

1 **Odds and ends of atmospheric mercury in Europe and over northern Atlantic Ocean: Tem-**
2 **poral trends of 25 years of measurements.**

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16
17 Manuscript aim:

18 To determine the atmospheric mercury trend on a continental scale and evaluate the driving factor of
19 the downward trend in mercury in the Northern Atlantic and Europe. Also, to assess the time
20 variability in the light of atmospheric transport patterns, and regional sources.

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22
23 **Abstract**

24 The Global Monitoring Plan of the Minamata Convention on Mercury was established to generate
25 long-term data necessary for evaluating the effectiveness of regulatory measures at a global scale.
26 After 25 years monitoring (since 1995), Mace Head is one of the atmospheric monitoring stations with
27 the longest mercury record, and has produced sufficient data for the analysis of temporal trends of
28 Total Gaseous Mercury (TGM) in Europe and the Northern Atlantic. Using concentration-weighted
29 trajectories for atmospheric mercury measured at Mace Head as well as other five locations in Europe,
30 Amderma, Andøya, Villum, Waldhof and Zeppelin we identify the regional probabilistic source
31 contribution factor and its changes for the period of 1996 to 2019.

32 Temporal trends indicate that concentrations of mercury in the atmosphere in Europe and the
33 Northern Atlantic have declined significantly over the past 25 years, at a non-monotonic rate
34 averaging of $0.03 \text{ ng m}^{-3} \text{ year}^{-1}$. Concentrations of TGM at remote marine sites were shown to be
35 affected by continental long-range transport, and evaluation of reanalysis back-trajectories display a
36 significant decrease of TGM in continental air masses from Europe in the last two decades. In addition,
37 using the relationship between mercury and other atmospheric trace gases that could serve as a
38 source signature, we perform factorization regression analysis, based on positive rotatable
39 factorization to solve probabilistic mass function. We reconstructed atmospheric mercury
40 concentration and assessed the contribution of the major natural and anthropogenic sources. The

41 results reveals that the observed downward trend in the atmospheric mercury is mainly associated
42 with a factor with a high load of long-lived anthropogenic species.

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44

45 **1 Introduction**

46 Mercury is a toxic pollutant of crucial concern to public health globally. Due to its neurotoxicity,
47 bioaccumulation, and long-range atmospheric transport, mercury was added to the priority list of
48 several international agreements and conventions dealing with environmental protection, including
49 the Minamata Convention on Mercury (e.g. [Driscoll et al., 2013](#)). Following the entry-into-force of the
50 Stockholm Convention (SC) in 2004 accompanied by the Minamata convention in 2013 to restrict
51 releases of mercury and its compounds to the environment, a Global Monitoring Plan was devised to
52 evaluate the effectiveness of regulatory measures at regional and global scales. At this time, regions
53 such as Western Europe and North America have already established monitoring networks for
54 mercury in air and precipitation some of which have been in operation since the 1990s ([Schmeltz et](#)
55 [al., 2011](#); [Gay et al., 2013](#); [EMEP, 2020](#); www.gmos.eu; www.gos4m.org).

56

57 During the past decades, atmospheric mercury concentrations in the Northern Hemisphere decreased
58 substantially ([Slemr et al., 2003](#); [Cole et al., 2014](#); [Steffen et al., 2015](#); [Weigelt et al., 2015](#); [Weiss-](#)
59 [Penzias et al. 2016](#); [Marumoto et al., 2019](#); [Custodio et al. 2020](#)). This downward trend has been
60 attributed to decreasing emissions from the North Atlantic Ocean due to decreasing mercury
61 concentrations in subsurface water ([Soerensen et al., 2012](#)) and more recently to decreasing global
62 anthropogenic emissions mainly due to the decline of mercury release from commercial products
63 ([Horowitz et al., 2014](#)) and the changes of $\text{Hg}^0/\text{Hg}^{2+}$ speciation in flue gas of coal-fired utilities after
64 implementation of NO_x and SO_2 emission controls ([Zhang et al., 2016](#)). Mercury uptake by terrestrial
65 vegetation has also been recently proposed as a contributor to the downward trend ([Jiskra et al.,](#)
66 [2018](#)).

67 As reported by [Lyman et al. \(2020\)](#), the mercury emission to the atmosphere is continuously changing.
68 Its monitoring is needed to track the trends, identify persistent and new sources, and assess the
69 efficacy of mercury pollution control policies.

70 In a 5-year source apportionment study, [Custodio et al. \(2020\)](#) show that a factor with high load of
71 long lived anthropogenic atmospheric species could explain the decrease of TGM at Mace Head. This
72 decrease is consistent with a decrease in the anthropogenic mercury emissions inventory in Europe
73 and North America ([Horowitz et al. 2014](#)). [Wu et al., \(2016\)](#) estimated that China's emissions also
74 decreased since 2012 which could have a hemispheric effect. However, the downward trend of global

75 anthropogenic mercury emissions needs to be confirmed by atmospheric observations, and a long-
76 term evaluation of the time series of still not unknown sources and its implication should be assessed.
77 This study reports continuous long-term temporal trends of TGM in the Northern Atlantic, Arctic, and
78 Europe, reporting mercury atmospheric concentrations at Mace Head (1995-2019), Amderma 2001-
79 2017), Andøya (2010-2019), Villum (1999-2019), Waldhof (2005-2019), and Zeppelin (2000-2019).
80 Here, we combine a long-time series of atmospheric mercury observed at these sites with calculated
81 120-hour reanalysis backward trajectories in order to investigate transport and long-term changes in
82 concentration patterns on the regional scale.
83 This paper aims to evaluate the TGM trend on a continental scale and the contribution of the baseline
84 factor as a driver of the downward trend in mercury for the Northern Atlantic and Europe.
85 Based on long-range Lagrangian reanalysis backward trajectories and receptor-modelling, we
86 investigate the trends and sources of mercury in the atmosphere, assessing the inter-annual variability
87 on the light of atmospheric transport patterns and changes in the regional emissions. In addition, we
88 exploit atmospheric mercury temporal variability, which can be used as additional constraints to
89 improve the ability of models to predict the cycling of mercury in the atmosphere.

90

91 2 Experimental

92

93 • Sampling sites

94

95 Data from six sites in Europe and Greenland with the longest records of atmospheric mercury
96 concentrations were selected for this study: Mace Head (data available 1995 – 2019), Zeppelin (2000
97 – 2019), Waldhof (2006 – 2019), Villum (2008 – 2019), Andøya (2010 -2019), and Amderma (2001 –
98 2013). Mace Head and Waldhof are mid-latitude stations, Zeppelin, Amderma, and Villum can be
99 classified as Arctic ones. Andøya, though at latitude comparable to that of Amderma, is behaves more
100 like a mid-latitude station because the ocean around it is ice free for most of the year. At all sites
101 mercury had been measured by a Tekran instrument (Tekran Inc, Toronto, Canada), more details will
102 be given at the end of the section

103

104 The Mace Head Global Atmosphere Watch (GAW) Station (53°20` N and 9°32W, 8 m above sea level;
105 air-sampling inlet 18 m a.s.l.) is located on the west coast of Ireland on the shore of the North Atlantic
106 Ocean, offering ideal conditions to evaluate both natural and anthropogenic pollutants in oceanic and
107 continental air masses as described by Stanley et al. (2018). The station was part of the GMOS network
108 and mercury measurements are described in detail by Weigelt et al. (2015).

109

110 The Zeppelin GAW station is located on the ridge of the Zeppelin Mountain (78°54`N, 11°52`E) at 474
111 m a.s.l., about 2 km from Ny Ålesund on the west coast of Spitsbergen which is the largest of the
112 Svalbard Islands. Mercury measurements are described by Aspö et al. (2005).

113

114 Waldhof (52°48`N, 10°45`E, 74 m a.s.l.) is a rural background site located in the northern German
115 lowlands in a flat terrain, 100 km south-east of Hamburg., The site and analytical method are described
116 in detail by Weigelt et al. (2013).

