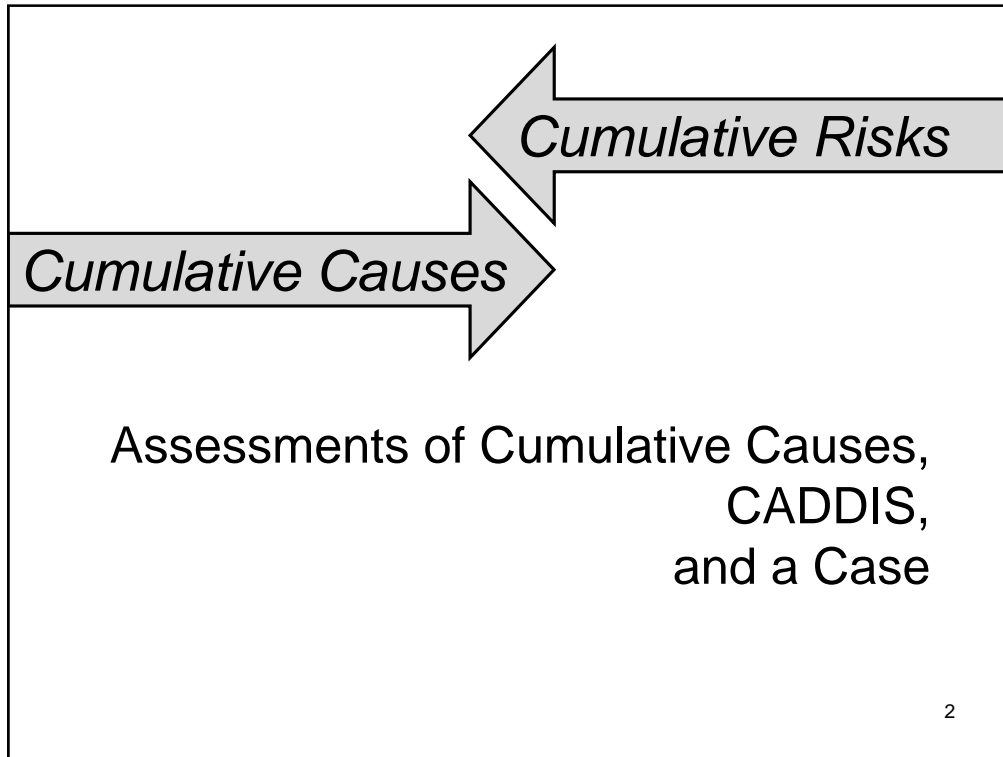


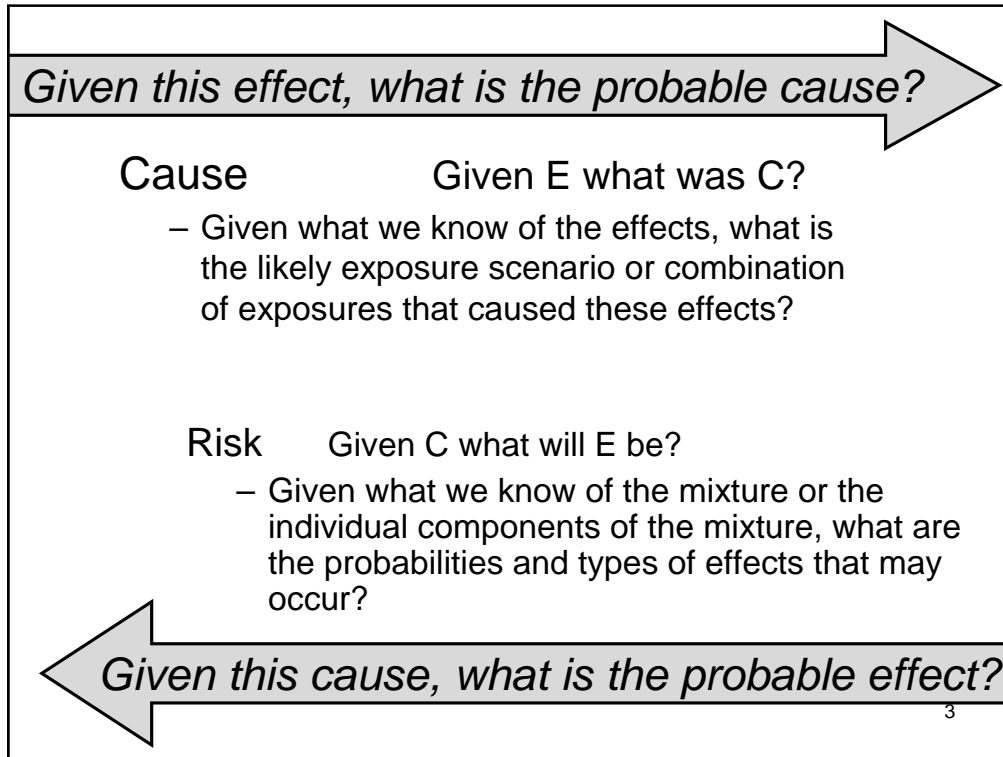
CADDIS - Risk-based Prioritization and Diagnosing the Risk Drivers

Susan Cormier, Ph.D.
NCEA-Cincinnati
and the whole CADDIS team



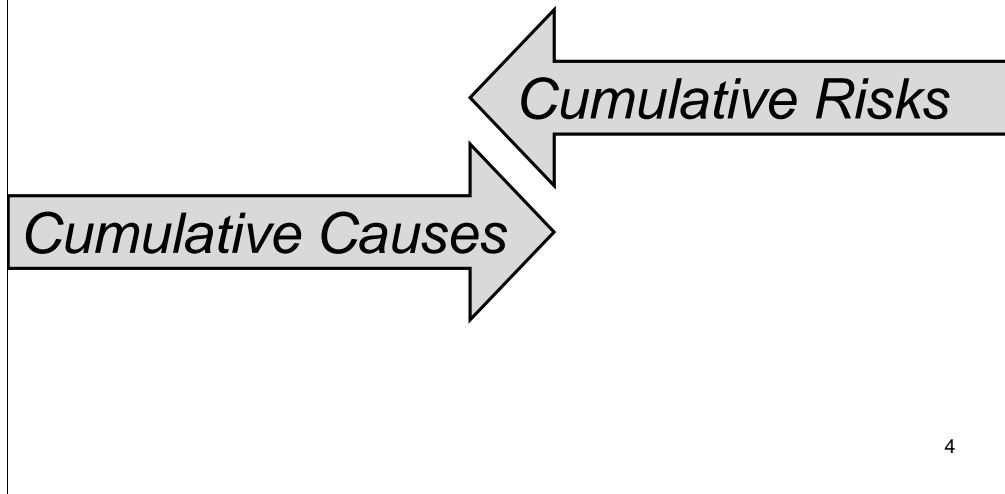
This will be a challenging seminar because it may be outside your normal type of assessment

1. causal assessment, not risk assessment
2. Ecological not human
3. So, there are 2 parts. Background of the differences, and then a case study to illustrate how cumulative causes of impaired life in a stream are assessed



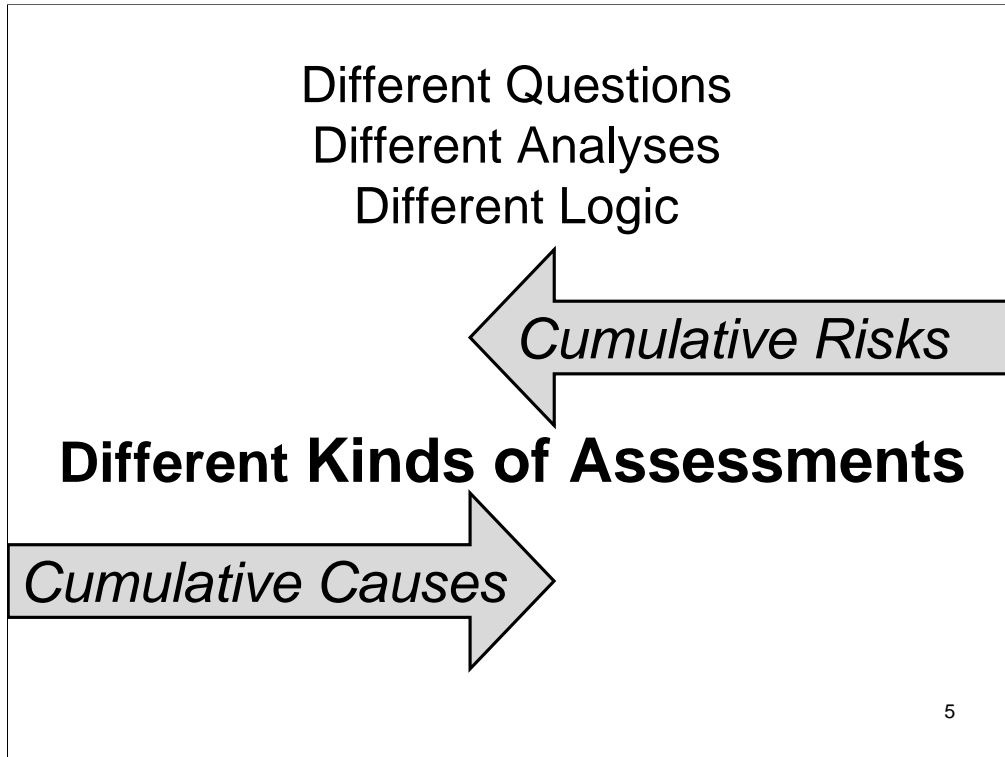
For cumulative causes and complex causes

