

Document	Stewardship Practices	Recom. Techniques	Check	Comments
Riparian Areas in Settled Landscapes/ Guidance for Restoration Activities in Riparian Areas	Protect Existing Riparian Areas	Avoid clearing of riparian vegetation	✓	
		Pesticide and Herbicide Use in riparian areas only to control invasive species	✓	Only uses a herbicide that becomes inert when it hits the ground, on the driveway area only, and away from riparian area; uses a weed wacker around riparian areas and ditches
		Avoid dumping organic waste in riparian areas (including grass clippings, yard waste and household plants)	✓	
	Establish New or Restore Degraded Riparian Buffers	Plant Native Vegetation (width)	✓	Created a buffer with native species 10 to 15 m long
		Protect Plantings from Wildlife and Livestock	✓	Buffer was fenced off to keep horses out
		Install Large Woody Debris		No need as there was no erosion problems
		Create Pits and Mounds		
	Control Invasive Species	varies by species--which species controlled?	✓	Bobbi hats
	Augment Riparian Areas with Agroforestry or Leave Strips	maintaining unmown or seldom mown leave strips		
		maintain or plant agroforestry crops		
Drainage Maintenance in Agricultural Waterways	Use Sensitive Methods to Work in Waterways	Maual work used to clear ditches	✓	
		In-stream work window	✓	Yes and continue to do so for future projects. Planning to put down gravel to improve stream habitat for salmon in the next in-stream work window
	Stabilize Banks using Bioengineering Methods	plant whips (cut branches or saplings)		
		construct structures (wattle fences, live palisade and live brush areas)		none were needed
	Restore Aquatic Habitats	Habitat Complexing		
		Constructed Wetlands and Stream Channels		
	Avoid Overapplication or Poor Storage of Manure	avoid overapplication	✓	No manure is applied on the farm; some is sent next door to a blueberry farm and any excess is picked up for distribution to other farms in the area that need manure
		composting program or digester	✓	
		proper storage	✓	Kept in a covered storage area with a cement floor, 75 to 100 feet away from any water sources
	Monitor and Evaluate Projects	Baseline Data?		
Control Site?			✓	A Rocha did some water quality testing down stream of the ditch and compared to a control site and found no effluent from Wayne's property
Data Collected?		dissolved O2 concentration		
		water temperature		
		specific conductivity		
		fish and amphibian presence and density	✓	No fish have been seen in the ditch with the riparian buffer, but Wayne keeps an eye out. Two fish were seen in a separate ditch on the property
Frequency of collection?				
	Species information	Species name	✓	Hear frogs in the spring but don't know what kind; hummingbirds living in corkscrew willows and black stem bamboo
		SAR?		
		where seen? When? How many?		