

# TOXIC RECYCLING How to Avoid Poisoning the Recycling Chain?

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Persistent Organic Pollutants (POPs) in wastes

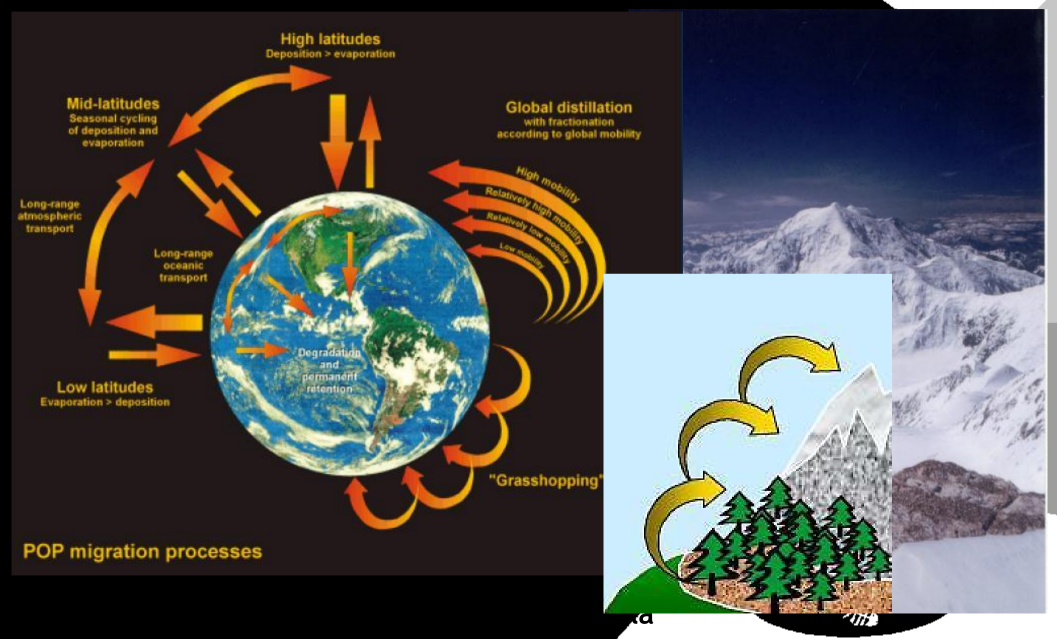
**Chemical substances listed under Stockholm Convention on POPs** 

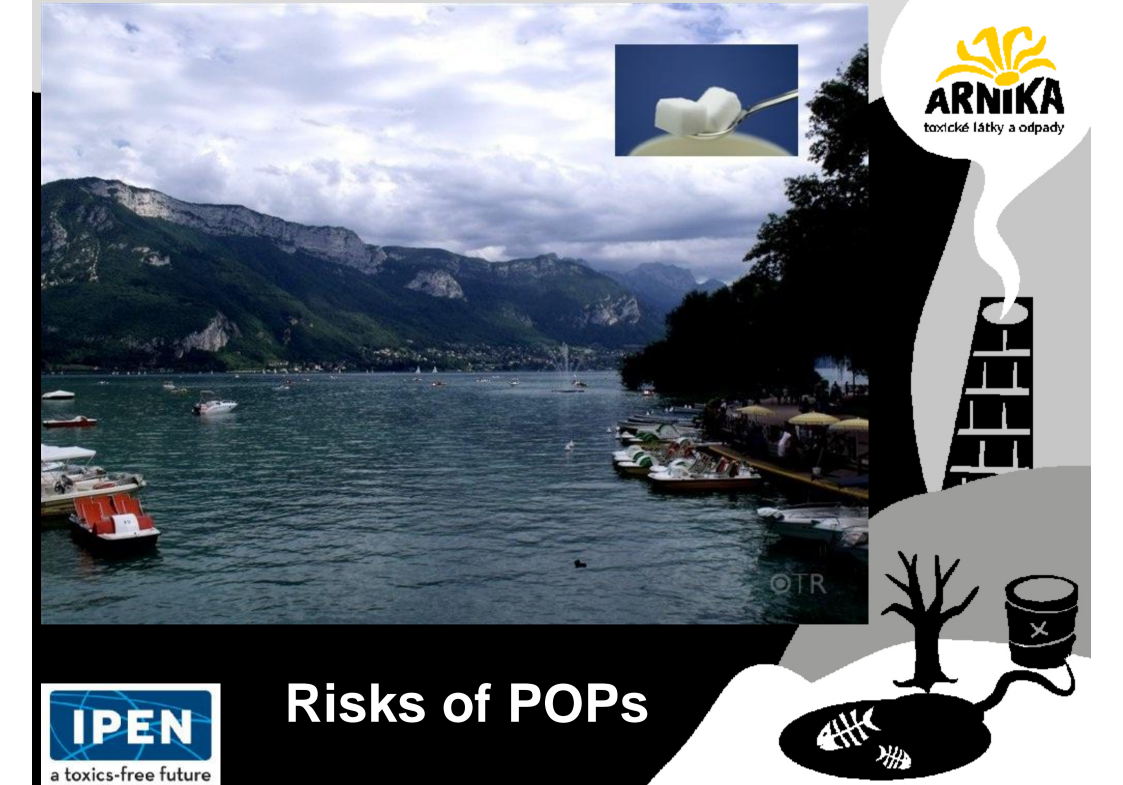
E.g. dioxins (PCDD/Fs), brominated flame retardants (polybrominated diphenylethers - PBDEs, hexabromocyclododecane – HBCD), polychlorinated biphenyls (PCBs), chlorinated pesticides (DDT, HCHs, HCB etc.)



