

Urban Toxic Contaminants: Removal by Urban Stormwater BMPs



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Urban Toxic Contaminants (UTC)



1. Why Worry About Toxics?
2. The Dirty Dozen Toxics in Urban Watersheds
3. Effectiveness of Urban BMPs in Removing Toxics
4. Risk of Toxics Accumulation in BMP Sediments
5. Watershed Strategies to Reduce Toxics

Why Worry About Toxics?



- The N and P we deal with most often are not particularly cuddly, scary or photogenic
- Toxins exert a real impact on both human health and harm aquatic life, fish and wildlife
- The public is justifiably concerned about the presence of toxins in the environment
- Most of the TMDLs in the country are for toxins
- Rationale for industrial stormwater permits
- Implications for long term maintenance of stormwater practices

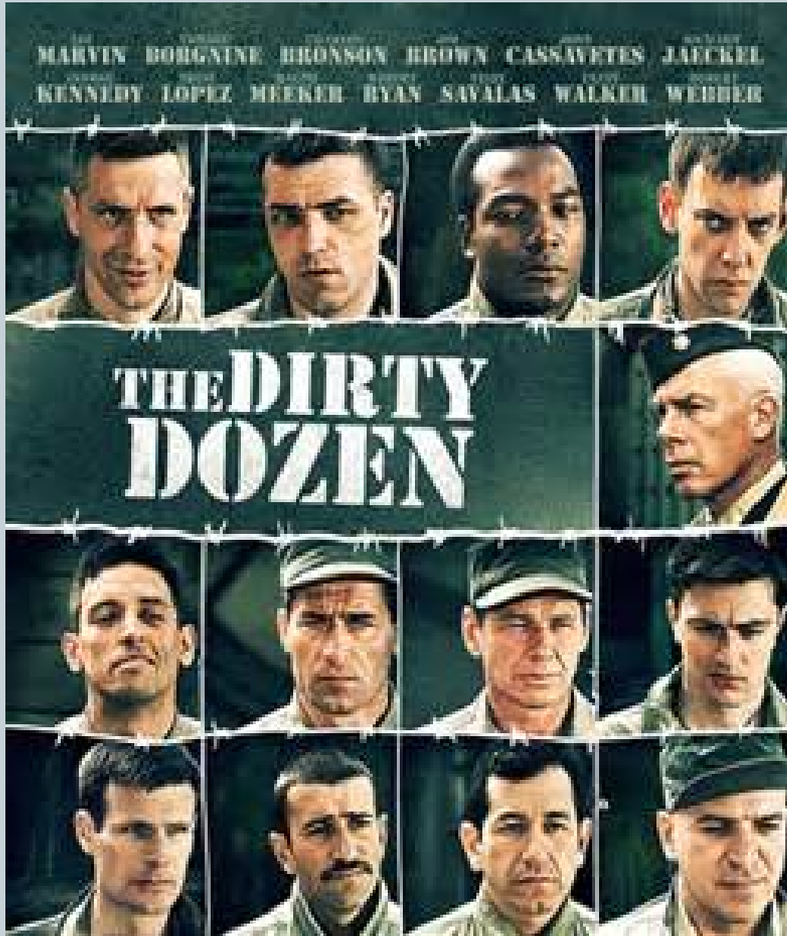
Toxics and TMDLs in the US



Rank	Pollutant	# of TMDLs in US
1	Mercury	21,545
2	Pathogens	13,016
3	Metals (excluding Hg)	9,828
4	Nutrients	6,034
5	Sediment	3,922
11	Pesticides	1,233
13	PCBs	698
17	PAH and Toxic Organics	158

Source: EPA OWOW Website, Accessed July 2015

2. The Dirty Dozen UTCs



- PCBs
- PAH
- TPH
- Mercury
- UTM (Cd, Cu, Pb, Zn)
- OTM (As, Cr, Fe, Ni)
- Pyrethroid Pesticides
- Legacy OC Pesticides
- Legacy OP Pesticides
- Plasticizers (Phthalates)
- Flame Retardants (PBDE)
- Dioxins

Polychlorinated Biphenyls (PCBs)



