



Article (refereed) - postprint

Horton, Alice A.; Vijver, Martina G.; Lahive, Elma; Spurgeon, David J.; Svendsen, Claus; Heutink, Roel; van Bodegom, Peter M.; Baas, Jan. 2018. **Acute toxicity of organic pesticides to Daphnia magna is unchanged by co-exposure to polystyrene microplastics.** *Ecotoxicology and Environmental Safety*, 166. 26-34. <u>https://doi.org/10.1016/j.ecoenv.2018.09.052</u>

© 2018 Elsevier Inc.

This manuscript version is made available under the CC-BY-NC-ND 4.0

This version available http://nora.nerc.ac.uk/id/eprint/521060/

NERC has developed NORA to enable users to access research outputs wholly or partially funded by NERC. Copyright and other rights for material on this site are retained by the rights owners. Users should read the terms and conditions of use of this material at http://nora.nerc.ac.uk/policies.html#access

NOTICE: this is the author's version of a work that was accepted for publication in *Ecotoxicology and Environmental Safety*. Changes resulting from the publishing process, such as peer review, editing, corrections, structural formatting, and other quality control mechanisms may not be reflected in this document. Changes may have been made to this work since it was submitted for publication. A definitive version was subsequently published in *Ecotoxicology and Environmental Safety*, 166. 26-34. https://doi.org/10.1016/j.ecoenv.2018.09.052

www.elsevier.com/

Contact CEH NORA team at noraceh@ceh.ac.uk

The NERC and CEH trademarks and logos ('the Trademarks') are registered trademarks of NERC in the UK and other countries, and may not be used without the prior written consent of the Trademark owner.

1	Acute toxicity of organic pesticides to Daphnia magna is unchanged by co-exposure to
2	polystyrene microplastics
3	
4	Alice A. Horton <sup>ab*</sup> , Martina G. Vijver <sup>b</sup> , Elma Lahive <sup>a</sup> , David J. Spurgeon <sup>a</sup> ,
5	Claus Svendsen <sup>a</sup> , Roel Heutink <sup>b</sup> , Peter M. van Bodegom <sup>b</sup> , Jan Baas <sup>ab</sup>
6	
7	<sup>a</sup> Centre for Ecology and Hydrology, Maclean Building, Benson Lane, Wallingford,
8	Oxfordshire, OX10 8BB. UK.
9	<sup>b</sup> Institute of Environmental Sciences, University of Leiden, P.O. Box 9518, 2300 RA Leiden,
10	The Netherlands.
11	
12	*Corresponding author. Email address: <u>alihort@ceh.ac.uk</u> (A. A. Horton)
13	
14	
15	Keywords
16	Ecotoxicology, microbeads, log Kow, insecticide, dimethoate, deltamethrin.
17	
18	
19	
20	

## 21 Abstract

Daphnia magna were exposed to two pesticides in the presence or absence of 22 microplastics (300 000 particles ml<sup>-1</sup> 1 µm polystyrene spheres) and to microplastics alone. 23 The pesticides were dimethoate, an organophosphate insecticide with a low log Kow, and 24 deltamethrin, a pyrethroid insecticide with a high log Kow. Daphnia were exposed to a 25 nominal concentration range of 0.15, 0.31, 0.63, 1.25, 2.5, 5 mg  $l^{-1}$  dimethoate and 0.016, 26 0.08, 0.4, 2, 5 and 10  $\mu$ g l<sup>-1</sup> deltamethrin. Exposure to polystyrene microplastics alone showed 27 28 no effects on Daphnia magna survival and mobility over a 72 hour exposure. In the dimethoate exposures, mobility and survival were both affected from a concentration of 1.25 29 mg  $1^{-1}$ , with effects were seen on mobility from 28 hours and survival from 48 hours, with 30 greater effects seen with increasing concentration and exposure time. In deltamethrin 31 exposures, survival was affected from a concentration of 0.4  $\mu$ g l<sup>-1</sup> and mobility from a 32 concentration of 0.08  $\mu$ g l<sup>-1</sup>. Effects of deltamethrin on mobility were seen from 5 hours and 33 on survival from 28 hours, with greater effects on survival and mobility seen with increasing 34 35 concentration and exposure time. Contrary to expectations, pesticide toxicity to Daphnia 36 magna was not affected by the presence of microplastics, regardless of chemical binding affinity (log Kow). This therefore suggests that polystyrene microplastics are unlikely to act 37 as a significant sink, nor as a vector for increased uptake of pesticides by aquatic organisms. 38

39

40

41 Capsule

42 Polystyrene microplastics are unlikely to act as vector for increased uptake of pesticides by43 aquatic organisms

44

#### 45 Introduction

Microplastics are a pollutant of increasing environmental concern based on their 46 ubiquitous and persistent nature. It is widely recognised that microplastics will form 47 biological and chemical associations within the environment. For example microplastics may 48 become associated with algae or bacteria (biofilms) (Hoellein et al., 2016; McCormick et al., 49 50 2014) or may sorb organic chemicals due to their hydrophobic nature (Bakir et al., 2012; Koelmans et al., 2016; Mato et al., 2001). The potential for association of hydrophobic 51 organic chemicals (HOCs) with microplastics has been recognised and has prompted studies 52 53 on whether this association will affect the bioavailability of HOCs, and thus their toxicity to organisms. Studies have shown that microplastics can make HOCs either more bioavailable, 54 by acting as a vector for uptake following ingestion (Avio et al., 2015; Chen et al., 2017; 55 56 Rochman et al., 2013b), or less bioavailable due to strong irreversible binding of HOCs to microplastics, removing HOCs from solution and remaining bound even if ingested 57 (Beckingham and Ghosh, 2016). It has even been suggested that microplastics may lead to 58 the removal of HOCs from body tissues following the ingestion of clean plastics by a 59 previously contaminated organism (Koelmans et al., 2013). The majority of studies on 60 61 microplastics and chemical associations to date have focussed on the marine environment. 62 However, concentrations of HOCs and microplastics in continental terrestrial and freshwater 63 environments are expected to be higher than marine environments due to their proximity to 64 the sources combined with limited dispersal and dilution, thus highlighting the importance of studying terrestrial and freshwater systems (Dris et al., 2015; Horton et al., 2017). 65

The capacity for a chemical to bind to microplastics is, among other factors, determined by its hydrophobicity, usually expressed as the log Kow value. Kow represents the partition coefficient between octanol and water (Brooke, 2014). A chemical with a high log Kow will have a lower water solubility than less hydrophobic substances (with a lower 70 log Kow), meaning that it will preferentially bind to organic particulate matter within the system rather than remaining within solution (Lee et al., 2014; Mackay et al., 1980). It is 71 therefore expected that a chemical with a high log Kow (high hydrophobicity) will also have 72 73 a higher affinity for binding to microplastics in an aqueous system than a chemical with a lower log Kow (higher hydrophilicity) (Wang et al., 2018). Such interactions can potentially 74 remove the chemical from solution and concentrate it on the surface of the plastic, thereby 75 changing bioavailability (Gouin et al., 2011; Lee et al., 2014; Velzeboer et al., 2014). The 76 aim of this study was therefore to investigate how the presence of microplastics would affect 77 78 the toxicity of high and low log Kow organic pesticides to a relevant freshwater organism, the cladoceran Daphnia magna. Pesticides were chosen as their toxicity is well-documented. The 79 80 starting hypothesis was that the presence of microplastics within an aquatic solution would 81 reduce the toxicity of a pesticide with a high log Kow, due to its high binding capacity to the 82 microplastics making it less bioavailable (Beckingham and Ghosh, 2016; Koelmans et al., 2013), whereas the toxicity of a low log Kow pesticide would be less affected by the presence 83 84 of microplastics.

85

#### 86 Materials and methods

#### 87 *The test chemicals*

We chose two pesticides to represent chemicals with high and low log Kow, both with known toxicity to *Daphnia magna*. Dimethoate and deltamethrin were chosen both for their differing chemical properties (specifically log Kow) and because they are environmentally relevant, being representative of two widely used classes of insecticides. Both pesticides target receptors associated with nervous system function to cause neurotoxicity. Dimethoate is an organophosphate insecticide with a low log Kow (0.704) (Pesticide Properties Database,

2017b). It is relatively soluble in water (between 23.5-39.8 g l<sup>-1</sup> at 25°C) (Pesticide Properties 94 Database, 2017b; Sigma-Aldrich, 2017). It was first registered for use in 1962 and is still 95 widely applied to agricultural land worldwide (Van Scoy et al., 2016). Deltamethrin is a 96 pyrethroid insecticide also widely used in agriculture (Ren et al. 2009) and aquaculture (Ernst 97 et al. 2014). Deltamethrin is very poorly soluble in water, with a solubility between 0.2-2 µg 98 1<sup>-1</sup> at 25°C (Mestres and Mestres, 1992; Pesticide Properties Database, 2017a). Due to this 99 hydrophobic nature, with a log Kow reported between 4.6 (Kaneko, 2010) and 6.2 (PubChem 100 Compound Database, 2017), deltamethrin entering a water body would be expected to adsorb 101 readily to particulate matter such as microplastics, in addition to sediment and organic matter 102 (Lee et al., 2014; Lee et al., 2002). 103

104

## 105 *The test organism*

106 *Daphnia magna* is commonly used for ecotoxicological testing and as such, toxicity 107 data are readily available for *D. magna* for both deltamethrin and dimethoate toxicity 108 (Andersen et al., 2006; Toumi et al., 2013), as well as information on microplastic uptake and 109 toxicity (Besseling et al., 2014; Jemec et al., 2016; Rehse et al., 2016). This makes them an 110 ideal species for investigating how toxicity may be influenced by the interaction of these 111 pesticides with microplastics.

D. magna were taken from the Leiden University culture which has been continuously maintained for over six years in the laboratory. According to the OECD guideline 202, *D.* magna were cultured in glass containers with Artificial ElendtM4 medium at a density of 1 individual/10 ml of ElendtM4 medium (OECD, 2004). The culture medium was refreshed twice a week. The test organisms were fed *ad libitum* with *Raphidocelis subcapitata* algae and maintained inside a temperature controlled chamber  $(20 \pm 1 \, ^{\circ}C)$  under a 16:8 light-dark 118 cycle. Throughout the duration of culturing, sensitivity of the test species was checked every 119 six months using the standardized toxicity test conducted with  $K_2Cr_2O_7$  as a reference 120 compound (OECD, 2004).

