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# Aquatic Global Passive Sampling (AQUA-GAPS) Revisited – First Steps towards a Network of Networks for Organic Contaminants in the Aquatic Environment

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# Aquatic Global Passive Sampling (AQUA-GAPS) Revisited – First Steps towards a Network of Networks for Organic Contaminants in the Aquatic Environment

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3	the Aquatic Environment		
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#### 35 ABSTRACT

Organic contaminants, in particular persistent organic pollutants (POPs), adversely affect water 36 quality and aquatic food webs across the globe. As of now, there is no globally consistent 37 38 information available on concentrations of dissolved POPs in water bodies. The advance of passive sampling techniques has made it possible to establish a global monitoring program for 39 these compounds in the waters of the world, which we call the Aquatic Global Passive Sampling 40 (AQUA-GAPS) network. A recent expert meeting discussed the background, motivations, and 41 strategic approaches of AQUA-GAPS, and its implementation as a network of networks for 42 monitoring organic contaminants (e.g., POPs and others contaminants of concern). Initially, 43 AQUA-GAPS will demonstrate its operating principle via two proof-of-concept studies focused 44

on the detection of legacy and emerging POPs in freshwater and coastal marine sites using both
polyethylene and silicone passive samplers. AQUA-GAPS is set-up as a decentralized network,
which is open to other participants from around the world to participate in deployments and to
initiate new studies. In particular, participants are sought to initiate deployments and studies
investigating the presence of legacy and emerging POPs in Africa, Central and South America.

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#### ■ INTRODUCTION

Recognizing the achievements of the Global Atmospheric Passive Sampling program (GAPS).<sup>1,2</sup> 52 Lohmann and Muir (2010) called for the establishment of Aquatic Global Passive Sampling 53 54 (AQUA-GAPS), aiming to understand better the geographical distributions and temporal trends of organic contaminants, such as persistent organic pollutants (POPs), polycyclic aromatic 55 hydrocarbons (PAHs), novel flame retardants and other contaminants of emerging concern.<sup>3</sup> 56 AQUA-GAPS has the potential to facilitate the implementation of the Stockholm Convention 57 58 (SC) on POPs, a global treaty under the United Nations Environmental Programme (UNEP) with the objective to protect human health and the environment from hazardous, long-lasting, 59 bioaccumulative chemicals with long-range transport potential by restricting and ultimately 60 eliminating their production, use, trade, and release.<sup>4</sup> Yet the scope of AQUA-GAPS goes 61 beyond existing POPs by enabling studies into a wide range of organic contaminants. 62 63 So far, the SC, through its Global Monitoring Plan, measures POPs in air (active and 64 passive samplers) for capturing their status of emissions and long-range transport, and in human 65 samples (blood, milk) for assessing exposure status. Water monitoring was added to the Global 66 Monitoring Plan for PFOS, which is far more water-soluble than legacy POPs; unlike other 67 POPs, its emission and transport through water and not just air are thought to be significant.<sup>5-7</sup>

68	Reliance upon passive samplers has already been established via the GAPS program, as well as
69	the Europe/Africa/Asian Monitoring NETworks (MONET), Latin American Passive
70	Atmospheric Sampling (LAPAN), and UNEP/Global Environmental Facility (GEF) projects, all
71	of which utilize passive air sampling devices at monitoring sites on all continents, mostly in
72	remote regions, demonstrating the potential for global coverage. <sup>7,8</sup> While data from GAPS does
73	address the atmospheric compartment and potentially plants and soils exchanging with air, it
74	does not readily address prevailing concentrations or trends in aquatic environments. The
75	aquatic environment represents a key compartment for many POPs, most notably for the HCH
76	isomers and endosulfan <sup>9</sup> , and dissolved concentrations can be used to estimate human and
77	wildlife exposure using bioaccumulation factors and food chain models. <sup>10–12</sup>
78	Passive samplers offer key benefits for global monitoring of aqueous contaminants,
79	because of their high enrichment of their target analytes, and the ability to measure time-
80	weighted average concentrations. <sup>13–15</sup> Most importantly, a key benefit consists of being able to
81	expose the same sampler in all waters of the world, which cannot be achieved with any
82	biological or other abiotic matrix. Passive samplers are also more cost-effective and relatively
83	easier to handle for shipment and deployment than active sampling of large volumes of water.
84	The atmospheric GAPS program is based on monitoring sites at a defined height above
85	ground that are relatively easy to access. The logistic requirements for AQUA-GAPS sites are
86	inherently more challenging for on- and off-shore deployments and retrieval, requiring moorings
87	and boat time, among other practical issues. The biggest hurdle for establishing a realistic
88	AQUA-GAPS program is perhaps whether enough willing and capable participants from around
89	the world can be secured to agree on and perform the logistics of field and laboratory work.
90	GAPS samplers are often deployed at already established and protected atmospheric monitoring

sites that are part of the World Meteorological Organization (WMO) network.<sup>16</sup> In parallel,
AQUA-GAPS intends to deploy passive samplers at selected remote/background sites in water
bodies around the globe. Similar to the GAPS program, though, AQUA-GAPS will also monitor
selected urban/industrially impacted sites in an attempt to examine the impacts of anthropogenic
activities on aquatic environments at a global scale.<sup>17</sup>

96 A meeting of 15 passive sampling and monitoring experts from 10 countries covering 5 continents was organized at Jinan University, Guangzhou, China, on 21–22 January, 2016, 97 aiming to make progress towards the establishment of AQUA-GAPS. In particular, the group 98 99 was tasked with addressing whether and how it will be feasible to make the assessment of global 100 POP distributions through an analysis of global passive sampling devices in waters. The group then outlined the key steps for implementing them during the meeting. The aim of this feature 101 102 article is to detail the framework, approach, and expectation of AQUA-GAPS, and solicit additional participation to cover extended sampling areas and initiate new global studies. 103

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#### ■ THE MOTIVATIONS BEHIND AQUA-GAPS

106 To launch AQUA-GAPS successfully, it was the consensus of the workshop participants that 107 prior experiences of GAPS must be learned and assimilated. The GAPS program has demonstrated that a global monitoring network using passive samplers is feasible and can be 108 109 successfully implemented. GAPS was successful in establishing spatial distributions of targeted 110 chemicals, while the identification of temporal trends requires longer time and continuing 111 resource commitment. GAPS has been particularly impressive by making use of their samples for a wide range of contaminants, such as polychlorinated biphenyls (PCBs), polychlorinated 112 113 naphthalenes (PCNs), polybrominated diphenylethers (PBDEs), neutral and ionic perfluoroalkyl

substances (PFASs).<sup>2,18,19</sup> GAPS has also demonstrated flexibility with their sampling matrix.
Initially, GAPS relied on the use of polyurethane foam (PUF) disks, which were later modified
to include sampling of compounds with higher volatility in accordance with the increase of list of
POPs under the SC.<sup>20,21</sup> The key lesson here is that flexibility in the type of passive samplers
may be required to respond to changing regulatory and scientific needs and interests (new
compounds of emerging concern, novel samplers, etc.).

