How to Create a Successful Air Toxics Monitoring Project



Hilary R. Hafner and Michael C. McCarthy Sonoma Technology, Inc. Petaluma, California

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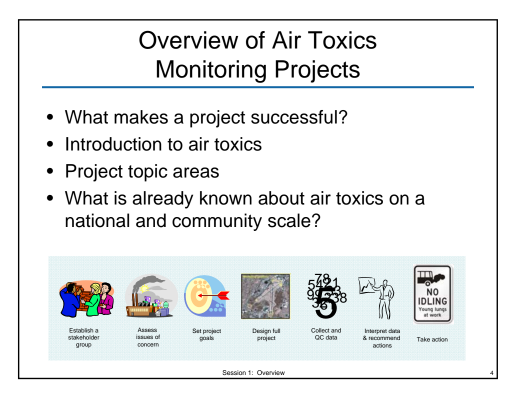
	Agenda	
Schedule	Торіс	
10:00-10:15	Introductions	
10:15-12:00	 Overview of successful air toxics monitoring projects (45 min.) Getting started/Setting project goals (30 min.) Monitoring strategy and design (part 1, 30 min.) 	
12:00-1:00	Lunch (on your own)	
1:00-3:00	 Monitoring strategy and design (part 2, 60 min.) Discussion (30 min.) Collect and QC data (30 min.) 	
3:00-3:15	Break	
3:15-5:00	5. Data analysis and interpretation (50 min.) 6. Taking action (20 min.) 7. Summary (30 min.) Wrap up	
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Disclaimer

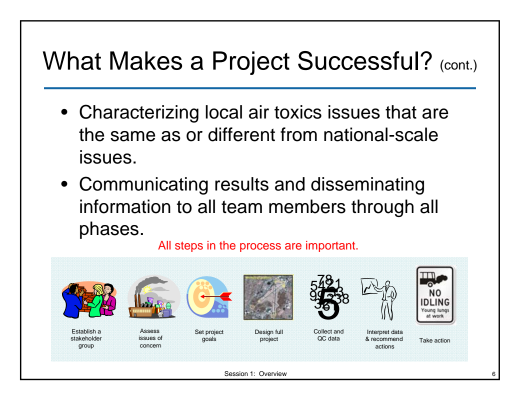
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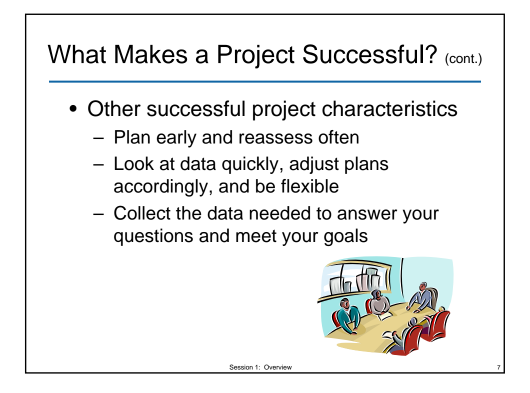
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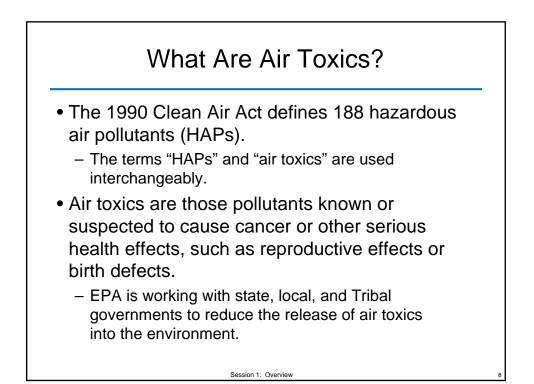
Session 1: Overview

