

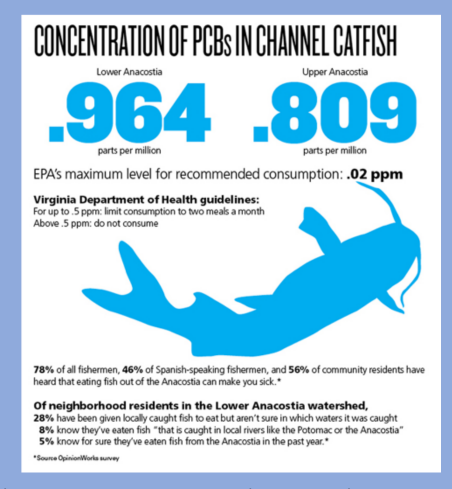
# Creating Tools to Enhance PCB TMDL Implementation

Greg Allen
EPA Chesapeake Bay Program Office
Water Quality Goal Implementation Team
Toxic Contaminants Workgroup



## Toxic Contaminants Policy and Prevention Outcome Management Strategy – PCB Focus

- Widespread contamination of fish and extensive fish consumption advisories due to polychlorinated biphenyls (PCBs)
- Extensive impairments of both tidal and non-tidal waters
- Numerous existing PCB TMDLs across the Watershed as well as additional PCB TMDLs under development



## Chesapeake Watershed PCB Story Map

### http://arcg.is/1MxTvgm

- Panel 1 PCB Impairments
- Panel 2 PCB TMDLS
- Panel 3 PCB TMDLs in progress
- Panel 4 PCB Impairment no TMDL in Progress

## Concept for a Chesapeake-focused PCB TMDL Resource Center

 Goal - Establish a compilation of data, guidance documents, maps, mapping tools, modeling tools, lessons learned from within and outside the watershed to enhance the efficiency of PCB local TMDL implementation.

• How does it fill gap/need within Chesapeake watershed? A need exists for a central information source and gaps exist in specific parts of local PCB TMDL development and implementation process.

## Conceptual Outline PCB TMDL Resource Center

#### Water Quality Standards

Link to all WQSs in the watershed

## Monitoring environmental condition

- Types of data valid for 303d determinations
- Mapping tools to help target monitoring

#### Impairments identified

WQ standards

## Developing TMDL (WLA + LA + ME = TMDL)

- Map of impairments needing TMDL
- Data Sources TRI, National Business
   Database
- Local watershed modeling tools

#### Sources

- Map of likely source categories
- Pollution Minimization Plan guidance

#### Specific Targets in Local TMDL

- Track-down guidance
- Desktop tools Database of contaminated sites

#### Management Actions

- Nutrient/Sediment BMP benefits (CSN report, WQ GIT co-benefit project, BMP scenario tools)
- Source-specific

#### Measuring Progress

- Short term Estimates of load reduction in local TMDLs
- Long term Increased coverage of TMDLs for listed PCB impairments
- Monitoring/modeling

## PCB Management Strategy – Work Themes

- Regulatory Approaches
- Education and Awareness
- Voluntary Programs
- Science

http://www.chesapeakebay.net/managementstrategies

#### Toxic Contaminants Policy and Prevention Outcome

Management Strategy



#### Introduction

The Chesapeake Bay Agreement has a goal to ensure that the Bay and its rivers are free of effects of toxic contaminants on living resources and human health. The two associated outcomes are (1) research and (2) policy and prevention. Toxic contaminants that enter the Chesapeake Bay and its watershed harm aquatic life, compromise the economic value of its living resources and present risk to human health. In the 2014 Chesapeake Water shed Agreement, the Chesapeake Bay Program identified a desired outcome to "Continually improve practices and controls that reduce and prevent the effects of toxic contaminants below levels that harm aquatic systems and humans." Because there are many contaminants of potential concern, the partners decided to identify a group of contaminants – polychlorinated biphenyls (PCBs) - for which to begin to develop a comprehensive strategy to reduce the amount that enters the Bay and watershed. PCBs are chemicals that accumulate in fish and are most often the primary reason for fish consumption advisories in the Bay. The outcome statement went on, therefore, to include "Build on existing programs to reduce the amount and effects of PCBs in the Bay and water shed." This strategy is the start of identifying management approaches that use regulatory and non-regulatory programs to advance the reduction of the amount of PCBs entering the Bay and water shed."

## PCB Strategy - Regulatory Approaches

- Monitoring
- Jurisdiction TMDL Implementation
- EPA TMDL Support
- Program Integration
- Enhance TMDL Progress Monitoring
- Data Compilation for Enhanced Regulatory Programs
- Permits and Enforcement
- TSCA PCB Program and Enforcement
- PCB Clean-Ups and Middle River, MD
- Drinking Water Source Protection



## PCB Strategy - Education and Awareness

- Guidance Development
  - Pollution Minimization Plan Guidance
  - Track-down Study Guidance
- Education and Awareness Activities
  - Inform the public regarding risks from consuming contaminated fish
  - Existing procedures and best practices for containment and prevention of release



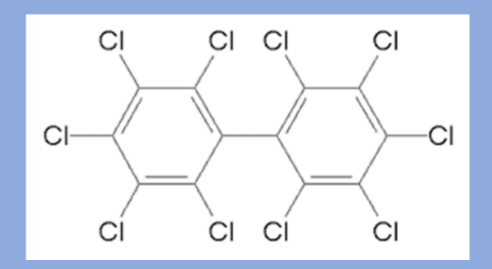
## PCB Strategy -Voluntary Programs

- Program to reduce transformers and other PCB containing equipment (e.g., fluorescent light ballasts).
- Include those classified as PCB free (less than 50 ppm) Provide information on remediating PCB contamination historical releases of these transformers
- Use EPA's EJ SCREEN tool to help identify where such equipment is located in areas with diverse populations.



## PCB Strategy - Science

- Identify barriers and opportunities related to more frequent use of high-sensitivity test methods
- Determine the relative amount of PCB reduction that might occur across the range of BMPs implemented for the Chesapeake Bay nutrient and sediment TMDL
- Review the 2015 EPA report to determine the need for further investigation of atmospheric sources of PCBs





### Discussion Questions

- What resources would be most helpful in advancing PCB TMDLs?
- Do you know of anything that should be added to the PCB Resource Center?

Ideas for hosts for the PCB Resource Center?

Greg Allen, EPA
Allen.greg@epa.gov

410-267-5746

**David Wood, CRC** 

Wood.DavidM@epa.gov

410-267-5758

**Scott Phillips, USGS** 

swphilli@usgs.gov

443-498-5552