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CODING INSTRUCTIONS FOR HABITAT & FISH MEASUREMENT DATA SHEETS

I. Introduction

Correct and complete recording of data is essential to the success of the MO River Benthic Fish Study efforts. Failure to comply with data recording procedures could compromise the objectives of the research and could result in unrecoverable waste of sampling effort. All MO River Benthic field staff who collect fish and habitat data are expected to understand and comply with data recording procedures.

Data collected during Field sampling are recorded on three data sheets: the *Habitat Measurement Sheet, Fish Field Measurement Sheet* and *Fish Lab Measurement Sheet.* A collection is defined as a sampling venture consisting of a unique combination of location, time, and sampling gear. One Habitat Measurement Sheet (Form 1) is completed for each collection. This sheet is used to document gear-specific sampling effort, detailed spatial data, key physical and chemical measurements, comments and quality assurance data. One or more Fish Field Measurement Sheets (Form 2) is used to record fish catch data from each collection in the field. One or more Fish Lab Measurement Sheets (Form 3) is used to record fish that were placed in jars in the field when the fish are to be taken back and identified in the lab (noted as LAB under species column on Fish Field Measurement Sheet). These data sheets serve as the sole means of recording fish collection and catch data obtained from gear specific sampling efforts.

II. Coding Instructions

General Information

Use a Number 2 pencil to record data. Write *LEGIBLY* so that others who are unfamiliar with your handwriting can read it. Record all data accurately. Site definition data in the top portions of data sheets must accurately represent the place a collection was made and must be identical on all sheets for any particular collection. *Erasure of information is absolutely prohibited.* If a recording error is made, draw a *single line* through the error, write the correction above or adjacent to the error, and sign your initials next to the correction or error. Sampling Crew Leaders are responsible for ensuring that data sheets are complete and accurate. Completion of ALL fields <u>underlined</u> is mandatory.

Never record ancillary data in any field. This requirement is crucial because data entry operators cannot interpret non-standard data and because the data sheets must contain an unambiguous record that can withstand legal challenge.

HABITAT MEASUREMENT SHEET

All fields on each Habitat Measurement Sheet (Form 1) are recorded in the field at the time specific measurements are taken **EXCEPT** for application of total number of pages, latitude and longitude (if a map is used for values), certification by Crew Leader and performing the final QA/QC checks. **MANDATORY** fields are those Field Names that are underlined.

HEADER

<u>Field Name</u>	Description and coding instructions	
<u>BAR CODE</u>	Affix bar code sticker in the space provided in the upper right margin upon return to office. Note: Application of the BAR CODE sticker is mandatory; data sheets lacking bar codes will be returned to the field station without being keyed. If you run out of stickers write LEGIBLY the barcode number on the data sheet.	
Page XX of XX	After returning to the lab for sorting and compiling of data sheets, record the number of each page in the first 2 blocks and the total number of pages for that specific collection in the blocks after the "of". Laboratory data sheets do not have to be included in the total number of pages with the Habitat and Fish Measurement Sheets.	
<u>Section #</u>	Two digit code to describe each section. 01 = Montana Coop Unit 02 = Montana Fish, Wildlife & Parks 03 = Montana Fish, Wildlife & Parks - <i>Yellowstone River</i> 04 = Idaho Coop Unit: Upper 05 = Idaho Coop Unit: Lower 06 = South Dakota Coop Unit 07 = Iowa Coop Unit 08 = Kansas Coop Unit 09 = Missouri Coop Unit	
<u>Segment #</u>	Three digit code to describe each segment investigated by each section. (The first digit is "0" if segment is \leq 99, ex. 099)	
Date (MM/DD/YY)	Date on which a gear collection was initiated. Six-digit numeric <i>mmddyy</i> format where April 1, 1996 is recorder as	

040196.