**Different Questions
Different Analyses
Different Logic**



4

Linda Teuschler shared with us a bit of the pedigree for cumulative risk to humans. The questions, The basic paradigm



Linda Teuschler shared with us a bit of the pedigree for cumulative risk to humans. The questions, The basic paradigm

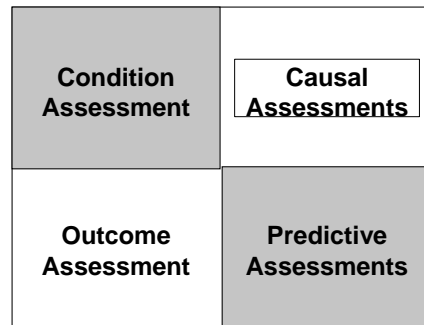
I'd like to take us back to first principles for a moment

- A more basic paradigm

- Some examples

- A quick intro to CADDIS

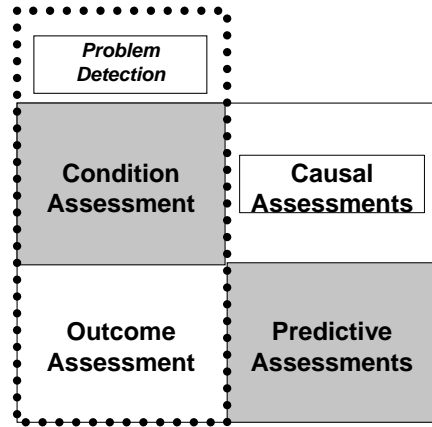
The Basic EA Framework



6

Here is a convenient way to sort through different terminology in different EPA programs

The Basic EA Framework

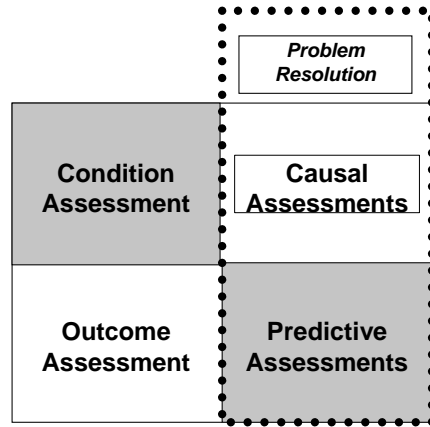


7

Is the condition Ok?

Did the management control work?

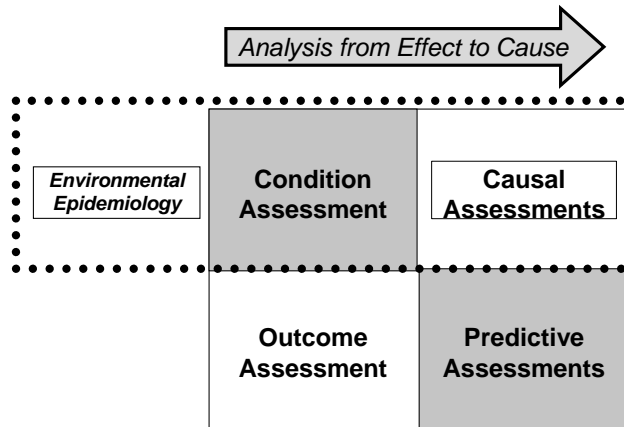
The Basic EA Framework



8

Find the cause and fix it

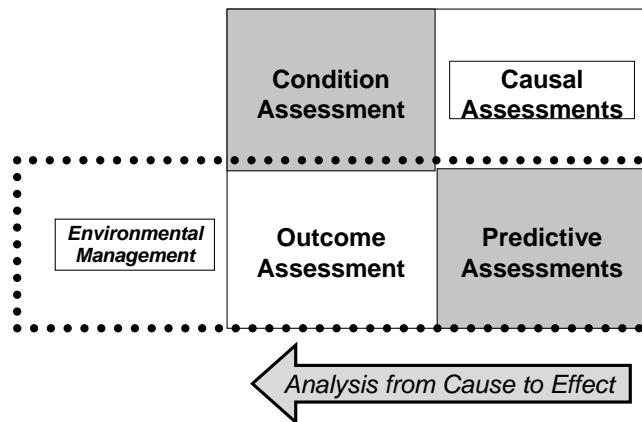
The Basic EA Framework



9

By doing these you figure out the cause

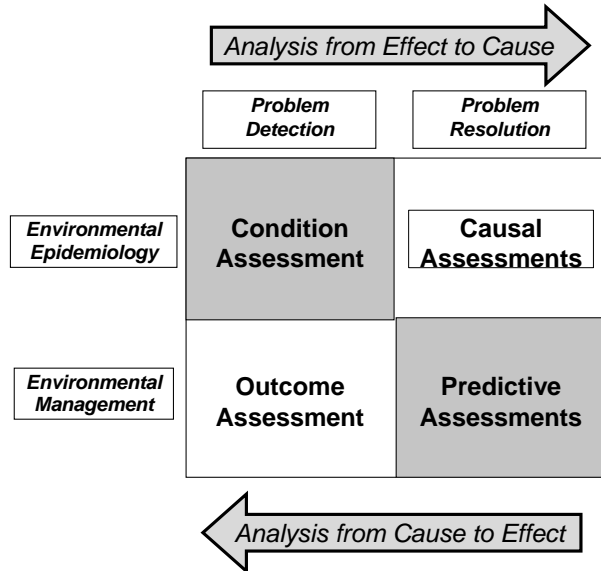
The Basic EA Framework



10

By doing these you manage risks and remediate problems.

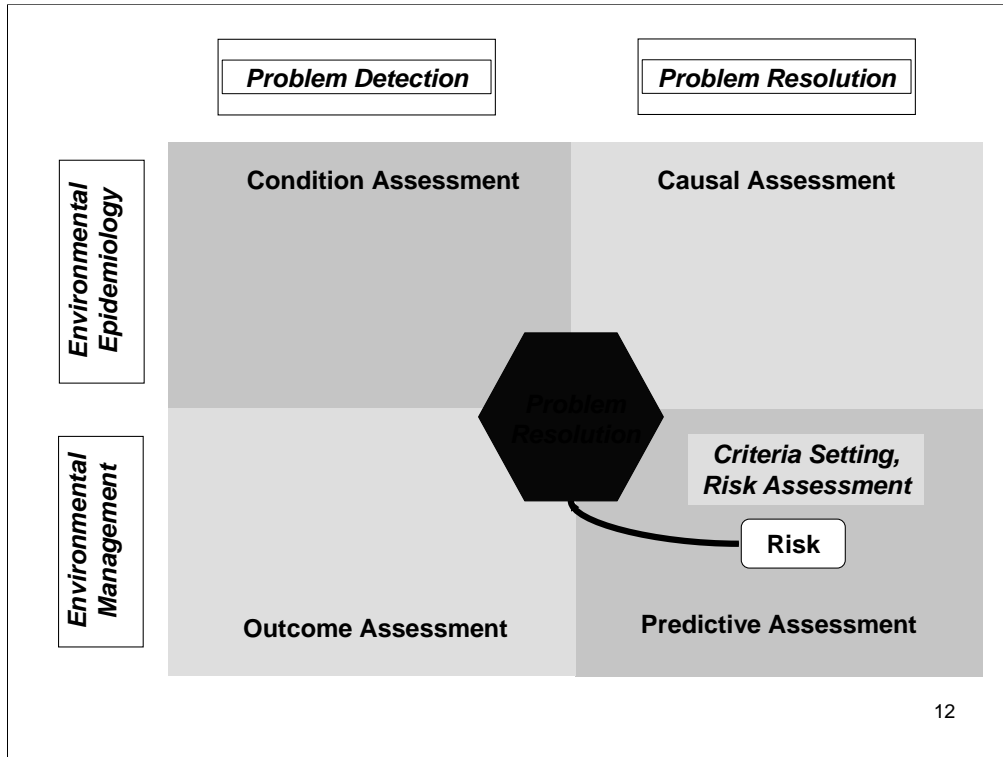
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11

