs are about twice as efficient at scavenging aerosols as the broader NH basins.

590

591 Annually in the N. Pacific, we find WCBs lead to 3.26 Tg yr<sup>-1</sup> of sulfate production, 80% 592 of which occurs through aqueous SO<sub>2</sub> oxidation in the extensive cyclone cloud cover. Basinwide production of sulfate aerosol is 11.71 Tg yr<sup>-1</sup> in the N. Pacific, meaning WCBs contribute 593 594 28% to the total. WCB contributions range from 10% (summer) to 40% (spring). Comparing 595 these values to the deposition and fluxes of sulfate is consistent with its evolution following the 596 conceptual models put forth in Brock et al. (2004) and Dunlea et al. (2009). Cyclone WCBs 597 efficiently scavenge sulfate aerosol such that the increases in WCB sulfate mass relative to the 598 basin-wide average are due to export of SO<sub>2</sub> followed by its oxidation in midlatitude cyclones. 599 WCBs contribute similarly to sulfate production in the N. Atlantic (1.52 Tg yr<sup>-1</sup> resulting in a 600 25% contribution).

## 601 7 Conclusions

602 Our analysis systematically examined AOD and aerosol distributions in midlatitude 603 cyclones and linked processes in the WCB and broader cyclone environment to aerosol 604 emissions and export to the global atmosphere. The composites of 27,707 NH midlatitude cyclones over a 14-year period show a 25-45% increase in AOD observed by MODIS to the east 605 606 of the cyclone center. These enhancements are co-located with heavy precipitation, extensive 607 cloud cover, vertical motions, and high RH in the cyclone WCB. The M2GMI simulation shows a 30-50% increase in AOD in the same region. AOD and  $\triangle$ AOD in cyclone WCBs maximize in 608 609 spring due to a large contribution (>70% of the total) from fine mode aerosols. Annually, fine aerosols accounts for 70% of the  $\triangle AOD$  in MODIS and 63% in M2GMI. Overall, we find the 610 611 M2GMI simulation captures the magnitude and seasonality of the MODIS observations.

612

613 M2GMI composites of individual aerosol species AOD show that cyclones enhance AOD by up to 40% for sulfate, 50% for OC, 25% for dust, and 130% for SSA. The contribution of 614 615 sulfate to the total  $\triangle AOD$  is consistent throughout the year at 30-40%. The contribution of the 616 other components shows large variability. The contribution of SSA ranges from 30% in fallwinter to <10% in summer while the contribution of OC ranges from <10% in winter to >50% in 617 618 July and August. The contribution of dust maximizes at 20% in spring. Larger pollutant 619 emissions in Asia lead to 60% larger AODs in N. Pacific WCBs than those in the N. Atlantic. 620 This also leads to a stronger relationship between WCB pollution and sulfate and OC AODs in 621 N. Pacific WCBs.

622

We find that the high surface winds associated with midlatitude cyclones account for 355 Tg yr<sup>-1</sup> of SSA emissions annually, which constitutes 60% of the 30–80° N SSA emissions. Our compositing approach also highlights the net effect of midlatitude cyclones on aerosol budgets over the NH oceans. WCBs facilitate export of aerosols to and from the N. Pacific and N. Atlantic basins, accounting for ~16-22% of the horizontal advective fluxes on the western and eastern boundaries, and ~18-31% of transport to polar regions. We find that largescale

- 629 precipitation in cyclone WCBs efficiently removes aerosols such that they contribute 27-33% to
- 630 deposition over the N. Pacific and N. Atlantic basins while only covering 15-18% of the area. In 631 addition, WCB export of SO<sub>2</sub> followed by its in-cloud oxidation accounts for 25-28% of the total
- 632 chemical production of sulfate in the N. Pacific and N. Atlantic basins.
- 633
- 634 Aerosols remain a highly uncertain part of the climate future (Szopa et al., 2021) 635 particularly due to changing anthropogenic emissions. As societies transition away from energy sources that emit greenhouse gases, it is likely that anthropogenic aerosol emissions will also 636 637 decrease (Larson & Portmann, 2019). Nevertheless, results from the Coupled Model 638 Intercomparison Project Phase 6 suggest increases in urban particulate matter even in scenarios 639 with some climate mitigation actions (Turnock et al., 2020). In addition, transport pathways may 640 change in the future as the spatiotemporal variability of midlatitude cyclones changes. While disagreement exists in projections of the NH storm tracks, one consistent projection is a 641
- seasonally non-uniform poleward shift (Simpson et al., 2014) coupled with an overall reduction
- 643 in frequency (Chang et al., 2012). Recent projections also suggest an increase in midlatitude
- 644 cyclone precipitation under future climate scenarios (Catto et al., 2019) that could act to increase
- 645 aerosol removal during transport. Taken together, these projections may suggest an overall
- reduction in aerosol export to the global atmosphere by cyclone WCBs with a simultaneous
- 647 increase in aerosol abundances for the most polluted cyclones.

