# NATURAL RESOURCES AND RECREATION



Spruce Creek cuts diagonally across Kittery, from northeast to southwest providing a popular recreation spot, as well as a spectacular scenic resource. Protection of its water quality is a high priority for Kittery residents.

Those who contemplate the beauty of the earth find reserves of strength that will endure as long as life lasts. There is something infinitely healing in the repeated refrains of nature -- the assurance that dawn comes after night, and spring after winter.

- Rachel Carson<sup>1</sup>

<sup>&</sup>lt;sup>1</sup> Carson, Rachel, Silent Spring, New York: Houghton Mifflin, 1962.

#### **State of Maine Goals:**

To protect the State's other critical natural resources, including without limitation, wetlands, wildlife and fisheries habitat, sand dunes, shorelands, scenic vistas, and unique natural areas

To protect the quality and manage the quantity of the State's water resources, including aquifers, great ponds, estuaries, rivers, and coastal areas

To safeguard the State's agricultural and forest resources from development which threatens those resources

To promote and protect the availability of outdoor recreation opportunities for all of Maine citizens, including access to surface waters

To encourage orderly growth and development in appropriate areas of each community, while protecting the State's rural character, making efficient use of public services, and preventing development sprawl

(Growth Management Act 30-A M. R. S. A. 4312-4350)

TOPIC AREA GOAL STATEMENT: TO PROTECT KITTERY'S NATURAL RESOURCES INCLUDING FRESH WATER, WETLANDS, VERNAL POOLS AGRICULTURAL LANDS, FOREST RESOURCES, OPEN SPACE AND RECREATION

**Objective 2.1.** Protect and preserve critical open spaces for passive recreation, visual impact and preservation of wildlife habitats, coastal (saltwater) wetlands, freshwater wetlands, and vernal pools

**Objective 2.2.** Increase opportunities for recreation

**Objective 2.3.** Implement sustainability measures to protect the environment

Throughout the comprehensive planning process, Kittery residents pointed to its natural and scenic qualities as some of the town's most valuable resources. Situated on the Atlantic coast and at the mouth of the Piscataqua River, Kittery possesses outstanding natural resources, including seaside dunes, forested wetlands, evergreen-covered uplands, and rolling farmlands, many of which frame treasured scenic views. These resources provide myriad recreational opportunities, from kayaking along the creeks, to building sandcastles on the beaches, to trekking along forested trails. By making a long term commitment to protecting these resources, Kittery residents will help ensure a healthier, more environmentally sustainable future for the town, and in so doing, foster a higher quality of life.



The historic 300-acre Johnson Farm, also known as Rustlewood Farm, has been protected through a conservation easement, arranged by the Kittery Land Trust.

To protect the town's natural and recreation resources, residents of Kittery will need to continue to undertake several tasks. First, residents will need to identify critical open spaces, including farmlands, forests and scenic vistas, and enact legal and/or regulatory measures to conserve them. Second, residents will need to commit to maintaining existing recreation sites and establish priorities for creating new ones, including evaluating the recommendations of the recently completed draft Athletic Fields Master Plan (not adopted). Third, the town will need to implement a "sustainability plan," one that aims to conserve

energy, clean up waterways, and adhere to environmentallyfriendly building and construction practices. Each of these efforts must take into account the town's limited financial resources.

Topic Area #2 of the comprehensive plan focuses on protecting the town's natural resources, open space, and recreation resources by encouraging preservation of critical open spaces, increasing opportunities for recreation, and implementing sustainability measures to protect the environment.

#### KITTERY VOICES: RESIDENTS' THOUGHTS

REGARDING NATURAL RESOURCES AND RECREATION

Kittery residents have voiced opinions, concerns, and ideas about the town's natural resources and recreation, including the following "burning questions:"

"How do we respect the rights of hunters to engage in their activity and simultaneously ensure the safety of all residents?"

"How do we strike a balance between dog owners' desire to bring their dogs to the beaches and the desire of others for clean and peaceful beaches?"

"Would you support implementing the recommendations of the Athletics Field Master Plan even it if meant an increase in your taxes?"

"Consider exceptions to lot size for low income, mixed income housing."

"Keep the area north of Spruce Creek as a low-growth zone."

"Do not develop on or near wetlands as we have in the past -- we need open space!!"

"Protect to the extent possible, critical habitats and wildlife corridors."

"Enforcement of the dog ordinance is too little; a policy change is needed."

"The Athletic Fields Master Plan should be funded primarily through grants to minimize fiscal impact to residents."

"Make sure the Athletic Fields Master Plan is "need" vs. "want" and re-evaluate as demographics change."

"Establish definite times for hunting."

"Continue support of existing conservation organizations."

"Convert street lights to LED illumination - mandate environmentally-conscious paving - RECYCLE!!!!"