The success of GAPS and its relevance to the SC are a prime motivating factor for 120 establishing AQUA-GAPS. Although the current priority sampling matrices under the SC are 121 limited to air and human samples (and water in the case of PFOS), the workshop participants felt 122 that AQUA-GAPS would have significant added value in yielding highly comparable 123 concentration data that allow for better assessing and understanding of the role of water in the 124 global fate of POPs, and in human and wildlife exposure to these chemicals. Both the data 125 collection and the enhanced understanding of global distributions and trends in the aquatic 126 127 environment would be beneficial for the SC, its Regional Organizational Groups and potentially to other international conventions such as the International Marine Organization's London 128 Convention on prevention of marine pollution by dumping of wastes<sup>22</sup>, and Convention on the 129 Control of Harmful Anti-fouling Systems on Ships.<sup>23</sup> The data would also benefit regional and 130 national legislative frameworks, such as the EU Water Framework Directive<sup>24</sup> and Marine 131 Strategy Framework Directive<sup>25</sup>, and the 18 Regional Sea Programs under UNEP<sup>26</sup>, the United 132 133 States Toxic Substances Control Act (recently updated and renamed the Frank R. Lautenberg Chemical Safety for the 21st Century Act)<sup>27</sup>, the EU REACH legislation<sup>28</sup>, and environmental 134 protection and clean water legislation in many other countries. 135

The workshop proposed to have AQUA-GAPS focus on legacy and emerging POPs, as well as 136 on other compounds of emerging concern both hydrophilic (e.g., pharmaceuticals and personal 137 138 care products) and hydrophobic (novel flame retardants). Currently, the SC's main interest would be the development and deployment of passive samplers for perfluorinated compounds, 139 such as PFOS and PFOA (which is currently under review for inclusion in the SC)<sup>29</sup> in waters 140 141 around the globe. The SC has developed guidance for sample collection and determination of baseline levels of PFOS in water, caused by global dispersion/diffusion.<sup>30</sup> Yet the availability of 142 high quality, consistent global concentration maps and trends on POPs and other contaminants 143 will certainly support the SC and its regional programs. 144

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#### A NETWORK OF NETWORKS

The GAPS program has been established around one central laboratory at Environment Canada, 147 from which samplers are prepared, shipped, returned to, analyzed, and interpreted. This model is 148 149 unlikely to be repeatable for AQUA-GAPS<sup>1</sup>. Instead, we propose to establish a 'network of networks' open to anybody to participate in, but clustered around a central laboratory for sampler 150 151 preparation and core analysis, the Research Center for Toxic Compounds in the Environment 152 (RECETOX, Masaryk University, Czech Republic). Initially, the network consists of a group of 153 scientists with experience in working with passive samplers. The proposed *modus operandi* of the 154 AQUA-GAPS network consists of in-kind contributions of participating scientists to deploy passive samplers to the best of their abilities, and share ancillary data with respect to their sites. 155 156 In return, the expectation is one of data sharing by the leading team and inclusion in the data 157 discussion and interpretation. Possible authorship will depend on contributions to the interpretation

and discussion of results. We foresee AQUA-GAPS to be a platform in which scientists offer
mutual help in deploying samplers at specified locations (e.g., wastewater treatment plants, rivers,
freshwater lakes, coastal seas, and oceans) and site characterization (e.g., urban, industrial, and
remote). Examples of potential aquatic networks include:

An oceans network. This is logistically the most challenging, and would often require 162 163 deployment time of several months up to 1 year, which is typical for open ocean mooring turnaround time.<sup>31,32</sup> In view of low concentrations, samplers would need to be designed to 164 maximize the uptake of the target compounds to overcome detection limits for as many 165 compounds as possible. Most likely target compounds are legacy POPs, non-polar current use 166 pesticides, organophosphorus flame retardants, perfluorinated compounds, and other chemicals 167 of interest that accumulate in samplers for hydrophobic POPs, such as hydrocarbons or natural 168 halogenated compounds. The benefits of working with the oceanographic community's set of 169 moorings is the general availability of ship-time and access to ancillary data. 170

A coastal/estuarine network. Coastal and estuarine sites are easier to reach for
 deployments, and often coincide with major fishing grounds, which makes them relevant for
 human exposure and links to biomonitoring data. Deployment time can be shorter, in view of
 greater concentrations and challenges linked to biofouling of samplers during deployments in
 productive water bodies.

A lakes network. Lakes and reservoirs are of high relevancy for human and ecosystem
 exposure as they are regularly used for aquaculture and irrigation, and often serve as a source of
 drinking water. Remote lakes (e.g., Experimental Lakes Area in Canada) can serve to quantify
 background concentrations associated with minimal anthropogenic impacts.<sup>30</sup> For both estuarine

and freshwater, sampler deployment at near-shore sites is straightforward, but carries a risk of
sampler loss through theft, vandalism and loss from accidental ship strikes and fishing efforts.

