

9900159

Doug Hamilton, 09:04 AM 9/21/99 , RE: Transmittal #10, Transfer

From: Doug Hamilton <dhamilton@nodc.noaa.gov>
Reply-To: "dhamilton@nodc.noaa.gov" <dhamilton@nodc.noaa.gov>
To: "'Sidney D. Stillwaugh'" <sstillwaugh@nodc.noaa.gov>
Cc: "Frank Mitchell (E-mail)" <fmitchell@nodc.noaa.gov>
Subject: RE: Transmittal #10, Transfer of the 1999 Field Season CRETM CTD, chla and transmissivity data sets
Date: Tue, 21 Sep 1999 09:04:51 -0400
Organization: NODC
X-Mailer: Microsoft Internet E-mail/MAPI - 8.0.0.4211
Encoding: 102 TEXT

accn 99-0

Sid,
The accession number is 9900159.
Thanks,
Doug

Doug Hamilton
301-713-3267 x151

-----Original Message-----

From: Sidney D. Stillwaugh [SMTP:sstillwaugh@nodc.noaa.gov]
Sent: Friday, September 03, 1999 5:31 PM
To: dhamilton@nodc.noaa.gov
Cc: sstillwaugh@nodc.noaa.gov; fmitchell@nodc.noaa.gov; wwilmot@nodc.noaa.gov
Subject: Transmittal #10, Transfer of the 1999 Field Season CRETM CTD, chla and transmissivity data sets

Date: 3 Sept. 1999

To : Doug Hamilton

From: Sid Stillwaugh

Subj: Transfer of 1999 Field Season CRETM CTD, chla and transmissivity data sets.

Doug:

I have placed on the NODC anonymous ftp site, a total of 6 files, including 1 zipped data file containing 11 data sets when inflated, 1 zipped metadata entry forms file containing 11 metadata entry forms when inflated, 2 project metadata files, one describing the CRETM project and station information, one profile metadata file describing methodology and CTD, etc. data files and 2 station header files, one for the 99a data sets and one for the 99b data sets. These data were received from the CRETM/LMER web site and are the same type of data and documentation as my NODC accession no. 9800145. These are 1999 field season data, the 99a... are Columbia River estuary data and the 99b... are Fraser River estuary data (see NODC catalog info). These are coastal and estuary data.

Files Sent:

- 1) Data File - 99a b.zip (910 kb)
(contains 11 files when unzipped)
 1. 99ad11pr.txt
 2. 99al11pr.txt
 3. 99al21pr.txt
 4. 99aulpr.txt
 5. 99au21pr.txt
 6. 99bd11pr.txt
 7. 99bl11pr.txt
 8. 99bl12pr.txt
 9. 99bp11pr.txt
 10. 99btpr.txt
 11. 99bullpr.txt
- 2) CRETM metadata files

Doug Hamilton, 09:04 AM 9/21/99 , RE: Transmittal #10, Transfer

1. coremeta.txt (7kb) CRETM project metadata
2. profmeta.txt (5kb) profile data metadata
- 3) Station Data files
1. mark99a.txt (42kb) Columbia River stations
2. mark99b.txt (33kb) Fraser River stations
- 4) Metadata Entry forms - 99a_binv.zip
(contains 11 metadata entry forms when unzipped)
 1. 99ad11.inv
 2. 99al11.inv
 3. 99al21.inv
 4. 99au1.inv
 5. 99au21.inv
 6. 99bd11.inv
 7. 99bl11.inv
 8. 99bl12.inv
 9. 99bp11.inv
 10. 99bt.inv
 11. 99bu11.inv

NODC Catalog Info -----

NODC Accession no.	: [Doug Hamilton] 9900159
Date Received	: [Doug Hamilton] 03-Sep-1999
PI/Source	: Dr. David Jay, Center for Coastal and Land Margin Research, Oregon Graduate Institute of Science and Technology, PO Box 91000, Portland, OR 97291
Project	: Columbia River Turbidity Maximum (CRETM)
Data Type	: CTD, chl _a , transmissivity
Sampling Method	: vertical casts at fixed locations with associated pump casts (see profmeta file)
Obs. Dates	: June 17 - July 18, 1999
Obs. Location	: Columbia River and Fraser River estuary
Data Amount	: 826 files
Ship(s)/Cruise(s)	: various small vessels/99AD11, 99AL11, 99AL21, 99AU1, 99AU21, 99BD11, 99BL11, 99BL12, 99BP11, 99BT, 99BU11

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