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Concentrations, Trends, and Air-Water Exchange of PAHs and PBDEs Derived from Passive Samplers in Lake Superior in 2011

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1	Concentrations, trends, and air-water exchange of PAHs and PBDEs
2	derived from passive samplers in Lake Superior in 2011
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13 Graphical TOC



- 16 (TOC map from
- 17 <u>http://coastwatch.glerl.noaa.gov/modis/modis.php?region=s&page=4&template=sub&</u>
- 18 <u>image=t1.15206.1638.LakeSuperior.143.250m.jpg</u>)
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20 Abstract

21 Polycyclic aromatic hydrocarbons (PAHs) and polybrominated diphenylethers 22 (PBDEs) are both currently released into the environment from anthropogenic activity. 23 Both are hence primarily associated with populated or industrial areas, although 24 wildfires can be an important source of PAHs, as well. Polyethylene passive samplers 25 (PEs) were simultaneously deployed in surface water and near surface atmosphere to 26 determine spatial trends and air-water gaseous exchange of 21 PAHs and 11 PBDEs at 27 19 sites across Lake Superior in 2011. Surface water and atmospheric PAH concentrations were greatest at urban sites (up to 65 ng L⁻¹ and 140 ng m⁻³, respectively, 28 29 averaged from June to October). Near populated regions, PAHs displayed net air-to-30 water deposition, but were near equilibrium off-shore. Retene, probably depositing 31 following major wildfires in the region, dominated dissolved PAH concentrations at 32 most Lake Superior sites. Atmospheric and dissolved PBDEs were greatest near urban and populated sites (up to 6.8 pg L^{-1} and 15 pg m⁻³, respectively, averaged from June to 33 34 October), dominated by BDE-47. At most coastal sites, there was net gaseous deposition 35 of BDE-47, with less brominated congeners contributing to Sault Ste. Marie and eastern 36 open lake fluxes. Conversely, the central open lake and Eagle Harbor sites generally 37 displayed volatilization of PBDEs into the atmosphere, mainly BDE-47.

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43 Introduction

44	Polycyclic aromatic hydrocarbons (PAHs) and polybrominated diphenylethers
45	(PBDEs) are two classes of persistent organic pollutants (POPs) that have been
46	monitored in the Great Lakes' atmosphere over the past two decades as part of the
47	International Atmospheric Deposition Network (IADN) program. ^{1,2,3} POPs are
48	resistant to natural degradation, bioaccumulate, elicit adverse effects on human health
49	and the environment, and undergo long-range transport. ⁴ Another Great Lakes
50	program has monitored the time trends of POPs in lake trout across the Great Lakes. ^{5,6}
51	The IADN program, with its single master station per Great Lake has been
52	instrumental in understanding time trends of airborne organic contaminants across the
53	Great Lakes region.
54	Yet, IADN has not been designed to understand spatial trends, nor was it
55	designed to determine the trends and cycling of organic pollutants in the waters of the
56	Great Lakes themselves. To be able to answer questions linked to air-water exchange
57	and loadings of POPs to the Great Lakes, spatially resolved air and water
58	measurements are required. The study described here is part of our effort to enhance
59	our understanding of POPs cycling by deploying passive samplers in air and water at
60	numerous sites around the Great Lakes, in this case Lake Superior. Samplers covered a
61	range of sites – urban, remote coastal and open-lake sites across Lake Superior to help
62	discern trends and fluxes.
63	Passive samplers integrate contaminant concentrations over time, representing
64	time-weighted averages over their accumulation period. 7,8 In general, passive- and
65	active-sampler derived concentrations agree within a factor of two to three. ^{8,9} When

66	using the same passive sampler, in our case polyethylene, in air and water, the
67	compound's air-water activity (or fugacity) gradient can be directly assessed. ¹⁰
68	Of the known PAHs, seven are identified as probable human carcinogens. ¹¹
69	PAHs are composed of two or more fused aromatic rings released as the result of
70	incomplete combustion of both anthropogenic (fossil fuels) and natural (biomass)
71	sources. ^{12,13} They can also result from petrogenic releases (oil spills) and
72	volatilization from polluted soils. ^{14,15} PAHs are actively emitted to the environment
73	through car exhaust, industrial activity, residential heating, and wildfires, ¹⁶ leading to
74	a ubiquitous presence and continued atmospheric deposition across the Great Lakes. ¹³
75	Likewise, emissions of PBDEs are associated with urban areas due to their
76	presence in consumer and industrial products from which they are continuously
77	released, transported in the atmosphere and deposited. ^{17,18} PBDEs are brominated
78	flame retardants in widespread use since the 1970s ¹⁹ and easily released to the
79	atmosphere because they are not chemically incorporated into polymer matrices. ²⁰
80	They can also be released from low temperature burning, such as waste fires where
81	both PBDEs and PAHs may be emitted. ²¹ While BDE-209 is easily lost from the
82	atmosphere by wet and dry deposition, 90% of the removal of gas-phase congeners
83	with 2-6 bromines is caused by photolysis. ²² Lower brominated congeners tend to
84	bioaccumulate more than higher brominated congeners and are more persistent in the
85	environment. ¹⁹ BDE-47, 99, and 100, the main components of technical PentaBDE,
86	are nearly ubiquitous in the environment. ²³ PentaBDE was voluntarily phased out by
87	U.S. flame retardant manufacturers in 2004, however, DecaBDE was only scheduled
88	for North American phase out in 2012. ¹⁷ PBDEs remain in use in consumer products,

industrial applications and landfills,²⁴ suggesting continued release to the environment
and deposition into Lake Superior.

The objective of this study was to assess the spatial distribution and environmental cycling of PAHs and PBDEs across Lake Superior. We deployed polyethylene passive samplers (PEs) in the air and water at 19 sites across Lake Superior from April-October 2011 with the aim to (1) enhance the spatial coverage of air and water sampling stations across Lake Superior; (2) determine the concentrations and spatial trends of PAHs and PBDEs; (3) discern their air-water exchange; and (4) evaluate the efficacy of PEs as tools to monitor regional POP distributions.

98

99 Materials and Methods

100 Sampling Methodology

101 Low density PE (2 mil) was cut into approximately 10x40 cm strips from 102 commercial sheeting (Berry Plastics Corporation, Evansville, IN) yielding passive 103 samplers ~ 2 g each. PEs were cleaned successively in dichloromethane and hexane 104 for 24 h each. PEs were spiked with performance reference compounds (PRCs) to 105 account for mass-transfer limitations during deployment. Deuterated PAHs 106 (naphthalene-d₈, pyrene-d₁₀), brominated biphenyls (dibromobiphenyl, 107 tetrabromobiphenyl, pentabromobiphenyl) and octachloronaphthalene (Ultra 108 Scientific, North Kingstown, RI, USA; Cambridge Isotopes, Andover, MA, USA) 109 were equilibrated with the PEs in 80:20 methanol:water on a shaker table for 4 weeks based on the procedure reported by Booij et al. (2002).²⁵ PEs were woven onto 110 111 stainless steel wire and distributed to collaborators and volunteers. Air PEs were

112 deployed in inverted bowl stations at 11 coastal and three open-lake sites (see TOC). 113 Surface water PEs (unprotected) were deployed in tandem with the coastal air 114 samplers, as well as at three open-lake sites (slightly offset from air deployments) and 115 two additional coastal sites (in-cage deployments, see SI for details). Samples were 116 collected in three deployment periods to evaluate temporal trends: April-June, June-117 August, and August-October 2011 (Table SI 3). Duplicate air samples and triplicate 118 water samplers were deployed at two sites during each deployment. Field blanks were 119 taken from 2-3 sites per deployment period. After retrieval, samplers were wrapped in 120 foil, shipped to the lab and stored at 4°C until analysis.