#### POPs travel long distances

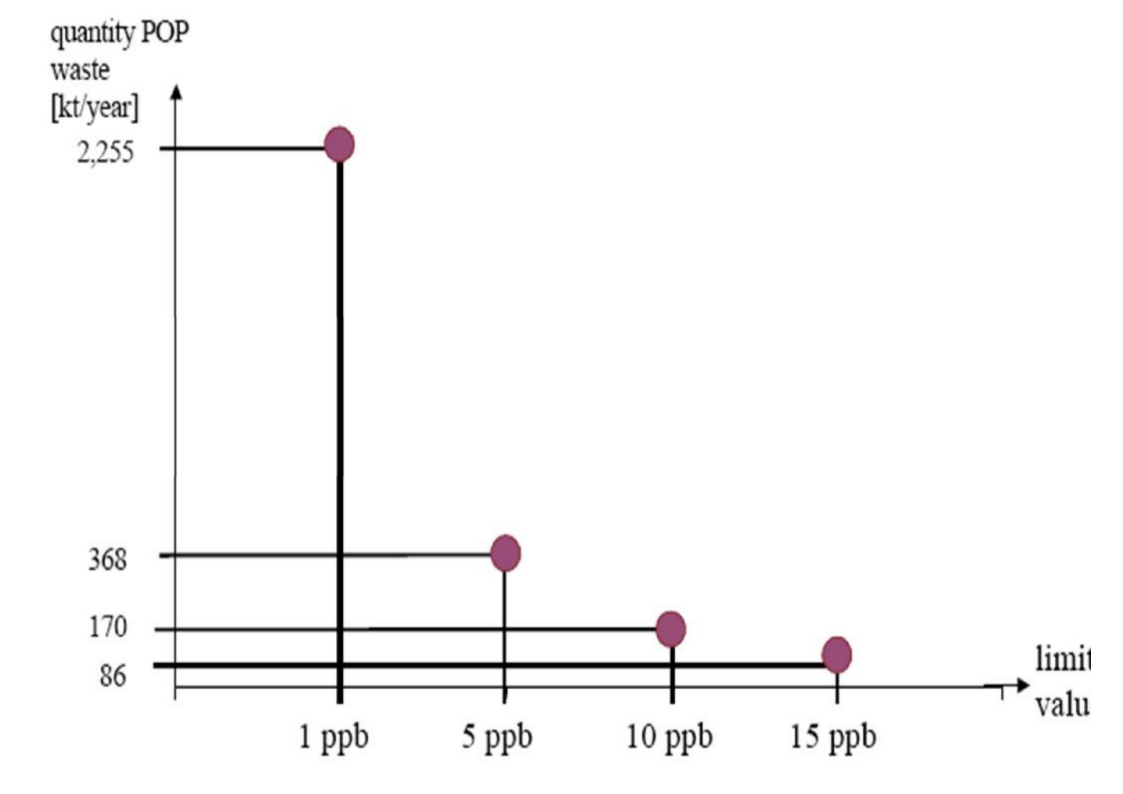




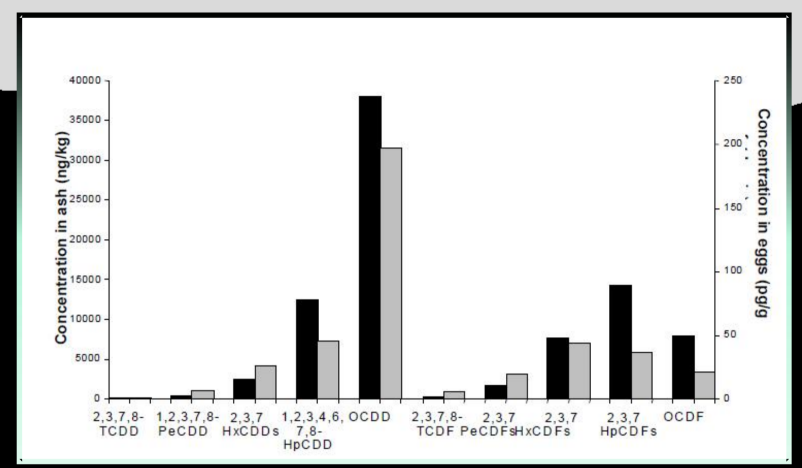


## Risks of POPs – low POPs content











Fingerprints of dioxins (PCDD/Fs) in fly ash from Byker waste incinerator and chicken eggs from alotments in Newcastle, where free range chicken were raised near the paths paved with fly ash.