Here's the whole 2 X 2 matrix

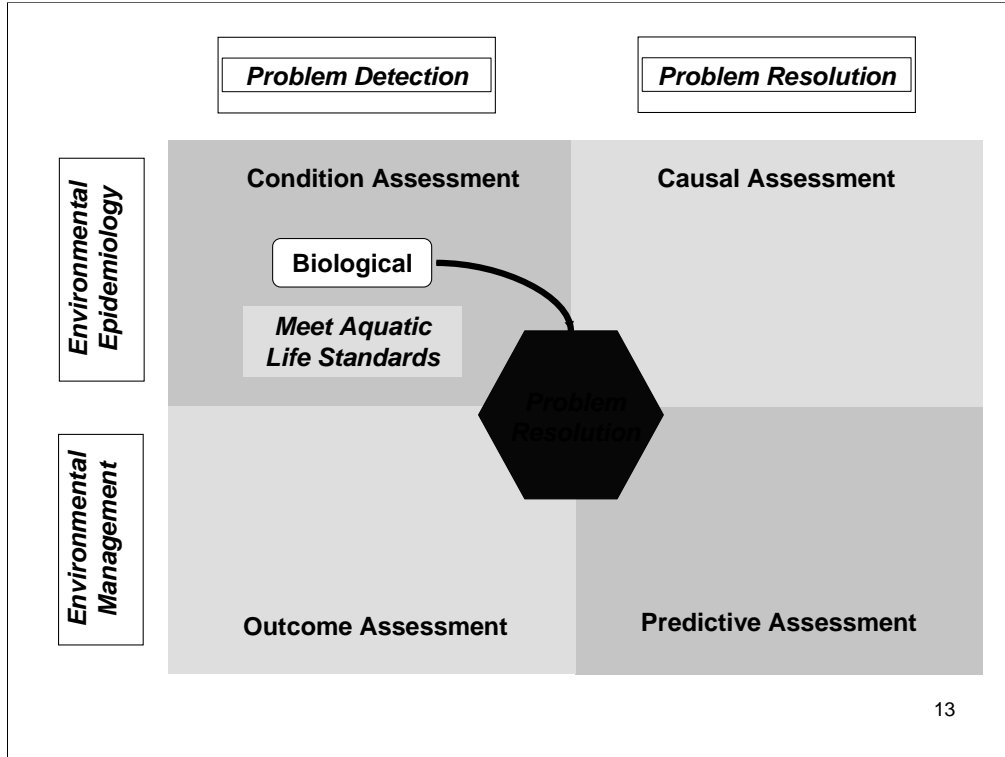
For me it feels right because it has symmetry and tidiness. Physicists like this sort of thing, the simpler the equation the better.



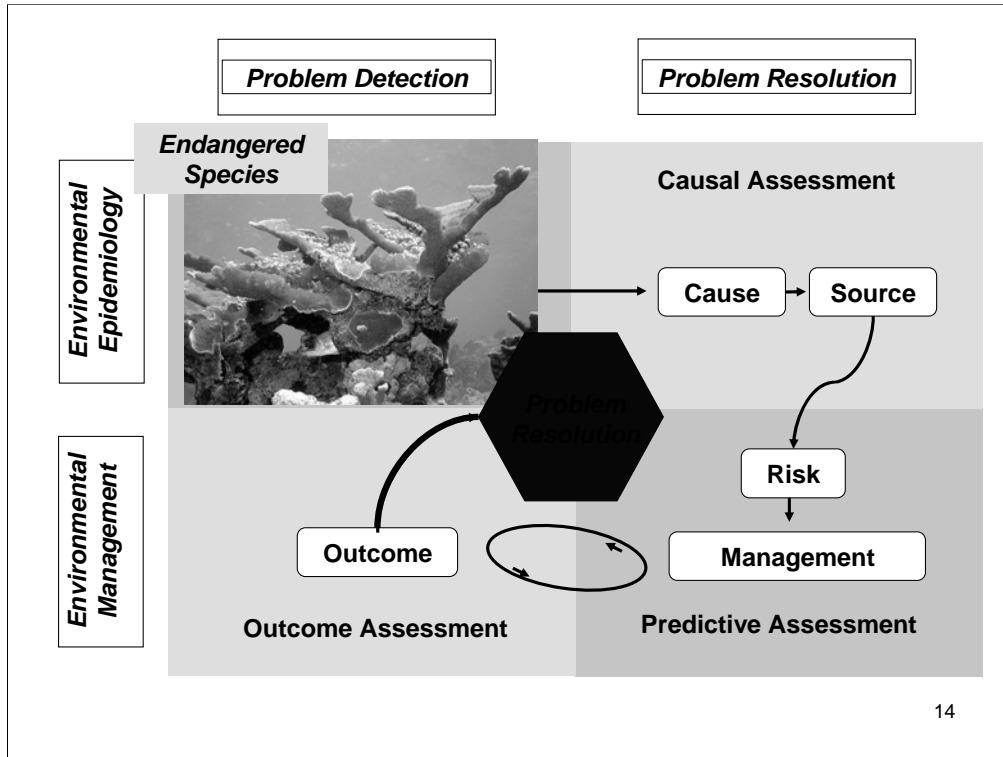
Here's what most of you are familiar with.

You do predictive assessments. You start with an "assigned" chemical or mixture, estimate exposure, develop a model of the causal relationship, and estimate the effect

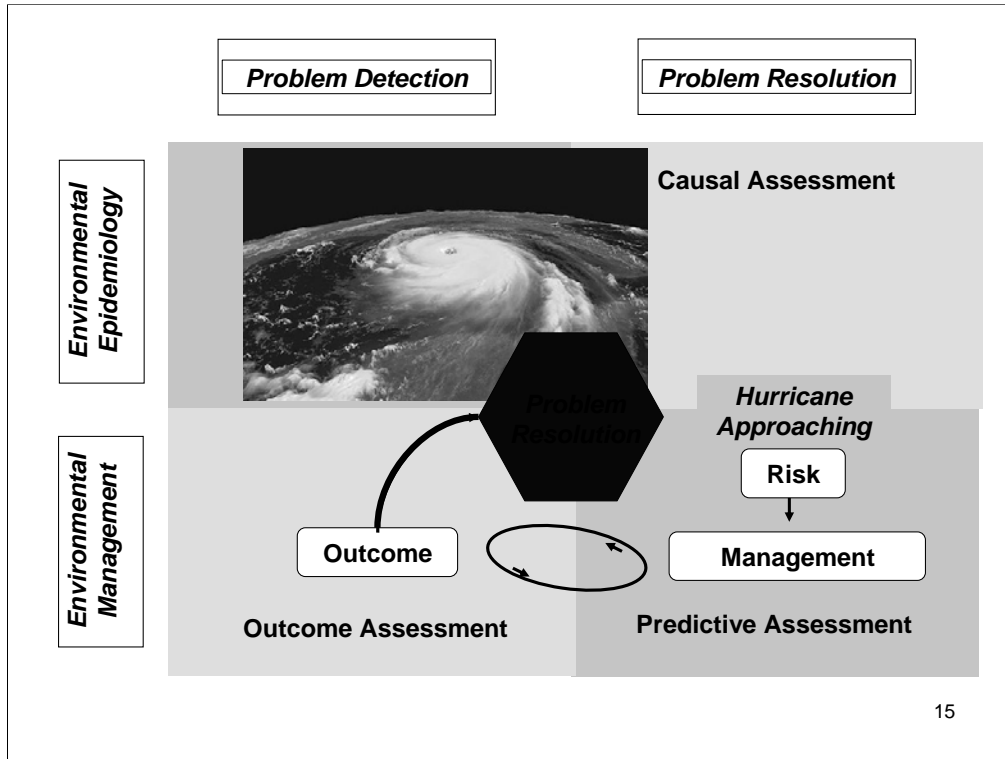
For criteria setting, an effect level that meets policy is used and exposure that is predicted to achieve that acceptable risk level is estimated from the model of the causal relationship



States monitor waterbodies and report to Congress if they are fishable, swimmable, support aquatic life. Here they estimate the condition and if they meet standards, no problem.