182 A network of source waters (waste water treatment plant effluents and rivers). This network could be used to identify the compounds being introduced into lakes and oceans, before 183 they become of concern. This network could act as an early warning system to identify 184 185 chemicals of concern through their release to the aquatic environment from human activity and global spread. As concentrations of contaminants in such a network are likely to be much 186 greater than in the other networks mentioned, this network would lend itself to target less 187 persistent compounds, including breakdown products. Identification of major sources and 188 establishment of reliable inventories are indispensable for the efficient and effective management 189 of chemicals on the national, regional and global scale. The various AQUA-GAPS networks 190 should each aim to collaborate and communicate with relevant stakeholders in local, national, or 191 regional levels. 192

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#### TECHNICAL FOUNDATION FOR AQUA-GAPS

Passive sampling in the water gives a direct measure of a chemicals' activity (or fugacity) in the water, as only freely dissolved contaminants diffuse into the passive sampler material.<sup>33</sup> Thus the freely dissolved concentration derived for passive sampler accumulated pollutants can be used to assess the gradient of chemical activities between different media (air, water, sediment, and biota), and these freely dissolved contaminant concentrations and chemical activities are more useful to assess net fluxes among environmental compartments and bioaccumulation in organisms. <sup>34–38</sup> Passive sampling derived dissolved pollutant concentrations are therefore

fundamentally different from total concentrations reported for e.g., sediment or active watersamples.

The novelty that AQUA-GAPS introduces is a coordinated effort at pollutant sampling 204 with a chosen passive sampler for worldwide deployments towards the generation of globally 205 comparative data sets. Passive sampling with a well-characterized polymer/sampler can help 206 207 achieve a level of standardization on a global scale that cannot really be obtained with other environmental matrices (e.g. biota, sediments, etc.) due to their variable properties. Nowadays, 208 silicone rubber and polyethylene are the two most widely used polymers for passive sampling of 209 hydrophobic organic contaminants in water.<sup>39</sup> The increased use of these polymers is partly due 210 to the availability of calibration data, i.e., polymer diffusion coefficients and polymer-water 211 partition coefficients for a number of non-ionised hydrophobic chemicals <sup>33,40–42</sup> including 212 chemicals of emerging concern.<sup>43</sup> These absorption-based passive samplers offer the opportunity 213 to use performance reference compounds (PRCs) to assess contaminant exchange kinetics 214 between water and the polymer in situ for every deployment location and exposure period.<sup>44</sup> In 215 addition, these polymers facilitate the comparison of contaminant levels in different 216 environmental compartments (i.e. air, biota, sediment or water). The critical review by Booij et 217 218 al. demonstrated that absorption-based passive sampling is today the best available tool for chemical monitoring of non-ionised hydrophobic chemicals in the aquatic environment.<sup>45</sup> While 219 220 a lack of robust quality assurance was identified as a weakness of passive sampling in water, 221 recent results from the QUASIMEME Proficiency Testing schemes conducted using silicone rubber were very encouraging.<sup>39</sup> These results show that the analysis of passive samplers within 222 223 the AQUA-GAPS network may not ultimately require analysis of all samplers by a single 224 laboratory, so long as proficiency testing schemes are organized regularly to evaluate the

performance of participating laboratories. At least initially, though, AQUA-GAPS studies will be
 organized around one central laboratory, RECETOX, for the above mentioned legacy and
 emerging pollutants from using SR and PE passive samplers prepared and analyzed there.

#### 229 STRATEGIES FOR FIELD SAMPLING AND DATA ASSIMILATION

230 The unique feature of AQUA-GAPS is that studies can be initiated by anybody with an interest in answering a global question linked to contaminants in water. The lead team initiating an 231 232 AQUA-GAPS sampling campaign needs to have sufficient resources to organize sampler preparation, distribution/retrieval, analysis, and interpretation. AQUA-GAPS is intended to be 233 234 flexible on which sampler to use, how to deploy it, for how long, and where. This will all be decided by the leading team, who will ask others to participate in-kind by deploying in their 235 water body (Figure 1). It may be cost efficient to deploy different types of samplers targeting a 236 237 wide range of compounds simultaneously (e.g., nonpolar, hydrophilic neutral, positively and negatively charged, etc.).<sup>46</sup> Passive samplers are relatively inexpensive, and have the potential to 238 be archived. <sup>47</sup> 239

Similar to the GAPS deployments, AQUA-GAPS' challenge will be on how to identify 240 241 sites in aquatic environments suitable for evaluating spatial and temporal changes in contaminant 242 levels, that would therefore help assess the effectiveness of the control measures implemented 243 under the SC and/or regional efforts. AQUA-GAPS networks will benefit greatly by selecting 244 sites overlapping with other continuous sampling efforts and programs, such as existing GAPS 245 stations. Many GAPS samplers were strategically placed at WMO sites, such that GAPS had 246 site-specific meteorological data available. It will be important to work with sites and groups that 247 are capable of conducting repeatable, long-term deployments.

Beyond GAPS sites, other examples for AQUA-GAPS include lakes, ocean and coastal sea
monitoring initiatives using regularly serviced buoys and moorings, which can provide ancillary
data (temperature profiles, salinity, and current data), and potentially ships of opportunity. There
are also on-going contaminant sampling initiatives or networks (Canada's National Water
Quality Monitoring Program <sup>48</sup>, The Great Barrier Reef Marine Monitoring Program <sup>49</sup>, etc.)
which can contribute to AQUA-GAPS for mutual benefits. AQUA-GAPS will of course be open
to other programs as it evolves.

Across the globe various types of passive samplers have been successfully used for the 255 detection of a range of organic contaminants in waters, resulting in a global ISO standard 256 protocol.<sup>50</sup> Semi-Permeable Membrane Devices (SPMDs) were arguably the first passive 257 samplers that were used on a wide geographical scale in water sampling.<sup>51</sup> Over time, other 258 sampler types, often single-phase polymers, have become more commonplace. Notable 259 examples include the use of silicone rubber (SR) in an OSPAR-lead initiative across Europe and 260 Australia <sup>52</sup>, The Great Barrier Reef Marine Monitoring Sampling Campaign <sup>53</sup>, and several 261 years of polyethylene (PE) deployments across the Great Lakes <sup>54,55</sup> and in the Canadian 262 Arctic.<sup>56</sup> 263

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#### **PROOF OF CONCEPT STUDIES: FRESHWATER AND COASTAL AQUA-GAPS**

Initially, it will be necessary to establish a proof of concept for AQUA-GAPS to show that this network of networks can actually achieve meaningful results and global coverage. At the proof of concept stage, we aim to demonstrate that it is feasible to ship and deploy passive samplers to participating volunteers around the globe, have them deployed, returned for analysis, and yield meaningful results. At this stage, two proof-of-concept studies are being planned and performed