121

122 *I* 

# Preparation of the microplastic beads

Microplastics as fluorescent polystyrene beads were purchased from Phosphorex 123 (USA) with a nominal size of 1 µm, as a solution containing DI water, an anti-microbial 124 agent (sodium azide) and a surfactant (Tween 20). The size of particles was confirmed by 125 TEM as being  $1.2 \pm 0.2 \,\mu\text{m}$  (mean  $\pm$  SD) (Fig S1). Previous experimental studies have shown 126 that microplastics within the size range 20 nm  $-5 \mu m$  are commonly ingested by D. magna, 127 as they represent a similar size range as their common algal food sources (Besseling et al., 128 2014; Ogonowski et al., 2016; Rehse et al., 2016; Rist et al., 2017; Rosenkranz et al., 2009). 129 Both sodium azide and Tween 20 may act as toxicants and so the beads were washed in order 130 to remove these from the solution used for microplastic spiking. For washing, the supplied 131 132 stock of beads (1 ml) was diluted to approximately 12 ml with Milli-Q water, vortexed to mix 133 and then centrifuged at 5180 g (5000 rpm) (Beckman Coulter Avanti J-E centrifuge, USA) for 5 minutes. The supernatant was then carefully pipetted leaving approximately 1 ml of 134 135 solution containing the particles at the bottom. These cleaning steps of dilution and centrifuging were then repeated twice more to ensure maximum removal of the sodium azide 136 and Tween20. Following the final cleaning step the solution was diluted with Milli-Q water 137 to give a total stock solution volume of 10 ml. The number of beads per ml of this new bead 138 stock was measured using a flow cytometer (BD Accuri C6, BD Biosciences, USA). This 139 bead stock was used for spiking the test medium to a nominal concentration of 300 000 140 particles ml<sup>-1</sup>. This concentration is roughly equivalent to the number of algal cells that 141

142 daphnids would be exposed to in an excess food situation (*i.e.* under culture conditions) and 143 equates to approximately 0.29  $\mu$ g ml<sup>-1</sup> (287.7  $\mu$ g l<sup>-1</sup>, calculations in SI).

144

# 145 *Preparation of the test solutions*

A dimethoate (PESTANAL<sup>®</sup>, analytical standard, Sigma Aldrich Ltd, UK) stock solution of 1 g  $\Gamma^{-1}$  was prepared directly in Elendt artificial freshwater. In order to produce the required concentrations, the appropriate amount of stock solution was made up to 250 ml with Elendt artificial freshwater. Based on toxicity values of dimethoate to *D. magna*, with 48 h LC<sub>50</sub> ranging from 0.86-2 mg  $\Gamma^{-1}$  (Beusen and Neven, 1989; Syberg et al., 2008), exposure concentrations were made in the range 0.156, 0.313, 0.625, 1.25, 2.5, 5 mg  $\Gamma^{-1}$  (0.68, 1.36, 2.73, 5.45, 10.9, 21.8 µM).

153 To spike the test medium with deltamethrin it was necessary to dissolve it in a solvent carrier due to its low solubility in water. Deltamethrin (certified reference material, Sigma-154 Aldrich Ltd, UK) was dissolved in acetone to prepare a stock solution of 10 000  $\mu$ g l<sup>-1</sup>. A 155 serial dilution of this stock, was made by further dilution in acetone to create a deltamethrin 156 concentration series for spiking into artificial freshwater. A volume of 375 µl of the relevant 157 stock was added to 250 ml Elendt artificial freshwater (giving an acetone concentration of 158 0.15 % within the exposure solution) in order to give the required exposure concentration 159 range: 0.016, 0.08, 0.4, 2, 5 and 10  $\mu$ g l<sup>-1</sup> (0.03, 0.16, 0.79, 3.96, 9.9, 19.79 nM). These 160 exposure concentrations were based on literature toxicity data for *D. magna* with 48 h LC<sub>50</sub>s 161 ranging from 0.038-0.45  $\mu$ g l<sup>-1</sup> (Ren et al., 2009; Xiu et al., 1989) and 24 h LC<sub>50</sub>s ranging 162 from 0.113-9.4  $\mu$ g l<sup>-1</sup> (Toumi et al., 2013; Xiu et al., 1989). 163

164 For both pesticides, treatments were prepared with and without microplastics. For the 165 microplastic treatments, the polystyrene bead stock solution was added to the exposure 166 solutions after the artificial freshwater had been spiked with the chemicals. The appropriate volume of stock solution (as determined using the flow cytometer) was added to a volume of 167 250 ml of spiked solution to give a nominal concentration of 300 000 particles ml<sup>-1</sup>. Four 168 replicates of 40 ml exposure solution held in 50 ml glass jars were prepared for each 169 treatment. With an average particle size of 1.2  $\mu$ m  $\pm$  0.2  $\mu$ m, the average surface area of the 170 microplastics within 40 ml was calculated as approx.  $38-74 \text{ cm}^2$  dependent on variation in 171 particle size (surface area calculations are in SI). This concentration of particles provides a 172 comparable surface area to that of the glass vessel (40 ml water was calculated to cover 173 approx. 63  $\text{cm}^2$  of the internal surface area). Thus introduction of microplastics at this 174 concentration effectively doubles the surface area available for chemical binding. Each jar 175 was allowed to equilibrate for 24 hours before introduction of the organisms (Lee et al., 176 177 2002).

Control treatments consisted of artificial freshwater only (further referred to as 'control'), artificial freshwater with microplastics only (equal to microplastic concentrations in pesticide exposures: 300 000 particles ml<sup>-1</sup>, further referred to as 'microplastic control'), artificial freshwater with acetone (0.1 %, further referred to as 'acetone control'), and artificial freshwater with both microplastics (300 000 particles ml<sup>-1</sup>) and acetone (0.1%) (further referred to as 'microplastic and acetone control'). These solutions were made and distributed to glass jars 24 hours prior to introduction of daphnids as per pesticide treatments.

185

186 *Acute Toxicity Tests* 

Following the equilibration period, five neonates (< 24 hours old) were added to each jar. Errors were made in some vessels with 4 neonates added to a vessel (4 vessels overall) or 6 neonates added to a vessel (3 vessels overall). This was taken into account during the data 190 analysis. Jars were completely randomised throughout the exposure to avoid systematic bias. Daphnia were observed at 5, 8, 21, 28, 48 and 72 hours. To enable resuspension of any 191 settled particles, each test jar was gently mixed at each observation point by drawing approx. 192 193 1-2 ml of exposure media in and out of a glass pipette three times. Aqueous pH was measured in one jar from each concentration at the beginning and the end of the test. The organisms 194 were not fed for the duration of the experiment. Mortality was recorded as per OECD 195 protocol 202 (OECD, 2004). Impaired mobility was also recorded at each time point. This 196 was defined as an individual that was alive, as seen by the clear movement of limbs, but was 197 198 not able to swim effectively *i.e.* swimming erratically or not swimming effectively in a forward direction, and additionally showing no response to gentle agitation with a glass 199 200 pipette tip. Sub-lethal behavioural effects are commonly seen in organisms when testing 201 pesticides with a neurotoxic mode of action (Desneux et al., 2007; Haynes, 1988; Sørensen et 202 al., 1995).

203

# 204 *Chemical analysis*

205 Water samples for chemical analysis were taken (1 ml dimethoate, 2 ml deltamethrin) at 0, 24 and 72 hours after preparation of the solutions for deltamethrin treatments and 0 and 206 72 hours for dimethoate treatments. Fewer dimethoate measurements were taken than for 207 deltamethrin, as dimethoate was expected to be less complex in terms of chemistry, with 208 concentrations not expected to change over time (Eichelberger and Lichtenberg, 1971; Roast 209 et al., 1999). Samples were spun in 1ml glass tubes (2 tubes per sample) in a centrifuge at 210 211 approx. centrifugation 6000 G (8000 rpm) for 5 minutes (Eppendorf 24-place Fixed-angle rotor, FA-45-24-11-HS) to remove microplastics and samples were subsequently stored in a 212 fridge at 5°C in the dark prior to analysis. Three replicate samples were taken from a medium 213

and a high nominal concentration for each chemical (0.625 and 5 mg l<sup>-1</sup> dimethoate, 0.4 and 10  $\mu$ g l<sup>-1</sup> deltamethrin) at each of the above specified time points. Chemical analysis was carried out by Wageningen Environmental Research (Alterra), and full details of chemical sampling and analytical procedures are available in the Supplementary Information (SI).

218

#### 219 Data analysis

To determine differences between treatments with and without microplastics at 220 different time points for each chemical, survival frequency data for each chemical were 221 analysed using a Chi-squared  $(\chi^2)$  test (Microsoft Excel), where treatments without 222 microplastics were the 'expected' and those with microplastics were the 'observed'. Mobility 223 224 frequency data were analysed using Fisher's exact test (R statistical software) due to a number of zero values (no daphnids swimming normally) which would not be accurately 225 represented using the  $\chi^2$ . Both tests accounted for any odd numbers where too few or too 226 many neonates had been added initially. Effects on survival and mobility with respect to 227 chemical concentrations and time were evaluated using ANOVA for each endpoint and each 228 229 chemical, with time points and concentrations considered as factors (R statistical software). A post-hoc Tukey HSD test was carried out to determine pairwise differences with time and 230 concentration (R statistical software). Chemical data were analysed using ANOVA with time 231 considered as a factor. A post-hoc Tukey HSD test was carried out to determine pairwise 232 differences with time and nominal concentration (R statistical software). 233

Further analyses of the survival data over time were carried out using a process-based survival model. The model assumes that the toxicant must be first taken up in the organism before it can exert an effect. The kinetics are described with a one-compartment model and the effects is described with the 'stochastic death' model. The model is extensively described in Jager et al. (2006) and Kooijman and Bedaux (1996). This model is accepted by the OECD (OECD, 2006), where an additional elaborate (mathematical) description can be found with examples of the use of the model. The model links exposure concentrations to a survival probability using three parameters for the whole time-course of the exposure (the No Effect Concentration (NEC): a threshold for toxic effects, the killing rate  $(k_r)$ : a measure for the toxic potency of the compound, and the elimination rate  $(k_e)$  as a kinetic parameter).

Parameter values for dimethoate were calculated using the known (measured) 244 chemical exposure concentrations and the survival data. The parameter values were 245 subsequently compared to independent values obtained from literature for verification. For 246 deltamethrin, the uncertainties related to the actual exposure concentrations prompted a 247 'reverse modelling' approach. Literature toxicity values for deltamethrin to D. magna (Xiu et 248 249 al., 1989) were used to derive the model parameters, which were subsequently used to fit the model output to the survival data, allowing back-calculation of actual exposure 250 concentrations (further details on this approach are available in the SI). The benefits of 251 including the modelling are threefold: 1) to validate the results of the traditional statistical 252 analysis, 2) to calculate the actual concentrations of pesticides that the Daphnia are exposed 253 254 to and 3) to determine toxicity effects over time, allowing for extrapolation of toxicity estimates beyond the timeframe of the experiments. Together, these benefits allowed us to 255 256 better understand the dynamics of toxicity within the experiment.

257

258 **Results** 

259 Daphnia survival

260 *Daphnia* survival in the controls without microplastics or chemicals, and in the 261 acetone controls, was 100%. This high control survival validates the criteria of the toxicity test according to OECD guidelines for *Daphnia magna* acute toxicity testing (OECD, 2004).
Microplastics alone did not affect survival over the 72 hour test period with only one
mortality in the microplastic control treatment (5%) after the 72 hour exposure period and
100% survival in the microplastics and acetone control treatments. Without the use of a
microscope, microplastics were clearly visible within the guts of daphnids as a white mass.