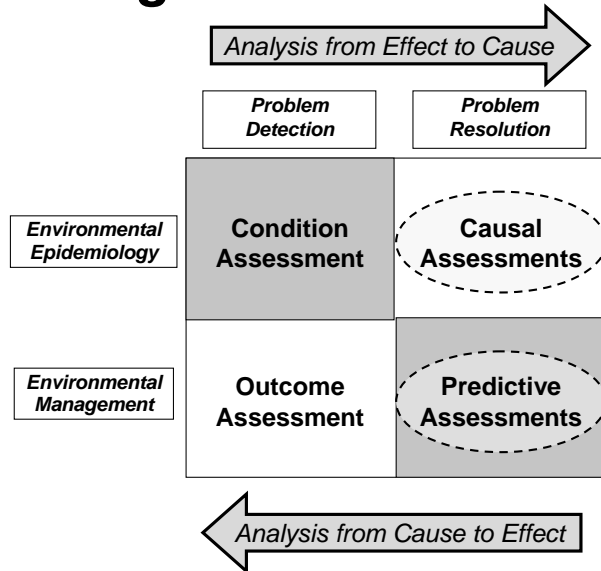


What if they don't? What if a species is put on the endangered species list? Then we must determine the cause, sources, levels to reduce cause to minimize risk, find management options that can reduce risks, then measure recovery of the population while refining management actions until species is not longer threatened. These may of course have cumulative causes, sources and risks.



What if you don't have time for a deliberate assessment?

CADDIS: EPA Website for Ecological Causal Assessment

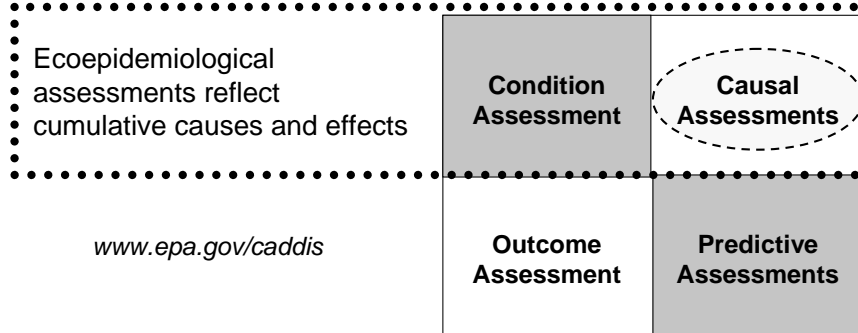


16

Most of the talks in this series are about predictive assessments. I am going to focus on causal assessment by showing you a method, a website, and an illustrative case.

CADDIS

is a guide to causal inference for specific cases



larvae



adult

17

We define the effect and determine the proximate cause that may lead to a manageable source.

EPA website to help

Pictures are of larval caddisfly and adult. Caddisfly larvae are like a caterpillar in the water. The case is for protection like a shell of a hermit crab,

CADDIS US EPA - Causal Analysis/Diagnosis Decision Information System - Microsoft Internet Explorer

Address <http://cfpstage.rtpnc.epa.gov/caddis/index.cfm>

U.S. Environmental Protection Agency
Causal Analysis/Diagnosis Decision Information System (CADDIS)

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

CADDIS Home
 Basic Information
 Frequently Asked Questions
 Step-by-Step Guide
 Step 1: Define the Case
 Step 2: List Candidate Causes
 Step 3: Evaluate Data from the Case
 Step 4: Evaluate Data from Elsewhere
 Step 5: Identify Probable Cause
 Summary Table of Scores
 Summary Tables of Types of Evidence
 Examples
 Candidate Causes
 Analyzing Data
 Information Sources
 Related Links
 Databases
 Glossary
 References

CADDIS: Helping Scientists Identify the Causes of Biological Impairments

Thousands of water bodies in the United States are listed by states as biologically impaired. For many of these, the cause of the impairment is reported as "unknown". Before the TMDL process can be used to formulate an appropriate management action, the cause of the biological impairment must be determined. Defensible causal analyses require knowledge of the mechanisms, symptoms, and stressor-response relationships for various specific stressors as well as the ability to use that knowledge to draw appropriate conclusions.

CADDIS is an online application that helps scientists and engineers in the Regions, States and Tribes find, access, organize, use and share information to conduct causal evaluations in aquatic systems. It is based on the U.S. Environmental Protection Agency [Stressor Identification](#) process which is a formal method for identifying causes of impairments in aquatic systems. Current features of this site include:

- The [Step-by-Step Guide](#) to conducting a causal analysis,
- [Example worksheets](#),
- Introductory material on several commonly encountered [candidate causes](#),
- A [conceptual model library](#), and an interactive

Home Page

Contains commands for working with the selected items.

start Susan Cormier - Info... CADDIS | US EPA - C... Microsoft PowerPoint ... 4:34 PM

CADDIS | US EPA - Mozilla Firefox

US EPA http://cfpub.epa.gov/caddis/open_window.cfm?textid=41 Google

Listing Multiple Stressors as Candidate Causes

Effects are often caused by multiple stressors acting together. When developing your list of candidate causes, consider combining stressors that act together. You can reduce the number of causes that must be considered, and more importantly, the combined causes may explain effects better than individual stressors. The following strategies and warnings for combining stressors are discussed further below.

Strategies for Combining Stressors

- Combine stressors that are part of the same causal pathway
- Re-aggregate stressors that have been unnecessarily disaggregated
- Combine similar stressors into one
- Identify independently acting stressors that cause the same effect
- Combine stressors that induce the effect interactively

Warnings

- Avoid combining causes without an underlying model
- Avoid broad definitions of candidate causes
- Do not lose the independent effects of individual causes

Strategies for Combining Stressors

Combine stressors that are part of the same causal pathway — Sometimes the multiple stressors are not all proximate causes but are related to the same proximate cause. For example, nitrogen, phosphorus, organic matter (BOD), and dissolved oxygen (DO) may all be proposed as candidate causes, but only DO is a proximate cause. Hence, only DO should be listed, and the others should be considered when evaluating the causal pathway as evidence of causation and later when designing remedial actions. Conceptual models are useful tools for making this distinction. Focusing on proximate causes rather than intermediate steps can improve associations as well as reducing the number of listed candidate causes. For example, regional studies of the effects of acid deposition on wood thrush occurrence showed little relationship with soil pH or calcium content as causal variables, but strong associations with the apparent proximate cause, the abundance of calcium-rich invertebrate prey (Hames *et al.* 2006).

Re-aggregate stressors that have been unnecessarily disaggregated — Multiple stressors that have the same source may more effectively be considered as a group. For example, constituents of an effluent may have each been listed as a candidate cause. In such cases, it may be more appropriate to list the effluent as a candidate cause,

Done

19

Step-by-Step Guide Introduction | CADDIS | US EPA - Microsoft Internet Explorer

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Address http://cfpstage.rtpnc.epa.gov/caddis/step.cfm

Step-by-Step Guide Introduction

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Causal Analysis/Diagnosis Decision Information System (CADDIS)

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Step-by-Step Guide Introduction

Using the Step-by-Step Guide **Guide Overview** Fundamentals of Causal Analysis

The Stressor Identification (SI) process, shown in the yellow box in the center of the Figure S-1, follows five steps that conclude with the identification of a probable cause. The gray boxes around the Stressor Identification process show various interactions and the context for the analysis. You will see this figure throughout the Step-by-Step Guide, with different boxes highlighted in black to indicate where you are in the process. Each of the elements shown in Figure S-1 are briefly reviewed below.

Before the Causal Analysis Begins

Detect or Suspect Biological Impairment

What is the impetus for a causal analysis? Usually, something or some observation triggers the need. It may be curiosity, pure and simple. But, more often the impetus is a problem that can't be fixed until the cause is identified. Many U.S. EPA water management programs may benefit or even require the identification of a cause of a biological impairment. One example is the requirement of the Clean Water Act to identify and remediate impaired bodies of water. The cause must be known in order to develop an effective management plan. The requirement for the U.S. EPA to identify, report and develop plans to improve impaired bodies of water appears in the 305b and 303d clauses of the Clean Water Act.

```

graph TD
    A[Detect or Suspect Biological Impairment] --> B[Stressor Identification]
    subgraph Stressor_Identification [Stressor Identification]
        B1[Define the Case] --> B2[List Candidate Causes]
        B2 --> B3[Evaluate Data from the Case]
        B3 --> B4[Evaluate Data from Elsewhere]
        B4 --> B5[Identify Probable Cause]
    end
    B --> C[Identify and Apportion Sources]
    C --> D[Management Action: Eliminate or Control Sources, Monitor Results]
    E[Decision-maker and Stakeholder Involvement] --> B
    B --> F[As Necessary: Acquire Data, and Iterate Process]
    F --> B
  
```

Done

start Susan Cormier - Info... Step-by-Step Guide I... Microsoft PowerPoint ... Microsoft Word Local intranet 4:53 PM

CADDIS | US EPA - Microsoft Internet Explorer

Address: http://cfpstage.rtpnc.epa.gov/caddis/candidate.cfm?section=134&step=24&parent_section=132

Candidate Causes
Also useful for
Risk Assessment

Causal Analysis/Diagnosis Decision I

Candidate Causes

Common Candidate Causes Interactive Conceptual Models

CC.2. Sediments

This section deals with the *physical effects* of both inorganic and organic particles as candidate causes:

- excessive levels of suspended sediment,
- excessive levels of deposited & bedded sediment, and
- insufficient levels of sediment.




