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Application of European biomonitoring techniques in China: Are they a useful tool?

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2 THEY A USEFUL TOOL?

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27 ABSTRACT

28 This paper focuses on the application of various biomonitoring techniques in China. We report a study in the Pearl River Basin (Guangzhou) based on the application of diatom 29 indices as well as a study on the waterways in Wuhan based on evaluation of toxicity 30 (using phytotoxicity, *Daphnia magna* and Microtox[™] tests) and the Extended Biotic Index 31 32 (EBI). Regarding the diatom indices, acceptable results were obtained based on comparison of the chemical water quality level and the European and Japanese indices, 33 34 despite a lack of taxonomic information. The toxicity tests applied to the Wuhan waterways (Yangtze and Han Rivers) produced interesting results and can be considered to represent 35 a useful tool for water pollution control in this area. Application of the EBI in Wuhan 36 produced results that were contradictory to the toxicological analyses, as there were no 37 38 indications of toxicity, whereas EBI indicated poor water quality. It can be concluded that in 39 principle, certain European biological indicators can be considered to represent feasible 40 tools to be applied in China. However, further studies will have to be carried out to develop 41 bioindices based on Chinese data sets. The use of bioindices based on 42 macroinvertebrates is limited to less polluted and smaller rivers with a lithic river substratum, whereas diatom indices are also applicable under extreme conditions (e.g., 43 44 under high pollution loads or in large river streams with sandy riverbed sediments through 45 installing artificial substrates). 46

Keywords: Pollution; Biomonitoring; Diatom indices; Toxicity; Extended Biotic Index;
China.

49

1. INTRODUCTION

52 In the last twenty years, China has experienced great industrial and economic development alongside increased pollution in all environmental matrices (air, soil and 53 54 water). Due to the limited freshwater supply in the world, protecting the integrity of water resources has become one of the most important environmental challenges for the 21st 55 century, including for China (Daughton and Ternes, 1999). The Chinese legislation 56 (GB3838, 2002) provides Environmental Quality Standards for the classification of surface 57 58 water into 5 categories. These standards are limited to the monitoring of chemical and 59 microbiological parameters. Chemical analysis of the environmental matrix is the most 60 direct approach to reveal the pollution status of the environment. However, the integrated influence and possible toxicity of pollution in organisms and the ecosystem cannot be 61 assessed through chemical analysis (Fernandez et al., 2005). Due to the consistency 62 63 between selected organisms and their corresponding living space, biomonitoring can 64 directly produce data on the potential effects and actual integrated toxicities of pollutants, 65 reflecting the corresponding degree of deleterious effects in the environment. The 66 ecological relevance and ideal attributes of biological indicators for water quality 67 assessment have been review extensively (Hernando et al., 2005; Zhou et al., 2008). In order to prevent sanitary hazards related to the use of recipient water bodies one of the 68 69 objectives of the European Community s environmental regulations is to reduce the 70 pollution of surface water caused by municipal waste. The European Water Framework Directive (WFD 2000/60, EU, 2000) reminds us of the importance of the multidisciplinary 71 72 approach based on the analysis of biological indicators combined with the traditional 73 chemical and physical parameters in the evaluation of surface water status (Birk et al., 74 2012). Although water quality monitoring is usually limited to chemical parameters in China, many biological indicators used elsewhere are likely to be applied for the evaluation 75 76 of environmental pollution (e.g. use of diatom indices in Vietnam by Duong et al., 2006,

77 2007; use of fish-based indexes in China by Jia and Chen, 2013; use of biotic indices 78 based on benthic macroinvertebrates in Nepal by Shah and Shah, 2012), or toxicity tests 79 based on standard organisms. The environmental characteristics of the river basins in 80 China are clearly different from European aquatic environmental conditions, but the current 81 biomonitoring approach in European standards is based on "key" species with various 82 tolerances to environmental alterations, allowing the calculation of indices reflecting water 83 quality. Therefore, the question arises of whether European biomonitoring tests and 84 indices can be applied in China. We attempt to provide a response to this guestion in this paper. We applied different biomonitoring tests (Microtox[™], *Daphnia magna*, phytotoxicity) 85 and techniques (Diatom indices and the Extended Biotic index) in two river basins: the 86 87 Pearl River Basin (Liuxi, Suijiang and Pearl, main branch-Rivers) and the Yangtze River 88 Basin (Yangtze and Han Rivers).

- 89
- 90 2. MATERIALS AND METHODS

91 **2.1. Sampling sites.**

The two river basins where biomonitoring tools were applied are located in Southern (Pearl
River basin) and Southwestern (Yangtze and Han Rivers) Part of China, as described in
Figure 1.

95

96 2.1.1. The Pearl River basin (sections from Guangzhou/Canton . Guangdong Province).

97 The Zhu Jiang, or Pearl River, is Chinacs third longest river and second largest by volume.

- 98 The area has a semi-tropical climate (air temperature 14-22°C and 1,200-2,200 mm
- 99 precipitation) (Changming, 2001). The Pearl River Basin extends over the southern
- 100 Chinese provinces and northeast part of Vietnam (catchment area 453,690 km²). The
- 101 Pearl River Delta is a highly industrialised area where water pollution and salt intrusion has
- 102 become increasingly serious since the last decade (PRWRC, 2001). The study area was

103 located in Guangdong Province, in part of the Pearl River Delta (fig. 1). The Monitoring 104 Study was subdivided into three pilot sites, on three tributary rivers (pilot sites) of the Pearl River in Guangdong Province: the Liuxi He River, the Suijiang River and the Pearl River 105 106 main branch (Xijiang) in Guangzhou city (Canton). Each of these sites could be 107 characterised by a different type of pressure: Liuxi He River . low pressure, drinking water 108 protection zone; Suijiang River. medium pressure, agriculture and small scale handcraft 109 industries; Guangzhou River section . high pressure, large scale industries and urban 110 pollution. Monitoring stations (in total 27) were positioned at crucial locations within the 111 river systems: at natural locations where human activities were absent, at junctions of 112 tributary rivers, up and down stream of urban areas, close to point pollution sources and at existing hydrological and chemical monitoring stations part of the monitoring network in 113 114 place of the local water authority. 115 Water and biological samplings in the Pearl River Basin were carried out by Asconit 116 Consultants, Cemagref (now Irstea) and the local water authority, the Pearl River Water 117 Resource Commission (PRWRC), in May 2007. 118 - In the Liuxi He River, located in the Conghua district of Guangdong Province, eleven 119 monitoring stations (L1-L11) were selected along a 70 km trajectory. This river is defined 120 as a protected area by local authorities, in which heavy industry is prohibited. Surface 121 water resources are used for drinking water production for Guangzhou city. 122 - The Suijiang River is located in Huaiji and Guangning county of Zhaoqing city in Guangdong Province and is affected by diffuse pollution (agriculture and small scale 123 124 handicraft industries). A total of 10 monitoring stations (S1-S10) were situated along a 50 km river stretch. In this pilot site chemical and hydrological monitoring was already in place 125 126 (at stations S1, S4, S5, S7, S9, S10) and biological and chemical samples were taken at 127 these stations. Additional stations (S2, S3, S6, S8) were introduced, were only biological 128 samples could be taken, but no chemical samples, due to budget restrictions.