"Start planning NOW for sea level rise -- let's start changing our energy usage and sources (solar and wind)."

"Enforce shoreline protection along Kittery shores including Spruce and Chauncey Creeks."



Protection of the Brave Boat Harbor headwaters is a current joint effort of the Kittery Land Trust and Mount Agamenticus to the Sea Conservation Project.

#### **ISSUES AND IMPLICATIONS**

- Kittery's topography, soils and associated wetlands, as well as shallow depths to bedrock, place limits on the extent of development possible.
- Farmland has all but disappeared in Kittery. Opportunity exists to adopt regulations limiting the amount of farming

- soils that can be removed from a property, as a means of preserving existing agricultural lands town-wide.
- Wells currently supply drinking water to many Kittery homes, making preservation of groundwater and aquifer quality critical to the health of the community.
- The town's current cluster development ordinance, as written, may result in unforeseen and unintended loss of valued natural areas, as well as costs to the community. Opportunity exists to protect Kittery's many unique natural areas, including natural communities, habitat focus areas, and essential habitats, while at the same time preserving individual property-owners' rights, through negotiation of easements and restrictions on wetlands and farmlands; purchase of unprotected open spaces; and creation of buffers between developed lands and preserved open spaces.
- The Kittery Outlets, nearly 30 years old, have had a significant impact on the town's environment, and especially the quality of Spruce Creek. Opportunity exists to improve the quality of Spruce Creek through future redevelopment efforts at the Kittery Outlet area.
- The quality of Kittery's recreation areas, including parks, playing fields, and beaches, is negatively affected by dog and horse waste left by pet owners. Several options are available for controlling and processing dog waste in public open spaces.

- Kittery's athletic fields are in high demand, and since 9/11, the
  general public has not been permitted to utilize the facilities
  at the Portsmouth Naval Shipyard. The recently-completed
  draft Athletic Fields Master Plan proposes a phased approach
  to field management and expansion, and opportunity exists
  to implement this plan, as needed and financially feasible.
- The existing trail network in Kittery is not well-publicized and many of the trails do not connect. Opportunity exists to create a well-documented non-motorized trail system that runs continuously throughout the town, including conversion of the old trolley bed to a recreational pathway.
- Kittery's existing firearms ordinance permits hunting in some
  of the town's residential neighborhoods, and some residents
  have expressed concern about their safety. Opportunity
  exists to re-visit the existing firearms ordinance so that
  residents feel safe, while at the same time hunters may
  continue to pursue their activity.
- Rising sea levels pose a long term threat to development near flood hazard areas, including edges of the town's major surface waters and portions of the watersheds. Currently, Kittery has not adopted a sustainability plan to protect its environmental future, including its surface waters and watersheds. Through the creation and implementation of a sustainability plan, Kittery can conserve energy, protect water quality, and ready itself for the impact of rising sea levels.
- Scenic views, vistas and roads are some of Kittery's most treasured assets, and many stand unprotected from

obstruction. Opportunity exists to protect Kittery's visual and scenic qualities, including its scenic roads, while at the same time preserving individual property-owners' rights.

#### **KEY RECOMMENDATIONS**

The following are recommended policy directions for the Topic Area of Natural Resources and Recreation. See the table that follows for specific action steps for achieving these.

2.1 PROTECT AND PRESERVE CRITICAL OPEN SPACES FOR PASSIVE RECREATION, VISUAL IMPACT AND PRESERVATION OF WILDLIFE HABITATS, COASTAL (SALTWATER) WETLANDS, FRESHWATER WETLANDS, AND VERNAL POOLS

Protection of the town's critical open spaces, scenic resources and wildlife habitats will require a joint effort of town officials, boards and committees, private landowners, and local/regional land conservation organizations. Together, these individuals and entities can develop a mutually-acceptable set of approaches to resource protection, while at the same time preserving the rights of property-owners.

- 2.1.1 Protect existing open lands, including farmlands and wetlands, from over-development by having larger minimum lot sizes in the rural residential zone;
- 2.1.2 Protect Kittery's remaining farmland (including forests);
- 2.1.3 Protect wildlife corridors;

- 2.1.4 Strengthen cluster zoning regulations so that they better protect and preserve critical open spaces; and
- 2.1.5 Review existing hunting regulations to improve safety of residents while, at the same time protecting residents' right to carry firearms and to hunt.
- 2.1.6 Consider endorsing the York River Committee's efforts to designate the York River Watershed as a Federal Wild and Scenic River with the Mount Agamenticus-to-the-Sea Initiative and Brave Boat Harbor Initiative
- 2.1.7 Preserve scenic vistas and views, including scenic roadway corridors

#### 2.2 INCREASE OPPORTUNITIES FOR RECREATION

Kittery residents value recreation, in both its active and passive forms, and see the need to maintain existing resources, as well as develop new ones.