<u>Macrohabitat</u>	Four digit code which identifies the Macrohabitat the collection was initiated in.	
	CHXO - Channel Cro ISB - Inside Bend OSB - Outside Bend TRM - Tributary Mou SCC - Secondary Cha SCN - Secondary Cha WILD - Macrohabitat	ath annel Connected
<u>Rep #</u>	One digit numeric field that identifies the macrohabitat replicate collection number.	
Mesohabitat	Four digit code which identifies the mesohabitat the collection was initiated in. (see SOP 2.2).	
	Required: BARS CHNB DEEP LRGE POOL SHLW SMLL STPS	<u>Optional:</u> BAYS STBM TLWT WILD
Bed Form	One digit alphanumeric field to be marked with an "X" if the bed form measurement was taken. If not leave blank and make note in comment section. (Record barcode # on chart for bedform determination later.)	
Bed Form QF	One digit numeric fiel Quality Paramerters.	ld. Use QF Codes from Water
GLOBAL POSITION SYSTEM (GPS)	
GPS or MAP	Two, one digit fields latitude and longitude	to identify the method used to record e, GPS or MAP.

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<u>Latitude</u>	Seven digit numeric field to record latitudinal coordinates of the collection location. Latitu measured in degrees, minutes and seconds, 00 first digit is zero.	ide will be
<u>Longitude</u>	Seven digit numeric field to record longitudir coordinates of the collection location. Latitud measured in degrees, minutes and seconds, 00	de will be
GEAR		
Gear	Four digit character field to identify the type of fish collection.	of gear used in
	EF - Electrofishing BT - Benthic Trawl SGNU - Stationary Gill net - Small mesh, Up SGND - Stationary Gill net - Small mesh, Do DTN - Drift Trammel Net BS - Bag Seine WILD - Gear Not Listed Above	-
Sub-Sample	Two digit numeric field to identify the number sub-sample sampled. The first digit is "0" if a 9, ex. 09.	
WATER QUALITY		
Depth	Three digit numeric field to record water dependence of the nearest 0.1 m. Quality Factor codes are printer sheets.	
Velocity	Three digit numeric field to record water velo nearest 0.1 M/S. Quality Factor codes are prin data sheets.	•
Velocity Depth	Two digit numeric field to record the percent depth the velocity reading was taken. The fir for 0.2 (20%), and 0.6 (60%) readings and the column is for 0.8 (80%) readings.	st column is
Conductivity	Five digit numeric field to record conductivit	y to the

	nearest 0.1 uS/cm. Quality Factor codes are printed on the data sheets.
Turbidity	Four digit numeric field to record turbidity to the nearest tenth (0.1). Meter is set on autorange. Quality Factor Codes are printed on the data sheets.
Quality Factor Codes (QF)	One digit character field to identify the quality of the sample taken (record equipment problems). The following codes are to be used for depth, velocity, and conductivity measurements. The Codes are on the data sheet.
	 Blank - No problems 0 = Equipment inoperative 1 = Equipment in question 3 = Reading Off Scale(High) 4 = Used proximate measurement - no measurement at this
	site 5 = Sample Unusable/Unobtained 7 = Other Instrument Used - See Comments 8 = Replicate; identical habitat value 9 = Non-Standard Method Used
Air Temperature	Three digit numeric field to record air temperature to the nearest tenth in degrees Centigrade.
Water Temperature	Three digit numeric field to record water temperature to the nearest tenth in degrees Centigrade.
ELECTROFISHING SETTINGS	
Power Goal	Four digit field to record the watts used for electrofishing power goal (in watts). (3,000 watts is the power goal to try to obtain.)
Power Used	Four digit field to record the actual average electrofishing power (in watts) consumption.

Volts and QFThree digit numeric field to record DC volts. The Quality
Factor (QF) is a one digit numeric field.

Blank = Normal operation/acceptable measurement

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	0 = Voltage meter inoperative 1 = Unstable voltage reading (varies by >70 V questionable	V); equipment
Amps and QF	Three digit numeric field to record DC curren amperes). The Quality Factor (QF) is a one d field.	
	Blank = Normal operation/acceptable measur 0 = Ammeter inoperative 1 = Unstable current reading (varies by >10 a	
Pulse (Hz)	Three digit numeric field to record pulse freq [=cycles/sec]).	uency (Hertz
Duty Cycle	Three digit numeric field to record electrofish (percentage of time current is flowing).	ning duty cycle
SUBSTRATE		
Cobble	One digit numeric to identify the prominence and/or boulders.	of cobble
	0 = None 1 = Incidental 2 = Dominant 3 = Ubiquitous	
% Gravel	Three digit field to measure the percentage of gravel.	sample that is
% Sand	Three digit field to measure the percentage of sand.	sample that is
% Silt	Three digit field to measure the percentage of silt.	sample that is
WEATHER		
Wind	One digit numeric field to record conditions.	
	0 = No or light wind 1 = Moderate wind	