(Figure 1). In both cases, both polyethylene (PE) and silicone rubber (SR) samplers will be co-271 deployed, such that spare samplers are available for archiving. While actual sampler designs 272 273 differ between the proof-of-concept studies (Figure 2), both are designed to be easily deployed, provide basic shelter and house several PE and SR sheets simultaneously. Initially, the analytical 274 275 target compounds include polychlorinated biphenyls (PCBs), organochlorine pesticides (OCPs), 276 polycyclic aromatic hydrocarbons (PAHs), polybrominated diphenyl ethers (PBDEs) and various hydrophobic novel flame retardants (NFRs). The first proof-of-concept study will focus on 277 legacy and emerging POPs in lakes (Figure 3); the second study will focus on global passive 278 279 sampling deployments at coastal sites. The two proof-of-concept studies illustrate the flexibility within the AQUA-GAPS network. The first freshwater study shares the responsibilities of 280 logistics, analysis and interpretation among three research groups, while the coastal study will be 281 282 performed by two academic/research laboratories (Figure 1).

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#### 284

#### **BEYOND ROUTINE MONITORING**

Beyond its focus on sampling of contaminants in water, AQUA-GAPS could be well positioned 285 to address additional research questions, such as air-water exchange and/or sediment porewater-286 287 overlying water gradients by including additional samplers in adjacent media. As mentioned 288 above, expected or measured equilibrium polymer concentrations are directly proportional to the 289 activity of the chemical in the medium being sampled, and can help compare contaminant levels 290 and gradients in/between various environmental media.<sup>57</sup> This holds true whether equilibrium 291 between the contaminant concentration in the medium being sampled and the polymer is reached (e.g. during sediment or biota exposures) or not (e.g. when sampling air or water).<sup>58,59</sup> Having 292 293 passive samplers measure freely dissolved concentrations in close proximity to biomonitoring

locations can help understand bioaccumulation potential and chemical concentration gradients. 294 295 Passive samplers can also be used for non-target screening to detect the presence of other 296 chemicals, derived from industrial, natural or transformation products. Linking to regional efforts, particularly biomonitoring programs (e.g., Mussel Watch<sup>60</sup>), AMAP<sup>61</sup> or GAPS<sup>1</sup> seems 297 particularly useful to enable a comparison of POP concentrations across media. Results from 298 299 passive sampling will represent time-weighted-average concentrations in water and thus support 300 model development and validation, while biological monitoring has a longer history including archived samples and is often better suited for assessing human exposure (particularly in the case 301 302 of edible fishes, shellfish, and other aquatic biota).

303 GAPS has derived part of its strength by having a centralized laboratory (i.e., Environment Canada) initiating deployments and analyzing all samples within a particular study, in order to 304 enhance data comparability. As noted, AQUA-GAPS will operate slightly differently, though 305 RECETOX will perform the sampler preparation and analysis for the routine suite of 306 307 hydrophobic compounds (PAHs, PCBs, OCPs, PBDEs and NFRs). Yet AQUA-GAPS will have 308 different research groups leading deployments, and potentially extra analyses for a specific 309 project. The leading group will provide passive samplers that are suitable for the specific 310 compounds of interest to all participating scientists; the samplers will be returned to the same lead group and analyzed in a single laboratory. Additional samplers can be shared with the local 311 312 deploying groups, as a secondary aim of enhancing QA/QC, to enable cross-validation of results, 313 and the assessment of inter-laboratory variability. This can also lead to capacity-building (see 314 below). An AQUA-GAPS deployment can be shared/initiated by 2 or more groups, such that different samplers can be exposed during the same deployment. The leading group needs not 315 316 perform all tasks themselves; it could finance another team to produce samplers and deployment

cages, organize the distribution, perform the analysis, and calculate the dissolved concentrations,etc.

319 For AQUA-GAPS to become successful and global, it should lead to global capacity building linked to passive sampling. There are several regions where little to no information 320 exists on organic contaminants in water, in particular from Africa, South Asia, Central and South 321 322 America. Additionally, non-traditional deployment opportunities can also be leveraged, including ferrybox samplers, towing samplers and ships of opportunity (expedition vessels; 323 regular cargo or ferry routes) to target remote locations.<sup>62,63</sup> The network will become more 324 325 useful in addressing scientific questions only if more support of AQUA-GAPS deployments is 326 secured. It would be ideal if the Stockholm Convention could support the capacity building with their own efforts, via the Global Environment Facility, or other funding systems. For the GEF 327 passive sampling of PFOS and PFOA could be of interest, as these are compounds for which 328 water is a matrix of concern. 329

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331 **GOING FORWARD** 

332 The organization of sampler deployments, and the deployments themselves are among the 333 biggest cost for AQUA-GAPS. Hence the more samplers can be deployed at the same time, the 334 better. Spare samplers should be archived to enable retrospective analysis. Expansion to include 335 passive samplers designed for other contaminants (e.g., polar and nonpolar chemicals of emerging concern) would enhance the utility of the program. Samplers, and/or extracts, could be 336 337 analyzed for possible temporal trends later. Spare samplers will be stored in a specimen bank operated by RECETOX. To enable quality control over time, specific samplers for QA/QC 338 purposes will also be made available. Scientists interested in new studies, retrospective analysis 339

of extracts or samplers can request this by contacting the AQUA-GAPS co-chairs (email: aqua-gaps@passivesampling.net).