- A section of the Pearl River located in Guangzhou City was chosen to evaluate the water
quality in a dense urban area with inefficient waste water treatment and very poor water
quality. Six monitoring stations (G0-G5) were situated along a 10 km river section. All of
them were influenced by sea tides (between 0.5 . 1.0 m). The station (G1) was introduced
as an additional station, and as it was not part of the chemical and hydrological monitoring
in place (stations G0, G2, G3, G4, G5) only biological samples could be taken, but no
chemical samples, due to budget restrictions.

136

137 2.1.2. Yangtze and Han Rivers (sections from Wuhan - Hubei Province).

The Yangtze River enters Wuhan city from Liaojiabao in the Hannan District, in the southwestern part of Wuhan. The river flows for 145.5 km in Wuhan and has a width ranging between 1,000-2,000 m. The average annual flow entering the city is approximately 6.49 x 10¹¹ m³.

The Han River enters the city from the Caidian District in the western part of Wuhan and merges with the Yangtze at Longwangmiao. Its length in Wuhan is 62 km, and it has an average width of 300 m. The average annual flow entering the city is approximately 5.54 x 10¹⁰ m³.

146 The characteristics of water resources in Wuhan are that there is limited local water 147 production, a large quantity of inflowing water, an uneven distribution of water resources 148 and frequent floods and droughts. River water can be abstracted for various usages (e.g., 149 supplying drinking and industrial water). However, heavy rainfalls cause serious flooding 150 every year. In 2007, the Yangtze and Han rivers reached Grade III based on Chinacs 151 Environmental Quality Standards for Surface Water (GB 3838, 2002). In January and June 152 of 2008, two sampling campaigns were carried out. A total of 5 monitoring stations were 153 selected along each river (Yangtze: Y1 to Y5, and Han: H1 to H5, Fig. 1), for collection of 154 water and sediment samples. To achieve the appropriate application of biomonitoring and

155 its promotion in Wuhan, the sampling points were selected in full consideration of the

156 following issues: sewage outflows, major industrial enterprises, major human activities, the

157 water source of major water plants and prerequisites for biomonitoring along both rivers.

158

159 **2.2. Physicochemical analyses**

160 At each monitoring station where biological samples were collected, measurements of pH,

161 temperature, conductivity (Hydrolab Data Sonde) and dissolved oxygen (iodimetry

162 method) were performed simultaneously.

163 In the Pearl River basin, water samples were collected at the 22 stations monitored by the

164 **PRWRC** for further chemical analyses in April and May 2007. At the 5 stations that were

not part of the annual monitoring programme of the PRWRC (i.e. Suijiang: S2, S3, S6, S8,

and Guangzhou: G1), no further chemical analysis was carried out.

167 Water samples were analysed for suspended solids (filtration), Chemical Oxygen Demand

168 (COD) (dichromate method) and Biochemical Oxygen Demand (BOD₅) (dilution and

seeding method), chloride (ion chromatography method), ammonium (spectrophotometric

170 method), nitrate (ion chromatography method), total phosphorus (spectrophotometric

171 method), silicon (colorimetric method), sodium and heavy metals (lead, zinc, mercury,

172 hexavalent chromium Cr⁶⁺, cadmium, nickel) (atomic absorption spectrophotometric

173 method).

174 In the Yangtze and Han Rivers, water samples were collected for measurements of BOD₅

175 (dilution and seeding method), the permanganate index (titrimetric method), COD

176 (dichromate method), chloride, sulphate, nitrite, nitrate, phosphate (ion chromatography

177 method), mineral oils (infrared photometric method) and trihalomethanes (headspace gas

178 chromatography method). Sediments were also sampled for the determination of heavy

179 metals (atomic absorption spectrophotometric method), polychlorinated biphenyls (PCBs),

180 organochlorine pesticides (OCPs) and polycyclic aromatic hydrocarbons (PAHs) (gas

181 chromatography method and high-efficient liquid chromatography method).

All the parameters were analysed as reported in the Chinese reference methods (GB3838-2002).

The chemical monitoring results were then attributed to five water quality classes following the categories of the Chinese environmental quality standard for surface water (GB3838, 2002) (Tab. 1).

187

188 **2.3. Biological analyses and indices**

The choice of the biological analyses performed depended on the local environmental conditions. In the Pearl River basin, diatoms were ultimately considered to be the most appropriate bioindicator, as the application of standardised methods was possible for all river types (shallow/deep rivers; good/poor water quality) and in line with previous positive results obtained from the diatoms studies in Vietnam (Coste and Pateron, 2004; Duong et al., 2006, 2007). In the Yangtze and Han Rivers, we used bioindicators complementary and simple to apply: *Vibrio fischeri, Daphnia magna* and the Extended Biotic Index.

196

197 2.3.1. Diatoms

Diatoms were sampled in the 27 sites of the Pearl River basin, following the European standard NF EN 13946 (2003). At each monitoring station, five to ten stones were selected at a bright lotic location in the middle of the river transect. If natural inert substrates were absent, diatom samples were taken from other types of hard substrates, concrete bridge pylons or paved river banks, or from artificial substrates which were immersed *in situ* 3 weeks prior to sample collection. Diatom samples were scraped from the substrates and preserved with a formaldehyde solution at pH 7 (final concentration between 1 and 4%).

The physical parameters pH, conductivity, oxygen and temperature were measured on site, and chemical samples were collected simultaneously.

