

Establishing Programs in San Mateo County to Manage PCBs in Building Materials During Demolition

Reid Bogert
San Mateo Countywide Water Pollution
Prevention Program





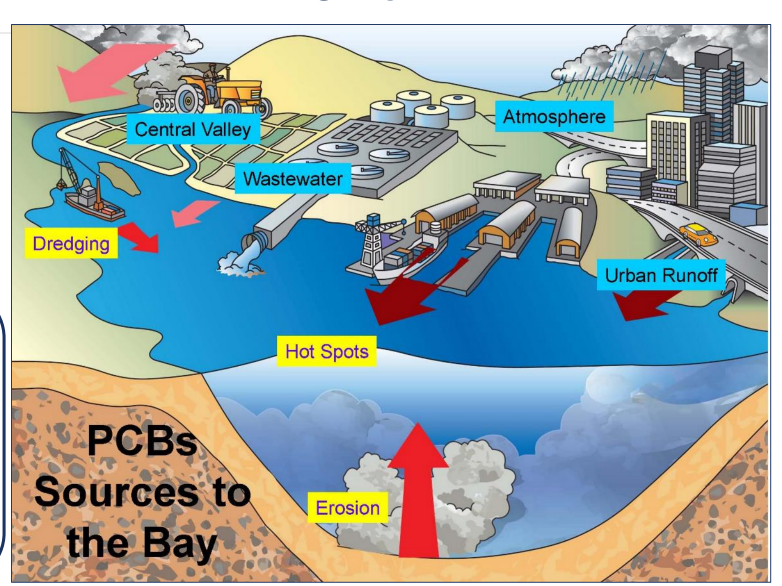
www.flowstobay.org

April 24, 2019 South San Francisco City Council



The SF Bay PCBs TMDL identified legacy sources

- The TMDL analyzed all legacy sources
- Stormwater was identified as the largest source
 - TMDL seeks 90% reduction in stormwater sources
 - Building demolition was identified as a major source to urban stormwater





MRP requires manag Any buildings other to constructed or remove December 31, 1980.

Any buildings other than woodframe or single family AND constructed or remodeled between January 1, 1950 and December 31, 1980.

aining

- Develop protocol to manage Pomaterials during demolition
 - Ensures PCBs are not discharged to storm drains when applicable buildings are demolished
 - Includes a method for identifying applicable buildings prior demolition
 - Provides for the necessary authority to implement program
- Implement program by July 2019
- Implementation of the program gives permittees a 2 kg/yr PCBs load reduction during the current permit term

California Regional Water Quality Control Board San Francisco Bay Region Municipal Regional Stormwater NPDES Permit

> Order No. R2-2015-0049 NPDES Permit No. CAS612008 November 19, 2015

FIND EFFECTIVE, ECO-FRIENDLY PRODUCTS

For Healthy Gardens,

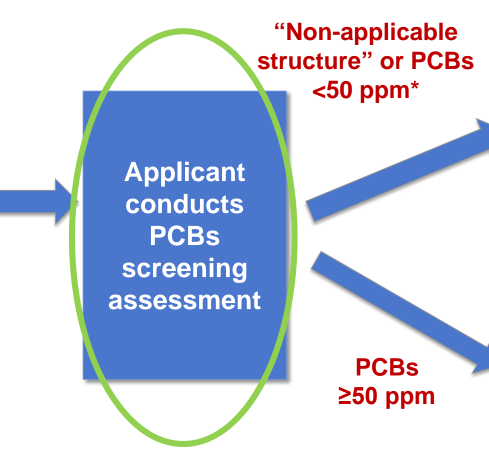
Whole tearing down or razing of a building per C-21 Building Moving/Demolition Contractors License definition.



Implementation Process Overview

Municipality establishes PCBs building demo requirements

- adopts legal mechanism
- notifies applicants



Applicant submits selfcertified form to municipality. No further requirements for the PCBs Demolition Program.

* Building owners may still have PCBs obligations under federal or state laws, but this is outside the PCBs Demolition Program

Applicant reports
concentration and estimates
volume of PCBs-containing
priority building materials and
submits self-certified form to
municipality.
Applicant follows applicable
federal and state laws.

Applicant Role in the Process

- Completes and submits an Assessment Form
 - Building is "screened out" "non-applicable structure"; or PCBs <50 ppm
 - Building is "screened in" found PCBs ≥50 ppm
- "Screened Out"
 - Demolition follows normal process
 - Building owners may still have PCBs obligations under federal or state laws, but this is outside the PCBs Demolition Program
- "Screened In"
 - Building owners follows state and federal laws regarding abatement and disposal of PCBs-containing materials and wastes

Protocol for the PCB Evaluation Before Demolition

- Section 3.1: identifies priority materials to be tested
- Section 3.2: describes PCBs sampling procedures
 - Equipment
 - Frequency
 - Analysis and preservation
 - Quality Assurance and Quality Control Check List
- Appendix B: provides photo examples of the priority materials

Protocol for Evaluating Priority PCBs-Containing Materials before Building Demolition



Managing PCBs-Containing Building Materials during Demolition:
Guidance, Tools, Outreach and Training



Municipal Role in This Process

- 1. Establish legal authority
- 2. Notify applicants about new PCBs requirements
- 3. Review applicant submittals
 - Confirm permit application and information is complete before authorizing demolition
 - Work with applicants to make corrections and get any missing information
- 4. Submit copies of forms directly to the countywide programs or BASMAA for compiling, processing and reporting on the PCBs data per MRP requirements





Water Pollution Prevention Program

Clean Water. Healthy Community. www.flowstobay.org Reid Bogert, Stormwater
Program Specialist
rbogert@smcgov.org
650-599-1433