

Shelby County Schools Science Vision

Shelby County Schools' vision of science education is to ensure that from early childhood to the end of the 12th grade, all students have heightened curiosity and an increased wonder of science; possess sufficient knowledge of science and engineering to engage in discussions; are able to learn and apply scientific and technological information in their everyday lives; and have the skills such as critical thinking, problem solving, and communication to enter careers of their choice, while having access to connections to science, engineering, and technology.

To achieve this, Shelby County Schools has employed The Tennessee Academic Standards for Science to craft meaningful curricula that is innovative and provide a myriad of learning opportunities that extend beyond mastery of basic scientific principles.

Introduction

In 2014, the Shelby County Schools Board of Education adopted a set of ambitious, yet attainable goals for school and student performance. The District is committed to these goals, as further described in our strategic plan, Destination 2025. In order to achieve these ambitious goals, we must collectively work to provide our students with high quality standards aligned instruction. The Tennessee Academic Standards for Science provide a common set of expectations for what students will know and be able to do at the end of each grade, can be located in the <u>Tennessee Science Standards Reference</u>. Tennessee Academic Standards for Science are rooted in the knowledge and skills that students need to succeed in post-secondary study or careers. While the academic standards establish desired learning outcomes, the curricula provides instructional planning designed to help students reach these outcomes. The curriculum maps contain components to ensure that instruction focuses students toward college and career readiness. Educators will use this guide and the standards as a roadmap for curriculum and instruction. The sequence of learning is strategically positioned so that necessary foundational skills are spiraled in order to facilitate student mastery of the standards.

Our collective goal is to ensure our students graduate ready for college and career. Being College and Career Ready entails, many aspects of teaching and learning. We want our students to apply their scientific learning in the classroom and beyond. These valuable experiences include students being facilitators of their own learning through problem solving and thinking critically. The Science and Engineering Practices are valuable tools used by students to engage in understanding how scientific knowledge develops. These practices rest on important "processes and proficiencies" with longstanding importance in science education. The science maps contain components to ensure that instruction focuses students toward understanding how science and engineering can contribute to meeting many of the major challenges that confront society today. The maps are centered around five basic components: the Tennessee Academic Standards for Science, Science and Engineering Practices, Disciplinary Core Ideas, Crosscutting Concepts, and Phenomena.

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The Tennessee Academic Standards for Science were developed using the National Research Council's 2012 publication, <u>A Framework for K-12 Science Education</u> as their foundation. The framework presents a new model for science instruction that is a stark contrast to what has come to be the norm in science classrooms. Thinking about science had become memorizing concepts and solving mathematical formulae. Practicing science had become prescribed lab situations with predetermined outcomes. The framework proposes a three-dimensional approach to science education that capitalizes on a child's natural curiosity. The Science Framework for K-12 Science Education provides the blueprint for developing the effective science practices. The Framework expresses a vision in science education that requires students to operate at the nexus of three dimensions of learning: Science and Engineering Practices, Crosscutting Concepts, and Disciplinary Core Ideas. The Framework identified a small number of disciplinary core ideas that all students should learn with increasing depth and sophistication, from Kindergarten through grade twelve. Key to the vision expressed in the Framework is for students to learn these disciplinary core ideas in the context of science and engineering practices. The importance of combining Science and Engineering Practices, Crosscutting Concepts and Disciplinary Core Ideas is stated in the Framework as follows:

Standards and performance expectations that are aligned to the framework must take into account that students cannot fully understand scientific and engineering ideas without engaging in the practices of inquiry and the discourses by which such ideas are developed and refined. At the same time, they cannot learn or show competence in practices except in the context of specific content. (NRC Framework, 2012, p. 218)

To develop the skills and dispositions to use scientific and engineering practices needed to further their learning and to solve problems, students need to experience instruction in which they use multiple practices in developing a particular core idea and apply each practice in the context of multiple core ideas. We use the term "practices" instead of a term such as "skills" to emphasize that engaging in scientific investigation requires not only skill but also knowledge that is specific to each practice. Students in grades K-12 should engage in all eight practices over each grade band. Crosscutting concepts have application across all domains of science. As such, they are a way of linking the different domains of science. Crosscutting concepts have value because they provide students with connections and intellectual tools that are related across the differing areas of disciplinary content and can enrich their application of practices and their understanding of core ideas. There are seven crosscutting concepts that bridge disciplinary core ideas and develop a coherent and scientifically based view of the world.

The map is meant to support effective planning and instruction to rigorous standards. It is *not* meant to replace teacher planning, prescribe pacing or instructional practice. In fact, our goal is not to merely "cover the curriculum," but rather to "uncover" it by developing students' deep understanding of the content and mastery of the standards. Teachers who are knowledgeable about and intentionally align the learning target (standards and objectives), topic, text(s), task, and needs (and assessment) of the learners are best-positioned to make decisions about how to support student learning toward such mastery. *DRAFT*

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Teachers are therefore expected--with the support of their colleagues, coaches, leaders, and other support providers--to exercise their professional judgment aligned to our shared vision of effective instruction, the Teacher Effectiveness Measure (TEM) and related best practices. However, while the framework allows for flexibility and encourages each teacher/teacher team to make it their own, our expectations for student learning are non-negotiable. We must ensure all of our children have access to rigor—high-quality teaching and learning to grade level specific standards, including purposeful support of literacy and language learning across the content areas.

Science and Engineering Practices	Disciplinary Core Ideas	Crosscutting Concepts
	Physical Science PS 1: Matter & its interactions	1. Patterns
 Asking questions & defining problems Developing & using models 	PS 2: Motion & stability: Forces & interactions PS 3: Energy PS 4: Waves & their applications in	2. Cause & effect
3. Planning & carrying out	technologies for information transfer	3. Scale, proportion, & quantity
investigations	LS 1: From molecules to organisms: structures & processes	
4. Analyzing & interpreting data	LS 2: Ecosystems: Interactions, energy, & dynamics LS 3: Heredity: Inheritance &	4. Systems & system models
5. Using mathematics & computational thinking	variation of traits LS 4: Biological evaluation: Unity & diversity	5. Energy & matter
6. Constructing explanations & designing solutions	Earth & Space Sciences ESS 1: Earth's place in the universe ESS 2: Earth's systems ESS 3: Earth & human activity	6. Structure & function
7. Engaging in argument from evidence	Engineering, Technology, & the Application of Science ETS 1: Engineering design	7. Stability & change
8. Obtaining, evaluating, & communicating information	ETS 2: Links among engineering, technology, science, & society	

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Learning Progression

At the end of the elementary science experience, students can observe and measure phenomena using appropriate tools. They are able to organize objects and ideas into broad concepts first by single properties and later by multiple properties. They can create and interpret graphs and models that explain phenomena. Students can keep notebooks to record sequential observations and identify simple patterns. They are able to design and conduct investigations, analyze results, and communicate the results to others. Students will carry their curiosity, interest and enjoyment of the scientific world view, scientific inquiry, and the scientific enterprise into middle school.

At the end of the middle school science experience, students can discover relationships by making observations and by the systematic gathering of data. They can identify relevant evidence and valid arguments. Their focus has shifted from the general to the specific and from the simple to the complex. They use scientific information to make wise decision related to conservation of the natural world. They recognize that there are both negative and positive implications to new technologies.

As an SCS graduate, former students should be literate in science, understand key science ideas, aware that science and technology are interdependent human enterprises with strengths and limitations, familiar with the natural world and recognizes both its diversity and unity, and able to apply scientific knowledge and ways of thinking for individual and social purposes.

Structure of the Standards

- Grade Level/Course Overview: An overview that describes that specific content and themes for each grade level or high school course.
- Disciplinary Core Idea: Scientific and foundational ideas that permeate all grades and connect common themes that bridge scientific disciplines.
- Standard: Statements of what students can do to demonstrate knowledge of the conceptual understanding. Each performance indicator includes a specific science and engineering practice paired with the content knowledge and skills that students should demonstrate to meet the grade level or high school course standards.



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Purpose of Science Curriculum Maps

This map is a guide to help teachers and their support providers (e.g., coaches, leaders) on their path to effective, college and career ready (CCR) aligned instruction and our pursuit of Destination 2025. It is a resource for organizing instruction around the Tennessee Academic Standards for Science, which define what to teach and what students need to learn at each grade level. The map is designed to reinforce the grade/course-specific standards and content (scope) and provides *suggested* sequencing, pacing, time frames, and aligned resources. Our hope is that by curating and organizing a variety of standards-aligned resources, teachers will be able to spend less time wondering what to teach and searching for quality materials (though they may both select from and/or supplement those included here) and have more time to plan, teach, assess, and reflect with colleagues to continuously improve practice and best meet the needs of their students.