	2 = High wind 3 = Extreme wind
Cloud Cover	One digit numeric field to record cloud cover.
	0 <= 25% cloud cover 1 = 25 to 50% cloud cover 2 = 50% < cloud cover < 100% 3 = 100% cloud cover
Precipitation	One digit numeric field to record precipitation conditions.
	0 = No precipitation 1 = Light/Moderate Rain 2 = Heavy Rain 3 = Hail/Sleet 4 = Light/Moderate Snow 5 = Heavy Snow
COMMENTS	
Comments	Seventy seven character field to record miscellaneous comments and observations. Only the first 77 characters are keyed. Print one character per box (including spaces). Abbreviate to capture key ideas. If more space is needed, write in bottom margin of data; however, any writing outside the boxes will NOT be keyed.
CERTIFICATION	
Recorder's Initials	Three digit field for the data recorder to sign his/her initials to verify the information collected is correct.
Observer's Initials	Three digit field for the observer to sign his/her initials to verify the information collected is correct.
Crew Leader's Initials	Three digit field for the designated Crew Leader for the sample collection must initial to validate compliance with the QA/QC data recording procedures agreed upon by the MO River Benthic Fish Consortium. There must be a

FISH FIELD & LAB MEASUREMENT SHEETS

Fish Field Measurement Sheets are used in the field. Fish that can be identified and enumerated in the field, all data fields (except the total number of pages, total fish, and total number of jars sampled) are recorded at the collection site. When it is necessary to preserve specimens and return them to the lab for positive identification record the sample as LAB species. Record the total number of fish retrieved. When Id is made in the lab, age structure sampling or enumeration, measurements are recorded on the *Fish Lab Measurement Sheets* in the lab. When preserving fish at the collection site, the page number, header block, and jar # fields are completed and accompanies the jars to the lab with the preserved fish. When recording fish measurements in the lab, verify that the *Fish Lab Measurement Sheet* header information, including the BAR CODE number matches the corresponding *Habitat Measurement Sheet* **EXACTLY**, and that the page numbers are in proper sequence.

See instructions under the *Habitat Measurement Sheet* for the following fields; Section #, Segment #, Date, Macrohabitat, Rep#, Mesohabitat, Gear, Sub-sample, Recorder's Initials, Observer's Initials and Crew Leader's initials. These fields are **MANDATORY** for the *Fish Field and Lab Measurement Sheets*.

<u>Field Name</u> Start Date	<u>Field Description</u> Eight digit , date format (mmddyy)
Finish Date	Eight digit field, data format (mmddyy); Use <u>ONLY</u> with gill nets.
Start Time	Four digit 2400-h (military) time begins. Record to nearest minute, (HH/MM).
Finish Time	Four digit 2400-h (military) time ended. Record to nearest minute, (HH/MM).
Number of Jars Sampled	Two digit numeric field to record the <u>total</u> number of jars used for sampling for that matches that specific collection.
Distance Estimate	Three digit numeric field to record the distance sampled, for gear used in fish collection. Measurement is estimated as close as possible.
ID#	Three digit numeric field used as a unique identifier for individual samples; individual fish, total number of fish and jar samples. (This number is already generated for you. Do NOT record anything within this column.)

