Für Mensch & Umwelt

Umwelt 🎲 Bundesamt

16th International Conference on Chemistry and the Environment in 2017

A proposal for criteria and an assessment procedure to identify Persistent, Mobile and Toxic (PM or PMT) substances registered under REACH

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Preamble

- Our ground- and drinking water need highest level of protection
- Sustainable Development Goal 6.3: "by 2030 to improve water quality by reducing pollution [...] and minimizing release of hazardous chemicals"
- EU drinking water directive: "to protect human health from the adverse effects of any contamination of water"
- EU groundwater directive: "groundwater is a valuable natural resource and as such should be **protected from [...] chemical pollution**."
- EU water companies' memorandum:
 "Nobody has a right to pollute water bodies"

Introduction

- A growing threat to Europe's
 drinking water sources and aquatic environment
- By the increasing number and volume of chemical substances
- Europe's **chemical industry** needs to continue to **innovate**
- Aim of this initiative is to enable industry to easily identify substances that may contaminate the sources of our drinking water

Substances causing an irreversible threat to drinking water

- A substance that is emitted into the environment pose an irreversible threat to the quality of our drinking water if
 - it is persistent (P) in the environment and
 - mobile (M) enough to transport through river banks,
 groundwater aquifers, and natural and artificial barriers,
 over time scales of weeks or more, to reach a drinking water source
- If such a substance is toxic (T), it must be considered a serious threat to human health.

Intrinsic substance properties that cause a concern

• PPOP or polar POPs

- polar persistent organic pollutant (Giger et al., 2005)

• P³ substances or PPPs

- persistent polar pollutants (Reemtsma & Jekel, 2006)

• NANA

- German: nicht abbaubar & nicht adsorbierbar (unknown)
- [English: not degradable & not adsorbable]

• PMOCs

- persistent mobile organic chemicals (Reemtsma et al., 2016)

Our proposal to call them:

PM and PMT substances

 persistent in the environment, mobile in the water cycle and toxic (Neumann, 2017)

Intrinsic substance properties that cause a concern

- PM and PMT substances can **recirculate within the water cycle** and are **difficult to remove** from the raw water in drinking water production
- This is, because the same intrinsic substance properties that lead to persistence in the environment and mobility in the aquatic environment also allow for breakthrough in wastewater and sewage treatment plants as well as raw water treatment processes
- Many PM/PMT substances **can withstand** ozonation, UV treatment, filtration by activated carbon, or even reverse osmosis
- Therefore, **contamination** of the water cycle with PM/PMT substances **can be irreparable**

The hazard of PM and PMT substances

The hazard posed by PM/PMT substances is of an equivalent level of concern to the hazard posed by PBT/vPvB substances

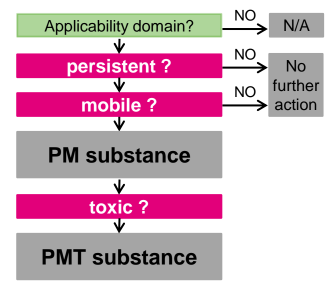
- Both
 - harmful effects not just nearby the point of emissions
 - can persist over time
 - can reach locations far from where they were initially emitted

Only difference: their **pathways** for environmental **exposure and transport**

- PBT/vPvB substances
 - human exposure via the diet
 - transport and accumulate via the food chain and biota
- PM/PMT substances
 - exposure through drinking water
 - transport and recirculate with the water cycle

Proposal to identify PM and PMT substances

Stepwise assessment procedure:



Applicability domain

- Inorganic substances, surfactants
 - => CURRENTLY EXCLUDED
- UVCBs and multi constituent substances
 => ONLY INDIVIDUAL COMPONENTS
- Ionic, zwitterionic or ionizable organic compounds
 - => ONLY MEASURED LOGK_{OC}

Step 1: Assessment of P properties

- Criteria adopted from the Annex XIII of the REACH Regulation
- Same tiered approach includes screening and assessment steps
- PBT assessment is included in registration of uses > 10 t/year

=> NO ADDITIONAL WORKLOAD FOR REGISTRANTS

- Focus on aquatic environment, however, consistency with the PBT/vPvB assessment procedure: a proof in any environmental compartment is sufficient to fulfil "P"
- This has the intention to reduce workload to the registrants and to guarantee full consistency to the PBT/vPvB assessment procedure.