- Still detected in fish and wildlife tissues four decades after they were banned (although levels are gradually declining)
- PCBs moving through urban watershed as contaminated sediments are mobilized, deposited and re-suspended
- Older commercial and industrial land use are key watershed source



Polychlorinated Biphenyls (PCBs)



- Good data on sources, generating sectors, and pathways
- Less data to define levels in runoff and sediment and establish BMP removal rates
- Most data collected outside of Chesapeake Bay
- Meets UTC criteria and behaves like sediment
- Should be removed like sediments in urban BMPs

Polycyclic Aromatic Hydrocarbons (PAH)



- Highest contributor to overall toxicity in urban creeks
- Unique urban sources: coal tar sealants and vehicle emissions
- First flush pollutant, behaves like sediment
- BMP studies show high removal rates (80 to 90%)
- Strong concern about PAH accumulation in pond sediments and possible toxicity

Total Petroleum Hydrocarbons (TPH)



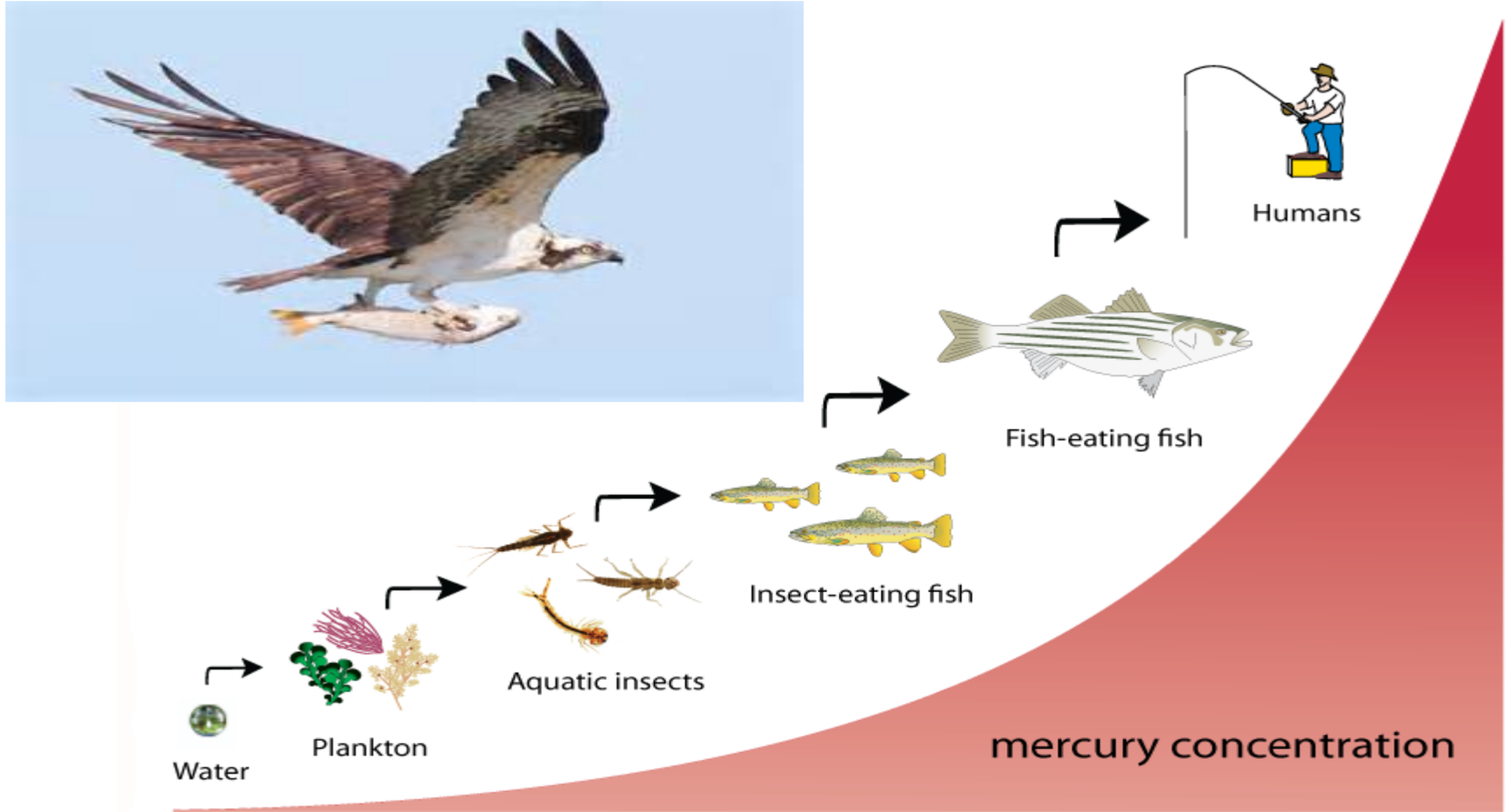
- Term for the oil, grease, gasoline and other hydrocarbons found in urban runoff (i.e., the oil sheen)
- No numerical standards for TPH
- TPH meets all 6 UTC criteria
- Limited monitoring shows very high removal rates in most stormwater BMPs
- Microbes in bioretention media are especially effective in rapidly breaking down TPH