Species Code	Four digit alphabetic field to record species code identifiers. These species codes are found in Form # 4. A species code must be entered for each and every completed row. <i>Never</i> indicate continued measurements from a species on successive rows by a vertical line drawn below the first occurrence of a code. Species codes for jar samples will be completed in the lab.
<u>Jar #</u>	Two digit numeric field to track jar samples. Jar numbers start with 1 and increase by 1 with each jar sampled.
Length (mm)	Four digit numeric field to record individual lengths. Record all measurements of individual lengths to the nearest mm. Total length will be used for all target species except the sturgeon, fork length will be used and when paddlefish are collected length will be taken from eye to fork. This field is left blank only to designate unmeasured fish; otherwise, it must be completed.
Weight (g)	Five digit numeric field to record individual weights (g). Fish > 1200g will be weighed to the nearest 50 g. Fish < 1200 g will be weighted to the nearest 0.1 g. Weights are only taken on individual target fish.
Fish Count	Four digit numeric field to record counts of non-target fish represented by the row of data, and the total number target fish sampled for Population, Age and Growth measurements See SOP# 4.1. Use 0 (zero) when species code = NFSH.
Age Structure Sampled	One digit field to record the type of age structure sampled for those fish identified by SOP# 4.1 Population, Age, Growth to be sampled for growth analysis.
	Scale, Ray, Otolith, or Spine; place an "X" in the box corresponding to the type of sample taken. May mark more than one box. See SOP # 4.1.
Pathogen Code	Three digit field to record fish health/pathogen codes as follows: 0 or blank = No visible abnormality 1 = Parasite 2 = Skeletal abnormality

3 = Tumors 4 = Injury 5 = Skin/fin/eye 6 = Other Space is provided for 3 or less codes to be recorded.

Fish Data Sheet Log

The Fish Data Sheet Log (Form 4) is completed and sent with <u>each</u> submission of data sheets to the Data Base Manager.

QA/QC Procedures for Submission

Overview

Properly completed, <u>originals</u>, data sheets are submitted to the Data Base Manager as soon as possible, no longer than 4 weeks after final sampling. Submission on a regular basis during the collection period will help ensure that data are available and will avoid development of a back log at the end of the season. A complete set of data sheets for a collection consists of the *Habitat Measurement Sheet* and *Fish Field Measurement Sheets* listing all fish caught for that collection. Only completed sets may be submitted to the data entry contractor.

When, for any collection, fish are returned to the lab for identification, it will usually not be possible to complete all *Fish Lab Measurement Sheets* within a short period of time. When there are fish that must be returned to the lab for identification, the *Habitat Measurement Sheet* and any *Fish Field Measurements Sheets* (field sampled) recorded in the field <u>can</u> be sent to the database manager. Data recorded in the lab, such as; identification, weights, or growth samples should be mailed as soon as possible after completion of measurements. (Be sure that the *Habitat Measurement Sheets* have already been sent.) *Fish Lab Measurement Sheets* <u>originals</u> are sent to the Data Base Manager after the Crew Leader has performed all pre-submission QA/QC procedures.

The pre-submission procedures performed by the Crew Leader for QA/QC are:

- 1) Recheck all data sheets. Ensure that the Header Block Information from each *Habitat Measurement Sheet* and all corresponding *Fish Field Measurements Sheets* match *EXACTLY*.
- 2) Affix one sticker from a set of bar code stickers onto the space provided at the top of the first *Habitat Measurement Sheet*. **Use barcodes in numeric order**. Place the other sticker(s) from this set of stickers in the next available bar code field on the Fish Measurement Sheet(s). These bar codes MUST match.

- 3) Record the total number of pages in the "Page XX of XX" field on all data sheets.
- 4) Initial in the last three columns to document completion of QA/QC steps 1-3.
- 5) Make *ONE* photocopy of all data sheets, for yourself.
- 6) Continue as in Steps 1-5 for any additional collections.
- 7) Data submission: Mail the originals along with the Fish Data Sheet Log (Form # 5) to Data Base Manager. Send via a carrier that tracks their deliveries (ie. UPS, Federal Express).

The Data Base Manager will be responsible for:

- 1) Providing information to verify that all data sheets are keyed by the data entry contractor.
- 2) Document the chain-of-custody of the data (Fish Data Sheet Log, Form #4).
- Providing an additional safeguard against dissociation of corresponding Habitat Collection Sheets and Fish Measurement Sheets because of discrepant header information.
- 4) Submission of data to data entry contractor for input, and
- 5) Provide a readable copy of data to participants of Consortium.

References:

 Gutreuter, S., R. Burkhardt, and K. Lubinski. 1995. Long Term Resource Monitoring Program Procedures: Fish Monitoring. National Biological Service, Environmental Management Technical Center, Onalaska, Wisconsin, July 1995. LTRMP 95-P002-1. 42 pp. + Appendices A-J

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Forms 1, 2, 3 & 4 Attached

Table 1.