The map is meant to support effective planning and instruction to rigorous standards. It is *not* meant to replace teacher planning, prescribe pacing or instructional practice. In fact, our goal is not to merely "cover the curriculum," but rather to "uncover" it by developing students' deep understanding of the content and mastery of the standards. Teachers who are knowledgeable about and intentionally align the learning target (standards and objectives), topic, text(s), task, and needs (and assessment) of the learners are best-positioned to make decisions about how to support student learning toward such mastery. Teachers are therefore expected--with the support of their colleagues, coaches, leaders, and other support providers--to exercise their professional judgment aligned to our shared vision of effective instruction, the Teacher Effectiveness Measure (TEM) and related best practices. However, while the framework allows for flexibility and encourages each teacher/teacher team to make it their own, our expectations for student learning are non-negotiable. We must ensure all of our children have access to rigor—high-quality teaching and learning to grade level specific standards, including purposeful support of literacy and language learning across the content areas.

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		6 th Grade Quarter 2 Quarter 2 Curricul		•			
Quarter 1	Qua	rter 2			arter 3		Quarter 4
Unit 1 Energy	Unit 2 Relationships Among Organisms	Unit 3 Earth's Biomes and Ecosystems	Unit 4 Earth's Resources	Unit 5 Human Impact on the Environment	Water	Unit 7 Earth's Systems	Unit 8 Weather and Climate
9 weeks	4 weeks	5 weeks	3 weeks	2 weeks	1 week	3 weeks	9 weeks
		JNIT 2: Relationships Am	ong Organisms	(4 weeks)			
		<u>Overarching</u>					
How	and why do organisms ir	nteract with the living and	I nonliving envir	onments to ob	otain matter and	energy?	
Unit 2, Lesson 1	Lesson Length	Essentia	al Question			Vocabulary	
Introduction to Ecology	1 week	How are different parts of the environment connected?					
Standards and Related Background Information		Instruct	Instructional Focus		Instructional Resources		
DCI(s) LS2: Ecosystems: Interactions, Standard(s) 6.LS2.1 Evaluate and commun environmental variables on pc 6.LS2.4 Using evidence from cl conclusions about the pattern factors in different biomes, sp taiga, deciduous forest, desert	icate the impact of opulation size. limate data, draw s of abiotic and biotic ecifically the tundra,	 Distinguish between Describe the difference an environment. Describe the factors Relate ecosystems to Identify major land be Identify major aquate 	 be the field of ecology. guish between abiotic and biotic factors. be the different levels of organization in ironment. be the factors that characterize a biome. ecosystems to biomes. y major land biomes. y major aquatic ecosystems. be why populations live in a specific HMH Tennessee Science TE, Unit 2, Leo 84-97 Engage Living or Nonliving? Activity, TE p. Engage Your Brain #s 1 and 2, SE p. Active Reading #s 3 and 4, SE p. 7 Explore Ecology Recognizing Relationships Activity 		TE p. 86 , SE p. 73 ; p. 73 ; tivity, TE p. 86		



Explanation(s) Support of Standard(s) <u>from TN</u> <u>Science Reference Guide</u>

<u>6.LS2.1</u> Organisms have needs for similar resources: food, water, and habitat. The abundance of a particular resource can have an impact on an individual organism. So, by extension, the abundance of that resource may also impact the population as a whole. Students should be exposed to multiple sources and types of data on populations (e.g. size, reproductive rates, and growth information over time). Students should use their evaluations of both individual organisms and populations as functions of a particular environmental variable to communicate whether observed patterns indicate causation or merely correlation.

Increasing population sizes result in increased competition for these resources. An ecosystem will increase in size until it reaches its carrying capacity. Examples may include a population of antelope decreasing because of a drought and then the lion population decreasing also as a result. Another example could include the relationship between deer and wolf populations: When the deer population increases, the wolf population will increase until it causes the deer population to decrease, which in turn causes the wolf population to decrease, and the cycle continues. Each of these variables dictates the niche of the organism, for

Suggested Phenomenon



Ecology includes interactions among organisms and their environment. This picture represents several biotic factors but also includes abiotic factors needed for the organisms' survival. Students can complete a <u>See Think Wonder</u> <u>Template</u> after examining the picture.

Possible Guiding Question(s): What are the living and nonliving items pictured? What is the relationship between those items?

- Which Abiotic and Biotic Factors Are Found in an Ecosystem? Quick Lab, TE p. 87 Biomes
- Which Biome? Quick Lab, TE p. 87

• Classifying Biomes Virtual Lab, TE p. 87 Explain

Ecology

- Active Reading #5, SE p. 75
- Visualize It! #6, SE p. 75

• Visualize It! #7, SE p. 75 Levels of Organization in an Environment

- Active Reading #8, SE p. 76
- Visualize It! #9, SE p. 77
- Visualize It! #10, SE p. 77 Biomes
- Active Reading #11, SE p. 78
- Think Outside the Book #12, SE p. 78

• Visualize It! #13, SE p. 79 Habitat and Niche

- Relate #14, SE p. 80
- Visualize It! #15, SE p. 80
- Hermit Crabs Discussion, TE p. 86 Extend

Reinforce and Review

- Cluster Diagram Graphic Organizer, TE p. 90
- Visual Summary, SE p. 82
- Going Further
 - Social Studies Connection, TE p. 90 Why It Matters, SE p. 81

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example, the wolf is the carnivore and tertiary consumer in its ecosystem.

<u>6.LS2.4</u> Ecosystems can be seen as "organisms" with specific needs for energy similar to individual organisms. Just as organisms have identifiable characteristics, so too do ecosystems. Ecosystems are identifiable by both physical and biological components. This standard allows students to look at various regions on Earth and observe that similar combinations of biotic and abiotic factors persist and that these allow the classification of ecosystems into certain types. Emphasis is the connection between living and non-living factors in ecosystem stability: temperature and pattern of global ocean and wind currents, the temperature of the air that is blown onto land, and then the causation of climate to dictate the type of abiotic factors.

For example, the tundra has a lot of ice and permafrost because it is in the northern Hemisphere, does not receive direct sunlight so the water currents and resulting wind currents are cold, which causes a cold climate. Only biotic factors adapted to those abiotic factors can survive in that biome.

<u>Evaluate</u>

Formative Assessment

- Throughout TE
- Lesson Review, SE p. 83 Summative Assessment
- Introduction to Ecology Alternative Assessment, TE p. 91 Lesson Quiz

Additional Resources

- Population Growth Patterns cK-12 Resources
- Population Growth Limits cK-12 Resources
- Mission: Biomes!
- Biomes cK-12 Content
- <u>To Plant or Not To Plant</u>
- Scientists Say: Niche
- Exploring the "Systems" in Ecosystems

ESL Supports and Scaffolds

WIDA Standard 4 - The Language of Science

To support students in speaking refer to this resource:

WIDA Doing and Talking Science

Sample Language Objectives: (language domain along with a scaffold)

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Suggested Science and Engineering Practice(s)	Students will use a sentence frame and pre-
Obtaining, Evaluating, and Communicating	taught vocabulary to describe the field of ecology
Information 6.LS2.1	in writing.
(O/E) Students can evaluate text, media, and visual	
displays of information with the intent of clarifying	Students will use a T-Chart to compare and
claims and reconciling explanations. (C) Students can	contrast sentence frames to distinguish between
communicate scientific information in writing	abiotic and biotic factors by talking with a
utilizing embedded tables, charts, figures, graphs.	partner.
Engaging in Argument from Evidence 6.LS2.4	Pre-teach vocabulary: (Consider teaching this
Students present an argument based on empirical	vocabulary in addition to vocabulary addressed in
evidence, models, and invoke scientific reasoning.	the standard to support Entering Level ELs)
	connected, community, resources, organism
Suggested Crosscutting Concept(s)	
Cause and Effect 6.LS2.1	Ecosystems visuals and simplified language
Students recognize that some cause and effect	
explanations are merely a correlation of factors.	<u>Biomes visuals</u>
Patterns 6.LS2.4	To support students with the scientific
Students recognize, classify, and record patterns in	explanation: Model speaking and writing
data, graphs, and charts.	expectations for Entering Level ELs. Consider
	using the recommended stems to support
	students in their discussions and writing.
	Use graphic organizers or concept maps to
	support students in their comparison of abiotic
	versus biotic or compare/contrast sources.
	Provide compare/contrast sentence stems:

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This is the same as because . This is different than because . All these are because . , and all have/are .
When applicable - use Home Language to build vocabulary in concepts. <u>Spanish Cognates</u>
Interactive Science Dictionary with visuals
To support students with the scientific explanation:
Question Starters What's the connection between? What link do you see between Why do you think? What is our evidence that Do we have enough evidence to make that claim? But what about this other evidence that shows?
But does your claim account for(evidence)
Response Starters I agree with you because of (evidence or reasoning)
I don't agree with your claim because of (evidence or reasoning) This evidence shows that
Your explanation makes me think about

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		6 th Grade Quarter 2 Quarter 2 Curricul		•			
Quarter 1	Qua	rter 2			uarter 3		Quarter 4
Unit 1 Energy	Unit 2 Relationships Among Organisms	Unit 3 Earth's Biomes and Ecosystems	Unit 4 Earth's Resources	Unit 5 Human Impact on th Environmer	Water	Unit 7 Earth's Systems	Unit 8 Weather and Climate
9 weeks	4 weeks	5 weeks	3 weeks	2 weeks	1 week	3 weeks	9 weeks
		JNIT 2: Relationships Am	ong Organisms	(4 weeks)			
		<u>Overarching</u>	Question(s)				
Hov	w and why do organisms i	interact with their enviro	nment and what	t are the effe	cts of these interac	ctions?	
Unit 2, Lesson 2	Lesson Length	Essentia	al Question			Vocabulary	
Roles in Energy Transfer	1 week	How does energy flow	How does energy flow through an ecosystem? omnivore, consumer, herbivore, carnivol chain, decomposer, producer, food web, pyramid				
Standards and Related Background Information		Instructional Focus			Instructional Resources		
DCI(s) LS2: Ecosystems: Interactions, Standard(s) 6.LS2.3 Draw conclusions abo energy through a food web ar ecosystem.	ut the transfer of	 Learning Outcomes Describe life's energy Explain how produce Give examples of produce Define photosynthes Explain how decompresent examples. Describe the import ecosystem. Explain how consum Compare and contrational didentify examples 	ers get energy. oducers. sis. posers get energ ance of decomp ners get energy. ast types of cons	osers in an	 Active Readin Explore Producers/Decom Energy Role G Food Chains, Food 	Science TE, Unit Brain #s 1 and 2 Ig #s 3 and 4, SE Same Quick Lab	2, SE p. E p. , TE p. 103 ergy Pyramids



Explanation(s) and Support of Standard(s) <u>from TN</u> <u>Science Reference Guide</u>

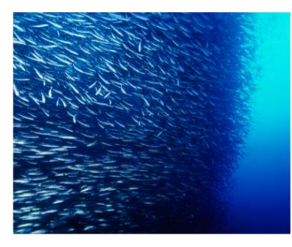
6.LS2.3 Students should be able to consider the transfer of energy between three groups: producers, consumers, and decomposers. Transfer of energy into an ecosystem by consumers is accompanied by transfer of matter. Sources for matter (water, air) include non-living parts of the ecosystem. Energy radiated by the sun is captured by plants and used to combine matter to store chemical energy (food). Inputs of matter into the ecosystem accompany the Sun's energy capture. Consumers combine the food with oxygen, permitting the use of the stored energy and matter for growth. Throughout its lifetime, an organism will use, on average, 90 percent of the energy it consumes. Ultimately, this 90% of energy is released back into the environment as heat. The remaining 10% can be passed along to further consumers or decomposers.

The flow of energy and the flow of matter within the ecosystem are entirely connected, yet we see matter cycle between living and non-living components of the ecosystem, while energy flows into, out of, and within ecosystems.

(Emphasis for energy flow should be placed on the 10% rule and how energy is transferred to the environment as heat and approximately 10% of potential energy is passed to the next trophic level.)

- Differentiate between a food chain, food web, energy pyramid.
- Explain energy flow in a web and identify organisms' roles.
- Make inferences the regarding removal of a(n) organism(s) from a food web.

Suggested Phenomenon



Click on the picture to view an oceanic feeding frenzy in which sharks, fish, whales, and birds interact to obtain food (energy). This food web in action displays the many interactions within an ecosystem, including living and nonliving components. Students can complete a <u>See Think</u> <u>Wonder Template</u> while watching the video.

<u>Explain</u>

• Think Outside the Book, SE p. 90 Producers/Decomposers

• Active Reading #6, SE p. 90 Consumers

- Visualize It! #7, SE p. 91
- Infer #8, SE p. 91

Food Chains, Food Webs, and Energy Pyramids

- Active Reading #9, SE p. 92
- Visualize It! #s 10-13, SE pp. 92-93
- Active Reading #14, SE p. 94
- Visualize It! #15, SE p. 94
- Visualize It! #16, SE p. 96
- Think Outside the Book #17, SE p. 97
- Visualize It! #s 18 and 19, SE p. 98 Extend

Reinforce and Review

- Cluster Diagram Graphic Organizer, TE p. 106
- Visual Summary, SE p. 100 Going Further
- Earth Science Connection, TE p. 106

• Mathematics Connection, TE p. 106 Why It Matters, SE p. 99

<u>Evaluate</u>

Formative Assessment

- Throughout TE
- Lesson Review, SE p. 101 Summative Assessment

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Suggested Science and Engineering Practice(s)	Roles in Energy Transfer Alternative
Developing and Using Models 6.LS2.3	Assessment, TE p. 107
Students create models which are responsive and	Lesson Quiz
incorporate features that are not visible in the	
natural world, but have implications on the behavior	Additional Resources
of the modeled systems and can identify limitations	Building an Energy Pyramid Lab and Cedar
of their models.	Glade Species List
	Popcorn Relay Race
Suggested Crosscutting Concept(s)	Food Chain Game
Energy and Matter 6.LS2.3	Got Energy? Spinning a Food Web
Students track energy changes through	 Food Web Crasher
transformations in a system.	Wolf Quest
	Interactive Interdependence
	 The Earth's Vast Food Chain Under the Seas
	Newsela Article
	 Consume or be Consumed: Breaking Down
	the Structure of a Food Web Newsela Article
	Keystone Species Newsela Article
	 <u>Reystone species Newseia Article</u>
	ESL Supports and Scaffolds
	WIDA Standard 4 - The Language of Science
	To support students in speaking refer to this
	resource:
	WIDA Doing and Talking Science
	When applicable - use Home Language to build
	vocabulary in concepts. Spanish Cognates
	Interactive Science Dictionary with visuals
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Sample Language Objectives: (language domain along with a scaffold): Students will talk with a partner to explain how producers get energy using a graphic organizer and word bank. Students will use pictures to identify and give examples of producers.
Pre-teach vocabulary: (Consider teaching this vocabulary in addition to vocabulary addressed in the standard to support Entering Level ELs) flow through, food web, producer, consumer
Food chains/ecosystems with visuals and simplified language
Food chain diagrams To support students with the scientific
explanation: Model speaking and writing expectations for Entering Level ELs. Consider
using the recommended stems to support students in their discussions and writing.
Sentence Frames: We can classify according to
A and are types of because
kind of

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	Students should use the following language to
	describe: for example, for instance, in support of
	this, in fact, as evidence

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		6 th Grade Quarter 2 Quarter 2 Curricul		•			
Quarter 1	Qua	rter 2			rter 3		Quarter 4
Unit 1 Energy	Unit 2 Relationships Among Organisms	Unit 3Unit 4Unit 5Unit 6Unit 7Earth's Biomes and EcosystemsEarth's ResourcesImpact on the EnvironmentEarth's WaterEarth's Systems		Unit 8 Weather and Climate			
9 weeks	4 weeks	5 weeks	3 weeks	2 weeks	1 week	3 weeks	9 weeks
		UNIT 1: Ener	gy (9 weeks)				
		<u>Overarching</u>	Question(s)				
Hov	v and why do organisms i	interact with their enviror	nment and what	t are the effects	of these interac	ctions?	
Unit 2, Lesson 3	Lesson Length	Essentia	al Question			Vocabulary	
Population Dynamics	1 week	What determines a population's size? carrying capacity, limiting factor competition, cooperation			-		
Standards and Related Bacl	kground Information	Instructional Focus			Instructional Resources		
DCI(s) LS2: Ecosystems: Interactions, Standard(s) 6.LS2.1 Evaluate and commun environmental variables on po Explanation(s) and Support of Science Reference Guide 6.LS2.1 Organisms have needs food, water, and habitat. The a particular resource can have a	icate the impact of opulation size. f Standard(s) <u>from TN</u> of for similar resources: abundance of a	 Learning Outcomes Describe factors that population size. Relate population graves are sources. Explain how the carry when the environmed Provide examples of population to crash. Explain the effects on ecosystem/biome. Provide examples of factors. 	owth to availab rying capacity ca ent changes. what can cause f limiting factor	crease H Ile <u>E</u> an change <u>E</u> e a S s on an P	Active Readin <u>xplore</u> ize of Populatior What Factors Quick Lab, TE opulations and L	Science TE, Unit Brain #s 1 and 2 g #s 3 and 4, SE ns Influence a Pop p. 119 .imiting Factors	, SE p. p. pulation Change

