Fluorometer Aids in Spill Response and Damage Assessment



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### Outline

- Fluorometry basics
- Advantages of fluorometry
- 2 case studies
- Complicating factors

Fluorometry – what it is

Fluorescence is the phenomena of some compounds to absorb wavelengths of light and instantaneously emit longer wavelengths of light. Polycyclic aromatic hydrocarbons (PAHs) do just this.

### The Tool Ecology Uses



#### Beneficial Attributes

- Portable
- Field capable, shock and water resistant
- Real time data
- Less expensive than lab analysis
- Uses flow through or discrete modes

#### Freshwater Uses

#### Rivers

- How far downstream
- Impacts to higher order streams
- Concentration increase/decrease over time
- Water intake protection
- Wetlands
  - Movement within the wetland
  - Discharge identification
  - Concentration increase/decrease over time

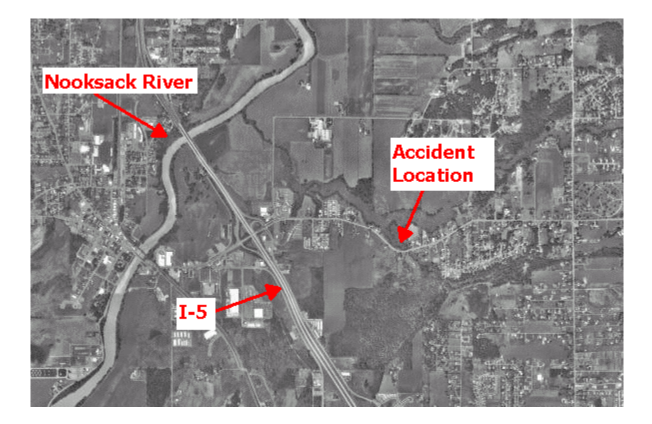
### Rivers – Mid Mac Enterprises



### Deer Creek



#### Did it go to the Nooksack River? At what concentrations?



# Sampling Results

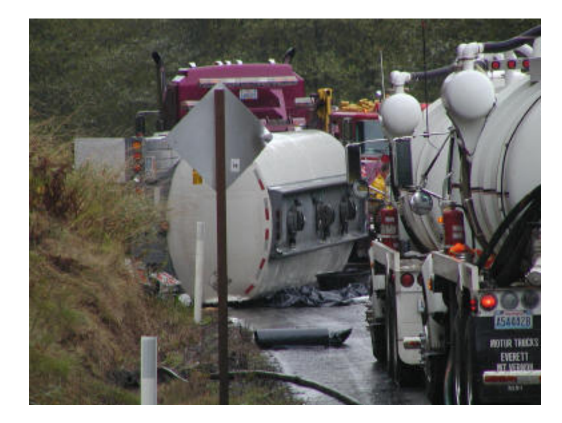
Location	Sample date	10-AU ppm 5/17/02	Lab ppm <mark>5/22/02</mark>
Lake Barrett	5/16/02	2.36	1.30
Nooksack River	5/16/02	2.20	2.10
Deer Creek Siphon Dam	5/17/02	1.26	1.8

## Situation Map



3-D TopoQuads Copyright © 1999 DeLorme Yarmouth, ME 04096 Source Data: USGS 750 ft Scale: 1 : 25,000 Detail: 13-0 Datum: WGS84

