



Agricultural Producer Survey, Fall 2011

Farm Information	
Owner Name	
Farm Name	
Farm Street Address	
Mailing Address	
Town/State/Zip Code	
Email/Phone	

Farm/Animal Type	Number of Animals
Beef Cattle	
Dairy	
Goats/Sheep	
Horses	
Hogs	
Poultry	
Other	

Are you working with NRCS and/or are you familiar with the programs they offer? YES NO

Please Identify your interest/need for assistance:

	Livestock (agriculture waste, grazing etc)
	Irrigation (source water siting and design, delivery, and/or field application)
	Composting (existing or planned)
	Wildlife Habitat Restoration and/or Enhancement
	Wetlands Inventory/Location and/or Formal Determination
	Conservation Easement/Purchase of Development Rights
	Whole Farm Conservation Planning
	Other

Land Use	Number of Acres
General Pasture (more than one animal)	
Cattle/Horses/Sheep	
Other Pasture	
Cropland/Hay/Turf	
Orchards/Groves	
Nurseries	
Forest	
Wetlands	
Natural Areas	
Other	

If you listed Other under land uses, please describe below:

Nutrient Management	YES	NO
Do you regularly test your soils?		
Do you regularly add fertilizer? (type)		
Do you spread manure on your land?		

Resource Concerns

Resource Concern	Issue	Conservation Practices Request/Interest
Water Quality	<ul style="list-style-type: none"> • Harmful/Excess Levels of Pesticides, Nutrients & Pathogens • Sediment • Contaminants from off-farm sources, petroleum storage, etc. 	
Water Quantity	<ul style="list-style-type: none"> • Insufficient flow to sustain desired ecological condition • Inefficient Use • Excess Amount 	
Soil Erosion	<ul style="list-style-type: none"> • Sheet and Rill • Ephemeral Gully, Streambank or Road • Classic Gully 	
Animal Quality	<ul style="list-style-type: none"> • T&E* Species, Fish and Wildlife – Inadequate Food/Cover/Water • Domestic Animals – Inadequate Feed/Forage/Water 	
Soil Quality	<ul style="list-style-type: none"> • Organic Matter Depletion • Compaction • Excess Soil Nutrients 	
Air Quality	<ul style="list-style-type: none"> • Chemical Drift • Particulates, Ozone, Greenhouse Gas, Objectionable Odors, Noise from Pumps 	
Plant Quality	<ul style="list-style-type: none"> • T&E Species • Noxious and Invasive • Productivity, Health & Vigor 	

*T&E Species- Threatened and Endangered

Please send completed survey to:

Kate Sayles
NRICD
2283 Hartford Avenue
Johnston, RI 02919