Diatom microscope slides were then prepared according to the European standard NF EN 13946 (2003); in brief, organic matter is removed from the sample with hydrogen peroxide, and the sample rinsed with distilled water, to allow the microscopic observation of the siliceous cell walls of diatoms. Finally the clean samples were mounted in a high refractive index medium (Naphrax ®, RI =1.74).

212 Diatom counts and identification followed the European standard NF EN 14407 (2004).

213 Diatom counting was performed by scanning successive fields using a light microscope

214 (Leica DMRB photomicroscope, Wetzlar, Germany) at a X1000 magnification. According

to this standard, all valves must be taken into account, including broken valves (when

216 more than 2/3 of the valves are present, to avoid double counting of individuals) if they can

217 be identified. Identifications were made at the species level using European floras

218 (Krammer and Lange-Bertalot, 1986-1991) and monographs (Diatoms of Europe series),

or older ones dealing with Asian microflora (Hustedt, 1937; Houk, 1992; Qi, 1995;

Kobayasi, 1997). After counting at least 400 valves, the results were expressed based onthe relative abundance of each taxon.

222 Diatom indices were calculated from the results of the diatom counts, using Omnidia

software (Lecointe et al., 1993 and 1999). Three diatom indices were studied: the two

224 French indices IPS (Indice de Polluosensibilité, or Specific Pollusensitivity Index; Coste in

225 Cemagref, 1982) and IBD (Indice Biologique Diatomées, or Biological Diatom Index; Coste

et al., 2009) and one Japanese diatom index: the Watanabe Index (WAT; Watanabe et al.,

1988). IBD and IPS were selected because of their routine use for river biomonitoring

purposes in Europe (Kelly et al., 2009). The WAT index was expected to be valuable for

organic pollution assessment in this geographical area, and likely to account for a higher

230 number of species and/or for more adequate ecological profiles of taxa.

- The index values range from 1 (very poor quality) to 20 (very good quality) and allow
 biological assessment of water quality to be performed.
- 233

234 2.3.2. Macroinvertebrates

- 235 The modifications of macroinvertebrates communities living on river ecosystems substrata
- were analysed, for calculation of the Extended Biotic Index (EBI). This index is used to
- 237 assess changes caused by pollution elements and environmental alterations, with various
- sensitivity to change of environmental conditions; the abundance of the
- 239 macroinvertebrates taxa and their specific sensitivity to pollution is used to determine the
- ecological quality of aquatic ecosystems by converting EBI values into % quality classes+.
- The EBI was determined for 7 samples collected from river banks and 10 sediment
- samples during the pilot study conducted in January 2008. The macroinvertebrates were
- sampled by a hand rectangular net, preserved in 95% ethanol before identification and EBI
- calculations, conducted as recommended by APAT (2003).
- 245

246 **2.4. Toxicity tests**

247 2.4.1. Phytotoxicity test

248 The phytotoxicity test measures the decrease (or the absence) of seed germination and of the growth of young roots after a few days of exposure of seeds of selected higher plants 249 250 to toxicants or to contaminated water, sediment or soils in comparison to the test controls (EPA, 1996). It was conducted with seeds of the dicotyl garden cress Lepidium sativum 251 (Phytotox kit seeds TB62, MicroBioTests, Nazareth, Belgium) and was applied to all of the 252 253 water and sediment samples from the two rivers. Seeds germination and root elongation were measured, and the Germination Index (GI) was calculated using the following 254 255 formula:

GI = (mean N. of germinated seeds in the sample x mean length of the germinated seeds
in the sample) / (mean N. of germinated seeds in the control x mean length of the
germinated seeds in the control)

259

260 2.4.2. Daphnia magna test

The *D. magna* test (OECD, 2004) was applied to the water samples and the aqueous extracts of the sediment samples. It is based on evaluation of the immobilisation of the test organisms in the presence of stress sources compared to a control. Dormant crustacean eggs and a stock solution for preparation of standard freshwater medium were obtained from the commercial test system DaphToxkit Fï magna (MicroBioTests, Nazareth, Belgium).

267

268 2.4.3. Microtoxï test

269 This test was applied on the water sample and the aqueous extracts of the sediment

samples following the procedure described in the Microtoxï manual (1995). The principle

of this system is based on evaluation of the decrease of the luminous energy naturally

272 emitted by *Vibrio fischeri* bacteria (Azur Environmental, Carlsbad, CA, USA).

Luminescence was measured at time zero and after 5, 15 and 30 minutes and compared

to the control. The EC50 values were subsequently converted in toxic units (TU):

275 $TU = (1/EC50) \times 100$

TUs are directly proportional to the toxicity of samples. Each test was analysed using a

277 Microtoxï reference toxicant (phenol) for quality control.

278

279 **2.5. Processing the data**

280 Co-inertia analysis (Doledec and Chessel, 1994) was used to analyse both the results of

the diatom (species abundances) and chemical analyses using R software (lhaka et al.,

1996) coupled with ADE Software (Thioulouse et al., 1997). This type of analysis provides
more efficient correlations than canonical correspondence analysis, according to Ter
Braak (1986a and 1986b).

The EBI values for the different sampling stations were assigned using a two-way flow chart in which the vertical line corresponds to the total number of taxa, while the horizontal lines correspond to the presence of taxa ranging from sensitive to resistant organisms (Woodiwiss, 1978; Persone and De Pauw, 1979).

The values obtained from *Daphnia magna tests* were used to calculate EC50, EC20 and EC10 (OECD, 2004; Cao et al., 2009; Pignata et al., 2012) using Probit regression. For all toxicity tests, statistical analyses (Spearman¢ test, Probit regression analysis and *T*-test) were performed with the statistical package SPSS 17.0 (SPSS for Windows, Chicago, IL, USA) in order to identify the possible interactions between the different parameters taken into account.

295

3 RESULTS AND DISCUSSION

3.1. Environmental conditions

3.1.1. Water quality

299 The results of the chemical analyses of the water samples are reported in Table 1.

300 The chemical water quality, based on the Chinese chemical classification (GB 3838, 2002)

in the Suijiang River indicated a good water quality class for all stations where chemical

analyses were carried out (S1, S4, S5, S7, S9 and S10). The monitoring stations in the

- 303 Guangzhou urban area were characterised as ‰orse than class V+, corresponding to the
- 304 % wery poor water quality class+. Anthropogenic impacts were marked, as also observed, to
- a lower extent, for the sampling stations along the Liuxi River where water quality ranged
- 306 from good to bad due to the concentration of COD and BOD₅.