342	A welcome side-effect of AQUA-GAPS is the opportunity to increase awareness of the			
343	benefits and uncertainties of passive sampling of aqueous organic contaminants on the global			
344	scale. This might help regulatory agencies, academics, and industries still unfamiliar or hesitant			
345	to use passive sampling techniques for their own monitoring programs and other purposes. The			
346	roster of AQUA-GAPS thus also becomes a network of experts who can serve as points of			
347	contact within their regions. News and results from AQUA-GAPS will be shared via its own			
348	website (www.aqua-gaps.passivesampling.net), publications, and presentations.			
349				
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355				
356		REFERENCES		
357 358 359	(1)	Pozo, K.; Harner, T.; Wania, F.; Muir, D. C. G.; Jones, K. C.; Barrie, L. A. Toward a global network for persistent organic pollutants in air: Results from the global atmospheric passive sampling study. <i>Environ. Sci. Technol.</i> <b>2006</b> , <i>40</i> (16), 4867–4873.		
360 361 362	(2)	Pozo, K.; Harner, T.; Lee, S. C.; Wania, F.; Muir, D. C. G.; Jones, K. C. Seasonally resolved concentrations of persistent organic pollutants in the global atmosphere from the first year of the GAPS study. <i>Environ. Sci. Technol.</i> <b>2009</b> , <i>43</i> (3), 796–803.		
363 364 365	(3)	Lohmann, R.; Muir, D. Global aquatic passive sampling (AQUA-GAPS): Using passive samplers to monitor POPs in the waters of the world. <i>Environ. Sci. Technol.</i> <b>2010</b> , <i>44</i> (3), 860–864.		
366 367	(4)	UNEP. Final act of the plenipotentiaries on the Stockholm Convention on persistent organic pollutants.; Geneva, Switzerland, 2001 (accessed Sep 29, 2016).		
368	(5)	UNEP. Global monitoring plan for persistent organic pollutants as amended after the		

369 370		<i>fourth meeting of the Conference of the Parties to the Stockholm Convention.</i> <i>UNEP/POPS/COP.6/INF/31/Add.1.</i> ; Geneva, Switzerland, 2013 (accessed Sep 29, 2016).
371 372	(6)	UNEP. Guidance on the global monitoring plan for persistent organic pollutants. UNEP/POPS/COP.6/INF/31.; Geneva, Switzerland, 2015 (accessed Sep 29, 2016).
373 374 375	(7)	UNEP. Global Monitoring Plan For Persistent Organic Pollutants Under The Stockholm Convention Article 16 On Effectiveness Evaluation. Second Global Monitoring Report. In preparation.; Geneva, Switzerland, 2016 (accessed Sep 29, 2016).
376 377	(8)	Conference of Parties to the Stockholm Convention. Global Monitoring Report http://www.pops-gmp.org/index.php?pg=gmp-data-warehouse. (accessed Sep 29, 2016).
378 379	(9)	Muir, D.; Lohmann, R. Water as a new matrix for global assessment of hydrophilic POPs. <i>TrAC - Trends Anal. Chem.</i> <b>2013</b> , <i>46</i> , 162–172.
380 381	(10)	Czub, G.; McLachlan, M. S. A food chain model to predict the levels of lipophilic organic contaminants in humans. <i>Environ. Toxicol. Chem.</i> <b>2004</b> , <i>23</i> (10), 2356–2366.
382 383 384	(11)	Arnot, J. A.; Gobas, F. A. P. C. A review of bioconcentration factor (BCF) and bioaccumulation factor (BAF) assessments for organic chemicals in aquatic organisms. <i>Environ. Rev.</i> <b>2006</b> , <i>14</i> (4), 257–297.
385 386 387	(12)	Borgå, K.; Fisk, A. T.; Hargrave, B.; Hoekstra, P. F.; Swackhamer, D.; Muir, D. C. G. Bioaccumulation Factors for PCBs Revisited. <i>Environ. Sci. Technol.</i> <b>2005</b> , <i>39</i> (12), 4523–4532.
388 389 390	(13)	Vrana, B.; Mills, G. A.; Allan, I. J.; Dominiak, E.; Svensson, K; Knutsson, J.; Morrison, G.; Greenwood, R. Passive sampling techniques for monitoring pollutants in water. <i>TrAC</i> - <i>Trends Anal. Chem.</i> <b>2005</b> , <i>24</i> , 845–868.
391 392 393	(14)	Mayer, P.; Tolls, J.; Hermens, J. L. M.; Mackay, D. Equilibrium sampling devices: An emerging strategy for monitoring exposure to hydrophobic organic chemicals. <i>Environ. Sci. Technol.</i> <b>2003</b> , <i>37</i> (9), 184A–191A.
394 395 396	(15)	Lohmann, R.; Booij, K.; Smedes, F.; Vrana, B. Use of passive sampling devices for monitoring and compliance checking of POP concentrations in water. <i>Environ. Sci. Pollut. Res.</i> <b>2012</b> , <i>19</i> , 1885–1895.
397 398 399	(16)	Hung, H.; MacLeod, M.; Guardans, R.; Scheringer, M.; Barra, R.; Harner, T.; Zhang, G. Toward the next generation of air quality monitoring: Persistent organic pollutants. <i>Atmos. Environ.</i> <b>2013</b> , <i>80</i> , 591–598.
400 401 402	(17)	Bao, L.; Zeng, E. Y. Comment on "Global Aquatic Passive Sampling (AQUA-GAPS): Using Passive Samplers to Monitor POPs in the Waters of the World." <i>Environ. Sci. Technol.</i> <b>2010</b> , <i>44</i> (12), 4385–4385.
403 404 405	(18)	Lee, S. C.; Harner, T.; Pozo, K.; Shoeib, M.; Wania, F.; Muir, D. C. G.; Barrie, L. A.; Jones, K. C. Polychlorinated naphthalenes in the Global Atmospheric Passive Sampling (GAPS) study. <i>Environ. Sci. Technol.</i> <b>2007</b> , <i>41</i> (8), 2680–2687.
406 407 408	(19)	Genualdi, S.; Lee, S. C.; Shoeib, M.; Gawor, A.; Ahrens, L.; Harner, T. Global Pilot Study of Legacy and Emerging Persistent Organic Pollutants using Sorbent-Impregnated Polyurethane Foam Disk Passive Air Samplers. <i>Environ. Sci. Technol.</i> <b>2010</b> , <i>44</i> (14),

409 5534–5539.