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122 Analytical Methodology

123 PEs were wiped clean with Kimwipes and extracted for 24 hours in ethyl 124 acetate and condensed down. Extracts were spiked with 45-50 ng of labeled PAH 125 (acenaphthalene- d_{10} , phenanthrene- d_{10} , chrysene- d_{12} , perylene- d_{12} from Ultra Scientific, North Kingstown, RI USA) and 50 ng PBDE (¹³C₁₂-BDE28, ¹³C₁₂-BDE47, 126 ¹³C₁₂-BDE99, ¹³C₁₂-BDE153, ¹³C₁₂-BDE183 from Cambridge Isotope Laboratories) 127 128 surrogates to determine analyte recovery during sample processing (see SI page 5). 129 PAHs were analyzed on an Agilent 6890 Series GC - Agilent 5973 MS (mass 130 spectrometer), PBDEs on a Waters Quattro micro GC Micromass MS-MS. 131 132 Quality Assurance/Quality Control

134 Analyte concentrations were recovery corrected. Average surrogate recoveries for

PE matrix spikes were prepared in each batch of approximately 20 samples.

135	PAHs were generally >50- 60% and spiked matrix recoveries of unlabeled PAHs were
136	typically around 100% (Table SI 9). Average surrogate recoveries for PBDEs ranged
137	from 80-150% and spiked matrix recoveries were typically 80-90% (Table SI 18).
138	Method blanks were prepared with each batch of samples to monitor for laboratory
139	contamination. Method blanks ranged from $280 - 3,400 \text{ pg/g PE}$ for PAHs and bd –
140	140 pg/g PE for PBDEs (see SI for details). Samples were blank-corrected by
141	subtracting the average of the method and field blank concentrations. Only
142	concentrations greater than three times the standard deviation of the average blank
143	values are reported (Table SI 8, Table SI 17). Standard checks were analyzed every
144	ten samples to monitor instrument performance.

145

146 Calculations/Data Analysis

147 At each site, 21 PAHs and 11 PBDEs were determined (for details, see SI page 148 6). Truly dissolved concentrations of POPs in water, $C_W (pg L^{-1})$, were calculated as ²⁶: 149 $C_W = C_{PEW}/K_{PEW}$ (1)

150 where C_{PEw} is the concentration of the POP in the PE when in equilibrium with water

151 (pg kg_{PE}⁻¹), and K_{PEW} is the POP partitioning coefficient from water into polyethylene

152 (L kg⁻¹). K_{PEW} values were obtained from Lohmann (2012)²⁷ and temperature-

153 corrected according to a modified form of the Van't Hoff equation

154
$$K_{\text{PEW}(T)} = K_{\text{PEW}(298K)} * e^{(-(\Delta H \text{vap/R})*[(1/298K)-(1/T)])}$$
(2)

155 where ΔH_{vap} is the enthalpy of vaporization (kJ mol⁻¹) (Table SI 5, Table SI 14), R is

the gas constant (kJ/K*mol) and T is the average water temperature during

157 deployment (Kelvin) (Table SI 4). Gas-phase atmospheric POP concentration, C_A,

158 was determined with the same calculations, substituting the air-PE partitioning

159 coefficient, K_{PEA}, for K_{PEW}.

160	The extent of equilibrium achieved for each compound was determined by
161	fitting the equilibrium of the performance reference compounds and their temperature-
162	corrected log K_{PE} values to a model curve derived as
163	% equilibrium = $1 - e^{(-(R_s * t)/(V * K_{PE}))}$ (3)
164	where
165	R_s is the (fitted) sampling rate (L day ⁻¹),
166	t is the sampling time (days), and
167	V is the PE volume (L).
168	Performance reference compound equilibrium was calculated by comparing
169	the concentrations remaining at time t to the concentrations at time 0 (assumed to be
170	equivalent to concentrations in the field blanks).
171	The direction of air-water exchange is determined by the ratio of the
172	equilibrium concentration of the POP in air (C_{PEa} , ng m ⁻³) to the equilibrium
173	concentrations of the POP in water (C_{PEw} , ng L ⁻¹), where a ratio >1 indicates
174	atmospheric deposition and a ratio <1 indicates volatilization from the water to the air.
175	Net air-water fluxes (ng m ⁻² day ⁻¹) were calculated by modifying the equation ²⁸ Flux =
176	$k_{ol}*(C_W-C_A/K_{AW})$ to
177	Flux = $k_{ol} * [(C_{PEw} - C_{PEa}/10^3) / K_{PEW})]$ (4)

178 where k_{ol} is mass transfer coefficient (m day⁻¹) (see SI page 7) and K_{PEW} is the POP's

179 temperature-corrected PE-water partitioning coefficient (L kg⁻¹). Equation (4) derives

- 180 air-water exchange gradients without needing to rely on Henry's Law Constants,
- 181 which are arguably the least constrained physico-chemical constants. ^{10,29}
- 182

183 **Results and Discussion**

184 Polycyclic Aromatic Hydrocarbons (PAHs)

185Spatial Distributions in Air: Averaged Σ_{21} PAH gas-phase concentrations186(June – October) ranged from <1 to >100 ng m⁻³ (Figure 1A, Table SI 10).

187 Concentrations were always greatest at Sault Ste. Marie, (June-October mean 140 ng

 188 m^{-3}), and lowest at Eagle Harbor, MI (June-August 0.054 ng m⁻³) and the open lake

189 sites (mean 0.13-0.95 ng m⁻³) (Table 1). An urban-rural gradient, as observed in this

190 study, can occur due to particle scavenging near urban sources, precipitation

191 scrubbing, and OH radical degradation.^{30,31} PAHs tend to have a strong urban

signature from vehicle emissions, power generation plants, and industrial

193 activity.^{31,32,33} At some locations, atmospheric concentrations increased with

increasing temperature; yet mostly the changes were within the overall uncertainty of

195 the passive sampling (factor of 2; see Table SI 4 and Table SI 10). Atmospheric

196 concentrations of semi-volatile compounds generally have a seasonal component due

197 to the effect of ambient temperature on the direction of pollutant transfer across the

198 air-water interface.³⁴ It has been suggested, however, that atmospheric PAH

199 concentrations are a function of emissions source rather than temperature³⁵, in-line

200 with the results presented here.

A previous sediment study measured the greatest PAH concentrations near
 Lake Superior's second largest city, Duluth, MN,¹² however, the study did not include

203	Sault Ste. Marie. Although not the largest city along the Lake Superior shoreline,
204	Sault Ste. Marie is located on the Soo Locks, which sees >70,000,000 net tons of
205	cargo annually. ³⁶ Shipping traffic may significantly contribute to local PAH
206	concentrations, though there is also a steel mill burning coal in Sault Ste. Marie,
207	Canada, 3 km northwest of our sampling site. Atmospheric PAH concentrations at
208	Sault Ste. Marie were dominated by the more volatile two- and three-ring compounds,
209	including phenanthrene (57 ng m ⁻³), acenaphthene (24 ng m ⁻³), fluorene (21 ng m ⁻³),
210	fluoranthene (17 ng m ⁻³), methyl phenanthrenes (8.3 ng m ⁻³), plus the four-ringed
211	pyrene (7.1 ng m ⁻³). These compounds are emitted from gasoline engines, coal
212	combustion, and coke ovens. ³¹ At the nearby Pointe Aux Pins sites, atmospheric
213	concentrations were much smaller (see Table SI 10), pointing towards urban and
214	industrial activities as major sources of PAHs .
215	The second greatest atmospheric PAH concentrations were at Ashland, WI
216	(June-October average 29 ng m ⁻³), a major industrial port with a history of iron ore
217	processing, manufactured natural gas from coal, and lumber mills. It is now
218	designated as a U.S. EPA Superfund site polluted with benz(a)anthracene and
219	benzo(a)pyrene (Figure SI 1, Table SI 2). ³⁷ Our samplers were deployed near the Soo
220	Line Ore dock, a now unused jetty originally serving ships and trains with iron ore.
221	Acenaphthene (13 ng m ⁻³), phenanthrene (6.0 ng m ⁻³), fluorene (5.2 ng m ⁻³), and

fluoranthene (1.6 ng m⁻³) contributed to Ashland PAH concentrations. Retene, a PAH

- 223 resulting from biomass burning and the decomposition of conifer trees, was also
- significantly present (ca. 4% of Σ_{21} PAHs, 1.1 ng m⁻³). Retene is associated with wood

varnish and lumber treatment,³² therefore, the lumber industry in Ashland could be
contributing to the retene signal in that region.

