

Sustainable Communities

Sustainable Communities

V(A). Planned Program (Summary)

1. Name of the Planned Program

Sustainable Communities

V(B). Program Knowledge Area(s)

1. Program Knowledge Areas and Percentage

KA Code	Knowledge Area	%1862 Extension	%1890 Extension	%1862 Research	%1890 Research
111	Conservation and Efficient Use of Water	15%		15%	
112	Watershed Protection and Management	15%		15%	
133	Pollution Prevention and Mitigation	10%		10%	
136	Conservation of Biological Diversity	10%		10%	
403	Waste Disposal, Recycling, and Reuse	10%		10%	
605	Natural Resource and Environmental Economics	10%		10%	
608	Community Resource Planning and Development	10%		10%	
724	Healthy Lifestyle	10%		10%	
802	Human Development and Family Well-Being	5%		5%	
803	Sociological and Technological Change Affecting Individuals, Families and Communities	5%		5%	
	Total	100%		100%	

V(C). Planned Program (Inputs)

1. Actual amount of professional FTE/SYs expended this Program

Year: 2007	Extension		Research	
	1862	1890	1862	1890
Plan	2.1	0.0	0.3	0.0
Actual	0.8	0.0	0.3	0.0

2. Actual dollars expended in this Program (includes Carryover Funds from previous years)

Extension		Research	
Smith-Lever 3b & 3c 34371	1890 Extension	Hatch	Evans-Allen
	0	0	0
1862 Matching 107928	1890 Matching	1862 Matching	1890 Matching
	0	0	0
1862 All Other 28465	1890 All Other	1862 All Other	1890 All Other
	0	0	0

V(D). Planned Program (Activity)**1. Brief description of the Activity**

•Collaborative Fisheries Management Workshops •Food Donated to food cupboards and soup kitchens •Large-scale community vision-to-action projects •Public Issue education through facilitated community forums and conferences •Public Issue Education via Talk of the Towns and Family Radio Forum •Smart Growth Demonstration Projects •Smart Growth Programming •Sustainability Series

2. Brief description of the target audience

•Commercial Fishing Industry Organization Members (Adult) •Community Leaders (Adult) •Community Members (Adult) •General Public (Adult) •Home Gardeners (Adult) •Homeowners (Adult) •Municipal Officials (Adult) •Radio Program Audience (Adult) •Scientists (Adult) •Small or Home-Based Business Owners - Current (Adult) •Tourism Development Stakeholders (Adult) •Working Waterfront Industry Owners (Adult)

V(E). Planned Program (Outputs)**1. Standard output measures**

Target for the number of persons (contacts) reached through direct and indirect contact methods

	Direct Contacts Adults	Indirect Contacts Adults	Direct Contacts Youth	Indirect Contacts Youth
Year	Target	Target	Target	Target
Plan	400	7500	0	0
2007	464	17000	0	0

2. Number of Patent Applications Submitted (Standard Research Output)**Patent Applications Submitted**

Year Target

Plan: 0

2007: 0

Patents listed**3. Publications (Standard General Output Measure)****Number of Peer Reviewed Publications**

	Extension	Research	Total
Plan			
2007	0	0	0

V(F). State Defined Outputs**Output Target****Output #1****Output Measure**

Direct - Conference or symposium

Year	Target	Actual
2007	1	1

Output #2**Output Measure**

Direct - Demonstration Project

Year	Target	Actual
2007	21	1

Output #3**Output Measure**

Direct - Public Presentation

Year	Target	Actual
2007	20	1132

Output #4**Output Measure**

Direct - Seminar

Year	Target	Actual
2007	1	56

Output #5**Output Measure**

Direct - Workshop - series

Year	Target	Actual
2007	1	58

Output #6**Output Measure**

Direct - Workshop - single session

Year	Target	Actual
2007	3	4

Output #7**Output Measure**

Indirect - Radio Program

Year	Target	Actual
2007	24	22

V(G). State Defined Outcomes

O No.	Outcome Name
1	Promote community responsibility and action
2	Promote personal responsibility and action
3	Reduce use of fossil fuels
4	Reduce waste stream
5	Reduces greenhouse gasses
6	Enhance the economic and environmental sustainability of Maine agriculture and aquaculture
7	Enhance the safety, sustainability, and dependability of Maine's food supply
8	Increase the economic and social viability and sustainability of Maine communities
9	Protect and enhance Maine's natural resources and environment through sustainable stewardship
10	Improve the lives of Maine citizens through positive human development, healthy lifestyles and nutrition, and lifelong wellness
11	Demonstrate how to assess and manage marine resources
12	Demonstrate how to compost
13	Demonstrate how to evaluate the effectiveness of existing policies or practices
14	Demonstrate how to influence environmentally-sound public policies
15	Demonstrate sustainable living principles and practices
16	Describe fisheries management practices that are environmentally and socially sound and lead to long-term economic viability
17	Describe how to balance ecological, social and economic needs
18	Describe importance of involving a broad range of stakeholders to assess the skills, resources, opportunities present in their community
19	Describe sources of locally-produced food
20	Describe sustainable living principles and practices
21	Describe the effects of individual and cumulative decisions and actions on local and global ecosystems
22	Describe water and land interaction, and related water-quality issues
23	Describe ways to reduce climate change
24	Adopt appropriate practices
25	Adopt appropriate technologies
26	Adopt lower impact lifestyles
27	Conduct community service or outreach
28	Develop local food production and distribution systems
29	Increase consumption of locally-grown food
30	Increase levels of community participation and decision making
31	Make better decision regarding natural resource management
32	Balance roles, responsibilities, and stress
33	Compost
34	Engage positively in their community
35	Facilitate community discussions
36	Pounds of food donated
37	Promote healthy relationships
38	Promote municipal responsibilities and action
39	Reduce pesticide use
40	Demonstrate basic business management skills
41	Demonstrate how to identify and access existing policies or practices
42	Demonstrate strategies to create a preferred community future
43	Describe ecological principles
44	Describe process for assessing organizational and community needs

Outcome #1

1. Outcome Measures

Not reporting on this Outcome for this Annual Report

2. Associated Institution Types

3a. Outcome Type:

3b. Quantitative Outcome

Year	Quantitative Target	Actual
------	---------------------	--------

3c. Qualitative Outcome or Impact Statement

Issue (Who cares and Why)

What has been done

Results

4. Associated Knowledge Areas

KA Code	Knowledge Area
---------	----------------

V(H). Planned Program (External Factors)

External factors which affected outcomes

- Natural Disasters (drought,weather extremes,etc.)
- Economy
- Appropriations changes
- Public Policy changes
- Government Regulations
- Competing Public priorities
- Competing Programmatic Challenges
- Populations changes (immigration,new cultural groupings,etc.)

Brief Explanation

{No Data Entered}

V(I). Planned Program (Evaluation Studies and Data Collection)

1. Evaluation Studies Planned

- Retrospective (post program)
- Before-After (before and after program)
- Comparisons between program participants (individuals,group,organizations) and non-participants
- Comparisons between different groups of individuals or program participants experiencing different levels of program intensity.

Evaluation Results

{No Data Entered}

Key Items of Evaluation
{No Data Entered}