# Maryland CORE/Trend Water Quality Monitoring Program – 2007

## Metadata:

Identification\_Information:

Citation:

Citation Information:

Originator: Maryland Department of Natural Resources (MD DNR), Resource Assessment

Service

Publication\_Date: 20100630

Title: MD DNR 2007 CORE/Trend Water Quality Monitoring Project

Online\_Linkage: http://www.dnr.md.us

### Description:

*Abstract:* These are water quality monitoring data from a long term fixed location monitoring study of non-tidal stations located in the Chesapeake Bay and Ohio River watersheds. The data are collected from 54 stations for a time period beginning January 1986 and extending to the present.

*Purpose*: Provide metadata record for ongoing Chesapeake Bay Program Activity.

*Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Range\_of\_Dates/Times:

Beginning\_Date: 20070101 Ending Date: 20071231

Currentness\_Reference: Ground Condition

Status:

Progress: In Work

Maintenance\_and\_Update\_Frequency: As needed

*Spatial\_Domain:* 

Bounding\_Coordinates:

West\_Bounding\_Coordinate: -79.4938 East\_Bounding\_Coordinate: -75.0405 North\_Bounding\_Coordinate: 39.7425 South\_Bounding\_Coordinate: 37.8713

Keywords:

Theme:

Theme\_Keyword\_Thesaurus: CIMS Subject Keyword List

Theme\_Keyword: Maryland Theme\_Keyword: Tributary Theme\_Keyword: Monitoring

Theme\_Keyword: Data

#### Place:

Place\_Keyword\_Thesaurus: User Defined Keyword List

Place\_Keyword: Chesapeake Bay Place\_Keyword: Hydrologic Unit

Place\_Keyword: Major Watershed/Basin

Place\_Keyword: Maryland (MD)
Place\_Keyword: Modeling Segment
Place\_Keyword: Monitoring Segment

Place\_Keyword: Subbasin Place\_Keyword: Tributary Access\_Constraints: None

Use\_Constraints: Use At Your Own Risk

#### Distribution\_Information:

Distributor:

Contact Information:

Contact\_Person\_Primary:

Contact\_Person: William D. Romano Contact Position: Research Statistician

Contact\_Address:

Address\_Type: mailing and physical Address: 580 Taylor Avenue, D-2

City: Annapolis

State or Province: Maryland

Postal\_Code: 21401 Country: USA

Contact\_Voice\_Telephone: 410 260-8630 Contact\_Facsimile\_Telephone: 410 260-8640

 $Contact\_Electronic\_Mail\_Address: bromano\_no\_spam\_@dnr.state.us \ [remove\_no\_spam\_for and address] and the contact\_Electronic\_Mail\_Address in the contact\_Electronic\_Mail\_Add$ 

valid email address]

Resource Description: Downloadable data

Distribution\_Liability: None of the Chesapeake Bay Program partners nor any of their employees, contractors, or subcontractors make any warranty, expressed or implied, nor assume any legal liability or responsibility for the accuracy, completeness, or usefulness of any information or data contained within the web site. Reference to any specific commercial products, processes, or services or the use of any trade, firm, or corporation name is for the information and convenience of the public and does not constitute endorsement, recommendation or favoring by the Chesapeake Bay Program partners.

Standard\_Order\_Process:

*Digital\_Form:* 

Digital\_Transfer\_Information: Format\_Name: ASCII Text File Format Version Number: Text

Transfer\_Size: 2

*Digital\_Transfer\_Option:* 

Online\_Option:

Computer\_Contact\_Information:

*Network\_Address:* 

*Network\_Resource\_Name:* 

http://www.chesapeakebay.net/data/index.cfm?subjectarea=WATER\_QUALITY

Fees: None

*Metadata\_Reference\_Information:* 

Metadata\_Date: 20100514

Metadata\_Review\_Date: 20100514

Metadata\_Contact:
Contact\_Information:

Contact\_Person\_Primary:

Contact\_Person: William D. Romano Contact\_Position: Research Statistician

Contact Address:

Address\_Type: mailing and physical Address: 580 Taylor Avenue, D-2

City: Annapolis

State\_or\_Province: Maryland

Postal\_Code: 21401 Country: USA

Contact\_Voice\_Telephone: 410 260-8630 Contact Facsimile Telephone: 410 260-8640

Contact\_Electronic\_Mail\_Address: bromano\_no\_spam\_@dnr.state.us [remove \_no\_spam\_ for

valid email address]

Metadata\_Standard\_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata\_Standard\_Version: FGDC-STD-001-1998