Co	MISCONSIN DNR FI	SHERIES INFORMATION SHEET WDNR Fish Biologist Contact Information:
	am Name: APPLE RIVER	Bradd Sims - Dodgeville - 608-935-1935
WISCONSIN		Bradd Sinis - Dougeville - 606-935-1935
Sur	vey Year: 2010	
Survey Information Survey Dates	May. 26, 2010 to May. 26, 2010	WDNR Survey ID: 52413109
Survey Type: NATURAL COMMUNITY REFERE	CE Gear Type: BACk	APACK SHOCKER Target Species: ALL SPECIES
		Start T-R-S-Q-QQ 1N - 3E - 20 - NE - SE   e: 42.54687 Longitude: -90.1527
Fish Community		Fish Community Metrics
	**Total Number of Fish:	2 Number of Tolerant Species: 1
Species Found (Number Caught)	Number of Intolerant Species:	<sup>0</sup> Number of Top Carnivore Individuals: 0
BROOK STICKLEBACK (2)	Percent of Salmonids that are Broo	-
	Percent of Cool and Coldwater Ind	ividuals: 100% Number of Cool and Coldwater Individuals: 0
	Percent of Top Carnivore Individua	Ils: 0% Coldwater IBI Score: 20
	Percent of Tolerant Individuals:	100% Coldwater IBI Integrity: Poor
	Number of Sunfish,Yellow Perch S	pecies: 0 *Warmwater IBI Score, C./S. WI, near 60
	Number of Darter Species:	0 lake or large river:
	Number of Native Species:	*Warmwater IBI Score, C./S. WI, far from lake or large river: 60
	Number of Darter, Madtom, Sculpin	
	Number of Sucker Species:	0
	Number of Sunfish Species:	0
	Number of Intolerant Individuals:	0
	Percent of Insectivore Individuals:	100% * Warmwater IBI corrected scores
	Percent of Omnivore Individuals:	$_{0\%}$ ** Total Number of Fish may not match the total of
	Percent of Simple Lithophils Indivi	duals:Number Caught because threatened or endangered species are not listed as Species Found, but are included in the metrics.