There was a significant effect of pesticide exposure concentration on survival (p < p267 0.01 for both pesticides, ANOVA). There were also a significant effect of exposure time on 268 survival (p < 0.01 for both pesticides, ANOVA) and a significant interaction between 269 concentration and time also occurred (p < 0.01 for both pesticides, ANOVA). Over the 72 h 270 exposure, significant effects were seen on survival at exposure concentrations above 1.25 mg 271  $l^{-1}$  for dimethoate (p < 0.01, ANOVA + Tukey HSD) and above 0.4 µg  $l^{-1}$  for deltamethrin (p 272 273 < 0.05, ANOVA + Tukey HSD). When considering time, significant effects on survival were seen from 48 hours in dimethoate treatments above 2.5 mg  $l^{-1}$  (p < 0.01, ANOVA + Tukey 274 HSD, Table 1a) and from 28 hours in deltamethrin treatments above 2  $\mu$ g l<sup>-1</sup> (p < 0.01, 275 ANOVA + Tukey HSD, Table 2a). For both pesticides there was no significant difference in 276 the survival of organisms based on the presence or absence of microplastics (p > 0.05 at 277 every time point,  $\chi^2$ ) To give a visual representation of this similarity, the survival and 278 mobility probability was calculated and the deviance between treatments with and without 279 microplastics depicted (Figs. 1a and 2a). Deviance was calculated as the difference in 280 281 survival (or mobility) probabilities for treatments without MPs (- MP) vs. those with MPs (+ MP) at given concentrations. 282

283

**Table 1.** Survival probabilities (Table 1a) and probabilities of normal mobility (Table 1b) for *D. magna* exposed to dimethoate at each concentration and time point, calculated by dividing the remaining surviving neonates by the original 20 to give a probability between 0-1.

Table 1a) Time (h) Dimethoate exposure 0 5 8 21 28 48 72 concentration  $(mg l^{-1})$ 0 Without MP 1 1 1 1 1 1 1 0 With MP 1 1 1 1 0.156 Without MP 1 1 1 1 1 1 1 0.156 With MP 1 0.9 0.8 1 0.313 Without MP 1 1 1 1 1 1 1 0.313 0.5 With MP 1 0.6 0.625 Without MP 1 1 1 1 1 1 1 With MP 0.9 0.6 0.625 1 1 1 Without MP 0.6 1.25 1 1 1 1 1 1 With MP 0.9 0.7 1.25 1 1 1 0.8 2.5 Without MP 1 1 0.8 0.4 0 2.5 With MP 0 1 1 0.6 5 Without MP 0.7 0.7 0.2 0.1 1 1 1 5 With MP 1 1 1 0.9 0.8 0.2 0 Table 1b) Time (h) Dimethoate exposure concentration 0 5 8 21 28 48 72 (mg 1-1) Without MP 1 1 1 0 1 1 1 1 0 With MP 1 1 0.156 Without MP 1 1 1 1 1 1 0.156 With MP 0.8 1 0.313 Without MP 1 1 1 1 1 1 1 0.313 With MP 0.8 1 1 0.4 0.625 Without MP 1 1 1 1 1 1 0.625 With MP 0.9 0.5 Without MP 1.25 1 1 1 1 0.9 0.4 With MP 0.7 0.6 1.25 1 1 1 2.5 Without MP 0.5 0 1 1 1 1 0 2.5 With MP 0.9 0.7 0.2 0 1 1 1 5 Without MP 0.7 0.3 0 0 1 1 1 5 With MP 0 0.4 0.4 0

**Table 2.** Survival probabilities (Table 2a) and probabilities of normal mobility (Table 2b) for *D. magna* exposed to deltamethrin at each concentration and time point, calculated by dividing the remaining surviving neonates by the original 20 to give a probability between 0-1.

Table 2a)	Time (h)							
Deltamethrin								
exposure								
concentration		0	5	8	21	28	48	72
(µg l <sup>-1</sup> )								
<u>    (µg i )</u>	Without MP	1	1	1	1	1	1	1
0	With MP	1	1	1	1	1	0.9	1
0.016	Without MP	1	1	1	1	1	1	1
0.016	With MP	1	1	1	1	1	1	1
0.08	Without MP	1	1	1	1	1	1	0
0.08	With MP	1	1	1	1	1	0.9	0
0.4	Without MP	1	1	1	0.9	1	0.9	0
0.4	With MP	1	1	1	1	0.9	0.7	0
2	Without MP	1	1	1	0.9	0.7	0.5	0
2	With MP	1	1	1	1	0.7	0.6	Õ
5	Without MP	1	1	1	0.7	0.7	0.2	0
5	With MP	1	1	1	0.8	0.8	0.5	0
10	Without MP	1	1	1	1	0.7	0.3	0
10	With MP	1	1	1	1	0.6	0.2	0
Table 2b)				-	Гime (h	ı)		
Deltamethrin								
exposure			_	_				
concentration		0	5	8	21	28	48	72
(µg l <sup>-1</sup> )								
0	Without MP	1	1	1	1	1	1	1
0	With MP	1	1	1	1	1	0.9	1
0.016	Without MP	1	1	1	1	1	1	1
0.016	With MP	1	1	1	1	1	1	1
0.08	Without MP	1	1	1	0.9	1	0.7	0
0.08	With MP	1	1	1	1	1	0.6	0
0.4	Without MP	1	1	1	0.7	0.4	0.2	0
0.4	With MP	1	1	1	0.7	0.3	0	0
2	Without MP	1	0.9	0.8	0.1	0.1	0	0
2	With MP	1	1	0.8	0.1	0	0	0
5	Without MP	1	0.9	0.7	0.1	0.1	0	0
5	With MP	1	1	0.6	0.1	0.2	0.1	0
10	Without MP	1	0.4	0.6	0.1	0	0	0
10	With MP	1	0.4	0.6	0.2	0	0	0

284 285

There were also concentration-dependent effects on daphnid mobility. There was a 287 significant effect of pesticide exposure concentration on mobility (p < 0.01 for both 288 pesticides, ANOVA). There were also a significant effect of exposure time on mobility for 289 both chemicals (p < 0.01 for both pesticides, ANOVA) and a significant interaction between 290 concentration and time also occurred for both chemicals (ANOVA, p < 0.01 for both 291 chemicals). Over the 72 h exposure, significant mobility impairment was observed in 292 Daphnia exposed to dimethoate at concentrations of 1.25 mg  $l^{-1}$  and above (p < 0.01, 293 ANOVA + Tukey HSD). Similarly *Daphnia* exposed to 0.08  $\mu$ g l<sup>-1</sup> deltamethrin and above 294 suffered significant mobility impairment (p < 0.05, ANOVA + Tukey HSD). When 295 considering time, significant effects on mobility were seen from 21 hours for dimethoate at 5 296 mg  $l^{-1}$  (p < 0.01, ANOVA + Tukey HSD, Table 1b) and from 5 hours for deltamethrin at 10 297  $\mu g l^{-1}$  (p < 0.01, ANOVA + Tukey HSD, Table 2b). The presence of microplastics resulted in 298 no significant difference in the number of daphnids suffering impaired mobility for either 299 chemical at any time point (p > 0.05, Fisher's exact test). As for survival, plots for deviance 300 were created to give a visual representation of this similarity using deviance in probability of 301 302 normal mobility of treatments with vs. without microplastics (Figs 1b and 2b). Effects on 303 mobility were seen at earlier time points than effects on survival, as would be expected given 304 that sublethal behavioural effects are a precursor to mortality.

305

306 *Chemical concentrations* 

The pH remained consistent throughout the test with a mean pH of 7.81 ( $\pm$  0.17 SD) across treatments at 0 hrs and 7.9 ( $\pm$  0.05 SD) at 72 hours. All measured dimethoate concentrations were lower than the nominal concentrations, ranging from (average) 59-63% of nominal values, although this difference was not significant (p > 0.05, t-test, Table S1). Measured concentrations of dimethoate did not vary significantly over time (p > 0.05, ANOVA) and there was no effect of microplastics on the measured concentrations of dimethoate (p > 0.05, ANOVA) (Figs. 3a and 3b). There was no significant effect of microplastics on concentration over time (interaction p > 0.05, ANOVA).

There was a significant difference between nominal and measured deltamethrin 315 concentrations (p < 0.01, t-test), with average measured concentrations ranging from 3.7-316 317 20.5% of the nominal concentrations (Table S2). Due to an apparent difference in trend between the low and high nominal concentrations measured (Figs. 4a and 4b), these were 318 analysed separately to tease apart concentration-dependent effects. At the low nominal 319 concentration (0.4  $\mu$ g l<sup>-1</sup>), there was no effect of microplastics or time on the measured 320 concentrations (both p > 0.05, ANOVA), nor an interaction of time and microplastics (p >321 0.05, ANOVA). At the highest nominal concentration (10  $\mu$ g l<sup>-1</sup>), both microplastics and time 322 significantly influenced the measured concentrations, with concentrations lower when 323 microplastics were present (both microplastics and time p < 0.01, ANOVA), and with an 324 initial significant decrease in concentration up to 24 hours (0-24 h, p < 0.01, ANOVA + 325 Tukey HSD, 24-72 h, p > 0.05, ANOVA + Tukey HSD). There was no significant effect of 326 327 microplastics on concentration over time (interaction p > 0.05, ANOVA).

328

329 Model analysis

Fitting of separate stochastic death models for both dimethoate and deltamethrin gave an estimation of toxicity over time at the experimental exposure concentrations and provided a consistent fit with the survival data (Figs. S2 and S3). For dimethoate, the model-derived

333	$LC_{50}$ was 0.5 mg l <sup>-1</sup> (the full range of model-derived $LC_x$ values for dimethoate available in
334	Table S6). For deltamethrin, the model-derived $LC_{50}$ was 0.023 µg l <sup>-1</sup> (the full range of
335	model-derived $LC_x$ values for deltamethrin are available in Table S7). For both pesticides, the
336	model shows no difference in pesticide exposure, or survival, with or without microplastics.
337	For deltamethrin, using the reverse modelling approach, the survival data were used to
338	determine the actual exposure concentrations as an indirect and complementary assessment of
339	the measured concentrations (Table 3).

340

Table 3. Nominal concentration range of deltamethrin compared to modelled exposureconcentrations and measured concentrations.