- (20) Schuster, J. K.; Gioia, R.; Harner, T.; Lee, S. C.; Breivik, K.; Jones, K. C. Assessment of
  sorbent impregnated PUF disks (SIPs) for long-term sampling of legacy POPs. *J. Environ. Monit.* 2012, *14* (1), 71–78.
- (21) Koblizkova, M.; Genualdi, S.; Lee, S. C.; Harner, T. Application of Sorbent Impregnated
  Polyurethane Foam (SIP) Disk Passive Air Samplers for Investigating Organochlorine
  Pesticides and Polybrominated Diphenyl Ethers at the Global Scale. *Environ. Sci. Technol.* 2012, 46 (1), 391–396.
- 417 (22) IMO. Convention on the Prevention of Marine Pollution by Dumping of Wastes and Other
   418 Matter. http://www.imo.org/en/About/conventions/ listofconventions/pages/convention 419 on-the-prevention-of-marine-pollution-by-dumping-of-wastes-and-other-matter.aspx.
   420 (accessed Sep 28, 2016).
- 421 (23) IMO. Convention on the Control of Harmful Anti-fouling Systems on Ships.
  422 http://www.imo.org/en/About/conventions/listofconventions/pages/international423 convention-on-the-control-of-harmful-anti-fouling-systems-on-ships-(afs).aspx (accessed
  424 Sep 28, 2016)
- 425 (24) Directive 2000/60/EC of the European Parliament and of the Council of 23 October 2000
  426 establishing a framework for Community action in the field of water policy.
  427 http://data.europa.eu/eli/dir/2000/60/oj (accessed Sep 28, 2016)
- 428 (25) Directive 2008/56/EC of the European Parliament and of the Council of 17 June 2008
  429 establishing a framework for community action in the field of marine environmental
  430 policy (Marine Strategy Framework Directive). http://data.europa.eu/eli/dir/2008/56/oj
  431 (accessed Sep 28, 2016)
- 432 (26) UNEP. Regional Seas Programme (http://www.unep.org/regionalseas/about/default.asp)
   433 (accessed Sep 28, 2016)
- 434 (27) US EPA. The Frank R. Lautenberg Chemical Safety for the 21st Century Act: First Year
  435 Implementation Plan. https://www.epa.gov/assessing-and-managing-chemicals-under436 tsca/frank-r-lautenberg-chemical-safety-21st-century-act-2 (accessed Sep 28, 2016)
- 437 (28) Corrigendum to Regulation (EC) No 1907/2006 of the European Parliament and of the
  438 Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and
  439 Restriction of Chemicals (REACH), establishing a European Chemicals Agency; 2014
  440 (accessed Sep 28, 2016)
- (29) UNEP. Proposal to list pentadecafluorooctanoic acid (CAS No: 335-67-1, PFOA, perfluorooctanoic acid), its salts and PFOA-related compounds in Annexes A, B and/or C to the Stockholm Convention on Persistent Organic Pollutants; Geneva, Switzerland, 2015 (accessed Sep 28, 2016)
- (30) Weiss, J.; de Boer, J.; Berger, U.; Muir, D. C. G.; Ruan, T.; Torre, A.; Smedes, F.; Vrana,
  B.; Clavien, F.; Fiedler, H. *PFAS analysis in water for the Global Monitoring Plan of the Stockholm Convention. Set-up and guidelines for monitoring*; Geneva, Switzerland, 2015.
- 448 (31) Booij, K.; van Bommel, R.; van Aken, H. M.; van Haren, H.; Brummer, G.-J. A.;
  449 Ridderinkhof, H. Passive sampling of nonpolar contaminants at three deep-ocean sites.

- 450 *Environ. Pollut.* **2014**, *195*, 101–108.
- 451 (32) Sun, C.; Soltwedel, T.; Bauerfeind, E.; Adelman, D. A.; Lohmann, R. Depth Profiles of
  452 Persistent Organic Pollutants in the North and Tropical Atlantic Ocean. *Environ. Sci.*453 *Technol.* 2016, *50* (12), 6172–6179.
- (33) Gilbert, D.; Witt, G.; Smedes, F.; Mayer, P. Polymers as Reference Partitioning Phase:
  Polymer Calibration for an Analytically Operational Approach To Quantify Multimedia
  Phase Partitioning. *Anal. Chem.* 2016, 88 (11), 5818–5826.
- 457 (34) Reichenberg, F.; Mayer, P. Two complementary sides of bioavailability: Accessibility
  458 and chemical avtivity of organic contaminants in sediment s and soil. *Environ. Toxicol.*459 *Chem.* 2006, 25 (5), 1239–1245.
- 460 (35) Joyce, A. S.; Portis, L. M.; Burgess, R. M. Evaluating the Relationship between
  461 Equilibrium Passive Sampler Uptake and Aquatic Organism Bioaccumulation. *Env. Sci*462 *Technol* 2016, 50 (21), 11437–11451.
- (36) Smedes, F. Monitoring of chlorinated biphenyls and plycyclic aromatic hydrocarbons by
  passive sampling in concert with deployed mussels. In *Passive sampling techniques in environmental monitoring*; Greenwood, R.; Mills, G.A.; Vrana, B., E., Ed.; Elsevier:
  Amsterdam, 2007; pp 407–448.
- 467 (37) Lohmann, R.; Burgess, R. M.; Cantwell, M. G.; Ryba, S. A.; MacFarlane, J. K.;
  468 Gschwend, P. M. Dependency of polychlorinated biphenyl and polycyclic aromatic
  469 hydrocarbon bioaccumulation in Mya arenaria on both water column and sediment bed
  470 chemical activities. *Environ. Toxicol. Chem.* 2004, *23* (11), 2551–2562.
- 471 (38) Jahnke, A.; MacLeod, M.; Wickstrom, H.; Mayer, P. Equilibrium sampling to determine
  472 the thermodynamic potential for bioaccumulation of persistent organic pollutants from
  473 sediment. *Environ. Sci. Technol.* 2014, 48 (19), 11352–11359.
- 474 (39) Booij, K.; Smedes, F.; Crum, S. Laboratory performance study for passive sampling of
  475 nonpolar chemicals in water. *Environ.Toxicol.Chem.* 2016, DOI: 10.1002/etc.3657.
- 476 (40) Lohmann, R. Critical Review of Low-Density Polyethylene's Partitioning and Diffusion
  477 Coefficients for Trace Organic Contaminants and Implications for Its Use As a Passive
  478 Sampler. *Environ. Sci. Technol.* 2012, 46 (2), 606–618.
- (41) Rusina, T. P.; Smedes, F.; Klanova, J. Diffusion Coefficients of Polychlorinated
  Biphenyls and Polycyclic Aromatic Hydrocarbons in Polydimethylsiloxane and LowDensity Polyethylene Polymers. J. Appl. Polym. Sci. 2010, 116 (3), 1803–1810.
- 482 (42) Smedes, F.; Geertsma, R. W.; Von der Zande, T.; Booij, K. Polymer Water Partition
  483 Coefficients of Hydrophobic Compounds for Passive Sampling : Application of Cosolvent
  484 Models for Validation. *Environ. Sci. Technol.* 2009, 43 (18), 7047–7054.
- (43) Pintado-Herrera, M. G.; Lara-Martín, P. A.; González-Mazo, E.; Allan, I. J. Determination of silicone rubber and low-density polyethylene diffusion and polymer/water partition
  coefficients for emerging contaminants. *Environ. Toxicol. Chem.* 2016, *35* (9), 2162–2172.
- 489 (44) Huckins, J. N.; Petty, J. D.; Lebo, J. A.; Almeida, F. V.; Booij, K.; Alvarez, D. A.; Clark,
  490 R. C.; Mogensen, B. B. Development of the Permeability/Performance Reference

