

North Atlantic SETAC- Durham, NH 2009
Causal Assessment Workshop

Time	Topic
8:00-8:45	Introductions, logistics, and objectives
8:15-8:45	Integrated Assessment Framework, context for causal assessment using the Stressor Identification Process
8:45-9:15	Applications of Stressor Identification
9:15-9:30	Break
9:30-9:45	Story swap
9:45-10:15	History, Philosophy, and Framework of Causation and Causal Analysis
10:15-10:45	Setting up the problem, Defining the Case, Listing Candidate Causes
10:45-11:00	Exercise on conceptual models
11:00-11:45	Types of Evidence and Where they come from
11:45-1:00	Lunch
1:00-1:45	Analyzing Evidence for Causal analysis (statistical analysis)
1:45-2:15	Identifying Probable Cause
2:15-3:00	Exercise on Types of Evidence and Scoring Evidence
3:00-3:15	Break
3:15-3:45	Navigating and Getting Tools from CADDIS
3:45-4:30	Using CADStat, Landscape and Predictive Tools, and other Web resources
4:30-5:00	Customized Issues, Discussion, Sum-up and Adjourn