



Education for Sustainability

K-12 Scope and Sequence

Standards & Performance Indicators

By: Jaimie P. Cloud and Marie Alcock

Grade	<i>Kindergarten</i> Sustainability Grade K	<i>Kindergarten</i> Sustainability Grade K	<i>Kindergarten</i> Sustainability Grade K	<i>Kindergarten</i> Sustainability Grade K
Unit	Sep / Oct	Nov/Dec	Jan/Feb	March/April
	(Week 1 - Week 11)	(Week 12 - Week 20)	(Week 21 - Week 28)	(Week 29 - Week 37)
Subject	EFS: Education for Sustainability	EFS: Education for Sustainability	EFS: Education for Sustainability	EFS: Education for Sustainability
Standard	B. Responsible Local & Global Citizenship	C. The Dynamics of Systems & Change	A. Cultural Preservation & Transformation	A. Cultural Preservation & Transformation
Indicator	Activating Participation	Taking Responsibility for the Difference We Make	Connecting the Biosphere and the Ethnosphere	Uncovering and Catalyzing through Arts and Culture
	7. Demonstrate individual and collective respect for themselves and others, and for the things that they all share, depend on, and are responsible for (the commons).	28. Define how their own (or other peoples') actions affect the systems (e.G. Their body, their classroom) they are in.	Discuss the inter-relationships between healthy people and healthy ecosystems.	Use stories and the arts to document and make visible what we want to preserve and what needs to change to contribute to the sustainability of our communities in our places over time.
		29. Demonstrate an understanding of how one event can influence another.		
Standard	C. The Dynamics of Systems & Change	E. Healthy Commons	B. Responsible Local & Global Citizenship	B. Responsible Local & Global Citizenship
Indicator	Recognizing Systems as the Context	Protecting the Commons	Leading Change	Activating Participation
	Define what a system is, and distinguish between things that are systems and things that are not (e.g. a human body is a system, a pile of rocks is not).	Develop and agree on the criteria they can use to reconcile when someone's individual rights conflict with their responsibilities for the commons.	Participate in group decision making processes and be able to make collective decisions that are vision oriented, solve more than one problem at a time, and minimize new problems.	Demonstrate an ability to be fair, to cooperate, to be a good team member, to resolve conflicts and to build consensus when addressing challenges about sustainability.
			Develop a sense of self-empowerment and ability to advocate for what is important to them by using authentic voice as a tool (e.g. drawing, storytelling, etc.).	
Standard	E. Healthy Commons	H. Multiple Perspectives	D. Sustainable Economics	C. The Dynamics of Systems & Change
Indicator	Framing the Commons	Developing Perspective Consciousness	Informing Our Choices	Being Strategic
	Define "The Commons" in their own words and in relation to their own experiences. Know the difference between private, and common areas.	11. Develop the ability to respect, if not agree with, others' points of view.	Understand the difference between materials produced in the natural world and materials produced by people.	41. Ask probing questions when things do not turn out the way they were planned.
Standard			F. Natural Laws & Ecological Principles	H. Multiple Perspectives
Indicator			Understanding the Natural Laws and Ecological Principles	Appreciating Diversity
			Provide examples of the dependence of humans on our shared natural resources for sustenance and a suitable quality of life (food, shelter, health, and aesthetics).	Demonstrate the ability to work well together with people who present different perspectives.
Standard			G. Inventing & Affecting the Future	I. Strong Sense of Place
Indicator			Accepting and Taking Risks	Developing Our School as a Green School
			27. Provide examples of when they were required to try something new in order to do what they wanted to do and to be who they wanted to be.	27. Discuss and create green school initiatives (e.g. make a garden in the classroom, find a way to re-use waste to make art).

Grade	Grade 1	Grade 1	Grade 1
Unit	Sustainability Grade 1 Sep / Oct (Week 1 - Week 11)	Sustainability Grade 1 Nov/Feb (Week 12 - Week 28)	Sustainability Grade 1 March/April (Week 29 - Week 41)
Subject	EFS: Education for Sustainability	EFS: Education for Sustainability	EFS: Education for Sustainability
Standard	B. Responsible Local & Global Citizenship	A. Cultural Preservation & Transformation	B. Responsible Local & Global Citizenship
Indicator	Understanding Citizenship	Connecting the Biosphere and the Ethnosphere	Activating Participation
	 Identify different types of leadership that exist in their classroom, school, and community and discuss which types of leadership contribute to sustainable communities. 	Discuss the inter-relationships between healthy people and healthy ecosystems.	Demonstrate an ability to be fair, to cooperate, to be a good team member, to resolve conflicts and to build consensus when addressing challenges about sustainability.
	Activating Participation		
	7. Demonstrate individual and collective respect for themselves and others, and for the things that they all share, depend on, and are responsible for (the commons).		
Standard	C. The Dynamics of Systems & Change	B. Responsible Local & Global Citizenship	C. The Dynamics of Systems & Change
Indicator	Recognizing Systems as the Context	Leading Change	Taking the Long View
	3. Be able to step back and see the big picture.	Participate in group decision making processes and be able to make collective decisions that are vision oriented, solve more than one problem at a time, and minimize new problems.	18. Take responsibility for the effect of their actions on present and future generations
	See and be able to describe the interrelatedness of at least two variables (e.g. eating and waste) and tell a story about it.	12. Develop a sense of self-empowerment and ability to advocate for what is important to them by using authentic voice as a tool (e.g. drawing, storytelling, etc.).	Being Strategic
		to them by using authorize released to the (e.g. alanmig, etc.).	41. Ask probing questions when things do not turn out the way they were planned.
Standard	E. Healthy Commons	C. The Dynamics of Systems & Change	G. Inventing & Affecting the Future
Indicator	Framing the Commons	Taking the Long View	Envisioning, Creating, and Thinking Out of the Box
	Articulate the distinguishing characteristics of a commons and the types of measures required to keep different types of commons healthy.	20. Know what the difference is between long term and short term goals.	Set goals; develop indicators (rubrics, checklists, and quantitative measures) to measure the extent to which they are moving toward or away from their goals.
	Identify several examples of commons in their classroom, school, town and in our world and explain how those commons function—i.e., the rules for access and use and who or what enforces them.		Utilize lateral thinking skills ("out of the box" thinking) to address problems in the service of their vision.
			Persevering
			17. Demonstrate a willingness to take a risk in an area they want to succeed and understand how to learn from their mistakes (especially what not to do the next time).
Standard		D. Sustainable Economics	H. Multiple Perspectives
Indicator		Informing Our Choices	Appreciating Diversity
		8. 4. Follow the life cycle of a product and consider that there is no end to the materials cycle (no such place as away).	Demonstrate the ability to work well together with people who present different perspectives.
Standard		F. Natural Laws & Ecological Principles	I. Strong Sense of Place
Indicator		Understanding the Natural Laws and Ecological Principles	Framing the Bio-Region
		Explore different elements that support life on earth (e.g. fresh water, land and atmosphere) and how they are related to one another (interconnectivity). This includes the relation of high quality and abundant water, soil and air essential to support all life.	Identify plants, animals, and bodies of water in their bio-region or community. Explore how these parts relate to one another (interdependency) and the benefits and threats to them and us associated with our behavior.
		Provide examples of the dependence of humans on our shared natural resources for sustenance and a suitable quality of life (food, shelter, health, and aesthetics).	Developing Our School as a Green School
		Advocating for Living by the Natural Laws and Principles	 Discuss and create green school initiatives (e.g. make a garden in the classroom, find a way to re-use waste to make art).
		Demonstrate an understanding of some basic natural laws and principles (materials cycles, photosynthesis, material value, and appropriate scale). Explain why it is important for us to live by them.	