Image CC.2-1.
Excessive Suspended Sediment (SS).
Little Miami River with opaque




Image CC.2-2.
Excessive Deposited & Bedded Sediment (DBS).
Embedded stream bed.




Image CC.2-3.
Insufficient Sediment (IS).
Retention of sediment behind dam and periods of high flow

CC.2. Sediments

- [+] 1. Suspended Sediment
- [+] 2. Deposited & Bedded Sediment
- [-] 3. Insufficient Sediment

When to Include Checklist Sources Site Evidence Biological Effects When to Exclude Ways to Measure

4. Reviews of sediment-response relationships

[+] Authors

Common Candidate Causes

[+] Click to Expand/Collapse Candidate Causes Home

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Address http://cfpstage.rtpnc.epa.gov/caddis/analytical_tools.cfm?section=150&step=22&parent_section=143

Analyzing Data
Also useful for
Risk Assessment

Figure M.7-1. Quantile regression of matched data for a stressor and a response with the 50th and 90th percentiles noted.

and comparative. In the example shown in Figure M.7-2, data from the impaired site (the open red circle) is plotted on a scatter plots comparing EPT richness in a regional data set with two candidate stressors (increased percent sand/fines and increased total nitrogen). Because the data from the impaired site is closer to the upper boundary of the percent sand/fines relationship compared to the total nitrogen relationship, we conclude that percent sand/fines exerts a stronger influence on the observed EPT richness at the site in question. This analysis would support the case for percent sand/fines as the cause of the observed impairment and weaken the case for total nitrogen.

Figure M.7-2. Quantile regressions depicting the 90th quantile for relationships between EPT richness with percent sand/fines (left plot) and log total nitrogen (right plot). Data are from the western United States.

M.7.3. Can I Use Quantile Regression with my Data?

Quantile regression requires matching data points and the assumption that the data wedge is the result of other stressors

Done Local intranet

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Address http://cfpstage.rtpnc.epa.gov/caddis/simpleCM.cfm

Databases

Conceptual Models

Also useful for Risk Assessment

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Sediment Simple Generic Conceptual Model

Options for this diagram

Enlarge

Narrative

Downloads

Diagram PDF

Diagram PPT

Narrative PDF

Related links

Detailed Diagram

Common Candidate Causes

Back to Conceptual Model Library

PDF Disclaimer

You will need Adobe Acrobat Reader to view PDF files. See EPA's PDF page for more information about getting and using the free Acrobat Reader.

LEGEND

Source

Watershed erosion

Sediment delivery to stream

Channel sediment

Streambank sediment

Channel alteration

Streambank erosion

Sediment in discharged waters

Sediment in stream

Suspended sediments

Deposited & bedded sediments

Insufficient sediments

Light

Visibility

Abrasion

Heat absorption

Plants or benthos

Fine substrate habitats

Pool silt-ing

Sediment oxygen demand

Habitat

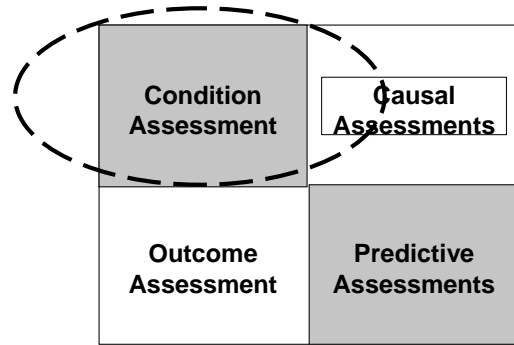
Biologically impaired invertebrate assemblages

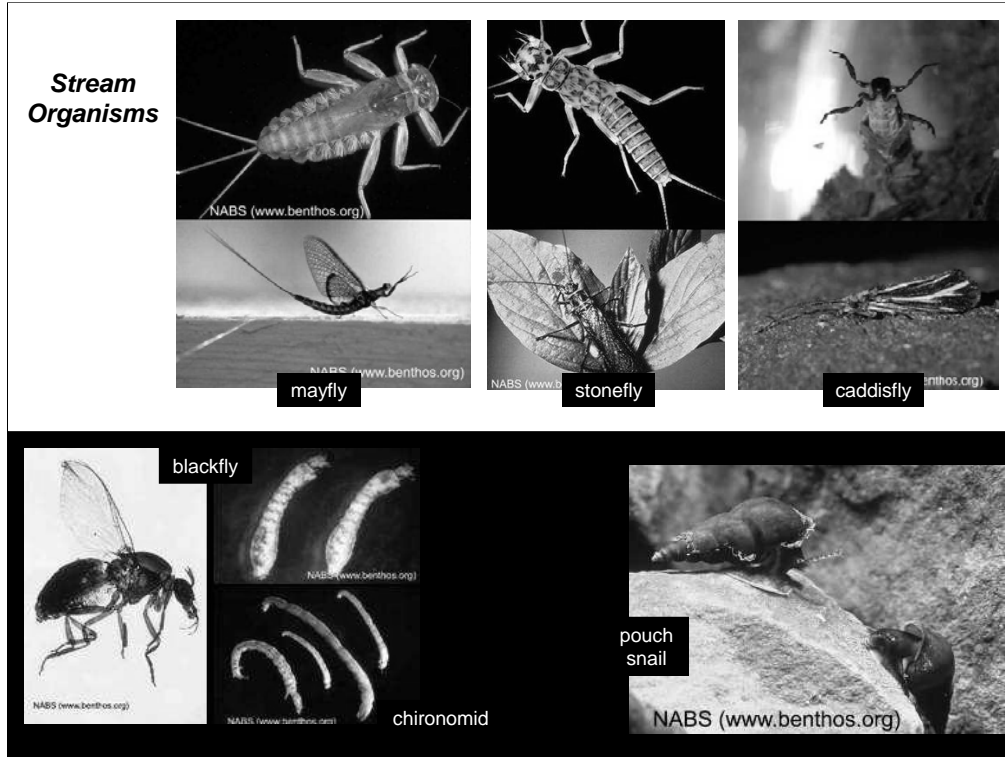
Biologically impaired fish assemblages

Other biological impairments

Small conceptual model diagram for SEDIMENT
Developed 12/2007 by Kate Schmitt & Susan Corrier

The Basic EA Framework





Top: Mayfly larva (*Heptageniidae*)

Bottom: Adult mayfly

Source: [The North American Benthological Society](#)

Top: Stonefly larva (*Baumanella* sp.)

Bottom: Adult stonefly (*Pteronarcys princeps*)

Source: [The North American Benthological Society](#)

Top: Caddisfly Larva (*Brachycentrus americanus*)

Bottom: Adult Caddisfly (*Nerophilus californicus*)

Source: Both photos are from [The North American Benthological Society](#)

Left: Adult black fly (*Simuliidae*)

Top Right: Black fly larva (*Simuliidae*)

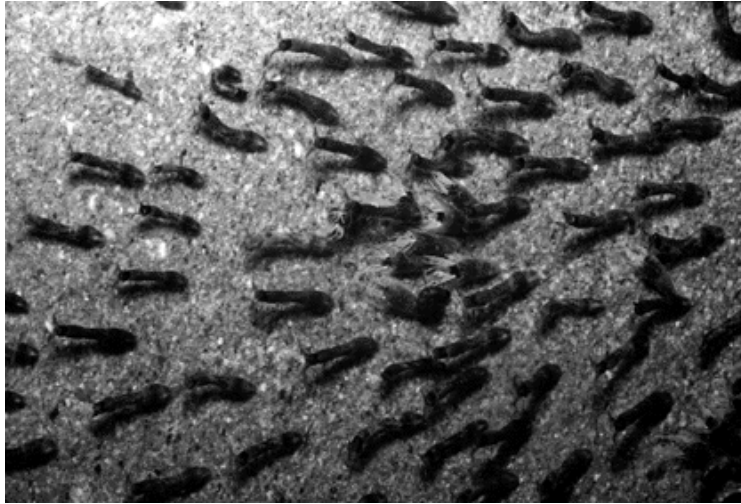
Bottom Right: Midge larvae (*Chironomidae*)