- 2.2.1 Evaluating recommendations of the draft Athletic Fields Master Plan (pending adoption) and implementing as needed and feasible
- 2.2.2 Consider expansion of the season at Fort Foster
- 2.2.3 Enforce the dog feces ordinance, at Seapoint Beach and Fort Foster in particular
- 2.2.4 Support the Kittery Community Center's strategic plan for program expansion

- 2.2.5 Increase awareness of existing recreation resources and how to enjoy them
- 2.2.6 Establish new and beautifying existing small passive recreation spaces in the commercial areas
- 2.2.7 Give priority/preference to Kittery residents for use of boating, recreational fields and recreational facilities
- 2.2.8 Create new kayak-launching sites to provide greater access
- 2.2.9 Revisit existing hunting regulations so that all Kittery residents feel safe but, at the same reserve the right to own a firearm and hunt
- 2.2.10 Work with public and private partners to extend and maintain the existing network of non-motorized trails, and connecting these trails to regional systems.

# 2.3 IMPLEMENT SUSTAINABILITY MEASURES TO PROTECT THE ENVIRONMENT

Residents share a concern for the town's environmental future, and see the need to conserve water, develop and rely on alternative sources of energy, minimize waste, and ready themselves for the inevitable rise in sea level and flood plain levels.

- 2.3.1 Create an energy committee
- 2.3.2 Establish policies and undertaking efforts to conserve energy

- 2.3.3 Strengthen language in existing ordinances that protect natural resources and increasing enforcement of these ordinances
- 2.3.4 Use renewable energy for all town building (renovations and new construction), e.g. solar
- 2.3.5 Determine sustainability requirements for new privatelydeveloped buildings
- 2.3.6 Prepare for climate change and sea level rise (e.g. ensure adequate flood plain infrastructure)
- 2.3.7 Collaborate with other towns for renewable and sustainable energy resources and technologies
- 2.3.8 Consider joining the New England Climate Adaptation Project (along with other Maine coastal communities)

# NATURAL RESOURCES AND RECREATION AND THREE KEY PLANNING PRINCIPLES

Environmental Stewardship	By protecting and preserving critical open spaces, residents will safeguard plants and animals, as well as the town's tremendous scenic qualities
Health & Wellness	By protecting and preserving recreation resources, including athletic facilities, trails and waterways, Kittery will promote recreation, thereby ensuring improved health for residents
Economic & Social Vitality	By protecting and preserving natural, scenic and recreation resources, Kittery will help sustain two important sectors of its economy.

#### **TOPIC AREA 2: NATURAL RESOURCES AND RECREATION**

# **GOAL STATEMENT**: protect Kittery's natural resources including water, agricultural and forest resources, open space and recreation

		EN WEILANDS AND VENNAL F	1			
Strategy	Existing Resources*	Actions	Funding	Notes	Lead & Partners	Priority
2.1.1 Protect existing	Existing unprotected	Complete inventory of open	Operating	Task is already underway	LEAD: Kittery Open Space	Ongoing
open lands, including	open spaces (particularly	spaces in Kittery	Cost/Capital Cost	by KOSAC	Advisory Committee (KOSAC)	
farmlands and wetlands,	in the area north of				Kittery Land Trust	
from over-development	Spruce Creek)				PARTNERS: Kittery	
	Federal Wetlands				Conservation Commission	
	Protection Act				Maine Farmland Protection	
	Maine Natural Resources				program/American Farmland	
	Protection Act				Trust	
	American Farmland Trust					
	Maine Farmland					
	Protection Program					
	Maine Farmland Trust					
	Kittery Land Trust; Kittery					
	Open Space Advisory					
	Committee (KOSAC)					
	Kittery Conservation					
	Commission					
	Kittery Planning Board					
		Canaidas na satistica				
		Consider negotiating conservation				
		easements/restrictions and/or agricultural				
		easements/restrictions, or				
		other actions, such as Transfer				
		of Development Rights (TDR)				
		on unprotected open spaces				
		particularly wetlands and				
		farmlands				

#### **TOPIC AREA 2: NATURAL RESOURCES AND RECREATION**

Strategy	Existing Resources*	Actions	Funding	Notes	Lead & Partners	Priority
Protect existing open lands, continued		Consider purchase of unprotected open spaces				
		Prohibit destruction of manmade wetlands which are functioning wetlands and have hydric soils, vegetation, and creatures, characterizing the areas as wetlands and vernal pools) by reviewing the existing ordinance, and increasing restrictions, as			LEAD: Kittery Conservation Commission PARTNERS: Federal and State Wetlands Protection Acts	
2.1.2 Protect Kittery's remaining farmland (including forests)	Unprotected farms and forested lands Maine Farmland Trust Kittery Land Trust	Evaluate the existing land use ordinance and institute changes that support farm operations and direct development of designated growth areas	Operating Cost		LEADS: Kittery Planning Board Kittery Economic Development Committee PARTNERS: Maine Farmland Trust Kittery Land Trust)	Ongoin
		Integrate farming and forestry into town-wide strategy for economic development including promotion of farms and locally raised farm products				