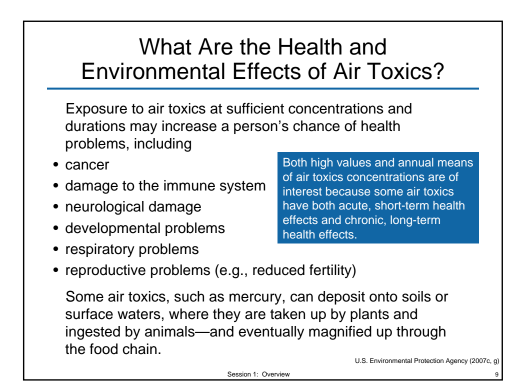


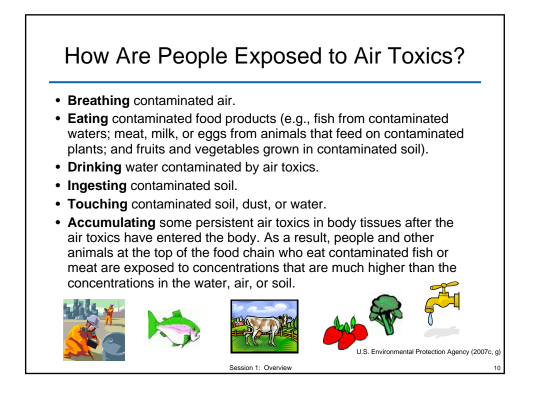


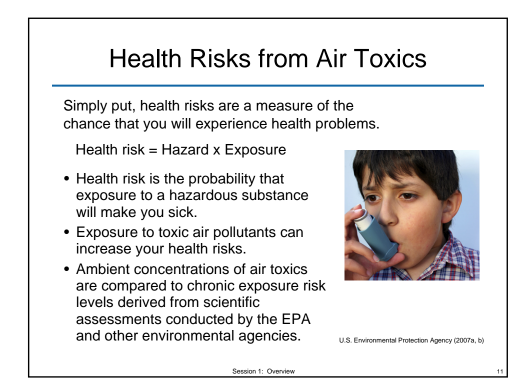


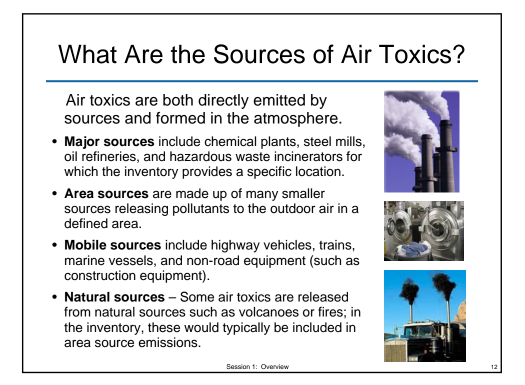














Air Toxic	Sources
Acrolein	Mobile sources, combustion, open burning
Arsenic	Combustion, non-ferrous metal production, iron and steel, incineration, mobile sources
Benzene	Mobile sources, combustion, oil and gas production/distribution, petroleum refining/distribution
1,3-butadiene	Mobile sources, chemical manufacturing, petroleum refining/distribution
Chlorine	Primary magnesium refining, incineration, combustion
Chromium, hexavalent	Electroplating, non-ferrous metal production, iron and steel, mobile sources
Coke oven emissions	Iron and steel
Diesel exhaust	Mobile sources
Formaldehyde	Mobile sources, combustion, plywood, pulp and paper, oil and gas production/distribution
Hydrogen chloride	Combustion, incineration
Manganese	Iron and steel, non-ferrous metal production, combustion
Perchloroethylene	Dry cleaning, solvent use
Polycyclic organic matter (POM)	Mobile sources, open burning, combustion, incineration

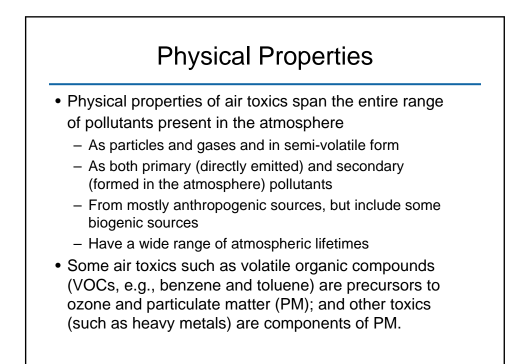
Emissions Source Type Characteristics

Understand emission source types of air toxics to help develop a conceptual model of concentration patterns and gradients that might be expected.