227 Atmospheric PAH concentrations at other urban locations, while a tenth and a 228 third, or less, of those at Sault Ste. Marie and Ashland, respectfully, were still ca. two-229 to ten-times greater than rural coastal sites, and several times the open-water air 230 concentrations. Duluth had a lower atmospheric PAH concentrations (June-October average 12 ng m⁻³) than Sault Ste. Marie and Ashland despite being an urban center 231 232 and possible emissions linked to shipping traffic in the Duluth/Superior harbor, the busiest port in the Great Lakes system.³⁸ This may be because the PE was deployed at 233 234 the regional EPA office northeast (upwind) of the city center. Following Duluth at 235 slightly lower PAH concentrations were Marquette (June-August average 10 ng m⁻³) and Thunder Bay/Welcome Isle (June-October average 5.4 ng m^{-3}). The sampler at 236 237 Thunder Bay was also several km removed from the city center. Concentrations were 238 characterized by many of the same petroleum- and biomass-derived PAHs measured at 239 shipping sites: phenanthrene, methyl phenanthrenes, fluoranthene, and pyrene. 240 Thunder Bay and Duluth have relatively modest populations (110,000 and 100,000 241 people, respectively), and these samples demonstrate the effect even small cities have 242 on local atmospheric PAH concentrations. Eagle Harbor, MI atmospheric PAH concentrations were below the detection 243 limit for April-June and <0.1 ng m⁻³ for June-August; August-October data were not 244 245 available, however, temporal trends for other sites suggest atmospheric concentrations

246 may have been greater during the late summer. The IADN master station for Lake

247 Superior is located at Eagle Harbor and has been collecting high volume air samples

248	of PAHs since 1990. ³² The site is used as the background atmosphere standard for
249	Lake Superior and the entire Great Lakes region. ³⁵ Typical annual IADN gas+particle
250	PAH concentrations are ca. 1 ng m ⁻³ (monthly averages were not available for
251	comparison). ^{35,16} Gas-phase PAHs concentrations measured in this study may be
252	lower than IADN values due to differences in sampling procedure and the sampling
253	period. PEs were deployed from April to October, when PAH emissions are lowest.
254	IADN samplers collect air samples throughout the entire year and results are reported
255	as annual means, including the winter months when residential heating causes a spike
256	in PAH emissions. ^{32,39} IADN relies on active sampling using a glass fiber filter
257	coupled with XAD/PUF for sampling gas-phase compounds, whereas PEs only
258	sample the truly gas phase fraction of atmospheric PAHs. A recent comparison
259	between PUF- and passive sampler-collected gas-phase PAHs implied good agreement
260	between both methods. ¹⁵

Northern, rural coastal sites (Sturgeon Bay: 1.4 ng m⁻³; Foster Island: 0.89 ng 261 m⁻³), and eastern open lake (0.95 ng m⁻³) were all at background levels similar to 262 Eagle Harbor of around 1 ng m⁻³. The central and western open lake samples displayed 263 264 lower PAHs concentrations, as could be assumed for overwater sites. This 265 comparison also serves to support the choice of Eagle Harbor as a rural background 266 site for IADN; yet it might not be a good representation of over-water concentrations. 267 Spatial Distributions in Water: PAH concentrations in the water followed similar spatial patterns as the atmospheric PAH distributions (Figure 1B, Table SI 11). 268 269 Seasonally averaged Σ_{21} PAH concentrations in Lake Superior were greatest at Sault

270 Ste. Marie (June-October 65 ng L^{-1}), followed by Ashland (26 ng L^{-1}). Concentrations

271	at Sault Ste. Marie were dominated by phenanthrene, fluoranthene and pyrene (all
272	>10 ng L ⁻¹). Methyl phenanthrenes, pyrene, phenanthrene, and fluoranthene also
273	contributed to Ashland concentrations (3-5 ng L ⁻¹ , respectively), however the greatest
274	PAH present was retene (7.5 ng L ⁻¹), possibly due to biomass burning and the
275	degradation of wood from lumber production and treatment. Retene also accounted
276	for ca. 35-60% of the dissolved PAHs at Foster Island, Sturgeon Bay, and Station 139
277	and ca. 40-70% at the open-water sites. Methyl phenanthrenes were typically >1 ng L ⁻
278	¹ , reaching >5.0 ng L ⁻¹ at Sault Ste. Marie, Sturgeon Bay, Ashland, and Michipicoten
279	Bay, as well as accounting for 60% of the dissolved PAHs at Foster Island.
280	Concentrations of dissolved PAHs were lower than expected at Station 221 (Σ_{21} PAH
281	4.8 ng L^{-1}), east of Duluth, however, the sampler was deployed approximately 3 km
282	offshore and may not have received a direct urban signal. At coastal sites, dissolved
283	Σ_{21} PAH water concentrations changed significantly between deployments, but without
284	a clear trend. Dissolved concentrations at Ashland and Michipicoten Bay increased
285	from June-August to August-October (8.0 to 28 and 2.8 to 12 ng L ⁻¹ , respectively), but
286	decreased at Duluth from June-October (7.3 to 0.58 ng L ⁻¹).
287	Dissolved retene: Although PAH concentrations near urban, industrial, and
288	shipping centers were generally characterized by fossil fuel emissions, total dissolved

289 concentrations of PAHs across most sites were dominated by retene. It is the

290 combustion byproduct of abietic acid, a natural product mainly found in coniferous

291 trees.^{32,40} Retene can be produced in urban areas from municipal waste incinerators,

tire burning, and incineration of building waste; however, it is primarily emitted by

293 burning wood.⁴¹ Rural households consume about three times more wood than urban

homes.³² It is therefore not surprising that retene accounts for ca. 20-60% of the total
PAHs at the northern coastal sites and ca. 40-70% of total PAHs present in open lake
waters. Atmospheric retene concentrations typically peak in the winter months when
wood is burned for residential heating, but lower-magnitude spikes can occur between
April and September due to naturally occurring wildfires.³²

299 Several sites exhibited elevated retene concentrations in both air and water 300 during deployment 3 (August-October) relative to deployment 2 (June-August) 301 (Figure 2). Dissolved retene increased strongly at Sturgeon Bay (from 0.92 to 26 ng L^{-1}), station 113 (0.13 to 8.3 ng L^{-1}), and Station 139 (0.92 to 6.9 ng L^{-1}). Because PE 302 303 sampling was limited to one season, we cannot confirm whether these trends occur in 304 annual cycles or are due to unique events. However, sites with the greatest retene 305 concentrations (Sturgeon Bay and Station 113) were northern and central lake 306 locations, which probably received enhanced retene inputs following elevated forest fire intensity from July – September 2011 northwest of the Lake (see Figure SI 3).⁴² 307 308 Retene could also enter the Lake's water through tributaries, but Sturgeon Bay and 309 Station 113 were not close to river plumes.