#### **TOPIC AREA 2: NATURAL RESOURCES AND RECREATION**

Strategy	Existing Resources*	Actions	Funding	Notes	Lead & Partners	Priority
Protect Kittery's		Promote the use of Maine's				
remaining farmland, continued		current use property tax programs and Voluntary Municipal Farm Support Program				
2.1.3 Protect wildlife corridors	Existing zoning ordinance; existing preserved open spaces adjacent unprotected open spaces Kittery Land Trust	Allow the Planning Board to amend zoning ordinance so that through the development process, portions of undeveloped land that buffer preserved open spaces, may also be preserved (helping to foster corridors)	Operating Cost		LEAD: Kittery Planning Board PARTNERS: Kittery Conservation Commission Kittery Land Trust	1
2.1.4 Strengthen cluster zoning regulations so that they better protect and preserve critical open spaces	Existing cluster zoning ordinance existing undeveloped lands	Review and amend cluster zoning ordinance to allow for greater density in order to preserve open space, increasing the open space percentage requirement	Operating Cost		LEAD: Kittery Planning Board PARTNER: Kittery Conservation Commission	2

Strategy	Existing Resources*	Actions	Funding	Notes	Lead & Partners	Priority
hunting regulations to allowing improve safety of through	Existing regulations allowing hunting throughout the year (except Sundays)	Consider revisions to existing hunting policies	Operating Cost		LEAD: Town Council	1
		Add hunting regulations to the Town website and the Town kiosk so that residents are more informed of policies				
2.1.6 Consider endorsing the York River Committee's efforts to designate the York River Watershed as a Federal Wild and Scenic River with the Mount Agamenticus-to-the-Sea Initiative and Brave Boat	Boat Harbor Initiative; KOSAC	Review York River Committee's effort	None Required	SEE ENDNOTE 2.1.6.A	LEAD: KOSAC	1
2.1.7 Preserve scenic vistas and views, including scenic roadway corridors	roadway corridors	Revisit the inventory of scenic views defined in the 1999 Comprehensive Plan Update, making a photographic record and updating the inventory, as needed	None Required	SEE ENDNOTE 2.1.7.A for a listing of Kittery's scenic views See also Strategie 1.1.6 and 5.1.3	LEAD: KOSAC PARTNERS: Newly-Formed Historic Preservation Advisory Committee Planning Board	1

Strategy	Existing Resources*	Actions	Funding	Notes	Lead & Partners	Priority
Preserve scenic vistas		Revisit town ordinances and				
and views, continued		revise to provide critical				
		viewshed protection measures				
		Evaluate the feasibility of				
		adding "scenic road"				
		designations to protect views				
		Explore the possibility of				
		creating a scenic overlay				
		district or districts				

OBJECTIVE 2.2: INCREA	SE OPPORTUNITIES FOR	RECREATION				
Strategy	Existing Resources	Actions	Funding	Notes	Lead & Partners	Priority
2.2.1 Evaluate	Existing fields and	Establish priorities for	Operating Costs/Capital	Obtain funding from an	LEAD: Kittery	1
recommendations of the	facilities; draft <b>Athletic</b>	implementing the plan (these	and Maintenance Costs	array of sources,	Department of Public	
draft Athletic Fields	<i>Fields Master Plan</i> with	priorities should take into	spelled out in the	including user fees;	Works	
Master Plan and	specific implementation	account the projected cost)	recommendations	grants (to minimize the	PARTNERS: Kittery Parks	
implement as needed	recommendations		section of the plan	fiscal impact of	Commission	
and feasible				implementation on tax	Kittery Recreation	
					Department	
				Parks and Lands "Land		
				and Water Conservation		
				Fund;" in addition to		
				property tax revenues		
		Update existing playgrounds				
		and develop new playgrounds				
		near athletic fields, and				
		include bike racks at the fields				
		for children to store their				
		bikes while at play				
		Add tennis courts (at the				
		KCC), volleyball and				
		badminton facilities to				
		existing playgrounds				
		Upgrade facilities to include				
		more offerings for seniors,				
		such as "senior" softball				