A substance fulfils the persistency criterion (P) if:

it fulfils the criteria for persistence in the Annex XIII of REACH

P criteria (half live at at environmentally relevant pH 6-8 and 12°C)

marine water > 60 d

fresh water > 40 d

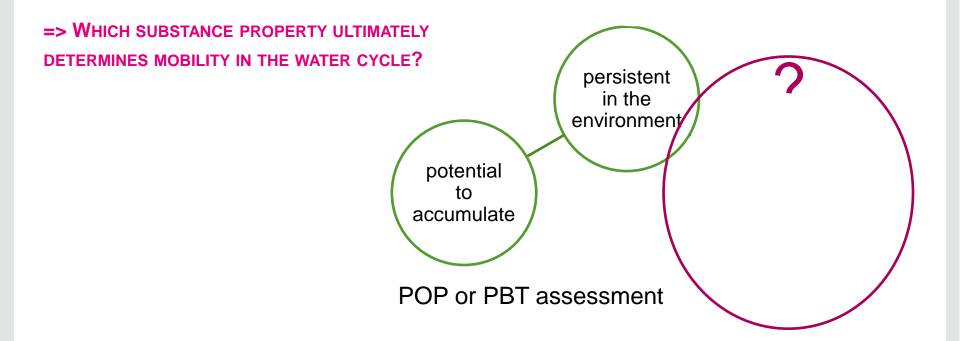
marine sediment > 180 d

sediment > 120 d

soil > 120 d

Mobility

- ... is the ability to move or to be moved
- First guess: water solubility is extremely important
- Not exactly the opposite of potential to accumulat
- Second Thought: opposite of potential to adsorb



Modelling Approach

- common REACH model ECETOC TRA
- calculated concentrations in surface water and groundwater (maximum => drinking water)
- 64 substances
 - Identical concentrations in the inlet of the sewage treatment plant
 - wide range of intrinsic substance properties
 - No Degradation

European Centre for Ecotoxicology and Toxicology of Chemicals: The Targeted Risk Assessment (TRA) tool for estimating exposures e.g. to the environment version 3 was launched in April 2012.

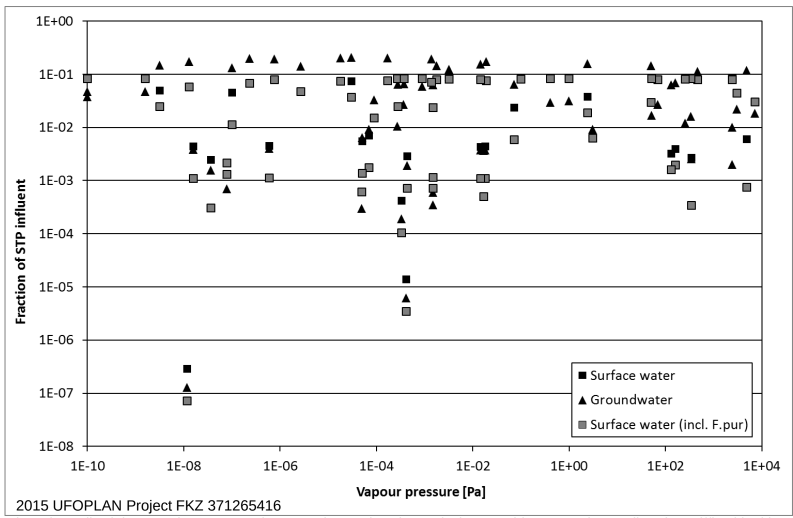
	Molecular Weight g/mol	Log K _{oc}	Water Solubility mg/L	Vapour Pressure Pa	Henrys Law Constant Pa m ³ /mol	Log K _{ow}	Degradation
Min	76	-0.32	7*10 ⁻⁸	1*10 ⁻¹⁰	3.65*10 ⁻¹³	-3.87	no
Max	781	10.2	910	7.263	266	17	no

2015 UFOPLAN Project FKZ 371265416

by Fritz Kalberlah, Jan Oltmanns, Markus A. Schwarz (FoBiG GmbH) & Joachim Baumeister, Albrecht Striffler (denkbares GmbH)

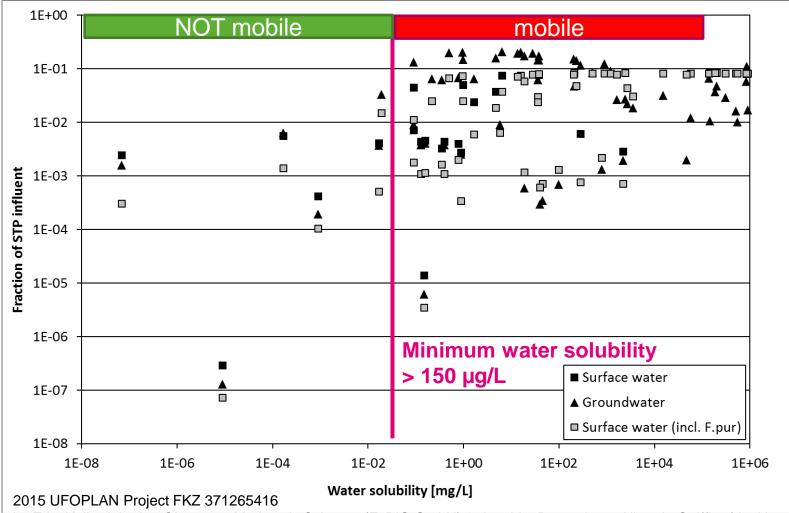
M. Neumann et.al.: Proposal for criteria and an assessment procedure to identify PM or PMT substances