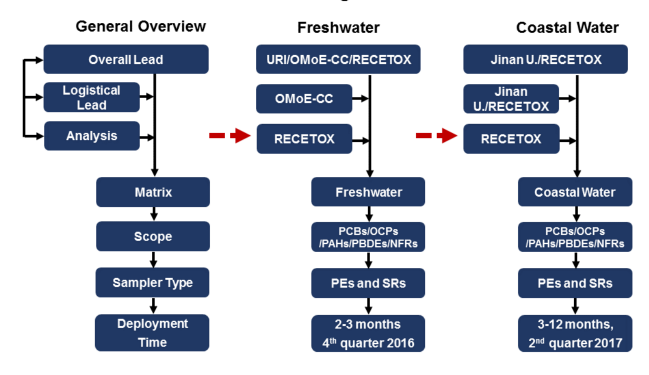
Compound Approach for in situ Calibration of Semipermeable Membrane Devices. 491 Environ. Sci. Technol. 2002, 36 (1), 85-91. 492 493 (45) Booij, K.; Robinson, C. D.; Burgess, R. M.; Mayer, P.; Roberts, C. A.; Ahrens, L.; Allan, I. J.; Brant, J.; Jones, L.; Kraus, U. R.; et al. Passive Sampling in Regulatory Chemical 494 Monitoring of Nonpolar Organic Compounds in the Aquatic Environment. Env. Sci 495 Technol 2016, 50 (1), 3–17. 496 Rusina; T.P.; Smedes, F.; Klanova, J.; Booi, K.; Holoubek, I. Polymer selection for (46)497 498 passive sampling : A comparison of critical properties. Chemosphere 2007, 68 (7), 1344-1351. 499 (47) Carlson; J. C.; Challis, J. K.; Hanson, M. L.; Wong, C. S. Stability of pharmaceuticals 500 and other polar organic compounds stored on polar organic chemical integrative samplers 501 and solid-phase extraction cartridges. Environ. Toxicol. Chem. 2013, 32 (2), (334-337). 502 503 (48) Gewurtz, S. B.; Backus, S. M.; De Silva, A. O.; Ahrens, L.; Armellin, A.; Evans, M.; Fraser, S.; Gledhill, M.; Guerra, P.; Harner, T.; et al. Perfluoroalkyl acids in the Canadian 504 505 environment: Multi-media assessment of current status and trends. Environ. Int. 2013, 59, 183-200. 506 507 (49) Kennedy, K.; Schroeder, T.; Shaw, M.; Haynes, D.; Lewis, S.; Bentley, C.; Paxman, C.; Carter, S.; Brando, V.; Bartkow, M.; et al. Long-term monitoring of photosystem-II 508 herbicides on the Great Barrier Reef - trends and correlation to remotely sensed water 509 quality. Mar. Pollut. Bull. 2011, 65 (4-9), 295-305. 510 (50)International Organization for Standardisation. ISO 5667-23:2011(en) Water quality — 511 Sampling — Part 23: Guidance on passive sampling in surface waters; 2011 (accessed 512 Sep 28, 2016) 513 514 (51) Huckins, J. N. .; Booij, K.; Petty. Monitors of Organic Chemicals in the Environment; Springer-Verlag, 2006. 515 516 (52) Smedes, F.; van der Zande, A.; Roose, P.; Davies, I. ICES passive sampling trial survey for water and sediment (PSTS) 2006-2007. Part 3: preliminary interpretation of field data. 517 Available from http://www.ices.dk/sites/pub/CM Doccuments/CM-2007/J/J0407.pdf 518 (accessed Oct 7, 2016). 519 (53) Kuhnert, P.; Liu, Y.; Henderson, B.; Dambacher, J.; Lawrence, E.; Kroon, F. Review of the 520 521 Marine Monitoring Program (MMP);2015, CSIRO Digital Productivity Flagship, CSIRO Land and Water Flagship. Report No. EP149350. 522 (54) Ruge, Z.; Muir, D.; Helm, P.; Lohmann, R. Concentrations, Trends, and Air – Water 523 Exchange of PAHs and PBDEs Derived from Passive Samplers in Lake Superior in 2011. 524 Environ. Sci. Technol. 2015, 49 (23), 13777-13786. 525 (55) Liu, Y.; Wang, S.; Mcdonough, C. A.; Khairy, M.; Muir, D. C. G.; Helm, P. A.; Lohmann, 526 R. Gaseous and Freely-Dissolved PCBs in the Lower Great Lakes Based on Passive 527 Sampling: Spatial Trends and Air – Water Exchange. Environ. Sci. Technol. 2016, 50 528 529 (10), 4932 - 4939.Muir, D. C. G.; Fisk, A.; Lehnherr, I.; Lohmann, R.; Amarualik, P. Community based 530 (56)531 seawater monitoring for organic contaminants and mercury in the Canadian Arctic. In Synopsis of research conducted under the 2014-2015, Northern Contaminants Program, 532

