Essential	 Causation: Nothing "just happens". Everything is caused. Interrelatedness: Everything in the universe is connected to everything else in the universe.
Understandings	Dynamism: Everything is changing in some way all the time.
ge	 Uniformitarianism: The way the universe works today is the way it
	worked vesterday and the way it will work tomorrow
	 Why is the biosphere important to Earth?
	• Why is the biosphere important to Earth?
	• what is the biosphere?
	How has the biosphere influenced other Earth systems through
	time?
Essential	What sub-systems exist within the biosphere? In what ways are
Questions	they interrelated?
	How is the world's population effected by the biosphere system?
	 What political and economic controversies exist related to the
	hiosphere?
	 The biosphere influences the atmosphere bydrosphere and
	litheophore
	Introsphere.
	• A historical record of the biosphere has been preserved in the rock
Essential	record.
Knowledge	Most of the biosphere exists in a very thin zone on Earth.
	A food chain exists on land and in the ocean.
	The biosphere is in a delicate balance, and people influence that
	balance daily.
	Terms:
Vocabulary	o biosphere, food chain, flora and fauna, photosynthesis,
, ,	nutrient cycles habitat ecosystem bacteria succession
	hiome carrying capacity
	 Evaluation the interactions among the biosphere and lithesphere
Facential	 Explain the interactions among the biosphere and introsphere. Explain a political and/or according controversy related to the
Essential	Explain a political and/or economic controversy related to the
Skills	biosphere and give ideas for resolving that controversy.
	Science and Technology
	A. Unifying Themes
	A1. Systems
	Students apply an understanding of systems to explain and
Related	analyze man-made natural phenomena.
Maine Learning	a. Analyze a system using the principles of boundaries.
Results	subsystems, inputs, outputs, feedback, or the system's
	relation to other systems and design solutions to a system
	nrohlem
	h Evolain and provide examples that illustrate how it move not
	D. Explain and provide examples that inustrate now it flay flot
	always be possible to predict the impact of changing some
	part of a man-made or natural system.

	D. The Physical Setting
Related Maine Learning Results	 D. The Physical Setting D2. Earth Students describe and analyze the biological, physical, energy, and human influences that shape and alter Earth Systems. a. Describe and analyze the effect of solar radiation, ocean currents, and atmospheric conditions on the Earth's surface and the habitability of Earth. b. Describe Earth's internal energy sources and their role in plate tectonics. c. Describe and analyze the effects of biological and geophysical influences on the origin and changing nature of
	 c. Describe and analyze the effects of biological and geophysical influences on the origin and changing nature of Earth Systems. d. Describe and analyze the effects of human influences on Earth Systems.

	D3. Matter and Energy	
	Students describe the structure, behavior, and interactions of	
	matter at the atomic level and the relationship between matter	
	and energy.	
	a Describe the structure of atoms in terms of neutrons	
	protons and electrons and the role of the atomic structure	in
	determining chemical properties	
	b Describe how the number and arrangement of atoms in a	
	molecule determine a molecule's properties including the	
	types of bonds it makes with other molecules and its mass	_
	and apply this to predictions about chemical reactions.	,
	c Explain the essential roles of carbon and water in life	
	processes.	
	d. Describe how light is emitted and absorbed by atoms'	
	changing energy levels, and how the results can be used to	0
Related	identify a substance.	
Maine Learning	e. Describe factors that affect the rate of chemical reactions	
Results	(including concentration, pressure, temperature, and the	
	presence of molecules that encourage interaction with other	ər
	molecules).	
	f. Apply an understanding of the factors that affect the rate of	f
	chemical reaction to predictions about the rate of chemical	
	reactions.	
	g. Describe nuclear reactions, including fusion and fission, ar	nd
	the energy they release.	
	 Describe radioactive decay and half-life. 	
	 Explain the relationship between kinetic and potential 	
	energy and apply the knowledge to solve problems.	
	 Describe how in energy transformations the total amount or 	of
	energy remains the same, but because of inefficiencies	
	(heat, sound, and vibration) useful energy is often lost	
	through radiation or conduction.	
	 Apply an understanding of energy transformations to solve 	
	problems.	
	I. Describe the relationship among heat, temperature, and	
	pressure in terms of the actions of atoms, molecules, and	
	ions.	

	E The Livie Environment
	E. The Living Environment
	E I. BIODIVEISILY
	Students describe and analyze the evidence for relatedness
	among and within diverse populations of organisms and the
	Importance of biodiversity.
	a. Explain now the variation in structure and behavior of a
	population of organisms may influence the likelihood that
	some members of the species will have adaptations that
	allow them to survive in a changing environment.
	b. Describe the role of DNA sequences in determining the
	degree of kinship among organisms and the identification of
	species.
	 c. Analyze the relatedness among organisms using structural and molecular evidence
	d. Analyze the effects of changes in biodiversity and predict
Related	possible consequences.
Maine Learning	E2. Ecosystems
Results	Students describe and analyze the interactions, cycles, and
	factors that affect short-term and long-term ecosystem stability
	and change.
	a. Explain why ecosystems can be reasonably stable over
	hundreds or thousand of years, even though populations
	may fluctuate.
	 Describe dynamic equilibrium in ecosystems and factors that
	can, in the long run, lead to change in the normal pattern of
	cyclic fluctuations and apply that knowledge to actual
	situations.
	c. Explain the concept of carrying capacity and list factors that
	determine the amount of life that any environment can
	support.
	d. Describe the critical role of photosynthesis and how energy
	and the chemical elements that make up molecules are
	transformed in ecosystems and obey basic conservation
Sampla	Idws.
Jassons	 FUSSIIS LADUIALUTY (IDENTITYING HARD SAMPLES OF TUSSIIS, naleobabitat, and formation environment)
And	■ Library Research Project (Tonic: A proposal to address the largest
Activities	man-made threat to wildlife in the Chesapeake Bay)
Sample	 Quizzes on class lectures
Classroom	 Laboratory and project grades
Assessment	 Presentation of Chesapeake Bay research and proposal
Methods	 Examination at the end of unit

	<u>Publications</u>
Sample	• "Fossils, A Guide to Prehistoric Life," Frank H. T. Rhodes
Resources	et al., Golden Press, New York: 1962.
	Other Resources:
	 Science Resource Center (Library online database)