Maryland Biological Stream Survey

Thumbnail Not Available

Tags

WADEABLE STREAMS, BENTHOS, WATER QUALITY, biota, environment, Biology, Ecology, Ecosystem, Environment, Indicator, Marine, Monitoring, Quality, Surface Water, Water, Benthos, Fish, Macro Algae, Macro Invertebrates, Water Quality, Wateshed

Summary

The goal and objectives of Maryland Biological Stream Survey (MBSS) is to provide the best possible information for ensuring the protection and restoration of Maryland's stream ecological resources. There are four objectives of the MBSS used to attain this goal. 1) Assess, with known confidence, the current condition of ecological resources in Maryland's streams and rivers; 2) Identify causes of adverse effects (stressors) to ecological resources; 3) Provide an inventory of biodiversity in Maryland's streams; and 4) Document changes (improvements and degradation) over time in Maryland's stream ecological conditions and biodiversity status. Rounds One provided Maryland's first statewide assessment of ecological conditions (Objective 1). The information from Rounds one and two was also useful in identifying many of the most pervasive stressors (Objective 2) and providing a preliminary inventory of Maryland's stream biodiversity (Objective 3). Although changes in ecological conditions (Objective 4) between the first two rounds were examined, information available from only two statewide rounds is not sufficient to conclude if any observed changes reflect actual trends. The Round Three MBSS will again provide information on all four objectives. However, a portion of the sampling effort for Round Three has shifted away from assessing statewide conditions to identifying stressors and providing biodiversity inventories. Although the condition of Maryland's individual watersheds will not be provided from Round Three, a statewide assessment of stream ecological conditions will be available and can be compared to results from Rounds one and two.

Description

The Maryland Biological Stream Survey (MBSS) was started by the Maryland Department of Natural Resources in 1993 as a small pilot study in three watersheds. A second, larger demonstration project, expanded statewide, was conducted in 1994. The MBSS was Maryland's first probability-based or random design stream sampling program intended to provide unbiased estimates of stream conditions with known precision at various spatial scales ranging from large 6-digit river basins and medium-sized 8-digit watersheds to the entire state. The basis of the MBSS design is lattice or multi-stratification sampling that ensures all 1st through 3rd order (now 1st through 4th order), non-tidal streams in the sampling frame have a non-zero and known probability of being sampled. A stratified random design is a cost-effective way to characterize Maryland's 15,000+ miles of freshwater streams.

Credits

Maryland Department of Natural Resource-Maryland Biological Stream Survey

Use limitations

Use at your own risk

ArcGIS Metadata ▶

Citation ▶

TITLE Maryland Biological Stream Survey

Hide Citation ▲

Resource Details ▶

CREDITS Maryland Department of Natural Resource-Maryland Biological Stream Survey

Hide Resource Details A

Resource Constraints >

CONSTRAINTS

LIMITATIONS OF USE

Use at your own risk

Hide Resource Constraints ▲

FGDC Metadata (read-only) ▶

Identification ▶

CITATION

CITATION INFORMATION

ORIGINATOR MARYLAND DEPARTMENT OF NATURAL RESOURCE

PUBLICATION DATE 2008-05-30

TITLE

Maryland Biological Stream Survey

GEOSPATIAL DATA PRESENTATION FORM spreadsheet

PUBLICATION INFORMATION

PUBLICATION PLACE Annapolis, MD

Publisher Maryland Department of Natural Resources

ONLINE LINKAGE http://data.chesapeakebay.net/?DB=CBP_NTBENDB

ONLINE LINKAGE

http://www.chesapeakebay.net/data/downloads/watershed_wide_benthic_invertebrate_database Online Linkage http://www.dnr.state.md.us/streams/MBSS.asp

DESCRIPTION

ABSTRACT

The Maryland Biological Stream Survey (MBSS) was started by the Maryland Department of Natural Resources in 1993 as a small pilot study in three watersheds. A second, larger demonstration project, expanded statewide, was conducted in 1994. The MBSS was Maryland's first probability-based or random design stream sampling program intended to provide unbiased estimates of stream conditions with known precision at various spatial scales ranging from large 6-digit river basins and medium-sized 8-digit watersheds to the entire state. The basis of the MBSS design is lattice or multi-stratification sampling that ensures all 1st through 3rd order (now 1st through 4th order), non-tidal streams in the sampling frame have a non-zero and known probability of being sampled. A stratified random design is a cost-effective way to characterize Maryland's 15,000+ miles of freshwater streams.