Missouri River Benthic Fish Consortium list of fishes arranged alphabetically by common name. Nomenclature follows Robins et al. (1990).

Common name	Scientific name	Code
Age-0 fish (young-of-the-year)	Unidentified	YOYF
Alabama shad	Alosa alabamae	ALSD
Alewife	A. pseudoharengus	ALWF
American eel	Anguilla rostrata	AMEL
American grayling	Thymallus articus	AMGL
Banded darter	Etheostoma zonale	BDDR
Banded killifish	Fundulus diaphanus	BDKF
Banded sculpin	Cottus carolinae	BDSP
Bigeye shiner	Notropis boops	BESN
Bighead carp	Hypopthalmichthys nobilis	BHCP
Bigmouth buffalo	Ictiobus cyprinellus	BMBF
Bigmouth shiner	Notropis dorsalis	BMSN
Black buffalo	Ictiobus niger	BKBF
Black bullhead	Ameiurus melas	BKBH
Black crappie	Pomoxis nigromaculatus	BKCP
Black redhorse	Moxostoma duquesnei	BKRH
Blacknose dace	Rhinichthys atratulus	BNDC
Blacknose shiner	Notropis heterolepis	BNSN
Blackside darter	Percina maculata	BSDR
Blackspotted topminnow	Fundulus olivaceus	BPTM
Blackstripe topminnow	F. notatus	BTTM
Bleeding shiner	Luxilus zonatus	BDSN
Blue catfish	Ictalurus furcatus	BLCF
Blue sucker	Cycleptus elongatus	BUSK
Bluegill	Lepomis macrochirus	BLGL
Bluestripe darter	Percina cymatotaenia	BTDR
Bluntnose minnow	Pimephales notatus	BNMW
Bonneville ciscoe	Prosopium cylindraceum	BVSC
Bowfin	Amia calva	BWFN
Brassy minnow	Hybognathus hankinsoni	BSMW
Brook silverside	Labidesthes sicculus	BKSS
Brook stickleback	Culaea inconstans	BKSB

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Common name	Scientific name	Code
Brook trout	Salvelinus fontinalis	BKTT
Brown trout	Salmo trutta	BNTT
Bullhead minnow	Pimephales vigilas	BHMW
Burbot	Lota lota	BRBT
Central stoneroller	Campostoma anomalum	CLSR
Channel catfish	Ictalurus punctatus	CNCF
Chestnut lamprey	Ichthyomyzon castaneus	CNLP
Chinook salmon	Oncorhynchus tshawytscha	CNSM
Ciscoe	Coregonus artedi	CSCO
Coho salmon	Oncorhynchus kisutch	CHSM
Common carp	Cyprinus carpio	CARP
Common shiner	Luxilus cornutus	CMSN
Creek chub	Semotilus atromaculatus	CKCB
Crystal darter	Ammocrypta asprella	CLDR
Cutthroat trout	Salmo clarki	CTTT
Emerald shiner	Notropis atherinoides	ERSN
Fantail darter	Etheostoma flabellare	FTDR
Fathead minnow	Pimephales promelas	FHMW
Finescale dace	Phoxinus neogaeus	FSDC
Flathead catfish	Pylodictus olivaris	FHCF
Flathead chub	Platygobio gracilis	FHCB
Freckled madtom	Noturus nocturnus	FKMT
Freshwater drum	Aplodinotus grunniens	FWDM
Ghost shiner	Notropis buchanani	GTSN
Gilt darter	Percina evides	GLDR
Gizzard shad	Dorosoma cepedianum	GZSD
Golden redhorse	Moxostoma erythrurum	GDRH
Golden shiner	Notemigonus crysoleucas	GDSN
Golden trout	Salmo aguabonita	GDTT
Goldeye	Hiodon alosoides	GDEY
Goldfish	Carassius auratus	GDFH
Grass carp	Ctenopharyngodon idella	GSCP
Grass pickerel	Esox americanus vermiculatus	GSPK
Gravel chub	Erimystax x-punctatus	GVCB
Green sunfish	Lepomis cyanellus	GNSF