Grade	Grade 2	Grade 2	Grade 2
	Sustainability Grade 2	Sustainability Grade 2	Sustainability Grade 2
Unit	Sep / Oct	Nov/Feb	March/April
	(Week 1 - Week 11)	(Week 12 - Week 28)	(Week 29 - Week 41)
Subject	EFS: Education for Sustainability	EFS: Education for Sustainability	EFS: Education for Sustainability
Standard	B. Responsible Local & Global Citizenship	A. Cultural Preservation & Transformation	A. Cultural Preservation & Transformation
Indicator	Understanding Citizenship	Connecting the Biosphere and the Ethnosphere	Reconciling Tradition and Change
	Articulate the rights and responsibilities of democratic participation and leadership in the classroom, school and/or local context. Apply what they have learned by practicing in the classroom and in the community.	Discuss the inter-relationships between healthy people and healthy ecosystems.	4. Explain how cultural traditions and languages can influence people's ability to live well in their places over time. Students then identify their own cultural traditions and language(s) and determine what should be preserved and what needs to change in order to thrive over time.
	Activating Participation		Uncovering and Catalyzing through Arts and Culture
	Demonstrate individual and collective respect for themselves and others, and for the things that they all share, depend on, and are responsible for (the commons).		Use stories and the arts to document and make visible what we want to preserve and what needs to change to contribute to the sustainability of our communities in our places over time.
Standard	C. The Dynamics of Systems & Change	B. Responsible Local & Global Citizenship	B. Responsible Local & Global Citizenship
Indicator	Recognizing Systems as the Context	Leading Change	Activating Participation
	Be able to step back and see the big picture.	10. Demonstrate their awareness that our choices have consequences that can be good or bad for people and for all living systems, and practice making good choices.	 Demonstrate an ability to be fair, to cooperate, to be a good team member, to resolve conflicts and to build consensus when addressing challenges about sustainability.
	Illustrate that what we see depends on where we are (our perspective). If we want to see more or differently, we can change perspectives.	11. Participate in group decision making processes and be able to make collective decisions that are vision oriented, solve more than one problem at a time, and minimize new problems.	Castalinas my.
		 Develop a sense of self-empowerment and ability to advocate for what is important to them by using authentic voice as a tool (e.g. drawing, storytelling, etc.). 	
Standard	E. Healthy Commons	C. The Dynamics of Systems & Change	C. The Dynamics of Systems & Change
Indicator	Framing the Commons	Recognizing Systems as the Context	Taking the Long View
	Articulate the distinguishing characteristics of a commons and the types of measures required to keep different types of commons healthy.	 See both the whole system (e.g. the body, a garden, a plant) and its parts and be able to place themselves within the system. 	18. Take responsibility for the effect of their actions on present and future generations
	4. Explore examples of healthy commons locally and compare and contrast the	2. Define what a system is, and distinguish between things that are systems and things	Being Strategic
	various ways people use, protect and care for them.	that are not (e.g. a human body is a system, a pile of rocks is not). 4. See and be able to describe the interrelatedness of at least two variables (e.g.	44. A - L Line
		eating and waste) and tell a story about it.	41. Ask probing questions when things do not turn out the way they were planned.
			Shifting Mental Models 50. Fully consider an issue about sustainability and resist the urge to come to a quick
			conclusion.
Standard	I. Strong Sense of Place	D. Sustainable Economics	D. Sustainable Economics
Indicator	Framing the Bio-Region	Informing Our Choices	Informing Our Choices
	Draw the parameters of their bio-region (watershed) and/or community (e.g. class, school, and/or neighborhood). Identify the characteristics of that place and why it is important to be able to do so.	Articulate how our health and the health of the natural world is affected by our consumption choices, and use critical thinking and questioning to understand the media's role in shaping and influencing our consumption patterns.	& 4. Follow the life cycle of a product and consider that there is no end to the materials cycle (no such place as away).
	Creating Social and Ecological Memory	Making Informed Choices	
	7. Document the heritage and current condition of the place in which they live (e.g. drawing a picture, acting out a play, writing a poem, making a collage), and provide a vision of what they want that place to look like in the future to an authentic audience (e.g. other classrooms, a nursing home, a parent event).	Define consumer buying power and be able to discuss how they can use it to contribute to a sustainable future.	
	12. Create a celebration of the unique cultural character of a place.	7. Envision how their choices and actions can contribute to a sustainable future.	

Standard	F. Natural Laws & Ecological Principles	G. Inventing & Affecting the Future
Indicator	Understanding the Natural Laws and Ecological Principles	Envisioning, Creating, and Thinking Out of the Box
	1. Explore different elements that support life on earth (e.g. fresh water, land and atmosphere) and how they are related to one another (interconnectivity). This includes the relation of high quality and abundant water, soil and air essential to support all life.	Develop visioning skills to create a healthy and sustainable future.
	3. Provide examples of the dependence of humans on our shared natural resources for sustenance and a suitable quality of life (food, shelter, health, and aesthetics).	Set goals; develop indicators (rubrics, checklists, and quantitative measures) to measure the extent to which they are moving toward or away from their goals.
	 Clarify the importance of a great diversity of life (biodiversity) to the long term sustainability of humankind and other living species on Earth. 	3. Explore the difference between a problem and a symptom (goals from indicators).
	Advocating for Living by the Natural Laws and Principles	Utilize lateral thinking skills ("out of the box" thinking) to address problems in the service of their vision.
	 Demonstrate an understanding of some basic natural laws and principles (materials cycles, photosynthesis, material value, and appropriate scale). Explain why it is important for us to live by them. 	Demonstrate the ability to turn problems into opportunities to make positive change.
	·	Make a contribution to actions that solve more than one problem at a time and that minimize the creation of new problems (create value). Persevering
		17. Demonstrate a willingness to take a risk in an area they want to succeed and understand how to learn from their mistakes (especially what not to do the next time).
Standard	G. Inventing & Affecting the Future	H. Multiple Perspectives
Indicator	Tapping Our Passion	Appreciating Diversity
	14. Articulate their strengths and limitations as they design a sustainable future.	Demonstrate the ability to work well together with people who present different perspectives.
	Accepting and Taking Risks	
	27. Provide examples of when they were required to try something new in order to do what they wanted to do and to who they want to be.	
	Demonstrate a willingness to do things before everyone else is ready to do them if that is what it takes to pursue their passion.	
Standard	H. Multiple Perspectives	I. Strong Sense of Place
Indicator	Appreciating Diversity	Developing Our School as a Green School
	3. Recognize and value the strength in diversity.	27. Discuss and create green school initiatives (e.g. make a garden in the classroom, find a way to re-use waste to make art).
		Building a Legacy
		34. Research, design, implement and assess a project of the students' own choosing that contributes to the health of the community (classroom, school, town).
Standard	I. Strong Sense of Place	
Indicator	Framing the Bio-Region	
	Transfer the knowledge they have gained on their own bio-region and/or community to their study of other bio-regions or communities.	
	Identify plants, animals, and bodies of water in their bio-region or community. Explore how these parts relate to one another (interdependency) and the benefits and threats to them and us associated with our behavior.	
	Making Responsible Choices	
	28. Explain the impact of their consumption choices (e.g. food, clothes, materials) on the health of a place (e.g. classroom community) and be able to make responsible decisions.	

