

TissueCompsFish\_Test\_original

Program	ParentProject	Project	CompositeID	StationName	StationCode	EarliestDateSampled	CompositeType	Common Nam	Target Lat	Target Long
SWAMP	BOG	BOG 2007	C1_402PLC055L1BOG06CAR	Lake Casitas	402PLC055	6/13/2007	normal			
SWAMP	BOG	BOG 2007	C1_402PLC055L1BOG06CAR	Lake Casitas	402PLC055	6/13/2007	normal			
SWAMP	BOG	BOG 2007	C1_402PLC055L1BOG06CAR	Lake Casitas	402PLC055	6/13/2007	normal			
SWAMP	BOG	BOG 2007	C1_402PLC055L1BOG06CAR	Lake Casitas	402PLC055	6/13/2007	normal			
SWAMP	BOG	BOG 2007	C1_402PLC055L1BOG06CAR	Lake Casitas	402PLC055	6/13/2007	normal			
SWAMP	BOG	BOG 2007	C1_402PLC055L1BOG06CAR	Lake Casitas	402PLC055	6/13/2007	normal			
SWAMP	BOG	BOG 2007	C1_402PLC055L1BOG06CAR	Lake Casitas	402PLC055	6/13/2007	normal			
SWAMP	BOG	BOG 2007	C1_402PLC055L1BOG06CAR	Lake Casitas	402PLC055	6/13/2007	normal			
SWAMP	BOG	BOG 2007	C1_402PLC055L1BOG06CAR	Lake Casitas	402PLC055	6/13/2007	normal			
SWAMP	BOG	BOG 2007	C1_402PLC055L1BOG06CAR	Lake Casitas	402PLC055	6/13/2007	normal			
SWAMP	BOG	BOG 2007	C1_402PLC055L1BOG06CAR	Lake Casitas	402PLC055	6/13/2007	normal			
SWAMP	BOG	BOG 2007	C1_402PLC055L1BOG06CAR	Lake Casitas	402PLC055	6/13/2007	normal			
SWAMP	BOG	BOG 2007	C1_402PLC055L1BOG06CAR	Lake Casitas	402PLC055	6/13/2007	normal			
SWAMP	BOG	BOG 2007	C1_402PLC055L1BOG06CAR	Lake Casitas	402PLC055	6/13/2007	normal			
SWAMP	BOG	BOG 2007	C1_402PLC055L1BOG06CAR	Lake Casitas	402PLC055	6/13/2007	normal			
SWAMP	BOG	BOG 2007	C1_402PLC055L1BOG06CAR	Lake Casitas	402PLC055	6/13/2007	normal			
SWAMP	BOG	BOG 2007	C1_402PLC055L1BOG06CAR	Lake Casitas	402PLC055	6/13/2007	normal			
SWAMP	BOG	BOG 2007	C1_402PLC055L1BOG06CAR	Lake Casitas	402PLC055	6/13/2007	normal			
SWAMP	BOG	BOG 2007	C1_402PLC055L1BOG06CAR	Lake Casitas	402PLC055	6/13/2007	normal			

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FinalID	TissuePrep	TissueName	NumberFishperComp	SampleTypeCode	CompositeReplicate	ResultReplicate	Matrix	Method	Analyte	Unit	Result
Cyprinus carpio	Skin off	fillet	5	Composite	1	1	tissue	EPA 7473	Mercury	ug/g ww	0.133
Cyprinus carpio	Skin off	fillet	5	Composite	1	1	tissue	EPA 7473	Moisture	%	75.02
Cyprinus carpio	Skin off	fillet	5	Composite	1	1	tissue	EPA 8082M	Moisture	%	77
Cyprinus carpio	Skin off	fillet	5	Composite	1	1	tissue	EPA 8082M	PCB 008	ng/g ww	-0.111
Cyprinus carpio	Skin off	fillet	5	Composite	1	1	tissue	EPA 8082M	PCB 018	ng/g ww	-0.091
Cyprinus carpio	Skin off	fillet	5	Composite	1	1	tissue	EPA 8082M	PCB 027	ng/g ww	-0.062
Cyprinus carpio	Skin off	fillet	5	Composite	1	1	tissue	EPA 8082M	PCB 028	ng/g ww	-0.146
Cyprinus carpio	Skin off	fillet	5	Composite	1	1	tissue	EPA 8082M	PCB 029	ng/g ww	-0.062
Cyprinus carpio	Skin off	fillet	5	Composite	1	1	tissue	EPA 8082M	PCB 031	ng/g ww	-0.117
Cyprinus carpio	Skin off	fillet	5	Composite	1	1	tissue	EPA 8082M	PCB 033	ng/g ww	-0.117
Cyprinus carpio	Skin off	fillet	5	Composite	1	1	tissue	EPA 8082M	PCB 044	ng/g ww	0.145
Cyprinus carpio	Skin off	fillet	5	Composite	1	1	tissue	EPA 8082M	PCB 049	ng/g ww	0.094
Cyprinus carpio	Skin off	fillet	5	Composite	1	1	tissue	EPA 8082M	PCB 052	ng/g ww	0.201
Cyprinus carpio	Skin off	fillet	5	Composite	1	1	tissue	EPA 8082M	PCB 060	ng/g ww	
Cyprinus carpio	Skin off	fillet	5	Composite	1	1	tissue	EPA 8082M	PCB 064	ng/g ww	
Cyprinus carpio	Skin off	fillet	5	Composite	1	1	tissue	EPA 8082M	PCB 074	ng/g ww	0.107
Cyprinus carpio	Skin off	fillet	5	Composite	1	1	tissue	EPA 8082M	PCB 077	ng/g ww	
Cyprinus carpio	Skin off	fillet	5	Composite	1	1	tissue	EPA 8082M	PCB 099	ng/g ww	0.254
Cyprinus carpio	Skin off	fillet	5	Composite	1	1	tissue	EPA 8082M	PCB 105	ng/g ww	0.198
Cyprinus carpio	Skin off	fillet	5	Composite	1	1	tissue	EPA 8082M	PCB 114	ng/g ww	