343

Nominal	Nominal	Modelled	Modelled	Measured
Concentration	Concentration	Concentration	Concentration	Concentration
$(\mu g l^{-1})$	(nM)	$(\mu g l^{-1})$	(nM)	$(\mu g l^{-1})$
0.016	0.03	0.012	0.024	-
0.08	0.16	0.03	0.06	-
0.4	0.79	0.04	0.079	0.05
2	3.96	0.08	0.16	-
5	9.9	0.08	0.16	-
10	19.79	0.09	0.18	0.40

344

The reverse modelling to predict actual exposure concentrations indicated that the 345 concentrations in the three highest test treatments are more or less equal. This is likely 346 governed by the solubility limit, which would therefore be around 0.08-0.09  $\mu$ g l<sup>-1</sup> (close to 347 the reported value of 0.2  $\mu$ g l<sup>-1</sup> (Mestres and Mestres, 1992; Pesticide Properties Database, 348 2017a). The reported 48 h LC<sub>50</sub> taken from literature that informed the parameters used for 349 this model estimation was at the lower end of the scale: 0.038  $\mu$ g l<sup>-1</sup> (Xiu et al., 1989), 350 compared to 0.32-0.63  $\mu$ g l<sup>-1</sup> reported by (Toumi et al., 2013), although is comparable to that 351 reported in other studies (0.05-0.6  $\mu$ g l<sup>-1</sup> reported by (Day and Maguire, 1990). With higher 352 input values the calculated exposure concentrations may have been higher. 353

354

#### 355 Discussion

# 356 Biological effects

Although microplastics are commonly implicated in causing physiological damage to 357 358 organisms, leading to reduced fitness and mortality (Lee et al., 2013; Rehse et al., 2016; Wright et al., 2013), no microplastic-specific effects on mobility or survival were seen in this 359 acute test, despite the high concentration of microplastics used and visual confirmation of 360 361 ingestion. This result is in accordance with a number of other studies where high concentrations of microplastics were shown to cause no observable detrimental effects 362 (Hämer et al., 2014; Kaposi et al., 2014; Weber et al., 2018). Although other acute studies 363 have measured subtle effects of exposure to microplastics that may have occurred, for 364 example immune responses, gut blockage, reduced assimilation efficiency or reduced scope 365 for growth (Blarer and Burkhardt-Holm, 2016; Cole et al., 2015; Jeong et al., 2016; Lo and 366 Chan, 2018), these were beyond the scope of this study which was not planned to determine 367 the effects of microplastics alone, but to determine whether the presence of microplastics 368 369 influenced the toxic effects of pesticides.

Contrary to the hypothesis that microplastics would lead to a reduction in toxic effect of the high log Kow pesticide deltamethrin, the results showed no alteration in the acute toxicity of either deltamethrin or dimethoate to *D. magna*, regardless of the chemical binding capacity (log Kow) (Figs. 1 and 2, Tables 1 and 2). Mortality and mobility impairment increased with concentration and time for both pesticides, as expected, however the concentrations at which detrimental effects occurred were not influenced by the presence of microplastics. This is also highlighted by the results of the stochastic death modelling.

377

# 378 Linking biological effects to chemical exposure

379 The measured concentrations for deltamethrin were significantly lower than expected across all treatments, on average between 3.7-20.5 % the nominal concentration, depending 380 on the time the sample was taken and the presence of microplastics (Fig. 3). Measured 381 382 concentrations were highly variable, especially at the lower measured concentrations when microplastics were present (Fig. 4a). Additional replicate samples would have helped to 383 reduce this variability and may have helped to clarify whether the lack of significance was 384 simply due to high variability. However, regardless of the significant differences found in 385 measured deltamethrin concentrations between treatments with and without microplastics at 386 387 higher concentrations (Fig. 4b), no differences in toxicity were observed. This highlights that the chemical dynamics within the system were complex and that while some binding of 388 pesticides to microplastics may have occurred, this did not reduce the bioavailability of the 389 390 two pesticides enough to lower the resulting observed toxicity. As predicted, there was no 391 significant difference in water concentration with or without microplastics for dimethoate, supporting the lack of difference in the survival and mobility data, and no significant change 392 393 in concentrations over time (Fig. 3). This difference between deltamethrin and dimethoate highlights that hydrophobicity of chemicals can influence binding and removal from solution, 394 influencing different chemicals in different ways, however toxicity is more complex to 395 predict. 396

Due to the high hydrophobicity of deltamethrin, it is likely that this pesticide bound strongly to both the glass vessel and the microplastic particles (where present) (Lee et al., 2002; Sethi et al., 2014; Wheelock et al., 2005). To overcome this we introduced a 24 h equilibrium period following the suggestion made by Lee et al. (2002). Nonetheless it turned out extremely difficult to make accurate quantifications of the deltamethrin concentrations in water, as deltamethrin is also likely bind to organic matter including the *Daphnia* and any associated organic detritus or excreta. This means that, despite the 24 h equilibration phase, the equilibrium likely shifted when the *Daphnia* were introduced to the solution, highlighted by the significant reduction in concentration within the aqueous solution within the first 24 hours. This is a highly dynamic system and the equilibrium is likely to continue to shift over time leading the chemical to be associated with different substrates at different times. This highlights the complexity of working with deltamethrin, with binding, availability and ease of chemical extraction dependent on substrates available and methods used.

Due to the discrepancy between measured and nominal concentrations for 410 deltamethrin, we were not able to directly relate toxicity to nominal or measured chemical 411 412 concentrations. It was for these reasons that we carried out the reverse modelling approach to determine the likely exposure concentrations the Daphnia were exposed to (Table 3) and thus 413 enable us to determine the toxicity of deltamethrin (SI). The model showed that, probably as 414 415 a result of the limit of solubility of the hydrophobic insecticide, the top three concentrations of deltamethrin (nominal concentrations 2, 5, and 10  $\mu$ g l<sup>-1</sup>) were in fact likely to have been 416 almost identical at 0.08-0.09  $\mu$ g l<sup>-1</sup> (Table 3). This was reflected in the survival and mobility 417 matrices showing survival and mobility to be comparable across the top three concentrations 418 (comparing top three concentrations across survival and mobility, all p > 0.05 ANOVA + 419 420 Tukey HSD, Table 2). This highest calculated exposure concentration was below the expected lower limit of solubility (0.2  $\mu$ g l<sup>-1</sup> at 25°C). This could be due to the combined 421 effects of a lower temperature than stated for maximum solubility (experiments were run at 422  $20^{\circ}C \pm 1^{\circ}C$ ) and additional dissolved constituents in the Elendt artificial freshwater, both of 423 which may have led to a decreased capacity for dissolution. 424

Although the highest concentrations of deltamethrin used in this study were above solubility, the actual value for solubility is uncertain, reported between 0.2-2  $\mu$ g l<sup>-1</sup> (Mestres and Mestres, 1992). EC<sub>50</sub> values for deltamethrin for effects on mortality and immobilisation in *D. magna* reported in the literature are highly variable, ranging from 0.11 to 9.4  $\mu$ g l<sup>-1</sup> at 24

h and 0.03 to 0.63  $\mu$ g l<sup>-1</sup> at 48 h (Toumi et al., 2013; Xiu et al., 1989). The highest of these 429 values, particularly for the 24 h exposure time, hence are well above stated solubility. In this 430 study, the modelled 96 h LC<sub>50</sub> of 0.023  $\mu$ g l<sup>-1</sup> is in the same order of magnitude as the 431 literature value of 0.01  $\mu$ g l<sup>-1</sup> calculated by Xiu et al. (1989), although it should be noted that 432 their calculation was based on nominal concentrations. Many studies focus solely on nominal 433 concentrations, not taking into account solubility or binding issues, while studies that do seek 434 to determine concentrations find measured concentrations to be vastly reduced from nominal 435 values (Lee et al., 2002; Toumi et al., 2013; Wheelock et al., 2005). 436

The modelling allowed us to compare the toxicity observed in this study to literature data (SI) and enabled us to develop a better understanding of the biological effects seen under given chemical and microplastics exposures. For dimethoate, measured concentrations were much closer to stated nominal concentrations, and were consistent over time. Model estimations for toxicity of dimethoate in this study based on the measured chemical data showed exposures to be comparable with or without microplastics, with our LC<sub>50</sub> results shown to be comparable to literature values (SI).

444

# 445 Binding of pesticides to microplastics

Different polymers have different affinities for chemical binding and therefore may have differing propensities for altering the toxicity of associated chemicals. For example, it has been reported that polyethylene and polypropylene will have greater affinities for chemical sorption than polyvinyl chloride (PVC) or polyethylene terephthalate (PET) (Rochman et al., 2013a). Polystyrene has been suggested as having a lower affinity for hydrophobic chemical sorption than polyethylene, but higher than PVC (Wang and Wang, 2018). It is nonetheless recognised that polystyrene will associate with hydrophobic organic

chemicals within the environment (Liu et al., 2015; Rochman et al., 2013c). The 453 concentration of polystyrene particles used in this experiment (300 000 particles  $ml^{-1}$ ) is far 454 above the concentrations that will likely be found within the freshwater environment (see 455 456 Horton et al. (2017) for an overview of freshwater microplastic studies), although this exposure level is within the range of other experimental studies using microplastics (Lu et al., 457 2016; Ogonowski et al., 2016; Rehse et al., 2016; Setälä et al., 2014). This study was 458 therefore intended to give a representation of the possible effects of interactions between 459 microplastics, pesticides and freshwater organisms in a scenario where microplastics were 460 461 highly abundant.

The presence of microplastics would have provided an increased surface area 462 available for chemical binding (in this instance the surface area of the microplastics was 463 464 calculated to be approximately equivalent to that of the vessel, effectively doubling the surface area). Therefore a lower concentration of deltamethrin would have been expected in 465 the water when microplastics were present. The chemical measurement results confirm this 466 effect, as at the highest exposure concentration of deltamethrin (nominal concentration of 10 467  $\mu$ g/l), water concentrations were significantly lower when microplastics were present (Fig. 468 469 4b). This implies that deltamethrin was binding to microplastics (inferred by a reduced concentration in water when compared to an equivalent nominal concentration without 470 471 microplastics). However, it is important to note that despite the difference with and without microplastics at the highest concentration of deltamethrin (nominal concentration 10  $\mu$ g l<sup>-1</sup>), 472 the reduced concentration in the presence of microplastics was not observed at the lower 473 concentration measured (nominal concentration 0.4  $\mu$ g l<sup>-1</sup>) (Fig. 4a). In the higher nominal 474 exposure levels (10  $\mu$ g l<sup>-1</sup>), the decline in measured concentration continues after the 24 h 475 equilibration period highlighting the complex chemical dynamics within the solution, with 476 the introduction of daphnia likely to alter the equilibrium. Questions remain surrounding the 477

dynamics and kinetics of chemical behaviour and toxicity in relation to the presence of microplastics. However, as there were no significant effects on survival and mobility between microplastic and non-microplastic treatments in this study, these complex dynamics do not appear to affect the overall bioavailability, and as a result, acute toxicity of the chemicals.