Grade	Grade 3 Sustainability Grade 3	Grade 3 Sustainability Grade 3	Grade 3 Sustainability Grade 3	<i>Grade 3</i> Sustainability Grade 3
Unit	Sep / Oct (Week 1 - Week 11)	Nov/Dec (Week 12 - Week 20)	Jan/Feb (Week 21 - Week 28)	March/April (Week 29 - Week 41)
Subject	EFS: Education for Sustainability	EFS: Education for Sustainability	EFS: Education for Sustainability	EFS: Education for Sustainability
Standard	A. Cultural Preservation & Transformation	C. The Dynamics of Systems & Change	C. The Dynamics of Systems & Change	C. The Dynamics of Systems & Change
Indicator	Uncovering and Catalyzing through Arts and Culture	Taking the Long View	Paying Attention to Driving Forces	Recognizing Systems as the Context
	Recognize the value of stories and the arts as links between the past and present and future.	19. Describe the circumstances in which the following statement is true: In order for anyone to benefit, everyone has to benefit because the "players" are interdependent.	36. Define the boundaries of the system you want to study or influence (boundaries can include time, space, people, etc).	17. Make choices and decisions and take action(s) that maximize the health of the whole system upon which the specific part(s) depend(s).
Standard	C. The Dynamics of Systems & Change	E. Healthy Commons	G. Inventing & Affecting the Future	G. Inventing & Affecting the Future
Indicator	Recognizing Systems as the Context	Framing the Commons	Tapping Our Passion	Envisioning, Creating, and Thinking Out of the Box
	Define what a system is and determine if things are or are not systems.	Define "The Commons" in their own words and in relation to their own experience. Distinguish between the concepts of public, private, and common and provide examples of how the latter can overlap with the first two.	Demonstrate the use of different learning strategies to increase their ability to understand information and ideas.	Develop visioning skills to create a healthy and sustainable future.
	Taking Responsibility for the Difference We Make	3. Identify several examples of Commons in their school, town, and in the world and explain how those Commons function — i.e., the rules for access and use and who or what enforces them.		Persevering
	28. Define how their own (or other peoples) actions affect the systems they are in.			15. Try, succeed or fail, reflect, continuously improve, try again, keep trying, never give up, never give up. Developing Self-Efficacy 33. Believe in their ability to succeed.
Standard		H. Multiple Perspectives		I. Strong Sense of Place
Indicator		Appreciating Diversity		Making Responsible Choices
		Recognize and value the strength in diversity.		28. Demonstrate an awareness and understanding of the impact of their consumption choices (food, purchasing, energy, materials) on the health of a place and be able to make responsible decisions
Standard		I. Strong Sense of Place		
Indicator		Framing the Bio-Region 2. Transfer their knowledge and skills of this bio-region to their study of other bio-		

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Grade	Grade 4	Grade 4	Grade 4	Grade 4
	Sustainability Grade 4	Sustainability Grade 4	Sustainability Grade 4	Sustainability Grade 4
Unit	Sep / Oct	Nov/Dec	Jan/Feb	March/April
	(Week 1 - Week 11)	(Week 12 - Week 20)	(Week 21 - Week 28)	(Week 29 - Week 41)
Subject	EFS: Education for Sustainability	EFS: Education for Sustainability	EFS: Education for Sustainability	EFS: Education for Sustainability
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Standard	C. The Dynamics of Systems & Change	B. Responsible Local & Global Citizenship	C. The Dynamics of Systems & Change	C. The Dynamics of Systems & Change
Indicator	Recognizing Systems as the Context	Activating Participation	Being Strategic	Recognizing Systems as the Context
	3. Be able to step back and see the big picture.	7. Demonstrate individual and collective respect for themselves and the Commons.	38. Recognize that a system's structure generates its own behavior (remember that every system is perfectly designed to get the results it gets).	15. Recognize that a highly functioning team or group that represents diverse perspectives can enable us to recognize interdependencies in systems.
	See and be able to describe the interrelatedness of at least two variables.			Taking the Long View
	Taking Responsibility for the Difference We Make			20. Distinguish between long term and short term goals.
	29. Demonstrate an understanding of how one event can influence another.			Taking Responsibility for the Difference We Make
	23. Bentonstrate an understanding of now one event can initiative another.			25. Make choices, read feedback, and change actions if needed to achieve positive
				systemic impact (successive approximation).
				Being Strategic
				41. Ask probing questions when things do not turn out the way we planned.
Standard	I. Strong Sense of Place	E. Healthy Commons		F. Natural Laws & Ecological Principles
Indicator	Framing the Bio-Region	Framing the Commons		Advocating for Living by the Natural Laws and Principles
	3. Identify flora, fauna, and geologic formations in the bio-region. Describe the	Research healthy Commons locally and/or globally and compare and contrast the		7. Make a case for why global citizens should understand the basic natural laws and
	interdependencies, benefits, and threats associated with our human behavior and how these impact the bio-region and us.	various ways people use, protect, and care for them.		principles including:
	, ,	Protecting the Commons		a) the laws of thermodynamics
		6. Develop criteria that they can use [discuss ways] to reconcile the conflicts that exist		
		between our individual rights and our collective responsibilities as citizens to tend the Commons. Apply those criteria to specific Commons.		b) the basic principles of ecology
		,		c) carrying capacity
				d) appropriate scale
				e) materials cycle
				f) energy flows
				g) systems develop
				h) material value (value in order)
				i) photosynthesis
Standard		H. Multiple Perspectives		G. Inventing & Affecting the Future
Indicator		Appreciating Diversity		Envisioning, Creating, and Thinking Out of the Box
		Recognize and work to dismantle prejudice and discrimination.		3. Distinguish goals from indicators (problems from symptoms).
				Accepting and Taking Risks
				Tolerate the discomfort and uncertainty that learning brings.
				26. Display the courage to try new things and reflect on what it feels like to put themselves in a vulnerable position when they do.
Standard		I. Strong Sense of Place		I. Strong Sense of Place
Indicator		Framing the Bio-Region		Creating Social and Ecological Memory
		2. Transfer their knowledge and skills of this bio-region to their study of other bio-		12. Create a celebration of the unique cultural character of a place.
		regions.		Seeing the School Building as Curriculum
				19. Provide evidence of skill development including: data gathering, data collection,
				organization, interviewing, prediction, estimation and scheduling meetings. 20. Communicate their findings accurately and effectively (oral presentations, power
				points, spreadsheets, graphs, role plays, murals, songs, etc.). 21. Transfer what they have learned to another context (home, other buildings, etc.).
				21. Transist what they have learned to another context (notice, other buildings, etc.).