PCDD/Fs in ASH = 4.2 ppb; chicken eggs = up to 56 ppt TEQ (3 ppt TEQ EU limit at that time)



#### Toxic Recycling 🚳 POPs in Recycled & New Products

Under the guise of "recycling," the POPs Treaty is allowing the continued use and global distribution of POPs.

The Brominated Flame Retar-**OLD PRODUCTS** dants, PentaBDE and OctaBDE have been used in a wide variety of consumer products for many years. In 2009 POPs of global concern that need to be eliminated like PCBs and the other POPs listed in the Stockhalm Convention Tops & Bops

POPS EXPOSURE: CHILDREN



letardants (e.g. with other substances

POPS EXPOSURE WORKERS

**DILUTION OF POPS INTO NEW** PRODUCTS IS NOT THE SOLUTION TO PROTECT CHILDREN FROM THE POLLUTION OF BROMINATED FLAME RETARDANTS. IT ENSURES **BROADER EXPOSURE AND** MORE HARM.

"Failure to [stop recycling] will inevitably result in wider human and environmental contamination and the dispersal of brominated diphenyl ethers into matrices from which recovery is not technically or economically feasible and in the loss of the long-term credibility of recycling."

toxické látky a odpady



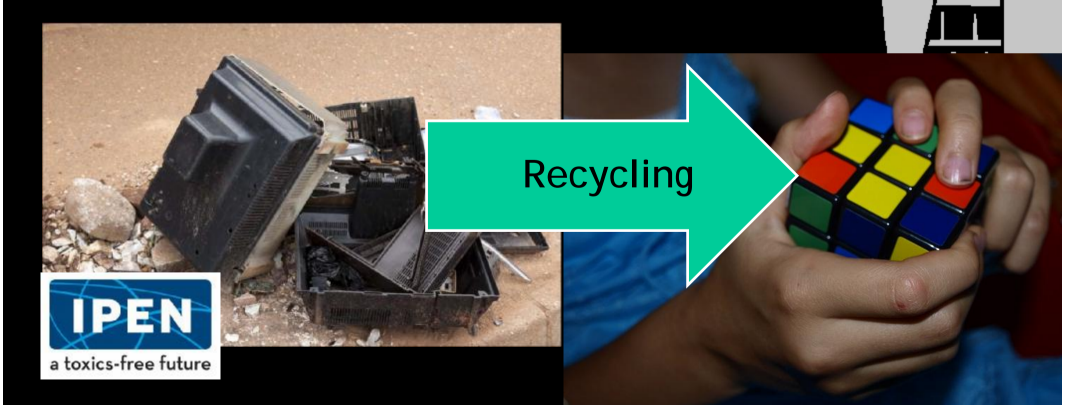


**Basel Convention** 

Control of transboundary movement of e-waste and POPs waste

Stockholm Convention (SC)

Treatment of POPs waste – definition of low POPs content is crucial (article 6 of the SC)





#### **Provisional low POPs content levels**

| POP                                   | LPL             |     |  |
|---------------------------------------|-----------------|-----|--|
| PBDEs (hexa-, hepta-, penta-, tetra-) | 50 or 1000 ppm  |     |  |
| HBCD                                  | 100 or 1000 ppm |     |  |
| PCDD/Fs                               | 15 ppb          | - 0 |  |
| All other POPs under SC               | 50 ppm          |     |  |







ARNIKA

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#### TOXIC TOY OR TOXIC WASTE: **OLD POPS IN NEW PRODUCTS**

SUMMARY FOR DECISION-MAKERS





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May 2015















| Type                      | made in         | Country of purchase | OctaBDE<br>(ppm) | DecaBDE<br>(ppm) |
|---------------------------|-----------------|---------------------|------------------|------------------|
| Rubik's cube & other toys | Mostly<br>China | Czech<br>Republic   | 0 - 95           | 2 - 121          |
| Rubik's cube              | China           | Germany             | 1                | 3 - 4            |
| Rubik's cube              | Not<br>labeled  | Hungary             | 6                | 58               |
| Rubik's cube              | China           | Poland              | 0 - 51           | 0 - 79           |
| Rubik's cube              | China           | Slovakia            | 26               | 98               |
| Rubik's cube              | Not<br>labeled  | Sweden              | 0                | 0                |





#### STOP Toxic Recycling 4



a toxics-free future





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http://english.arnika.org/
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Thank you for your attention