310Comparison to active sampling: Venier et al. $(2014)^{43}$ reported apparently311dissolved water concentrations of various POPs, including PAHs across the Great312Lakes using active GFF - XAD sampling in 2011/12. For the open Lake Superior,313apparently-dissolved PAH concentrations were, on average, dominated by314fluoranthene (310 pg L⁻¹), followed by pyrene (140 pg L⁻¹), benz(a)anthracene (100 pg315L⁻¹) and retene (50 pg L⁻¹). These concentrations were much lower than what we316determined here. Venier et al. (2014) collected samples during the spring season,

before Lake Superior stratified during the summer (see temperature profiles for May
and July in Figure SI 2). Most likely, PAH concentrations across Lake Superior
increased strongly during the summer of 2011, probably due to wildfires, which
peaked in July (see Figure SI 3): retene was present in the ng L⁻¹ range at all sites
during this study, while Venier et al. (2014) only reported 50 pg L⁻¹. The comparison
between active and passively sampled PBDEs (see below) similarly displayed
significant differences between both sampling approaches.

PAH Air-Water Exchange: Atmospheric deposition is a major source of 324 pollutants to the Great Lakes.^{44,45,12} Chemical exchange across the air-water interface 325 326 is a key process controlling concentrations and residence times of semi-volatile pollutants in these water bodies.^{46,47,34} PE sampling improves upon previous estimates 327 328 of air-water PAH exchange by (i) a greater spatial coverage; (ii) simultaneously 329 measured time-averaged concentrations for both the air and water dampening diurnal 330 effects and minimizing anomalous signals; (iii) by only measuring gas- or dissolved-331 phase compounds directly available for exchange across the air-water interface, and 332 (iv) by providing concentrations from open Lake locations. To our knowledge these 333 are the first open lake passive measurements for PAHs in the Great Lakes. 334 The direction of air-water exchange was determined by the ratio of the 335 concentration of an analyte in the PE at equilibrium with the air to the concentrations 336 of the analyte in the PE at equilibrium with the water: 337 Flux direction = C_{PEa}/C_{PEw} (5) 338 Uncertainty propagation indicated that ratios needed to be < 0.14 and >3.9 to 339 determine net deposition or volatilization (see SI page 9). Hence, a ratio >3.9 indicated a higher activity in the air, and therefore, net deposition, while a ratio <0.14 resulted innet volatilization.

342	Net air-water exchange of gas-phase PAHs was generally into the lake near
343	populated or industrialized (point) sources, however fluxes were low at most sites
344	$(<1,000 \text{ ng m}^{-2} \text{ d}^{-1})$ (Table SI 12). Sault Ste. Marie displayed the greatest fluxes for
345	several of the PAHs (Figure 3A, Table SI 13). At this site average deposition was
346	dominated by six PAHs: fluorene, phenanthrene, methyl phenanthrenes, fluoranthene,
347	and pyrene; however, only phenanthrene (6,900 ng m ⁻² d ⁻¹) and fluoranthene (2,700 ng
348	$m^{-2} d^{-1}$) underwent net deposition significantly different (P< 0.05) from equilibrium as
349	defined above. Retene was deposited at most sites, with notable exceptions at the
350	central open lake site and Sturgeon Bay, where retene concentrations in the water were
351	exceptionally high; air-water exchange was near equilibrium from August-October. As
352	previously discussed, retene inputs may have been elevated due to high wildfire
353	activity in the region that season, resulting in net volatilization of retene into the
354	atmosphere at the central open lake and Sturgeon Bay. This volatilization was in
355	contrast to the eastern and western open lake sites where retene was being deposited.
356	

357 *Polybrominated Diphenylethers (PBDEs)*

Spatial Distributions: Σ₁₁BDE concentrations in air were more than three
orders of magnitude lower than PAHs across Lake Superior (Figure 4A, Table SI 19).
BDE-47 was generally the most abundant congener present (approximately 20 to 60%
in air and 40-75% in water samples) throughout the sampling period, followed by
BDE-28, 49, 99, and 100. BDE-153 concentrations were low or below detection at all
most sites and BDE-154 was not detected in any samples. Changes in atmospheric and

aqueous PBDE concentrations between deployments at a given site were smaller than
variations among sites. In other words, the proximity to emission sources was more
important than geochemical variations (currents, winds, temperature).

367 Atmospheric PBDE concentrations were greatest at Marquette (June-October average 15 pg m⁻³) (Table 2). This station is located at a dock for a coal-fired power 368 369 plant and in proximity to a number of sites registered with the EPA Toxic Release Inventory, including facilities that manufacture polyurethane and explosives,⁴⁸ where 370 371 PBDEs might have been used in the past. Sault Ste. Marie and Duluth also had 372 elevated atmospheric PBDE concentrations from June-October, 7.4 and 5.7 pg m⁻³, respectively. Atmospheric concentrations at nearly all other sites were $<1 \text{ pg m}^{-3}$. The 373 374 eastern open lake site (ODAS45004) exhibited concentrations >10 times higher than 375 the other open lake sites, perhaps receiving input downwind from Marquette. 376 Water concentrations had similar spatial distributions as air concentrations 377 (Figure 4B, Table SI 20). Concentrations were greatest at Marquette (June-August 378 average 6.8 pg L^{-1}), followed by Thunder Bay/Welcome Island, Pointe Aux Pins, and Sault Ste. Marie (June-October average 2.1, 1.8, and 1.7 pg L⁻¹, respectively). 379 380 Dissolved PBDE concentrations were lowest at rural Canadian sites: Sturgeon Bay $(0.20 \text{ pg } \text{L}^{-1})$, Foster Island $(0.21 \text{ pg } \text{L}^{-1})$, and Michipicoten Bay (0.46 pg/L). Eastern 381 382 and western open lake sites exhibited PBDE concentrations similar to coastal rural sites (0.46 and 0.24 pg L^{-1} , respectively), with the exception of Eagle Harbor (0.97 pg 383 384 L^{-1}). Average central open lake PBDE concentrations were slightly higher than the other open lake sites (0.86 pg L^{-1}), similar to Station 139 (0.75 pg L^{-1}) near Thunder 385 386 Bay/Welcome Isle.

387	Comparison to active sampling: Ma et al. (2013) reported average gas-phase
388	concentrations of PBDEs in Great Lakes air samples from IADN sites covering 2003-
389	2011. ⁴⁹ For Eagle Harbor, concentrations were reported as 2-3 pg m ⁻³ for BDEs 47
390	and 99, which dominated total PBDEs. Our 2011 gas-phase concentrations displayed
391	lower concentrations, though dominated by similar congeners. There is evidence that
392	PBDE concentrations have begun decreasing across the Great Lakes. ¹⁷ In general,
393	active and passive results for gas-phase air sampling yield fairly similar results. ¹⁵
394	Venier et al. (2014) also reported dissolved PBDE concentrations (water
395	filtered thru glass fiber cartridges removing >90% of particles >0.5 μ m) for several
396	sites across Lake Superior in the pg L ⁻¹ range. ⁴³ On average, BDE-47 dominated at 6
397	pg L ⁻¹ , followed to BDEs 100 and 153 (~ 1 pg L ⁻¹) and BDE-28 (0.5 pg L ⁻¹). These
398	concentrations were between 10-fold (BDEs 28 and 47) and 100-fold (BDEs 100 and
399	153) greater than what was measured in this study. Such discrepancy has often been
400	attributed to the inadvertent sampling of dissolved organic carbon (DOC)-bound
401	compounds by active sampling approaches. DOC concentrations of around 1.2 mg L^{-1}
402	have been reported for the open Lake Superior. ⁵⁰ A typical affinity of PBDEs to DOC
403	is one tenth of their octanol-water partitioning coefficients. ⁵¹ Yet this DOC-correction
404	was not sufficient to eliminate the discrepancy between active and passive sampling
405	(on average, concentrations reported by Venier et al. (2014) were still greater than our
406	passive sampler-derived concentrations by $10 - 80$ –fold. ⁴³ As sampling was
407	conducted at different times, different locations and different laboratories, perfect
408	agreement cannot be expected. Yet the strong discrepancy suggests that dissolved
409	PBDE concentrations display some temporal dynamics (which might have led to

410 elevated active sampling results), and the efficient retention of PBDEs associated with411 DOC and possibly small particles by active sampling.