Grade	Grade 5	Grade 5	Grade 5	Grade 5
	Sustainability Grade 5	Sustainability Grade 5	Sustainability Grade 5	Sustainability Grade 5
Unit	Sep / Oct	Nov/Dec	Jan/Feb	March/April
	(Week 1 - Week 11)	(Week 12 - Week 20)	(Week 21 - Week 28)	(Week 29 - Week 41)
Subject	EFS: Education for Sustainability	EFS: Education for Sustainability	EFS: Education for Sustainability	EFS: Education for Sustainability
Standard	C. The Dynamics of Systems & Change	A. Cultural Preservation & Transformation	A. Cultural Preservation & Transformation	A. Cultural Preservation & Transformation
Indicator	Recognizing Systems as the Context	Reconciling Tradition and Change	Reconciling Tradition and Change	Reconciling Tradition and Change
	Perceive patterns within the system that connect the parts of the system to one another and to other systems over time.	 Transfer knowledge from lessons learned about changes in their own communities to changes in local communities throughout the world and draw conclusions about similarities and differences. 	Consider the benefits of cultural homogeneity and of cultural diversity to the sustainability of a community in a place over time.	Develop an understanding of cultural influences on the ability of people to live well in their places over time. Pay particular attention to what should be preserved and what must change in order to thrive over time.
	14. Demonstrate an understanding that systems are dynamic; they develop and change over time.			5
	Taking Responsibility for the Difference We Make			
	 Demonstrate that cause and effects are not always closely related in time and space in a system (there are delays in systems). 			
Standard	F. Natural Laws & Ecological Principles	B. Responsible Local & Global Citizenship	C. The Dynamics of Systems & Change	B. Responsible Local & Global Citizenship
Indicator	Advocating for Living by the Natural Laws and Principles	Understanding Citizenship	Taking the Long View	Leading Change
	Make a case for why global citizens should understand the basic natural laws and principles including:	Form an opinion about the requirements of responsible local, national, and global citizenship by synthesizing diverse perspectives on participation and governance.	21. Pay attention to the short term and give voice to the long-term gains and effects of their choices and actions as well as the choices and actions of others.	11. Determine and articulate group decision-making processes and make decisions that are collective, vision oriented, and solve more than one problem at a time while minimizing new problems.
	a) the laws of thermodynamics	5. Explore, review, and critique multiple forms of governance—including examples at the community, local, national, regional, and international levels.	Being Strategic	 Demonstrate their ability to integrate EfS knowledge, skills, and values by authentically applying them to their own lives and their communities.
		the community, local, hational, regional, and international levels.	40. Distinguish problems from symptoms and identify the most "upstream" problem they	
	b) the basic principles of ecology		can address within their sphere of influence.	
	c) carrying capacity		Shifting Mental Models	
	d) appropriate scale		45. Demonstrate an awareness of how mental models limit our thinking.	
	e) materials cycle		46. Change perspective to increase their understanding of the system.	
	f) energy flows		47. Recognize/identify how mental models and paradigms affect current reality and create our futures.	
	g) systems develop		50. Consider an issue fully and resist the urge to come to a quick conclusion.	
	h) material value (value in order)			
	i) photosynthesis			
Standard		H. Multiple Perspectives	D. Sustainable Economics	
Indicator		Appreciating Diversity	Making Informed Choices	
		2. Demonstrate the ability to communicate and collaborate cross-culturally.	Envision how their choices as individuals and as members of school, family, club, neighborhood, business, town, and prospective professional communities can contribute to the viability of a sustainable future.	
		Developing Perspective Consciousness	,	
		Develop the capacity to empathize with, and experience, the outlook and emotions of another being, by putting themselves "in someone else's shoes" and expressing what it is like to see the world from that perspective.		
Standard			G. Inventing & Affecting the Future	
Indicator			Envisioning, Creating, and Thinking Out of the Box	
			Identify the most upstream problems to address within their sphere of influence.	
			Demonstrate the habit of turning problems into opportunities to make positive	
			change.	
			Persevering 17. Risk failure if they want to succeed—and that they can learn a lot from their	
			mistakes (especially what not to do the next time).	
			Accepting and Taking Risks	
			24. Engage in new experiences in "unknown territory," for the purpose of reaching their goals.	
Standard			I. Strong Sense of Place	
Indicator			Developing Our School as a Green School	
			22. Engage in goal setting/future visioning.	
			Building a Legacy	
			38. Teach about the project as a case study to students in a different grade level.	