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ResQualCode	MDL	RL	QACode	BatchVerification	Compliance	DilutionFactor	LabSampleID	ResultComment	Preservation	PreservationDate	ExtractMethod	ExtractDate	AnalysisDate
=	0.012	0.012	none	Alternate Level Validation	Com	1	2007-4357		FieldFroze	6/13/2007	None	1/1/1950	4/25/2008
=	-88	-88	none	Alternate Level Validation	Com	1	2007-4357		FieldFroze	6/13/2007	None	1/1/1950	4/25/2008
=	-88	-88	None	Alternate Level Validation	Com	1	L-316-07-1		FieldFroze	6/13/2007	EPA 3545	11/28/2007	1/16/2008
ND	0.111	0.223	H,SC	Alternate Level Validation	QualH	1	L-316-07-1		FieldFroze	6/13/2007	EPA 3545	11/28/2007	1/16/2008
ND	0.091	0.183	H,SC	Alternate Level Validation	QualH	1	L-316-07-1		FieldFroze	6/13/2007	EPA 3545	11/28/2007	1/16/2008
ND	0.062	0.125	H,SC	Alternate Level Validation	QualH	1	L-316-07-1		FieldFroze	6/13/2007	EPA 3545	11/28/2007	1/16/2008
ND	0.146	0.291	H,SC	Alternate Level Validation	QualH	1	L-316-07-1		FieldFroze	6/13/2007	EPA 3545	11/28/2007	1/16/2008
ND	0.062	0.124	H,SC	Alternate Level Validation	QualH	1	L-316-07-1		FieldFroze	6/13/2007	EPA 3545	11/28/2007	1/16/2008
ND	0.117	0.235	H,SC	Alternate Level Validation	QualH	1	L-316-07-1		FieldFroze	6/13/2007	EPA 3545	11/28/2007	1/16/2008
ND	0.117	0.234	H,SC	Alternate Level Validation	QualH	1	L-316-07-1		FieldFroze	6/13/2007	EPA 3545	11/28/2007	1/16/2008
DNQ	0.121	0.242	H,SC	Alternate Level Validation	QualH	1	L-316-07-1		FieldFroze	6/13/2007	EPA 3545	11/28/2007	1/16/2008
DNQ	0.069	0.138	H,SC	Alternate Level Validation	QualH	1	L-316-07-1		FieldFroze	6/13/2007	EPA 3545	11/28/2007	1/16/2008
DNQ	0.161	0.321	H,SC	Alternate Level Validation	QualH	1	L-316-07-1		FieldFroze	6/13/2007	EPA 3545	11/28/2007	1/16/2008
ND	0.057	0.114	H,SC	Alternate Level Validation	QualH	1	L-316-07-1		FieldFroze	6/13/2007	EPA 3545	11/28/2007	1/16/2008
ND	0.046	0.092	H,SC	Alternate Level Validation	QualH	1	L-316-07-1		FieldFroze	6/13/2007	EPA 3545	11/28/2007	1/16/2008
DNQ	0.070	0.139	H,SC	Alternate Level Validation	QualH	1	L-316-07-1		FieldFroze	6/13/2007	EPA 3545	11/28/2007	1/16/2008
ND	0.056	0.112	H,SC	Alternate Level Validation	QualH	1	L-316-07-1		FieldFroze	6/13/2007	EPA 3545	11/28/2007	1/16/2008
=	0.083	0.167	H,SC	Alternate Level Validation	QualH	1	L-316-07-1		FieldFroze	6/13/2007	EPA 3545	11/28/2007	1/16/2008
DNQ	0.132	0.263	H,SC	Alternate Level Validation	QualH	1	L-316-07-1		FieldFroze	6/13/2007	EPA 3545	11/28/2007	1/16/2008
ND	0.051	0.103	H,SC	Alternate Level Validation	QualH	1	L-316-07-1		FieldFroze	6/13/2007	EPA 3545	11/28/2007	1/16/2008