412	PBDE Air-Water Exchange: Air-water exchange ratios varied greatly
413	between sites and for PBDE congeners (Table SI 21). Where present, BDE-2,8,15,
414	and 30 were deposited, possibly from photodegradation. ⁵² Eagle Harbor and open
415	lake site ratios suggested mainly net volatilization for tetra and penta BDEs, as well as
416	BDE-28. By and large, BDE-47 underwent net deposition during the first two
417	deployments. Exceptions were the open lake sites where BDE-47 volatilized, and
418	some coastal sites during August-October.
419	PBDEs were deposited into Lake Superior at half of the coastal sites as
420	indicated by significant air-to-water ratios. The greatest net gas-phase deposition
421	fluxes during June-August were at Sault Ste. Marie (-2,700 pg m ⁻² d ⁻¹), Duluth (-770
422	pg m ⁻² d ⁻¹), and Ontonagon (-140 pg m ⁻² d ⁻¹) (Figure 3B, Table SI 22). During
423	August-October, overall net fluxes were lower, with the greatest fluxes at the central
424	open water site (120 pg m ⁻² d ⁻¹) and the eastern open lake site (-180 pg m ⁻² d ⁻¹).
425	Gaseous deposition fluxes were primarily composed of BDE-47 with less
426	brominated congeners contributing to Sault Ste. Marie and eastern open lake fluxes.
427	Conversely, the central open lake and Eagle Harbor sites generally displayed
428	volatilization of PBDEs into the atmosphere, mainly BDE-47. Interestingly, the
429	eastern open lake site (Station 23) exhibited strong deposition of di- and
430	tribromodiphenyl ethers (170 and 44 pg m ⁻² day, respectively) from August-October,
431	perhaps indicating an upwind source during that time period.

432 **PBDE Sources:** PBDE concentrations in both the air and water were 433 correlated with industrial and urban sites, reflecting their origin as flame retardants 434 used widely in consumer, commercial, and industrial products. Atmospheric 435 deposition is an important source of PBDEs to Lake Superior and is probably the main pathway to open-lake sites.⁴⁵ Physico-chemical properties indicate that lighter (less 436 brominated) congeners will travel farther from PBDE sources.¹⁸ Tri-, tetra-, and 437 438 pentaBDEs were most commonly detected at Lake Superior sites, whereas lighter and 439 heavier congeners were typically below detection. These congeners would typically 440 stem from the penta-BDE commercial mixture. We cannot exclude that this is a 441 reflection of the environmental fractionation of BDEs, their use, and our sampling 442 approach.

443 Waning PBDE sources may explain the reduced atmospheric PBDE 444 concentrations found in this study compared to IADN-derived measurements. $\Sigma_7 BDE$ gas-phase concentrations from 2005-2006 were 2.8 ± 0.28 pg m⁻³.² Our atmospheric 445 446 concentrations were an order of magnitude lower at Eagle Harbor, possibly indicating 447 the positive effect of reduced emissions in the region. Likewise, our Eagle Harbor fluxes indicate reduced gas deposition (1.5 kg y⁻¹) since 2005-2006 (18±9.5 kg y⁻¹),² 448 449 however, urban locations may contribute to greater deposition. It should be noted that 450 the passive samplers deployed in our study only detect truly gas-phase compounds, 451 while IADN operates high-volume samplers. The observed decrease in PBDE 452 concentrations over time could thus at least partially be due to methodological 453 differences.

454

455 Implications

456 Although long-range atmospheric transport is a major pathway for PAH and 457 PBDE distribution across Lake Superior, point sources along the lake perimeter 458 significantly impact local and regional concentrations. Fluxes for both currently-459 emitted POPs were generally into the lake near industrial and urban sources, whereas 460 the open lake sites appeared to volatilize POPs back into the atmosphere at much 461 lower rates. Thus, Lake Superior combines primary source-driven deposition of POPs 462 at its periphery with serving as a secondary source of POPs back to the atmosphere in 463 its interior. Enhancing spatial and temporal coverage of the Great Lakes region will 464 provide meaningful trends in PAH and PBDE concentrations and fluxes as use and 465 regulations change. We anticipate PAH concentrations to remain constant or even 466 increase with time, but PBDE concentrations may decrease as use is phased out. 467 Changes in atmospheric concentrations could lead to an equilibrium reversal and the 468 volatilization of PBDEs out of Lake Superior into the atmosphere. Such trends can be 469 monitored effectively and affordably with passive samplers. There is evidence of a 470 strong discrepancy between active and passive sampling results for POPs in water, 471 which will impact our ability to derive air-water fluxes accurately.

472

473 Supporting Information Available

474 Additional information on sampling locations, physicochemical constants, sampling

475 rates, QA/QC, analysis, calculations and concentrations of PAHs and PBDEs and their

476 air-water exchange available free of charge via the Internet at http://pubs.acs.org/.

477

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490 491	References
492	(1) Venier, M. and Hites, R.A. Time trend analysis of atmospheric POPs concentrations in
493	the Great Lakes region since 1990. Environ. Sci. Technol. 2010, 44, 8050-8055.
494	(2) Venier, M. and Hites, R.A. Atmospheric deposition of PBDEs to the Great Lakes
495	featuring a Monte Carlo analysis of errors. Environ. Sci. Technol. 2008, 42, 9058-

- 496 9064.
 497 (3) Integrated Atmospheric Deposition Network, IADN, Atmospheric deposition of toxic
 498 substances to the Great Lakes: IADN results through 2005
- 499 (4) United Nations Economic Commission for Europe: Stockholm Convention, Listing of
 500 POPs http://www.chm.pops.int (accessed July 24, 2013)
- 501 (5) Luross, J.M.; Alaee, M.; Sergeant, D.B.; Cannon, C.M.; Whittle, D.M.; Solomon, K.R.;
 502 Muir, D.C. Spatial distribution of polybrominated diphenyl ethers and
 503 polybrominated biphenyls in lake trout from the Laurentian Great Lakes.
 504 Chemosphere. 2002, 46, 665-672.
- 505 (6) Carlson, D.L.; De Vault, D.S.; Swackhamer, D.L. On the rate of decline of persistent
 506 organic contaminants in lake trout (Salvelinus namaycush) from the Great Lakes,
 507 1970-2003. Environ. Sci. Technol. **2010**, 44, 2004-2010.
- 508 (7) Stuer-Lauridsen, F. Review of passive accumulation devices for monitoring organic 509 micropollutants in the aquatic environment. Environ. Pollut. **2005**, 136, 503-524.
- 510 (8) Shaw, M. and Mueller, J.F. Time integrative passive sampling: how well do
- 511 chemicatchers integrate fluctuating pollutant concentrations?. Environ. Sci. Technol.512 **2009**, 43, 1443-1448.