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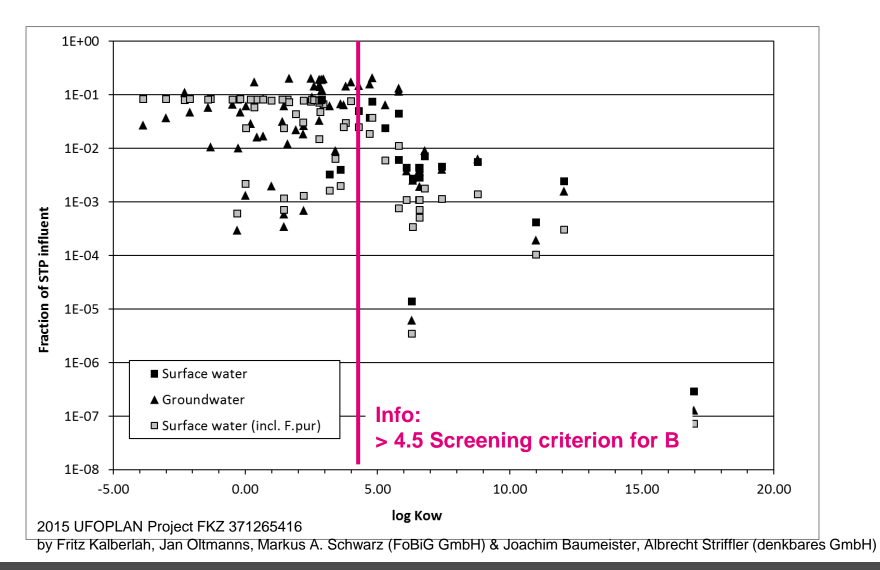
Water Solubility: determinant of mobility?



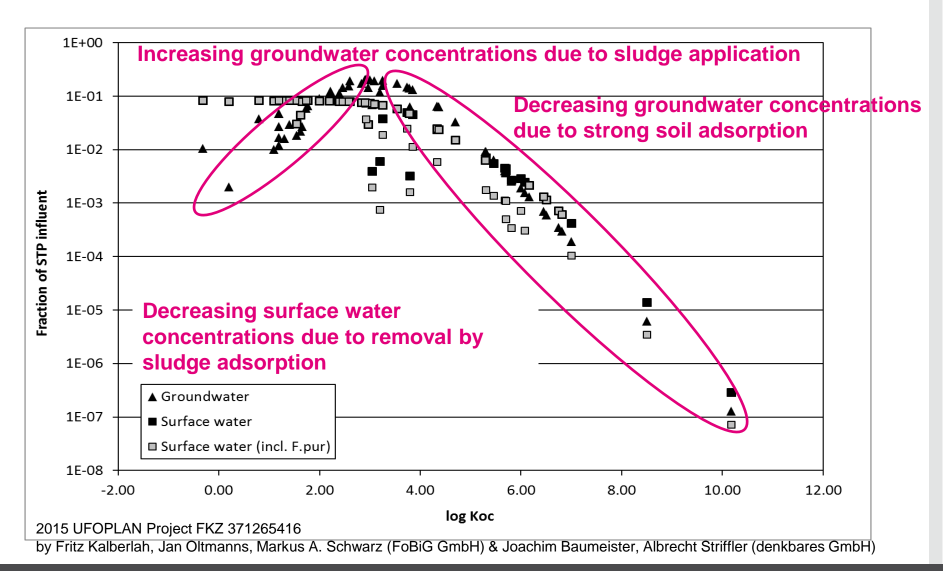
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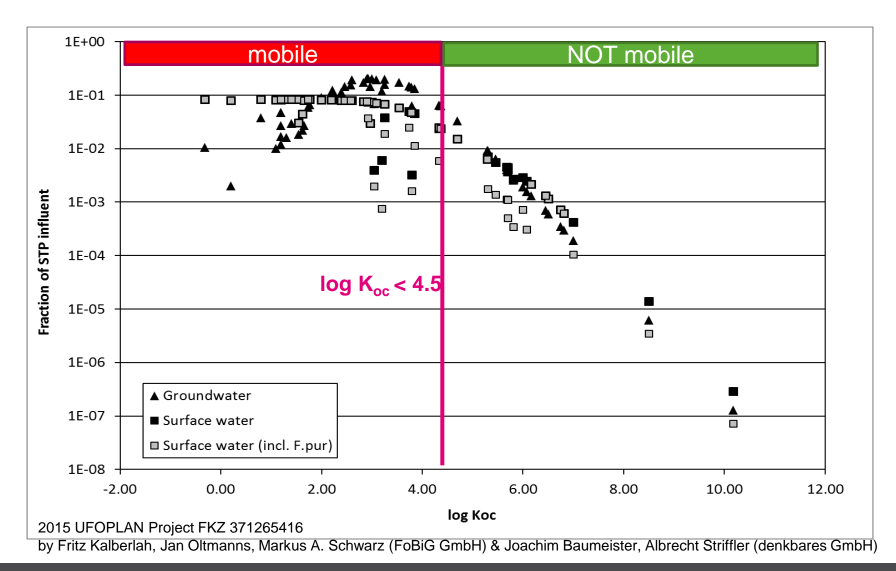
log K_{ow}: determinant of mobility?



