October 28th, 2020

PCBs in products database development Phase I Scope of Work



Spokane River Regional Toxics Task Force Meeting Max Nelson Kyle Shimabuku, PhD, PE Department of Civil Engineering shimabuku@gonzaga.edu

Background

- Database development history
 - SRRTTF's 2016 Comprehensive plan:
 - Section 5.8: "This Control Action consists of...creation of a database to store the collected information....public education on products containing PCBs...providing consumers the opportunity to select products with lower PCB content."
 - Section 5.8.2: "Support Ecology in its development of a centralized clearinghouse containing PCB product testing information."
 - TSCA Workgroup Meeting Summaries
 - "K. Rains confirmed that Ecology already has a products data base, but that it is limited to Ecology related work and that expanding it beyond may be difficult, especially considering resource limitations." (8/5/20)

Background

• Database development history

- PCB's in products focus group meeting (6/19/20) to discuss pathways for project
 - 1. Discuss potential SRRTTF partnerships with entities (e.g., Gonzaga, Rutgers, Ecology) to develop and host a database
 - 2. Determine database goals, purpose, and structure, e.g.,:
 - Intended Audience
 - Criteria for Product inclusion
 - 1668 only or other
 - What will database hold: iPCBs (congeners), Arochlors, sampling methodology
 - What is a "product" (eg., a can, label)
 - What data gets accepted
 - QA/QC Quality criteria, level of validation required
 - Public interface?
 - notification procedure and mechanism for brand owners
 - Meeting outcome: Determine if there are sufficient data that would justify developing a database before trying to reach agreement on the items above

Phase I – Scope of Work

- Primary goal determine if there is sufficient data that would warrant the development of a database
- Secondary goal connect with entities interested in working together to achieve common goals (e.g., address discrepancy between TSCA and WQ regulations)

Phase I – Scope of Work

- Task 1: Request data from entities suspected of testing for PCBs in products by contacting:
 - The clients of 1668 performing labs
 - ECOS member agencies
 - Washington DES for leads
 - SRRTTF mailing list
 - Organizations through an online search
 - Start w/ regions where PCBs are a known challenge (e.g., SF Bay, DRBC, Chesapeake Bay)
- Task 2: Search online for PCBs in products data
 - Peer reviewed and non-peer reviewed studies
 - Gray literature (not commercially published)
 - Focus on products sold in U.S.

- Client lists of 1668 performing lab
 - Labs were contacted between 8/5 and 8/10
 - 27 lab were identified from:
 - USEPA Method 1668a Interlaboratory Validation Study (2010)
 - WA State Accredited Lab List
 - Online search & references from other labs
 - No labs were willing to share client contact information

• Client lists of 1668 performing lab

- 7 labs said they would forward message to clients informing them of this effort and how to contact me
 - Many stated they thought their clients may not want their data to be shared
 - Several indicated they perform limited testing for PCBs in products
 - Several of the 7 labs seemed enthusiastic about helping
 - To-date, this has not identified any datasets
- Remaining 20 labs
 - 5 said they do not test products
 - 3 EPA labs directed us to Michelle Mullin
 - 12 labs either went out of business, merged w/ another lab, or did not respond or express interest in helping
- Labs contacted and their responses are documented in project excel file

• ECOS member agencies

- Cheryl Niemi and Ken Zarker connected us with ECOS
- An ECOS project manager said they would forward a message on 8/5/20:
 - Via ECOS weekly newsletter
 - To an ECOS toxics workgroup
- This has not identified any datasets to-date
- Washington State DES
 - Did not know of additional leads
- Request to SRRTTF mailing list sent on 8/4/20
 - No additional leads developed through this avenue

- Additional individuals and organizations contacted
 - Several searches were performed in Google and 10 pages of search results were viewed for each search. Terms searched included:
 - "PCBs in products"
 - "Inadvertent PCBs"
 - "Non-aroclor PCBs"
 - Based on this search, 26 individuals were contacted representing 26 different organizations that made mention of iPCBs on a website or reports
 - Organizations contacted and their response is documented in project excel file

- Additional individuals and organizations contacted
 - Entities in different regions seemed well connected with other potentially interested parties in the region
 - E.g., emails were initially sent to SF Bay Water Quality Board and San Francisco Estuary institute
 - In replies they both cc'd the other organization and common individuals at DTC Environmental
 - Only 1 entity, the City of Roanoke, stated they are planning municipal product testing for PCBs this winter/spring
 - No other entities have performed or plan to do PCB product testing
 - Data collected by the EPA Region 10 office was also identified
 - However, SRRTTF is already familiar w/ this data that was presented by Michelle Mullin to the SRRTTF in August 2019