OBJECTIVE 2.2: INCREA	SE OPPORTUNITIES FOR	RECREATION				
Strategy	Existing Resources	Actions	Funding	Notes	Lead & Partners	Priority
Evaluate recommendations of the Athletic Fields Master Plan, continued		Include more agricultural/vocation activities at the schools, including greenhouses and gardens				
		Increase access to existing recreation facilities by installing sidewalks (leading to the facilities) and bike racks		See Strategy 5.2.1		
		Re-evaluate the plan every 10 or so years to reflect changes in Kittery's demographics				
2.2.2 Consider expanding the season at Fort Foster	Fort Foster	Add a line-up of live concerts and events, including music and plays	Operating Cost/Capital Cost (additional toilet facilities)		LEAD: Kittery Parks and Recreation Department PARTNERS: Kittery Department of Public Works park volunteers	2

OBJECTIVE 2.2: INCREA	SE OPPORTUNITIES FOR	RECREATION				
Strategy	Existing Resources	Actions	Funding	Notes	Lead & Partners	Priority
2.2.3 Enforce dog feces	Existing dog ordinance;	Increase awareness regarding	Operating Costs		LEAD: Kittery	1/Ongoi
ordinance, at Seapoint	many open spaces that	enforcement of dog	(enforcement)/Capital		Department of Public	ng
Beach and Fort Foster in	appeal to dog owners	ordinance, supporting the	Costs (dog waste		Works PARTNERS:	
particular, and horse	and dogs; regulations	efforts of the Police Chief	stations/bags; methane		citizen volunteers, Kittery	
waste at Rogers Park	enforced by other towns		convertor; signs)		Police Department	
	including York, New					
	Castle, Rye, Ogunquit, Wells and Hampton					
	•					
		Develop more effective			LEAD: Kittery Park	
		means of controlling dogs at			Commission	
		Fort Foster, such as issuing				
		dog walking "permits" in the				
		form of tags				
		Hire a student intern/interns				
		with money from the Fort				
		Foster gate receipts to be a				
		resource officer during the				
		summer months and in				
		September (a beach				
		"steward")				
		Limit the times of year dogs				
		are permitted on the beach,				
		including during bird				
		migration and during summer				
		months; limit hours dogs can				
		be on the beaches				

Strategy	Existing Resources	Actions	Funding	Notes	Lead & Partners	Priority
Juliegy	LAISTING NESOUTCES	Actions	Turiumg	Notes	Lead & Faithers	THOTILY
Enforce dog feces		Consider developing a				
ordinance, continued		designated dog park or				
ordinance, continued		fenced off area of the				
		beach(es) where dogs can run				
		off leash				
		orrieasn				
		Increase restrictions on dog				
		behavior and increase				
		enforcement				
		emorcement				
		Raise the fine for uncollected				
		dog waste to \$100 per				
		incident; retain revenue for				
		programming and				
		improvements at Fort Foster				
		and Sea point Beach				
		Use fees collected from				
		enforcement fines to				
		maintain public spaces and				
		recreation sites; support the				
		schools' efforts with this				

OBJECTIVE 2.2: INCREA	ASE OPPORTUNITIES FOR	R RECREATION				
Strategy	Existing Resources	Actions	Funding	Notes	Lead & Partners	Priority
Enforce dog feces ordinance, continued		Install more waste receptacles at the beaches for dog owners to dispose of the dog feces; institute an "adopt a waste receptacle" program to foster community involvement in the effort to clean up				
		Explore placing methane conversion apparati in public spaces and recreation sites to convert dog waste to energy		"Park Spark" was an experiment that placed a methane digester in a Cambridge, MA park that converted dog waste in to methane gas, used to power a park light.  (SEE ENDNOTE #2.2.3.A)		
		Erect more signs with regulations pertaining to the conduct of dogs and their owners on the beaches				
		Issue day passes to out-of- town visitors, to be purchased on line, permitting their dog(s) to visit Kittery				

OBJECTIVE 2.2: INCREA	SE OPPORTUNITIES FOR	RECREATION				
Strategy	Existing Resources	Actions	Funding	Notes	Lead & Partners	Priority
Enforce dog feces ordinance, continued		Continue tradition, established by the Conservation Commission in the 1990s, of organizing community clean up days to remove trash and waste from				
2.2.4 Support the Kittery Community Center's strategic plan for program expansion	Existing Kittery Community's building and outdoor facilities Kittery Park and Recreation Commission	Involve the community, through a comprehensive public engagement process, in deciding when and how to implement the strategic plan	Operating Cost (engagement process)/Capital Cost (expanded facilities)		LEAD: Kittery Community Center (staff and board) PARTNER: Kittery Park and Recreation Commission	2
2.2.5 Increase awareness of existing resources and how to enjoy them	<u> </u>	Create on-line and printed guides to the recreation resources of Kittery and make them available to residents and visitors	Operating Cost		LEAD: Park and Recreation Commission PARTNERS: Conservation Commission KOSAC	1
2.2.6 Establish new and beautify existing small passive recreation spaces in the commercial areas	Existing "pocket parks"; small underutilized spaces in commercial areas	Identify/locate possible locations for new pocket parks	Capital Cost	Potential public-private partnerships	LEAD: Economic Development Committee PARTNERS: Garden Club volunteers	2

