Appendix I6 Nekton Raw Data Source Description

Lower Hillsborough River Recovery Strategy Master Nekton Data README

Southwest Florida Water Management District

Last Compiled on: 2024-08-13

Summary

This document summarizes the nekton data used to construct the nekton master dataset for the Lower Hillsborough River (LHR) for the period of January 1, 1996 to December 31, 2023, as part of the Task 2 data deliverable, for Task Work Order 22TW0003992.

This document is produced using R software code that reads in datasets provided by the District as well as additional data found by Frydenborg Ecologic LLC, and combines the data into a master dataset.

README documentation is provided within each section, divided by data source, within this file.

Johnson, Mirmiran, & Thompson (JMT)

File Name: /JMT/Nekton/JMT nekton FrEco.xlsx

This is a spreadsheet of nekton species collected by net by JMT between 2020 and 2023.

The source for this data is Data/IMT/Nekton in SharePoint.

The seven individual excel spreadsheets were combined manually (copy paste to single document). These files were:

- Nekton_2020_Fall_Data_Revised
- Nekton_2020_Spring_Data_Revised
- Nekton_2021_Spring_Data
- Nekton 2022 Spring Data
- Nekton 2023 Spring Data
- Nekton 2023 Summer Data
- Nekton_2023_Winter_Data

The JMT_nekton_FrEco.xlsx file has a tab for per_m2 and for individual counts.

These data were last modified 06/26/2024 downloaded 06/26/2024.

Data are provided as counts of species identified to lowest practical taxonomic unit, along with a sampling effort in square meters of net. Sampling effort was calculated following FIM handbook, and then used to convert to number per m2.

Summary Statistics:

source	n site-dates	n dates	n sites	n taxa
JMT	42	7	6	45

Tampa Bay Water

File Name: /TBW_HBMP/Data_Download_20230815/Fish/HBMP Fish Archive Database 20191204.accs

This is a Microsoft Access database of data collected by the Tampa Bay Water Hydro-Biological Monitoring Program. This data collection was conducted from June 2000 through June 2011 in the Hillsborough River and several other tributaries and embayments in eastern Tampa Bay, Florida.

The source for this data is Data/TBW_HBMP/Data_Download_20230815/Fish in SharePoint.

The following database sheets were exported from the database as xlsx files and then read into R:

- HBMP_Fish_Abundance
- HBMP_Fish_Deployment
- HBMP_Fish_Taxonomy

These data were last modified 9/25/2023 and downloaded from the project SharePoint data repository on 11/06/2023.

Data are provided as counts of species identified to lowest practical taxonomic unit.

Netting/trawling was used for collection. For shallow areas, a 21.3 m long net was deployed a variable amount (typically 0.7 meters). For deeper sites, a tow of approximately 0.1 nautical miles was performed using a 8 meter net.

Sampling effort was determined following the FIM sampling handbook. A sampling effort was determined for both sites collected via seine and trawl, and multiple events (same site, date, method) were summed, following FIM methods.

Sites (using associated latitude/longitude) were joined within QGIS to study area (GIS layer provided by the WMD). A csv file of sites

(/FrEco/TBW_HBMP_nekton_stations_segment.csv) was brought into R and joined to taxa data. Data outside of the Hillsborough River were discarded.

Summary Statistics:

source	n site-dates	n dates	n sites	n taxa
TBW HBMP	2680	166	2430	157

Water and Air Research, Inc. (WAR)

File Name: /WAR/Second_FiveYear_Assess/Biology/Nekton 30 Day No Flow w WQ.xlsx

This is a spreadsheet of benthic species collected by TBW/HBMP from 2000-2011 and reduced to days of no flow over the dam, as well as the data collected by WAR in 2018. This data sheet contains duplicates, and the data are not included in the master data set.

The source for this data is Data/WAR/Second_FiveYear_Assess/Biology in SharePoint.

These data were last modified 9/05/2023 and downloaded from the project SharePoint data repository on 9/23/2023.

Data are provided as counts of species identified to lowest practical taxonomic unit as well as counts per 100 m^2.

File Name: Appendix E Nekton Count Data.xlsx

This is a spreadsheet of nekton collected by WAR in 2018.

The source for this data is Data/WAR/Bio_2018 in SharePoint.

These data were last modified 9/05/2023 and downloaded 9/06/2023.

Data were provided as counts, and FIM SOP was used to standardize to produce a density.

Summary Statistics:

source	n site-dates	n dates	n sites	n taxa
WAR	12	2	6	33

FIM

File Name: /FIM/LHR_lower_totaltaxa_phys.csv, /FIM/LHR_middle_totaltaxa_phys.csv, /FIM/LHR upper totaltaxa phys.csv

These are three spreadsheets of nekton species collected between 2000 and 2012 by FWC, and are duplicate records of data in the TBW HBMP database.

The source for these data is Data/FIM in SharePoint.

These data were last modified 9/05/2023 and downloaded from the project SharePoint data repository on 11/15/2023.

Data are provided as counts of species identified to lowest practical taxonomic unit.

Additional Data

No additional data from the FDEP Statewide Biological Database could be used. EPC data was phytoplankton only and was not included. Flannery did not collect nekton.

Morris Bridge Sink Data

File Name: /FrEco/MBS consolidated bio.xlsx

Nekton data from yearly sampling PDF reports were extracted and placed into a consolidated excel file, and added to the master data set.