482

483 *Outlook* 

If effects are to be seen with respect to chemicals in association with microplastics, 484 especially their facilitation of chemical uptake and toxicity, it is most likely that these would 485 be seen under controlled laboratory conditions where uncontaminated organisms are exposed 486 to contaminated plastics (of a size that enables ingestion), as opposed to in the environment 487 where organisms will already have been exposed to a variety of different chemicals 488 (Koelmans et al., 2016). This study was designed to enable optimum chemical binding and 489 ingestion of microplastics by D. magna. Given the high concentration of microplastics in this 490 study and, thus, the high surface area available for binding, an alteration in the bioavailability 491 and toxicity of hydrophobic deltamethrin (high log Kow) would have been expected, whereas 492 493 dimethoate (low log Kow) would be expected to be consistently bioavailable and toxic regardless of the presence of microplastics (Cole et al., 2011; Teuten et al., 2009). In contrast, 494 our results show that there was no effect of microplastics on the response of daphnids to 495 either of the two pesticides, despite the very different chemical characteristics. The vector 496 effects, or so-called 'Trojan Horse' effects, as ascribed to microplastics (Rochman et al., 497 2014; Rochman et al., 2013c) were not observed. It is therefore unlikely that microplastics 498 499 will exert short-term effects on pesticide toxicity under real field conditions where sediment and organic matter would compete with microplastics for binding of chemicals. Additionally, 500 in areas highly polluted with pesticides or other organic chemicals, the presence of 501

microplastics is unlikely to alter the availability of these pollutants (Tanaka et al., 2018). In terms of chemical toxicity associated with microplastics, it is feasible that plasticisers will pose a greater chemical risk to organisms than sorbed hydrophobic chemicals (Devriese et al., 2017; Lohmann, 2017). Although polymer, particle and chemical-specific, these data are a valuable contribution to the wider understanding of microplastic and chemical associations, and the complexities underlying these mechanisms.

508

## 509 Acknowledgements

We would like to thank Laura Buijse and Steven Crum at Wageningen Alterra for conducting the chemical analysis, plus Els Baalbergen and Marinda van Pomeren for additional assistance in the lab. Many thanks to Kerstin Jurkschat, University of Oxford, for characterising the polystyrene particles by TEM. This work was funded by the UK Natural Environment Research Council through National Capability funding of the Centre for Ecology and Hydrology Pollution and Environmental Risk Program.

516

# 517 **References**

Andersen, T. H., et al., 2006. Acute and chronic effects of pulse exposure of Daphnia magna to 518 519 dimethoate and pirimicarb. Environmental Toxicology and Chemistry. 25, 1187-1195. 520 Avio, C. G., et al., 2015. Pollutants bioavailability and toxicological risk from microplastics to marine 521 mussels. Environmental Pollution. 198, 211-22. 522 Bakir, A., et al., 2012. Competitive sorption of persistent organic pollutants onto microplastics in the 523 marine environment. Marine Pollution Bulletin. 64, 2782-9. 524 Beckingham, B., Ghosh, U., 2016. Differential bioavailability of polychlorinated biphenyls associated 525 with environmental particles: Microplastic in comparison to wood, coal and biochar. 526 Environmental Pollution. 220, 150-158. 527 Besseling, E., et al., 2014. Nanoplastic affects growth of S. obliquus and reproduction of D. magna. 528 Environmental Science & Technology. 48, 12336-43. 529 Beusen, J.-M., Neven, B., 1989. Toxicity of Dimethoate to Daphnia magna and freshwater fish. 530 Bulletin of Environmental Contamination and Toxicology. 42, 126-133. 531 Blarer, P., Burkhardt-Holm, P., 2016. Microplastics affect assimilation efficiency in the freshwater 532 amphipod Gammarus fossarum. Environmental Science and Pollution Research 533 International. 23, 23522-23532. 534 Brooke, N., Physicochemical Properties. In: N. Bradley, et al., Eds.), Essentials of Environmental 535 Public Health Science: A Handbook for Field Professionals. OUP Oxford, 2014, pp. 9-19. 536 Chen, Q., et al., 2017. Pollutants in Plastics within the North Pacific Subtropical Gyre. Environmental 537 Science & Technology. 538 Cole, M., et al., 2015. The impact of polystyrene microplastics on feeding, function and fecundity in 539 the marine copepod Calanus helgolandicus. Environmental Science & Technology. 49, 1130-540 7. 541 Cole, M., et al., 2011. Microplastics as contaminants in the marine environment: a review. Marine 542 Pollution Bulletin. 62, 2588-97. 543 Day, K. E., Maguire, R. J., 1990. Acute toxicity of isomers of the pyrethroid insecticide deltamethrin 544 and its major degradation products to Daphnia magna. Environmental Toxicology and 545 Chemistry. 9, 1297-1300. 546 Desneux, N., et al., 2007. The sublethal effects of pesticides on beneficial arthropods. Annual Review 547 of Entomology. 52, 81-106. 548 Devriese, L. I., et al., 2017. Bioaccumulation of PCBs from microplastics in Norway lobster (Nephrops 549 norvegicus): An experimental study. Chemosphere. 186, 10-16. 550 Dris, R., et al., 2015. Beyond the ocean: contamination of freshwater ecosystems with (micro-) 551 plastic particles. Environmental Chemistry. 12, 539-550. 552 Eichelberger, J. W., Lichtenberg, J. J., 1971. Persistence of pesticides in river water. Environmental 553 Science & Technology. 5, 541-544. 554 Gouin, T., et al., 2011. A Thermodynamic Approach for Assessing the Environmental Exposure of 555 Chemicals Absorbed to Microplastic. Environmental Science & Technology. 45, 1466-1472. 556 Hämer, J., et al., 2014. Fate of microplastics in the marine isopod *Idotea emarginata*. Environmental 557 Science & Technology. 48, 13451-8. Haynes, K. F., 1988. Sublethal Effects of Neurotoxic Insecticides on Insect Behavior. Annual Review of 558 559 Entomology. 33, 149-168. 560 Hoellein, T., et al., Consider a source: Microplastic in rivers is abundant, mobile, and selects for 561 unique bacterial assemblages. Ocean Sciences Meeting New Orleans, Louisiana, USA, 2016. 562 Horton, A. A., et al., 2017. Microplastics in freshwater and terrestrial environments: Evaluating the 563 current understanding to identify the knowledge gaps and future research priorities. Science 564 of the Total Environment. 586, 127-141. Jager, T., et al., 2006. Making sense of ecotoxicological test results: towards application of process-565 566 based models. Ecotoxicology. 15, 305-314.

- Jemec, A., et al., 2016. Uptake and effects of microplastic textile fibers on freshwater crustacean
   *Daphnia magna*. Environmental Pollution. 219, 201-209.
- Jeong, C. B., et al., 2016. Microplastic Size-Dependent Toxicity, Oxidative Stress Induction, and p-JNK
  and p-p38 Activation in the Monogonont Rotifer (*Brachionus koreanus*). Environmental
  Science & Technology. 50, 8849-57.
- Kaneko, H., Pyrethroid Chemistry and Metabolism. In: R. Krieger, (Ed.), Hayes' Handbook of Pesticide
   Toxicology. Elsevier Science, 2010, pp. 1635-1663.
- Kaposi, K. L., et al., 2014. Ingestion of microplastic has limited impact on a marine larva.
  Environmental Science & Technology. 48, 1638-45.
- Koelmans, A. A., et al., 2016. Microplastic as a Vector for Chemicals in the Aquatic Environment:
   Critical Review and Model-Supported Reinterpretation of Empirical Studies. Environmental
   Science & Technology. 50, 3315-26.
- Koelmans, A. A., et al., 2013. Plastic as a carrier of POPs to aquatic organisms: a model analysis.
  Environmental Science & Technology. 47, 7812-20.
- Kooijman, S., Bedaux, J., 1996. Analysis of toxicity tests on Daphnia survival and reproduction. Water
   Research. 30, 1711-1723.
- Lee, H., et al., 2014. Sorption capacity of plastic debris for hydrophobic organic chemicals. Science of
   the Total Environment. 470-471, 1545-52.
- Lee, K. W., et al., 2013. Size-dependent effects of micro polystyrene particles in the marine copepod
   *Tigriopus japonicus*. Environmental Science & Technology. 47, 11278-83.
- Lee, S., et al., 2002. Recovery of synthetic pyrethroids in water samples during storage and
   extraction. Journal of Agricultural and Food Chemistry. 50, 7194-7198.
- Liu, L., et al., 2015. Sorption of polycyclic aromatic hydrocarbons to polystyrene nanoplastic.
   Environmental Toxicology and Chemistry. 35, 1650-1655.
- Lo, H. K. A., Chan, K. Y. K., 2018. Negative effects of microplastic exposure on growth and
   development of *Crepidula onyx*. Environmental Pollution. 233, 588-595.
- Lohmann, R., 2017. Microplastics are not important for the cycling and bioaccumulation of organic
   pollutants in the oceans-but should microplastics be considered POPs themselves? Integr
   Environ Assess Manag. 13, 460-465.
- Lu, Y., et al., 2016. Uptake and Accumulation of Polystyrene Microplastics in Zebrafish (*Danio rerio*)
   and Toxic Effects in Liver. Environmental Science & Technology. 50, 4054-4060.
- 598 Mackay, D., et al., 1980. Relationships between aqueous solubility and octanol-water partition
   599 coefficients. Chemosphere. 9, 701-711.
- Mato, Y., et al., 2001. Plastic resin pellets as a transport medium for toxic chemicals in the marine
   environment. Environmental Science & Technology. 35, 318-324.
- McCormick, A., et al., 2014. Microplastic is an abundant and distinct microbial habitat in an urban
   river. Environmental Science & Technology. 48, 11863-71.
- Mestres, R., Mestres, G., Deltamethrin: Uses and Environmental Safety. In: G. W. Ware, (Ed.),
   Reviews of Environmental Contamination and Toxicology: Continuation of Residue Reviews.
   Springer New York, New York, NY, 1992, pp. 1-18.
- 607 OECD, 2004. Test No. 202: Daphnia sp. Acute Immobilisation Test. OECD Publishing.
- 608OECD, 2006. Current Approaches in the Statistical Analysis of Ecotoxicity Data: A Guidance to609Application (ENV/JM/MONO(2006)18). OECD Publishing, Paris.
- Ogonowski, M., et al., 2016. The Effects of Natural and Anthropogenic Microparticles on Individual
   Fitness in *Daphnia magna*. PLOS ONE. 11, e0155063.
- 612 Pesticide Properties Database, Deltamethrin. University of Hertfordshire, UK, 2017a.
- 613 Pesticide Properties Database, Dimethoate. University of Hertfordshire, UK, 2017b.
- PubChem Compound Database, Deltamethrin. National Center for Biotechnology Information, USA,2017.
- Rehse, S., et al., 2016. Short-term exposure with high concentrations of pristine microplastic
   particles leads to immobilisation of *Daphnia magna*. Chemosphere. 153, 91-9.

