

Station Info

Station Code
 Sample Date
 Cruise #
 Vessel Name
 Study Type
 Transect Name
 Station #
 Event #
 Night or Day
 Depth (fathoms)
 Depth (m)
 Surface Temp (oC)
 Surface Salinity (ppt)
 Secchi Depth (m)
 Comments
 CTD

Trawl Info

Station Code
 Haul #
 Start Time
 End Time
 Cruise #
 Start Lat (degrees)
 Start Long (degrees)

CTD Info

Station Code
 Start Time
 Start Lat (decimal d
 Start Long (decimal d
 Comments

Nutrient Data

Station Code
 Depth (m)
 PO4 (um)
 Si (OH)4 (um)
 NO3 (um)
 NO2 (um)

Chlorophyll Data

Station Code
 Depth (m)
 Rep 1 Volume Filtered (ml)
 Rep 1 Volume Acetone (ml)
 Rep 1 Fluorescence Before
 Rep 1 Fluorescence After
 Rep 2 Volume Filtered (ml)
 Rep 2 Volume Acetone (ml)
 Rep 2 Fluorescence Before
 Rep 2 Fluorescence After
 Avg Chlorophyll a Concentration
 Avg Phaeophytin a Concentration
 Comments
 Time/Date Stamp

Trawl Contents

Station Code
 Common Name
 Salmon ID #
 Length
 Count
 Measurement

CTD Data

Station Code
 Temperature (oC)
 Conductivity (mS/c
 Depth (m)
 Salinity (ppt)
 Density (sigma-t)

Jelly Trawl Contents

Station Code
 Common Name
 Salmon ID #
 Length
 Count

Salmonid Fish Parasites

SalmonID
 IntestinalLength
 IntestinalSections
 StomachDone
 IntestinalDone
 FishComments
 StomachID
 No Parasites Recovered

Trawl MDDC

Genus species
 Common Name
 MDDC Code

Mercury Data

Salmon ID #
 Tissue Fish Info
 Fish Wt (gm)
 FL (mm)
 Otolith
 Scales

Salmon Pathogens Inventory

SalmonID
 Inventory notes

BPA Monophyeus

Salmon ID
 Monophyeus Infection
 Number metacercariae

Salmon Pathogens

SalmonID
 R. salmoninarum
 BKD ELISA OD
 BKD ELISA Range
 C. shastai
 EIBS virus
 Pathogen notes

Salmonid Parasite Counts

SalmonID
 ParasiteSpecies
 LifeStage
 Location
 N
 ParasiteComments
 CountSID

Salmonid Parasite Lengths

HookLength
 HookDistance
 SuckerLength
 SizeofTestes
 SizeofOvaries

PURSE SEINE STATION DATA

SET
 CRUISE
 MONTH
 DAY
 YEAR

SALMON PURSE SEINE

set
 seq
 species
 marks
 FL_fresh
 FL_thawed
 FL_preserved