Combine and Export Master Dataset

Combining of Data Sets

Each data set was manipulated within R to have columns of:

- Date the date of observation
- Year the year of observation
- River Segment Upper, Middle, Lower, Downstream
- MFL Period the MFL implementation period
- Site the distinct site identifier
- Final Taxa the synonomyzed taxa name
- n the number observed
- result 100m2 the number standardized by effort
- Source the source of the data
- Salinity Tolerance literature associated values of salinity for taxa
- sampling effort the sampling effort (m2)
- Location LHR River or Morris Bridge Sink
- datatype qualitative or quantitative
- Seine whether or not a seine was used for collection

The data sets were then combined into one file using bind_rows().

Species synonomy

File Name: FrEco/Master_nekton_for_synon.xlsx

The preliminary Master data set was used to create a distinct table of taxa. These were manually examined for duplicates (misspellings, etc). A look up table was created based on that exercise and used to finalize species names.

This document uses the final species list for all summary/descriptive statistics of the combined data.

Distinct Nekton Species

Final Taxa

Achirus lineatus

Adinia xenica

Albula vulpes

Alpheidae

Ameiurus catus

Ameiurus natalis

Ameiurus nebulosus

Amia calva

Anchoa hepsetus

Anchoa mitchilli

Anchoa sp.

Apalone ferox

Archosargus probatocephalus

Arias felis

Ariopsis felis

Bagre marinus

Bairdiella chrysoura

Bathygobius soporator

Brevoortia sp.

Callinectes sapidus

Caranx hippos

Centropomus undecimalis

Chaetodipterus faber

Chasmodes saburrae

Final Taxa

Chelydra serpentina osceola

Chilomycterus schoepfii

Chloroscombrus chrysurus

Cichlasoma managuense

Cichlasoma salvini

Cichlasoma sp.

Cichlasoma urophthalmus

Clupeidae sp.

Ctenogobius smaragdus

Cynoscion arenarius

Cynoscion nebulosus

Cyprinidae sp. (likely Opsopoeodus)

Cyprinodon variegatus

Dasyatis sabina

Dasyatis say

Diplodus holbrookii

Dormitator maculatus

Dorosoma cepedianum

Dorosoma petenense

Dorosoma sp.

Echeneis naucrates

Elops saurus

Etheostoma fusiforme

Eucinostomus gula

Eucinostomus harengulus

Eucinostomus sp.

Eugerres plumieri

Farfantepenaeus duorarum

Floridichthys carpio

Fundulus chrysotus

Fundulus confluentus

Fundulus grandis

Fundulus seminolis

Fundulus similis

Fundulus sp.

Final Taxa

Gambusia holbrooki

Gobiesox strumosus

Gobiosoma bosc

Gobiosoma longipala

Gobiosoma robustum

Gobiosoma sp.

Gymnura micrura

Harengula jaguana

Hemicaranx amblyrhynchus

Heterandria formosa

Hypsoblennius hentz

Ictalurus punctatus

Labidesthes sicculus

Labidesthes vanhyningi

Lagodon rhomboides

Leiostomus xanthurus

Lepisosteus osseus

Lepisosteus platyrhincus

Lepisosteus sp.

Lepomis auritus

Lepomis gulosus

Lepomis macrochirus

Lepomis macrochirus x L. microlophus

Lepomis marginatus

Lepomis microlophus

Lepomis punctatus

Lepomis sp.

Limulus polyphemus

Lophogobius cyprinoides

Loricariidae sp.

Lucania goodei

Lucania parva

Lupinoblennius nicholsi

Lutjanus griseus

Lysmata amboinensis

Final Taxa

Mayaheros urophthalmus

Membras martinica

Menidia beryllina

Menidia sp.

Menippe mercenaria

Menippe sp.

Menticirrhus americanus

Menticirrhus saxatilis

Menticirrhus sp.

Microgobius gulosus

Microgobius thalassinus

Micropogonias undulatus

Micropterus salmoides

Mugil cephalus

Mugil curema

Mugil sp.

Mugil trichodon

No fish

Notemigonus crysoleucas

Notropis maculatus

Notropis petersoni

Notropis sp.

Oligoplites saurus

Opisthonema oglinum

Opsanus beta

Oreochromis aureus

Oreochromis sp.

Oreochromis/Sarotherodon spp.

Orthopristis chrysoptera

Palaemon floridanus

Palaemonetes intermedius

Palaemonetes paludosus

Palaemonetes pugio

Palaemonetes sp.

Paralichthys albigutta

Final Taxa

Penaeid sp.

Periclimenes longicaudatus

Poecilia latipinna

Pogonias cromis

Pomatomus saltatrix

Pomoxis nigromaculatus

Portunus sp.

Prionotus scitulus

Prionotus tribulus

Pseudemys nelsoni

Pseudemys peninsularis

Pseudemys sp.

Pterygoplichthys disjunctivus

Pterygoplichthys multiradiatus

Pterygoplichthys sp.

Rhinoptera bonasus

Sardinella aurita

Sarotherodon melanotheron

Sciaenops ocellatus

Sphoeroides nephelus

Stephanolepis hispidus

Sternotherus odoratus

Strongylura marina

Strongylura notata

Strongylura sp.

Strongylura timucu

Symphurus plagiusa

Syngnathus floridae

Syngnathus louisianae

Syngnathus scovelli

Synodus foetens

Tilapia sp.

Trachemys scripta

Trinectes maculatus

Unidentified species

Final Taxa

Urophycis floridana Xiphophorus sp.

Master Nekton Data

File Name: Master_nekton_Data.csv

This master data set is to be used for all taxa analyses.

The Final Master Nekton data set was output as a csv file titled Master_nekton_Data.csv and also saved as an RSD file.

Summary Statistics:

source	n site-dates	n dates	n sites	n taxa
Master	2762	182	2440	166