- 618 Ren, Z., et al., 2009. Behavioral responses of *Daphnia magna* to stresses of chemicals with different 619 toxic characteristics. Bulletin of Environmental Contamination and Toxicology. 82, 310-6.
- Rist, S., et al., 2017. Ingestion of micro- and nanoplastics in *Daphnia magna* Quantification of body
   burdens and assessment of feeding rates and reproduction. Environmental Pollution. 228,
   398-407.
- Roast, S. D., et al., 1999. Toxicity of the organophosphate pesticides chlorpyrifos and dimethoate to
   Neomysis integer (Crustacea: Mysidacea). Water Research. 33, 319-326.
- Rochman, C. M., et al., 2013a. Long-term field measurement of sorption of organic contaminants to
   five types of plastic pellets: implications for plastic marine debris. Environmental Science and
   Technology. 47, 1646-54.
- Rochman, C. M., et al., 2013b. Ingested plastic transfers hazardous chemicals to fish and induces
   hepatic stress. Scientific Reports. 3, 3263.
- Rochman, C. M., et al., 2014. Early warning signs of endocrine disruption in adult fish from the
  ingestion of polyethylene with and without sorbed chemical pollutants from the marine
  environment. Science of the Total Environment. 493, 656-61.
- Rochman, C. M., et al., 2013c. Polystyrene plastic: a source and sink for polycyclic aromatic
  hydrocarbons in the marine environment. Environmental Science and Technology. 47,
  13976-84.
- Rosenkranz, P., et al., 2009. A comparison of nanoparticle and fine particle uptake by *Daphnia magna*. Environmental Toxicology and Chemistry. 28, 2142-2149.
- 638 Setälä, O., et al., 2014. Ingestion and transfer of microplastics in the planktonic food web.
  639 Environmental Pollution. 185, 77-83.
- Sethi, P. K., et al., 2014. Measurement of plasma protein and lipoprotein binding of pyrethroids.
   Journal of Pharmacological and Toxicological Methods. 70, 106-111.
- 642 Sigma-Aldrich, Dimethoate Safety Data Sheet. Sigma-Aldrich Co. LLC, 2017.
- Sørensen, F. F., et al., 1995. The effects of sublethal dimethoate exposure on the locomotor behavior
  of the collembolan *Folsomia candida* (Isotomidae). Environmental Toxicology and Chemistry.
  14, 1587-1590.
- Syberg, K., et al., 2008. Mixture toxicity of three toxicants with similar and dissimilar modes of action
   to *Daphnia magna*. Ecotoxicology and Environmental Safety. 69, 428-36.
- Tanaka, K., et al., 2018. Transfer of Hazardous Chemicals from Ingested Plastics to Higher-Trophic Level Organisms. The handbook of environmental chemistry. Springer, Berlin, Heidelberg.
- Teuten, E. L., et al., 2009. Transport and release of chemicals from plastics to the environment and
   to wildlife. Philosophical Transactions of the Royal Society B: Biological Sciences. 364, 2027 45.
- Toumi, H., et al., 2013. Effects of deltamethrin (pyrethroid insecticide) on growth, reproduction,
  embryonic development and sex differentiation in two strains of *Daphnia magna* (Crustacea,
  Cladocera). Science of the Total Environment. 458-460, 47-53.
- Van Scoy, A., et al., Environmental Fate and Toxicology of Dimethoate. In: W. P. de Voogt, (Ed.),
  Reviews of Environmental Contamination and Toxicology Volume 237. Springer International
  Publishing, Cham, 2016, pp. 53-70.
- Velzeboer, I., et al., 2014. Strong sorption of PCBs to nanoplastics, microplastics, carbon nanotubes,
   and fullerenes. Environmental Science & Technology. 48, 4869-76.
- Wang, F., et al., 2018. Interaction of toxic chemicals with microplastics: a critical review. WaterResearch.
- Wang, W., Wang, J., 2018. Comparative evaluation of sorption kinetics and isotherms of pyrene onto
   microplastics. Chemosphere. 193, 567-573.

# Weber, A., et al., 2018. PET microplastics do not negatively affect the survival, development, metabolism and feeding activity of the freshwater invertebrate *Gammarus pulex*. Environmental Pollution. 234, 181-189.

- Wheelock, C. E., et al., 2005. Influence of container adsorption upon observed pyrethroid toxicity to
   *Ceriodaphnia dubia* and *Hyalella azteca*. Aquatic Toxicology. 74, 47-52.
- Wright, S. L., et al., 2013. Microplastic ingestion decreases energy reserves in marine worms. Current
   Biology. 23, 1031-1033.
- Kiu, R., et al., 1989. Toxicity of the new pyrethroid insecticide, deltamethrin, to *Daphnia magna*.
  Hydrobiologia. 188, 411-413.
- 674

# 675 Figure captions

Fig. 1. Data for dimethoate showing 1a) a comparison of survival probabilities (the deviance
in survival probability based on a ratio of survival probability without microplastics and with
microplastics) and 1b) a comparison of normal mobility probabilities (calculated as for 1a).
Deviations from 0 indicate the extent of the difference when microplastics were present. The
closer to 0, the more similar the data. Full survival and mobility probability values for
dimethoate are presented in Tables 1a and 1b respectively.

682

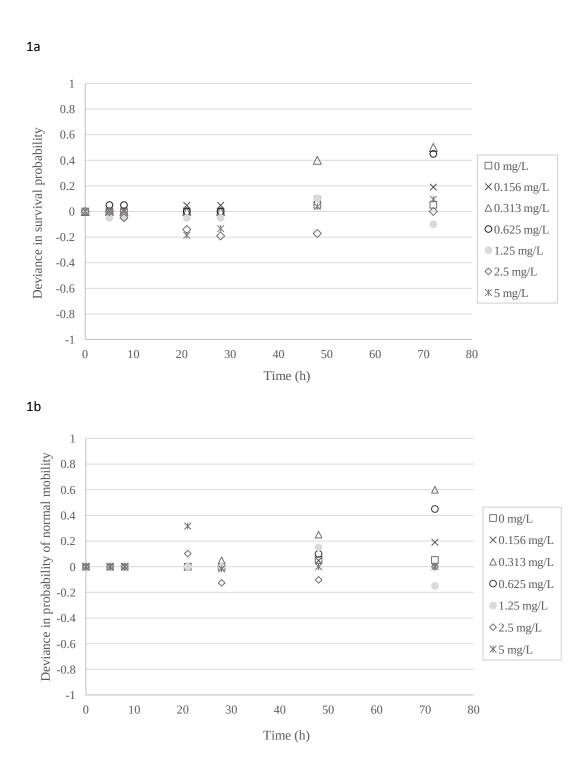
Fig. 2. Data for deltamethrin showing 2a) a comparison of survival probabilities (the deviance in survival probability based on a ratio of survival probability without microplastics and with microplastics) 2b) a comparison of normal mobility probabilities (calculated as for 2a). Deviations from 0 indicate the extent of the difference when microplastics were present. The closer to 0, the more similar the data. Full survival and mobility probability values for deltamethrin are presented in Tables 2a and 2b respectively.

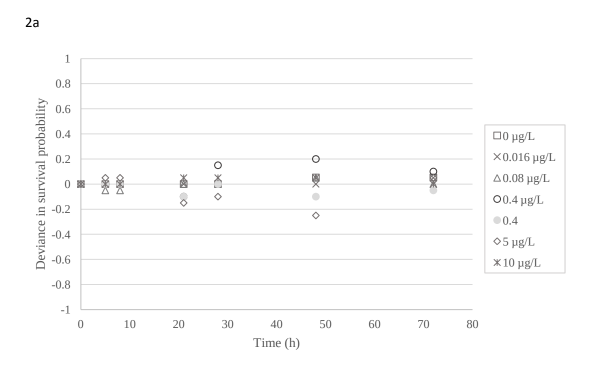
689

Fig. 3. Average measured concentrations based on three replicate samples of dimethoate ( $\pm$  SD) at different time points taken from treatments with nominal concentrations (a) 0.625 mg l<sup>-1</sup> and (b) 5 mg l<sup>-1</sup>, with or without microplastics, at each time point. '- MP' = no microplastics, '+ MP' = with microplastics.

694

Fig. 4. Average measured concentrations based on three replicate samples of deltamethrin ( $\pm$  SD) at different time points taken from treatments with nominal concentrations (a) 0.4 µg l<sup>-1</sup> and (b) 10 µg l<sup>-1</sup> b, with or without microplastics, at each time point. '- MP' = no microplastics, '+ MP' = with microplastics.





2b

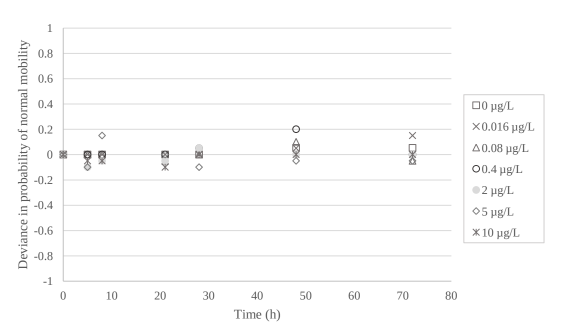
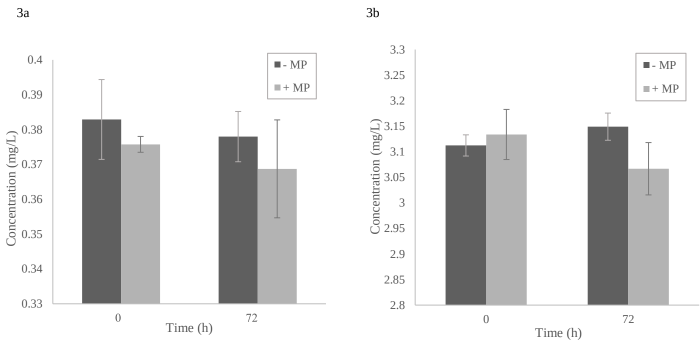
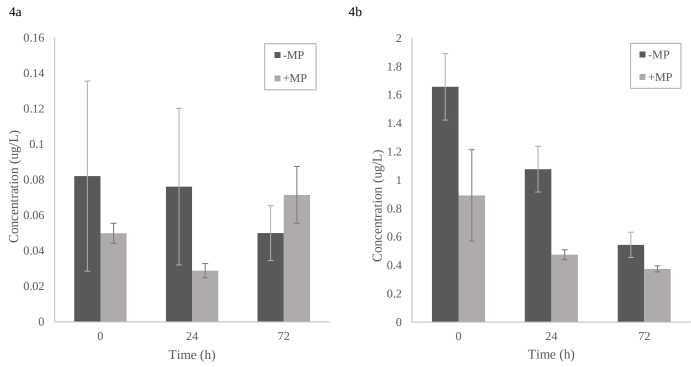


Figure 3



3b

# Figure 4



4b

Acute toxicity of organic pesticides to *Daphnia magna* is unchanged by co-exposure to polystyrene microplastics

Alice A. Horton <sup>ab\*</sup>, Martina G. Vijver<sup>b</sup>, Elma Lahive<sup>a</sup>, David J. Spurgeon<sup>a</sup>, Claus Svendsen <sup>a</sup>, Roel Heutink<sup>b</sup>, Peter M. van Bodegom<sup>b</sup>, Jan Baas<sup>ab</sup>

<sup>a</sup> Centre for Ecology and Hydrology, Maclean Building, Benson Lane, Wallingford, Oxfordshire, OX10 8BB. UK.