In the Yangtze and Han Rivers, all of the stations were classified in Category I, II or III, considering the parameter % Mineral oils+as equivalent to % Retroleum oil+ Regarding the concentrations of trihalomethanes, only chloroform was above the detection limit, and it was under the standard limits established in Chinese legislation (chloroform limit = 0.06 mg/L). The measured value of trihalomethane increased in June compared with the first monitoring results, but its level was still within the normal range and did not affect the overall water quality adversely.

Additionally, the measured values of BOD₅ and of dissolved oxygen decreased in June compared with the results of the first pilot study, but this was due to the seasonal period (summer), during which there was higher algal growth than in winter. Most of the other parameters showed no significant change compared with the results of the first pilot study. The results obtained are below the values specified by the Environmental Quality Standards established by European Directive 2000/60/EC.

320

321 **3.1.2. Sediments**

322 The results of the chemical analyses of the sediment samples are reported in Table 2. If we consider the ANPA (2000) Italian standard and the Canadian standards (CCME, 2002) 323 324 for freshwater sediment, it can be observed that the concentrations of lead, zinc and 325 cadmium were below the limits of these standards, but the chromium concentrations were two or three fold higher than these standards. Moreover, the mean copper concentration 326 was more than twofold higher in the Han river than in the Yangtze river, and the mean 327 328 chromium concentration was higher in the Yangtze river sediment in winter. In June, only 329 the mean lead concentration was higher in the sediment samples from the Han river. 330 These differences could be due to the various human activities along the two rivers and to 331 the natural background. In 2005 Wang et al. (2011) investigated the concentrations of heavy metals in 13 surface sediment samples collected in July and another 23 collected in 332

333 December from the Yangtze river catchment of Wuhan. They reported 0.98 Cd, 108.00 Cr, 60.03 Cu, 49.19 Pb and 230.39 Zn mg/kg. These results generally were higher than 334 present results but probably the methods used were different (method established by the 335 laboratory vs reference method GB 3838, 2002). The concentrations of PCBs and OCPs 336 were under the detection limits at all of the sampling points. The only PAH detected in 337 338 January was fluorene, and its concentration was the same at the six positive sampling points. In June, crysene and the benzo(a)pyrene were found at one sampling point (Y2) on 339 340 the Yangtze river and one sampling point on the Han river (H4). The most polluted site 341 seems to be Y2. In a study addressing the distribution of the PAHs in the Wuhan section of 342 the Yangtze river, Feng et al. (2007) found that the PAHs concentration ranged from 72 to 1206 µg/kg in sediment samples during the low water season, and three, four and five ring 343 PAHs were predominant. Therefore, the concentrations found in the two pilot studies were 344 345 similar to the concentrations reported in the scientific literature (Feng et al., 2007).

346

347 **3.2. Diatom Results**

348 3.2.1. Factors driving diatom community structure

349 More than 400 diatom taxa were identified from the 27 sampling stations. The most

abundant species are listed in Supplementary material. Few endemic species and some

351 non-identified species were present as well as abundant tropical species, and

352 cosmopolitan taxa were dominant in polluted areas, as observed in other Chinese basins

353 (Tang et al., 2002, 2004; Wu et al., 2007, 2010). In particular, the following taxa were

354 **found**:

- Discostella asterocostata (Lin, Xie & Cai) Houk et Klee and Encyonopsis leei Krammer.

- Numerous tropical or subtropical taxa: Diadesmis confervacea Kützing, Cymbella

357 *japonica* Reichelt in Kuntze, C. tropica Krammer, Hydrosera whampoensis (Schwarz)

358 Deby, Achnanthidium convergens (Kobayasi) Kobayasi and A. crassum (Hustedt)
359 Potapova & Ponader, among others.

360 - Abundant non-identified forms: Achnanthidium, Caloneis, Cymbella-Encyonema,

361 Gomphonema, Neidium, Nupela and Placoneis species.

362 - Brackish . halophilic taxa: Luticola, Bacillaria and Nitzschia clausii Hantzsch, which

363 increased in downstream sections of the river due to the influence of salty tides and higher

364 pollution loads in urban areas (especially the Guangzhou Pearl River sections).

365 Co-inertia analysis of the biological and chemical data discriminated three groups,

366 corresponding to the rivers of origin (Fig. 2): the Guangzhou River monitoring stations

367 were characterised by most of the pollution variables (BOD₅, Ptot, NH₄,COD) and salinity

368 parameters (conductivity (Cond), chlorides (Cl) and sodium (Na)) along the negative part

of the F1 axis, while along the positive values were grouped the sampling stations from the

370 Liuxi River (bottom right panel) vs. from the Suijiang River (top right panel), where diatom

371 microflora was mainly composed by fresh to slightly brackish water taxa.

372 The Suijiang River stations (S1 to S10) were mainly distributed along the F2 axis and were

373 correlated with higher pH values, silica content and chromium. These sites are

374 characterised by a group of diatom species known to tolerate to metal pollution (Gold et

al., 2002; Morin et al., 2012), such as Gomphonema lagenula Kützing (GLGN), Sellaphora

376 pupula (Kützing) Mereschkowksy (SPUP), Gyrosigma obtusatum (Sullivan & Wormley)

377 Boyer (GYOB), Luticola mutica (Kützing) D.G. Mann (LMUT) and Surirella species

378 (SURS), probably selected by chromium contamination.

379 Sampling stations in the lower courses of the rivers (L8, L9, S8, G4, G5) were correlated

380 with warmer temperature conditions and higher nitrate concentrations (NO₃), as usually

381 observed in downstream stretches.

382 In the Liuxi and Suijiang Rivers, there was a frequent presence of abnormal forms (up to

1.8%), which is generally linked to high metal pollution (Morin et al., 2012). With the

exception of lead (Pb) and chromium (Cr⁶⁺) concentrations which were marked at L8- L9,
and S2-S6-S7, respectively, most of the investigated heavy metals were not significantly
distributed in the three rivers but associated with organic pollution (L9 to L11, G2 and S8).
The highest conductivity observed on the Guangzhou River was associated with
halophilous diatom assemblages, including *Luticola peguana* (Grunow in Cl. & Moeller)
D.G. Mann (LPEG), *L. mutica, L. mitigata* (Hustedt) D.G. Mann (LMIT) and *Luticola* sp.
(LUTS) and *Actinocyclus normanii* (Gregory ex Greville) Hustedt (ANMN).