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Common name	Scientific name	Code
Greenside darter	Etheostoma blennioides	GSDR
Highfin carpsucker	Carpiodes velifer	HFCS
Hornyhead chub	Nocomis biguttatus	HHCB
Hybognathus spp.	Hyybognathus sp.	HBNS
Iowa darter	Etheostoma exile	IODR
Johnny darter	Etheostoma nigrum	JYDR
Lab	fish to be ID in lab	LAB
Lake chub	Couesius plumbeus	LKCB
Lake sturgeon	Acipenser fulvescens	LKSG
Lake trout	Salvelinus namaycush	LKTT
Lake whitefish	Coregonus clupeaformis	LKWF
Largemouth bass	Micropterus salmoides	LMBS
Largescale stoneroller	Campostoma oligolepis	LSSR
Larval fish	Unidentified	LVFS
Larval lamprey	Unidentified	LVLP
Least darter	Etheostoma microperca	LTDR
Logperch	Percina caprodes	LGPH
Longear sunfish	Lepomis megalotis	LESF
Longnose dace	Rhinichthys cataractae	LNDC
Longnose gar	Lepisosteus osseus	LNGR
Longnose sucker	Catostomus catostomus	LNSK
Mimic shiner	Notropis volucellus	MMSN
Mississippi silvery minnow	Hybognathus nuchalis	SVMW
Missouri saddled darter	Etheostoma tetrazonum	MSDR
Mooneye	Hiodon tergisus	MNEY
Mosquitofish	Gambusia affinis	MQTF
Mottled sculpin	Cottus bairdi	MDSP
Mountain sucker	Catostomus platyrhyncus	MTSK
Mountain whitefish	Prosopium williamsoni	MTWF
Muskellunge	Esox masquinongy	MSKG

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No fish caught	Nocatchus pisces	NFSH
Northern brook lamprey	Ichthyomyzon fossor	NBLP
Northern hog sucker	Hypentelium nigricans	NHSK
Northern pike	Esox lucius	NTPK
Northern redbelly dace	Phoxinus eos	NRBD
Northern studfish	Fundulus catenatus	NTSF
Orangespotted sunfish	Lepomis humilis	OSSF
Orangethroat darter	Etheostoma spectabile	OTDR
Ozark minnow	Notropis nubilus	OZMW
Paddlefish	Polyodon spathula	PDFH
Pallid sturgeon	Scaphirhynchus albus	PDSG
Peamouth	Mylocheilus caurinus	PEMT
Pearl dace	Margariscus margarita	PLDC
Plains killifish	Fundulus zebrinus	PKLF
Plains minnow	Hybognathus placitus	PNMW
Plains topminnow	Fundulus sciadicus	PTMW
Pugnose minnow	Opsopoeodus emiliae	PGMW
Pumpkinseed	Lepomis gibbosus	PNSD
Quillback	Carpiodes cyprinus	QLBK
Rainbow darter	Etheostoma caeruleum	RBDR
Rainbow smelt	Osmerus mordax	RBST
Rainbow trout	Oncorhynchus mykiss	RBTT
Red shiner	Cyprinella lutrensis	RDSN
Redside shiner	Richardsonius balteatus	RDSS
River carpsucker	Carpiodes carpio	RVCS
River darter	Percina shumardi	RRDR
River redhorse	Moxostoma carinatum	RVRH
River shiner	Notropis blennius	RVSN
Rock bass	Ambloplites rupestris	RKBS
Rosyface shiner	Notropis rubellus	RYSN
Rudd	Scardinius erythrophthalmus	RUDD

