DLNR Virtual Field Trips: Kanahā Pond Wildlife Sanctuary NGSS, Nā Hopena A'o , and 'Āina Aloha Competencies Alignment for Educators







Alignment Summary

The Kanahā Pond Wildlife Sanctuary Google Earth trip offers an educational experience that explores some of Hawai'i Island's protected ecosystems. The content presented with this trip aligns with Next Generation Science Standards (NGSS), the Nā Hopena A'o framework from the Office of Hawaiian Education (OHE), and the competencies from OHE's 'Āina Aloha pilot program. The field trip aligns with NGSS listed below, highlighting Earth's complex systems within the mapped-out sanctuary. The diverse characteristics and adaptations of native (and non-native) species in Hawai'i are elaborated upon. Within the Nā Hopena A'o framework, our field trips align with the goals of strengthening students' sense of Hawai'i and sense of belonging. Further, the videos found throughout the field trip correspond with 'Āina Aloha competencies, as the text and imagery educate young learners about how systems work, why conservation efforts are important for the 'āina, and the cultural significance of associated ecosystems. The tables below provide specific references to standards, goals, and competencies addressed by this field trip.

NGSS Alignment

The standard codes below have been hyperlinked to direct you to a description of the standard.

NGSS Code and Link	Discipline	Core Idea	Subitem	Relevant DCIs	Field Trip Connections to DCIs
K-ESS2-2	ESS: Earth	2: Earth's	2: Construct an	"ESS2.E: Biogeology: Plants and	Kanahā Pond was originally a natural
	and Space	Systems	argument	animals can change their	wetland, then used as a fishpond by Native
	Sciences		supported by	environment. ESS3.C: Human	Hawaiians, and then heavily altered after
			evidence for how	Impacts on Earth Systems: Things	European contact: half of the fishpond area

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			plants and animals	that people do to live comfortably	was filled with rubble from dredging the new
			(including humans)	can affect the world around them.	harbor nearby. The water level is now
			can change the	But they can make choices that	managed by pumps. To reduce harmful
			environment to	reduce their impacts on the land,	impact, it was the first pond to be
			meet their needs	water, air, and other living things."	designated by DLNR as a wildlife sanctuary.
K-ESS3-1	ESS: Earth	3: Earth and	1: Use a model to	"ESS3.A: Natural Resources Living	Kanahā is a rare wetland site on Maui, which
	and Space	Human	represent the	things need water, air, and resources	makes it just the right habitat for wetland
	Sciences	Activity	relationship	from the land, and they live in places	birds that need the specific food and nesting
			between the needs	that have the things they need.	sites found in wetlands, like ae'o and
			of different plants	Humans use natural resources for	ʻaukuʻu.
			and animals	everything they do."	
			(including humans)		
			and the places		
			they live.		
K-ESS3-3	ESS: Earth	3: Earth and	3: Communicate	"ESS3.C: Human Impacts on Earth	Kahanā pond has been altered from a
	and Space	Human	solutions that will	Systems Things that people do to live	wetland to fishponds to being partially filled
	Sciences	Activity	reduce the impact	comfortably can affect the world	with rubble to now being a wildlife
			of humans on the	around them. But they can make	sanctuary. Students can develop solutions
			land, water, air,	choices that reduce their impacts on	to protect wildlife at this site from impacts
			and/or other living	the land, water, air, and other living	like predators (rats, mongoose, cats) or
			things in the local	things. ETS1.B: Developing Possible	runoff from nearby roads.
			environment.	Solutions Designs can be conveyed	
				through sketches, drawings, or	
				physical models. These	
				representations are useful in	
				communicating ideas for a	
				problem's solutions to other people.	
				(secondary)"	
1-LS1-1	LS: Life	1: From	1: Use materials to	"LS1.A: Structure and Function All	How do the external features of birds at
	Sciences	Molecules to	design a solution	organisms have external parts.	Kanahā pond enable them to live in this
		Organisms:	to a human	Different animals use their body	habitat? One example is the long legs of the
		Structures	problem by	parts in different ways to see, hear,	aeʻo, which allow it to walk through watery
		and	mimicking how	grasp objects, protect themselves,	areas while keeping its head and body well