117

118 Villum Research Station is located at the military outpost Station Nord. It is located in the furthestmost
119 northeastern corner of Greenland on the north–south oriented peninsula of Princess Ingeborg Halvø
120 (81°36` N, 16°40` W, 25 m a.s.l.), whose northern end is a 20 × 15 km² Arctic lowland plain. The Air
121 Observatory is located 2 km south of the central complex of Station Nord that is manned year-round
122 by 5 soldiers. The monitoring site is upwind of the dominant wind direction for Station Nord and thus
123 any effect of local pollution is minimized. Atmospheric measurements at Villum are described in detail
124 by Skov et al. (2004 and 2020).

125

126 Andøya observatory (69.3°N, 16°E, 380 m a.s.l.) is situated a few hundred meters away from ALOMAR
127 (Arctic Lidar Observatory for Middle Atmosphere Research), which is located at the west coast on a
128 mountain at the island Andøya in Northern Norway. ALOMAR is part of Andøya Space Center. More
129 details about measurements at Andøya are available in Berg et al. (2008).

130

131 Amderma Polar Station is located near the Amderma settlement of the Arkhangelsk Arctic region of
132 Russia near the coast of the Kara Sea (69°43`N, 61°37`E, 49 m a.s.l.; Yugor Peninsula, Russia). Gaseous
133 mercury has been measured since 2001 until 2017. The site and the mercury measurements are
134 described by Pankratov et al. (2013).

135

136 At all sites mercury was measured using Tekran 2537 A and/or B instrument (Tekran Inc, Toronto,
137 Canada, mostly Model A, at Mace Head and Villum also Model B), an automated dual-channel, single
138 amalgamation, cold vapor atomic fluorescence (CVAFS) analyzer. The instrument has two gold
139 cartridges. While mercury is collected on one of them during the sampling period, the other is being
140 analyzed by thermodesorption and CVAFS detection. The functions of the cartridges are then
141 alternated, allowing for quasi-continuous measurement. The instruments are usually protected by an
142 upstream PTFE filter against dust and aerosols.

143 As discussed by Slemr et al. (2016), gaseous oxidized mercury (GOM) compounds are collected on
144 the gold cartridges and were found to be converted to elemental mercury (GEM) probably during
145 the thermodesorption. The instrument is thus able to measure total gaseous mercury (TGM) pro-
146 vided that GOM compounds reach the cartridges. This is frequently not the case because the GOM
147 compounds are sticky and can thus be removed on the way from the inlet to the cartridges (Lyman
148 et al., 2020). The instruments are usually protected by an upstream PTFE filter (mostly 0.2 μm , 0.4
149 μm at Zeppelin, 0.45 μm at Andøya) against dust and aerosols. Additional soda-lime filters are fre-
150 quently used to remove free halogens that can shorten the lifetime of the gold cartridges (GMOS
151 Standard Operating Procedure, 2019) and were implemented at Villum, Amderma, Zeppelin, and
152 Andøya. They are suspected to capture GOM although this has not been adequately tested so far
153 (Gustin et al., 2021). Sea salt on the walls of the sampling tubing and on the PTFE filter at coastal
154 stations, such as Mace Head, Andøya, Amderma, and possibly Zeppelin, is also likely to remove
155 GOM. We conclude that GEM is being measured at Mace Head (Weigelt et al., 2015), Villum (Skov
156 et al., 2020), Andøya, Amderma, and Zeppelin (Durnford et al., 2010), Waldhof (Weigelt et al.,
157 2013). We thus treat all data as GEM. All instruments have been operated according to the stand-
158 ard operating procedures (Steffen and Schroeder, 1999; GMOS Standard Operating Procedure,
159 2019). The instruments at Villum, Zeppelin, and Andøya were run with 5 min resolution at a sam-
160 pling flow rate of 1.5 L min⁻¹. At Waldhof and Mace Head the temporal resolution was 15 min and
161 at Amderma 30 min. The detection limit of the Tekran
162 Speciated mercury measurements made at Waldhof between 2009 and 2011 provided median
163 concentrations of 6.3 pg m⁻³ for PBM and 1.0 pg m⁻³ for GOM while the median GEM concentration
164 was 1.6 ng m⁻³, representing >99,5% of the TGM (Weigelt et al., 2013). GOM measurements using
165 Tekran speciation system are considered to be underestimated (Jaffe et al., 2014; Lyman et al. 2020).
166 Other speciation measurements show that with the exception of polar depletion events and upper
167 troposphere, GEM is the dominant form of atmospheric mercury, accounting mostly for more than
168 95% of the TGM (Mao et al., 2016)

169

170 • **Back-Trajectory Analysis, Concentration-weighted trajectories, and probability mass**
171 **function models.**
172

173 To evaluate the spatial coverage and sources of air sampled at the six stations, three dimensional
174 reanalysis air mass back-trajectories at an arrival height of 50 m and 500 m above ground were
175 calculated at each site for 120 h using HYSPLIT (v.4.2.0,
176 NOAA<https://www.arl.noaa.gov/hysplit/hysplit/>) as described by Stein et al. (2015). Two trajectories
177 were calculated per day, each representing an average trajectory for the period of 12 h. All individual

178 back-trajectories generated by HYSPLIT were converted to text shape files and imported into R (R
179 Project for Statistical Computing), merged with concentration files and used for spatial analysis. To
180 account for the speed and atmospheric residence time of air masses, each continuous back-trajectory
181 line was transformed into 120 hourly points.

182 Concentration-weighted trajectories (CWT), is an approach which can be used to indicate the proba-
183 bility of a grid cells contribution to pollution events (Cheng et al. 2013). It is based on a statistical
184 model and can incorporate meteorological information in its analysis scheme to identify the average
185 concentration in areas for pollutants based on a conditional probability that an air parcel that passed
186 through a cell with a gradient concentration displays a high concentration at the trajectory endpoint
187 (Ashbaugh et al. 1985, Byčenkienė, et al. 2014). The CWT obtained at this study are a function of
188 average mercury concentrations that were obtained every 12 h and of the residence time of a trajec-
189 tory in each grid cell. The 12-hour trajectory segment endpoints for each back trajectory that corre-
190 sponds to each 12 h TGM, or GEM, were retained. For a 120-hour trajectory duration, 84 trajectory
191 segment end points were calculated. This transformation of trajectories into hourly segments allowed
192 the subsequent application of a kernel density tool to the combined back-trajectory air mass points
193 from all sampling sites in order to create a density map of the continental concentration and spatial
194 coverage of concentration airflows sampled at the sampling site over the course of an entire year.
195 Seasonal back-trajectory maps were also generated for evaluation of potential seasonal changes in
196 the coverage and sources of airflows (with seasons defined as summer (June, July, and August), au-
197 tumn (September, October, and November), winter (December, January, and February), and spring
198 (March, April, and May).

199 The source apportionment for Mace Head was performed based on the mass conservation principle
200 with the inclusion of potential rotated infinity matrices transformation producing factors with
201 chemical profile signed by tracer species linked to its source. The full description of PMF and its
202 reconstruction consideration, chemical species considered, uncertainties, and constraining of factors
203 are presented in Custodio et al. (2020). In this study, the PMF was applied to the Mace Head daily
204 data. The species considered in the factorization and their mass loaded in each factor are displayed in
205 Figure 3S in the article supplement section. In addition, the reconstructed gaseous mercury and the
206 observation displayed an r^2 of 0.9949. The mercury mass solved by factorization agree into the
207 10/90th percentile quantile regression, as shown in Figure 4S in the supplement of the article.

208 In this study, the assessment was performed on annual bases, the concentrations in grid cells were
209 calculated by counting the average concentration of trajectory segment end points that terminate
210 within each cell as described by Byčenkienė, et al. (2014) and Tang et al. (2018).