392 3.2.2. Diatom indices vs. water quality and potentialities for biomonitoring applications in393 the Pearl River basin

The total percentage of taxa taken into account for calculation of IPS was greater than 80%, though it was lower for IBD (average 31%) and WAT (average 29%). The total abundance of the taxa included in the calculations was highest for IPS (99%), followed by IBD (79%) and WAT (39%) and was slightly higher in polluted areas, where cosmopolitan species were often dominant.

Diatom index values (Fig. 3) were generally in concordance with water analysis results,
with classes matching with the chemical assessment (similar or adjacent class) in more
than 85% of the cases, whatever the index used.

402 IBD and IPS values from the Liuxi River classified the 6 upstream stations (low pollution)

403 into %good+or %kery good+quality classes: L1, L2, L3, L4, L6 and L7, whereas the WAT

404 index would attribute these stations (except for L3) to the medium+water quality class. .

405 The indices indicated a %medium+, %poor+or %kery poor+water quality at L8, L9, L10 and

406 L11; at L8, L10 and L11, there were a high proportion of saprobic taxa (80 to 90%) related

407 to higher organic loads.

408 The majority of the monitoring stations in Suijiang River indicated a medium (S1, S2, S4,

409 S5, S6, S9 and S10) to good (S3 and S7) biological quality, whereas S8 exhibited poor

quality. The diatom communities were characterised by eutrophic taxa, reflecting nutrientrich environments. Very eutrophic taxa were especially abundant at S8, indicating a very
high mineral load. Oligotrophic diatoms were rare, only being found at S2, S3 an S6,
confirming a better trophic level.
For the Pearl River main branch in Guangzhou city, all monitoring stations exhibited a poor
or very poor water quality class based on application of IPS, IBD and WAT.

However, some limitations can be highlighted from the use of these diatom indices in the 416 417 Pearl River basin. First, diatom indices were compared to water quality based on punctual 418 chemical analyses. Diatoms are integrative in time of the past conditions. Further 419 investigations would thus be necessary to verify whether uncontrolled pollution discharge appears occasionally, impacting diatom flora, in the sites where chemical status was 420 421 overestimated, compared to diatom indices values (e.g discordant assessment between 422 chemistry and indices at L7). Second, the indices tested (IBD, IPS and WAT) should be 423 used exclusively for flowing water. For example, the diatom composition in L4, located at a 424 reservoir, was reflected by the presence of planktonic diatom species: for this type of 425 environments we recommend applying bioindicators developed for lake/reservoir 426 monitoring instead. Last, in the sites influenced by sea tides in the Pearl River section in 427 Guangzhou, brackish water species were identified, and the methods used were probably 428 not valid, as they were developed for freshwater conditions.

429

430 **3.3. Macroivertebrates and EBI evaluation**

The sampling points on the Han and Yangtze rivers were defined by YVWEMC (Yangtze Valley Water Environmental Monitoring Center) according to the river environments and human activities, but there were some difficulties during the sampling: the banks were artificial and had no natural vegetation. The substrate features were silt and sand. There was a wide area containing decomposing organic matter, especially algae, this

436 phenomena was observed in 3 of 5 sampling points on the Yangtze river. At some
437 sampling points, we observed refuse such as domestic waste residuals in the water,

438 plastic boxes, shoes and cloths. There were several signs of anaerobiosis. The results are439 shown in Table 3.

The sampled macroinvertebrates were all very tolerant organisms and belonged to the 440 Mollusca phylum. This was also discussed in an ecological study addressing macrobenthic 441 442 fauna in East China, in which the most prevalent sampled organisms were Mollusca, 443 representing 34% of the total species present (Liu and Li, 2002). Organisms of the 444 Gastropoda and Bivalva classes were present in some samples from the two rivers. 445 Samples were composed of the Lymnaeidae family; the lone Pulmonate in the form of a dextrose snail was found in the Y2 sample collected from the bank; and some Bithyniidae 446 447 (Prosobranchia) family organisms were observed in the Y2 sediment sample. Sampling 448 point Y2 was the first site after the entry of the Han river into the Yangtze river. We found 449 several of organisms from the Unionidae family and few organisms from the Sphaeriidae 450 family and *Pisidiidae* family in the Y3, H2, H3 and H4 samples collected from the bank and 451 the Y2 sediment sample. Values of 0 to 3 are considered to be indicative of low tolerance 452 to stress, values of 4 to 6 moderate tolerance and values of 7 to 10 high tolerance (EPA, 453 1990; APAT, 2003).

454 Considering the results obtained with respect to macroinvertebrates, a less than positive picture of the water quality and river environment can be observed, especially for the Han 455 river, where we found only bivalves near banks. The value of the EBI is zero using a two-456 entry table. Therefore, it is attributed to the fifth (worst) water quality level class. When the 457 chemical and EBI results were compared, we observed good chemical water quality and a 458 459 poor EBI classification. There was a study conducted in the late 1990s on the Yangtze 460 river in Jiangxi Province, approximately 300 km from the Poyang Lake. The authors found 461 species belonging to the Anellida, some Gammaridae, and few Mollusca at five sampling

stations on the river. The environmental condition of the river section examined in this 462 463 study (Wang et al., 2007) is very different from that of the Wuhan area. Specifically, the velocity was very high in the Yangtze Wuhan section during the pilot study, and the 464 465 seasonal conditions (very cold and frequent snowfall) could limit the presence of macroinvertebrates. The results obtained from application of the EBI in the Wuhan 466 467 segment of the Yangtze river and the Han river were completely different from the results 468 obtained from the other toxicological analyses. Therefore, we can conclude that EBI is not 469 suitable for evaluation of the environmental condition of these two rivers in the Wuhan 470 section, but it could be used for other parts of the two rivers outside of industrial or 471 anthropic sites.

Further studies concerning the basic ecology of flowing waters in Asia are needed, but the 472 473 application of EBI in China is hampered by a number of factors, including the lack of 474 knowledge about macroinvertebrate fauna and their tolerance values, especially during 475 their aquatic, immature stages; the scarcity of research programs and formal training 476 opportunities for biomonitoring offered in universities; the shortage of high-quality 477 microscopes and other necessary equipment; and limited government understanding of and support for biomonitoring, the existence of few skilled regulatory staff, and the 478 479 persistence of old and unusable biomonitoring protocols, as reported by Morse et al. 480 (2007).

