

North American Native Fishes Association

Collection Data Sheet

LOCATION _____ TRIBUTARY OF _____
 DRAINAGE DIVISION _____ RIVER SYSTEM _____ ALTITUDE _____
 MAP NAME _____ PAGE NO _____ GRID REF _____
 TOWN/AREA _____ ROAD X'ING _____
 OTHER DETAILS _____

DATE _____ TIME _____ METHOD OF COLLECTION _____
 COLLECTED BY _____

SPECIES	ABUNDANCE	SPECIES	ABUNDANCE

COMMENTS _____

WATER TEMPERATURE _____ pH _____ HARDNESS _____
 LENGTH OF STREAM _____ SAMPLE TIME SPENT _____

* STREAM TYPE: * headwaters * mid-reaches * lowlands
 * estuary * lake/dam * pond
 * backwater (connected to mainstream) * spring

Comments _____

* DOMINANT SUBSTRATE * gravel (small rocks) * rocky (med. rocks) * boulders (large rocks)
 * clay * sand * earthen (firm mud)
 * silt (soft mud)

Comments _____

* TURBIDITY * clear * cloudy * muddy * very muddy

Comments _____

* WATER LEVEL * flood * high * normal * low
 * isolated pools * flowing * non-flowing

Comments _____

WEATHER _____

LOCAL LAND USE _____ RIPARIAN VEGETATION (%) _____
 DOMINANT INSTREAM COVER _____
 AQUATIC VEGETATION SPECIES _____

(* circle answer and add comments if necessary)