<sup>b</sup> Institute of Environmental Sciences, University of Leiden, P.O. Box 9518, 2300 RA Leiden, The Netherlands.

# SUPPLEMENTARY INFORMATION

# S1. Area and mass calculations

# S1.1. Surface area calculations

Particles were calculated using TEM as being 1.2  $\mu$ m  $\pm$  0.2  $\mu$ m in diameter (fig S3). Surface area was therefore calculated for particles of 1  $\mu$ m and 1.4  $\mu$ m to account for variation, using the equation:

$$A=4\pi r^2$$
 (equation 1)

Calculated surface area ranged from 3.14  $\mu$ m<sup>2</sup> for a 1  $\mu$ m particle and 6.15  $\mu$ m<sup>2</sup> for a 1.4  $\mu$ m particle (median 1.2  $\mu$ m ± 0.2  $\mu$ m). Given a concentration of 300 000 particles ml<sup>-1</sup>, the number in 40 ml solution was approximately 12 000 000. This therefore gave a total particle surface area per vessel of between 37.7 cm and 73.9 cm.

The surface area of the inside of the vessel was calculated to be approximately  $62.8 \text{ cm}^2$  based on a depth of 3.8 cm and a diameter of 4.2 cm when filled with 40 ml water.

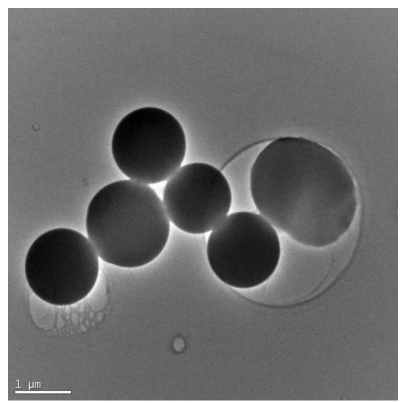


Fig. S1. TEM image of polystyrene particles used in the exposures.

Particle mass was calculated by taking the known particle density:  $1.06 \text{ g cm}^{-3}$ , and the mean particle radius:  $0.6 \mu \text{m} (0.00006 \text{ cm})$ . The volume of an individual sphere was calculated using the equation:

V=4/3 
$$\pi r^3$$
 (equation 2)

This gave a particle volume of 9.05 x  $10^{-13}$  cm<sup>3</sup>. Volume was then multiplied by density to give the mass of one particle: 9.59 x  $10^{-13}$  g (9.59 x  $10^{-7}$  µg). This could then be multiplied by 300 000 to give the mass of particles per ml: 2.88 x  $10^{-7}$  g ml<sup>-1</sup> (0.29 µg ml<sup>-1</sup>) and then by 1000 to give the mass of particles per l: 0.00029 g l<sup>-1</sup> (287.7 µg l<sup>-1</sup>).

# S2. Chemical analysis methods

For the dimethoate treatments, 1 ml samples were taken from three replicate vessels of two different nominal concentrations (5 mg l<sup>-1</sup> and 0.625 mg l<sup>-1</sup>) at 0 and 72 hours. Following removal, the microplastic samples were immediately spun in 1ml glass tubes (2 tubes per sample) in a centrifuge at approx. 6000 G (8000 rpm) for 5 minutes (Eppendorf 24-place Fixed-angle rotor, FA-45-24-11-HS) From the centrifuged microplastic samples, 800  $\mu$ l was carefully pipetted into a glass vial to avoid resuspending the particles and 400  $\mu$ l methanol added. The non-microplastic samples were not centrifuged and 500  $\mu$ l methanol was added to the 1 ml sample. Vials were tightly sealed with a cap (phenolic cap with aluminium liner) and were then shaken well to mix.

For the deltamethrin treatments, 2 ml samples were taken from three replicate vessels of two different nominal concentrations ( $10 \mu g l^{-1}$  and  $0.04 \mu g l^{-1}$ ) at 0, 24 and 72 hours (based on times of daphnia exposure) and the microplastic treatments centrifuged as before. The 1.6 ml (800 µl per tube) supernatant carefully pipetted off to avoid resuspending the particles. This

was transferred to a glass vial and 1.6 ml hexane added. The non-microplastic samples were not centrifuged and 2 ml hexane was added to the 2 ml sample. The microplastic and non-microplastics samples were then treated the same by shaking the sample with the hexane vigorously for 1 minute in a glass vial tightly sealed with aluminium foil and parafilm and then pipetting 1.2 ml of the hexane fraction into a 2ml brown glass vial (Sigma Aldrich). Vials were tightly sealed with a cap (phenolic cap with aluminium liner, Sigma Aldrich).

All chemical samples were analysed at Wageningen Environmental Research (Alterra). The analytical method was developed at the laboratory of the Environmental Risk Assessment team.

Dimethoate samples were diluted 100 times with acetonitrile-ultrapure water by using a Dilutor Hamilton 600 series. The diluted samples were analysed using an Agilent LC-MS×MS suite (Agilent 6460 Triple Quad LC/MS) equipped with autosampler (Agilent G1329B), pump (Agilent G1311B (Quat. pump)), an ESI (+Agilent Jet Stream) source and a column thermostat (Agilent G1316A). The separation was performed in reverse phase LC (Column: Agilent Zorbax Eclipse XDB C18; 4.6 mm x 150 mm, 5 micron) under gradient elution of Eluents C (Milli-Q water (Advantage A10) + 0.1 % v/v formic acid) and Eluent D (Acetonitrile + 0.1 % formic acid). The initial composition of the mobile phase (40%:60%, C:D) was first held for 2 mins, then changed in 1 min to 20%:80% (C:D) (between 2 and 3 minutes run time), held for 3 minutes (between 3 and 6 minutes run time), changed back to the initial composition over 1 minute (between 6 and 7 minutes) and held there 1 more minute (between 7 and 8 minutes). The flow rate and column temperature were fixed at 0.7 mL.min<sup>-1</sup> and 35°C, respectively. Dimethoate retention time was ca. 2.5 minutes and was detected by monitoring the 230 m/z – 198.9 m/z transition (quantifier), qualified with additional peaks at m/z = 171 and 125. Injected samples were quantified by peak area using the calibration curve constructed from calibration standards included in the same sample sequence.

Deltamethrin was measured in the hexane extract by using an Agilent 6890 gas chromatograph equipped with an electron capture detector (ECD). Three microliters of the extract was injected via split injection and analysed in a wall-coated open tubular (WCOT) fused silica column (Varian CP Sil5) using He gas as the mobile phase. The oven temperature was programmed so that the initial temperature of 50°C was held for 7 minutes after which, the temperature was ramped at a rate of 50°C min<sup>-1</sup> to a final temperature of 300°C minutes and held for 15:30 minutes. Retention time for deltamethrin was approximately 25.3 minutes. Injected samples were quantified by peak area using the calibration curve constructed from calibration standards included in the same sample sequence.

Table S1.Nominal	and	average	measured	concentrations	(three	replicate	samples)	for
dimethoate treatments	5							

Nominal	Microplastic		Average measured	Standard
concentration (mg l <sup>-1</sup> )	treatment	Time point	concentration (mg l <sup>-1</sup> )	deviation
0.625	NO	0	0.383	0.011
0.625	NO	72	0.378	0.007
0.625	YES	0	0.376	0.002
0.625	YES	72	0.369	0.014
5	NO	0	3.112	0.021
5	NO	72	3.149	0.027
5	YES	0	3.134	0.049
5	YES	72	3.067	0.051

Nominal concentration (µg l <sup>-1</sup> )	Microplastic treatment	Time point	Average measured concentration ( $\mu g l^{-1}$ )	Standard deviation
0.4	NO	0	0.082	0.054
0.4	NO	24	0.076	0.044
0.4	NO	72	0.050	0.015
0.4	YES	0	0.050	0.006
0.4	YES	24	0.029	0.004
0.4	YES	72	0.072	0.016
10	NO	0	1.657	0.234
10	NO	24	1.077	0.161
10	NO	72	0.544	0.089
10	YES	0	0.892	0.322
10	YES	24	0.475	0.035
10	YES	72	0.375	0.021

Table S2. Nominal and average measured concentrations (three replicate samples) for deltamethrin treatments

## **S3. DEB modelling methods**

# S3.1. Modelling approach

The Stochastic Death model was used to model the data. This model is extensively described in the original paper by Kooijman and Bedaux (1996) and is accepted by the OECD (OECD, 2006). In addition see Jager et al. (2011) for an extensive review on the different survival models.

The model needs three parameters to describe the whole time course of toxic effects:

- 1) No Effect Concentration (NEC): a toxicological threshold for effects
- 2) Killing rate  $(k_r)$ : a measure for the toxicity of the compound
- 3) Elimination rate  $(k_e)$ : a kinetic parameter determining the kinetics of the compound

There is an additional parameter (the blank killing rate (BKR)) to take control mortality into account. The NEC is the most important parameter as this reflects the inherent sensitivity of the species for a toxicant. Usually this parameter is also the parameter value with the smallest confidence interval.

Parameter values can be estimated from the raw data of a survival experiment (e.g. Hesketh et al. (2016)), given multiple points in time, as the approach is basically a TK-TD approach. The model can also be used, if the parameter values are known, to back-estimate the exposure concentrations if the survival probabilities are taken from the experiments.

# S3.1.1. Dimethoate

Actual concentrations were measured for two nominal concentrations (5 and 0.625 mg/L nominal) at the start of the exposure and at the end of the exposure (24 hrs and 96 hrs after preparing the exposure solutions). Concentrations were stable over the measurement period

and there is a constant fraction of the nominal concentrations for the two measured concentrations (0.625 and 5 mg l<sup>-1</sup>), this fraction equals 61% of the nominal concentrations both for treatments with and without microplastics. The exposure concentrations calculated based on measured values therefore gave a range of 0, 0.08, 0.15, 0.3, 0.6, 1.2, 2.4 mg l<sup>-1</sup>. There appears to be no effect of the microplastics on the actual concentrations. This was the starting point for the parameter estimates. The results of the parameter estimates are summarised in Table S3 (all expressed in  $\mu$  moles).

**Table S3.** Estimated parameter values for dimethoate with and without microplastics. Where present, numbers in brackets represent 95% confidence intervals.