211

212 3 Results and discussion

213
214 In this section, we present the time series and trends of GEM concentrations from a data set cov-
215 ering the period from February 1996 to December 2019 (Mace Head), July 2001 to March 2017
216 (Amderma), February 2000 to December 2019 (Zeppelin), January 2006 to December 2019 (Wald-
217 hof), from January 2004 to December 2019 (Andøya), and from June 1999 to December 2019 (Vil-
218 lum). At Villum the measurements covered only 6 months (spring, summer, and early autumn) in
219 1999 – 2002, and no measurements are available for the years 2003 – 2008 (Skov et al., 2020). The
220 data are summarized in in Figure 1.

221 GEM concentrations and their frequency distributions shown in Figure 1 display distinct differences
222 between the stations. GEM concentrations at Villum, Amderma, and Zeppelin decrease frequently
223 to values near zero (minima of 0.0, 0.0, and 0.1 ng m⁻³ at Villum, Amderma, and Zeppelin, respec-
224 tively) and their frequency distribution is skewed to lower values as documented by somewhat
225 lower average than median GEM concentrations and the lowest 5th percentiles of all sites with
226 0.55, 0.62, and 1.04 ng m⁻³ at Villum, Amderma, and Zeppelin, respectively. The seasonal occur-
227 rence of the polar depletion events at these three stations is characteristic for the Arctic sites with
228 ice and snow coverage (Steffen et al., 2008). The GEM frequency distribution at Zeppelin is less
229 skewed than at Villum and Amderma perhaps because of the Zeppelin altitude of almost 500 m asl,
230 which is above the layer with most intensive halogen chemistry within the first 100 – 200 m above
231 snow (Tackett et al., 2007).

232 The distribution of GEM concentrations at Waldhof, a mid-latitude station in Central Europe, is on
233 the contrary skewed to higher values because of frequent events with local and regional pollution
234 (Weigelt et al., 2013). The average and median GEM concentrations at Waldhof are the highest of
235 all the investigated stations, and the average GEM concentration is substantially higher than me-
236 dian one.

237 The frequency distribution at Andøya is nearly symmetric, neither skewed to low nor to high GEM
238 concentrations although a pronounced seasonal variation can be observed. At latitude comparable to
239 that of Amderma there are no pronounced depletion events at Andøya because it is exposed to Gulf
240 stream and as such free of ice for most of the year. Events with local and regional pollution are also
241 largely missing at Andøya (95th percentile of 1.79 ng m⁻³ is lower when compared with 2.32 and 2.96
242 ng m⁻³ at Waldhof and Mace Head). GEM frequency distribution at Mace Head is similar to that at
243 Andøya and the average and median GEM concentrations are nearly the same as both stations are
244 exposed to air originating mostly from the Atlantic Ocean. Opposite to Andøya, GEM frequency
245 distribution at Mace Head is slightly skewed to higher concentration because of the local pollution and
246 occasional air transport from Europe (Weigelt et al., 2015).

247

248 **3.1 Seasonal variation**

249 Figure 2 shows similar seasonal variations at Mace Head, Waldhof, and Andøya with the maximum
250 GEM concentrations in late winter and early spring and the minimum ones in late summer and early
251 autumn. Similar seasonal variation has been observed at most of the mid-latitude sites in the northern
252 hemisphere (e.g. Cole et al., 2014; Weigelt et al., 2015; Sprovieri et al., 2016, Angot et al., 2016). It is
253 usually accompanied by a summer maximum in wet deposition (Gratz et al., 2009; Prestbo and Gay,
254 2009; Zhang and Jaeglé, 2013; Sprovieri et al., 2017) which is caused by faster oxidation of Hg^0 to Hg^{2+}
255 in summer providing more Hg^{2+} for scavenging by rain (Holmes et al., 2010; Zhang et al., 2012; Zhang
256 and Jaeglé, 2013; Horowitz et al., 2017). GEM uptake by vegetation can also contribute to summer
257 minimum of GEM concentrations at midlatitudes (Jiskra et al., 2018).

258 Seasonal variations in mercury at Amderma, Villum and Zeppelin are influenced by polar depletion
259 events in spring and the subsequent reemission of the deposited mercury from snow in summer which
260 result in pronounced GEM minima in April and May and maxima in July (Steffen et al., 2008, 2015;
261 Dommergue et al., 2010; Cole and Steffen, 2010; Cole et al. 2014; Angot et al., 2016; Skov et al. 2020).
262 A similar pattern is also observed at Alert (Cole et al. 2014). Note the larger amplitude of seasonal
263 variation at Arctic stations ($0.8 - 1.2 \text{ ng m}^{-3}$) when compared to the mid-latitude ones ($0.95 - 1.07 \text{ ng}$
264 m^{-3}). Zeppelin has a substantially smaller amplitude of seasonal variation than Amderma and Villum,
265 probably because of its altitude as already noted in the discussion of the frequency distributions.
266 Andøya, although located at a comparable latitude as Amderma, is only slightly influenced by the polar
267 depletion events because it is ice-free for most of the year, as already mentioned.

268 Figure 2 shows density maps which are based on the seasonal mean mercury concentration associated
269 with respective trajectories which arrived synchronously at all six stations. The northern parts of the
270 spring and summer panels show over the Arctic Ocean the lowest and highest mercury concentrations,
271 respectively, which is consistent with the spring polar mercury depletion and summer emission of the
272 mercury deposited during the depletion events. The highest GEM concentrations over the middle of
273 the North Atlantic occur in winter, the lowest ones in summer and autumn which is consistent with
274 the seasonal variations at Mace Head and Andøya. High GEM levels over large part of the Europe occur
275 in all seasons. The highest concentrations by level and extension occur in winter and spring, somewhat
276 lower in summer and autumn.

277

278 **3.2 Temporal trends and regional source of GEM**

279

280 Figures 3 and 1S show the Kernel-regression of mercury concentrations at Mace Head, Amderma,
281 Andøya, Villum, Waldhof, and Zeppelin. Both figures show a non-monotonic concentration change

282 with temporary increases to intermediate maxima at Waldhof, Zeppelin, and most pronounced at
283 Villum with a maximum in 2013. The overall trend of GEM concentrations at all sites points in
284 downward direction. Table 1 summarizes the overall trends calculated by least-square-fit (LSQF) from
285 monthly medians and compares them with those at Mace Head over the same periods of available
286 measurements. Averages of monthly medians over the same periods are also listed. Monthly medians
287 were chosen to reduce the influence of depletion events at polar stations and of pollution events at
288 midlatitude stations. Mace Head was taken as a bench mark because of the longest and most complete
289 data record. In addition, the trend at Mace Head represents the baseline trend (Weigelt et al., 2015).
290 All trends in the table are significant at >99.9% level as are the differences between the trends at the
291 sites and those at Mace Head.

292 GEM concentration at Mace Head decreased with an annual rate of $-0.0244 \pm 0.0011 \text{ ng m}^{-3} \text{ yr}^{-1}$ in 25
293 years ($-0.0256 \pm 0.0012 \text{ ng m}^{-3} \text{ yr}^{-1}$ in 24 years). For different periods within these long-term
294 measurements, the decrease rate at Mace Head varied between -0.0244 and $-0.0346 \text{ ng m}^{-3} \text{ yr}^{-1}$ as
295 illustrated by Figure 3. The average GEM concentrations at Waldhof are substantially higher than
296 those at Mace Head demonstrating the continuing presence of regional emissions. The downward
297 trend at Andøya is comparable to that at Waldhof but substantially smaller than at Mace Head for the
298 period of Andøya measurements. The average GEM concentration at Andøya is somewhat higher than
299 at Mace Head.