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		Processes	plants and/or	move from place to place, and seek,	above the water.
			animals use their	find, and take in food, water and air.	
			external parts to	Plants also have different parts	
			help them survive,	(roots, stems, leaves, flowers, fruits)	
			grow, and meet	that help them survive and grow."	
			their needs.		
2-LS4-1	LS: Life	4: Biological	2: Make	"LS4.D: Biodiversity and Humans	This area includes native plants adapted to
	Sciences	Evolution:	observations of	There are many different kinds of	living in wet soils or in standing water. The
		Unity and	plants and animals	living things in any area, and they	animals here include shorebird species like
		Diversity	to compare the	exist in different places on land and	the ae'o. This collection of species is very
			diversity of life in	in water."	different from the species you might find in a
			different habitats.		dry forest (see our Pu'u Wa'awa'a virtual
					field trip) or a high elevation wet forest (see
					our Pia Valley virtual field trip).
3-LS1-1	LS: Life	1: From	1: Develop models	"LS1.B: Growth and Development of	Reproduction is essential for the continued
	Sciences	molecules	to describe that	Organisms Reproduction is essential	existence of our wetland birds like ae'o,
		to	organisms have	to the continued existence of every	'alae ula, and others. Invasive predators like
		Organisms:	unique and diverse	kind of organism. Plants and animals	rats, cats, and mongoose can eat these
		Structures	life cycles but all	have unique and diverse life cycles."	birds, their chicks, or their eggs. Predator
		and	have in common		control (and sometimes fencing) keeps
		Processes	birth, growth,		these invasive species away from the
			reproduction, and		seabirds, allowing them to nest safely and
			death.		raise their chicks.
3-LS4-4	LS: Life	4: Biological	4: Make a claim	"LS2.C: Ecosystem Dynamics,	Hawaiʻi's wetlands have changed over time
	Sciences	Evolution:	about the merit of	Functioning, and Resilience When	due to human use and the introduction of
		Unity and	a solution to a	the environment changes in ways	invasive predators like rats, mongoose, and
		Diversity	problem caused	that affect a place's physical	cats. Native bird species are impacted by
			when the	characteristics, temperature, or	these predators. We conduct predator
			environment	availability of resources, some	control and in some cases build predator
			changes and the	organisms survive and reproduce,	fences to help these birds survive.
			types of plants and	others move to new locations, yet	
			animals that live	others move into the transformed	
1			there may change.	environment, and some die.	
	Sciences	Unity and	a solution to a problem caused when the environment changes and the types of plants and animals that live	the environment changes in ways that affect a place's physical characteristics, temperature, or availability of resources, some organisms survive and reproduce, others move to new locations, yet others move into the transformed	invasive predators like rats, mongoose, and cats. Native bird species are impacted by these predators. We conduct predator control and in some cases build predator

				(secondary) LS4.D: Biodiversity and Humans Populations live in a variety of habitats, and change in those habitats affects the organisms living there."	
4-LS4-1	LS: Life Sciences	4: Biological Evolution: Unity and Diversity	1: Construct an argument that plants and animals have internal and external structures that function to support survival, growth, behavior, and reproduction	"LS1.A: Structure and Function Plants and animals have both internal and external structures that serve various functions in growth, survival, behavior, and reproduction."	How do the external features of birds at Kanahā pond enable them to live in this habitat? One example is the long legs of the ae'o, which allow it to walk through watery areas while keeping its head and body well above the water.
MS-LS2-2	LS: Life Sciences	2: Ecosystems: Interactions, Energy, and Dynamics	2: Construct an explanation that predicts patterns of interactions among organisms across multiple ecosystems.	"LS2.A: Interdependent Relationships in Ecosystems Similarly, predatory interactions may reduce the number of organisms or eliminate whole populations of organisms. Mutually beneficial interactions, in contrast, may become so interdependent that each organism requires the other for survival. Although the species involved in these competitive, predatory, and mutually beneficial interactions vary across ecosystems, the patterns of interactions of organisms with their environments, both living and nonliving, are shared."	The animals living at this site rely on native plant habitats and are directly impacted by predators. Students can predict patterns in snail populations based on scenarios of whether native plant populations increase or decrease, and whether invasive predator populations increase or decrease.
MS-LS2-4	LS: Life Sciences	2: Ecosystems:	4: Construct an argument	"LS2.C: Ecosystem Dynamics, Functioning, and Resilience	Hawaiʻi's wetlands have changed over time due to human use and the introduction of

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		Interactions, Energy, and Dynamics	supported by empirical evidence that changes to physical or biological components of an ecosystem affect populations.	Ecosystems are dynamic in nature; their characteristics can vary over time. Disruptions to any physical or biological component of an ecosystem can lead to shifts in all its populations."	invasive predators like rats, mongoose, and cats. Native bird species are impacted by these predators. We conduct predator control and in some cases build predator fences to help these birds survive.
MS-LS2-5	LS: Life Sciences	2: Ecosystems: Interactions, Energy, and Dynamics	5: Evaluate competing design solutions for maintaining biodiversity and ecosystem services.	"LS2.C: Ecosystem Dynamics, Functioning, and Resilience Biodiversity describes the variety of species found in Earth's terrestrial and oceanic ecosystems. The completeness or integrity of an ecosystem's biodiversity is often used as a measure of its health. LS4.D: Biodiversity and Humans Changes in biodiversity can influence humans' resources, such as food, energy, and medicines, as well as ecosystem services that humans rely on—for example, water purification and recycling. (secondary) ETS1.B: Developing Possible Solutions There are systematic processes for evaluating solutions with respect to how well they meet the criteria and constraints of a problem. (secondary)"	The biodiversity of this area was impacted by human use (including filling part of the wetland with rubble) and the introduction of invasive predators. Students may evaluate the impacts to biodiversity anticipated by the solutions employed at this site: predator control, the construction of a predator-proof fence, and native plant restoration.
MS-ESS3- 3	ESS: Earth and Space	3: Earth and Human	3: Apply scientific principles to	"ESS3.C: Human Impacts on Earth Systems Human activities have	Hawaiʻi's wetlands have been impacted by human activities, including the introduction
	Sciences	Activity	design a method	significantly altered the biosphere,	of predators, human uses of these areas,