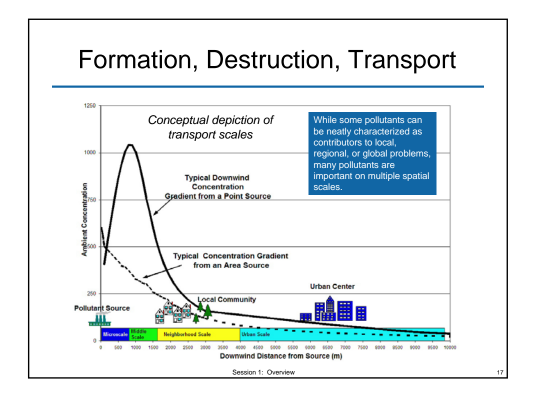
- Major source emissions, for example, are a localized source of toxics and may show steep concentration gradients.
- Area source emissions are typically well-distributed emissions sources because there are multiple sources in an area.
- Mobile source air toxics exhibit both point source and area source characteristics.

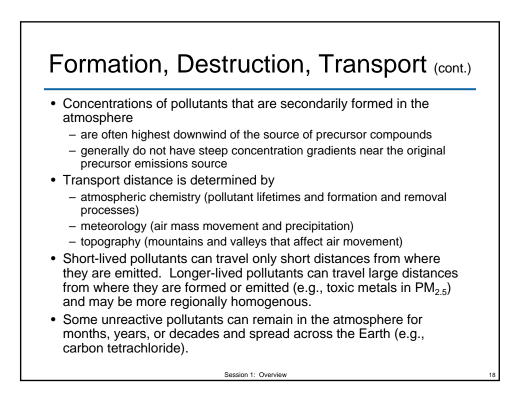


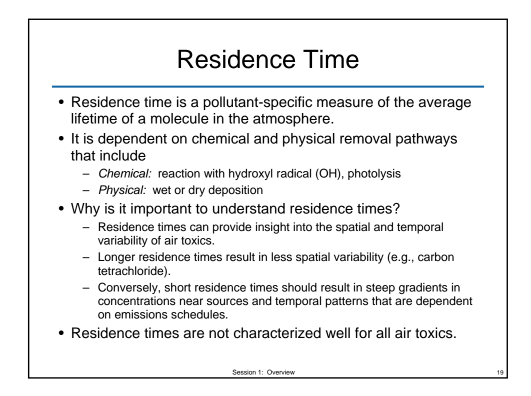
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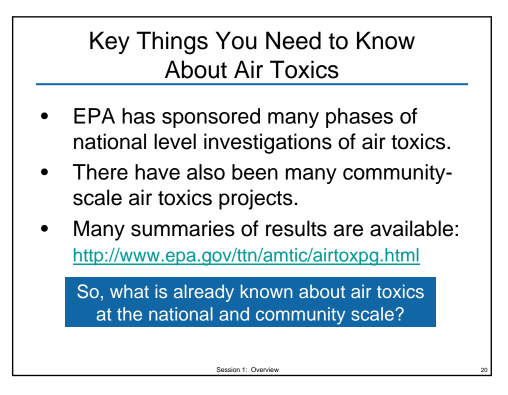


Session 1: Overview









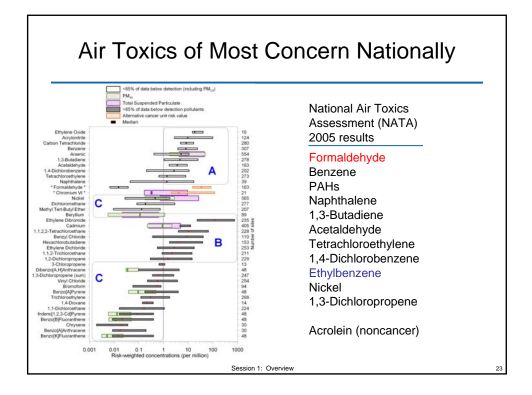
Measuring Air Toxics Is Expensive and Complicated