Mercury (Hg)



- Hg is a global pollutant and is deposited from the atmosphere across all Bay land uses (including open water)
- Hg accumulates in fish, birds of prey, and fish-eating mammals and humans
- Hg is leading cause of water quality impairment in the Bay watershed and across the nation
- Urban areas are a key source when Hg is deposited and washed off impervious surfaces or contaminated soils are eroded
- Acts like a UTC.
- Limited monitoring data show high Hg removal by stormwater BMPs

Hg Biomagnification



Mercury Methylation



- Methylation is the process whereby Hg rapidly accumulates in fish tissue and becomes magnified up the food chain
- The process is enhanced in anoxic and organic rich sediments of natural wetlands and estuarine sediments
- Limited data show that constructed wetlands also enhance methylation
- Hg bioaccumulation in eagles and osprey is trending down in the Chesapeake Bay

Urban Trace Metals (UTMs)



- Cd, Cu, Pb and Zn are detected in nearly 100% of urban stormwater samples, and soluble levels of these metals often exceed aquatic life standards
- Abundant research on EMC and BMP removal for all four metals
- Unique urban sources: roofing materials, brake pads, tire wear, vehicle emissions and air deposition
- Despite solubility, monitoring data generally show high to very high UTM removal by BMPs (especially bioretention).

Other Trace Metals (OTM)



- Include Arsenic, Chromium, Iron and Nickel
- Greatest risks are for potential drinking water contamination
- Violations of water quality standards are uncommon but operators must closely monitor them during storms
- The source of OTMs are corrosion of urban landscape surfaces often by acid rain
- Most urban BMPs appears to have a moderate to very high ability to remove OTMs

Trends in Insecticides



- The insecticides applied to crops and urban areas have changed over time, and are now less persistent in the environment and do not bioaccumulate in tissues.
- However, they are still mobile in the environment and are deadly to aquatic invertebrates at the part per trillion level



Evolution in Insecticides Over Time



Era	Insecticide	Types	Notes
1940 to 1970	Organochlorines (OC)	DDT	Banned in the 1970s
		DDD/DDE	DDT degradation products
		Dieldrin	Banned in 1985
1960 to 2000	Organophosphate (OP)	Chlordane	Banned in 1978
		Chlorpyrifos	Restricted in 2002
		Diazinon	Restricted
		Dichlorvos	Increased use after 2002
2000 to present	Pyrethroids	Bifenthrin	Replacements for OCP and OPP
		Permethrin	Less toxic than bifenthrin
2005 to present	Fipronil	Fipronil	Most aquatic life toxicity in recent surveys
	Neonictinoids	Imdiacloprid	Emerging concerns about aquatic toxicity

Pyrethroid Pesticides



- **Pyrethroid pesticides include bifenthrin, permethrin and others**
- **New class of insecticides introduced in the last decade**
- **Non-persistent in the environment and unlikely to bio-accumulate in vertebrates**
- **Extremely lethal to aquatic invertebrates in urban streams, even at part per trillion level**
- **Routinely detected in urban creek sediments**

Pyrethroid Pesticides



- Meet criteria to qualify as an UTC, although some data gaps remain
- Strong affinity for sediment and organic matter
- BMP removal rates should be comparable to suspended sediment
- More research needed on persistence and toxicity in BMP sediments.

