

Relationships for Weeks Bay Database (WB 1-38 WBAY 2-56)

Wednesday, February 19, 2014

TABLE: WB CRUISE DATA

RECORD #
 DATE (mm/dd/yy)
 CRUISE #
 STATION
 Simplified Regions
 Field1
 SAMPLE DEPTH (m)
 LOCAL TIME
 LAT DEG
 :
 LAT MIN
 LON DEG
 COLON
 LON MIN
 LORAN X
 LORAN Y
 BOTTOM DEPTH (m)
 SALINITY (ppt)
 TEMP (C)
 O2 (ppm)
 OSAT (%)
 pH
 TCO2 (uM)
 NO3+NO2 (uM)
 NO3 (uM)
 NO2 (uM)
 NH4 (uM)
 PO4 (uM)
 SI (uM)
 DOC (uM)
 TDN (uM)
 DON (uM)
 TDP (uM)
 DOP (uM)
 PC (uM)
 PN (uM)
 SED C (%)
 SED N (%)
 PP (uM)
 SESTON (mg/l)
 CHLORa (ug/l)
 CHLORa-20u (ug/l)
 ATTEN -(/m)
 SECCHI (cm)
 VPROD (mgC/l/d)
 APROD (gC/m2/d)
 TCO2 (ppm)
 DOC (ppm)

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 SECCHI (cm)
 VPROD (mgC/l/d)
 APROD (gC/m2/d)
 TCO2 (ppm)
 DOC (ppm)

Weeks Bay 1990-2000

DATE (mm/dd/yy)
 CRUISE #
 STATION
 Simplified Regions
 SAMPLE DEPTH (m)
 LOCAL TIME
 LAT DEG
 :
 LAT MIN
 LON DEG
 COLON
 LON MIN
 LORAN X
 LORAN Y
 BOTTOM DEPTH (m)
 SALINITY (ppt)
 TEMP (C)
 O2 (ppm)
 OSAT (%)
 pH
 TCO2 (uM)
 NO3+NO2 (uM)
 NO3 (uM)
 NO2 (uM)
 NH4 (uM)
 PO4 (uM)
 SI (uM)
 DOC (uM)
 TDN (uM)
 DON (uM)
 TDP (uM)
 DOP (uM)
 PC (uM)
 PN (uM)
 SED C (%)
 SED N (%)
 PP (uM)
 SESTON (mg/l)
 CHLORa (ug/l)
 CHLORa-20u (ug/l)
 ATTEN -(/m)
 SECCHI (cm)
 VPROD (mgC/l/d)
 APROD (gC/m2/d)
 TCO2 (ppm)
 DOC (ppm)

Weeks Bay 1990-2000 surfac

DATE (mm/dd/yy)
 Simplified Regions
 NO3 (uM)
 CHLORa (ug/l)
 APROD (gC/m2/d)

Weeks Bay Cruise 02-47 Combined

DATE (mm/dd/yy)
STATION
SDEPTH (m)
LOCAL TIME
LAT DEG
LAT MIN
LON DEG
LON MIN
LORAN W
LORAN Y
BDEPTH (m)
SALINITY (ppt)
TEMP (C)
O2 (ppm)
OSAT (%)
pH
TCO2 (uM)
NO3+NO2 (uM)
NO3 (uM)
NO2 (uM)
NH4 (uM)
PO4 (uM)
SI (uM)
DOC (uM)
TDN (uM)
DON (uM)
TDP (uM)
DOP (uM)
PC (uM)
PN (uM)
SED C (%)
SED N (%)
PP (uM)
SESTON (mg/l)
CHLORa (ug/l)
CHLORa-20u (ug/l)
ATTEN -(/m)
SECCHI (cm)
VPROD (mgC/l/d)
APROD (mgC/m2/d)
TCO2 (ppm)
DOC (ppm)
Field43
Field44
Field45
Field46
Field47