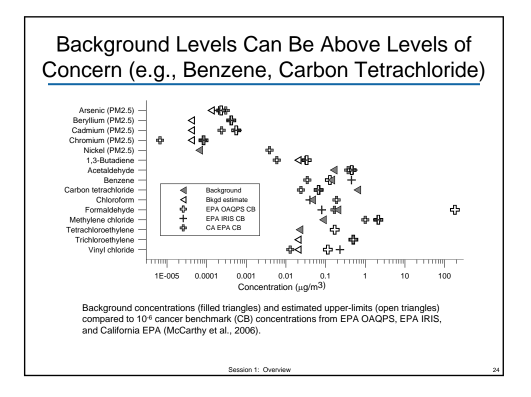
Compared to criteria pollutants:

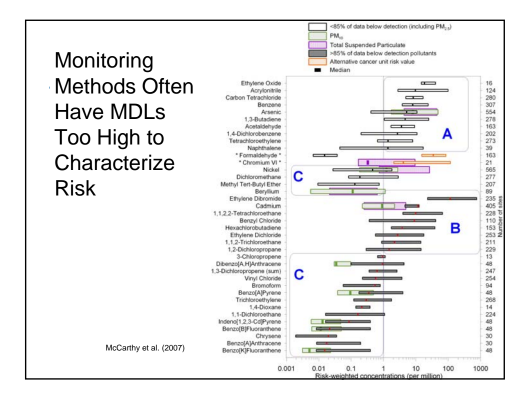
- Fewer samples achieved (60 vs. 8,400)
- More capital costs (\$25,000 vs. \$15,000)
- Recurring annual costs (\$20,000 vs. \$2,000)
- More species (30 vs. 1)
- QA/QC more expensive, complicated, and time-consuming
- Multiple methods needed to capture VOCs, polycyclic aromatic hydrocarbons (PAHs), metals, and carbonyls (FRM vs. TO-3, 11, 14, 15, etc.)