513 514	(9) Lohmann, R.; Booij, K.; Smedes, F.; Vrana, B. Use of passive sampling devices for monitoring and compliance checking of POP concentrations in water. Environ. Sci.
515	Pollut. Res. 2012 , 19, 1885-1895.
516	(10)Morgan, E. and Lohmann, R. Detecting air-water and surface-deep water gradients of
517	PCBs using polyethylene passive samplers. Environ. Sci. Technol. 2008, 42, 7248-
518	7253.
519	(11)Massachusetts Energy and Environmental Affairs, Polycyclic Aromatic Hydrocarbons
520	(PAHs) http://www.mass.gov/eea/agencies/massdep/toxics/reports/polycylic-
521	aromatic-hydrocarbons-pahs.html (accessed 2012).
522	(12)Gewurtz, S.B.; Shen, L.; Helm, P.A.; Waltho, J.; Reiner, E.J.; Painter, S.; Brindle, I.D.;
523	Marvin, C.H. Spatial distribution of legacy contaminants in sediments of Lakes Huron
524	and Superior. J. Gt Lakes Res. 2008 , 34, 153-168.
525	(13)Slater, G.F.; Benson, A.A.; Marvin, C.; Muir, D. PAH fluxes to Siskiwit revisited: trends
526	in fluxes and sources of pyrogenic PAH and perylene constrained via radiocarbon
527	analysis. Environ. Sci. Technol. 2013 , 47, 5066-5073, DOI: 10.1021/es400272z.
528	(14)Sabin, L.D.; Maruya, K.A.; Lao, W.; Diehl, D.; Tsukada, D.; Stolzenbach, K.D.; Schiff,
529	K.C. Exchange of polycyclic aromatic hydrocarbons among the atmosphere, water,
530	and sediment in coastal embayments of southern California, USA. Environ. Toxicol.
531	Chem. 2010 , 29, 265-275.
532	(15)Khairy, M.A. and Lohmann, R. Field validation of polyethylene passive air samplers
533	for parent and alkylated PAHs in Alexandria, Egypt. Environ. Sci. Technol. 2012, 46,
534	3990-3998.
535	(16)Buehler, S.S.; Basu, I.; Hites, R.A. A comparison of PAH, PC, and pesticide
536	concentrations in air at two rural sites on Lake Superior. Environ. Sci. Technol. 2001,
537	35, 2417-2422.
538	(17)Crimmins, B.S.; Pagano, J.J.; Xia, X.; Hopke, P.K.; Milligan, M.S.; Holsen, T.M.
539	Polybrominated biphenyl ethers (PBDEs): Turning the corner in Great Lakes trout
540	1980-2009. Environ. Sci. Technol. 2012 , 46, 9890-9897.
541	(18)Melymuk, L.; Robson, M.; Csiszar, S.A.; Helm, P.A.; Kaltenecker, G.; Backus, S.;
542	Bradley, L.; Gilbert, B.; Blanchard, P.; Jantunen, L.; Diamond, M. From the city to the
543	lake: loadings of PCBs, PBDEs, PAHs and PCMs from Toronto to Lake Ontario.
544	Environ. Sci. Technol. 2014 , 48, 3732-3741.
545	(19)United States Environmental Protection Agency, Emerging contaminant –
546	polybrominated biphenyl ethers (PBDE) and polybrominated biphenyls (PBB). Solid
547	Waste and Emergency Response (5106P). EPA 505-F-007. April 2008.
548	(20)Norwegian Pollution Control Authority, SFT, Guidance on alternative flame
549	retardants to the use of commercial Pentabromodiphenylether (c-PentaBDE). SFT,
550	Oslo, February 2009.
551	(21)Arinaitwe, K.; Muir, D.C.; Kiremire, B.T.; Fellin, P.; Li, H.; Teixeira, C. Polybrominated
552	diphenyl ethers and alternative flame retardants in air and precipitation samples
553	from the northern Lake Victoria region, East Africa. Environ. Sci. Technol. 2014 , 48,
554	1458-1466.
555	(22)Raff, J.D. and Hites, R.A. Deposition versus photochemical removal of PBDEs from
556	Lake Superior air. Environ. Sci. Technol. 2007 , 41, 6725-6731.

557	(23)Hites, R.A. Polybrominated diphenyl ethers in the environment and people: a meta-
558	analysis of concentrations. Environ. Sci. Technol. 2004, 38, 945-956.
559	(24)Abbasi, G.; Buser, A.M.; Soehl, A.; Murray, M.W.; Diamond, M.L. Stocks and flows of
560	PBDEs in products from use to waste in the U.S. and Canada from 1970 to 2020.
561	Environ. Sci. Technol. 2015 , 49, 1521-1528.
562	(25)Booij, K.; Smedes, F.; van Weerlee, E.M. Spiking of performance reference
563	compounds in low density polyethylene and silicone passive water samplers.
564	Chemosphere. 2002 , 46, 1157-1161.
565	(26)Adams, R.G; Lohmann, R.; Fernandez, L.A.; Macfarlane, J.K.; Gschwend, P.M.
566	Polyethylene devices: Passive samplers for measuring dissolved hydrophobic organic
567	compounds in aquatic environments. Environ. Sci. Technol. 2007, 41, 1317-1323.
568	(27)Lohmann, R. Critical review of low-density polyethylene's partitioning and diffusion
569	coefficients for trace organic contaminants and implications for its use as a passive
570	sampler. Environ. Sci. Technol. 2012 , 46, 606-618.
571	(28)Schwarzenbach, R.P.; Gschwend, P.M.; Imboden, D.M. Chapter 20: Air-water
572	exchange. In Environmental Organic Chemistry (2 nd Ed.); John Wiley & Sons,
573	Inc.:Hoboken, NJ, 2003.
574	(29)Bruhn, R.; Lakaschus, S.; McLachlan, M.S. Air/sea gas exchange of PCBs in the
575	southern Baltic Sea. Atmos. Environ. 2003 , 37, 3445-3454.
576	(30)Offenberg, J.H. and Baker, J.E. Precipitation scavenging of polychlorinated biphenyls
577	and polycyclic aromatic hydrocarbons along an urban to over-water transect.
578	Environ. Sci. Technol. 2002 , 36, 3763-3771.
579	(31)Hafner, W.D. and Hites, R.A. Potential sources of pesticides, PCBs, and PAHs to the
580	atmosphere of the Great Lakes. Environ. Sci. Technol. 2003, 37, 3764-3773.
581	(32)Sun, P.; Backus, S. Blanchard, P. Hites, R.A. Annual variation of polycyclic aromatic
582	hydrocarbon concentrations in precipitation collected near the Great Lakes. Environ.
583	Sci. Technol. 2006 , 40, 696-701.
584	(33)McDonough, C.A.; Khairy, M.A.; Muir, D.C.G.; Lohmann, R. Significance of population
585	centers as sources of gaseous and dissolved PAHs in the lower Great Lakes. Environ.
586	Sci. Technol. 2014 , 48, 7789-7797.
587	(34)Hillery, B.R.; Simcik, M.F.; Basu, I.; Hoff, R.M.; Strachan, W.M.J.; Burniston, D.; Chan,
588	C.H.; Brice, K.A.; Sweet, C.W.; Hites, R.A. Atmospheric deposition of toxic pollutants
589	to the Great Lakes as measured by the Integrated Atmospheric Deposition Network.
590	Environ. Sci. Technol, 1998 , 32, 2216-2221.
591	(35)Cortes, D.R.; Basu, I.; Sweet, C.W.; Hites, R.A. Temporal trends in and influence of
592	wind on PAH concentrations measured near the Great Lakes. Environ. Sci. Technol.
593	2000 , 34, 356-360.
594	(36)United States Army Corps of Engineers, St. Marys Falls Canal, Michigan: Statistical
595	report of lake commerce passing through St. Marys Falls Canal Sault Ste Marie during
596	2010 navigation season. United States Army Engineer District, Detroit, Sault Ste.
597	Marie Area Office, 2011.
598	(37)NPL Site Narrative for Ashland/Northern States Power Lakefront
599	http://www.epa.gov/superfund/sites/npl/nar1616.htm (accessed September 20,
600	2015)