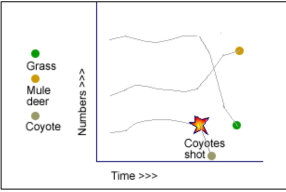


resource may also impact the population as a whole. Students should be exposed to multiple sources and types of data on populations (e.g. size, reproductive rates, and growth information over time). Students should use their evaluations of both individual organisms and populations as functions of a particular environmental variable to communicate whether observed patterns indicate causation or merely correlation.

Increasing population sizes result in increased competition for these resources. An ecosystem will increase in size until it reaches its carrying capacity. Examples may include a population of antelope decreasing because of a drought and then the lion population decreasing also as a result. Another example could include the relationship between deer and wolf populations: When the deer population increases, the wolf population will increase until it causes the deer population to decrease, which in turn causes the wolf population to decrease, and the cycle continues. Each of these variables dictates the niche of the organism, for example, the wolf is the carnivore and tertiary consumer in its ecosystem.

- Describe how members of a population may interact with each other.
- Explain how social hierarchy can influence a population.

Suggested Phenomenon



Students can complete a <u>See Think Wonder</u> <u>Template</u> after examining the graph.

Possible Guiding Question(s):

- What happened to the populations of coyote overtime? Why?What happened to the population of mule deerover time? Why?
- What happened to the grass over time? Why?

• Investigate an Abiotic Limiting Factor Quick Lab, TE p. 119

Interactions Within Populations

• How Do Populations Interact? Exploration Lab, TE p. 119

<u>Explain</u>

Size of Populations

- Active Reading #5, SE p. 106
- Visualize It! #6, SE p. 106
- Visualize It! #7, SE p. 106

Populations and Limiting Factors

- Biotic or Abiotic? Discussion, TE p. 118
- Visualize It! #8, SE p. 108
- Active Reading #9, SE p. 109
- Think Outside the Book #10, SE p. 109
- Apply #11, SE p. 110

• Visualize It! #12, SE p. 110 Interactions Within Populations

- Visualize It! #16, SE p. 112
- Active Reading #17, SE p. 113
- Compare #18, SE p. 113

Extend

Reinforce and Review

- Idea Wheel Graphic Organizer, TE p. 122
 Visual Summary, SE p. 114
 Going Further
- Real World Connection, TE p. 122
- Fine Arts Connection, TE p. 122

Why It Matters, SE p. 111

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Suggested Science and Engineering Practice(s)Obtaining, Evaluating, and CommunicatingInformation6.LS2.1	Evaluate Formative Assessment Throughout TE
(O/E) Students can evaluate text, media, and visual displays of information with the intent of clarifying claims and reconciling explanations. (C) Students can communicate scientific information in writing utilizing embedded tables, charts, figures, graphs.	 Lesson Review, SE p. 115 Summative Assessment Population Dynamics Alternative Assessment, TE p. 123 Lesson Quiz
Suggested Crosscutting Concept(s) Cause and Effect 6.LS2.1 Students recognize that some cause and effect explanations are merely a correlation of factors.	 Additional Resources Deer Me! Predator/Prey Simulation Wolf Quest Interactive Interdependence Iguanas Returned to Santiago Island in Hopes of Improving Ecosystem Newsela Article Wolves of Yellowstone Video Exploring the "Systems" in Ecosystems Activities
	ESL Supports and Scaffolds WIDA Standard 4 - The Language of Science To support students in speaking refer to this resource: <u>WIDA Doing and Talking Science</u>
	When applicable - use Home Language to build vocabulary in concepts. <u>Spanish Cognates</u> <u>Interactive Science Dictionary with visuals</u>

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Sample Language Objectives: (language domain along with a scaffold): Students will talk with a partner to describe factors that increase or decrease population size using a text and graphic organizer. Students will write a sentence that explains the relationship of population growth to available resources.
Pre-teach vocabulary: (Consider teaching this vocabulary in addition to vocabulary addressed in the standard to support Entering Level ELs) determines, capacity, resources
To support students with the scientific explanation: Model speaking and writing expectations for Entering Level ELs. Consider using the recommended stems to support students in their discussions and writing.
Sentence Frames: The has, and How does the? Why did/didn't the ?is located _(prep phrase)_the Theare usually
Language to use for describe: for example, for instance, in support of this, in fact, as evidence

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To explain relationships:
I think is because.
l like because
The had so
Due to the fact that,
decided to

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		6 th Grade Quarter 2 Quarter 2 Curricul		•			
Quarter 1	Qua	rter 2			arter 3		Quarter 4
Unit 1 Energy	Unit 2 Relationships Among Organisms	Unit 3 Earth's Biomes and Ecosystems	Unit 4 Earth's Resources	Unit 5 Human Impact on the Environment	an Earth's Earth's on the Water Systems		Unit 8 Weather and Climate
9 weeks	4 weeks	5 weeks	3 weeks	2 weeks	1 week	3 weeks	9 weeks
		JNIT 2: Relationships Am	ong Organisms	(4 weeks)			
		<u>Overarching</u>	Question(s)				
Ном	v and why do organisms	interact with their enviro	nment and what	t are the effect	s of these interac	ctions?	
Unit 2, Lesson 4	Lesson Length	Essentia	I Question		Vocabulary		
Interactions in Communities	1 week	How do organisms interact? predator, mutualism, compe- parasitism, symbiosis, com					
Standards and Related Back	ground Information	Instructional Focus			Instructional Resources		
DCI(s) LS2: Ecosystems: Interactions, Standard(s) 6.LS2.2 Determine the impact symbiotic, and predatory inter ecosystem. 6.LS2.7 Compare and contrast methods of communication ar relation to survival strategies o	of competitive, ractions in an auditory and visual nong organisms in	 Learning Outcomes Explain the difference prey. Explain how the abundant affects the abundant and vice versa. Identify adaptations prey survive. Explain symbiosis. Distinguish betweent symbiosis. Explain why communication and organisms. 	ndance of a pre ce of a predator that help preda the three types	edator vs, I y species <u>I</u> species, I ntors and I s of	Active Readin Explore Predation Prey Coloratio Identifying Pr p. 133	Science TE, Unit Brain #s 1 and 2 g #s 3 and 4, SE on Quick Lab, TF edators and Pre Predator-Prey	, SE p. p.



Explanation(s) and Support of Standard(s) <u>from TN</u> Science Reference Guide

<u>6.LS2.2</u> Population sizes are influenced by the interactions of organisms within the ecosystem. Predators can decrease population sizes, while mutualistic relationships create a sort of interdependence where the two populations within a community move in tandem. Changes in one population may result in changes to different populations.

Students should be familiar with several basic patterns for interactions between organisms: competitive, symbiotic (mutualistic) and predatory. These general patterns for interactions are not limited to specific ecosystems; they are observable in many different ecosystems. Specific examples might be used to support the idea that mutually beneficial relationships between two species might occur when resources are scarce, but be less common when resources are abundant.

(The focus should be on relationships within a food web of an ecosystem and the recognition of types of symbiosis, not on specific examples.)

<u>6.LS2.7</u> Students should ask questions and postulate about the advantages and disadvantages of group sociality in animal populations. Since humans do not have the ability to comprehend the language of

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Describe visual communication.

- Describe auditory communication.Explain how competition occurs.
- Describe resources for which organisms compete.

Suggested Phenomenon



Shelby Farms Park is home to a thriving herd of buffalo (American bison)! There are usually around 15 buffalo roaming the Park each year. Click on the picture to view the symbiotic relationship among birds and buffalo that roam Shelby Farms. Students can complete a <u>See Think</u> <u>Wonder Template</u> while watching the video.