533 534		<i>Aboriginal Affairs and Northern Development Canada, Ottawa.</i> ; Aboriginal Affairs and Northern Development Canada: Ottawa, ON (Canada), 2015; pp 289–296.
535 536 537	(57)	McDonough, C. A.; Puggioni, G.; Helm, P. A.; Muir, D.; Lohmann, R. Spatial Distribution and Air – Water Exchange of Organic Flame Retardants in the Lower Great Lakes. <i>Environ. Sci. Technol.</i> <b>2016</b> , <i>50</i> (17), 9133–9141.
538 539 540	(58)	Morgan, E. J.; Lohmann, R. Detecting air– water and surface– deep water gradients of PCBs using polyethylene passive samplers. <i>Environ. Sci. Technol.</i> <b>2008</b> , <i>42</i> (19), 7248–7253.
541 542 543	(59)	Morgan, E. J.; Lohmann, R. Dietary uptake from historically contaminated sediments as a source of pcbs to migratory fish and invertebrates in an urban estuary. <i>Environ. Sci. Technol.</i> <b>2010</b> , <i>44</i> (14), 5444–5449.
544 545 546 547	(60)	Melwani, A. R.; Gregorio, D.; Jin, Y.; Stephenson, M.; Ichikawa, G.; Siegel, E.; Crane, D.; Lauenstein, G.; Davis, J. A. Mussel watch update: Long-term trends in selected contaminants from coastal California, 1977–2010. <i>Mar. Pollut. Bull.</i> <b>2014</b> , <i>81</i> (2), 291–302.
548 549 550 551	(61)	Hung, H.; Kallenborn, R.; Breivik, K.; Su, Y.; Brorstrom-Lunden, E.; Olafsdottir, K.; Thorlacius, J. M.; Leppanen, S.; Bossi, R.; Skov, H.; et al. Atmospheric monitoring of organic pollutants in the Arctic under the Arctic Monitoring and Assessment Programme (AMAP): 1993-2006. <i>Sci. Total Environ.</i> <b>2010</b> , <i>408</i> (15), 2854–2873.
552 553 554	(62)	Lohmann, R.; Klanova, J.; Kukucka, P.; Yonis, S.; Bollinger, K. PCBs and OCPs on a east-to-west transect: The importance of major currents and net volatilization for PCBs in the atlantic ocean. <i>Environ. Sci. Technol.</i> <b>2012</b> , <i>46</i> (19), 10471–10479.
555 556 557	(63)	Allan, I. J.; Harman, C. Global Aquatic Passive Sampling : Maximizing Available Resources Using a Novel Exposure Procedure. <i>Env. Sci Technol</i> <b>2011</b> , <i>45</i> (15), 6233–6234

## 559 FIGURE CAPTIONS

560	Figure 1.	General approach of an AQUA-GAPS campaign for dissolved organic
561		pollutants, with the proof-of-concept campaigns for a freshwater and a
562		coastal water deployments. (OMoE-CC – Ontario Ministry of the Environment
563		and Climate Change; RECETOX – Research Center for Toxic Compounds in the
564		Environment, Masaryk University; Jinan U – Jinan University; PCBs –
565		polychlorinated biphenyls; OCPs - organochlorine pesticides; PAHs - polycyclic
566		aromatic hydrocarbons; PBDEs – polybrominated diphenylethers; NFRs – novel
567		flame retardants; PE – polyethylene; SR – silicone rubber).
568	Figure 2.	Passive sampling holders to be deployed during AQUA-GAPS proof-of-concept
569		studies in freshwater (left) and coastal water (right) equipped with both
570		polyethylene and silicone rubber samplers.
571	Figure 3.	Projected sites for freshwater and coastal water AQUA-GAPS proof-of-concept
572		deployments.
573		

## Global Aquatic Passive Sampling (AQUA-GAPS) Flow Diagram



574

575	Figure 1. General approach of an AQUA-GAPS campaign for dissolved
576	organic pollutants, followed by details about the first two proof-of-concept
577	campaigns for a freshwater and a coastal water deployments. (OMoE-CC –
578	Ontario Ministry of the Environment and Climate Change; RECETOX – Research
579	Center for Toxic Compounds in the Environment, Masaryk University; Jinan U -
580	Jinan University; PCBs – polychlorinated biphenyls; OCPs – organochlorine
581	pesticides; PAHs – polycyclic aromatic hydrocarbons; PBDEs – polybrominated
582	diphenylethers; NFRs – novel flame retardants; PE – polyethylene; SR – silicone
583	rubber).

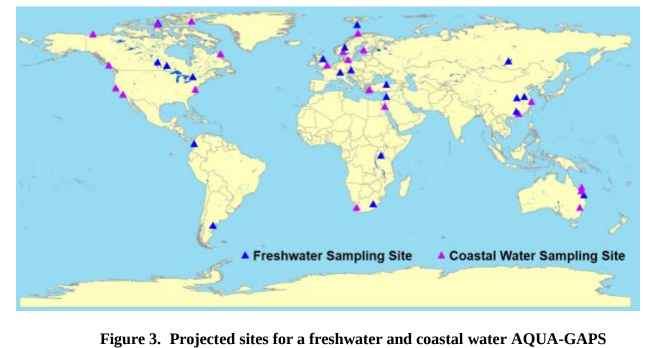


Freshwater Passive Sampler



**Coastal Water Passive Sampler** 

585		
586	Figure 2.	Passive sampling holders to be deployed during AQUA-GAPS proof-of-
587		concept studies in freshwater (left) and coastal water (right) equipped with
588		both polyethylene and silicone rubber samplers.
589		

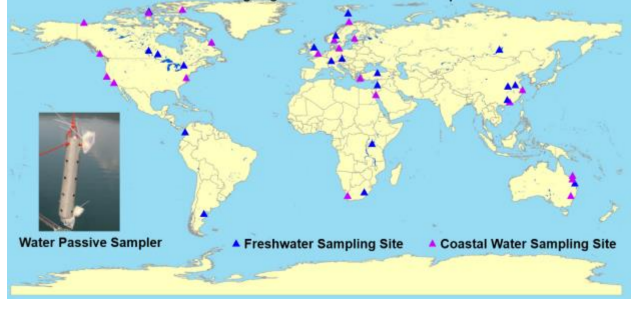


proof-of-concept deployments. The map was created using ArcGIS 10.2.

## **TOC** Art

## Global Aquatic Passive Sampling (AQUA-GAPS)

The Network for Monitoring Organic Contaminants in the Aquatic Environment



595 596