log K_{oc}: determinant of mobility?



log K_{oc}: determinant of mobility!



Step 2: Assessment of M properties

- **Proposal to use** Soil Organic Carbon-Water Partitioning Coefficient as the criterion **to identify substances** to be **mobile in the water cycle**.
- Adsorption needs to be assessed in registration of uses > 10 t/year if ionisable $\underline{or} \log K_{ow} \ge 3$

=> NO ADDITIONAL WORKLOAD FOR REGISTRANTS

• For chemicals ionisable within environmental relevant pH-range: <u>no calculation</u> of K_{oc} but experimental measurement

A persistent substance fulfils the mobility criterion (M) if:

(a) its water solubility is at environmental relevant pH 6-8 and 12 $^\circ\text{C}$ ≥150 µg/L and

(b) its log K_{OC} at environmental relevant pH 6-8 and 12 °C is \leq 4.5.

Step 3: Assessment of T properties

A substance fulfils the toxicity criterion (T) if:

it fulfils the human health toxicity criteria from Annex XIII of REACH:

- carcinogen Cat. 1A, 1B,
- germ cell mutagen Cat. 1A, 1B
- reproductive toxicant Cat. 1A, 1B, 2
- STOT RE Cat. 1 or 2

Proposed additional criteria:

- meets the criteria for classification as
 - carcinogen Cat. 2, germ cell mutagen Cat. 2
 - · category for effects on or via lactation"
- For oral exposure (long-term, general population) the (derived no effect level) DNEL is ≤ 9 µg/kg body weight and day

based on a study that derived "thresholds for toxicological concern" (TTC), and found that 9 µg/kg/d was the DNEL cut-off for 95% of substances exhibiting "moderate or low biological activity" (i.e. CRAMER class II)

To discuss:

- should the T criteria in the PMT assessment also account for ecotoxicity?

Proposed Plan for Implementation 1/2

- The long-term goal of this initiative by the German Environment Agency (UBA) is that industry, through REACH and ECHA's REACH guidance, will be able to more easily fulfil its obligation to ensure that substances registered under REACH do not compromise the sources of our drinking water by initiating voluntary measures to minimize emissions into the environment
- This proposal of PMT criteria and assessment procedure to identify PM/PMT substances is available for consultation, discussion and commenting.
- A research project has been set up to include the expansion of the chemical applicability domain, data quality considerations and to refine the T criteria.

Proposed Plan for Implementation 2/2

- In late 2017 the German Environment Agency (UBA) intends to publish a first draft of a list of substances registered under REACH that are considered to fulfil the PM/PMT criteria or are candidate PM/PMT substances.
- In early 2018, the German Environment Agency (UBA) will hold a workshop in Berlin.
- If PMT criteria are agreed on, the German competent authority intends to propose the first PMT substances for candidate listing as substance of very high concern (SVHC) in 2018.

Announcements

• ICCE Poster 352

Using REACH registration data for the identification of persistent, mobile and toxic (PMT) substances Ivo Schliebner et al.

- ICCE Oral Presentation 156 by Thorsten Reemtsma Wednesday 11:15 in Auditorium 2
- <u>Workshop</u> "Persistent and Mobile Organic Chemicals in the Water Cycle: Linking science, technology and regulation to protect drinking water quality" 23 - 24 November 2017, Leipzig, Germany organized by PROMOTE

Thank you for your attention

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