Competition

- What Are You Fighting For? Activity, TE p. 132
- Competing for Resources Virtual Lab, TE p. 133

<u>Explain</u>

Predation

- Active Reading #5, SE p. 120
- Compare #6, SE p. 120
- Think Outside the Book #7, SE p. 121
- Visualize It! #8, SE p. 121 Symbiosis
- Active Reading #9, SE p. 122
- Symbiosis Discussion, TE p. 132
- Compare #10, SE p. 122
- Summarize #11, SE p. 123
- Think Outside the Book #12, SE p. 123 Communication
- Visualize It! #13, SE p. 124 Competition
- Active Reading #14, SE p. 126
- Predict #15, SE p. 126
- Think Outside the Book #16, SE p. 126 Extend

Reinforce and Review

- Symbiosis Game Activity, TE p. 136
- Cluster Diagram Graphic Organizer, TE p. 136
- Visual Summary, SE p. 128

Going Further

• Social Studies Connection, TE p. 136

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other species, we must infer then support the purpose for various forms of communication in other species. When we observe unique behaviors in animals, we search for an explanation for the purpose of that behavior.

Groups of organisms cease to exist if the group no longer provides a benefit to its individuals. Students may begin to draw conclusions about survival and reproduction based on observed communications. Examples include communication in social animals such as meerkats in the presence of different predators and how that can impact individual survival. Other examples include the predatory communication of group hunters such as the spotted hyena, African Hunting Dogs, and Orcas. Plant communication may include pheromones.

Suggested Science and Engineering Practice(s)

Constructing Explanations and Designing Solutions 6.LS2.2

Students form explanations using source (including student developed investigations) which show comprehension of parsimony, utilize quantitative and qualitative models to make predictions, and can support or cause revisions of a particular conclusion. • Human Biology Connection, TE p. 136

• Why It Matters, SE p. 127

<u>Evaluate</u>

Formative Assessment

- Throughout TE
- Lesson Review, SE p. 129

Summative Assessment

- Interactions in Communities Alternative Assessment, TE p. 137
- Lesson Quiz

Additional Resources

- 6.LS2.2 <u>Student Activity</u>, <u>Teacher Guide</u>, <u>Argument Wolf Restoration Article</u>, <u>Argument</u> <u>Simulation Cards 1</u>, and <u>Argument Simulation</u> <u>Cards 2</u>
- <u>Symbiotic Relationships CPALMS Lesson and</u> <u>Activities</u>
- Exploring Symbiosis Activity
- Visual Communication Examples
- <u>Auditory Communication Examples</u>
- Wolf Quest
- Welcome to the Arctic's All-Night Undersea
 Party Science News for Students Article
- <u>Symbiosis: The Art of Living Together Newsela</u> <u>Article</u>
- <u>Wolves of Yellowstone Video</u>

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Asking Questions (for Science) and Defining	ESL Supports an	d Scaffolds
Problems (for Engineering) 6.LS2.7	WIDA Standard	4- The Language of Science
Questions originate based on experience as well as		
need to clarify and test other explanations, or	To support stud	ents in speaking refer to this
determine explicit relationships between variables.	resource:	
	WIDA Doing and	Talking Science
Suggested Crosscutting Concept(s)	When applicable	e - use Home Language to build
Patterns 6.LS2.2	vocabulary in co	ncepts. Spanish Cognates
Students recognize, classify, and record patterns in		
data, graphs, and charts.	Interactive Scier	nce Dictionary with visuals
	Sample Languag	e Objectives: (language domain
Systems and System Models 6.LS2.7	along with a sca	ffold):
Students recognize, classify, and record patterns in		
data, graphs, and charts		ad a text and use a graphic
		lain how the abundance of a prey
		he abundance of a predator
	species, and vice	e versa by working with a partner.
	Students will us	e visuals to identify adaptations
	that help predat	tors and prey survive and write a
	complete senter	nce using a word box to describe
	how adaptation	s help predators survive.
	Species interact	ion visuals
	Species interact	ion video

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	Pre-teach vocabulary: (Consider teaching this vocabulary in addition to vocabulary addressed in the standard to support Entering Level ELs)		
	adapt; adaptation; interact; survival; organism;		
	interdependence; population		
	To support students with the scientific		
	explanation: Model speaking and writing		
	expectations for Entering Level ELs. Consider		
	using the recommended stems to support		
	students in their discussions and writing.		
	Sentence Frames:		
	Identifying:		
	Here we see that		
	As evidence, I notice,		
	I think is because.		
	l like because		
	To explain:		
	The is		
	because		
	Thisis necessary for because it Both		
	because it Both		
	and could be classified as		

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The reason goes with is because
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Question Startors
Question Starters
What's the connection between?
What link do you see between
Why do you think?
What is our evidence that
Do we have enough evidence to make that claim?
But what about this other evidence that shows?
But does your claim account for(evidence)
Response Starters
I agree with you because of (evidence or
reasoning)
I don't agree with your claim because of
(evidence or reasoning)
This evidence shows that
Your explanation makes me think about

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		6 th Grade Quarter 2 Quarter 2 Curriculu		•				
Quarter 1						Quarter 4		
Unit 1 Energy	Unit 2 Relationships Among Organisms	Unit 3 Earth's Biomes and Ecosystems	Unit 4 Earth's Resources	Unit 5 Human Impact on th Environmen	Water Systems		Unit 8 Weather and Climate	
9 weeks	4 weeks	5 weeks	3 weeks	2 weeks	1 week	3 weeks	9 weeks	
		UNIT 3: Earth's Biomes a	nd Ecosystems (5 weeks)				
		<u>Overarching</u>	Question(s)					
Но	w and why do organisms	interact with their enviror	nment and what	are the effec	ts of these interac	ctions?		
Unit 3, Lesson 1	Lesson Length	Essentia	ential Question Vocabulary					
Land Biomes	1 week	What are I	land biomes? biome, taiga, deciduous tree, grassland, tu desert, coniferous tree					
Standards and Related Bac	kground Information	Instructi	Instructional Focus			Instructional Resources		
DCI(s) LS2: Ecosystems: Interactions Standard(s) 6.LS2.4 Using evidence from a conclusions about the pattern factors in different biomes, sp taiga, deciduous forest, deser rainforest, marine, and fresh	climate data, draw ns of abiotic and biotic pecifically the tundra, rt, grasslands,	 Learning Outcomes Explain what a biomode of biomes. Describe what different another. Describe the relation ecosystems. Describe the tundra Describe the desert at the desert	entiates one bio nship between b and taiga biome and grassland bi plant and anim	examples ome from biomes and es. iomes. al	 Active Readin Explore Biomes Biome Compe Explain Biomes Visualize It! # 	Science TE, Unit Brain #s 1 and 2 g #s 3 and 4, SE etition Activity,	2, SE p. E p.	

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 Explanation(s) and Support of Standard(s) from TN Science Reference Guide 6.LS2.4 Ecosystems can be seen as "organisms" with specific needs for energy similar to individual organisms. Just as organisms have identifiable characteristics, so too do ecosystems. Ecosystems are identifiable by both physical and biological components. This standard allows students to look at various regions on Earth and observe that similar combinations of biotic and abiotic factors persist and that these allow the classification of ecosystems into certain types. Emphasis is the connection between living and non-living factors in ecosystem stability: temperature and pattern of global ocean and wind currents, the temperature of the air that is blown onto land, and then the causation of climate to dictate the type of abiotic factors. For example, the tundra has a lot of ice and permafrost because it is in the northern Hemisphere, does not receive direct sunlight so the water currents and resulting wind currents are cold, which causes a cold climate. Only biotic factors adapted to those abiotic factors can survive in that biome. Suggested Science and Engineering Practice(s) Engaging in Argument from Evidence 6.LS2.4 Students present an argument based on empirical evidence, models, and invoke scientific reasoning. 		 Visualize It! #7, SE p. 143 Visualize It! #8, SE p. 144 Tundra and Taiga Active Reading #9, SE p. 145 Visualize It! #10, SE p. 145 Desert and Grasslands Active Reading #11, SE p. 146 Visualize It! #12, SE p. 146 Visualize It! #13, SE p. 147 Temperate Forest and Tropical Rain Forest Visualize It! #14, SE p. 148 Think Outside the Book #15, SE p. 148 Visualize It! #16, SE p. 149 Extend Reinforce and Review Land Biomes in Review Activity, TE p. 162 Layered Book Graphic Organizer, TE p. 162 Visual Summary, SE p. 150 Going Further Social Studies Connection, TE p. 162 Evaluate Formative Assessment Throughout TE Lesson Review, SE p. 151 Summative Assessment Exploring Land Biomes Alternative Assessment, TE p. 163 Lesson Quiz
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Suggested Crosscutting Concept(s)	Additional Resources
Patterns 6.LS2.4	<u>Mission: Biomes!</u>
Students recognize, classify, and record patterns in	Biomes cK-12 Content
data, graphs, and charts.	<u>To Plant or Not To Plant</u>
	<u>Biomes Article</u>
	ESL Supports and Scaffolds
	WIDA Standard 4 - The Language of Science
	To support students in speaking refer to this
	resource:
	WIDA Doing and Talking Science
	When applicable - use Home Language to build
	vocabulary in concepts. Spanish Cognates
	vocabulary in concepts. <u>spanish cognates</u>
	Interactive Science Dictionary with visuals
	Sample Language Objectives: (language domain
	along with a scaffold):
	Students will use visuals and a graphic organizer
	to write 2-3 sentences that describe what
	differentiates one biome from another.
	Students will read a passage that describes the
	relationship between biomes and ecosystems
	with a partner to identify key vocabulary about biomes and their relationships with the
	ecosystem.
	ecosystem.