Purpose

The goal and objectives of Maryland Biological Stream Survey (MBSS) is to provide the best possible information for ensuring the protection and restoration of Maryland's stream ecological resources. There are four objectives of the MBSS used to attain this goal. 1) Assess, with known confidence, the current condition of ecological resources in Maryland's streams and rivers; 2) Identify causes of adverse effects (stressors) to ecological resources; 3) Provide an inventory of biodiversity in Maryland's streams; and 4)

Document changes (improvements and degradation) over time in Maryland's stream ecological conditions and biodiversity status. Rounds One provided Maryland's first statewide assessment of ecological conditions (Objective 1). The information from Rounds one and two was also useful in identifying many of the most pervasive stressors (Objective 2) and providing a preliminary inventory of Maryland's stream biodiversity (Objective 3). Although changes in ecological conditions (Objective 4) between the first two rounds were examined, information available from only two statewide rounds is not sufficient to conclude if any observed changes reflect actual trends. The Round Three MBSS will again provide information on all four objectives. However, a portion of the sampling effort for Round Three has shifted away from assessing statewide conditions to identifying stressors and providing biodiversity inventories. Although the condition of Maryland's individual watersheds will not be provided from Round Three, a statewide assessment of stream ecological conditions will be available and can be compared to results from Rounds one and two.

```
TIME PERIOD OF CONTENT
TIME PERIOD INFORMATION
SINGLE DATE/TIME
CALENDAR DATE 20000301-Present
CURRENTNESS REFERENCE
Ground condition

STATUS
PROGRESS In Work
MAINTENANCE AND UPDATE FREQUENCY Annually
```

SPATIAL DOMAIN

BOUNDING COORDINATES

WEST BOUNDING COORDINATE -79.43228
EAST BOUNDING COORDINATE -75.25543
NORTH BOUNDING COORDINATE 39.7222
SOUTH BOUNDING COORDINATE 38.01461

KEYWORDS

THEME

THEME KEYWORD THESAURUS NONE

THEME KEYWORD WADEABLE STREAMS

THEME KEYWORD BENTHOS

THEME KEYWORD WATER QUALITY

THEME

THEME KEYWORD THESAURUS ISO 19115 Topic Category

THEME KEYWORD biota

THEME KEYWORD environment

THEME

THEME KEYWORD THESAURUS EPA GIS Keyword Thesaurus

THEME KEYWORD Biology
THEME KEYWORD Ecology
THEME KEYWORD Ecosystem
THEME KEYWORD Environment
THEME KEYWORD Indicator

THEME KEYWORD Marine
THEME KEYWORD Monitoring

THEME KEYWORD Quality

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THEME KEYWORD Surface Water
    THEME KEYWORD Water
  THEME
    THEME KEYWORD THESAURUS User
    THEME KEYWORD Benthos
    THEME KEYWORD Fish
    THEME KEYWORD Macro Algae
    THEME KEYWORD Macro Invertebrates
    THEME KEYWORD Water Quality
    THEME KEYWORD Wateshed
  PLACE
    PLACE KEYWORD THESAURUS NONE
    PLACE KEYWORD MARYLAND
  PLACE
    PLACE KEYWORD THESAURUS None
    PLACE KEYWORD Chesapeake Bay
    PLACE KEYWORD Maryland
ACCESS CONSTRAINTS
   None
USE CONSTRAINTS
   Use at your own risk
POINT OF CONTACT
  CONTACT INFORMATION
    CONTACT PERSON PRIMARY
      CONTACT PERSON Dan Boward
      CONTACT ORGANIZATION Maryland Department of Natural Resource-MBSS
    CONTACT ADDRESS
      ADDRESS TYPE mailing and physical address
      ADDRESS 580 Taylor Avenue, C-2
      CITY Annapolis
      STATE OR PROVINCE Maryland
      POSTAL CODE 21401
    CONTACT VOICE TELEPHONE (410) 260-8605
    CONTACT ELECTRONIC MAIL ADDRESS dboward@dnr.state.md.us
    CONTACT INSTRUCTIONS
        unavailable
DATA SET CREDIT
   Maryland Department of Natural Resource-Maryland Biological Stream Survey
SECURITY INFORMATION
  SECURITY CLASSIFICATION SYSTEM FIPS Pub 199
  SECURITY CLASSIFICATION No Confidentiality
  SECURITY HANDLING DESCRIPTION Standard Technical Controls
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Hide Identification A

Data Quality ▶

LOGICAL CONSISTENCY REPORT

Not applicable-Data voluntarily reported

COMPLETENESS REPORT

Unknown

POSITIONAL ACCURACY

HORIZONTAL POSITIONAL ACCURACY

HORIZONTAL POSITIONAL ACCURACY REPORT

Data were collected using methods that are accurate to within 26-100 meters (EPA National Geospatial Data Policy [NGDP] Accuracy Tier 4). For more information, please see EPA's NGDP at http://epa.gov/geospatial/policies.html

LINEAGE

PROCESS STEP

PROCESS DESCRIPTION

Data was loaded into the CBPO Non-Tidal Benthic Data base.

