# **Environmental Literacy Learning Progressions**

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### Abstract

In this paper we describe an iterative process that leads to successive "drafts" of three interconnected learning progressions, all sharing the goal of *environmental science literacy*—the capacity to understand and participate in evidence-based discussions of socio-ecological systems. This process involves three major components, each interdependent on the other two.

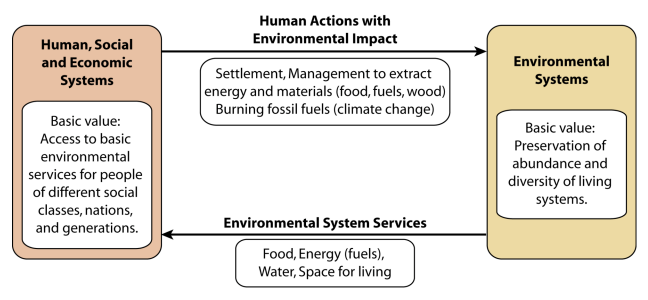
- *Defining the domain.* We define the domain in terms of (a) roles and practices associated with environmentally responsible citizenship, (b) processes involving changes at multiple scales in socio-ecological systems, and (c) identifying intellectual resources and habits of mind that support the practices of environmentally responsible citizenship.
- *Developing frameworks for data collection and analysis.* We want our learning progressions to describe student performances in this domain from upper elementary through high school. We have defined an "upper anchor" or target performances based on our reasoning about environmental science literacy and on student performance data. We have developed a framework for data analysis based on levels of student achievement and important practices.
- Using data to identify trends and levels of student achievement. Our analyses of student written assessment and interview data and our reading of relevant literature leads us to characterize the development of student performances in term of three general trends and seven levels of achievement. The trends include (a) becoming more aware of hidden mechanisms and larger systems, (b) developing better resources for measurement, classification, and description, and (c) learning to use scientific models and principles.

The primary purpose of our work so far has been to develop empirically grounded descriptions of trends and levels of student achievement. The papers presented at this conference report our progress. These papers also show how challenging it will be to develop a learning progression that leads to environmental science literacy. The current national standards are generally written about our Level 5 of student achievement. Level 5 falls short of fully functional environmental science literacy, yet virtually all the students in our samples fall short of Level 5.

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Please visit our website: http://edr1.educ.msu.edu/EnvironmentalLit/index.htm



#### Figure 1: Structures and Processes of Socio-ecological Systems (Loop Diagram)

- I. Accounts: Practices of developing accounts (e.g., narratives, models, principles) and using them to explain and predict phenomena in the domain)
  - A. Carbon: Accounts of processes that create, transform, and oxidize organic carbon compounds in socio-ecological systems
    - 1. Tracing matter: Accounting for what happens to the "stuff" in these processes (Mohan, Chen, & Anderson, 2007; Wilson & Mohan, 2007)
    - 2. Tracing energy: Accounting for what makes things happen—or not happen (Jin & Anderson, 2007)
  - B. Water: Accounts of processes that produce, move, and consume fresh water—and materials carried by fresh water (Gunckel, Covitt, Abdel-Kareem, & Anderson, 2007)
  - C. Biodiversity: Accounts of processes that create, modify, and reduce genetic diversity in populations and species diversity in communities (Wilson, Zesaguli, Tsurusaki, Wilke, & Anderson, 2007)
- II. Citizenship: Practices of making decisions about human actions that use environmental system services or have environmental impact.
  - A. Knowledge: Connecting human actions with environmental systems (Tsurusaki & Anderson, 2007; Tsurusaki, Covitt, & Anderson, 2007)
  - B. Practice: Making decisions about human actions (Tsurusaki, Covitt,& Anderson, 2007)

#### **Figure 2: Framework for Organizing Student Practices**

Table 1. Loop Diagrams for Carbon, water, and Diouversity					
Part of Loop	Carbon	Water	Biodiversity		
Environmental System Service (Bottom Arrow)	Fossil fuels, Food	Fresh water	Food, Land for living		
Human Economic System (Left Box)	Fossil fuel distribution and consumption: energy and transportation systems	Water distribution and use for homes, industry, agriculture	Food distribution and consumption Land ownership and use		
Environmental Impact (Top Arrow)	Carbon emissions and deforestation	Management of watersheds and ground water systems	Land use: Management for agriculture Settlement in cities, suburbs, exurbs		
Large-scale Structures (Environmental Systems Box) (Note that each large-scale structure is associated with macroscopic and cellular/atomic-molecular structures.)	Trophic levels in ecosystems Fossil fuel production systems	Watersheds (surface water systems) Ground water systems Human engineered water systems	Natural and agricultural populations (more and less diverse in genetics, age, environmental effects on individuals) Natural and agricultural communities (more and less diverse in species, size of populations		
Large-scale Processes (Environmental Systems Box) (These are usually fairly well balanced between creation and destruction in natural ecosystems) (Note that each large-scale process is associated with macroscopic and cellular/atomic molecular processes.)	Processes that generate organic carbon: photosynthesis Processes that transform and move organic carbon: food webs, digestion, biosynthesis, (human organic chemistry: plastics, etc.); carbon sequestration Processes the oxidize organic carbon: cellular respiration in producers, consumers, decomposers; combustion of biomass and fossil fuels	Processes that move & re- distribute water run-off, infiltration, transpiration evaporation, condensation, precipitation, groundwater pumping, water diversions, etc. Processes that alter water composition Adding materials: erosion, dissolution, point & non- point source pollution Removing materials filtration, wetlands chemistry, water treatment processes	Processes that create biodiversity: Population: Mutation, sexual recombination, (genetic engineering) Community: Colonization by new species (e.g., weeds, succession) Processes that sustain biodiversity: Population: life cycles, reproduction, relationships among individuals Community: relationships among populations with different niches, habitats, survival strategies Processes that reduce biodiversity: Populations: natural selection, human selection (deliberate and unintended) Communities: reduction of niches and habitats by human management, invasive species		
Changes over Time (Environmental Systems Box) (due to imbalanced processes)	Global climate change	Reduction in quantity and/or quality of available fresh water	Reduction of genetic diversity in populations and species Reduction of species diversity in communities (including extinction)		
Personal (Consumer/Owner) Citizenship Scenarios <sup>1</sup>	Personal carbon footprint Carbon footprint of consumer products	Personal water use Water use of consumer products	Personal food consumption (e.g., strawberry interview) Personal land use (e.g., home ownership)		
Social (Voter/Advocate) Citizenship Scenarios	Wedge game: options for reducing imbalance between generation and oxidation of organic carbon	Water use scenarios (e.g., Ice Mountain interview) Land use policies affecting water quality & quantity	Food supply systems and policies Land use policies		