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Pre-teach vocabulary: (Consider teaching this vocabulary in addition to vocabulary addressed in the standard to support Entering Level ELs) Interact, relationship, key, impact
To support students with the scientific explanation: Model speaking and writing expectations for Entering Level ELs. Consider using the recommended stems to support students in their discussions and writing.
Sentence Frames: Biomes and ecosystems are related to one another by The relationship between biomes and ecosystems is
A tundra can be described as The features of a tundra are
Biome visuals with simplified vocabulary Types of biomes

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		6 th Grade Quarter 2 Quarter 2 Curriculu		•				
Quarter 1							Quarter 4	
Unit 1 Energy	Unit 2 Relationships Among Organisms	Unit 3 Earth's Biomes and Ecosystems	Unit 4 Earth's Resources	Unit 5 Human Impact on the Environment	M/stor	Unit 7 Earth's Systems	Unit 8 Weather and Climate	
9 weeks	4 weeks	5 weeks	3 weeks	2 weeks	1 week	3 weeks	9 weeks	
		UNIT 1: Energ						
		<u>Overarching</u>						
	, ,	nteract with their enviror		t are the effect	s of these interac			
Unit 3, Lesson 2	Lesson Length		I Question	-	Vocabulary			
Aquatic Ecosystems 1 week What are aquatic ecosystems?			?	wetland, estuary				
Standards and Related Bac	kground Information	Instructi	onal Focus		Instructional Resources			
DCI(s) LS2: Ecosystems: Interactions, Standard(s) 6.LS2.4 Using evidence from c conclusions about the pattern factors in different biomes, sp taiga, deciduous forest, desert rainforest, marine, and freshw	limate data, draw is of abiotic and biotic ecifically the tundra, t, grasslands,	 Learning Outcomes Describe the three mecosystems. Describe abiotic fact ecosystems. Describe freshwater Describe the charact Describe the marine 	ors that affect a ecosystems. eristics of an es	quatic	Active Readin Explore Explain Aquatic Ecosyster Visualize It! # Compare #6, Visit an Aquater Freshwater Ecosy	Science TE, Unit Brain #s 1 and 2 g #s 3 and 4, SE ns 5, SE p. 156 SE p. 156 tic Ecosystem! A	, SE p. 155	

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Explanation(s) and Support of Standard(s) <u>from TN</u> <u>Science Reference Guide</u>

<u>6.LS2.4</u> Ecosystems can be seen as "organisms" with specific needs for energy similar to individual organisms. Just as organisms have identifiable characteristics, so too do ecosystems. Ecosystems are identifiable by both physical and biological components. This standard allows students to look at various regions on Earth and observe that similar combinations of biotic and abiotic factors persist and that these allow the classification of ecosystems into certain types. Emphasis is the connection between living and non-living factors in ecosystem stability: temperature and pattern of global ocean and wind currents, the temperature of the air that is blown onto land, and then the causation of climate to dictate the type of abiotic factors.

For example, the tundra has a lot of ice and permafrost because it is in the northern Hemisphere, does not receive direct sunlight so the water currents and resulting wind currents are cold, which causes a cold climate. Only biotic factors adapted to those abiotic factors can survive in that biome.

Suggested Science and Engineering Practice(s) Engaging in Argument from Evidence 6.LS2.4 Students present an argument based on empirical evidence, models, and invoke scientific reasoning.



A community of organisms are dependent upon each other and the environment in which they live. Students can complete a <u>See Think Wonder</u> <u>Template</u> after examining the picture.

Possible Guiding Question(s): How are the organisms within the pictured ecosystem interacting?

- Visualize It! #8, SE p. 157
 - Visualize It! #10, SE p. 158
 - Visualize It! #11, SE p. 159
 - Inquiry #12, SE p. 159 Estuaries
- Visualize It! #13, SE p. 160 Marine Ecosystems
- Visualize It! #17, SE p. 162
- Active Reading #18, SE p. 163
- Marine Adaptation Probing Questions, TE p. 172

Extend

Reinforce and Review

- Concept Map Graphic Organizer, TE p. 176
- Visual Summary, SE p. 164 Going Further
- Chemistry Connection, TE p. 176
- Why It Matters, TE p. 176

<u>Evaluate</u>

Formative Assessment

- Throughout TE
- Lesson Review, SE p. 165 Summative Assessment
- Aquatic Ecosystems Alternative Assessment, TE p. 177
- Lesson Quiz

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Suggested Crosscutting Concept(s)	Additional Resources
Patterns 6.LS2.4	Aquatic Ecosystems STUDY JAMS! Video and
Students recognize, classify, and record patterns in	Quiz
data, graphs, and charts.	Warming Pushes Lobsters and Other Species
	to Seek Cooler Homes Science News for
	Students Article
	 <u>Saving Wetlands Science News for Students</u>
	Additional Information
	ESL Supports and Scaffolds
	WIDA Standard 4 - The Language of Science
	To support students in speaking refer to this
	To support students in speaking refer to this resource:
	WIDA Doing and Talking Science
	When applicable - use Home Language to build
	vocabulary in concepts. <u>Spanish Cognates</u>
	Interactive Science Dictionary with visuals
	Sample Language Objectives: (language domain
	along with a scaffold):
	Students will describe the three major types of
	aquatic ecosystems using a 3-column chart and
	visuals.
	To support students with the scientific
	explanation: Model speaking and writing

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	expectations for Entering Level ELs. Consider using the recommended stems to support students in their discussions and writing.
	Sentence Frames: The has, and
	for example, for instance, in support of this, in fact, as evidence
	I notice that



		6 th Grade Quarter 2 Quarter 2 Curriculu		•			
Quarter 1 Quarter 2					arter 3		Quarter 4
Unit 1 Energy	Unit 2 Relationships Among Organisms	Unit 3 Earth's Biomes and Ecosystems	Unit 4 Earth's Resources	Unit 5 Human Impact on the Environment	Water Systems		Unit 8 Weather and Climate
9 weeks	4 weeks	5 weeks	3 weeks	2 weeks	1 week	3 weeks	9 weeks
		UNIT 3: Earth's Biomes ar		5 weeks)			
		<u>Overarching</u>					
Hov	w and why do organisms i	nteract with their environ How does biodivers			s of these intera	ctions?	
Unit 3, Lesson 3	Lesson Length	Essentia	l Question		Vocabulary		
Changes in Ecosystems	1 week	How do ecosystems change?			eutrophication, biodiversity, succession, pioneer species		
Standards and Related Bac	kground Information	Instructional Focus			Instructional Resources		
DCI(s) LS2: Ecosystems: Interactions, LS4: Biological Change: Unity *ESS3: Earth and Human Activ Standard(s) 6.LS2.6 Research the ways in the has changed over time in resp physical conditions, population interactions, and natural cata	and Diversity vity which an ecosystem ponse to changes in on balances, human	 Learning Outcomes Explain eutrophication Describe succession. Differentiate primary secondary succession Explain the role a pick succession. Explain how mature support biodiversity. Describe how biodiversity sustainability of an explanation of the pick sustainability of an explanation. 	y succession fro n. oneer species pl ecological comr ersity contributo	m ays in munities es to the	Instructional Resources Curricular Materials HMH Tennessee Science TE, Unit 3, Lesso 186-199 Engage • All Kinds of Changes Activity, TE p. 18 • Engage Your Brain #s 1 and 2, SE p. 17 • Active Reading #s 3 and 4, SE p. 171 • Should Changes Be Prevented? Probin Question, TE p. 188 Explore Succession in Ecosystems • Modeling Succession Activity, TE p. 18		/, TE p. 188 2, SE p. 171 E p. 171 ed? Probing