PROCESS DATE 2010-03-30

PROCESS STEP

PROCESS DESCRIPTION

2008-2010 Data for Chesapeake Bay Region was extracted from provided and loaded into the CBPO Non-Tidal Benthic Data base.

PROCESS DATE 2011-12-31

Hide Data Quality A

Spatial Reference ▶

HORIZONTAL COORDINATE SYSTEM DEFINITION

GEOGRAPHIC

LATITUDE RESOLUTION 0.000001

LONGITUDE RESOLUTION 0.00001

GEOGRAPHIC COORDINATE UNITS Decimal degrees

GEODETIC MODEL

HORIZONTAL DATUM NAME North American Datum of 1983

ELLIPSOID NAME Geodetic Reference System 1980

SEMI-MAJOR AXIS 6378137.000000

DENOMINATOR OF FLATTENING RATIO 298.257222

Hide Spatial Reference ▲

Distribution Information ▶

DISTRIBUTOR

CONTACT INFORMATION

CONTACT PERSON PRIMARY

CONTACT PERSON Jacqueline Johnson

CONTACT ORGANIZATION U.S. Environmental Protection Agency, Chesapeake Bay Program

CONTACT POSITION Living Resources Data Manager

CONTACT ADDRESS

ADDRESS TYPE mailing and physical address

Address 410 Severn Ave, Suite 109
CITY Annapolis
STATE OR PROVINCE MD
POSTAL CODE 21403

CONTACT VOICE TELEPHONE 410-267-5729

CONTACT FACSIMILE TELEPHONE 410-267-5777

CONTACT ELECTRONIC MAIL ADDRESS jjohnson@chesapeakebay.net

CONTACT INSTRUCTIONS

http://www.chesapeakebay.net

RESOURCE DESCRIPTION Available upon Request DISTRIBUTION LIABILITY

I, the data requestor, agree to acknowledge the Chesapeake Bay Program and any other agencies and institutions as specified by the Chesapeake Bay Program Office as data providers. I agree tocredit the data originators in any publications, reports or presentations generated from this data. I also accept that, although these data have been processed successfully on a computer system at the Chesapeake Bay Program, no warranty expressed or implied is made regarding the accuracy or utility of the data on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data and aggregate use with other data. It is strongly recommended that careful attention be paid to the contents of the data documentation file associated with these data. The Chesapeake Bay Program shall not be held liable for improper or incorrect use of the data described and/or contained herein.

STANDARD ORDER PROCESS
DIGITAL FORM
DIGITAL TRANSFER INFORMATION
FORMAT NAME ASCII

DIGITAL TRANSFER OPTION
ONLINE OPTION
COMPUTER CONTACT INFORMATION
NETWORK ADDRESS
NETWORK RESOURCE NAME www.chesapeakebay.net

FEES None
TURNAROUND On demand

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Metadata Reference ▶

METADATA DATE 2012-06-28

METADATA FUTURE REVIEW DATE 2016-06-28

METADATA CONTACT

CONTACT INFORMATION

CONTACT PERSON PRIMARY

CONTACT ORGANIZATION U.S. Environmental Protection Agency, Chesapeake Bay Program

CONTACT POSITION Monitoring Coordinator

CONTACT ADDRESS

ADDRESS TYPE mailing and physical address

ADDRESS 410 Severn Ave, Suite 109

CITY Annapolis

STATE OR PROVINCE MD POSTAL CODE 21403

CONTACT VOICE TELEPHONE 410-267-9875

CONTACT FACSIMILE TELEPHONE 410-267-5777

CONTACT ELECTRONIC MAIL ADDRESS Ptango@chesapeakebay.net

CONTACT INSTRUCTIONS

http://www.chesapeakebay.net

METADATA STANDARD NAME NBII Content Standard for National Biological Infrastructure METADATA STANDARD VERSION FGDC-STD-001-1998

METADATA ACCESS CONSTRAINTS None
METADATA USE CONSTRAINTS
None

Hide Metadata Reference ▲