Qualitative Attribut	,65
Water Ap pearance:	
Clear	Turbid Sheen on Surfac Floating Algalmats
Slightly Turbid	☐ Very Turbid ☐ Greenish Color ☐ Obvious Surface Scum
No Flow	Other: pools of standing water
Stream Substrate %:	Mode
Aquatic Habitats:	Gravel Riffle In-stream Emergent Plant % Cover: 30 Lemna Spo.
Sand Bar	Gravel Riffle In-stream Emergent Plant % Cover: 30/ Carex Sp. No. 18 Peop Pools Rook Root Systems Figure Wetlands Characteristics:
Gravel Bar	Deep Pools In-stream Submerged Plant % Cover: 30 Carey 500
Mud Bar	Bank Root Systems Fringing Wetlands Characteristics: 2 FUMEY Sop.
Undercut Banks	☐ Bank Root Systems ☐ Fringing Wetlands Characteristics; ☐ FUMCY Sop. ☐ Overhanging Trees/Shrubs ☐ None
Aquatic Organisms Of	bserved: awagon/dansel flies
Riparian Zone:	
Width of Natural Ve	egetation Zone from Edge of Active Channel out to Flood Plain (ft): Left - 100 Right - 100
Vegetative Layers:	Herbs Shrubs Trees Multiple
	eas Within Riparian Zone 🔲 Yes 🖼 No 📋 Unknown
Evidence Of Non-B	Buffered Concentrated Flows: Yes Who Unknown
Tributary Condition:	Matural Artificial (Man-Made) Manipulated - Road Crossing - Cure
Channel Condition:	Channelization/Braiding Unnatural Straightening Downcutting
	☐ Dikes/Berms ☐ Excessive Bank Erosion ☐ N/A
Disturbances:	Livestock Access to Riparian Zone Manure In Stream or On Banks
	☐ Waste Discharge Pipes Present
	Other:
Habitat Characteristic	s, Aquatic, and Terrestrial Diversity Description:
Habitat ID Number	low to moderate species structural divusity.
	1000 10 Moderate 3
	diversity.
)
Comments:	
<u> </u>	
Stream Quality:	7 Wieb CD Madageta C7 Law
	High Moderate Low