# Table 1: Loop Diagrams for Carbon, Water, and Biodiversity

<sup>&</sup>lt;sup>1</sup> Citizenship scenarios involve asking students to "complete the loop" when they are playing public or private citizen roles. That is, they need to connect personal and social decisions they make to our dependence on environmental system services and to the effects of our actions on environmental systems.

Level	Carbon	Water	Biodiversity
Framing	What happens to "stuff?" (matter)	Where does water come from and	How are individuals and eco-
•	What makes it happen? (energy)	go to?(water)	systems alike and different?
Questions	(energy)	What is in water and how can that	How did they get that way?
		change? (materials in water)	The water they get that way.
Level 7:	Can explain sources and	Can explain sources and	Can apply models of change that
Quantitative	quantitative estimates of uncertainty	quantitative estimates of	include quantification of
-	associated with carbon fluxes and	uncertainty in projections of	probabilities (uncertainty) of
Reasoning	their influence on global warming.	water supply or water quality	events such as mutation rates,
about	Can quantify uncertainty in	associated with climate change or	drift, birth and death rates and
Uncertainty	projections of energy consumption's	human management of	natural or human-caused
	impact on global warming.	watersheds and groundwater.	disturbances.
Level 6:	Quantitatively traces matter within	Quantitatively traces water and	Quantitatively traces information
Quantitative	and between organisms and between	materials in water through	across multiple scales. Quantifies
<b>Model-based</b>	living and non-living systems.	systems at multiple scales.	the relative contribution of
Reasoning	Quantitatively traces energy in	Relates quantitative measures of concentration of materials in	multiple sources of variation;
	terms of bond energy ( $\Delta$ H) and traces energy and matter through	water to measures of mass and	rates of change; and variables associated with diversity at the
	large-scale systems.	effects of purification processes.	ecosystem and population levels.
Level 5:	Qualitatively describes matter	Uses models to trace water and	Traces information through short
	transformations during	materials in water along multiple	and long term processes at both
Qualitative	biogeochemical processes and	pathways through systems at	the population and ecosystem
Model-based	conserves chemical substances.	multiple scales.	level.
Reasoning	Qualitatively describes energy	Relates atomic-molecular models	Considers multiple sources of
	transformations, including tracing	of solutions and suspensions to	variation, processes than maintain
	sources back to resources and	water quality and macroscopic	variation, and processes that
	degradation.	and large-scale processes.	reduce variation in natural and
		<b>T</b> T	human-controlled systems.
Level 4:	Recognizes matter transformations at the cellular and atomic-molecular	Uses spatial visualization to trace	Recognizes many of the
"School	level and attempts to conserve	matter through systems and explain mechanisms of flow.	appropriate systems and processes that explain change over time in
Science"	chemical substances.	Associates water quality with	natural and human-controlled
Narratives	Identifies energy sources and	dissolved or suspended materials,	systems, but fails to connect the
	recognizes energy transformations,	but not specific about chemical	systems and/or processes in a
	but rarely gets transformations right.	identity or atomic-molecular	manner constrained by scientific
		models.	principles.
Level 3:	Recognizes mechanisms for events	Recognizes that a mechanism is	Recognizes connections between
<b>Events</b> Driven	at a hidden scale; conserves matter	required to move or change water,	micro and macro, and macro and
by Hidden	for visible physical changes.	but mechanisms provided do not	large scale systems, but the
Mechanisms	Recognizes energy sources such as	account for limitations of	mechanisms connecting those
meenunisms	foods, fuels, and sunlight, but does	processes or systems.	systems are explained by cultural
	not distinguish between energy and other needed conditions or	Associates water quality with	narratives or embodied
	materials.	conditions or non-specific materials (e.g., "chemicals").	experience. Diversity in systems not considered in explanations of
		materiais (e.g., chemileais ).	processes or change.
Level 2:	Describes observable changes in	Uses iconic visualizations and	Recognizes variation in systems
Sequences of	systems, but not attempt to conserve	representations, usually about	where it is visible at the
	matter during those changes.	visible parts of systems, but does	macroscopic scale.
Events	Uses triggering events, conditions,	not recognize hidden mechanisms	No connections made between
	and needs to explain why things	for events.	small scale systems such as genes
	happen.	Characterizes water quality in	and large scale phenomena such
		broad terms—good or bad.	as phenotypic variation.
Level 1:	Explains why events involving	Explains what happens to water	Explain what happens to
Egocentric	changes in matter happen in terms	and water quality in terms of	organisms, species or ecosystems
Reasoning	of human needs and intentions.	human needs and agency.	in terms of humans needs or natural tendency.
about Events			
	1		

Table 2: Comparing Levels of Student Achievement for Carbon, Water, and Biodiversity Strands