300 Of the Arctic stations, GEM concentration at Zeppelin decreased with only $-0.0087 \text{ ng m}^{-3} \text{ yr}^{-1}$ when
301 compared to $-0.279 \text{ ng m}^{-3} \text{ yr}^{-1}$ for the same period at Mace Head. Cole et al. (2013) have reported a
302 trend of $+0.002 \text{ ng m}^{-3} \text{ yr}^{-1}$ (-0.007 to $+0.012 \text{ ng m}^{-3} \text{ yr}^{-1}$, 95% confidence range) for Zeppelin in the
303 decade 2000 – 2009 which is consistent with the trend value presented here for 2000 – 2019. The
304 average GEM concentration of $1.57 \pm 0.24 \text{ ng m}^{-3}$ for the decade 2000 – 2009 (Cole et al., 2013) is
305 almost identical with $1.55 \pm 0.14 \text{ ng m}^{-3}$ reported here for the years 2000 – 2019, too. A somewhat
306 higher but comparable decrease rate of $-0.012 \text{ ng m}^{-3} \text{ yr}^{-1}$ (-0.021 to $0.000 \text{ ng m}^{-3} \text{ yr}^{-1}$, 95% confidence
307 interval) was reported for Alert for the 2000 to 2009 period (Cole et al., 2013). The average GEM
308 concentration of $1.50 \pm 0.35 \text{ ng m}^{-3}$ at Alert is also comparable to that of Zeppelin in the 2000 – 2009
309 period (Cole et al., 2013). Figure 3 shows at Zeppelin a broad maximum around 2006.

310 Based on LSQF the GEM at the Arctic stations Amderma and Villum behave differently. The downward
311 trends of -0.0327 ± 0.0047 and $-0.0409 \pm 0.0072 \text{ ng m}^{-3} \text{ yr}^{-1}$ at Amderma and Villum, respectively, are
312 roughly comparable and both are substantially larger than those at Mace Head for the respective
313 periods. Their trend uncertainties are substantially larger than the uncertainties at the other stations.
314 On the other side, the average GEM concentrations at Amderma and Villum are comparable to those
315 at Mace Head for the respective periods, albeit with substantially higher standard deviations. This is

316 partly due to the short periods with varying trend at Amderma and even a pronounced temporal
317 maximum at Villum.

318 The higher level of atmospheric mercury at Villum in 2013 is consistent with an elevated mercury level
319 over Greenland in that year, as deduced from backward trajectory analyses shown in Figure 4. Large
320 subglacial source of mercury at Greenland has been recently reported by Hawkins et al. (2021). The
321 increase of GEM at Villum in 2010 and 2013, which drives the trend up during this period, corresponds
322 to two periods of negative extreme at Arctic Oscillation (AO). The extreme on AO and North Atlantic
323 Oscillation (NAO) can enhance the mercury discharge from ice to the atmosphere. Bevis et al. (2019)
324 report an anomalous ice mass loss at Greenland in the 2010-2014 epoch. The abrupt ice melting was
325 driven mainly by changes in air temperature and solar radiation caused by atmospheric circulation
326 anomalies.

327 In addition, the negative phase of the summertime NAO index increases the prevalence of high pres-
328 sure, clear-sky conditions, enhancing surface absorption of solar radiation and decreasing snowfall,
329 and it causes the advection of warm air from southern latitudes into Greenland. These changes pro-
330 mote higher air temperatures, a more extended ablation season and enhanced melt ice (Fettweis et
331 al. 2013). In 2014/2015, when the AO indexes again turned positive and NAO negative, significant ice
332 loss was reestablished (Bevis et al., 2019).

333 The back trajectories of air masses calculated for each site were combined with the measured
334 concentration at a 12h time resolution. The results were used to identify possible regional sources and
335 also to assess temporal variations. Figure 4 shows that calculated air mass back-trajectories for the
336 five monitoring sites mainly reflect air masses transported from the ocean, however, they also
337 indicated elevated concentrations in continental trajectories such as from central Europe which are
338 due to anthropogenic emission sources. Despite a shift to the south that can be associated with
339 uncertainties in the Lagrangian approach, the airflow patterns and concentrations hotspot were
340 consistent with the current knowledge of geolocation of GEM sources in Europe. Figure 4 also shows
341 a high level of mercury associated with air masses coming from the northwest (Canada and Greenland)
342 during the 1997-2000 epoch, 2005, 2010, 2014 besides of 2013 already mentioned.

343 The most revealing detail in the observed trend of GEM is displayed in Figure 4, where it is noticea-
344 ble that the downward trend is ongoing on a regional scale. This decrease could represent a change
345 in the balance between sources and sinks of mercury in the atmosphere.

346 The downward trend seems to be driven by decreasing concentrations in continental Europe. This
347 phenomenon is observed mainly after 2005 when data from Waldhof is considered. The downward
348 trend in mercury concentration is observed in all trajectories, even in remote areas, indicated by the

349 yellow fades to green. This phenomenon can be explained only by reductions in global atmospheric
350 mercury sources. In addition, Figure 4 also shows that the decrease is more pronounced in the hotspot
351 areas identified as anthropogenic sources, where the colour shifts from dark to light red in plots from
352 2005 to 2019.

353 The later downward trend at Zeppelin and Villum (Figure 3, 1S), suggests that these remote, high
354 latitude stations are less affected by direct European continental emission.

355 The seemingly non-monotonic downward trends with inter-annual ups and downs observed in this
356 study are not well explained. However, an inspection of the Mace Head data (e.g. in Figure 3 and 4)
357 reveal that this trend is composed of two segments: one starting in 1999 and ending approximately in
358 2010 and a second one in 2014 after a biennial upward tendency. It could be premature to assume
359 that the atmospheric mercury trend can be driven simply by a political decision. However, it can be
360 seen that the two important GEM trend deflections in 1999 and 2014, coincide with COUNCIL
361 DIRECTIVE 1999/31/EC, a European Union (EU) directive that regulates waste management of landfills
362 in the EU and the mercury international treaty (Minamata Convention on Mercury) designed to
363 protect human health and the environment from anthropogenic emissions and releases of mercury
364 approved on 10 October, 2013. Continental and international environmental treaties are the result of
365 long political and societal debate and commitment to such deal could reflect an already established
366 control policy at the national level.

367 For example, in 1990 The United States Clean Air Act, put mercury on a list of toxic pollutants that
368 needed to be controlled to the greatest possible extent, forcing industries that release high
369 concentrations of mercury into the environment to install maximum achievable control technologies
370 (MACT). In 2005, the EPA promulgated a regulation that added power plants to the list of sources that
371 should be controlled and instituted in the nation, and in 2011 new rules for coal-fired power plants
372 were announced by EPA (*State of new Jersey, et al. 2008, Castro Mark S., Sherwell John 2015*).

373 Additionally, in 2007 the European Union implemented new mercury control measures, banning
374 mercury in new non-electrical measuring devices, such as thermometers and barometers (*Jones, H.*
375 *2007*).

376 We note that Waldhof, a continental station close to anthropogenic sources in Europe, corroborates
377 the interpretation of an anthropogenic emission driven mercury trend. This station shows a more
378 pronounced GEM decrease between 2005-2010 compared to the years since then.

379 An accurate emissions inventory is essential for interpreting trends in atmospheric concentrations and
380 assessing the effectiveness of mercury pollution control policies (Lyman et al., 2020). However, the
381 trends in GEM concentrations have not always been consistent with those of global anthropogenic
382 emissions inventories, which uncertainties ranged from -33% to 60% (Lyman et al. 2020 and

383 references in). Besides a conundrum in the global emission inventories, which displays an upwards
384 trend, as shown in Figure 5S, the Emissions Database for Global Atmospheric Research (EDGARv4.tox2,
385 2018) also displays a downward trend for Europe and Northern Atlantic (Figure 05).

386 Zhang et al. (2016) presented a revised inventory of Hg emissions for the estimation of artisanal and
387 small-scale gold mining emissions, and, accounting for the change in Hg^0/Hg^{II} speciation of emissions
388 from coal-fired utilities after implementation of emission controls targeted at SO_2 and NO_x , those
389 authors estimate a factor of 20% decrease in atmospheric emission from 1990 to 2010. As shown in
390 Figure 05, anthropogenic emissions in Europe and Northern Atlantic decreased by 31% from 1995 to
391 2012 (EDGARv4.tox2, 2018); the displayed decrease was mainly associated with the industrial sectors
392 as Chlor-alkali and combustion power.

393 Natural sources can contribute up to 40% of the atmospheric mercury budget (Pirrone, et al., 2010);
394 however, a trend on such a source is not observed or reported in the literature, so far.