			for monitoring and minimizing a human impact on the environment.	sometimes damaging or destroying natural habitats and causing the extinction of other species. But changes to Earth's environments can have different impacts (negative and positive) for different living things. Typically as human populations and per-capita consumption of natural resources increase, so do the negative impacts on Earth unless the activities and technologies involved are engineered otherwise."	and the introduction of invasive plants. Students may design solutions to monitor or minimize these impacts.
MS-ESS3- 4	ESS: Earth and Space Sciences	3: Earth and Human Activity	4: Construct an argument supported by evidence for how increases in human population and per-capita consumption of natural resources impact Earth's systems.	"ESS3.C: Human Impacts on Earth Systems Typically as human populations and per-capita consumption of natural resources increase, so do the negative impacts on Earth unless the activities and technologies involved are engineered otherwise."	Our native ecosystems are impacted by human activities like deforestation, introduction of invasive species, and climate change. Students may construct an argument about how these impacts are related to human population size in Hawai'i, or to the amount of people/goods arriving in Hawai'i.
HS-LS2-6	LS: Life Sciences	2: Ecosystems: Interactions, Energy, and Dynamics	6: Evaluate claims, evidence, and reasoning that the complex interactions in ecosystems maintain relatively consistent numbers and types of organisms in	"LS2.C: Ecosystem Dynamics, Functioning, and Resilience A complex set of interactions within an ecosystem can keep its numbers and types of organisms relatively constant over long periods of time under stable conditions. If a modest biological or physical disturbance to an ecosystem occurs, it may return to its more or less original status	Our native ecosystems are impacted by human activities like deforestation, introduction of invasive species, and climate change. Students may evaluate the changes in stability of our ecosystems over time as human impacts have increased in Hawai'i.

			stable conditions, but changing conditions may result in a new ecosystem.	(i.e., the ecosystem is resilient), as opposed to becoming a very different ecosystem. Extreme fluctuations in conditions or the size of any population, however, can challenge the functioning of ecosystems in terms of resources and habitat availability."	
HS-LS2-7	LS: Life Sciences	2: Ecosystems: Interactions, Energy, and Dynamics	7: Design, evaluate, and refine a solution for reducing the impacts of human activities on the environment and biodiversity.	LS2.C: Ecosystem Dynamics, Functioning, and Resilience Moreover, anthropogenic changes (induced by human activity) in the environment—including habitat destruction, pollution, introduction of invasive species, overexploitation, and climate change—can disrupt an ecosystem and threaten the survival of some species. (see link for more details)	Our native ecosystems are impacted by human activities like deforestation, introduction of invasive species, and climate change. Students may evaluate the changes in stability of our ecosystems over time as human impacts have increased in Hawai'i. Students may design or evaluate solutions to these impacts, such as invasive plant removal, native plant restoration, installation of hoofed-animal fencing, installation of predator-proof fencing, reductions in mosquito population, or captive animal care.

Alignment with Nā Hopena A'o Statements

<u>Hopena</u>	Statement	
Strengthened Sense of Belonging	a. Know who I am and where I am from	
	b. Know about the place I live and go to school	

2. Strengthened Sense of Hawai'i	b. Use Hawaiian words appropriate to their task
	c. Learn the names, stories, special characteristics and the importance of places in Hawai'i
	d. Learn and apply Hawaiian traditional world view and knowledge in contemporary settings
	e. Share the histories, stories, cultures and languages of Hawai'i
	g. Treat Hawai'i with pride and respect
	h. Call Hawai'i home

'Āina Aloha Competencies:

This link will direct you to the Office of Hawaiian Education (OHE) 'Āina Aloha competencies.

https://sites.google.com/k12.hi.us/ohehub/hawaiian-studies-program-hsp/%CA%BB%C4%81ina-aloha-a%CA%BBa-choice-board?authuser=0

Competency	Sub Competency	Competency Highlight
Aina Ulu: Growth Cycle	Kupu	Young and fresh learner
Kuana'ike: Ahupua'a	Kupu	Understanding the significance and importance of stewardship, systems and cycles

Kuana'ike: Mo'olelo	Pua	Compares and contrasts traditional and contemporary mo'olelo of 'āina (land usage, resources, etc.)
Honua: Pono	Hua	Advocates for living pono and contributes to aina well-being