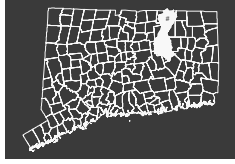
Source: All photos from [The North American Benthological Society](#)

Photo: Snails (*Pleuroceridae*)

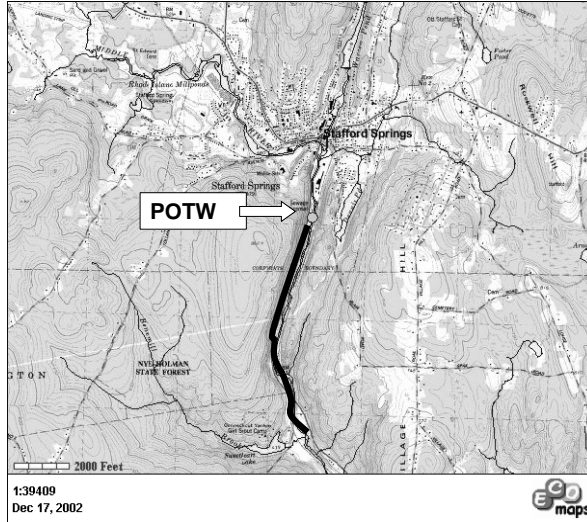
Source: [The North American Benthological Society](#)

http://images.google.com/imgres?imgurl=http://www.maine.gov/dep/blwq/docmonitoring/biomonitoring/images_current/worms_tubificidworm_nabs.jpg&imgrefurl=http://www.maine.gov/dep/blwq/docmonitoring/biomonitoring/sampling/bugs/earthworms.htm&usq=__Jr5pejjUQ_-RTYAlcRDSVigRYxk=&h=213&w=320&sz=9&hl=en&start=11&um=1&tbnid=_u0eWHIT7rJ9FM:&tbnh=79&tbnw=118&prev=/images%3Fq%3Dtubificid%26hl%3Den%26rls%3Dcom.microsoft:en-us:IE-SearchBox%26rlz%3D117RNWE%26um%3D1





Case Study - Willimantic River, CT



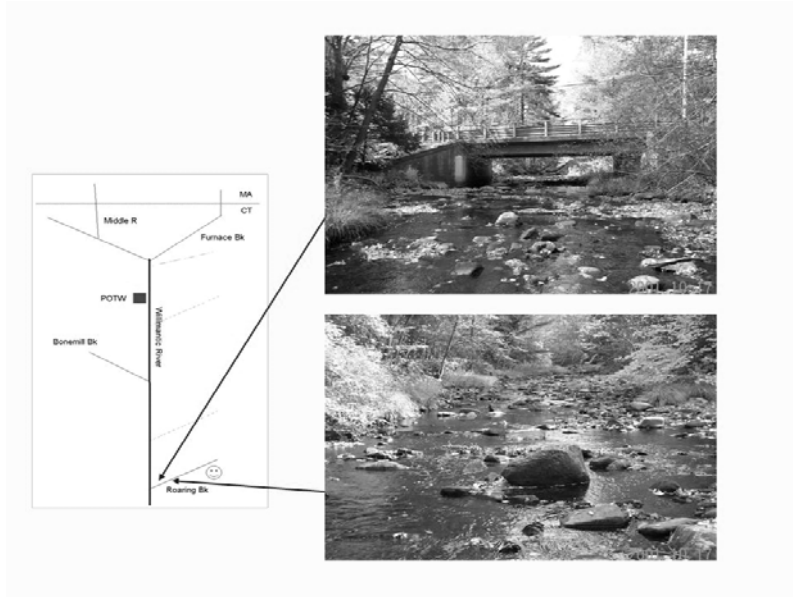
**Clean Water Act
305b report to
Congress**

**TMDLs target Cu,
Pb, Zn**

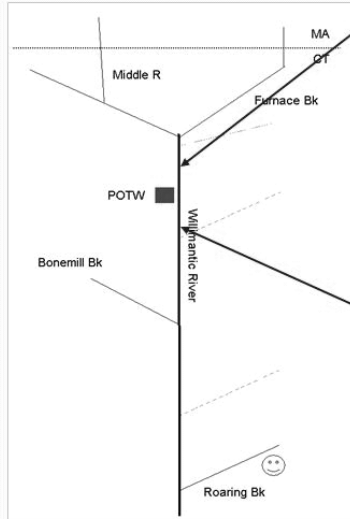
27

Famous Mineral Springs used by native americans and settlers.
Listed based on aquatic tox monitoring reports and dilution studies
POTW receives effluent from a few industries.

Roaring Brook, Willimantic River Watershed



Willimantic River

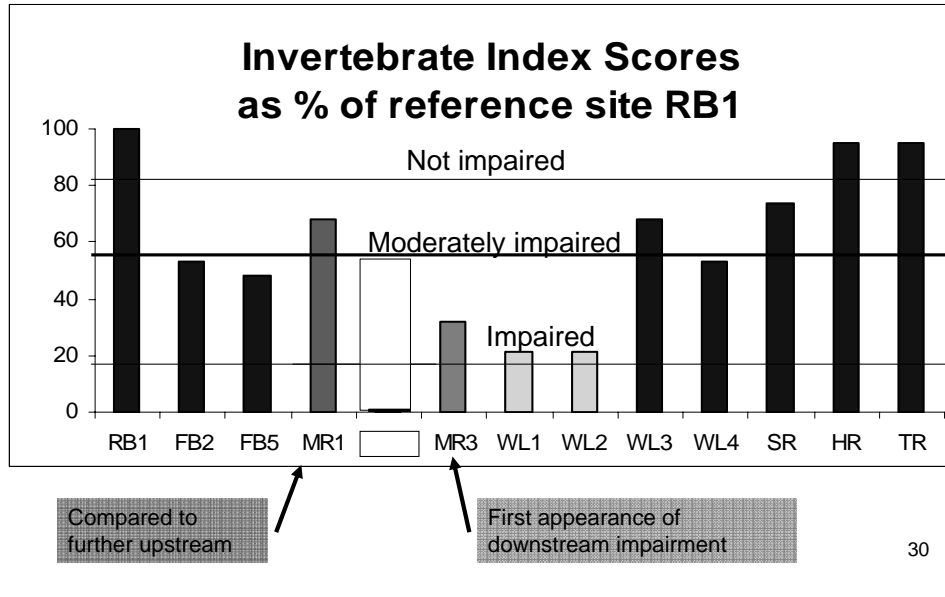


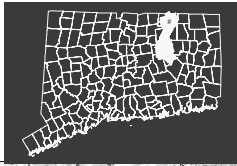
Above POTW



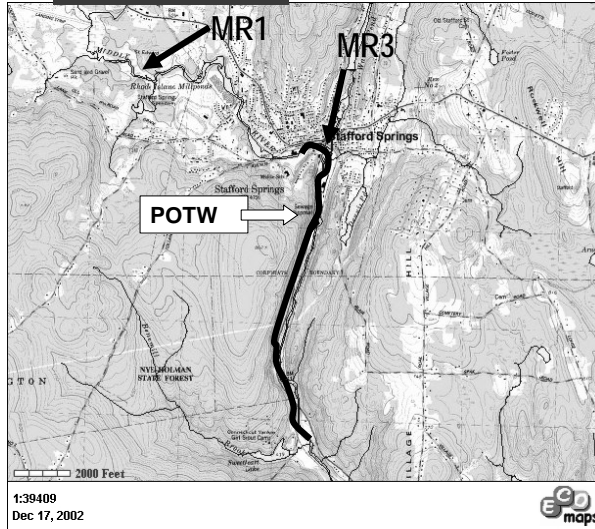
Below POTW

Define the Biological Impairment



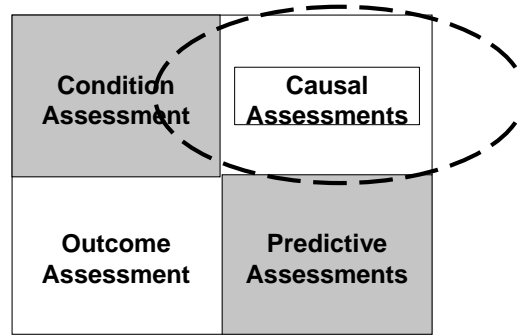


Willimantic River Study Area



- Area of concern
- Upstream impairment identified

The Basic EA Framework



Types of Causation



- Specific Causation
 - *Causal*: Did smoking cause my cancer
 - *Risk*: Will my smoking cause cancer
- General Causation
 - *Causal*: Does smoking cause cancer
 - *Risk*: Can smoking cause cancer