395 Based on the GEM associated with each air mass trajectory, we investigated the impact of atmospheric
396 circulation on continental Europe and Northern Atlantic Ocean and observe distinct concentration
397 patterns for the ocean and continental regions. We observed for example, that air masses arriving at
398 Mace Head from central Europe show distinct trends. We compared the regional patterns of GEM
399 with other pollutants (CO , CO_2 , CH_4 , O_3 , $CHCl_3$, CCl_4 , and CFCs) also measured at Mace Head and find
400 that GEM shows a similar pattern concerning source location as the other species closely related to
401 anthropogenic sources. However, GEM displays a downward trend, with decreasing concentrations in
402 air masses from central Europe and England.

403 Figure 4 shows the concentration- weighted trajectory maps for GEM measurements over Mace Head,
404 Amderma, Andøya, Villum, Waldhof and Zeppelin. It can be seen that the highest concentrations are
405 almost exclusively from air masses over central Europe. Exceptions are 1997 to 2000 which indicate
406 high levels of GEM in air masses coming from Northwest. However, it should be mentioned that CWT
407 for this period computed only Mace Head data and Villum (1999-2000).

408 The results also show a lower level of GEM in air masses segments over the North Atlantic region. This
409 region is constantly associated with a sink of anthropogenic pollutants.

410

411 **3.3 Probability of source contribution.**

412 Based on our analysis so far, our hypothesis is that the mercury concentration in North Atlantic air
413 masses is affected by the intensity of transport from important regional and global sources and also
414 by temporal changes in these sources. For example, the high mercury concentrations observed in the
415 late 1990's coincide with higher contributions from continental air masses. During 2001, a noticeable
416 reduction in the Mace Head GEM concentration was observed, corresponding to a lesser influence of

417 continental European air masses. This was due not only to a lower frequency of air masses from
418 continental Europe but also lower concentration of GEM in those air masses compared to previous
419 years. A similar phenomenon was observed in the trend during 2005/2006 and 2008 to 2010 when an
420 increase and decrease of inter-annual trend corresponded to higher and lower CWT in air masses
421 coming from continental Europe (Figure 2S).

422 In a five-year source apportionment of mercury at Mace Head, Custodio et al. (2020) show that a
423 factor with high load of anthropogenic species could explain downward trends of atmospheric
424 mercury. The downward trend of that factor was associated with a reduction in emissions due to
425 cleaner manufacturing processes involving mercury and regulations limiting the emissions from coal-
426 fired power plants since the 1980s, as well as a reduction in the release of mercury from commercial
427 products since 1990s (Streets et al. 2011, Zhang et al., 2016).

428 Here we extend the source apportionment analysis back to 1996. The extended reconstruction of the
429 main sources of mercury back to 1996, shown in Figure 6, displays a similar apportionment pattern to
430 that reported by Custodio et al. (2020). The source apportionment indicates a baseline factor charac-
431 terized by high load of anthropogenic species accounting for 65% of GEM mass. The baseline factor
432 has already been proposed as the driving factor for mercury trends at Mace Head by Custodio et al.
433 (2020). In this study, this factor displays a downward trend of $2.7\% \text{ yr}^{-1}$, and correlates ($r = 0.97$) with
434 the mercury trend (Figure 7). A factor with load of anthropogenic species driving the Mace Head GEM
435 trend down by a strength of 97 % at the level of 0.001 (p-values) is also supported by Figure 4, which
436 displays a temporal decrease in mercury level in reanalysis backward trajectory.

437 One important consideration to take into account is that the baseline factor is interpreted as global
438 mercury budget from several sources which were not solved by PMF, such factor could also take into
439 account the strength of non-modulated extremes events or periodic oscillations such as ENSO as
440 speculated by Slemr et al. (2020) and references therein, those events can be a reason for increase
441 rotation in the mercury trend, imposing significance and raising the correlation.

442 The Global Mercury Assessment inventory (AMAP/UNEP, 2019) estimates a contribution of combus-
443 tion sources to atmospheric mercury at 24%. In this study the combustion factor, which was indicated
444 by high load of CO, accounted for 20% of total GEM mass at Mace Head (Figure 6). A slight decreasing
445 trend was observed in this factor, which could be associated with the implementation of emission
446 controls on coal-fired utilities as proposed by Zhang et al. (2016) in a revised inventory of Hg emissions.
447 However, as reported by Custodio et al. (2020) this trend should be taken with caution since the com-
448 bustion factor was fingerprinted by CO, a short-lived species (1-3 months) with significant seasonal
449 and atmospheric transport dependence. Although, the trend in the combustion factor solved by PMF

450 complies with the decrease in the emission in the sector “combustion in residential and other com-
451 bustion”, provided the EDGAR inventory and showed in Figure 05.

452 The ocean factors account for 12% of total GEM mass at Mace Head and was identified by a high load
453 of CHCl_3 (Figure 5). CHCl_3 used to trace sign ocean factor, is a trace atmospheric gas originating 90%
454 from a natural source, being offshore seawater the largest issuer (McCulloch, 2003).

455 As reported by Custodio et al. (2020) and references therein, the residence time of mercury in the
456 ocean is substantially longer than in the atmosphere, ranging from years to decades or millennia. Hu-
457 man activity has substantially increased the oceanic mercury reservoir and consequently is affecting
458 the fluxes of mercury between the sea and atmosphere (Strode et al., 2007).

459 The acidification of oceans, climate change, excess nutrient inputs, and pollution are fundamentally
460 changing the ocean’s biogeochemistry (Doney, 2010) and will certainly also influence mercury ocean-
461 air fluxes in a still unknown direction.

462 This study shows an upward trend in the oceanic factor after 2010, as can be seen in Figure (6), how-
463 ever its significance, implication and causes remain to be determined.

464 Due to a lack of source markers that could allow the propagation of the eigenvector from axis rotation
465 to reconstruct more realistically the complexity of mercury sources, only four factors solved our fac-
466 torization. However, such an approach provided be a valuable method to evaluate mercury fluxes.

467

468 **4 Conclusion**

469 A conundrum in the observed negative trend in mercury in Europe and Northern Atlantic over the past
470 two decades is explained in this study by a decrease in anthropogenic emissions. The significant de-
471 cline in concentrations of GEM over the past two decades demonstrates that regulatory measures
472 across Europe have been successful in reducing the atmospheric concentration of this species
473 although an extensive fossil fuel use and a legacy of stockpiles in the environment continue to pose a
474 challenge.

475 These results show the transport pattern of atmospheric mercury and reveal that a baseline factor
476 with a high load of long-lived anthropogenic species dominates the source of mercury in the Northern
477 Atlantic and highlight the need for continued monitoring of the GEM and its sources. This study brings
478 a monitoring concept for mercury on a continental scale which can be extended to a Global Monitoring
479 plan by integration of the mercury monitoring network, potentially identifying hotspot concentration
480 areas and their change over time.

481 This large-scale, long-term trend data evaluation can be used for assessing the effectiveness of the
482 Minamata Convention.

483 More specific conclusions include the following:

- 484 ➤ Enhancement of mercury in the air masses over Greenland in summer during epochs of
485 atmospheric circulation anomalies.
- 486 ➤ Mercury downward trends of $2 \pm 3\% \text{ yr}^{-1}$, $2.1 \pm 1.5\% \text{ yr}^{-1}$, $1.6 \pm 3.9\% \text{ yr}^{-1}$, $4 \pm 16\% \text{ yr}^{-1}$, $2 \pm$
487 $4\% \text{ yr}^{-1}$, and $3 \pm 3\% \text{ yr}^{-1}$ at Amaderma, Andøya, Mace Head, Villum, Waldhof, and Zeppelin
488 respectively are influenced by regional sources and then biased by atmosphere transport.
- 489 ➤ The observed GEM downward trend at Northern Atlantic and Arctic seems to be driven by
490 decreasing in concentration in continental Europe.
- 491 ➤ A baseline factor with high load of anthropogenic species drives the mercury trend down by
492 a strength of 97 % at the level of 0.001 (p-values) based on source reconstruction at Mace
493 Head.
- 494 ➤ Combustion sources could account for 20 % of GEM with a decreasing trend, and ocean
495 sources account for 12 % with a slightly increasing trend.