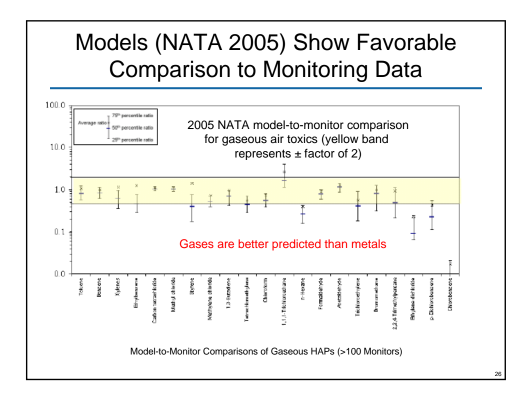
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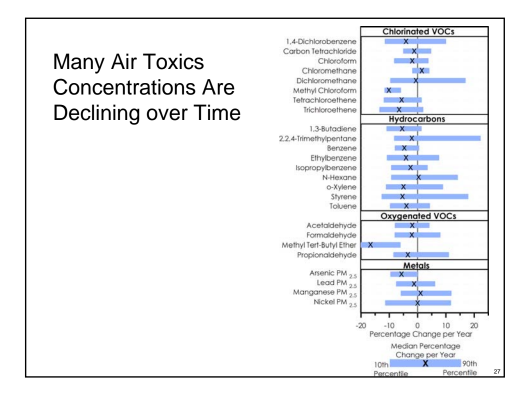
,1,2,2-Tetrachloroethane		Vinyl Chloride	Mercury (Pm10) Stp	Acrylamide	Hydrochloric acid
,1,2-Trichloroethane ,1-Dichloroethane	Cobalt Pm2.5 Lc Dichloromethane	1,2-Dibromo-3-Chloropropane 1,3-Dichloropropene(Total)	Mercury (Vapor) Mercury Pm10 Lc	Acrylic acid Asbestos	Hydrogen fluoride
		1,3-Dichloropropene(Total) 1.4-Dioxane	Methanol	Aspestos Benzidine	Hydrogen sulfide
1-Dichloroethylene	Ethyl Acrylate			Benziaine Benzotrichloride	Hydroquinone
,2,4-Trichlorobenzene	Ethylbenzene Ethylene Dibromide	2,4,5-Trichlorophenol	Methoxychlor		Maleic anhydride
,2-Dichloropropane .3-Butadiene	Ethylene Dichloride	2,4,6-Trichlorophenol 2,4-Dinitrophenol	M-Xylene Nickel (Coarse Particulate)	beta-Propiolactone	m-Cresol Methyl hydrazine
,3-Butadiene ,4-Dichlorobenzene		2,4-Dinitrophenol	Nickel Pm10 I c	Bis(chloromethyl)ether	
	Formaldehyde			Calcium cyanamide	Methyl iodide (lodomethane)
,2,4-Trimethylpentane	Hexachlorobutadiene	3-Chloropropene	Nitrobenzene O-Cresol	Captan Carbarvl	Methyl isocyanate Methylene dinhenul diiseauanate
cetaldehyde cetonitrile	Isopropylbenzene Lead (Pm10) Stp	4,6-Dinitro-2-Methylphenol 4-Nitrophenol	P-Cresol	Carbaryi Carbonyl sulfide	Methylene diphenyl diisocyanate N,N-Diethyl aniline
crolein	Lead (Pm10) Stp Lead (Tsp)	Aniline	P-Cresol Pentachlorophenol	Catechol	N-Nitrosodimethylamine
crvionitrile	Lead (TSP) Lead Pm2.5 Lc	Antimony (Pm10) Stp	Pentachiorophenol	Chloramben	N-Nitrosomorpholine
ntimony (Tsp)	M/P-Xviene	Antimony Pm10 Lc	Phosphorus (Tsp)	Chlordane	N-Nitroso-N-methylurea
Intimony Pm2.5 Lc	Manganese (Pm10) Stp	Arsenic Pm10 Lc	Phosphorus Pm10 Lc	Chloroacetic acid	o-Anisidine
rsenic (Pm10) Stp	Manganese (Tsp)	Bervllium Pm10 Lc	P-Xvlene	Chlorobenzilate	o-Toluidine
rsenic (Tsp)	Manganese Pm2.5 Lc	Biphenyl	Selenium Pm10 Lc	Chloromethyl methyl ether	Parathion
rsenic Pm2.5 Lc	Mercury (Tsp)	Bis (2-Chloroethyl)Ether	Xvlene(S)	Coke Oven Emissions	Pentachloronitrobenzene
enzene	Mercury Pm2.5 Lc	Bis(2-Ethylhexyl)Phthalate	1,1-Dimethyl hydrazine	Cresols/Cresvlic acid	Phosgene
enzyl Chloride	Methyl Chloroform	Cadmium Pm10 Lc	1,2-Diphenylhydrazine	Cyanide Compounds	Phosphine
eryllium (Pm10) Stp	Methyl Isobutyl Ketone	Caprolactam	1.2-Epoxybutane	DDE	Phthalic anhydride
eryllium (Tsp)	Methyl Methacrylate	Chlorine (Tsp)	1,2-Propylenimine	Diazomethane	Polychlorinated biphenyls
romoform	Methyl Tert-Butyl Ether	Chlorine Pm10 Lc	1,3-Propane sultone	Dichlorvos	Polycylic Organic Matter
romomethane	Naphthalene	Chromium (Coarse Particulate)	2,3,7,8-Tetrachlorodibenzo-p-dioxin	Diethanolamine	p-Phenylenediamine
admium (Pm10) Stp	N-Hexane	Chromium Pm10 Lc	2,4-D, salts and esters	Diethyl sulfate	Propoxur (Baygon)
admium (Tsp)	Nickel (Pm10) Stp	Cobalt Pm10 Lc	2,4-Toluene diamine	Dimethyl aminoazobenzene	Propylene oxide
admium Pm2.5 Lc	Nickel (Tsp)	Dibenzofurans	2,4-Toluene diisocyanate	Dimethyl carbamoyl chloride	Quinoline
arbon Disulfide	Nickel Pm2.5 Lc	Dimethyl Phthalate	2-Acetylaminofluorene	Dimethyl formamide	Quinone
arbon Tetrachloride	O-Xylene	Di-N-Butyl Phthalate	2-Chloroacetophenone	Dimethyl sulfate	Radionuclides (including radon)
hlorine Pm2.5 Lc	Phosphorus Pm2.5 Lc	Ethylene Oxide	2-Nitropropane	Epichlorohydrin	Styrene oxide
hlorobenzene	Propionaldehyde	Heptachlor	3,3-Dichlorobenzidene	Ethyl carbamate (Urethane)	Titanium tetrachloride
hloroethane	Selenium (Pm10) Stp	Hexachlorobenzene	3,3-Dimethoxybenzidine	Ethylene glycol	Toxaphene
hloroform hloromethane	Selenium (Tsp) Selenium Pm2.5 Lc	Hexachlorocyclopentadiene Hexachloroethane	3,3'-Dimethyl benzidine	Ethylene imine (Aziridine) Ethylene thiourea	Triethylamine Trifluralin
		Isophorone	4,4-Methylene bis(2-chloroaniline) 4,4-Methylenedianiline	Etnylene tniourea Fine mineral fibers	I ritiuralin Vinyl bromide
hloroprene	Styrene	Lead Pm10 Lc	4,4-methylenedianiline 4-Aminobiphenvl	Givcol ethers	vinyi bronilde
hromium (Pm10) Stp hromium (Tsp)	Tetrachloroethylene Toluene	Lead Pm10 Lc	4-Aminobiphenyl 4-Nitrobiphenyl	Giycol etners Hexamethylene-1.6-diisocvanate	
hromium (TSP)	Trichloroethylene	Manganese (Coarse Particulate)		Hexamethylphosphoramide	
Cobalt (Pm10) Stp	Vinvl Acetate	Manganese Pm10 Lc	Acetophenone	Hvdrazine	