Experiment	BKR	NEC	NEC	<i>k<sub>r</sub></i> ( <b>mg</b> l <sup>-1</sup>	$k_r$ ( $\mu$ <b>M</b>	<i>k<sub>e</sub></i> ( <b>hr</b> <sup>-1</sup> )
	( <b>hr</b> <sup>-1</sup> )	( <b>mg l</b> <sup>-1</sup> )	(µM)	hr <sup>-1</sup> )	hr <sup>-1</sup> )	
Dimethoate	1.7E-04	0.147	0.64	0.0053	0.023	0.011
without		(0.101)	(0.44)	(0.0039)	(0.017)	(0.009)
microplastics						
Dimethoate with	2.7E-03	0.105	0.46	0.023*	0.1*	0.004
microplastics		(0.039)	(0.17)			(0.001)

\* fixed in model

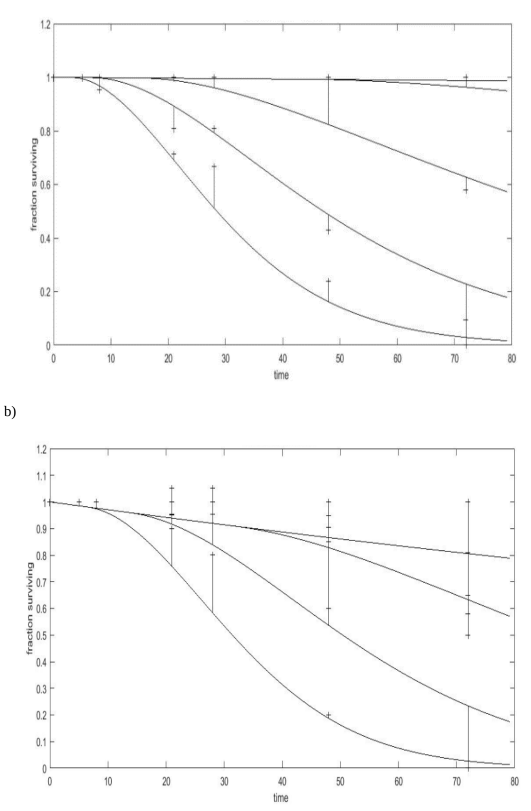


Figure S2. Model fit to dimethoate survival data (+ symbols). Each line represents a different concentration, although for visual clarity, some concentrations have been removed. Fig. S2a shows the model fit to the data without microplastics, fig. S2b shows the model fit to the data with microplastics

The estimated parameter values are identical with and without microplastics (as could be expected as there are no differences in the survival matrices (see the results section of the main text). In addition, the value found for the No Effect Concentration in this research is in perfect agreement with an earlier estimate of 0.63  $\mu$ M (Baas et al., 2016). LC<sub>x</sub> values were calculated (table S6) and compared to literature values (section S3.1.).

#### S3.1.2. Deltamethrin

As there was a large discrepancy between nominal and actual exposure concentrations for deltamethrin, the nominal chemical exposure concentrations cannot be used to inform the parameters of the model and obtain a reliable estimate of deltamethrin toxicity. We therefore needed to carry out reverse modelling based on known toxicity data, to allow us to estimate actual exposure concentrations and toxicity within our experiment. An independent estimate of the parameter values can be carried out if we have at least three LC<sub>50</sub> values at different points in time that can be taken from the available literature. In the US-EPA ECOTOX database (US EPA, 2017) we can find 24, 48 and 96 hr LC<sub>50</sub> values for Daphnia magna exposed to deltamethrin (most of the reported data contain only one point in time and are therefore of no use for a TK-TD approach). There is a significant range in the 48 hr LC<sub>50</sub> values in different publications (Toumi et al., 2013; Xiu et al., 1989), but the numbers presented here (Table S4) are in line with the general picture that emerges from the database. With these values a NEC, killing rate and elimination rate could be derived (Table S5). From these parameters, a model was fit using survival over time (including 96 h, beyond the scope of the test) and thus extrapolating to a realistic exposure concentration range (table 1). LC<sub>x</sub> values were calculated (table S7) and compared to literature values as validation of the concentration measurements (section S3.2.).

**Table S4**. Toxicity data for daphnia exposed to deltamethrin over a 96-hour time period (Xiu et al., 1989)

hr	LC <sub>50</sub> (ug l <sup>-1</sup> )
24	0.13
48	0.038
96	0.01

**Table S5.** Estimated parameter values for deltamethrin.

Experiment	BKR	NEC (ug	NEC	<i>k<sub>r</sub></i> ( <b>ug l</b> <sup>-1</sup>	$k_r$ (nM hr <sup>-</sup>	<i>k<sub>e</sub></i> ( <b>hr</b> <sup>-1</sup> )
	( <b>hr</b> -1)	l <sup>-1</sup> )	( <b>nM</b> )	hr <sup>-1</sup> )	1)	
Deltamethrin	1.7E-04	0.004	0.008	0.56	1.1	0.32

For the purposes of comparison to, and extrapolation from, other studies, for deltamethrin we can only focus on the data without microplastics. As the survival data shows no significant difference whether microplastics are present or not it is therefore reasonable to assume these are the same and therefore only one set of parameter values are presented (Table S5).

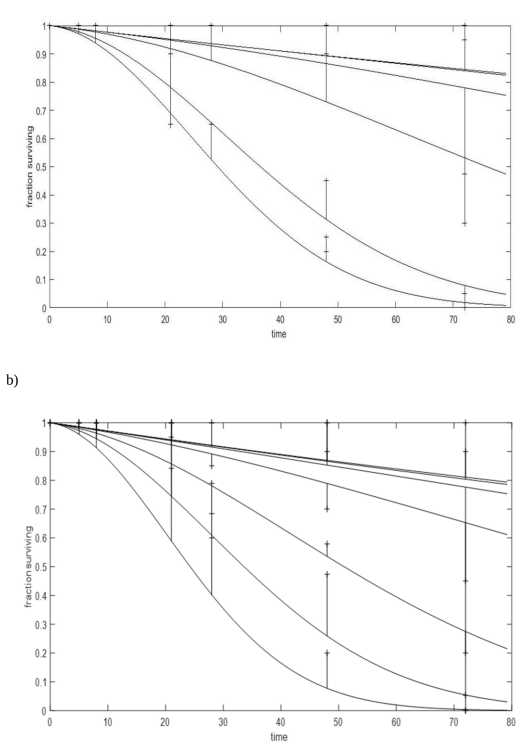


Fig. S3. Model fit to deltamethrin survival data (+ symbols). Each line represents a different concentration although for visual clarity, some concentrations have been removed. Fig. S3a shows the model fit to the data without microplastics, fig. S3b shows the model fit to the data with microplastics.

# S4. Model-based LC<sub>50</sub> values

#### *S4.1. Dimethoate*

The 48 h LC<sub>50</sub> for dimethoate based on measured values was 1.22 mg l<sup>-1</sup> which very closely resembles the 48 h LC<sub>50</sub> value of 1.1 mg l<sup>-1</sup> reported by Andersen et al. (2006). Beusen and Neven (1989) reported LC<sub>50</sub> values of 1.7 and 2 mg l<sup>-1</sup> for open and closed experimental systems respectively, values which are also very similar to our 48 h LC<sub>50</sub>. Although all reported literature values are based on nominal concentrations, the limited difference between nominal and actual concentrations means these can be accurately compared.

Table S6. Modelled  $LC_x$  values for dimethoate at different time points based on calculated exposure concentrations.

$\mathbf{LC}$ (m a 1-1)	Time (hr)						
$LC_x (mg l^{-1})$	24	48	72	96			
1	0.8	0.41	0.3	0.25			
5	1.05	0.5	0.34	0.28			
10	1.31	0.57	0.39	0.3			
50	3.48	1.22	0.71	0.5			
90	9.08	2.77	1.47	0.99			

# S4.2. Deltamethrin

The 48 h LC<sub>50</sub> value of 0.046  $\mu$ g l<sup>-1</sup> as calculated by the model is comparable to the 48 h LC50 value of 0.12  $\mu$ g l<sup>-1</sup> reported on the deltamethrin safety data sheet (Sigma-Aldrich, 2017). The result is also within a similar range to that reported by Toumi et al. (2013) who calculated 48 h LC<sub>50</sub> values of 0.32  $\mu$ g l<sup>-1</sup> and 0.63  $\mu$ g l<sup>-1</sup> based on measured concentrations, with variation dependent on the strain of *D. magna*. The modelled value for 96 h LC<sub>50</sub> is 0.023  $\mu$ g l<sup>-1</sup>, which is in the same order of magnitude as the literature value of 0.01  $\mu$ g l<sup>-1</sup> calculated by Xiu et al. (1989). However these values should be treated with caution as these

concentrations are approaching/exceeding the solubility limit of deltamethrin, and are often based on nominal concentrations.

n pour contraction							
$\mathbf{L}\mathbf{C}$ (u a $1^{-1}$ )		Time (hr)					
$LC_x (\mu g l^{-1})$	24	48	72	96			
1	0.024	0.015	0.012	0.011			
5	0.032	0.018	0.014	0.012			
10	0.040	0.021	0.016	0.013			
50	0.118	0.046	0.029	0.023			

0.109

0.064

0.046

0.321

90

**Table S7.** Modelled  $LC_x$  values for deltamethrin at different time points based on calculated exposure concentrations.

Although 48 and 96 hour  $LC_{50}$ s for deltamethrin can be broadly compared to those of other studies, there is huge variability within the literature which suggests that determining  $LC_{50}$ s for deltamethrin is complicated, as solubility and  $LC_{50}$  can both be influenced by factors such as temperature, pH and vessel material.

# References

- Andersen, T. H., et al., 2006. Acute and chronic effects of pulse exposure of *Daphnia magna* to dimethoate and pirimicarb. Environmental Toxicology and Chemistry. 25, 1187-1195.
- Baas, J., et al., 2016. Comparison and evaluation of pesticide monitoring programs using a process-based mixture model. Environmental Toxicology and Chemistry. 35, 3113-3123.
- Beusen, J.-M., Neven, B., 1989. Toxicity of Dimethoate to *Daphnia magna* and freshwater fish. Bulletin of Environmental Contamination and Toxicology. 42, 126-133.
- Hesketh, H., et al., 2016. Extending standard testing period in honeybees to predict lifespan impacts of pesticides and heavy metals using dynamic energy budget modelling. Scientific Reports. 6, 37655.
- Jager, T., et al., 2011. General Unified Threshold Model of Survival a Toxicokinetic-Toxicodynamic Framework for Ecotoxicology. Environmental Science & Technology. 45, 2529-2540.
- Kooijman, S., Bedaux, J., 1996. Analysis of toxicity tests on Daphnia survival and reproduction. Water Research. 30, 1711-1723.
- OECD, 2006. Current Approaches in the Statistical Analysis of Ecotoxicity Data: A Guidance to Application (ENV/JM/MONO(2006)18). OECD Publishing, Paris.
- Sigma-Aldrich, Dimethoate Safety Data Sheet. Sigma-Aldrich Co. LLC, 2017.
- Toumi, H., et al., 2013. Effects of deltamethrin (pyrethroid insecticide) on growth, reproduction, embryonic development and sex differentiation in two strains of *Daphnia magna* (Crustacea, Cladocera). Science of the Total Environment. 458-460, 47-53.
- US EPA, ECOTOXicology Knowledgebase System. Version 4.0. 2017.
- Xiu, R., et al., 1989. Toxicity of the new pyrethroid insecticide, deltamethrin, to *Daphnia magna*. Hydrobiologia. 188, 411-413.