## **PCBs Screening Assessment Form**

For Municipality Use Only					
	Date Received				
	File #				

This screening process is part of a program for water quality protection and was designed in accordance with requirements in the Bay Area regional municipal stormwater NPDES permit (referred to as the Municipal Regional Permit). This process **does not** address other environmental programs or regulations (e.g., PCBs regulations under the Toxic Substances Control Act (TSCA); federal, state, or local regulations for hazardous material handling and hazardous waste disposal; health and safety practices to mitigate human exposure to PCBs or other hazardous materials; recycling mandates; or abatement at sites with PCBs or other contaminants). **The applicant is responsible for knowing and complying with all relevant laws and regulations. See Notices to Applicants section in the Applicant Instructions and at the end of this form.** 

Complete all applicable parts of the PCBs Screening Assessment Form and submit with your demolition permit application.

All Applicants must complete Part 1 and Part 2.

Part 1. Owner/Consultant and project information				
Owner Inf	formati	on		
Name				
Address				
City		State		Zip
Contact (Agent)				
Phone	Email			
Consultant	Informa	ation		
Firm Name				
Address				
City		State		Zip
Contact Person				
Phone	Email			
Project I	_ocatio	n		
Address				
City		State	CA	Zip
APN (s)				
Year Building was Built	Type of	Constru	ction	
Estimated Demolition Date				

<ul><li>the building?</li><li>2.a Is the building to be demolished wood framed and/or s</li></ul>	single family residential?
	• • • • • • • • • • • • • • • • • • • •
f the answer to question 2.a is <b>Yes</b> , the PCBs Screening Asse continue to Question 2.b.	essment is complete, skip to Part 4. If the answer is <b>No</b> ,
<ul><li>Was the building to be demolished constructed or rem 1950 and December 31, 1980?</li></ul>	nodeled between January 1, Yes No
If the answer to Question 2.b is No the PCBs Screening Yes, continue to Question 2.c.	ng Assessment is complete, skip to Part 4. If the answer is
2.c Is the proposed demolition a complete demolition of the	ne building?
If the answer to Question 2.c is No the PCBs Screenin Yes, complete Part 3.	ng Assessment is complete, skip to Part 4. If the answer is
ll applications affecting applicable structures and demolit	tions must complete Part 3 and the Part 3 Tables.
Part 3. Report concentrations of PCBs in priority	y building materials
<b>Option 1.</b> Applicants conducted representative sampling and a for Evaluating Priority PCBs-Containing Materials before Build.	
<b>Option 2.</b> Applicants possess existing sample results that are PCBs-Containing Materials before Building Demolition (2018)	
Select option and report PCBs concentrations in the properties the priority building materials. Provide the required support PCBs concentrations in the priority building materials.	riority building materials and the source of data for each opporting information
Option 1 Conduct Representative Sampling	☐ Option 2 Use Existing Sampling Records
Summarize results on Part 3 Tables; and	Summarize results on Part 3 Tables; and
<ul> <li>Provide the following supporting information:</li> <li>Contractor's report documenting the assessment</li> </ul>	<ul> <li>Provide the following supporting information:</li> </ul>
<ul> <li>Contractor's report documenting the assessment results;</li> </ul>	☐ Contractor's report/statement that the
☐ QA/QC checklist (see Attachment C, section 3.2.4	•
and	for Evaluating Priority PCBs-
<ul> <li>Copies of the analytical data reports.</li> </ul>	Containing Materials before Building
	Demolition.
Il Applicants must complete Part 4.	□ Copies of the analytical data reports.
Part 4. Certification	
certify that the information provided in this form is, to the best further certify that I understand my responsibility for knowing a o reporting, abating, and handing and disposing of PCBs mate benalties for submitting false information. I will retain a copy of years.	and complying with all relevant laws and regulations relate erials and wastes. I understand there are significant
Signature:	Date:
Signature:(Property Owner//Agent/Legal Representative	e)
Print/Type:	
(Property Owner/Agent/Legal Representative N	Name)
Signature:	Date:
(Consultant Completing Application Form)	
Print/Type:	
(Consultant Completing Application Form)	