481

482 **3.4. Toxicity tests**

483 **3.4.1** Phytotoxicity test

In January, the Germination Index (GI) of the water and sediment samples was higher
than the GI of the control, and thus, growth stimulation was observed, rather than a toxic
effect due to the nutrients present in the water samples. In June, the water samples of the
two rivers and the sediment samples of the Han river did not exhibit toxic effects. The GI of

the sediment samples from the Yangtze river was indicative of low toxicity (Fig. 4). This low toxicity could be due to the seasonal conditions of the rivers because in June, the water level is higher than in January, and the water flow velocity is lower, so suspended particles can sediment more easily. Likely for the same reason, there was a significant difference (*t* test, *p* < 0.05) between the mean GI in January and in June.

493

494 3.4.2 Daphnia magna test

495 The results of this test are shown in Table 4. In January, three water samples from the 496 Han river (H1W, H2W, H5W) and one water sample from the Yangtze river (Y4W) 497 presented toxic effects, and these effects increased with exposure time, so they could be due to heavy metals or other substances that slowly cause damage to living organisms 498 499 (Lithner et al., 2012). Moreover, the surface water of the Han river exhibited greater toxic 500 effects on crustaceans, most likely because the human activities along the river, such as 501 the sand guarries, domestic and industrial wastewater and high rate of goods trafficking, 502 had a greater impact than those on the Yangtze river due to the different quantities of 503 water and different dilution rates. In June, none of the samples showed any toxic effects in 504 this test. Comparing the results of the two pilot studies in Wuhan, we found a very low 505 toxicity with the Daphnia magna test, and this toxicity was higher during the first pilot 506 study.

507

508 **3.4.3** MicrotoxTM test

509 The Microtox[™] test was applied to all of the water samples and five sediment samples 510 (Y1Sed, Y3Sed, Y5Sed, H2Sed and H5Sed) in January and to all the water and sediment 511 samples obtained in June. All of the samples analysed during the two pilot studies could 512 be considered non-toxic, and the TU values were always under 1. Although the toxicity 513 observed with the Microtox[™] test was low in all of the water and sediment samples, the

toxic effect of the sediment samples was always higher than the toxic effect of the water
samples from the two rivers (Tab. 4).

Even if the toxic effect was never relevant it was lower in the water samples of the second pilot study, and this trend agreed with the one obtained with *Daphnia magna*. Comparing the results of the chemical and toxicological analyses, we found a significant correlation between the toxicity detected using *Daphnia magna* and the chloroform concentrations (r =0.894, p < 0.01) in January even if in 24-h exposures in a closed vessel, EC50 value for *D*. *magna* was determined to be 79 mg/L (Kühn et al., 1989; WHO, 2004).

522

523 **4. CONCLUSION**

The aim of this project carried out in the Pearl River and Yangtze basins was to evaluate 524 525 the feasibility of using already existing biological monitoring methods for rivers in China. 526 Below are summarized, for each of the approaches tested, the main outcomes of this 527 study in terms of suitability of the method (i.e. are the results acceptable) and of possible 528 improvements to be performed for a specific use on the Chinese territory. 529 In the Pearl River project, the application to Chinese rivers of bioindicators based on diatom assemblages and diatom indices developed in France and Japan demonstrated the 530 531 applicability of the use of epilithic diatom assemblages for biomonitoring widely in South 532 China, despite the low number of samples collected. The main risk was linked to the 533 presence and abundance of % ative+species (endemic and/or subtropical), for which ecological requirements were often unknown. However, acceptable results were obtained 534 based on comparison of the chemical water quality status and diatom indices. The 535 Chinese water quality classification standard is different than the French standard and 536 537 would require more detailed analysis. Further studies are thus necessary to implement 538 biomonitoring in China based on diatom indices with the following aims: 1) Obtaining a 539 better understanding of the taxonomy and ecological requirements of local or % ative+taxa

(using a larger dataset of water quality analyses and diatom samples), 2) Elaboration of a Chinese diatom index taking into account endemic microflora and/or particular ecological profiles of species in this biogeographical context, 3) Implementation of a technical identification guide for routine diatom investigations, and 4) Definition of reference conditions according to river types and hydro-ecological %egions+from a wider area of investigation and intercalibration between the results collected among rivers from different provinces of China.

547 Regarding the toxicity analysis performed in Wuhan, we detected no or low toxicity for all 548 of the applied bioindicators, confirming the chemical analyses of the water and sediment 549 samples that indicated moderate pollution. The seeds of *Lepidium sativum* were found to 550 be the most sensitive bioindicator tested during the second study period. The MicrotoxTM 551 test demonstrated very low toxicity in all of the water and sediment samples, especially studying June. In contrast, the crustacean Daphnia magna was the most sensitive 552 553 organism for the January study, and a toxic effect on this organism was detected in three 554 Han River water samples and one Yangtze River water sample. The toxicity tests used in 555 this study demonstrated their applicability in China and highlighted that only a set of 556 bioassays can estimate accurately the effects of toxicants in surface waters as requested by the WFD. 557

558 Macroinvertebrates may spend years maturing in a river. Thus, the size and diversity of 559 their population reflect integration of all of the stream conditions that occur during their 560 lifecycles, such as water chemistry, habitat characteristics, pollutant loading, and changes 561 in water flows, temperature or velocity. Certain species are intolerant of pollution and will 562 be absent from streams with degraded water quality or habitat. Biological monitoring adds a significant component to the overall assessment of stream health, but it requires training 563 564 in proper sampling and identification and adequate interpretation of biological indices. 565 However, in this study, the results of EBI are opposed to the results of the other

toxicological tests applied and resulted to be not useful in this situation. Complementary
studies including more stations and, above all, an integrated (in time), overview of the
water quality, are needed to state on the potential use of EBI in China.

569 Therefore, European biomonitoring techniques can be suitable for water monitoring in

570 China, but these methods need to be adapted to the different hydro-geological and

571 environmental conditions present in this country. To achieve this goal, further, large scale,

572 research programs on macro-invertebrates have been financed by the EU. China RBMP

573 (River Basin Management Program) for example. The urgent need of integrating biological

574 monitoring in the national water quality monitoring program is increasingly taken into

by 2015 and to achieve the river health objectives by 2020.

account by Chinese policy makers, and a National River Health Assessment Program is
 being implemented, with the objective to carry out regular river basin health assessment

578

577

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- 594
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- 760 761

762	FIGURE CAPTIONS
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763

Fig. 1 - Study area and location of the Pearl River basin, and of the Yangtze and Han
rivers.