### Wetlands – McEvoy Trucking



#### Down the ditch and through a culvert

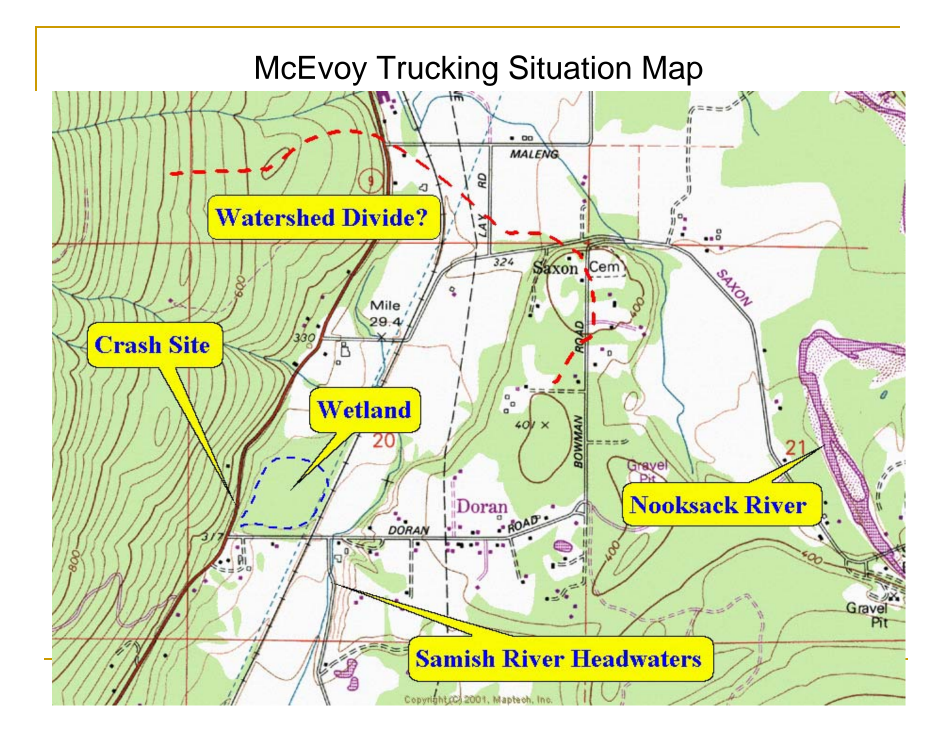


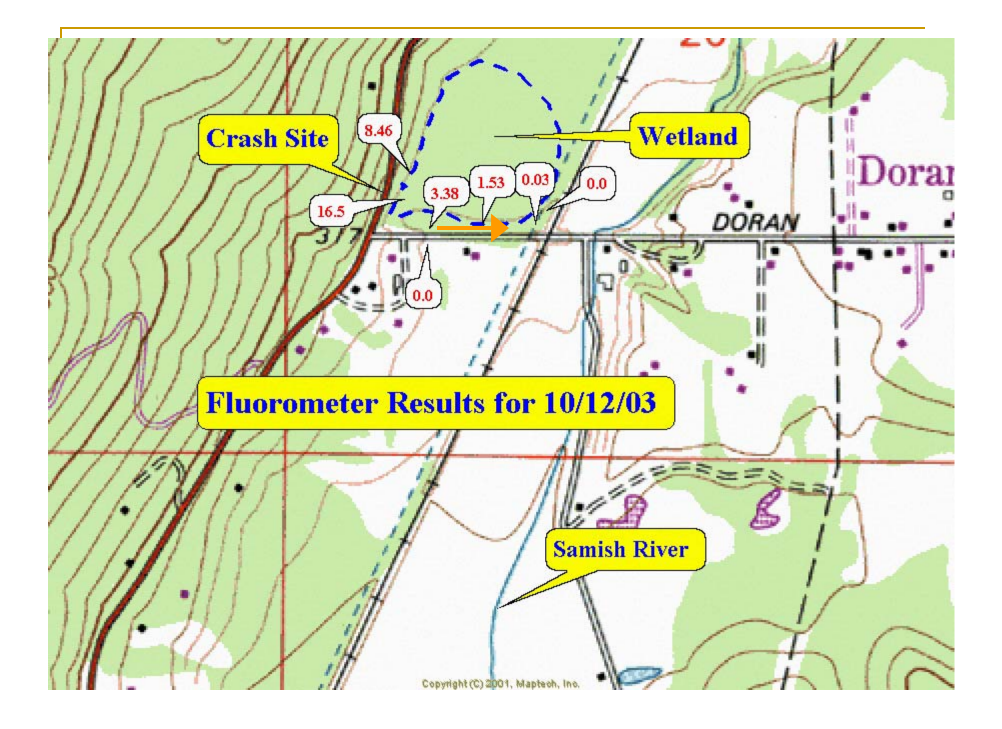
#### Into the wetland

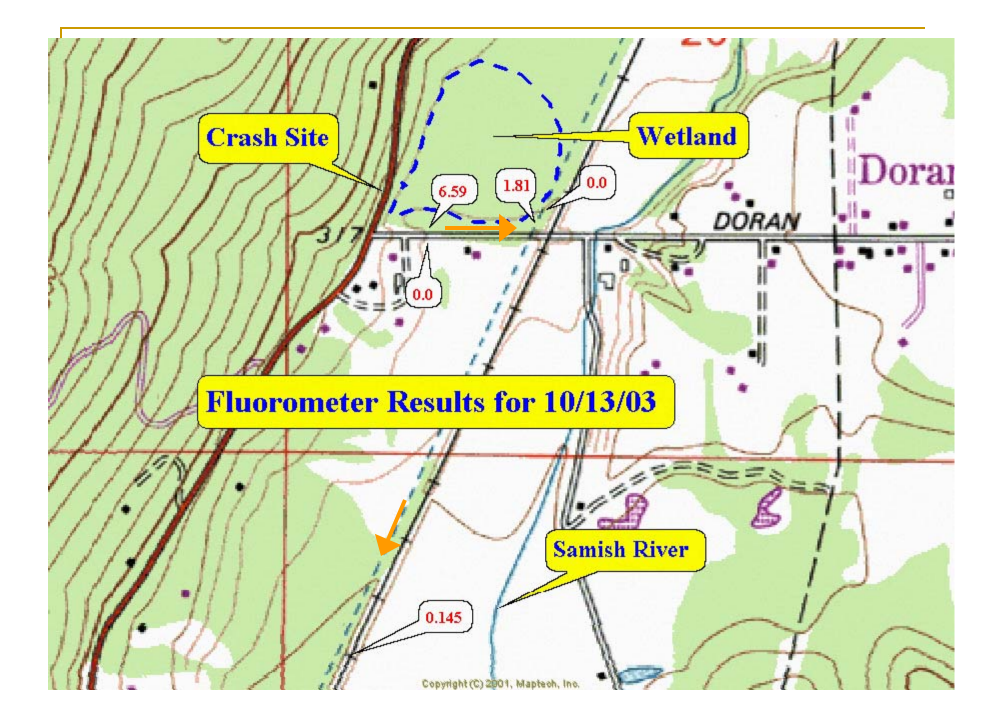


## Green dyed diesel









# Sampling Results

	10-AU Results ppm		Lab Results ppm	
			GX	DX
Date Taken	10/12/03	10/13/03	10/13/03	10/13/03
Date Analyzed	10/12/03	10/13/03	10/15/03	10/16/03
Thick Product	16.5			
Wetland Outlet	3.38	6.59	1.80	20.00
Culvert @ RR Xing	0.03	1.81		
Ditch outlet		0.14	0.28	0.91

### Screening Tool

- Spill Response where to boom, how far has the plume moved downstream?
- Human Health implications for water intake protection, wellhead protection
- Resource Damage Assessment which water bodies have been affected?

Potential Complications

#### AFFF – Firefighting foam

High organic content of background water

### Other 2002 Cases

Event	Waterbody	Oil Type
Swift Power Canal	Yale Reservior	Transformer Oil
Lee & Eastes	Tibbetts Creek, Lake Sammamish	Gasoline
ConocoPhillips 66	Springbrook Creek, Wetland	Gasoline

#### Other 2003 Cases

Event	Waterbody	Oil Type
Wilcox & Flagel	Schoolhouse Crk, Col. Rvr	Diesel
Harris Transportation	Scriber Creek	Gasoline
Reinhard Petroleum	Cloquallum Crk, Mudminnow Wetland	Gasoline
48 <sup>th</sup> Place South	Southgate Crk, Green Rvr	Home Heating Oil

Washington State Department of Ecology

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