

SWAMP FILE & BATCH NAMING CONVENTIONS

SWAMP REGIONS - FILE NAME CONVENTION:

XXXXXX = Lab specific (same as in batch name)

QQQQQ = Organism Group

All Results

Regions_Matrix_Analyses_LabAgency_XXXXXX_SampleDates

R2_S_Hg_MPSL_Dig15_Jan_Apr04

R7_T_OCH_PCB_PAH_WPCL_L-154-158-06_Jul06

R4_7_W_TOX_GC_97MGSWI_Jul02

Tissue Collection

Regions_Matrix_COLL_LabAgency_QQQQQ_SampleDates

R4_T_COLL_WPCL_Bivalves_Aug07

Tissue Composite

Regions_Matrix_COMP_LabAgency_XXXXXX_SampleDates

R4_T_COMP_WPCL_L-154-158-06_Jul06

STATEWIDE PROJECTS - FILE NAME CONVENTION:

XXXXXX = Lab specific (same as in batch name)

QQQQQ = Organism Group

All Results

StatewideProject_Matrix_Analyses_LabAgency_XXXXXX_SampleDates

BOG_T_OCH_PCB_PAH_WPCL_L-142-149-07_Jul07

BOG_T_Hg_MPSL_Trip05_Sep07

PY_S_OCH_PCB_PAH_WPCL_L-142-149-07_Mar07

Tissue Collection

StatewideProject_Matrix_COLL_LabAgency_QQQQQ_SampleDates

BOG_T_COLL_MPSL_Fish_Aug07

Tissue Composite

StatewideProject_Matrix_COMP_LabAgency_XXXXXX_SampleDates

BOG_T_COMP_WPCL_Trip05_Sep07

BOG_T_COMP_MPSL_Trip01_Aug07

BATCH NAME CONVENTION:

XXXXXX = Lab specific (same as in file name)

LabAgency_XXXXXX_Matrix_Analysis

Examples

MPSL_Dig15_S_Hg

GC_97MGSWI_W_TOX

AMS_051603-01_S_GS

SFL_82122_W_CHL

CRG_2341_W_BAC

MPSL_Trip04_T_Hg

WPCL_L-154-158-06_T_OCH



ACRONYM LOOKUP (MATCHES WORK ORDER)

Items highlighted red are not currently SWAMP laboratories or analyses.

If you are reporting SWAMP data, please use items in black or call your liaison if your analysis or lab is not on this list.

LAB AGENCIES

APPL	APPL	Moore Twining Associates	MTA
AquaScience	AQUA	Nautilus Environmental	NAUT
Babcock	BAB	Pacific Ecorisk	PER
Brooks Rand Laboratories	BR	Physis Environmental Lab	PHYSIS
BSK	BSK	SFSU-Romburg Tiburon Center	RTC
California Laboratories Services	CLS	Sierra Foothill Laboratory, Inc.	SFL
CSULB-IIRMES	IIRMES	ToxScan	TS
Delta Environmental Laboratories	DeltaEnv	UCD-ATL	ATL
DFG-Marine Pollution Studies Lab	MPSL	UCD-EQL	EQL
DFG-Water Pollution Control Lab	WPCL	UCD-GC	GC
MLML-Trace Metals Lab	MLML-TM	UCSC-IMS	UCSC-IMS

MATRICES

Benthic	B
Interstitial Water	I
Sediment	S
Tissue	T
Vegetation	V
Water	W

CONVENTIONAL WATER CHEMISTRY ANALYSES

Alkalinity as CaCO ₃	ALK
Ammonia as N	NH3
Ammonium as N	NH4
Ash Free Dry Mass	AFDM
Bicarbonate as CaCO₃	BICO₃
Biological Oxygen Demand	BOD
Boron	B
Bromide	Br
Carbonate as CaCO₃	CO₃
Chemical Oxygen Demand	COD
Chloride	CL
Chlorophyll a	CHL
Color	COLOR
Conductivity	COND
Cyanide	CN
Dissolved Organic Carbon	DOC
Fluoride	F
Hardness as CaCO ₃	HARD
Hydroxide as CaCO₃	OH
MBAS	MBAS
Minerals (Ca, Mg, K, Na)	MIN
Nitrite as N	NO2
Nitrate as N	NO3
Nitrate + Nitrite as N	NO3+2
Nitrogen, Total Dissolved	TDN
Oil and Grease	O&G
Orthophosphate as P, Dissolved (Soluble Reactive Phos.)	OPO4
Orthophosphate as P, Total	TOPO4
Perchlorate	CIO4
pH	pH
Pharmaceuticals, Personal Care Products	PPCP
Pheophytin a	PHEO
Phosphorus as P, Dissolved	DPHOS
Phosphorus as P, Total	TPHOS
Potassium	K
Sulfate	SO4
Silica as SiO ₂ , Dissolved	DSI
Silica as SiO ₂ , Total	TSI
Silicate as Si	SiOH4
Suspended Sediment Concentration	SSC
Total Dissolved Solids	TDS
Total Kjeldhal Nitrogen	TKN
Total Organic Carbon	TOC
Total Suspended Solids	TSS

ORGANISM GROUP

Clam	Bivalves
Crab	Crustacean
Crawfish	Crustacean
Fish	Fish
Mussel	Bivalves

CONVENTIONAL WATER CHEMISTRY ANALYSES, CONT.

Turbidity	TURB
-----------	------

SEDIMENT PHYSICAL CHARACTERISTIC ANALYSES

Grain Size	GS
------------	----

METAL CHEMISTRY ANALYSES

Mercury	Hg
Metals	M
Selenium	Se
Selenite + Selenate	Se4+Se6
Trace Metals	TM
Trace Metals – High Salinity	TMHS
Trace Metals – Low Salinity	TMLS

ORGANIC CHEMISTRY ANALYSES

BTEX-MTBE	BTEX
Carbamates	CARB
Chloroethalonil/PCNB	C-PCNB
Diesel Range Organics	DRO
ELISA - Chlorpyrifos / Diazinon	EL-OP
Glyphosate	GLY
Herbicides	HERB
Musk	MSK
NonylPhenols	NP
Organochlorine Pesticides	OCH
Organophosphate Pesticides	OP
Paraquat	PQT
Pentachlorophenol/Trichlorophenol	PCP-TCP
Phenolics	TPHNL
Polychlorinated Biphenyls Congeners	PCB
Polynuclear Aromatic Compounds	PAH
Polybrominated Diphenyl Ethers	PBDE
Pyrethroids	PYD
Pyrethrins	PYN
Semi-Volatile Organic Compounds	SVOC
Surfactants	SURF
Tributyltin / Dibutyltin	TBT
Triazines	TRIAZ
Volatile Organic Compounds	VOC

TOXICITY ANALYSES

	TOX
--	-----

BACTERIA ANALYSES

General Bacteria (E.Coli, Fecal Coliform, etc)	BAC
CyanoBacteria	CYBAC
CyanoToxins	CYTOX

TISSUE ANALYSES (Lipids)

	LIP
--	-----