766

767	Fig. 2.	Co-inertia	plots of biolog	ical and o	chemical r	esults (I	Eigenvalues	F1: 40.4	. F2: 12.2)	١.
101	i ig. <u>~</u> .					Courto (I	Ligenvalues	1 1. 40.4	, , ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	۰.

768 Distribution of A) sites, B) diatom species, C) physicochemical variables. The analysis is

based on the relative abundances of all the species, but only the dominant ones are

- figured; correspondences between diatom codes and species names are provided in
- 771 Supplementary material.
- 772

Fig. 3. Diatom indices and chemical water quality results for the Pearl River.

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Fig. 4 . Results of the phytotoxicity test (mean and SD).

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Results of the chemical analyses of the water samples and quality status according to the Chinese assessment method (GB 3838, 2002).

	Liuxi River	Suijiang	Pearl River	Yangtz	Yangtze River		River
		River					
Parameters	May	May	May	January*	June*	January*	June*
mean (SD)	2007	2007	2007	2008	2008	2008	2008
T °C	26.43 (3.73)	26.00 (0.51)	27.65 (0.53)	5.95 (0.33)	25.25 (0.19)	2.50 (0.08)	25.92 (0.54)
рН	7.39 (0.27)	7.40 (0.17)	7.35 (0.16)	7.97 (0.02)	7.92 (0.04)	7.97 (0.01)	7.99 (0.04)
Conductivity µS/cm	104.38	99.27 (38.01)	435.67	362.00 (2.62)	307.87	355.60 (1.52)	358.20 (1.64)
	(48.39)		(196.29)		(17.01)		
Dissolved Oxygen mg/L	7.82 (0.85)	7.0 (0.31)	3.00 (2.20)	11.34 (0.15)	6.27 (0.14)	12.82 (0.08)	6.92 (0.15)
BOD₅ mg/L	1.75 (1.29)	1.16 (0.41)	4.72 (2.33)	1.56 (0.30)	0.73 (0.13)	2.26 (0.16)	1.34 (0.24)
Permanganate Index mg/L	N.D. [§]	N.D.§	N.D. [§]	2.56 (0.15)	2.61 (0.10)	3.26 (0.20)	3.15 (0.11)
COD mg/L	15.19 (5.40)	8.48 (3.63)	15.27 (10.01)	< 10	< 10	10.95 (0.64)	<10
Chloride mg/L	7.46 (8.09)	3.07 (0.88)	41.58 (30.45)	15.3 (0.08)	11.37 (0.09)	10.68 (0.13)	10.96 (0.43)
Sulphate mg/L	N.D. [§]	N.D.§	N.D. [§]	42.60 (0.21)	32.54 (0.41)	37.96 (0.09)	38.32 (0.72)
Ammonia mg/L	0.24 (0.20)	0.23 (0.04)	3.79 (1.95)	N.D. [§]	N.D. [§]	N.D. [§]	N.D. [§]
Nitrate mg/L	0.68 (0.43)	0.95 (0.24)	1.35 (0.23)	1.60 (0.01)	1.79 (0.01)	1.46 (0.05)	1.22 (0.06)
Nitrite mg/L	N.D. [§]	N.D. §	N.D. §	0.02 (0.01)	0.01 (0.00)	0.04 (0.01)	0.04 (0.01)
Total Phosphorus µg/L	0.05 (0.03)	31.43 (3.78)	0.21 (0.10)	N.D. §	N.D. §	N.D. §	N.D. §
Phosphate mg/L	N.D. [§]	N.D. [§]	N.D. [§]	0.08 (0.01)	0.06 (0.01)	0.05 (0.01)	0.04 (0.01)
Mineral oil mg/L	N.D. [§]	N.D. [§]	N.D. [§]	0.02 (0.01)	0.03 (0.01)	0.02 (0.00)	< 0.01
Chloroform µg/L	N.D. §	N.D. §	N.D. §	0.08 (0.01)	0.22 (0.08)	0.22 (0.19)	0.22 (0.02)
Monobromodichloromethane	N.D. [§]	N.D. §	N.D. §	< 0.06	< 0.06	< 0.06	< 0.06
μg/L							
Dibromochloromethane µg/L	N.D. [§]	N.D. [§]	N.D. [§]	< 0.07	< 0.07	< 0.07	< 0.07
Bromoform µg/L	N.D. §	N.D. §	N.D. §	< 0.06	< 0.06	< 0.06	< 0.06
Lead µg/L	13.00	13.00	11.50 (0.71)	N.D. §	N.D. §	N.D. §	N.D. §
Zinc mg/L	< 0.05	< 0.05	< 0.05	N.D. §	N.D. §	N.D. [§]	N.D. §
Cadmium µg/L	< 1.00	< 1.00	< 1.00	N.D. [§]	N.D. [§]	N.D. [§]	N.D. [§]
Mercury µg/L	< 0.04	< 0.04	< 0.04	N.D. [§]	N.D. [§]	N.D. §	N.D. [§]

	Chromium ug/l		4 50 (1 41)	11 83 (1 47)	4 00	ΝD§	ΝD§	ΝD§	ND§
	Nickel ma/l		0.01	< 0.01	0.02 (0.01)	ND §	ND §	ND §	ND §
	Sodium ma/l		8 61 (7 75)	5 42 (2 28)	43 72 (27 10)				
		Good	112256	$\frac{0.72}{9.00}$		N.D.*	IN.D. *	N.D. *	N.D.*
	Chemical Status	Modium	L1, 2, 3, 5, 0	31,4,5,7,9,10		V1 2 2 4 5	V1 2 2 4 5	LI1 2 2 1 5	L1 2 2 1 5
		Ded	L4,7,10			11,2,3,4,3	11,2,3,4,5	п1,2,3,4,3	п1,2,3,4,3
		Bad	L8,9,11		04 0 0 4 5				
707	* Innung 0000 first sil	very bad.		at at a b	G1,2,3,4,5				
183	^S January 2008: first pilo	ot study; June 4	2008: second pil	ot study					
/84 705	$^{3}N.D. = Not determine$	ea							
185									
/80									
181									
/88									
700									
790 701									
791 702									
192 702									
793 704									
/94 705									
195 706									
/96									
191 700									
/98 700									
/99									
800									
801									
802									
803									
804 805									
0UJ 00C									
800 807									
8U/									
8U8 800									
809									