497 **Authors Contribution:**

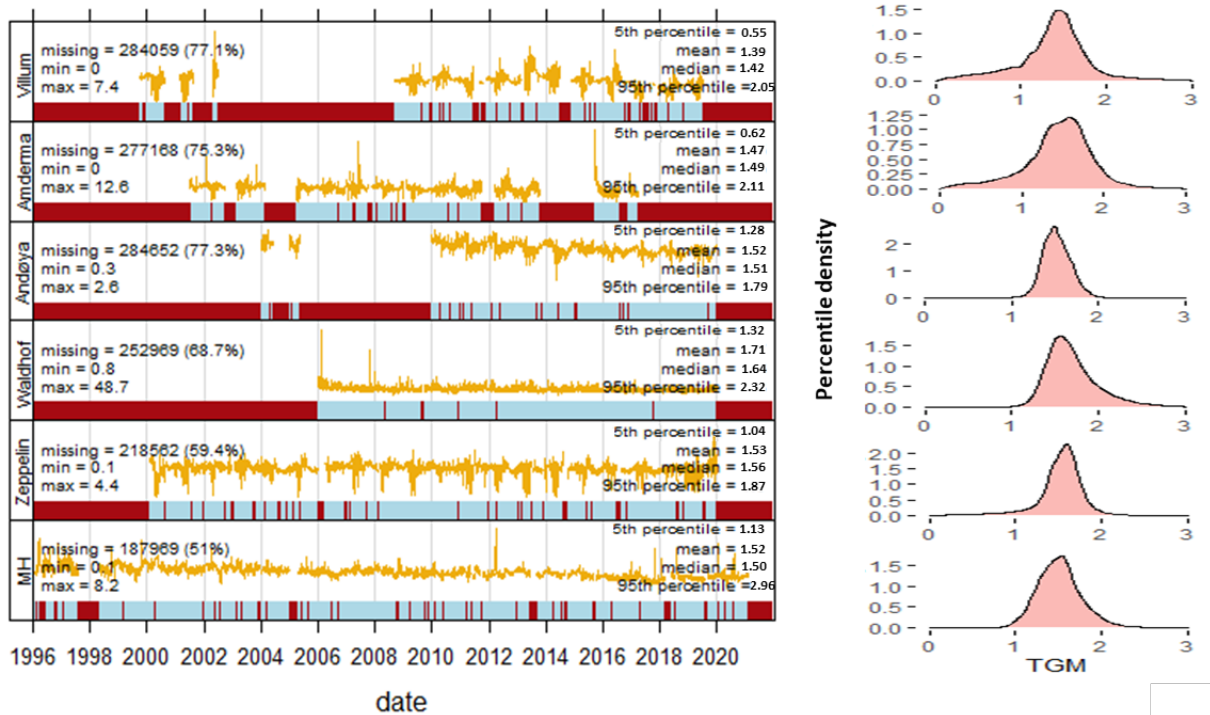
498 **DC** proposed the article, processed data and wrote the article. **KAP** provided data and evaluated the findings.
499 **TGS** provided data, support the writing and discussions. **FFP** provided data and participate in the discussion. **IS**
500 supported the calculation in scripts, data assimilation, besides provide meteorological and Lagrangian analysis.
501 **KP** supported the trajectories calculation and discussion. **HS** provided data and discussion in its interpretation.
502 **JB** and **RE** endorse and supported the article preparation, respectively.

504
505 Table 1: Comparison of GEM trends and average concentrations at Zeppelin, Waldhof, Andøya, Amderma, and
506 Villum with those at Mace Head. The trends (\pm confidence interval at 95% level) were calculated by the least
507 square fit (LSQF) of monthly medians over the same months for which the measurements are available. Average
508 GEM concentrations were calculated as average of monthly medians over months with synchronous measure-
509 ments.

Site	Period, number of months	Trend [$\text{ng m}^{-3} \text{ yr}^{-1}$]		GEM average concentration [ng m^{-3}]	
		Site	Mace Head	Site	Mace Head
Mace Head	Feb 1996 – Dec 2020, 279		-0.0244 ± 0.0011		
Mace Head	Feb 1996 – Dec 2019, 267		-0.0256 ± 0.0012		
Zeppelin	Feb 2000 – Dec 2019, 222	-0.0087 ± 0.0015	-0.0279 ± 0.0013	1.548 ± 0.141	1.483 ± 0.196
Waldhof	Jan 2006 – Dec 2019, 161	-0.0243 ± 0.0025	-0.0280 ± 0.0022	1.649 ± 0.161	1.399 ± 0.158
Andøya	Jan 2004 – Dec 2019, 119	-0.0262 ± 0.0023	-0.0346 ± 0.0029	1.519 ± 0.127	1.368 ± 0.165
Amderma	Jul 2001 – Mar 2017, 133	-0.0327 ± 0.0047	-0.0257 ± 0.0022	1.480 ± 0.265	1.517 ± 0.153
Villum	Sep 2008 – Jun 2019, 111	-0.0409 ± 0.0072	-0.0293 ± 0.0031	1.372 ± 0.274	1.371 ± 0.140