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## 652 **Open Research**

- 653 MODIS collection 6.1 observations used in this study are available for download at the
- 654 following: <u>https://ladsweb.modaps.eosdis.nasa.gov/archive/allData/61/</u>. The MERRA-2 GMI
- data used in this study are a product of the NASA GMAO and are available at the following:
- 656 <u>https://portal.nccs.nasa.gov/datashare/merra2\_gmi/</u>. The cyclone-centered grids used in the
- 657 compositing are available in netCDF format upon request.

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#### Journal of Geophysical Research: Atmospheres

#### Supporting Information for

#### The Role of Midlatitude Cyclones in the Emission, Transport, Production, and Removal of Aerosols in the Northern Hemisphere

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Text S1 Figures S1 to S8

#### Text S1.

The equation below describes the relationship between aerosol extinction (*Ext*), dry mass  $(M_d)$ , and extinction efficiency ( $\beta$ ). To first order, enhancements in extinction ( $\Delta Ext$ ) are equal to the sum of enhancements in dry aerosol mass ( $\Delta M_d$ ) and mass extinction efficiency ( $\Delta \beta$ ). Starting with the definition of extinction:

$$Ext = \beta \times M_d$$

Expressing  $\Delta Ext$  relative to background conditions, where prime denotes background, then simplifying:

$$\Delta Ext = \frac{Ext - Ext'}{Ext'} = \frac{Ext}{Ext'} - 1 = \frac{\beta \times M_d}{\beta' \times M_d'} - 1 = \frac{M_d}{\frac{M_d' \times \beta}{\beta'}} - 1 = \frac{M_d}{(\Delta M_d + 1)(\Delta \beta + 1) - 1} = \Delta M_d \Delta \beta + \Delta M_d + \Delta \beta$$

Neglecting the term of order two,  $\Delta M_d \Delta \beta$ , yields:

$$\Delta Ext \approx \Delta M_d + \Delta \beta$$



Figure S1. Annual mean NH midlatitude cyclone occurrence frequency for 2005-2018.



**Figure S2.** The fraction of 27,707 northern hemisphere midlatitude cyclones with valid data in the MODIS observations. (a) Fraction of cyclones with valid data for MODIS Aqua total AOD. (b) Same as (a) but for MODIS Aqua fine/coarse AOD. (c) Same as (a) but for MODIS Terra total AOD. (d) Same as (a) but for MODIS Terra fine/coarse AOD.



**Figure S3.** Same as Figure 2 of the main text but for MODIS Terra and the M2GMI model sampled at the Terra overpass time.



**Figure S4.** Same as Figure 3 of the main text but for MODIS Terra and the M2GMI model sampled at the Terra overpass time.



**Figure S5.** (a-c) Same as Figure 6 in the main text but for the full, daily-averaged M2GMI simulation. (d) Same as (a) but for sulfate AOD. (e) Same as (a) but for organic carbon AOD. (f) same as (a) but for dust AOD. (g) same as (a) but for sea salt AOD.



**Figure S6.** Annual mean vertical profiles of M2GMI aerosol extinction (units of Mm<sup>-1</sup>) in the WCB of midlatitude cyclones. (a) Absolute extinction values (solid lines), and background extinction values (dashed lines). Resulting column AOD values for the cyclone profiles are given in the legend. (b) Extinction enhancement given as a percent relative to the total background. The individual component (colored) lines add together to the total extinction enhancement (black line).



**Figure S7.** Annual mean composites of 27,707 midlatitude cyclones from M2GMI (2005-2018). (a) Total AOD anomaly (%; same as Figure 5f of the main text). (b) Total dry mass anomaly (%). Each aerosol component's dry mass has been weighted by its contribution to the background AOD (section 5 of the main text). (c) Column average relative humidity anomaly (%).



**Figure S8.** (a) Annual cycle of NH midlatitude cyclone 10 m wind speed (daily values are in gray while the black line shows wind speeds smoothed with a 40-day boxcar average). (b) Annual cycle of fraction of sea salt aerosol emissions due to midlatitude cyclones (daily values in gray with the black line showing the contribution smoothed with a 40-day boxcar average). Also shown is the fraction of NH ocean area covered by the strong wind speed regions of midlatitude cyclones (daily values in gray with the red line showing the area coverage smoothed with a 40-day boxcar average).