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Suggested Phenomenon

6.LS4.1 Explain how changes in biodiversity would

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impact ecosystem stability and natural resources.		Disaster Strikes! Daily Demo, TE p. 189
		Changes in Ecosystems Virtual Lab, TE p. 189
6.ETS1.1 Evaluate design constraints on solutions for		Predicting How Succession Follows a Human
maintaining ecosystems and biodiversity.		Disturbance, TE p. 189
		Explain
*6.ESS3.3 Assess the impacts of human activities on		Changes in Ecosystem
the biosphere including conservation, habitat		• Active Reading #5, SE p. 172
management, species endangerment, and extinction.		• Visualize It! #6, SE p. 172
		Succession in Ecosystems
Explanation(s) and Support of Standard(s) from TN		• Visualize It! #10, SE p. 174
Science Reference Guide		• Identify #11, SE p. 175
6.LS2.6 This standard can be considered a large		• Think Outside the Book #12, SE p. 175
umbrella. Standard 6.LS2.5 fits under this umbrella,	Although the eruption of Mt. St. Helens destroyed	Ecosystems and Diversity
and lists a number of more specific types of impacts	all life near the eruption, the area is now green	Active Reading #13, SE p. 176
on ecosystems.	and full of life. Students can complete a <u>See Think</u>	• Venn Diagram #14, SE p. 177
	Wonder Template after examining the picture.	Preserving Biodiversity Discussion, TE p. 188
As part of their research, students should look for		Extend
ecosystems that have undergone changes either		Reinforce and Review
environmental (natural hazards, human impacts,		Process Chart Graphic Organizer, TE p. 192
precipitation changes) or changes in the organisms		Visual Summary, SE p. 178
found in the ecosystem (species introduction or		Going Further
removal) and the magnitude of these changes.		Health Connection, TE p. 192
Students should also then research impacts to the		Language Arts Connection, TE p. 192
populations of organisms in the ecosystem and whether or not changes that can be seen in		Why It Matters, SE p. 173
established populations might be caused by the		Evaluate
change to the ecosystem, or if the two events are		Formative Assessment
merely coincidental.		Throughout TE
		Lesson Review, SE p. 179
		· ·

Ecosystems and Diversity

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External agents will cause changes (even in healthy ecosystems), but a resilient ecosystem will stabilize. Examples may include the change in the world's oceans, changes in climate over time or an increase in human populations. Students can plan and carry out a research to model this process.

<u>6.LS4.1</u> Biodiversity can both increase and decrease. Increases in biodiversity occur when new species of organisms emerge, but the loss of a species decreases biodiversity. Healthy ecosystems exist in a state of dynamic equilibrium. In this state, ecosystems are able to recover from disturbances.

The level of biodiversity in an ecosystem is an indicator of the health of an ecosystem. Low levels of biodiversity amplify the effects of disturbances, as the effect on a single species may spread across several niches. Biodiversity also includes the observation of a variety of characteristics within a single population or species to promote the survival of that species. To model the effects of biodiversity in an ecosystem, consider two food webs of varying biodiversity, and consider the effects of the removal of one of the species within this food web. Examples may include the loss of potentially medicinal plants in the rainforest, a shortage of potable water, ecosystems with population extinctions, and overfishing causing a decrease in the ability for human consumption of ocean species.

Summative Assessment

- Changes in Ecosystems Alternative Assessment, TE p. 193
- Lesson Quiz

Additional Resources

- Wolves of Yellowstone National Park Article
- Global Climate Change EPA Article
- Biodiversity Video and Activity Collection
- Wolf Quest
- How Wolves Change Rivers Video
- What is Biodiversity? Newsela Article

ESL Supports and Scaffolds

WIDA Standard 4 - The Language of Science

To support students in speaking refer to this resource:

WIDA Doing and Talking Science

When applicable - use Home Language to build vocabulary in concepts. <u>Spanish Cognates</u>

Interactive Science Dictionary with visuals

Sample Language Objectives: (language domain along with a scaffold):

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Suggested Science and Engineering Practice(s)	Students will use contrast sentence frames to
Obtaining, Evaluating, and Communicating	write 2-3 sentences about how primary
Information 6.LS2.6	succession is different from secondary
(O/E) Students can evaluate text, media, and visual	succession.
displays of information with the intent of clarifying	
claims and reconciling explanations. (C) Students can	Sentence Frames:
communicate scientific information in writing	This is different from that
utilizing embedded tables, charts, figures, graphs.	because one has and the
	other doesn't
Engaging in Argument from Evidence 6.LS4.1	
Students present an argument based on empirical	
evidence, models, and invoke scientific reasoning.	
Suggested Crosscutting Concept(s)	
Stability and Change 6.LS2.6, 6.LS4.1	
Students explain that systems in motion or dynamic	
equilibrium can be stable.	

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		6 th Grade Quarter 2 Quarter 2 Curriculu		•			
Quarter 1	Qua	arter 2 Quarter 3			Quarter 4		
Unit 1 Energy	Unit 2 Relationships Among Organisms	Unit 3 Earth's Biomes and Ecosystems	Unit 4 Earth's Resources	Unit 5 Human Impact on th Environmen	Water	Unit 7 Earth's Systems	Unit 8 Weather and Climate
9 weeks	4 weeks	5 weeks	3 weeks	2 weeks	1 week	3 weeks	9 weeks
		UNIT 3: Earth's Biomes ar	nd Ecosystems (5 weeks)			
		Overarching	Question(s)				
Но	w and why do organisms i	interact with their enviror	nment and what	are the effec	ts of these interac	ctions?	
Unit 3, Lesson 4	Lesson Length	Essential Question Vocabulary					
Human Activity and Ecosystems	2 weeks	How do human activities affect ecosystems? urbanization, biodiversity, eutrophica stewardship, conservation			-		
Standards and Related Bac	kground Information	Instructional Focus Instructional Res		ructional Resou	irces		
 DCI(s) LS2: Ecosystems: Interactions LS4: Biological Change: Unity ETS1: Engineering Design Standard(s) 6.LS2.5 Analyze existing evide a specific invasive species on Tennessee and design a solut impact. 6.LS2.6 Research the ways in has changed over time in resp 	and Diversity ence about the effect of native populations in ion to mitigate its which an ecosystem	 Learning Outcomes Explain how human a ecosystems on land. Explain how human ecosystems. Define urbanization. Define exotic species Explain how human a quality and quantity. Define water popula acid rain. Explain how human affect ocean ecosyst 	population grov s. activities impact tion, eutrophica activities and po	vth affects t water ation, and ollutants	 Active Readin Explore Human Activities Modeling Poll Explain Human Activities Relate #5, SE 	Science TE, Unit Brain #s 1 and 2 g #s 3 and 4, SE Affect Land Ecc lution Uptake ir Affect Land Ecc	2, SE p. 187 E p. 187 osystems n Plants, TE p. 20

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physical conditions, population balances, human interactions, and natural catastrophes.

6.LS4.1 Explain how changes in biodiversity would impact ecosystem stability and natural resources.

6.LS4.2 Design a possible solution for maintaining biodiversity of ecosystems while still providing necessary human resources without disrupting environmental equilibrium.

6.ETS1.1 Evaluate design constraints on solutions for maintaining ecosystems and biodiversity.

*6.ESS3.3 Assess the impacts of human activities on the biosphere including conservation, habitat management, species endangerment, and extinction.

Explanation(s) and Support of Standard(s) <u>from TN</u> <u>Science Reference Guide</u>

<u>6.LS2.5</u> In 6.LS4.1, students discuss biodiversity. Invasive species that take hold in an ecosystem often outcompete native species in an ecosystem. In doing so, this single species may fill the niche of a variety of organisms, thereby decreasing the overall biodiversity of an ecosystem and reducing the availability of natural resources to native species.

Student solutions should take into account characteristics of both physical and biological

Explain conservation.

- Explain how stewardship can help protect Earth's ecosystems.
- Describe how maintaining biodiversity enhances a species' chance of survival.
- List five strategies that can help protect the environment.