## Notices to Applicants Regarding Federal and State PCBs Regulations

Applicants that determine PCBs exist in building materials must follow applicable federal and state laws. This may include reporting to U.S. Environmental Protection Agency (USEPA), the San Francisco Bay Regional Water Quality Control Board, and the California Department of Toxic Substances Control (DTSC). These agencies may require additional sampling and abatement of PCBs. Depending on the approach for sampling and removing building materials containing PCBs, you may need to notify or seek advance approval from USEPA before building demolition. Even in circumstances where advance notification to or approval from USEPA is not required before the demolition activity, the disposal of PCBs waste is regulated under TSCA and the California Code of Regulations. (See Note 1)

## Note 1 - Federal and State Regulations

Building materials containing PCBs at or above 50 ppm that were manufactured with PCBs (e.g., caulk, joint sealants, paint) fall under the category of PCBs bulk product wastes. See 40 Code of Federal Regulations (CFR) 761.3 for a definition of PCBs bulk product wastes.

Building materials such as concrete, brick, metal contaminated with PCBs are PCBs remediation wastes (e.g., concrete contaminated with PCBs from caulk that contains PCBs). 40 CFR 761.3 defines PCBs remediation wastes.

Disposal of PCBs wastes are subject to TSCA requirements such as manifesting of the waste for transportation and disposal. See 40 CFR 761 and 40 CFR 761, Subpart K.

TSCA-regulated does not equate solely to materials containing PCBs at or above 50 ppm. There are circumstances in which materials containing PCBs below 50 ppm are subject to regulation under TSCA. See 40 CFR 761.61(a)(5)(i)(B)(2)(ii).

Disposal of PCBs wastes are subject to California Code of Regulations (CCR) Title 22, Section Division 4.5, Chapter 12, Standards Applicable to Hazardous Waste Generators.

California hazardous waste regulatory levels for PCBs are 5 ppm based on the Soluble Threshold Limit Concentration test and 50 ppm based on the Total Threshold Limit Concentration test, see CCR, Title 22, Section 66261.24, Table III.

Agency	Contact	Useful Links
US Environmental	Steve Armann (415) 972-3352	https://www.epa.gov/pcbs (EPA PCBs website)
Protection Agency	gency <u>armann.steve@epa.gov</u>	https://www.epa.gov/pcbs/questions-and-answers-about-polychlorinated-biphenyls-pcbs-building-materials (PCBs in Building Materials Fact Sheet and Q/A Document)
		https://www.epa.gov/pcbs/pcb-facility-approval-streamlining-toolbox-fast-streamlining-cleanup-approval-process (USEPA PCB Facility Approval Streamlining Toolbox (PCB FAST))
		https://www.epa.gov/pcbs/polychlorinated-biphenyls-pcbs-building-materials#Test-Methods (See Information for Contractors Working in Older Buildings that May Contain PCBs)
San Francisco Bay Regional Water Quality	Jan O'Hara (510) 622-5681 Janet.O'Hara@waterboards.ca.gov	https://www.waterboards.ca.gov/sanfranciscobay/water_issues/programs/TM_DLs/sfbaypcbstmdl.shtml
Control Board	Cheryl Prowell (510) 622-2408 Cheryl.Prowell@waterboards.ca.go V	https://www.waterboards.ca.gov/sanfranciscobay/water_issues/programs/sitecleanupprogram.html
Department of Toxic Substances Control	Regulatory Assistance Office 1-800-72TOXIC RAO@dtsc.ca.gov	http://www.dtsc.ca.gov/SiteCleanup/Brownfields/upload/PUB_SMP_Guide-to-Selecting-a-Consultant.pdf
California Division of Occupational Safety and Health (Cal/OSHA)	CalOSHA Consultations Services 1-800-963-9424	https://www.dir.ca.gov/dosh/consultation.html