Legacy Organochlorine Pesticides



- Organochlorine (OC) pesticides include DDT, DDE and dieldrin that were banned decades ago but still persist in the urban and agricultural watersheds
- Soils contaminated by OC pesticides more mobile in urban watersheds. Likely present in older pond sediments
- Sharply declining trends in OC pesticide levels in urban runoff and creek sediments -- reduced bioaccumulation in fish, eagles and marine mammals.

Legacy Organophosphate Pesticides



- Organophosphate (OP) pesticides include chlorpyrifos, diazinon and dichlorovos and were introduced 15 to 20 years ago to replace OC pesticides.
- Relatively non-persistent but still very highly toxic to aquatic life in urban streams, most were banned by the turn of the century
- Found in urban watersheds, are highly mobile, are carried by urban stormwater runoff and generally behave like a sediment particle.
- Sharp declines in OP pesticides in stormwater runoff and urban creek sediments after they were banned
- Less persistent pesticides can be eliminated from the environment due to short watershed lag times.

Emerging Toxins of Concern



Flame retardants (PBDE)

Plasticizers (phthalates)

Dioxins

- Very limited monitoring data available -- most collected in Europe or West coast
- Municipal wastewater and biosolids are also key sources of emerging toxins of concern

4. Capability of Stormwater BMPs to Remove UTCs



Urban BMPs are Very Effective at Removing UTCs



- Most UTCs have sediment-like properties, so they are effectively trapped by most urban BMPs before they get to local waterways and the Bay.

Suspended sediment and UTCs



- **Share many characteristics**
 - UTCs bind, adsorb or otherwise attach to sediment particles
 - UTCs are hydrophobic, have very limited solubility and a strong affinity for organic matter.
 - Both are also relatively inert, persistent, and not very biodegradable.
 - Both are often associated with fine and medium-grained particles that are easily entrained in stormwater runoff.
 - Both are subject to high removal rates simply through gravitational settling in the water column and/or filtering through sand, soils, media or vegetation.

UTC Accumulation In BMP Sediments



- Persistent UTCs accumulate in BMP sediments over many decades at levels that trigger sediment toxicity guidelines.
- As many as 8 UTCs pose a risk for sediment toxicity: PCB, PAH, Hg, Ni, Cr, Cu, Cd, and Zn
- Most research on older stormwater pond sediments

Not a Bad Place, After All ?



Toxicity risk to aquatic life in the stormwater pond environment may be limited:

- Simplified food webs and low species diversity reduce bio-accumulation in urban fish and wildlife tissues.
- Not much of a benthic community in pond sediments
- Ponds appear to be effective at retaining UTCs over time
- UTC levels are also high in other non-BMP sediments (e.g., urban creeks, rivers and estuaries).
- Extremely limited fish consumption from ponds and recreational contact with sediments is non-existent

New LID practices (e.g., bioretention) do not create aquatic habitat and removal of surface sediments is frequent

Watershed Strategies for Toxic Reductions



1. Targeted Street Cleaning
2. Industrial and Municipal Pollution Prevention
3. Bans and Product Substitution
4. Stormwater Treatment and Retrofits

Bans and Product Substitutions



- **Past bans and/or product substitution have worked**
 - Lead
 - PCB
 - DDT and Diazinon
- **New bans and product substitution**
 - coal tar sealant for PAH
 - brake pads and rotors for UTM's
 - more sustainable roofing materials for UTM's
- **Improved recycling and disposal (batteries, thermostats, fluorescent light bulbs, etc).**

CSN Toxic Resources



- **CSN Report on Urban Toxic Contaminants**
- **CSN Report on Toxics from the Agricultural and Wastewater Sectors**
- **Archived Webcasts on Industrial Stormwater**
- **Industrial Stormwater Benchmarking Tool**

Available @ www.chesapeakestormwater.net

Questions and Answers