Grade	Grade 6 Sustainability Grade 6	<i>Grade 6</i> Sustainability Grade 6	<i>Grade 6</i> Sustainability Grade 6	<i>Grade 6</i> Sustainability Grade 6
Unit	Sep / Oct (Week 1 - Week 11)	Nov/Dec (Week 12 - Week 20)	Jan/Feb (Week 21 - Week 28)	March/April (Week 29 - Week 41)
Subject	EFS: Education for Sustainability	EFS: Education for Sustainability	EFS: Education for Sustainability	EFS: Education for Sustainability
Standard	C. The Dynamics of Systems & Change	C. The Dynamics of Systems & Change	B. Responsible Local & Global Citizenship	A. Cultural Preservation & Transformation
Indicator	Recognizing Systems as the Context	Recognizing Systems as the Context	Activating Participation	Uncovering and Catalyzing through Arts and Culture
	3. Be able to step back and see the big picture.	8. See patterns over time and go beyond them to define structures within systems.	9. Use "upstream problem identification" and systems thinking to address local and global issues/problems or to protect local/global assets through civic engagement in the service of a healthy and sustainable future.	Use stories and the arts to document and make visible what should be preserved and what needs to change in order to contribute to the sustainability of our communities in our places over time.
	Identify simple and complex systems in everyday life by recognizing specific parts of these systems and describing their interdependence as well as the circular or causal connections among them.	Be able to read and understand a complex system dynamics model and tell a story from it.		
Standard	E. Healthy Commons	D. Sustainable Economics	C. The Dynamics of Systems & Change	C. The Dynamics of Systems & Change
Indicator	Framing the Commons	Making Informed Choices	Recognizing Systems as the Context	Recognizing Systems as the Context
	Articulate the distinguishing characteristics of a Commons and the types of measures required to keep different types of Commons healthy.	Calculate the buying power of their generation per year and take responsibility for contributing to a sustainable future by changing their consumption patterns.	13. Demonstrate an understanding that there is no such thing as a closed system. All systems are nested in other systems.	16. Create and know how to facilitate and participate in highly functioning teams or groups that represent diverse perspectives enabling them to recognize interdependencies in systems.
Standard	I. Strong Sense of Place	H. Multiple Perspectives	F. Natural Laws & Ecological Principles	G. Inventing & Affecting the Future
Indicator	Framing the Bio-Region	Appreciating Diversity	Advocating for Living by the Natural Laws and Principles	Envisioning, Creating, and Thinking Out of the Box
	Draw the parameters of their bio-region (watershed) and/or community, identify and list the characteristics of that bio-region, and make a case for why it is important to be able to do so.	Articulate and demonstrate appreciation for cross-cultural similarities and differences.	Make a case for why global citizens should understand the basic natural laws and principles including:	Set goals and develop indicators (rubrics, checklists, and quantitative measures) to measure the extent to which they are moving toward or away from their goals.
		5. Recognize self worth and rootedness in one's own culture and community.	a) the laws of thermodynamics	5. Utilize lateral thinking skills ("out of the box" thinking) to address problems in the service of their vision.
			b) the basic principles of ecology	Develop a vision and a set of sustainable community indicators for their own community.
			c) carrying capacity	Tapping Our Passion
			d) appropriate scale e) materials cycle	11. Work hard to achieve their goals. Persevering
			f) energy flows	18. Exhibit tenaciousness, resilience, to reach individual and collective goals, despite setbacks.
			g) systems develop	
			h) material value (value in order)	
			i) photosynthesis	
Standard		I. Strong Sense of Place	G. Inventing & Affecting the Future	
Indicator		Creating Social and Ecological Memory	Tapping Our Passion	
		7. Document the heritage and current character of the place in which they live and present their research and a vision for the future of that place to an authentic audience.	12. Practice and continuously improve their work.	
			Persevering	
			19. Exhibit the will power and the discipline they need to succeed.	

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Grade	<i>Grade 7</i> Sustainability Grade 7	<i>Grade 7</i> Sustainability Grade 7	<i>Grade 7</i> Sustainability Grade 7	<i>Grade 7</i> Sustainability Grade 7
Unit	Sep / Oct (Week 1 - Week 11)	Nov/Dec (Week 12 - Week 20)	Jan/Feb (Week 21 - Week 28)	March/April (Week 29 - Week 41)
Subject	EFS: Education for Sustainability	EFS: Education for Sustainability	EFS: Education for Sustainability	EFS: Education for Sustainability
Standard	C. The Dynamics of Systems & Change	C. The Dynamics of Systems & Change	A. Cultural Preservation & Transformation	B. Responsible Local & Global Citizenship
Indicator	Recognizing Systems as the Context 5. Be able to illustrate that what they see happening around them depends on where they are in the system (perspective consciousness).	Paying Attention to Driving Forces 34. Feel connected to and demonstrate that they are continuously learning about the trends and driving forces within and among the social, economic, and ecological systems of which they are a part.	Connecting the Biosphere and the Ethnosphere 3. Discuss whether it is important that cultures do not fade away. Research examples of efforts to move toward sustainability by saving endangered cultures and languages.	Activating Participation 8. Illustrate the importance of equity, cooperation, teamwork, conflict resolution, and consensus building in addressing regional and global challenges.
	Shifting Mental Models	35. See the relevance in, and regularly identify, internal and external forces that have consequences and could influence the goals [outcomes] toward which she/he is working and makes choices, takes decisions, and acts accordingly.		Leading Change
	43. Recognize that mental models are guiding constructs that change over time with new knowledge and applied insight.			Use their own choices as exemplars that demonstrate awareness that all human choices contribute to sustainable or unsustainable consequences.
Standard	E. Healthy Commons	D. Sustainable Economics	C. The Dynamics of Systems & Change	C. The Dynamics of Systems & Change
Indicator	Framing the Commons	Making Informed Choices	Taking Responsibility for the Difference We Make	Taking the Long View
	Research healthy Commons locally and/or globally and compare and contrast the various ways people use, protect, and care for them.	Calculate the buying power of their generation per year and take responsibility for contributing to a sustainable future by changing their consumption patterns.	27. Track existing causal relationships [feedback loops] within the system over time.	18. Take responsibility for the effect(s) of their actions on future generations.
			31. Reasonably predict intended consequences and reasonably predict and prepare for unintended consequences.	22. Take responsibility for the fact that the well being of future generations is largely dependent upon the choices and decisions they make (as well as the choices and decisions of others) during their lifetime.
Standard	I. Strong Sense of Place	H. Multiple Perspectives	E. Healthy Commons	G. Inventing & Affecting the Future
Indicator	Framing the Bio-Region	Developing Perspective Consciousness	Framing the Commons	Accepting and Taking Risks
	Identify and map human habitats by overlaying development/settlement patterns across the bio-region. Assess the consequences over time and recommend and evaluate alternatives when necessary.	Articulate all sides of an issue by demonstrating a strong foundation of understanding bias and other points of view.	5. Identify limited versus unlimited Commons and open access versus legally and socially regulated. Explore how a Commons can become "tragic" and how a Commons can be sustainable. Articulate how the rights of private property can generate either "tragic" or sustainable outcomes.	22. Appreciate change in their lives.
		11. Develop the ability to truly understand and respect, if not agree with, the conclusions of others. Be able to see the relationship of those conclusions to the person's experiences, needs, values, and goals.		23. Embrace making change, improving, innovating, and experimenting.
				Taking Responsibility
				34. Be accountable for their actions (and inactions) as well as predict and be accountable for the long and short-term consequences of those actions.
Standard		I. Strong Sense of Place	I. Strong Sense of Place	I. Strong Sense of Place
Indicator		Creating Social and Ecological Memory	Seeing the School Building as Curriculum	Developing Our School as a Green School
		10. Compare and contrast the continuity and changes of a local place over time.	16. Research the environmental, social, and economic impacts of the building and operations (inputs and outputs) of their school locally and globally. Make recommendations to improve performance.	27. Design, plan, implement and assess green school initiatives.
			17. Identify the sources and sinks of materials and energy used in the school.	Building a Legacy
			Developing Our School as a Green School	Communicate effectively about the project to an authentic audience outside of their school.
			23. Identify indicators of success.	
			26. Build a model of a green school as a prototype for their school.	