- Reports and articles were collected after searching Google and Google Scholar viewing 10 pages of search results using the following terms:
 - "PCBs in products"
 - "Inadvertent PCBs"
 - "Non-aroclor PCBs"
- Citations lists found in relevant articles were also inspected

• Articles that cited relevant articles found in Google Scholar were also explored Inadvertent polychlorinated biphenyls in commercial paint pigments

E.g., 254 articles from Hu
& Hornbuckle (2010) were
checked

Inadvertent polychlorinated biphenyls in commercial paint pigments D Hu, <u>KC Hornbuckle</u> - Environmental science & technology, 2010 - ACS Publications A polychlorinated biphenyl (PCB) that was not produced as part of the Aroclor mixtures banned in the 1980s was recently reported in air samples collected in Chicago, Philadelphia, the Arctic, and several sites around the Great Lakes. In Chicago, the congener 3, 3'-dichlorobiphenyl or PCB11 was found to be the fifth most concentrated congener and ubiquitous throughout the city. The congener exhibited strong seasonal concentration trends that suggest volatilization of this compound from common outdoor surfaces. Due to these ... ☆ ワワ Cited by 254 Related articles All 14 versions Q

• Summary of non-peer reviewed data

	# of			Product	Analytical	
Source	Congeners	# of products tested	Date collected	origin	technique	Status/Availability
USEPA					HR-GC-MS	
(Region 10)	209	16 consumer products	2018	US		Available
					Unknown, testing	
City of			Winter/spring		at UMBC	
Roanoke	209	20 Municipal products	2021	US		Not yet available
Japanese						
Ministry of						
Economy,						
Trade and						
Industry	Unknown	588 pigments	2013	Japan	Unknown	Unavailable
City of		41* Municipal and				
Spokane	209	consumer products	2015	US	1668	Available
		216 samples from 201				
		commercial and				
Department		consumer products, 175				
of Ecology	209	products will be tested	2013-2015	US	1668	Available
	Total PCBs,					
	congeners					
	for one	4 products, 21 samples				
SRRTTF	sample	from product components	2015	US	AXYS MLA-007	Available

*from conclusions of report, though introduction says nearly 50 samples and we counted 46

• Summary of data from peer-reviewed articles

Study	# of Congeners		Date		Analytical	QA/QC
#	analyzed	# of products tested	collected	Product origin	technique*	Procedures?
1	209	30 Paints	~2015	Japan, Europe	HR-GC-MS	Yes
2	209	46 Pigments	~2014	Japan	HR-GC-MS	Yes
3	209	13 silicone products		Japan	HR-GC-MS	Yes
4	Total PCBs	1 Pigment	1996	US	Unknown	No
5	18	5 Titanium dioxide products	2016	Europe, US	HR-GC-MS	Yes
				N. & S.		
				America,		
6	1	45 Paper products and textiles	2013	Europe, Asia	HR-GC-MS	Yes
7	209	30 Pigments	~2010	US	1668A	Yes
8	25	5 pesticides	2015	China	HR-GC-MS	Yes
9	12	10 herbicides	~2013	China	HR-GC-MS	Yes
10	14	6 pesticides	1967-1998	Japan	GC-MS	No
11	209	1 Silicone tubing	1994	Slovenia	HR-GC-MS	No
12	Isomers	11 Printing ink	1992	Denmark	GC-MS	No
13	209	9 pigments	2009-2018	US	1668A	Yes
14	1	18 Paper and plastic products	2008	US	HR-GC-MS	Yes
15	209	24 Pigments	2010	China	1668A	Yes
16	Sum of aroclor	7 Paper products	~1988	Europe	GC-ECD	No
17	Total PCBs	6 pigments	~1985	US	GC-MS/ECD	No

*Most studies did not specify a method, only:

• the extraction approach involving solid & liquid phase extraction (e.g., hexane, MeCl₂)