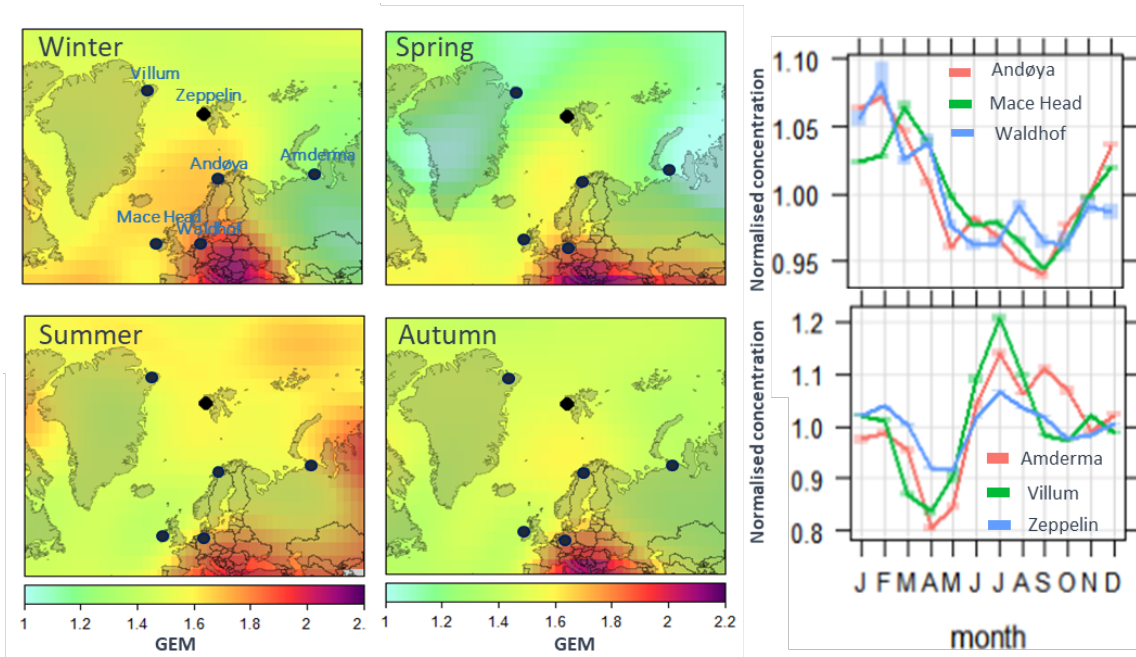
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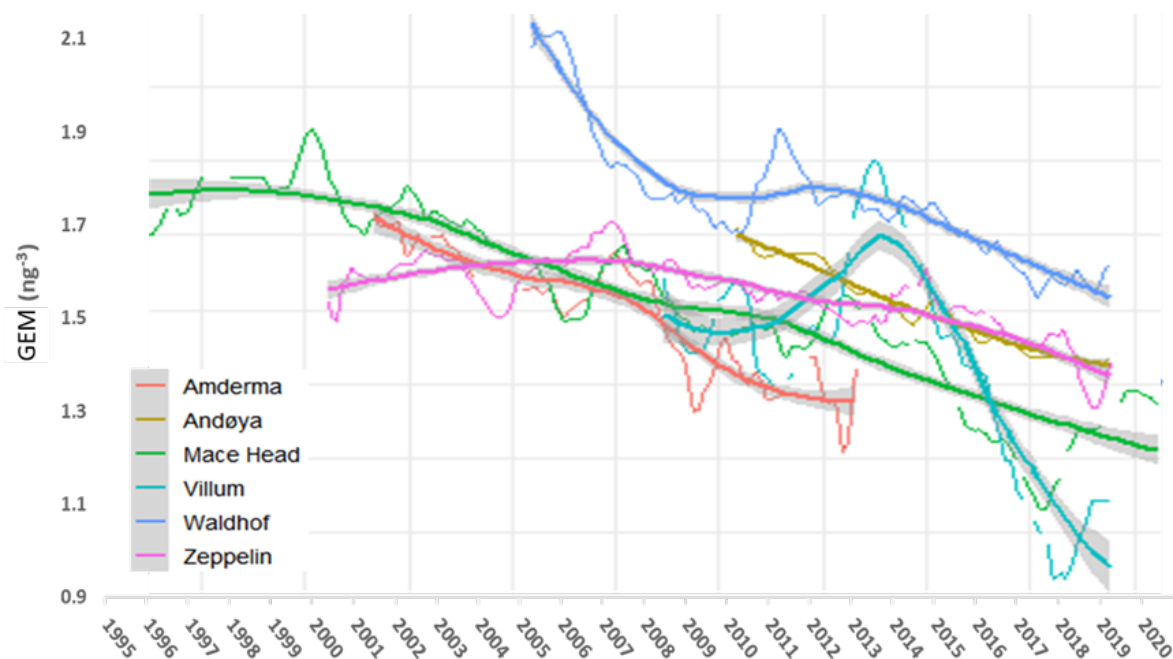
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 514 Figure 1: Summary of time series of GEM (ng m⁻³) measured at Mace Head, Zeppelin, Waldhof, Andøya,
 515 Amderma and Villum on the left side. Distributions density of the measured concentrations on the left side. *The
 516 red and blue bars on the time axis represent the missing and available data periods, respectively.

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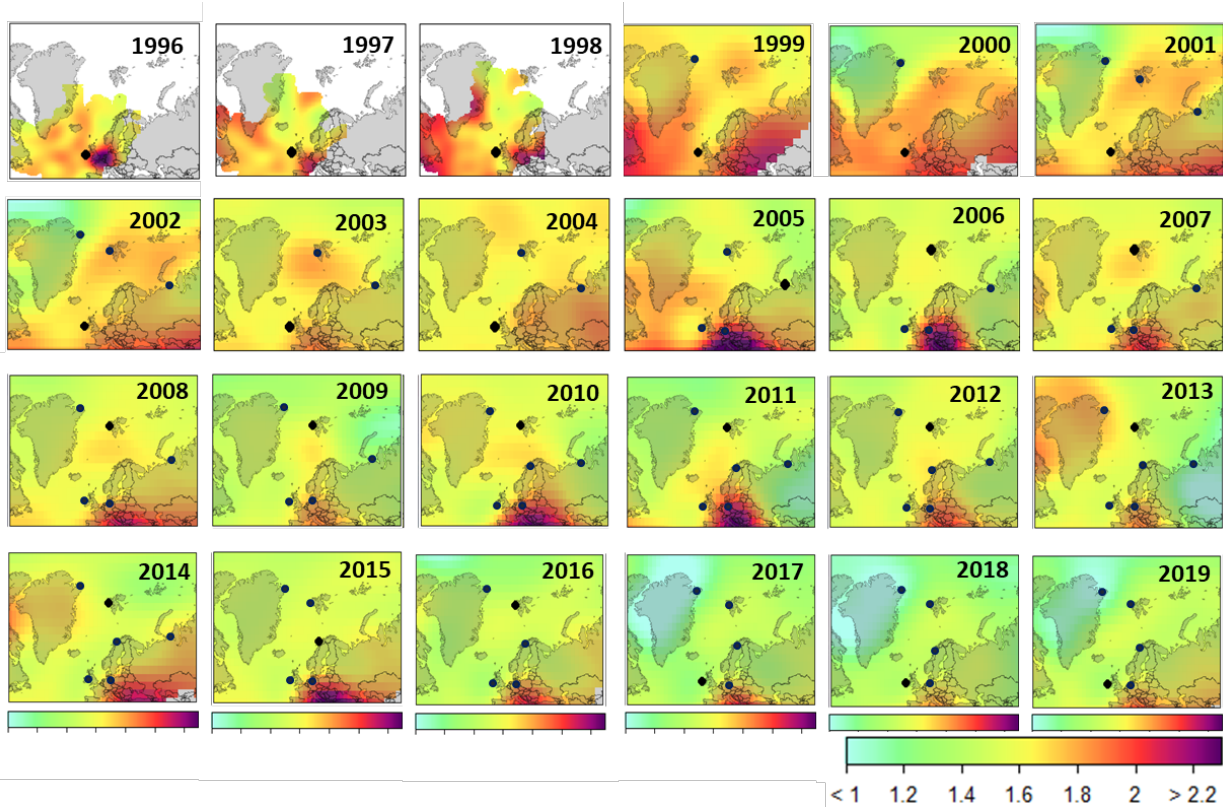
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 520 Figure 2: Left panels: The density map of atmospheric mercury concentrations in different seasons. Right panels:
 521 Normalized annual variation of the mercury concentrations at Arctic stations (Amderma, Villum, Zeppelin) and

522 at the mid-latitude ones (Mace Head, Waldhof, and Andøya). The shaded areas are the 95% confidence intervals
523 for the monthly mean.
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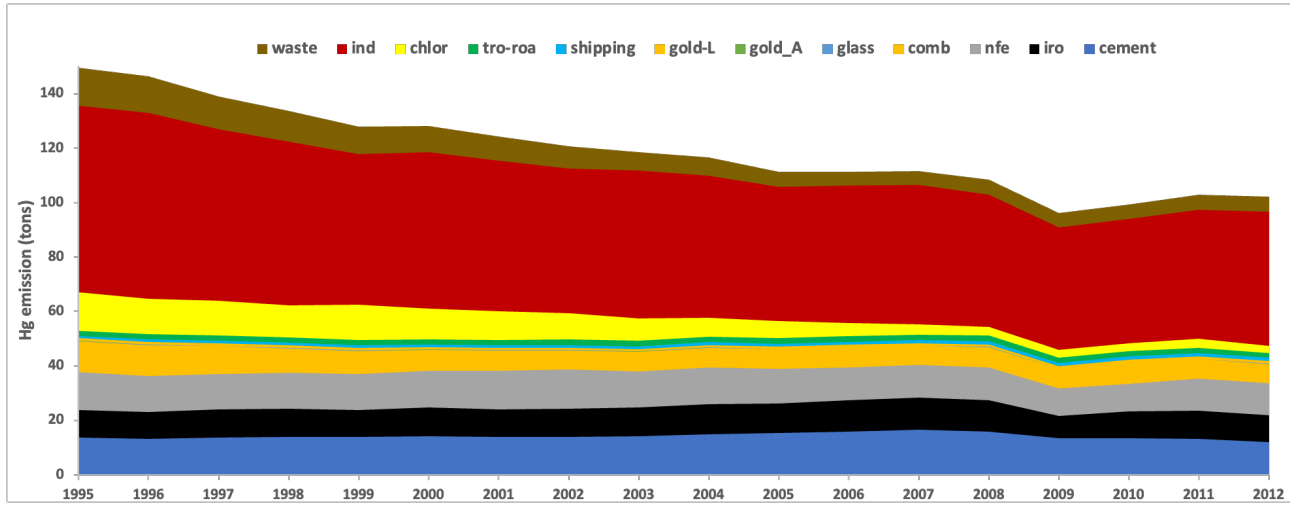