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Grade	<i>Grade 8</i> Sustainability Grade 8	<i>Grade 8</i> Sustainability Grade 8	<i>Grade 8</i> Sustainability Grade 8	<i>Grade 8</i> Sustainability Grade 8
Unit	Sep / Oct	Nov/Dec	Jan/Feb	March/April
	(Week 1 - Week 11)	(Week 12 - Week 20)	(Week 21 - Week 28)	(Week 29 - Week 41)
Subject	EFS: Education for Sustainability	EFS: Education for Sustainability	EFS: Education for Sustainability	EFS: Education for Sustainability
Standard	C. The Dynamics of Systems & Change	B. Responsible Local & Global Citizenship	C. The Dynamics of Systems & Change	C. The Dynamics of Systems & Change
Indicator	Shifting Mental Models	Understanding Citizenship	Paying Attention to Driving Forces	Taking the Long View
	48. Recognize that all models are working hypotheses to be rigorously built, tested, and refined.	both level and alabel contacts	36. Define the boundaries of the system you want to study or influence (boundaries can include time, space, people, etc).	23. Take responsibility for their choices/actions and be accountable to systemic and future consequences (on self, others and physical, social and biological commons) of choices they make today. The responsible choices, decisions and actions reflect whole systems thinking.
		3. Analyze the relationship between 1) the formal language used to define and perceive citizens' roles and responsibilities, and 2) the everyday behaviors and actions related to social, civic, and political entities. Apply this understanding to effectively formulate and communicate their ideas through a variety of media.	Being Strategic	Being Strategic
		Communicate the importance of creating arenas through which multiple forms of governance (international exchanges, international organizations, and international agreements) address issues together.	39. Determine which leverage points have the greatest impact and which have the least so that they can identify where to intervene in the system(s) for the best possible impact on the system(s) consistent with the stated goal(s).	42. Make strategic choices and decisions and take strategic actions that reflect whole system designs (win-win-win) in the context of a shared vision of a sustainable future.
Chandand	D. Custainable Fearenies	C. The Division of Cuetomes 9 Change	C. Laurantina C. Affactina tha Cutura	E. Haalibu Caramana
Standard	D. Sustainable Economics	C. The Dynamics of Systems & Change	G. Inventing & Affecting the Future	E. Healthy Commons
Indicator	Informing Our Choices	Shifting Mental Models	Accepting and Taking Risks	Protecting the Commons
	1 Compare and contract the histories philosophies and natterns of different economic			
	Compare and contrast the histories, philosophies, and patterns of different economic systems and activities and their effects on the environment, equity, prosperity, and the diversity of cultures.	51. Evolve/alter/improve mental models and paradigms when proven necessary and communicate the value of the new mental model and paradigm.	27. Describe cases in which trying something new was required to do what they wanted to do, and to be who they want to be.	Develop criteria that they can use [discuss ways] to reconcile the conflicts that exist between our individual rights and our collective responsibilities as citizens to tend the Commons. Apply those criteria to specific Commons.
	systems and activities and their effects on the environment, equity, prosperity, and the			6. Develop criteria that they can use [discuss ways] to reconcile the conflicts that exist between our individual rights and our collective responsibilities as citizens to tend the
Standard	systems and activities and their effects on the environment, equity, prosperity, and the	communicate the value of the new mental model and paradigm.		6. Develop criteria that they can use [discuss ways] to reconcile the conflicts that exist between our individual rights and our collective responsibilities as citizens to tend the
Standard Indicator	systems and activities and their effects on the environment, equity, prosperity, and the diversity of cultures.	communicate the value of the new mental model and paradigm. 52. Hold the tension of paradox and controversy without trying to resolve it quickly. E. Healthy Commons Protecting the Commons	to do, and to be who they want to be.	Develop criteria that they can use [discuss ways] to reconcile the conflicts that exist between our individual rights and our collective responsibilities as citizens to tend the Commons. Apply those criteria to specific Commons.
	systems and activities and their effects on the environment, equity, prosperity, and the diversity of cultures. I. Strong Sense of Place	communicate the value of the new mental model and paradigm. 52. Hold the tension of paradox and controversy without trying to resolve it quickly. E. Healthy Commons	to do, and to be who they want to be. I. Strong Sense of Place	Develop criteria that they can use [discuss ways] to reconcile the conflicts that exist between our individual rights and our collective responsibilities as citizens to tend the Commons. Apply those criteria to specific Commons. G. Inventing & Affecting the Future
	systems and activities and their effects on the environment, equity, prosperity, and the diversity of cultures. I. Strong Sense of Place Framing the Bio-Region 5. Identify and describe livelihoods associated with the development of the bio-regional	communicate the value of the new mental model and paradigm. 52. Hold the tension of paradox and controversy without trying to resolve it quickly. E. Healthy Commons Protecting the Commons 7. Engage regularly with some of the questions that need to be asked about the tenure, welfare, and future of the Commons. Develop ideas, solutions, and/or thoughts about the Commons and generate new questions that address areas with which they are grappling.	I. Strong Sense of Place Making Responsible Choices	Develop criteria that they can use [discuss ways] to reconcile the conflicts that exist between our individual rights and our collective responsibilities as citizens to tend the Commons. Apply those criteria to specific Commons. G. Inventing & Affecting the Future Tapping Our Passion
	I. Strong Sense of Place Framing the Bio-Region 5. Identify and describe livelihoods associated with the development of the bio-regional economy. 6. Map assets (i.e. commons, gardens and green spaces, local food, safe zones, etc.) and liabilities (i.e. blight sights, high crime areas, high rates of asthma, noise, etc.) in	communicate the value of the new mental model and paradigm. 52. Hold the tension of paradox and controversy without trying to resolve it quickly. E. Healthy Commons Protecting the Commons 7. Engage regularly with some of the questions that need to be asked about the tenure, welfare, and future of the Commons. Develop ideas, solutions, and/or thoughts about the Commons and generate new questions that address areas with which they are grappling.	I. Strong Sense of Place Making Responsible Choices 29. Record consumption practices over time. 31. Describe changes in consumption from a historical perspective; compare and contrast former consumption habits with today's, and design the characteristics of	6. Develop criteria that they can use [discuss ways] to reconcile the conflicts that exist between our individual rights and our collective responsibilities as citizens to tend the Commons. Apply those criteria to specific Commons. G. Inventing & Affecting the Future Tapping Our Passion 11. Work hard to achieve their goals.
	I. Strong Sense of Place Framing the Bio-Region 5. Identify and describe livelihoods associated with the development of the bio-regional economy. 6. Map assets (i.e. commons, gardens and green spaces, local food, safe zones, etc.) and liabilities (i.e. blight sights, high crime areas, high rates of asthma, noise, etc.) in	communicate the value of the new mental model and paradigm. 52. Hold the tension of paradox and controversy without trying to resolve it quickly. E. Healthy Commons Protecting the Commons 7. Engage regularly with some of the questions that need to be asked about the tenure, welfare, and future of the Commons. Develop ideas, solutions, and/or thoughts about the Commons and generate new questions that address areas with which they are grappling.	I. Strong Sense of Place Making Responsible Choices 29. Record consumption practices over time. 31. Describe changes in consumption from a historical perspective; compare and contrast former consumption habits with today's, and design the characteristics of sustainable consumption practices for the future.	6. Develop criteria that they can use [discuss ways] to reconcile the conflicts that exist between our individual rights and our collective responsibilities as citizens to tend the Commons. Apply those criteria to specific Commons. G. Inventing & Affecting the Future Tapping Our Passion 11. Work hard to achieve their goals. Accepting and Taking Risks
	I. Strong Sense of Place Framing the Bio-Region 5. Identify and describe livelihoods associated with the development of the bio-regional economy. 6. Map assets (i.e. commons, gardens and green spaces, local food, safe zones, etc.) and liabilities (i.e. blight sights, high crime areas, high rates of asthma, noise, etc.) in	communicate the value of the new mental model and paradigm. 52. Hold the tension of paradox and controversy without trying to resolve it quickly. E. Healthy Commons Protecting the Commons 7. Engage regularly with some of the questions that need to be asked about the tenure, welfare, and future of the Commons. Develop ideas, solutions, and/or thoughts about the Commons and generate new questions that address areas with which they are grappling.	I. Strong Sense of Place Making Responsible Choices 29. Record consumption practices over time. 31. Describe changes in consumption from a historical perspective; compare and contrast former consumption habits with today's, and design the characteristics of sustainable consumption practices for the future. 32. Use evidence to support the responsibility of their consumer decisions. 33. Design and present exhibits for a Sustainable Consumption Expo to their parents	6. Develop criteria that they can use [discuss ways] to reconcile the conflicts that exist between our individual rights and our collective responsibilities as citizens to tend the Commons. Apply those criteria to specific Commons. G. Inventing & Affecting the Future Tapping Our Passion 11. Work hard to achieve their goals. Accepting and Taking Risks