OBJECTIVE 2.2: INCREA	SE OPPORTUNITIES FOR	RECREATION				
Strategy	Existing Resources	Actions	Funding	Notes	Lead & Partners	Priority
2.2.7 Continue to give	Existing recreation fields,		Operating Cost	In areas operated by the	LEADS: Kittery Harbor	2
preference to Kittery	mooring, boat launching			Army Corps of Engineers,	Master	
residents for use of	and docking facilities			lower mooring fees for	Kittery Recreation	
launching facilities,				residents are prohibited	Department	
recreational fields and				by law		
facilities						
2.2.8 Create new kayak-	Existing underutilized	Identify new kayak launch	Capital Cost	See Strategy 6	LEADS: Kittery Harbor	2
launching sites to	sites	sites in existing town-owned	Capital Cost		Master	_
provide greater access		locations, such as Rogers Park			Kittery Recreation	
promo grana and					Department	
2.2.9 Revisit existing		Undertake a comprehensive	Operating Cost (funds to		LEAD: Town Council	1
hunting regulations so		public engagement process	hire a public engagement		PARTNERS: residents of	
that all Kittery residents		that involves all citizens of	specialist and revise the		Kittery	
feel safe but, at the	Sundays	Kittery in determining the	existing hunting			
<u> </u>	overpopulation of deer	_	ordinance)			
the right to own a	1 ' ' '	town. In the process, take				
firearm and hunt (See		into account the fact that				
Also Objective 2.1.4)	the town	many Kittery residents are				
		enthusiastic and responsible				
		hunters, and others see				
		hunting as means of				
		controlling the				
		overpopulation of deer; and				
		still others would like to limit				
		the types of				
		hunting/prey/weapons				
		SHOWER HINCHIGHER TRANSFOR				
1	<u>I</u>	T	1	l e e e e e e e e e e e e e e e e e e e	I	

OBJECTIVE 2.2: INCREA	DBJECTIVE 2.2: INCREASE OPPORTUNITIES FOR RECREATION							
Strategy	Existing Resources	Actions	Funding	Notes	Lead & Partners	Priority		
Revisit existing hunting regulations, continued	J	Place signage in the Town Farm Forest and Rogers Park to alert residents that hunting is occuring during specified times and signs that warn hunders of homes nearby and the limit on types of weapons that can be used	J			,		
extend and maintain the existing network of trails for non-motorized uses, and connect these trails to regional systems	including routes on the Town Farm, Rogers Park, Fort Foster, Brave Boat Headwaters, Gerrish	Collaborate with marketing efforts of the Maine Island Trail Association	Operating Cost (marketing and materials distribution)/Capital and Maintenance Cost (trail expansion and management)		LEAD: Kittery Open Space Advisory Committee PARTNERS: Kittery Conservation Commission Maine Island Trail Association	Ongoing		
		Construct connections between existing trails						

OBJECTIVE 2.2: INCREASE OPPORTUNITIES FOR RECREATION							
Strategy	Existing Resources	Actions	Funding	Notes	Lead & Partners	Priority	
Work with public and private partners to extend and maintain the existing network of		Provide educational materials regarding the benefits and protections for landowners allowing public recreational					
trails, continued		access on their property					

OBJECTIVE 2.3: IMPLEME	NT SUSTAINABILITY MEAS	JRES TO PROTECT THE ENVIRON	MENT			
Strategy	Existing Resources	Actions	Funding	Notes	Lead & Partners	Priority
2.3.1 Create an energy committee	Town-wide interest in energy conservation and sustainability in all forms	Establish a new committee or revive the defunct committee charged with designing a sustainability policy and plan for the town	Operating Cost		LEAD: Town Council PARTNERS: interested town residents	1
		Establish town-wide goals for energy efficiency, resource conservation, and social/environmental sustainability				
2.3.2 Establish policies and undertake efforts to conserve energy	Kittery Land Trust Mount Agamenticus to the Sea Initiative	Continue support for existing conservation organizations	Operating Cost/Capital Cost (trash receptacles/ street lights)	SEE ALSO 9.3.1	LEAD: Newly-formed Energy Committee (Lead); PARTNERS: Town Council property owners	1
		Place more trash receptacles, including recycling bins, throughout town				
		Ban bottled water at public, government and school meetings				
		Convert street lights to LED illumination				