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CompositeComr	LabBatch	BatchComm	AnalyzingAge	Submission	OrganismGro	WeightAvg(g)	Weight Unit	TLMin(mm)		TLMax(mm)	TLAvgLength(mm)	
38.8g A1P	MPSL-DFG_DMA	MS/MSD c	MPSL-DFG	A	Fish	3909.8		612		722		668.8
38.8g A1P	MPSL-DFG_DMA	MS/MSD c	MPSL-DFG	A	Fish	3909.8		612		722		668.8
38.8g A1P	WPCL_L-316-07	Analytes lo	DFG-WPC	A,MD	Fish	3909.8		612		722		668.8
38.8g A1P	WPCL_L-316-07	Analytes lo	DFG-WPC	A,MD	Fish	3909.8		612		722		668.8
38.8g A1P	WPCL_L-316-07	Analytes lo	DFG-WPC	A,MD	Fish	3909.8		612		722		668.8
38.8g A1P	WPCL_L-316-07	Analytes lo	DFG-WPC	A,MD	Fish	3909.8		612		722		668.8
38.8g A1P	WPCL_L-316-07	Analytes lo	DFG-WPC	A,MD	Fish	3909.8		612		722		668.8
38.8g A1P	WPCL_L-316-07	Analytes lo	DFG-WPC	A,MD	Fish	3909.8		612		722		668.8
38.8g A1P	WPCL_L-316-07	Analytes lo	DFG-WPC	A,MD	Fish	3909.8		612		722		668.8
38.8g A1P	WPCL_L-316-07	Analytes lo	DFG-WPC	A,MD	Fish	3909.8		612		722		668.8
38.8g A1P	WPCL_L-316-07	Analytes lo	DFG-WPC	A,MD	Fish	3909.8		612		722		668.8
38.8g A1P	WPCL_L-316-07	Analytes lo	DFG-WPC	A,MD	Fish	3909.8		612		722		668.8
38.8g A1P	WPCL_L-316-07	Analytes lo	DFG-WPC	A,MD	Fish	3909.8		612		722		668.8
38.8g A1P	WPCL_L-316-07	Analytes lo	DFG-WPC	A,MD	Fish	3909.8		612		722		668.8
38.8g A1P	WPCL_L-316-07	Analytes lo	DFG-WPC	A,MD	Fish	3909.8		612		722		668.8
38.8g A1P	WPCL_L-316-07	Analytes lo	DFG-WPC	A,MD	Fish	3909.8		612		722		668.8
38.8g A1P	WPCL_L-316-07	Analytes lo	DFG-WPC	A,MD	Fish	3909.8		612		722		668.8
38.8g A1P	WPCL_L-316-07	Analytes lo	DFG-WPC	A,MD	Fish	3909.8		612		722		668.8
38.8g A1P	WPCL_L-316-07	Analytes lo	DFG-WPC	A,MD	Fish	3909.8		612		722		668.8
38.8g A1P	WPCL_L-316-07	Analytes lo	DFG-WPC	A,MD	Fish	3909.8		612		722		668.8
38.8g A1P	WPCL_L-316-07	Analytes lo	DFG-WPC	A,MD	Fish	3909.8		612		722		668.8

CompSizeCheck	SexSummary	atestDateSample	DateRange(days)
84.76%	F(2), M(2), U(1)	6/13/2007	0
84.76%	F(2), M(2), U(1)	6/13/2007	0
84.76%	F(2), M(2), U(1)	6/13/2007	0
84.76%	F(2), M(2), U(1)	6/13/2007	0
84.76%	F(2), M(2), U(1)	6/13/2007	0
84.76%	F(2), M(2), U(1)	6/13/2007	0
84.76%	F(2), M(2), U(1)	6/13/2007	0
84.76%	F(2), M(2), U(1)	6/13/2007	0
84.76%	F(2), M(2), U(1)	6/13/2007	0
84.76%	F(2), M(2), U(1)	6/13/2007	0
84.76%	F(2), M(2), U(1)	6/13/2007	0
84.76%	F(2), M(2), U(1)	6/13/2007	0
84.76%	F(2), M(2), U(1)	6/13/2007	0
84.76%	F(2), M(2), U(1)	6/13/2007	0
84.76%	F(2), M(2), U(1)	6/13/2007	0
84.76%	F(2), M(2), U(1)	6/13/2007	0
84.76%	F(2), M(2), U(1)	6/13/2007	0
84.76%	F(2), M(2), U(1)	6/13/2007	0
84.76%	F(2), M(2), U(1)	6/13/2007	0
84.76%	F(2), M(2), U(1)	6/13/2007	0