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526 Figure 3. Kernel-regression of GEM at Amderma, Andøya, Mace Head, Villum, Waldhof, and Zeppelin for the
527 period of 2001-2013, 2010-2019, 1995-2019, 2008-2019, 2006-2019, and 2000-2019 respectively. The smooth
528 lines and shaded areas represent the Kernel-regression at 95% significance level. The thin lines show the monthly
529 time series of GEM after removing annual cycles with amplitudes of 0.49 ng m⁻³, 0.23 ng m⁻³, 0.17 ng m⁻³, 0.30 ng
530 m⁻³, 22 ng m⁻³, and 0.25 ng m⁻³ respectively for Amderma, Andøya, Mace Head, Villum, Waldhof, and Zeppelin.
531 The annual cycle was calculated based on seasonality of the time series decomposition. *An individual plot
532 regression for each station is presented in Figure 1S.

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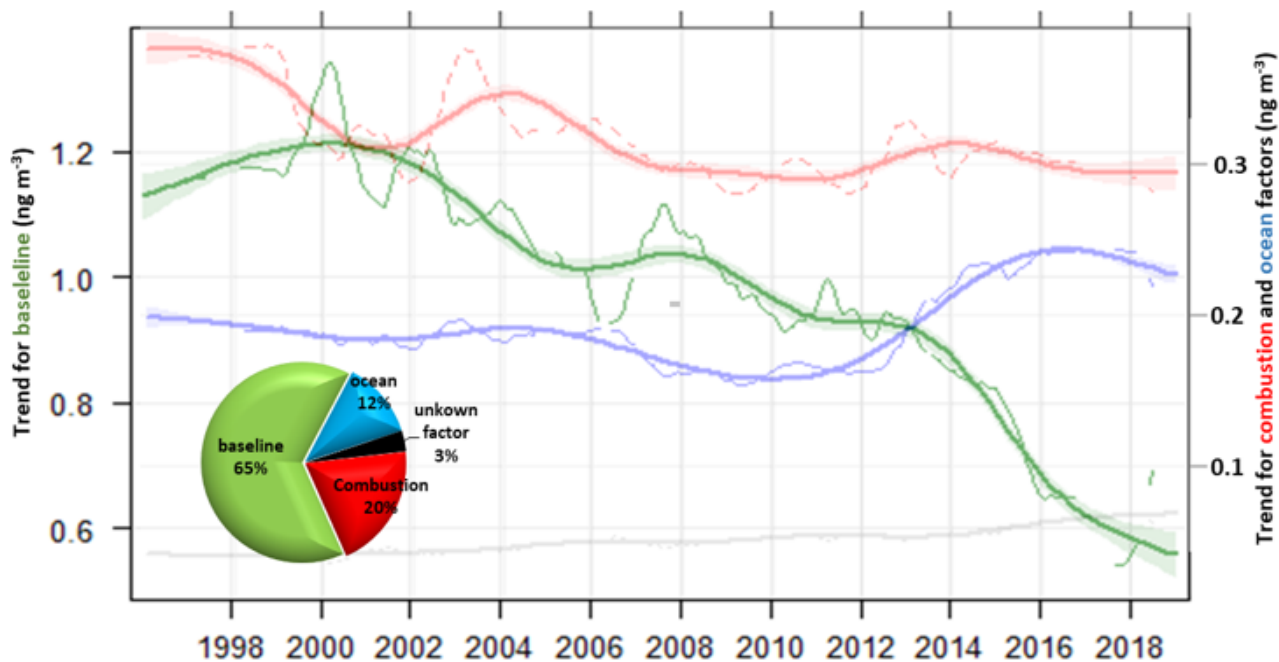
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 537 Figure 4: Concentration level (concentration-weighted trajectory) of GEM (ng m^{-3}) based on the mercury
 538 concentration associated to its reanalysis backward trajectory at Amderma, Andøya, Mace Head, Villum,
 539 Waldhof, and Zeppelin. *The black dots show the arriving point (stations) considered for each year.



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 542 Figure 5: Time-series of Europe and North Atlantic mercury emission. Emission inventory provided by Emissions
 543 Database for Global Atmospheric Research (EDGARv4.tox2, 2018). The inventory data is available at https://edgar.jrc.ec.europa.eu/dataset_tox4#sources. *The time-series displays the time variability of 12 sectors reported
 544 as cement production (cement), combustion in residential and other combustion (comb), glass production
 545 (glass), artisanal and small scale gold production (gold_A), large scale gold production (gold_L), shipping emis-
 546 sion (shipping), road transportation (tro-roa), chloralkali industry mercury cell technology (chlor), combustion in
 547 power generation and industry (ind), and solid waste incineration and agricultural waste burning (waste).
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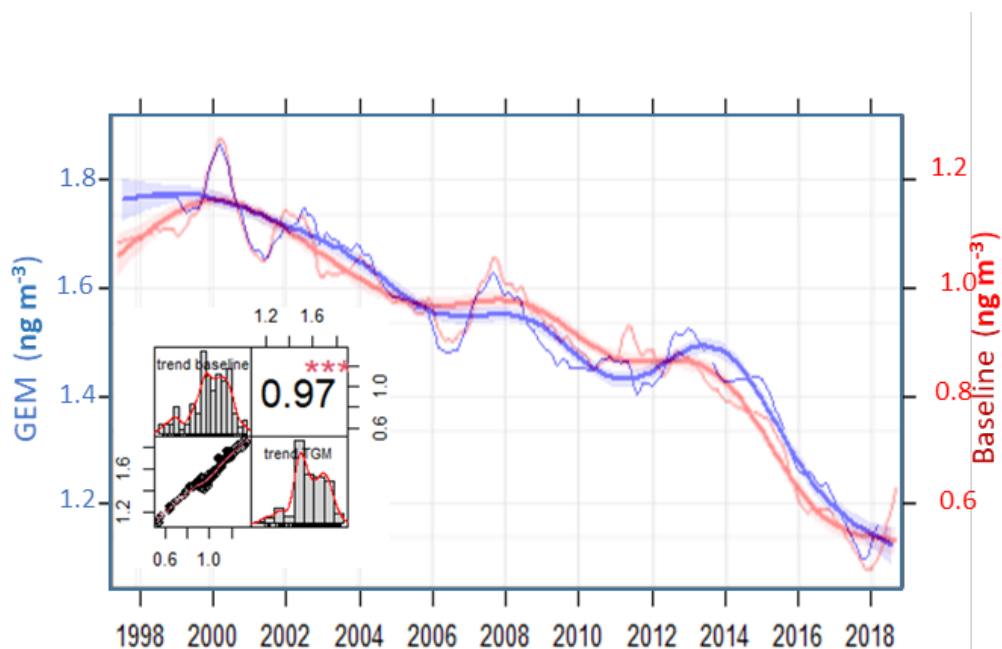
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Figure 6: Time series (thin lines) and percentile average contribution (pie) of factors solved by PMF in the GEM reconstruction for Mace Head from 1996 to 2019, baseline (green) combustion (red), ocean (blue) and unknown factor (grey). The smooth lines and shaded areas represent the Kernel-regression at 95% significance level. The thin lines show the monthly time series with annual cycles removed.



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Figure 7: Downward trend of GEM (blue) and baseline factor (red) at Mace Head. The smooth lines and shaded areas represent the Kernel-regression and 95% significance level. The thin lines show the monthly time series with annual cycles removed. On the bottom right it is presented the correlation regression with the distribution of each variable and the value of the correlation plus the significance level as stars. p-values (0.001) \Leftrightarrow symbols(“***”).

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