Suggested Phenomenon



Deer populations are greatly controlled by their natural predators, but with humans hunting their predators or relocating them, the deer populations begin to grow out of check. Add to this the reality that humans are taking more and more of their land, which leads to an unbalance in the ecosystem. This isn't only damaging to the deer population. As deer seek out food in yards and closer to homes and roads, there is an economic toll on home, car, and landowners. Students can

- Think Outside the Book #7, SE p. 189 Human Activities Affect Aquatic Ecosystems
- Active Reading #8, SE p. 190
- Visualize It! #9, SE p. 190
- List #10, SE p. 191
- Active Reading #11, SE p. 192 Ecosystem Conservation
- Active Reading #15, SE p. 194
- State #16, SE p. 194
- Synthesize #17, SE p. 195
- Reusing Trash Activity, TE p. 206

<u>Extend</u>

Reinforce and Review

- Description Wheel Graphic Organizer, TE p. 210
- Visual Summary, SE p. 196 Going Further
- Art Connection, TE p. 210 Real World Connection, TE p. 210 Evaluate

Formative Assessment

- Throughout TE
- Lesson Review, SE p. 197 Summative Assessment
- Human Impact on Ecosystems Alternative
 Assessment, TE p. 211
- Lesson Quiz
- Combating an Invasive Species S.T.E.M., SE pp. 218-222

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components and the relationships between the	complete a See Think Wonder Template after	• Unit 3 Big Idea, SE p. 204
components in the Tennessee specific ecosystem.	examining the picture.	• Unit 3 Review, SE pp. 205-208
For example, kudzu and native plant species		• S.T.E.M. Engineering Design Process: Design
compete for shared habitat resources and may		an Ecosystem, TE p. 200-202
incorporation of matter into the ecosystem if		
herbivores that feed on kudzu are not present.		Additional Resources
		• 6.LS2.5 <u>Student Activity</u> , <u>Teacher Guide</u> ,
Tennessee-specific examples may include kudzu,		Question Graphic Organizer, and Invasive
Tree of Heaven, fire ants, Africanized bees, and zebra		Mussels in Cherokee Lake
mussels. Solution may impact both native and		Human Impacts on Biodiversity Video
invasive species. Firewood transport ban for various		• Saving the World-One Ecosystem at a Time
counties is a good example.		<u>Activity</u>
		Wolf Quest
("Devices" as written in the science and engineering		Oceans' Fever Means Fewer Fish Science
practice refers to a management strategy for the		News for Students Article
invasive species.)		Disappearing Sea Ice Could disrupt Arctic's
		Food Web Science News for Students Article
<u>6.LS2.6</u> This standard can be considered a large		Is Ocean Acidification Knocking the Scents
umbrella. Standard 6.LS2.5 fits under this umbrella,		Out of Salmon? Science News for Students
and lists a number of more specific types of impacts		Article
on ecosystems.		<u>Tilapia and Carp are Threatening the</u>
As part of their research, students should look for		Ecosystem of Xochimilco in Mexico City
ecosystems that have undergone changes either		Newsela Article
environmental (natural hazards, human impacts,		Earth's Biodiversity is Disappearing, According
precipitation changes) or changes in the organisms		to U.N. Reports Newsela Article
found in the ecosystem (species introduction or		Global Warming Changing Timing of Nature's
removal) and the magnitude of these changes.		Dinner Bell, New Study Says Newsela Article
Students should also then research impacts to the		Drop in Krill Population Threatens Antarctic
populations of organisms in the ecosystem and		Penguins and Seals Newslea Article
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whether or not changes that can be seen in	ESL Supports and Scaffolds
established populations might be caused by the	WIDA Standard 4 - The Language of Science
change to the ecosystem, or if the two events are	To support students in speaking refer to this
merely coincidental.	resource:
	WIDA Doing and Talking Science
External agents will cause changes (even in healthy	
ecosystems), but a resilient ecosystem will stabilize.	When applicable - use Home Language to build
Examples may include the change in the world's	vocabulary in concepts. Spanish Cognates
oceans, changes in climate over time or an increase	
in human populations. Students can plan and carry	Interactive Science Dictionary with visuals
out research to model this process.	
	Sample Language Objectives: (language domain
<u>6.LS4.1</u> Biodiversity can both increase and decrease.	along with a scaffold):
Increases in biodiversity occur when new species of	
organisms emerge, but the loss of a species	Students will work with a partner to explain how
decreases biodiversity. Healthy ecosystems exist in a	human activities impact water quality and
state of dynamic equilibrium. In this state,	quantity by writing a paragraph using pre-taught
ecosystems are able to recover from disturbances.	vocabulary
The level of biodiversity in an ecosystem is an	Students will use a text to identify words that
indicator of the health of an ecosystem. Low levels of	define water population, eutrophication, and acid
biodiversity amplify the effects of disturbances, as	rain.
the effect on a single species may spread across	
several niches. Biodiversity also includes the	Pre-teach vocabulary: (Consider teaching this
observation of a variety of characteristics within a	vocabulary in addition to vocabulary addressed in
single population or species to promote the survival	the standard to support Entering Level ELs)
of that species. To model the effects of biodiversity	activities, impact, quality, quantity, affect
in an ecosystem, consider two food webs of varying	
biodiversity, and consider the effects of the removal	To support students with the scientific
of one of the species within this food web. Examples	explanation: Model speaking and writing

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may include the loss of potentially medicinal plants in the rainforest, a shortage of potable water, ecosystems with population extinctions, and	expectations for Entering Level ELs. Consider using the recommended stems to support students in their discussions and writing.
overfishing causing a decrease in the ability for human consumption of ocean species.	Sentence Frames: I think is because
<u>6.LS4.2</u> The living world provides humans with many materials they need, and humans can dramatically reshape the land and interactions between living systems to meet those needs. Patterns in human	 I like because The had so
development have typically been negative with consequences (e.g., overpopulation, over use of resources, destruction of habitat, pollution). Thoughtful consideration is needed if humans are to reduce their impacts.	Due to the fact that The is because
Many of these negative consequences feed into a subsequent loss of biodiversity that can then have negative impacts for humans. Natural resources that can be threatened by disturbing environmental equilibrium include food, energy, and medicines as well as the loss of services provided by ecosystems including water purification and recycling of nutrients by decomposers. Stability	
<u>6.ETS1.1</u> The wording and specificity of an engineering problem is a major factor in the quality of the solutions that may be created for a particular problem. Effective problems should have clear	

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design constraints that incorporate scientific understanding. Constraints should recognize that humans have needs that are met only through use of natural resources, but balance the importance of those needs with stewardship responsibilities. For example, attempting to eliminate an invasive species may only result in replacing one invasive species with a new invasive species or knowledge of local climate	
might influence plantings. Examples include comparing recycling programs (deposits, curbside pickup, drop-off centers) and the cost/benefit analysis of recycling solutions. Address engineering design issues centered on water treatment (filtration, chemical treatment, reverse osmosis). Design solutions to minimize soil erosion (forestry practices, farming techniques, construction, and recreation). Examples of design solutions could include scientific, economic, or social considerations.	
Suggested Science and Engineering Practice(s) <u>Constructing Explanations and Designing Solutions</u> 6.LS2.5 Students form explanations using source (including student developed investigations) which show comprehension of parsimony, utilize quantitative and qualitative models to make predictions, and can support or cause revisions of a particular conclusion.	



Obtaining, Evaluating, and Communicating Information 6.LS2.6 (O/E) Students can evaluate text, media, and visual displays of information with the intent of clarifying claims and reconciling explanations. (C) Students can communicate scientific information in writing utilizing embedded tables, charts, figures, graphs.	
Engaging in Argument from Evidence 6.LS4.1 Students present an argument based on empirical evidence, models, and invoke scientific reasoning.	
Engaging in Argument from Evidence 6.LS4.2 Students present evaluations of a solution or device that include student designed tests and give consideration to constraints and criteria for success	
Asking Questions (for Science) and Defining Problems (for Engineering) 6.ETS1.1 Students define design problems, invoking scientific background knowledge to define multiple criteria and constraints for solutions.	
Suggested Crosscutting Concept(s) Cause and Effect 6.LS2.5 Students use cause and effect relationships to make predictions.	

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Stability and Change	
6.LS2.6, 6.LS4.1, 6.LS4.2, 6.ETS1.1	
Students explain that systems in motion or dynamic	
equilibrium can be stable.	

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