Types of Causation

- **Specific Causation**

- Did C cause E
- Will C cause E

- **General Causation**

- Does C cause E
- Can C cause E

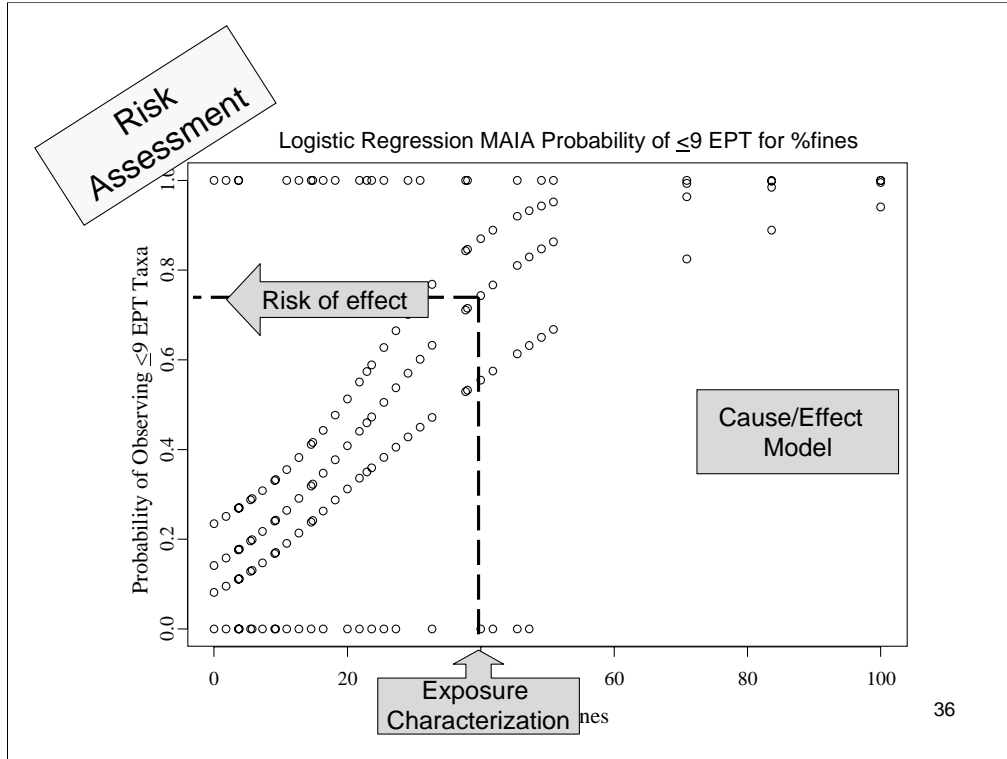
Sources of Data for Evidence

Evidence from the Case

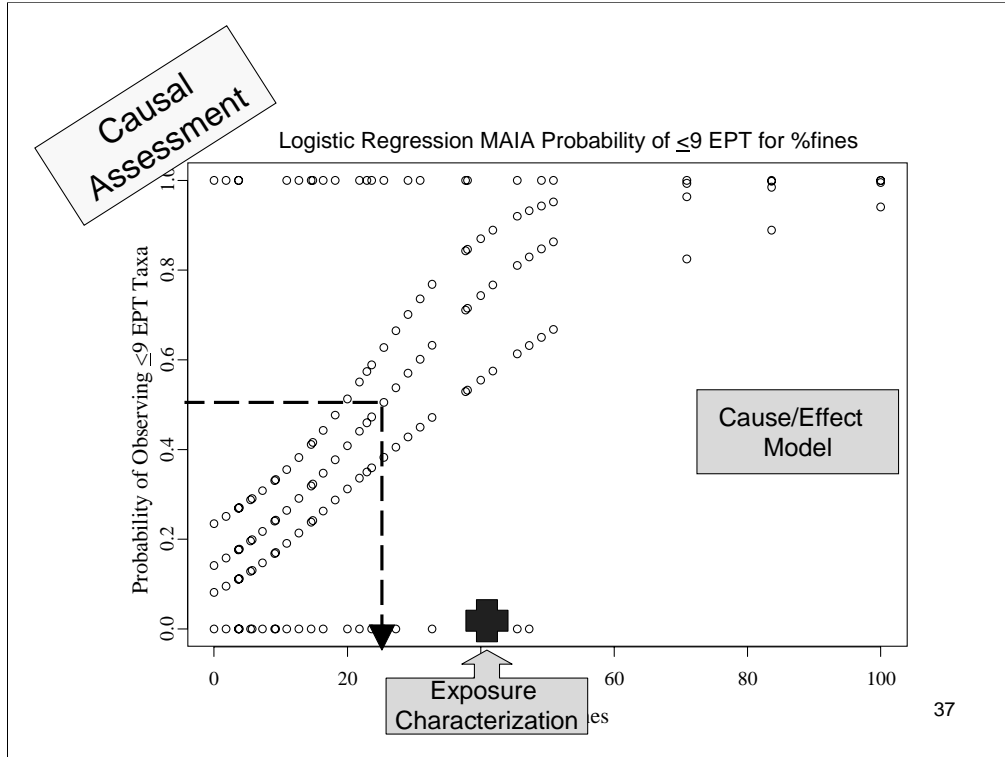
Evidence from the Elsewhere

Develop and Evaluate Evidence

- Refutation
- Diagnosis
- Weight of evidence

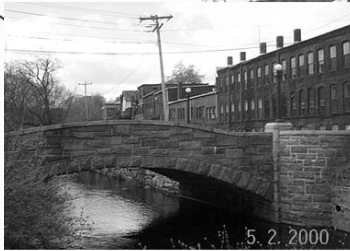
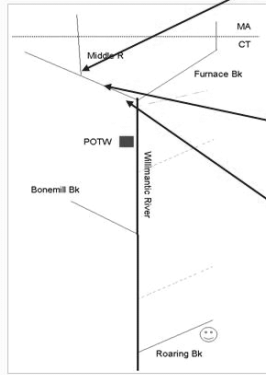


In risk assessment, at the exposures at my site, the probability of an effect is 0.75

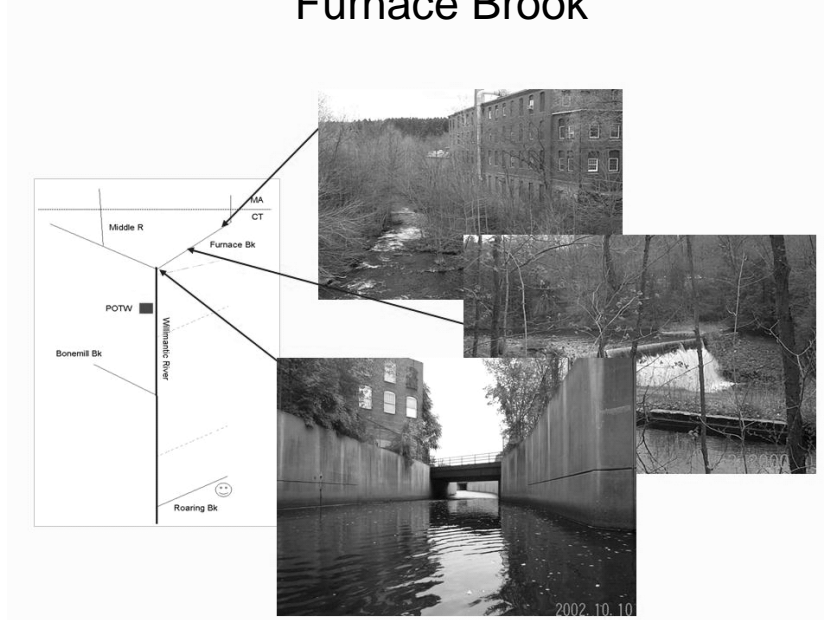


In causal assessment, evidence is expressed: at the exposures at my site, the probability of observing the effect is greater than chance alone.