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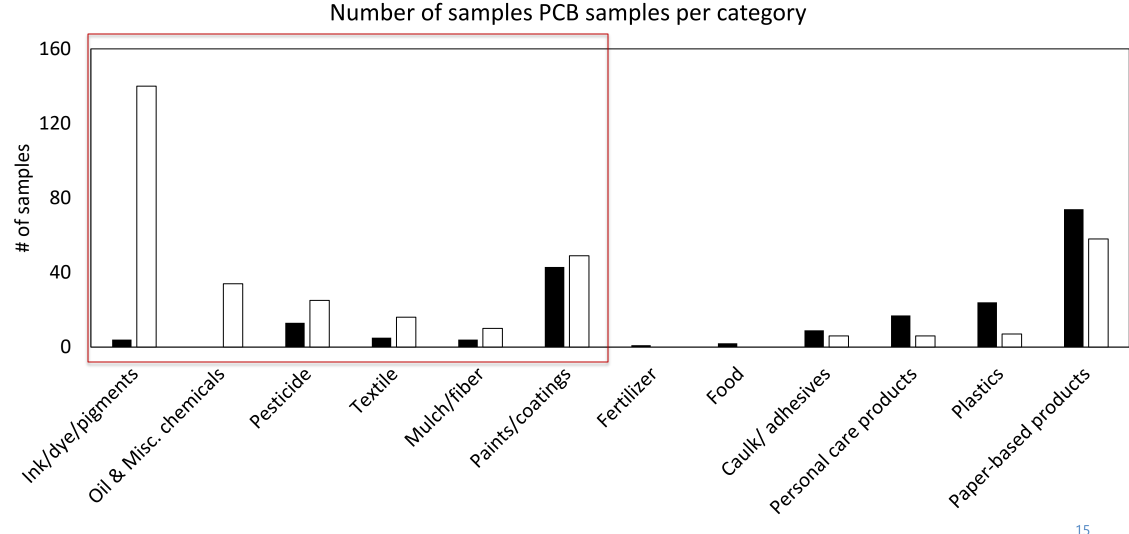
• Type of analytical instrumentation (e.g., GC-MS)

• Ecology vs other datasets

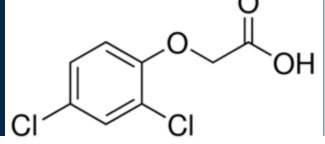
- The WA Dept. of Ecology has the largest dataset that is larger than all other datasets combined
- However, other datasets provide:
 - a comparable # of samples tested for PCBs

	# of samples tested and soon	
Data Type	to be tested	
Peer reviewed	267	
Non-peer reviewed		
that is or will be		
available (Excluding	78 (existing) + 20 (future)	
Ecology)	products = 98	
Department of Ecology	216 (existing) + 175 (future)	
	products = 391	
Non-Ecology/Ecology		
Data X 100%	93%	

- Ecology vs other datasets
 - There is more non-Ecology data for the categories boxed below \bullet



2,4-D



- Data interpretation was outside the scope of work...
 - But, it was noticed for the herbicide 2,4-D:
 - City of Spokane's 2015 study found PCBs were below detection
 - Liu et al. (2013) detected the sum of pentachlorobiphenyls (PeCBs) ranged from non-detect to 63,255 ± 981 ppq depending on manufacturer
 - Highlights importance of partially redundant testing
 - Since 2,4-D is widely used in Eastern Washington, could be a source of PCBs in the Spokane River?



STATE OF WASHINGTON

DEPARTMENT OF AGRICULTURE P.O. Box 42560 • Olympia, Washington 98504-2560 • (360) 902-1800

WSDA Reminds Herbicide Users to Follow State Regulations Especially During High Temperatures July 2010

Phenoxy hormone-type herbicides — including 2,4-D — are some of the most commonly used herbicides in Eastern Washington. They are used to control broadleaf weeds on rangeland and

Potential partnering agencies

- The following individuals/organizations expressed interest in being looped in to SRRTTF efforts to address TSCA & WQ regulation differences
 - Email exchanges are in PDF format in project folder

		Contact	Organization
	1	Andre Algazi, Simona Balan	California DTSC
	2	Leigh Anne Weitzenfeld	City of Roanoke
	3	John Yageic, Ron MacGillivary	DRBC
4	4	Janet O'Hara	SF Bay Water Quality Board
	5	Mark Richards	Virginia DEQ
	6	Heather Trim	Zero Waste Washington
	7	Austin Douglas	Chesapeake Bay Program

Next Steps

Reasons to develop database

- Ecology's database is limited to Ecology-collected data and is the only known publicly available database
- Adding to Ecology's data would increase the number of products tested by ~93% and increase the amount of PCB measurements in product data by ~60%
- Building a database could spur future data contributions (build it and they will come?)
- Most data has some form of QA/QC

• Reasons not to develop database

- Most of the data identified is already publicly available (though not in one location)
- A significant amount of the peer-reviewed studies collected data for products outside the US
- Complexity of data interfaces (ecology, EPA, across the world)
- If SRRTTF decides to pursue database development, GU may be interested:
 - Civil/Environmental Engineering students could support database development and maintenance as research assistants, a student club has expressed interest (Zags w/o Boarders), and class projects
 - A computer science faculty member indicated C.S. students should have the ability to 18 create an interface that can interact with the public

What next?

Next Steps

 Mike Petersen and Kyle Shimabuku will present at the Roanoke River Conference on October 21-22 about PCB challenges along the Spokane River and iPCBs in products data

An excel sheet and project folder can be shared that documents work completed

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Thank you!