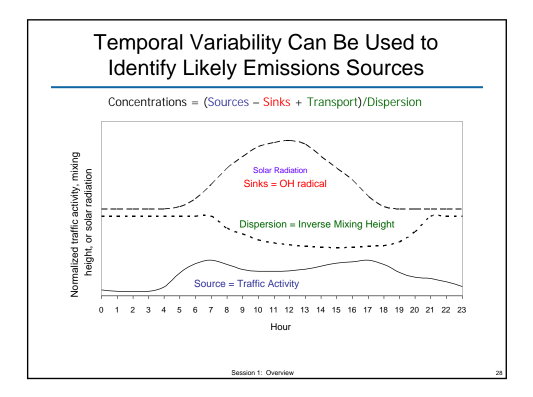


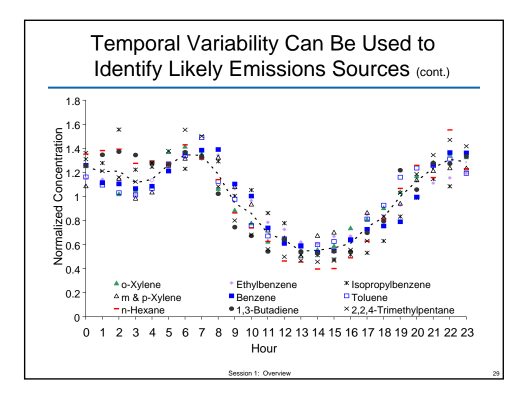


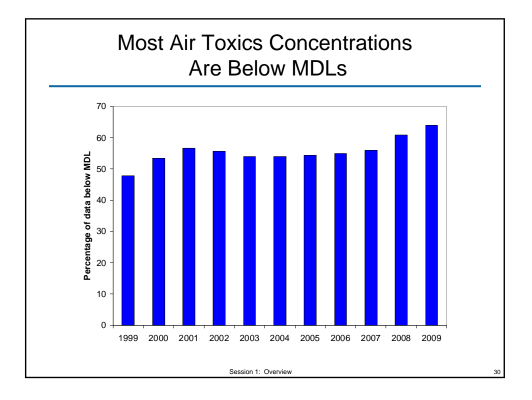


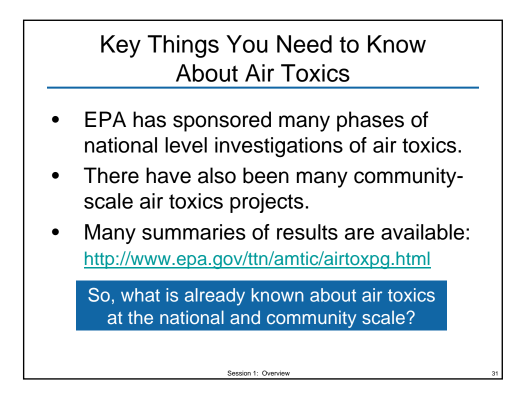












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