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Grade	<i>Grade 9</i> Sustainability Grade 9	<i>Grade 9</i> Sustainability Grade 9	<i>Grade 9</i> Sustainability Grade 9	<i>Grade 9</i> Sustainability Grade 9
Unit	Sep / Oct (Week 1 - Week 11)	Nov/Dec (Week 12 - Week 20)	Jan/Feb (Week 21 - Week 28)	March/April (Week 29 - Week 41)
Subject	EFS: Education for Sustainability	EFS: Education for Sustainability	EFS: Education for Sustainability	EFS: Education for Sustainability
Standard	C. The Dynamics of Systems & Change	F. Natural Laws & Ecological Principles	A. Cultural Preservation & Transformation	A. Cultural Preservation & Transformation
Indicator	Recognizing Systems as the Context	Advocating for Living by the Natural Laws and Principles	Connecting the Biosphere and the Ethnosphere	Uncovering and Catalyzing through Arts and Culture
	See the whole system, its parts, and their place within the system.	Make a case for why global citizens should understand the basic natural laws and principles including:	 Demonstrate an understanding about the interrelationship between the health of the biosphere and the health of the "ethnosphere" and how losses and gains to both influence one another over time. 	Use stories and the arts to document and make visible what should be preserved and what needs to change in order to contribute to the sustainability of our communities in our places over time.
	Taking Responsibility for the Difference We Make	a) the laws of thermodynamics	Explain the significance of language loss and language recovery on the health of cultures.	
	26. Identify and define reinforcing and balancing feedback loops within a system.	b) the basic principles of ecology		
		c) carrying capacity		
		d) appropriate scale e) materials cycle		
		f) energy flows		
		g) systems develop h) material value (value in order)		
		i) photosynthesis		
Standard	G. Inventing & Affecting the Future	I. Strong Sense of Place	C. The Dynamics of Systems & Change	H. Multiple Perspectives
Indicator	Tapping Our Passion	Developing Our School as a Green School	Shifting Mental Models	Appreciating Diversity
	13. Look for challenges that foster learning and growth and that increase capabilities.	24. Produce an assets and liabilities inventory.	44. Recognize/identify mental models and paradigms and constantly identify and question assumptions; explore the "automatic response" nature of our assumptions.	Demonstrate their ability to truly value and learn from the life experiences and cultures of others.
	Finding Strength in Individuality	25. Determine the rights, roles and responsibilities associated with achieving success.		Developing Perspective Consciousness
	31. Know who they are. Recognize and take responsibility for the unique contribution they make.			9. Develop the capacity to empathize with, and experience, the outlook and emotions of another being, by putting themselves "in someone else's shoes" and expressing what it is like to see the world from that perspective.
Standard	H. Multiple Perspectives			
Indicator	Developing Perspective Consciousness			
	10. Identify their own mental models about the world and recognize that mental models are guiding constructs that change over time with new knowledge and applied insight.			
Standard				

Grade	<i>Grade 10</i> Sustainability Grade 10	<i>Grade 10</i> Sustainability Grade 10	<i>Grade 10</i> Sustainability Grade 10	<i>Grade 10</i> Sustainability Grade 10
Unit	Sep / Oct	Nov/Dec	Jan/Feb	March/April
	(Week 1 - Week 11)	(Week 12 - Week 20)	(Week 21 - Week 28)	(Week 29 - Week 41)
Subject	EFS: Education for Sustainability	EFS: Education for Sustainability	EFS: Education for Sustainability	EFS: Education for Sustainability
Standard	F. Natural Laws & Ecological Principles	E. Healthy Commons	A. Cultural Preservation & Transformation	C. The Dynamics of Systems & Change
Indicator	Understanding the Natural Laws and Ecological Principles	Framing the Commons	Connecting the Biosphere and the Ethnosphere	Being Strategic
	Articulate the implications of the distribution, acquisition, depletion, and renewal of natural resources on the nature of societies and on the rate and character of economic and social development.	5. Identify limited versus unlimited Commons and open access versus legally and socially regulated. Explore how a Commons can become "tragic" and how a Commons can be sustainable. Articulate how the rights of private property can generate either "tragic" or sustainable outcomes.	 Discuss whether it is important that cultures do not fade away. Research examples of efforts to move toward sustainability by saving endangered cultures and languages. 	37. Envision, design, plan, act, and assess with whole systems in mind.
			Uncovering and Catalyzing through Arts and Culture 7. Recognize the value of stories and the arts as links between the past and present and future.	
Standard		G. Inventing & Affecting the Future	D. Sustainable Economics	G. Inventing & Affecting the Future
Indicator		Persevering	Making Informed Choices	Tapping Our Passion
		16. Develop the habit of overcoming distractions, obstacles, fatigue, boredom, and frustration to be successful.	Study sustainable economic indicators as exemplars and determine criteria for their use regionally. Design and name a sustainable economic indicator set that would contribute to the sustainability of their region.	14. Articulate their strengths and limitations. Exhibit the drive to discover new territory.
		Accepting and Taking Risks	, , ,	
		25. Explain the inevitable relationship between risk and change in their lives.		
Standard		I. Strong Sense of Place	I. Strong Sense of Place	I. Strong Sense of Place
Indicator		Creating Social and Ecological Memory	Creating Social and Ecological Memory	Creating Social and Ecological Memory
		8. Research, gather, and collect stories through interviews with community members.	Analyze and interpret stories by identifying emerging themes and patterns.	 Preserve regional history and community memory through art, literature, storytelling, photography, journal observations, and role-plays.
		Making Responsible Choices	11. Explore the place through three ways of knowing: intuition, fact-finding, and pattern making.	14. Document and record stories in an anthology.
		30. Use critical thinking and questioning to understand the media's role in shaping and influencing consumption patterns.	Ç	