Middle River



Furnace Brook



List of Candidate Causes

- 1. toxicity** from metals, ammonia (NH₃), or a complex mixture
- 2. high flows** removal of organisms during
- 3. settled particles** filling interstitial habitat
- 4. low dissolved oxygen**
- 5. thermal stress**
- 6. altered food resources** favoring filter feeders

Weight of evidence

- Types of evidence
 - Adapted from Hill's Considerations
- Scoring
 - Source of information
 - Observation
 - Manipulation
 - General Knowledge
 - Quality of evidence
 - From the case or elsewhere
 - Specificity, Consistency and other qualities

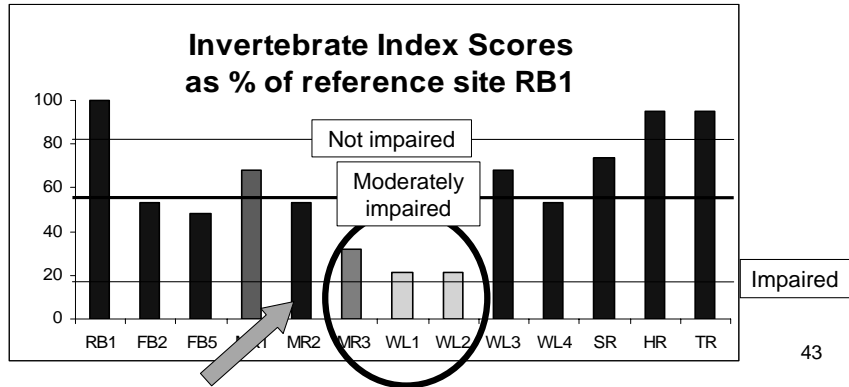
Weighted Body of Evidence

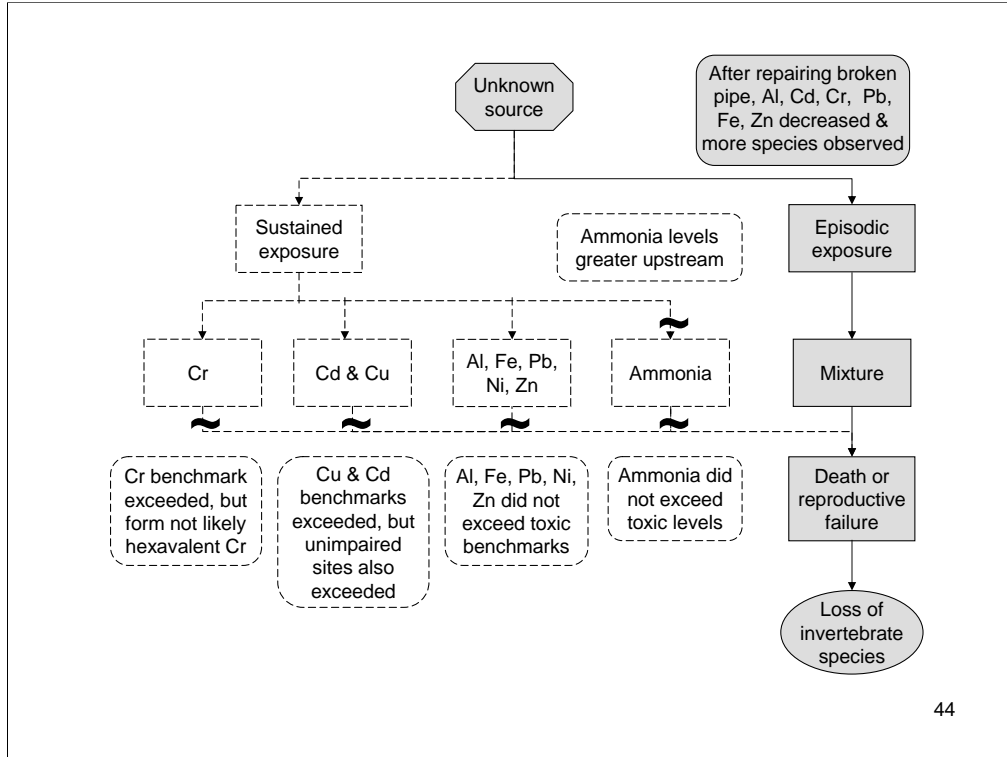
Willimantic case study	Metals	NH ₃	Flow	Silt	Low DO	Temp	Food	Episodic Mix
Spatial/Temporal Co-Occurrence	+	-		+	---	+		+
Evidence of Biological Mechanism	+	+	-	-	+	+	+	+
Causal Pathway		-	+	-	-	+	+	+
Stressor-Response from the Field	+	-		-	+	+		
Manipulation of Exposure								+++
Verified Predictions								+++
Stressor-Response from Other Field Studies	--	+						
Stressor-Response from Laboratory	++	-			-	+		
Consistency of Evidence	-	-	-	-	-	+	+	+++

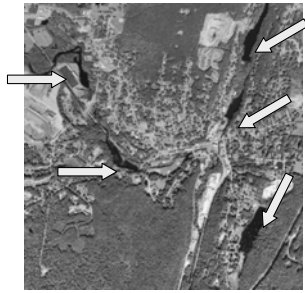
42



Cause: Toxic mixture
Source: Broken effluent pipe

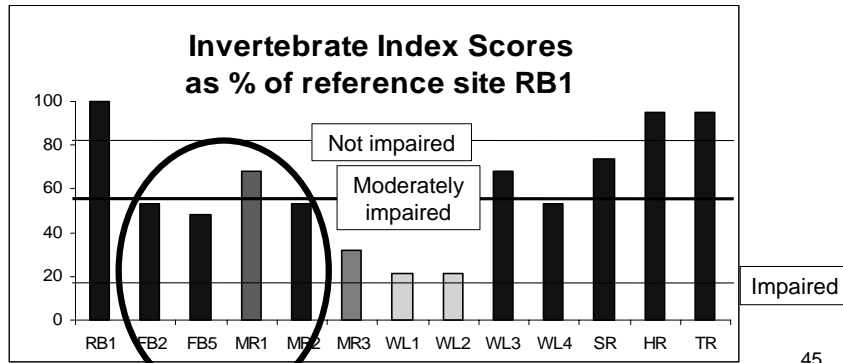






Cause: Heat &
Altered food resources

Sources: Impoundments



Predictive Assessment

Risk: Repairing broken effluent pipe and reducing metal release from POTW—no risk assessment, legally required remedies and no associated risks.

Expectation: reduce toxic effects, returning this segment to condition similar to those upstream. Moderate effects from stressors associated unless old mill dams were removed.

Risk: Removing dams: risk assessments of removal options necessary because unmanaged release of sediment would bury downstream reach and may contain toxic substances

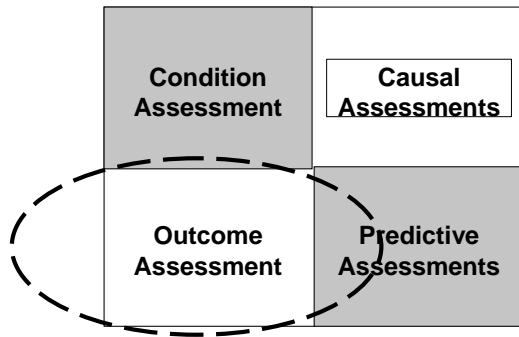
Predictive Assessment

Management:

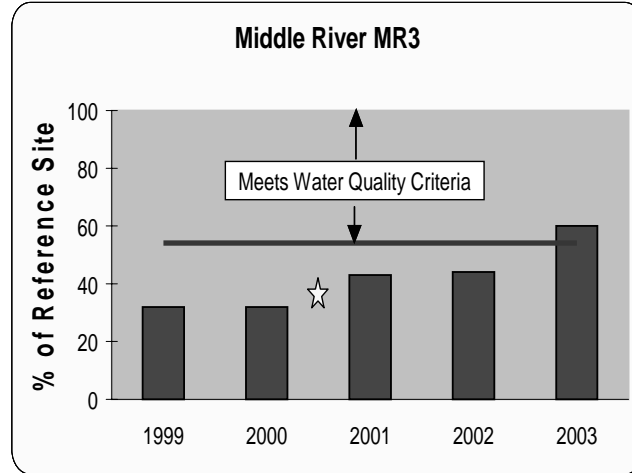
- Repair pipe —None, responsible parties complied.
- More stringent NPDES permit at POTW—none, responsible parties complied and monitoring of effluent continues.

- Removal of dams—Due to concerns about cost, social acceptance, and uncertainty of causes, CT DEP chose to study effects of impervious surfaces and dams on biological condition throughout the state. Small dams could provide aesthetically attractive cascades. Consultation with public would be required for optimizing benefits of selective dam removal.

The Basic EA Framework



After fixing the illicit discharge



CADDIS is a guide to causal
inference for specific cases

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SETAC North Atlantic Chapter
15th Annual Meeting



Photo: New England Center, UNH, Durham, NH

15th Annual Meeting & Short Course

offered by

**Society of Environmental Toxicology & Chemistry
North Atlantic Chapter**

**June 10-12, 2009
New England Center - Hotel & Conference Center,
University of New Hampshire, Durham, NH**

SHORT COURSE: *Causal Analysis/Stressor Identification*

by Susan Cormier

National Center for Environmental Assessment, USEPA, Cincinnati

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