



Central Valley Regional Data Center

CV RDC File and Batch Name Convention

Describes the CV RDC naming conventions for files and batches.

July 11, 2013

CV RDC FILE & BATCH NAME CONVENTION

ILRP COALITIONS - FILE NAME CONVENTION:

XXXXX = Lab specific (same as in batch name)
QQQQQ = Organism Group

All Results

Coalition_Matrix_Analyses_LabAgency_XXXXX_SampleDates

SVC_S_Hg_MPSL_Dig15_Jan_Apr04

ESJ_T_OCH_PCB_PAH_WPCL_L-154-158-06_Jul06

SJC_7_W_TOX_GC_97MGSWI_Jul02

Tissue Collection

Coalition_Matrix_COLL_LabAgency_QQQQQ_SampleDates

SVC_T_COLL_WPCL_Bivalves_Aug07

Tissue Composite

Coalition_Matrix_COMP_LabAgency_XXXXX_SampleDates

SVC_T_COMP_WPCL_L-154-158-06_Jul06

PROJECT - FILE NAME CONVENTION:

XXXXX = Lab specific (same as in batch name)
QQQQQ = Organism Group

All Results

Project_Matrix_Analyses_LabAgency_XXXXX_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

Project_Matrix_COLL_LabAgency_QQQQQ_SampleDates

BOG_T_COLL_MPSL_Fish_Aug07

Tissue Composite

Project_Matrix_COMP_LabAgency_XXXXX_SampleDates

BOG_T_COMP_WPCL_Trip05_Sep07

BOG_T_COMP_MPSL_Trip01_Aug07

BATCH NAME CONVENTION:

XXXXX = Lab specific (same as in file name)

LabAgency_Project/Coalition_XXXXX_Matrix_Analysis

Examples

MPSL_SVC_Dig15_S_Hg

GC_ESJ_97MGSWI_W_TOX

AMS_MER_051603-01_S_GS

SFL_SSI_82122_W_CHL

CRG_GLC_2341_W_BAC

MPSL_CRC_Trip04_T_Hg

WPCL_WES_L-154-158-06_T_OCH



ACRONYM LOOKUP

COALITIONS/PROJECTS

California Rice Commission	CRC
East San Joaquin County Delta Water Quality Coalition	ESJ
Merced Irrigation District	MER
Modesto Irrigation District	MOD
Oakdale Irrigation District	OAK
Sacramento Valley Water Quality Coalition	SVC
San Joaquin County Delta Water Quality Coalition	SJC
South San Joaquin Irrigation District	SOU
Southern San Joaquin Water Quality Coalition	SSJ
Turlock Irrigation District	TUR
Westside Water Quality Coalition	WES
Westlands Storm Water Coalition	WSC
Goose Lake Water Quality Coalition	GLC

LAB AGENCY

APPL	APPL
Analytical Bio-Chemistry Laboratories	ABCL
AquaScience	AQUA
Babcock	BABCOCK
Basic Laboratory, Inc.	BAL
BSK	BSK
California Laboratories Services	CLS
Caltest	CALTEST
CRG Marine Labs	CRG
Fruit Grower's Laboratory	FGLE
North Coast Laboratories	NCL
Pacific Ecorisk	PER
Sierra Foothill Laboratory, Inc.	SFL
The Twining Laboratories	TWL

MATRICES

Interstitial water	I
Sediment	S
Tissue	T
Vegetation	V
Water	W

CONVENTIONAL WATER CHEMISTRY GROUPS (FILES WITH MULTIPLE ANALYSIS)

Bacteria	BACT
Inorganics	INORG
Metals	M
Pesticides	PEST
Toxicity	TOX

EXAMPLE CONVENTIONAL WATER CHEMISTRY ANALYSES (BATCHES AND NON-GROUPED FILES)

Alkalinity as CaCO ₃	ALK	Nitrite as N	NO2
Ammonia as N	NH3	Nitrate as N	NO3
Bicarbonate as CaCO ₃	BiCO3	Nitrate + Nitrite as N	NO3+2
Biological Oxygen Demand	BOD	Orthophosphate as P	OPO4
Boron	B	Phosphorous, Total as P	TPHOS
Carbonate as CaCO ₃	CO3	Suspended Sediment Concentration	SSC
Chloride	CL	Total Dissolved Solids	TDS
Color	COLOR	Total Kjeldhal Nitrogen	TKN
Conductivity	COND	Total Organic Carbon	TOC
Dissolved Organic Carbon	DOC	Total Suspended Solids	TSS
Hardness as CaCO ₃	HARD	Turbidity	TURB
Hydroxide as CaCO ₃	OH		

ORGANIC CHEMISTRY ANALYSES

Carbamates	CARB
Glyphosate	GLY
Herbicides	HERB
Organochlorine Pesticides	OCH
Organophosphate Pesticides	OP
Paraquat	PQT
Pyrethroids / Pyrethrins	PYD-PYN
Semi-Volatile Organic Compounds	SVOC
Triazines	TRIAZ

SEDIMENT PHYSICAL CHARACTERISTIC ANALYSES

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

METAL CHEMISTRY ANALYSES

Metals	M
Trace Metals	TM

TOXICITY ANALYSES

All analyses	TOX
Ceriodaphnia	CER
Selenastrum	SEL
Pimephales	PIM
Hyalella	HYA

BACTERIA ANALYSES

All analyses	BAC
--------------	------------