601 602	(38)Duluth Seaway Port Authority http://www.duluthport.com/port.php (accessed
	September 15, 2015)
603	(39)Liu, L.Y.; Kukučka, P.; Venier, M.; Salamova, A.; Klánová, J.; Hites, R.A. Differences in
604	spatiotemporal variations of atmospheric PAH levels between North America and
605	Europe: data from two air monitoring projects. Environ. Int. 2014 , 64, 48-44.
606	(40)Ramdahl, T. Retene – a molecular marker of wood combustion in ambient air.
607	Nature. 1983 , 306, 580-583.
608	(41)Shen, G.; Tao, S.; Wei, S.; Zhang, Y.; Wang, R.; Wang, B.; Li, W.; Shen, H.; Huang, Y.;
609	Yang, Y.; Wang, W.; Wang, X.; Massey Simonich, S.L. Retene emission from
610	residential solid fuels in China and evaluation of retene as a unique marker for soft
611	wood combustion. Environ. Sci. Technol. 2012 , 46, 4666-4672.
612	(42)Ontario Ministry of Natural Resources. 2012. http://www.mnr.gov.on.ca. (accessed
613	2012)
614	(43)Venier, M.; Dove, A.; Romanak, K.; Backus, S.; Hites, R. Flame retardants and legacy
615	chemicals in Great Lakes' water. Environ. Sci. Technol. 2014, 48, 9563-9572.
616	(44)Buckley, D.R.; Rockne, K.J.; Li, A.; Mills, W.J. Soot deposition in the Great Lakes:
617	implications for semi-volatile hydrophobic organic pollutant deposition. Environ. Sci.
618	Technol. 2004 , 38, 1732-1739.
619	(45)Li, A.; Rockne, K.J.; Sturchio, N.; Song, W.; Ford, J.C.; Buckley, D.R.; Mills, W.J.
620	Polybrominated diphenyl ethers in the sediments of the Great Lakes. 4. Influencing
621	factors, trends, and implications. Environ. Sci. Technol. 2006, 40, 7528-7534.
622	(46)Baker, J.E. and Eisenreich S.J. Concentrations and fluxes of polycyclic aromatic
623	hydrocarbons and polychlorinated biphenyls across the air-water interface of Lake
624	Superior. Environ. Sci. Technol. 1990 , 24, 342-352.
625	(47)Gevao, B.; Hamilton-Taylor, J.; Jones, K.C. Polychlorinated biphenyl and polycyclic
626	aromatic hydrocarbon deposition to and exchange at the air-water interface of
627	Esthwaite Water, a small lake in Cumbria, UK. Environ Pollut. 1998 , 102, 63-75.
628	(48)United States Environmental Protection Agency, U.S. EPA, EnviroMapper
629	http://www.epa.gov/emefdata/em4ef.home (accessed July 24, 2013)
630	(49)Ma, Y.; Salamova, A.; Venier, M.; Hites, R.A. Has the phase-out of PBDEs affected
631	their atmospheric levels? Trends of PBDEs and their replacements in the Great Lakes
632	atmosphere. Environ. Sci. Technol. 2013 , 47, 11457-11464.
633	(50)Zigah, P.K.; Minor, E.C.; Werne, J.P.; McCallister, S.L. Radiocarbon and stable carbon
634	isotopic insights into provenance and cycling of carbon in Lake Superior. Limnol.
635	Oceanogr. 2011 , 56, 867-886.
636	(51)Burkhard, L.P. Estimating dissolved organic carbon partition coefficients for nonionic
637	organic chemicals. Environ. Sci. Technol. 2000 , 34, 4663-4668.
638	(52)Zeng, X.; Massey Simonich, S.L.; Robrock, K.R.; Koryta'r, P.; Alvarez-Cohen, L.;
639	Barofsky, D.F. Development and validation of a congener-specific photodegradation
640	model for polybrominated diphenyl ethers. Environ. Toxicol. Chem. 2008 , 27, 2427-
640 641	2435.
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Tables and Figures 643

		Ai	r (ng m⁻³)		Water (ng L ⁻¹)				
Site	April- June	June- August	August- October	June-October Average	April- June	June- August	August- October	June- October Average	
Sault Ste. Marie	70	180	95	140	110	67	62	65	
Pointe Aux Pins		6.3	3.7	5.0		N/A	6.6	N/A	
Ashland	5.4	12	48	30	35	16	35	26	
Thunder Bay Welcome Isle		4.5	6.4	5.4		6.0	5.9	6.0	
Station 139						4.0	11	7.6	
Duluth/Station 221	2.3	11	13	12		8.7	0.95	4.8	
Marquette	3.5	10	N/A	N/A	10	9.4	N/A	N/A	
Ontonagon		0.71	4.7	2.7		3.4	4.1	3.7	
Michipicoten Bay		0.15	1.2	0.69		3.2	13	8.0	
Sturgeon Bay		0.61	2.2	1.4		3.8	39	22	
Foster Island		0.99	0.79	0.89		2.4	6.0	4.2	
Eagle Harbor	bd	0.054	N/A	N/A		0.0041	0.34	0.17	
Eastern Open Lake		bd	1.9	0.95		0.93	4.2	2.6	
Central Open Lake		bd	0.26	0.13		1.6	11	6.3	
Western Open Lake		0.0014	0.35	0.17		0.52	1.5	1.0	

Table 1: Σ_{21} PAH concentrations in air (ng m⁻³) and water (ng L⁻¹) by deployment period 644

645 646 647 648 Σ_{21} PAH = sum of biphenyl, acenaphthylene, acenaphthene, fluorene, phenanthrene, anthracene, methyl phenanthrenes, fluoranthene, pyrene, retene, benz(a)anthracene, chrysene, benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(a)pyrene, benzo(e)pyrene, perylene, benzo(j)fluoranthene, indeno(1,2,3-cd)pyrene, dibenzo(a,h)anthracene, benzo(g,h,i)perylene

bd = below detection limit of GC/MS

N/A = not available due to lost polyethylene samplers

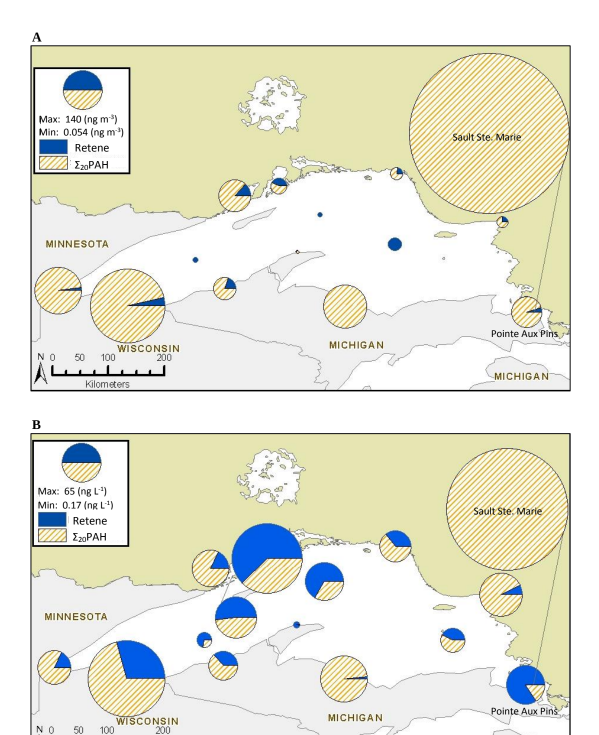


Figure 1: Average Σ_{20} PAH (as per Table 1 minus retene) concentrations at each station. (A) Air concentrations; average from June to October 2011 for all stations except Marquette and Eagle Harbor, which only represent June-August. (B) Water concentrations; average from June to October 2011 for all stations except Marquette, which only represents June-August, and Pointe Aux Pins, which represents August-October 2011.

