0000129

Date: Tue, 25 Apr 2000 15:28:17 -0700

From: "Sidney D. Stillwaugh" <sstillwaugh@nodc.noaa.gov>

X-Mailer: Mozilla 4.61 [en] (Win95; U)

X-Accept-Language: en

Mike Crane < crane@aoml.noaa.gov>

Subject: Transmittal #49, Transfer of 1999 Yaquina Bay Seawater Database Files

Date: 25 April 2000

To: Doug Hamilton

From: Sid Stillwaugh

Subj: Transfer of 1999 Yaquina Bay Seawater Database Files

Doug:

I have placed on the NODC anonymous ftp site, a total of 3 files of data including 2 .zip files (see below). These data sets were extracted from the OSU, Hatfield Marine Science Center (HMSC) web site, and represent the November and December (as available) 1999 time series tide heights (see note), water temps. and salinity data for both Yaquina Bay and the HMSC lab at Newport, OR. These data are the same type of data as sent and catalogued in my NODC accession nos. 9800123, 9900022, 9900188 and 9900238. These are "coastal ocean" data sets. Note that the Nov. 1999 file includes data through the 17th only and the Dec. 1999 data set is missing the approx. tide heights info.

Files Sent:

1) Data Files

9911_12dat.zip (102 kb) when opened, find the following files

- a) 9911.txt (299 kb)
- b) 9912.txt (233 kb)
- 2) Metadata Entry Forms

9911_12met.zip (1 kb) when opened, find the following files

- a) 9911yaq.inv (all 1 kb)
- b) 9912yaq.inv
- 3) HMSC metadata information file

yaq_meta.txt (4 kb)

NODC Catalog Info -----

NODC Accession no. :

Date Received :

PI/Source : Mr. Tony Watson, Oregon State Univ.,

HMSC, Newport, OR (541) 867-0206

Project : Yaquina Bay Seawater Database

Data Type : tide height approximations, water temps.,

salinities

Sampling Method : time series at dock and seawater intake system

Obs. Dates : 9911 - Nov.1 to 17, 1999

9912 - Dec. 1 to 31, 1999

Obs. Location : Aquaculture Lab, HMSC

Data Amount : 2 files Ship(s)/Cruise(s) : /9911, 9912

Please acknowledge with an NODC accession no. as one is assigned.