Document	Stewardship Practices	Recom. Tecnhiques	Check	Comments
Riparian Areas in Settled Landscapes/ Guidance for Restoration Activities in Riparain Areas	Protect Existing Riparian Areas	Avoid clearing of riparian vegetation	✓	
		Pesticide and herbicide use in riparian areas only to		No pesticides are used on the property. The surrounding properties
		control invasive species	1	use organic practices.
		Avoid dumping organic waste in riparian areas		
		(including grass clippings, yard waste and household	1	
	Establish New or Restore Degraded Riparian Buffers	Plant native vegetation (width)		For the past 30 years has planted a variety of species including:
			1	parcific crab apple, Hardhack, Wild Cranberry, Red-Ozier, Dogwood,
		Protect plantings from wildlife and livestock	1	
		Install large woody debris		
		Create pits and mounds	1	Installed multiple spawning areas for a variety of salmon species
		Create riparian wetlands	NA	Maintained existing wetland areas
	Control Invasive Species	Varies by specieswhich species controlled?	✓	Invasive squirrels, yellow flag iris, and blackberries
	Augment Riparian Areas with Agroforestry or Leave Strips	Maintaining unmown or seldom mown leave strips		Large areas of unmown grasses throughout property left purposefully
				to provide habitat for rodents, which provide barn owls with a food
			1	source
		Maintain or plant agroforestry crops		
Drainage Maintenance in Agricultural Waterways	Use Sensitive Methods to	Manual work used to clear ditches	1	Used wheelbarrows and shovels
	Work in Waterways	In-stream work window	1	Only work in-stream in August
	Stabilize Banks using Bioengineering Methods	Plant whips (cut branches or saplings)	NA	Plant native bushes, grasses, and trees but no need for extensive
		Construct structures (wattle fences, live palisade and		bank stablization
		live brush areas)	NA	
	Restore Aquatic Habitats	Habitat complexing	1	
		Constructed wetlands and stream channels		
		constructed wettands and stream channels	NA	Maintained and cleaned exisiting wetlands and waterways
	Avoid Overapplication or Poor Storage of Manure	Avoid overapplication	1	
		Composting program or digester	1	
		Proper storage	1	Kept away from water sources
Monitor and Evaluate Projects	Baseline Data?			Collected data for past 32 years on many plant and animal species on
			1	property
	Control Site?			
	Data Collected?	Dissolved O2 concentration		
		Water temperature		
		Specific conductivity		
		Fish and amphibian presence and density		
	Frequency of collection?		1	Records first observaton of many species every year
	Species information	Species name	1	Tree frog, long-toed salamander, pilated woodpecker, bear, otter,
		SAR?	1	Western Painted Turtle, Red-legged Frog, Barn Owls (2)
		where seen? When? How many?		

