WISCONSIN DEPT. OF NATURAL RESOURCES WBIC Surve	ty: m Name: : ey Year:	CONSIN DNR FISHERIE MARINETTE UPPER MIDDLE INLET 526100 2011		WDNR Fish Biologist Contact Informat Chip Long - Inland Waters - 715-582-5017 Tammie Paoli - Lake Michigan and coastal shore of G	
Survey Information Survey Dates: Jul. 12, 2011 to Jul. 12, 2011 WDNR Survey ID: 196686969 Survey Type: WATERSHED NATURAL COMMUNITY STRATIFIED SAMPLING Gear Type: BACKPACK SHOCKER Target Species: ALL SPECIES Station Information Station Name: UPPER MIDDLE INLET US CREEK Start ROAD Start Latitude: 45.30973 Start Longitude: -87.9392 T-R-S-Q-QQ 3N - 21E - 19 - SW - S Station Length: 210 WETERS Avg Width (m) 6 6					
Fish Community Species Found (Number Caught) MOTTLED SCULPIN (32) NORTHERN BROOK LAMPREY (1) CREEK CHUB (6) CENTRAL MUDMINNOW (9) WHITE SUCKER (2) WESTERN BLACKNOSE DACE (2)	Number of Percent of Percent of Percent of Number of Number of Number of Number of Number of Number of Number of Percent of	Fish Co umber of Fish: of Intolerant Species: of Salmonids that are Brook Trout: of Cool and Coldwater Individuals: of Top Carnivore Individuals: of Top Carnivore Individuals: of Sunfish,Yellow Perch Species: of Darter Species: of Native Species: of Native Species: of Sucker Species: of Sucker Species: of Sunfish Species: of Sunfish Species: of Intolerant Individuals: of Insectivore Individuals: of Omnivore Individuals: of Simple Lithophils Individuals:	52 2 0% 63% 0% 36.5% 0 0 0 1 1 1 0 33 79%	 *Warmwater IBI Score, N. WI: * Warmwater IBI corrected scores ** Total Number of Fish may not match the total of Number Caught because threatened or endanged 	red