Part 3 Caulk Applications Table					
Column 1. Report all PCBs concentrations for each homogenous area of a Section 3.2.2). Use sample designators/descriptions from laboratory report	Column 2. Complete for concentration $\geq 50$ ppm	each			
Caulk Application Sample Description	Concentration (mg/kg)	Estimate Amount of Material	<u>Units</u>		
Example:					
Caulk Sample 1	320	48	Linear Feet		
1			Linear Feet		
2			Linear Feet		
3			Linear Feet		
4	_		Linear Feet		
5	_		Linear Feet		
6	_		Linear Feet		
7	_		Linear Feet		
8			Linear Feet		
9			Linear Feet		
10	_		Linear Feet		

Part 3 Fiberglass Insulation Applications Table				
		Column 2. Complete for each concentration $\geq 50$ mg/kg		
Fiberglass Insulation Application Sample Description	Concentration (mg/kg)	Estimate Amount of Material	<u>Units</u>	
Example:		<u> </u>		
Fiberglass Insulation Sample 1	78	<u>86</u>	Square Feet	
1			Square Feet	
2			Square Feet	
3			Square Feet	
4			Square Feet	
5			Square Feet	
6			Square Feet	
7			Square Feet	
8			Square Feet	
9			Square Feet	
10			Square Feet	

The area of insulation wrapped around a pipe may be estimated using the following formula: Area (square feet) =  $2\Pi rh$ ; where r is the pipe radius (feet) and h is the pipe length (feet).

Part 3 Thermal Insulation Applications Table					
Column 1. Report all PCBs concentrations for each homogenous area of thermal insulation (see Attachment C, Section 3.2.2). Use sample designators/descriptions from laboratory report.		Column 2. Complete for each concentration ≥ 50 mg/kg			
Thermal Insulation Application Sample Description	Concentration (mg/kg)	Estimate Amount of Material	<u>Units</u>		
Example:		<u>Material</u>			
Thermal Insulation Sample 1	20		Square Feet		
1			Square Feet		
2			Square Feet		
3			Square Feet		
4			Square Feet		
5			Square Feet		
6			Square Feet		
7			Linear Feet		
8			Square Feet		
9			Square Feet		
10	<u> </u>		Square Feet		

The area of of insulation wrapped around a pipe may be estimated using the following formula: Area (square feet) =  $2\Pi rh$ , where r is the pipe radius (feet) and h is the pipe length (feet).

Part 3 Adhesive Mastic Applications Table					
Column 1. Report PCBs concentrations for each homogenous area of mastic Use sample designators/descriptions from laboratory report.)	Column 2. Complete for concentration $\geq 50$ mg/kg				
Adhesive Mastic Application Sample Description	Concentration (mg/kg)	Estimate Amount of Material	<u>Units</u>		
Example:					
Adhesive Mastic Sample 1	87.4	800	Square Feet		
1			Square Feet		
2			Square Feet		
3			Square Feet		
4			Square Feet		
5			Square Feet		
6			Square Feet		
7			Linear Feet		
8			Square Feet		
9			Square Feet		
10			Square Feet		

Part 3 Rubber Window Gasket Applications Table				
		Column 2. Complete for each concentration $\geq 50$ mg/kg		
Rubber Window Gasket Application Sample Description	Concentration (mg/kg)	Estimate Amount of Material	<u>Units</u>	
Example:		1124401241		
Window Gasket Sample 1	<u>70</u>	<u>75</u>	Linear Feet	
1			Linear Feet	
2			Linear Feet	
3			Linear Feet	
4			Linear Feet	
5			Linear Feet	
6			Linear Feet	
7			Linear Feet	
8			Linear Feet	
9			Linear Feet	
10			Linear Feet	

Part 3 Other Materials Table					
Column 1. Optional: Use this form to report PCBs concentration data f building materials. Report PCBs concentrations for each material and h designators/descriptions from laboratory report.		Column 2. Complete for each concentration $\geq 50 \text{ mg/kg}$			
Material Sample Description	Concentration (mg/kg)	Estimate Amount of Material	<u>Units</u>		
Example:					
Wall paint Sample 1	<u>228</u>	<u>1500</u>	Square Feet		
1					
2					
3					
4					
5					
6	<u> </u>				
7	<u> </u>				
8					
9					
10					