812 Results of the chemical analyses of the sediment samples from the Han and Yangtze Rivers.

	Jani	Jarv	June		
Parameters	Yangtze River	Han River	Yangtze River	Han River	
	mean (SD)	mean (SD)	mean (SD)	mean (SD)	
Copper mg/kg	8.28 (3.44)	20.04 (12.92)	9.36 (1.51)	11.35 (1.14)	
Lead mg/kg	14.51 (5.46)	17.30 (5.30)	23.71 (1.10)	33.25 (6.01)	
Zinc mg/kg	20.86 (3.26)	26.18 (8.38)	61.76 (5.45)	62.11 (1.11)	
Cadmium mg/kg	0.42 (0.28)	0.42 (0.10)	0.08 (0.01)	0.09 (0.01)	
Chromium mg/kg	85.68 (27.54)	69.70 (15.39)	69.33 (6.89)	70.28 (4.04)	
PCBs µg/kg	< 0.08	< 0.08	< 0.08	< 0.08	
OCPs µg/kg	< 0.08	< 0.08	< 0.08	< 0.08	
Naphthalene µg/kg	< 0.08	< 0.08	< 0.08	< 0.08	
Acenaphthylene µg/kg	< 0.08	< 0.08	< 0.08	< 0.08	
Acenaphthene µg/kg	< 0.08	< 0.08	< 0.08	< 0.08	
Fluorene µg/kg	0.02	0.02	< 0.02	< 0.02	
Fluorantene µg/kg	< 0.08	< 0.08	< 0.08	< 0.08	
Pyrene µg/kg	< 0.06	< 0.06	< 0.06	< 0.06	
Crysene µg/kg	0.03	< 0.015	0.03	< 0.015	
Benzo(b)fluorantene µg/kg	< 0.04	< 0.04	< 0.04	< 0.04	
Benzo(k)fluorantene µg/kg	< 0.04	< 0.04	< 0.04	< 0.04	
Benzo(a)pyrene µg/kg	0.06	0.02	0.06	0.02	
Indeno(1,2,3-cd)pyrene µg/kg	< 0.035	< 0.035	< 0.035	< 0.035	
Dibenzo(a,h)anthracene µg/kg	< 0.045	< 0.045	< 0.045	< 0.045	
Benzo(g,h,i)pyrene µg/kg	< 0.02	< 0.02	< 0.02	< 0.02	

EBI results and water quality classes in Wuhan.

Sample	Family benthos	Number of	Tolerance	FBI values/
Campic	r annry benthos	organisms	(1-10 range)	Quality class*
Y2 ^b	Lymnaeidae	2	7 (high tolerant)	0/V
Y3 [⊳]	Unionidae	1	7 (high tolerant)	0/V
Y4 ^b	None found	-	-	0/V
H1 [♭]	None found	-	-	0/V
H2 ^b	Pisidiidae	1	7 (high tolerant)	0/V
	Unionidae	11		
H3 [⊳]	Unionidae	12	7 (high tolerant)	0/V
H4 ^b	Pisidiidae	2	7 (high tolerant)	0/V
	Unionidae	10		
Y1 ^s	None found	-	7 (high tolerant)	0/V
Y2 ^s	Pisidiidae	10	7 (high tolerant)	0/V
	Sphaeriidae	2		
	Bithyniidae	3		
Y3 ^s	None found	-	-	0/V
Y4 ^s	None found	-	-	0/V
Y5 ^s	None found	-	-	0/V
H1 ^s	None found	-	-	0/V
H2 ^s	None found	-	-	0/V
H3 ^s	None found	-	-	0/V
H4 ^s	None found	-	-	0/V
H5 ^s	None found	-	-	0/\/

^b sample collected from the bank ^s sediment sample

826

* Quality class V corresponds to an extremely polluted and impaired environment (Lucadamo et al., 2008).

835 Results of the Daphnia magna test and of the Microtox[™] test (Toxic Unit TU).

	Daphnia magna test					Microtox [™] test	
	Jan	uary	Ju	June		June	
Sample	TU 24h	TU 48h	TU 24h	TU 48h	TU	TU	
H1 water	0.70	1.34	Not toxic	Not toxic	0.45	Not toxic	
H2 water	1.35	1.94	Not toxic	Not toxic	0.37	Not toxic	
H3 water	N.D.*	N.D.*	Not toxic	Not toxic	0.55	Not toxic	
H4 water	N.D.*	N.D.*	Not toxic	Not toxic	0.32	Not toxic	
H5 water	1.12	1.63	Not toxic	Not toxic	0.29	Not toxic	
Mean (SD)	1.06 (0.33)	1.64 (0.30)			0.40 (0.11)		
Y1 water	Not toxic	Not toxic	Not toxic	Not toxic	0.25	Not toxic	
Y2 water	Not toxic	Not toxic	Not toxic	Not toxic	0.42	Not toxic	
Y3 water	Not toxic	Not toxic	Not toxic	Not toxic	0.50	Not toxic	
Y4 water	Not toxic	0.72	Not toxic	Not toxic	0.34	0.11	
Y5 water	Not toxic	Not toxic	Not toxic	Not toxic	0.33	Not toxic	
Mean (SD)					0.37 (0.10)		
H1 sediment	N.D.*	N.D.*	Not toxic	Not toxic	N.D.	Not toxic	
H2 sediment	Not toxic	Not toxic	Not toxic	Not toxic	0.47	Not toxic	
H3 sediment	N.D.*	N.D.*	Not toxic	Not toxic	N.D.	0.44	
H4 sediment	N.D.*	N.D.*	Not toxic	Not toxic	N.D.	0.34	
H5 sediment	Not toxic	Not toxic	Not toxic	Not toxic	0.84	Not toxic	
Mean (SD)					0.65 (0.26)	0.39 (0.07)	
Y1 sediment	Not toxic	Not toxic	Not toxic	Not toxic	0.54	0.39	
Y2 sediment	N.D.*	N.D.*	Not toxic	Not toxic	N.D.	0.49	
Y3 sediment	Not toxic	Not toxic	Not toxic	Not toxic	0.57	0.48	
Y4 sediment	N.D.*	N.D.*	Not toxic	Not toxic	N.D.	0.25	
Y5 sediment	Not toxic	Not toxic	Not toxic	Not toxic	0.49	0.39	
Mean (SD)					0.53 (0.04)	0.40 (0.10)	

837 *N.D.= Not determined





Figure 2



Figure 3