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Common name	Scientific name	Code
Sand shiner	Notropis stramineus	SNSN
Sauger	Stizostedion canadense	SGER
Sauger x Walleye	Sizostedion canadense x vitrieum	SGWE
Shorthead redhorse	Moxostoma macrolepidotum	SHRH
Shortnose gar	Lepisosteus platostomus	SNGR
Shovelnose sturgeon	Scaphirhynchus platorynchus	SNSG
Sicklefin chub	Macrhybopsis meeki	SFCB
Silver carp	Hypopthalmichthys molitrix	SVCP
Silver chub	Macrhybopsis storeriana	SVCB
Silver lamprey	Ichthyomyzon unicuspis	SVLP
Silver redhorse	Moxostoma anisurum	SVRH
Silverband shiner	Notropis shumardi	SBSN
Silverstripe shiner	Notropis stilbius	SSPS
Skipjack herring	Alosa chrysochloris	SJHR
Slender madtom	Noturus exilis	SDMT
Slenderhead darter	Percina phoxocephala	SHDR
Slough darter	Etheostoma gracile	SLDR
Smallmouth bass	Micropterus dolomieu	SMBS
Smallmouth buffalo	Ictiobus bubalus	SMBF
Sockeye salmon	Oncorhynchus nerka	SESM
Southern brook lamprey	Ichthyomyzon gagei	SBLR
Southern redbelly dace	Phoxinus erythrogaster	SRBD
Speckled chub	Macrhybopsis aestivalis	SKCB
Speckled chub x Sturgeon chub	Macrhybopsis aestivalis x gelida	SPST
Spotfin shiner	Cyprinella spiloptera	SFSN
Spottail shiner	Notropis hudsonius	STSN
Spotted bass	Micropterus punctulatus	STBS
Spotted gar	Lepisosteus oculatus	STGR
Spotted sucker	Minytrema melanops	SPSK
Stippled darter	Etheostoma punctulatum	STPD
Stonecat	Noturus flavus	STCT
Striped bass	Morone saxatilis	SDBS
Striped bass x White bass	Morone saxatilis x chrysops	SBWB
Striped shiner	Luxilus chrysocephalus	SPSN
Sturgeon chub	Macrhybopsis gelida	SGCB
Sturgeon chub x Sticklefin chub	Macrhybopsis gelida x meeki	SCSC
Suckermouth minnow	Phenacobius mirabilis	SMMW

Common name	Scientific name	Code
Tadpole madtom	Noturus gyrinus	TPMT
Threadfin shad	Dorosoma petenense	TFSD
Topeka shiner	Notropis topeka	TPSN
Trout-perch	Percopsis omiscomaycus	TTPH
Unidentified	Unidentified	UNID
Unidentified Etheostoma	Etheostoma sp.	U-ET
Unidentified Lepomis	Lepomis sp.	U-LP
Unidentified Percidae	Unidentified Percidae	U-PC
Unidentified Percina	Percina sp.	U-PN
Unidentified Stizostedion	Stizostedion sp.	U-ST
Unidentified buffalo	Ictiobus sp.	U-BF
Unidentified carpsucker	Carpiodes sp.	U-CS
Unidentified chub	Macrhybopsis sp.	U-HY
Unidentified darter	Percina or Etheostoma sp.	U-DR
Unidentified lamprey	Petromyzontidae	U-LY
Unidentified minnow	Unidentified Cyprinidae	U-CY
Unidentified redhorse	Moxostoma sp.	U-RH
Unidentified shiner	Notropis sp.	U-NO
Unidentified sucker	Unidentified Catostomidae	U-CT
Unidentified sunfish	Unidentified Centrarchidae	U-CN
Walleye	Stizostedion vitreum	WLYE
Warmouth	Lepomis gulosus	WRMH
Wedgespot shiner	Notropis greenei	WSSN
Western redfin shiner	Lythrurus umbratilis	WRFS
Western silvery minnow	Hybognathus argyritis	WSMW
White bass	Morone chrysops	WTBS
White crappie	Pomoxis annularis	WTCP
White perch	Morone americana	WTPH
White sucker	Catostomus commersoni	WTSK
Yellow bass	Morone mississippiensis	YWBS
Yellow bullhead	Ameiurus natalis	YLBH
Yellow perch	Perca flavescens	YWPH

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Common name	Scientific name	Code
Gizzard shad x Threadfin shad	Dorosoma cepedianum x petenense	GSTS
Goldfish x Common carp Flathead chub x sicklefin chub	Carassius auratus x Cyprinus carpio Platygobio gracilis x Macrhybopsis	GFCC
	meeki	FCSC
Blue catfish x Channel catfish	Ictalurus furcatus x punctatus	BCCC
Green sunfish x Bluegill	Lepomis cyanellus x macrochirus	GSBG
Green sunfish x unknown	Lepomis cyanellus x sp.	GN*?
Green sunfish x Orangespotted	Lepomis cyanellus x L. humilis	GSOS