		URES TO PROTECT THE ENVIRON Actions	Funding	Notes	Lead & Partners	Priority
Strategy	Existing Resources	Actions	runding	notes	Lead & Partners	Priority
Establish policies and		Mandate environmentally-				
undertake efforts to		conscious paving				
conserve energy,		conscious paring				
continued						
2.3.3 Strengthen	Existing town ordinance	Revisit the "Pay to Throw"	Operating Cost		LEAD: Newly-formed	1
language in existing		policy			Energy Committee	
ordinances that protect					PARTNERS: Town Council	
the town's natural					property owners	
resources and increase						
enforcement of these						
ordinances						
		Revisit establishing a				
		requirement that all septic				
		systems in the Shoreland Zone				
		and near wetlands and vernal				
		pools be pumped every three				
		years				
		•				
		Regulate fertilizer and				
		pesticide run-off				
2.3.4 Use renewable		Mandate LEED Silver as a			LEAD: Newly-formed	2
energy for all town		minimum on all new and			Energy Committee	
building (renovations		renovated town-owned			PARTNER: Town Council	
and new construction)		buildings				
(e.g. solar)						
		1				<del> </del>

Strategy	Existing Resources	Actions	Funding	Notes	Lead & Partners	Priority
Use renewable energy		Advocate and provide				
for all town building,		incentives for installing solar				
continued		power town-wide				
2.3.5 Determine	Shoreland Resource	Establish a long-term goal for			LEAD: Newly-formed	2
sustainability	Officer	net-zero construction			Energy Committee	
requirements for new						
privately-developed						
buildings						
		Provide incentives for use of				
		solar power and other				
		renewable/recycled resources,				
		including building materials				
		Develop and implement a				
		shoreline protection plan				
		(including Spruce and				
		Chauncey Creeks) that guides				
		the location and size of				
		development and encourages				
		replanting of the shoreline				
			1		+	+

DBJECTIVE 2.3: IMPLEMENT SUSTAINABILITY MEASURES TO PROTECT THE ENVIRONMENT						
Strategy	Existing Resources	Actions	Funding	Notes	Lead & Partners	Priority
2.3.6 Clean up Spruce Creek to allow clamming and other activities	I -	Implement recommendations of the Spruce Creek Management Plan	Operating Cost		LEAD: Spruce Creek Association PARTNERS: property owners Town Council Shellfish Committee	1
2.3.7 Prepare for climate change and sea level rise (e.g. ensure adequate flood plain infrastructure)		Evaluate the existing town ordinances in light of projected rise in sea level	Operating Cost	SEE ALSO: 9.1.1	LEAD: Newly-formed Energy Committee PARTNER: Planning Board	2
		Revise the zoning regulations to protect new development from flood hazards				
2.3.8 Collaborate with other towns for renewable and sustainable energy resources and technologies	University of New Hampshire hydro turbine	with neighboring towns on power generation through	Operating Cost/Capital Cost (contributions to renewal energy construction projects)		LEAD: Newly-formed Energy Committee	2
2.3.9 Consider joining the New England Climate Adaptation Project (along with other Maine coastal towns)	Existing project underway in Wells	Contact the New England Climate Change Adaptation Project (MIT/CBI/NERRS)	Operating Cost	(SEE ENDNOTE #2.3.9.A)	LEAD: Newly-formed Energy Committee	1

#### **ENDNOTES**

2.1.6.A. York River Study Committee and Partnership Wild & Scenic Rivers. The York River Study Committee was formed to work with community members to develop a York River Watershed Management Plan and evaluate the suitability of a Partnership Wild and Scenic River designation for the river and its tributaries. The Study Committee includes members from Eliot, Kittery, South Berwick, and York. The York River Committee is in the process of obtaining designation for the York River Watershed as a Partnership Wild and Scenic River from the federal government. In 1968, the U.S. Congress passed the "National Wild and Scenic Rivers Act" which made it the policy of the United States that certain selected rivers of the Nation, and their immediate environments, that possess outstandingly remarkable scenic, recreational, geologic, fish and wildlife, historic, cultural or other similar values, should be protected in free-flowing condition for the benefit and enjoyment of present and future generations. As of December 2014, 160 rivers have been designated in 36 states.

#### For more information:

York River Study Committee website: <a href="http://www.yorkrivermaine.org/">http://www.yorkrivermaine.org/</a>
NPS Partnership Wild and Scenic Rivers website: <a href="https://www.nps.gov/orgs/1912/Partnership-Wild-and-Scenic-Rivers.htm">https://www.nps.gov/orgs/1912/Partnership-Wild-and-Scenic-Rivers.htm</a>

2.1.7.A. The 1999 Update of the Kittery Comprehensive Plan listed the following scenic views, vistas and roads as meriting protection:

#### Category One (Highest Value) Scenic Views And Vistas

- View 1-1. The view over Seapoint Beach (180 degree view)
- View 1-2. The view of the marsh from Seapoint Road past and across from the former boat building barn
- View 1-3. The view from Chauncey Creek Road toward Gerrish Island
- View 1-4. The view from Chauncey Creek Road toward the Rachel Carson Wildlife Refuge
- View 1-5. The view from the Gerrish Island Bridge looking to the east
- View 1-6. The view from the Route 103 bridge over Spruce Creek (360 degree view)
- View 1-7. The view from Old Ferry Lane toward the Back Channel and Harbor
- View 1-8. The view of Spruce Creek from the Route One/Quarterdeck area
- View 1-9. The view of the Back Channel from Badger's Island and the Foreside (180 degree view)
- View 1-10. The view on the approach to the Eliot Bridge (180 degree view)

#### Category Two (Very High Value) Scenic Views And Vistas

- View 2-1. The view from Chauncey Creek Road toward Pepperrell Cove
- View 2-2. The view of the harbor from the turn in Pepperrell Road at the Congregational Church

- View 2-3. Pocket views of the river from Whipple Road near Tilton Avenue
- View 2-4. The view of agricultural land (Johnson Farm Area) from the Wilson Road
- View 2-5. The view of Spruce Creek between Route One and I-95
- View 2-6. The view of Legion Pond from the Old Post Road
- View 2-7. The view of Pepperrell Cove from the Kittery Point town wharf area (180 degree view)
- View 2-8. The view from the Crockett Neck Road causeway easterly toward Barter's Creek
- View 2-9. The view from the Crockett Neck Road causeway westerly toward Spruce Creek
- View 2-10. The view of agricultural land from Picott Road
- View 2-11. The two views of Spruce Creek from Picott Road
- View 2-12. Pocket views of Pepperrell Cove and Wood Island from Pepperrell Road
- View 2-13. Fort Foster views (200 degree view from central area and views all around)

#### Category Three (High Value) Scenic Views And Vistas

- View 3-1. The view from Route 103 toward Brave Boat Harbor going west at the Town line
- View 3-2. The view from Route 103 toward Brave Boat Harbor going east near the Town line
- View 3-3. The view from the Gerrish Island bridge looking west along Chauncey Creek
- View 3-4. The view of Pepperrell Cove from the Fort McClary area (200 degree view)
- View 3-5. The view from Whipple Road northerly toward Spruce Creek
- View 3-6. The view from Seapoint Road northeast of Log Cottage
- View 3-7. The view from Seapoint Road over the stonewall toward the marsh and Gerrish Island
- View 3-8. The view from Tower Road toward Seapoint Beach/salt marsh (180 degree view)

#### Category One (Highest Value) Scenic Roads

- Road 1-1. Route 103 including Whipple Road, Pepperrell Road, Tenney Hill Road, and Brave Boat Harbor Road
- Road 1-2. Seapoint Road
- Road 1-3. Chauncey Creek Road
- Road 1-4. Hunter and Newmarch Streets Road 1-5. Government Street
- Road 1-6. Crockett Neck Road from Route 103 to Bond Road
- Road 1-7. Old Ferry Lane
- Road 1-8. Picott Road
- Road 1-9. Wilson Road from Picott Road to the Eliot line
- Road 1-10. Haley Road from Route One to Hartley Farm Road

#### Category Two (Very High Value) Scenic Roads

Road 2-1. Tower Road

Road 2-2. Love Lane

Road 2-3. Cutts Road from Picott Road to Betty Welch Road

Road 2-4. Goodwin Road

Road 2-5. Old Dennett Road west of I-95

Road 2-6. The half mile of Bartlett Road near the York line

Road 2-7. Lawrence Lane Road 2-8. Adams Road

#### **Category Three (High Value) Scenic Roads**

Road 3-1. Miller Road

Road 3-2. The upper end of Norton Road

Road 3-3. Pocahontas Road Extension

Road 3-4. Litchfield Road

Road 3-5. Betty Welch Road

2.2.3.A. **Park Spark Project.** The Park Spark project transformed dog waste into energy (methane) through a publicly fed methane digester as an interactive urban intervention that questions our current waste system, and at the same time creates an opportunity for others to participate in the (re)imaging of the byproduct energy (methane).

For more information:

http://parksparkproject.com/artwork/1116247.html

2.3.9.A. New England Climate Change Adaptation Project. The Massachusetts Institute of Technology worked with the National Estuarine Research Reserve System (NERRS) and the Consensus Building Institute to test an innovative way to help coastal communities understand and prepare for the potential impacts of climate change. The team engaged four at-risk New England towns in testing the use of role-play simulations as a means to educate the public about climate change threats and to help communities explore ways of decreasing their vulnerability and enhancing their resilience to climate change impacts. The towns are Wells, ME; Dover, NH; Barnstable, MA; and Cranston, RI.

For more information:

https://necap.mit.edu/