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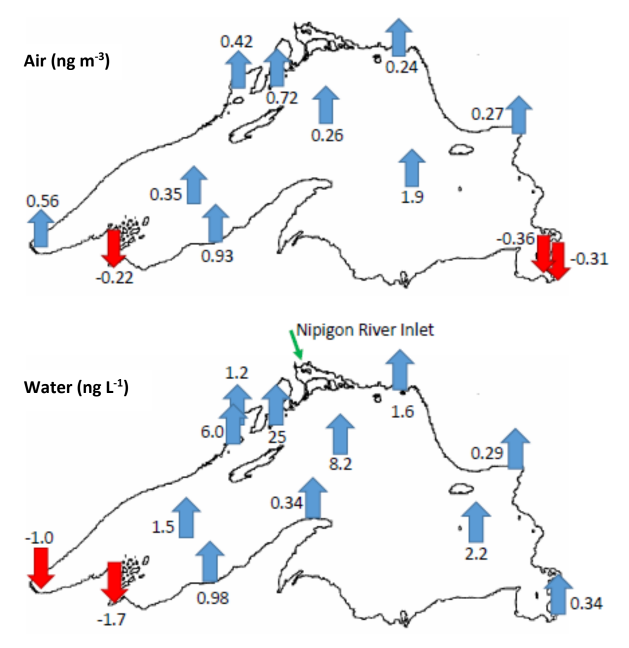


Figure 2: Changes in retene concentration (Δ) between June-August and August-October 2011.

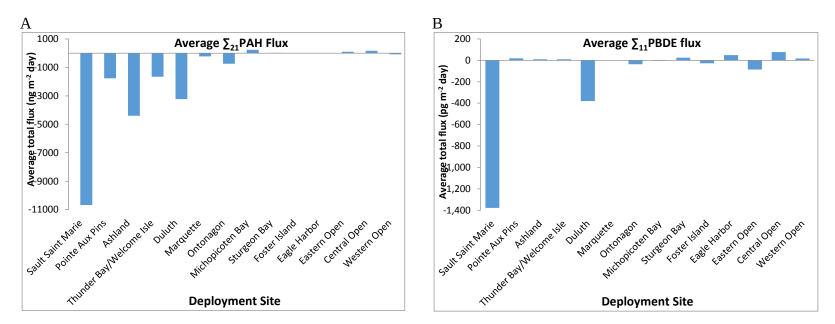


Figure 3: (a) PAH and (b) PBDE fluxes (Σ_{21} PAHs as per Table 1, Σ_{11} PBDE as per Table 2) across the air-water interface of Lake Superior. Positive values indicate volatilization from the surface water, while negative values indicate atmospheric deposition. Only values from significant C_{PEa}/C_{PEw} ratios were averaged. PAH averages (Figure 3A) from June to October 2011 for all stations except Marquette and Eagle Harbor which only account for the second deployment (June-August 2011), and Pointe Aux Pins which only accounts for the third deployment (August-October 2011). Eastern refers to buoys Station 23 and ODAS45004, Central is Station 113 and ODAS45001, and Western is Station 169 and ODAS45006. PBDE averages (Figure 3B) from June to October 2011 for all stations except Marquette which was from June-August 2011.

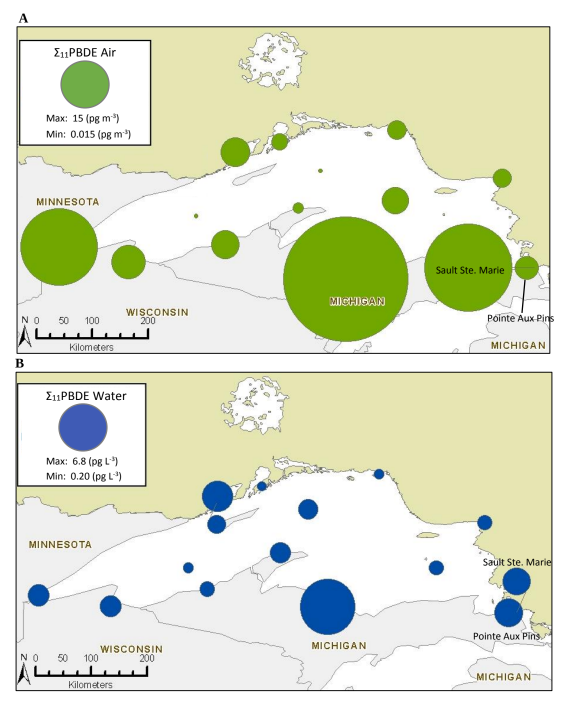


Figure 4: Average Σ_{11} PBDE (as defined by Table 2) concentrations at each station. (A) Air concentrations (pg m⁻³) are averaged from June to October 2011. (B) Water concentrations (pg L⁻¹) are averaged from June to October 2011 for all stations except Marquette, which represents June-August.

Air (pg m ⁻³)					Water (pg L⁻¹)			
Site	April-	June-	August-	June-October	April-	June-	August-	June-October
Site	June	August	October	Average	June	August	October	Average
Sault Ste. Marie	1.4	12	2.6	7.4	3.7	1.4	1.9	1.7
Pointe Aux Pins		0.54	0.49	0.51		1.8	1.8	1.8
Ashland	0.56	1.5	0.77	1.1	2.7	0.93	1.1	1.0
Thunder Bay/Welcome Isle		0.77	0.84	0.80		3.0	1.3	2.1
Station 139						0.73	0.76	0.75
Duluth	1.4	6.0	5.3	5.7		1.2	0.86	1.1
Marquette	0.92	24	6.3	15	3.5	6.8	N/A	N/A
Ontonagon		1.3	0.26	0.75		0.37	0.64	0.50
Michipicoten Bay		0.27	0.38	0.32		0.69	0.23	0.46
Sturgeon Bay		0.14	0.38	0.26		0.31	0.086	0.20
Foster Island		0.25	0.44	0.35		0.19	0.23	0.21
Eagle Harbor	0.046	0.21	bd	0.11		0.99	0.94	0.97
Eastern Open Lake		0.48	0.87	0.68		0.34	0.58	0.46
Central Open Lake		0.030	bd	0.015		0.53	1.2	0.86
Western Open Lake		0.031	bd	0.015		0.42	0.065	0.24

Table 2: Σ_{11} PBDE concentrations in air (pg m⁻³) and water (pg L⁻¹) by deployment period

 $\overline{\Sigma}_{11}$ PBDE = sum of BDE-2, 8, 15, 28, 30, 47, 49, 99, 100, 153, 154 bd = below detection limit of GC/MS

N/A = not available due to lost polyethylene samplers