Grade	<i>Grade 11</i> Sustainability Grade 11	<i>Grade 11</i> Sustainability Grade 11	<i>Grade 11</i> Sustainability Grade 11	<i>Grade 11</i> Sustainability Grade 11
Unit	Sep / Oct	Nov/Dec	Jan/Feb	March/April
	(Week 1 - Week 11)	(Week 12 - Week 20)	(Week 21 - Week 28)	(Week 29 - Week 41)
Subject	EFS: Education for Sustainability	EFS: Education for Sustainability	EFS: Education for Sustainability	EFS: Education for Sustainability
Standard	C. The Dynamics of Systems & Change	C. The Dynamics of Systems & Change	G. Inventing & Affecting the Future	A. Cultural Preservation & Transformation
Indicator	Recognizing Systems as the Context	Taking the Long View	Accepting and Taking Risks	Reconciling Tradition and Change
	Be able to readily see underlying systemic structures and key interrelationships.	24. Choose, design, plan, and make decisions and act in ways that will benefit the "7th generation."	28. Demonstrate the willingness to do things before everyone else is ready to do them if that is what it takes to pursue their passion.	Develop an understanding of cultural influences on the ability of people to live well in their places over time. Pay particular attention to what should be preserved and what must change in order to thrive over time.
	Transfer the knowledge of structure and behavior in one system to those of another system.			, and the second
	Taking Responsibility for the Difference We Make			
	26. Identify and define reinforcing and balancing feedback loops within a system.			
Standard		H. Multiple Perspectives	I. Strong Sense of Place	C. The Dynamics of Systems & Change
Indicator		Developing Perspective Consciousness	Building a Legacy	Recognizing Systems as the Context
		12. Seek to determine the interests that underlie people's positions and behaviors.	36. Develop the skills of "upstream problem" identification and win-win-win systems analysis of the project (use of archetypes, causal loop diagrams, and computer models preferred).	12. Effectively communicate an understanding of the structures and behaviors of systems by applying and transferring the tools and concepts of systems thinking and the dynamics of systems and change by studying a variety of systems over time.
				Taking Responsibility for the Difference We Make
				32. Make choices by considering implications and consequences of those choices on the economic, ecological and social systems in which they live.
				Paying Attention to Driving Forces
				33. Recognize and act strategically and responsibly in the context of the driving forces that influence our lives.
Standard		I. Strong Sense of Place		G. Inventing & Affecting the Future
Indicator		Building a Legacy		Envisioning, Creating, and Thinking Out of the Box
		34. Research, design, implement, and assess a project of the student's own choosing that adds or creates value.		Make a contribution that solves more than one problem at a time and minimizes the creation of new problems. (Create value.)
				Accepting and Taking Risks
				20. Do things they haven't done before because that is what it takes to accomplish their
				goals, solve a problem, or be true to their passion. They will reflect on the fact that is how they learn and grow.
Standard				I. Strong Sense of Place
Indicator				Building a Legacy
				35. Demonstrate that they can effectively address more than one problem at a time while minimizing the creation of new problems.

<i>Grade</i> Unit	Grade 12 Sustainability Grade 12 Sep / Oct (Week 1 - Week 11)	Grade 12 Sustainability Grade 12 Nov/Dec (Week 12 - Week 20)	Grade 12 Sustainability Grade 12 Jan/Feb (Week 21 - Week 28)	Grade 12 Sustainability Grade 12 March/April (Week 29 - Week 41)
Subject Standard	EFS: Education for Sustainability E. Healthy Commons	EFS: Education for Sustainability B. Responsible Local & Global Citizenship	EFS: Education for Sustainability A. Cultural Preservation & Transformation	EFS: Education for Sustainability E. Healthy Commons
Indicator	Protecting the Commons 7. Engage regularly with some of the questions that need to be asked about the tenure, welfare, and future of the Commons. Develop ideas, solutions, and/or thoughts about the Commons and generate new questions that address areas with which they are grappling.	Understanding Citizenship 2. Broaden their concepts of participation in government in order to incorporate the formal political realm and civil society in their present and future lives. Leading Change 12. Develop their sense of efficacy by using their legitimate voice to demonstrate advocacy skills.	Reconciling Tradition and Change 5. Transfer knowledge from lessons learned about changes in their own communities to changes in local communities throughout the world and draw conclusions about similarities and differences. 6. Consider the benefits of cultural homogeneity and of cultural diversity to the sustainability of a community in a place over time.	Protecting the Commons 6. Develop criteria that they can use [discuss ways] to reconcile the conflicts that exist between our individual rights and our collective responsibilities as citizens to tend the Commons. Apply those criteria to specific Commons.
Standard Indicator		C. The Dynamics of Systems & Change Shifting Mental Models 49. Illustrate the power of habits, paradigms, and values in identifying problems, gathering data, and making decisions. 50. Consider an issue fully and resist the urge to come to a quick conclusion.	G. Inventing & Affecting the Future Envisioning, Creating, and Thinking Out of the Box 8. Compare and contrast several indicator sets that are being used to measure the degree to which individuals, communities, and nations are on a path toward sustainability.	G. Inventing & Affecting the Future Finding Strength in Individuality 30. Determine their own destiny. Make the decisions that will shape their future and adjust and improve on those decisions based on new experiences, new knowledge, and applied insights. 32. "Walk the path" that they have made for themselves. If their path doesn't take them where they want to go, they demonstrate the skills and readiness to make a new and better one.