

Data Summary Table
Inorganic Tissue Analysis - mg/Kg, wet weight
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SITE: Connecticut River Fish Tissue Study
LABORATORY: Environmental Research Institute (ERI)

	SAMPLE NUMBER:	CT-BT-FC01	CT-BT-FC02	CT-BT-FC03	CT-BT-FC04	CT-BT-FC05	CT1-SMB-FC01	
	STATION LOCATION:	N/A	N/A	N/A	N/A	N/A	CT1	
	LABORATORY NUMBER:	10055-001	10055-002	10055-003	10055-004	10055-005	7071-001	
=====	=====	=====	=====	=====	=====	=====	=====	
ELEMENT	Analytical Method	Reporting Limit						
Mercury	CV	0.008	0.043 U	0.030 U	0.038 U	0.029 U	0.032 U	0.17
=====	=====	=====	=====	=====	=====	=====	=====	=====
	DATE SAMPLED :	10/23/2000	10/23/2000	10/23/2000	10/23/2000	10/23/2000	10/23/2000	07/14/2000
	DATE PREPARED :	10/31/2000	10/31/2000	10/31/2000	10/31/2000	10/31/2000	10/31/2000	07/25/2000
	DATE ANALYZED :	11/01/2000	11/01/2000	11/01/2000	11/01/2000	11/01/2000	11/01/2000	07/26/2000
	PERCENT SOLIDS:	24.8	24.2	24.4	24.9	24.9	24.9	22.6
	PERCENT LIPIDS:	4.5	4.8	4.1	4.8	4.5	4.5	0.61

	SAMPLE NUMBER:	CT1-SMB-FC02	CT1-SMB-FC03	CT1-SMB-FC04	CT1-SMB-FC05	CT2-SMB-FC01	CT2-SMB-FC02	
	STATION LOCATION:	CT1	CT1	CT1	CT1	CT2	CT2	
	LABORATORY NUMBER:	7071-003	7071-005	7071-007	7071-009	7071-011	7071-013	
=====	=====	=====	=====	=====	=====	=====	=====	
ELEMENT	Analytical Method	Reporting Limit						
Mercury	CV	0.008	0.21	0.19	0.17	0.20	0.44	0.25
=====	=====	=====	=====	=====	=====	=====	=====	=====
	DATE SAMPLED :	07/14/2000	07/14/2000	07/17/2000	07/17/2000	07/19/2000	07/19/2000	
	DATE PREPARED :	07/25/2000	07/25/2000	07/25/2000	07/25/2000	07/25/2000	07/25/2000	
	DATE ANALYZED :	07/26/2000	07/26/2000	07/26/2000	07/26/2000	07/26/2000	07/26/2000	
	PERCENT SOLIDS:	21.9	21.3	22.0	22.0	21.3	20.8	
	PERCENT LIPIDS:	1.1	0.61	0.71	0.77	0.94	0.80	

Analytical Method:
CV - Cold Vapor

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SITE: Connecticut River Fish Tissue Study
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SAMPLE NUMBER:	CT2-SMB-FC03	CT2-SMB-FC04	CT2-SMB-FC05	CT3-SB-FI01	CT3-SB-FI02	CT3-SB-FI03
STATION LOCATION:	CT2	CT2	CT2	CT3	CT3	CT3
LABORATORY NUMBER:	7071-015	7071-017	7071-019	7071-021	7071-023	7071-025

ELEMENT	Analytical Method	Reporting Limit						
Mercury	CV	0.008	0.17	0.27	0.32	0.28	0.23	0.31
DATE SAMPLED :		07/19/2000	07/19/2000	07/19/2000	07/19/2000	07/19/2000	07/19/2000	07/19/2000
DATE PREPARED :		07/25/2000	07/25/2000	07/25/2000	07/25/2000	07/25/2000	07/25/2000	07/25/2000
DATE ANALYZED :		07/26/2000	07/26/2000	07/26/2000	07/26/2000	07/26/2000	07/26/2000	07/26/2000
PERCENT SOLIDS:		22.9	21.0	21.1	25.5	29.2	25.5	25.5
PERCENT LIPIDS:		0.61	0.72	0.82	3.8	5.6	3.7	3.7

SAMPLE NUMBER:	CT3-SB-FI04	CT3-SMB-FC01	CT3-SMB-FC02	CT3-SMB-FC03	CT3-SMB-FC04	CT3-SMB-FC05
STATION LOCATION:	CT3	CT3	CT3	CT3	CT3	CT3
LABORATORY NUMBER:	7071-027	7095-016	7095-018	7095-020	7095-002	7095-004

ELEMENT	Analytical Method	Reporting Limit						
Mercury	CV	0.008	0.34	0.28	0.33	0.61	0.41	0.19
DATE SAMPLED :		07/19/2000	07/26/2000	07/26/2000	07/26/2000	07/26/2000	07/26/2000	07/26/2000
DATE PREPARED :		07/25/2000	08/07/2000	08/07/2000	08/07/2000	08/07/2000	08/07/2000	08/07/2000
DATE ANALYZED :		07/26/2000	08/08/2000	08/08/2000	08/08/2000	08/08/2000	08/08/2000	08/08/2000
PERCENT SOLIDS:		20.8	23.4	21.9	22.5	19.4	21.8	21.8
PERCENT LIPIDS:		0.73	1.2	0.70	1.2	0.88	0.96	0.96

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Data Summary Table
Inorganic Tissue Analysis - mg/Kg, wet weight
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SITE: Connecticut River Fish Tissue Study
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	SAMPLE NUMBER:	CT4-SMB-FC01	CT4-SMB-FC02	CT4-SMB-FC03	CT4-SMB-FC04	CT4-SMB-FC05	CT5-SMB-FC01
	STATION LOCATION:	CT4	CT4	CT4	CT4	CT4	CT5
	LABORATORY NUMBER:	11003-001	11003-002	11003-003	11003-004	11003-005	8029-011
=====							
ELEMENT	Analytical Method	Reporting Limit					
=====							
Mercury	CV	0.008	0.20	0.29	0.38	0.44	0.33
=====							
	DATE SAMPLED :	11/01/2000	11/01/2000	11/01/2000	11/01/2000	11/01/2000	08/07/2000
	DATE PREPARED :	11/06/2000	11/06/2000	11/06/2000	11/06/2000	11/06/2000	08/10/2000
	DATE ANALYZED :	11/07/2000	11/07/2000	11/07/2000	11/07/2000	11/07/2000	08/11/2000
	PERCENT SOLIDS:	22.0	22.0	21.7	21.2	22.7	23.0
	PERCENT LIPIDS:	0.73	0.77	0.94	1.4	0.81	1.8

	SAMPLE NUMBER:	CT5-SMB-FC02	CT5-SMB-FC03	CT5-SMB-FC04	CT5-SMB-FC05	CT6-SMB-FC01	CT6-SMB-FC02
	STATION LOCATION:	CT5	CT5	CT5	CT5	CT6	CT6
	LABORATORY NUMBER:	8029-012	8029-013	8029-014	8029-015	11003-011	11003-012
=====							
ELEMENT	Analytical Method	Reporting Limit					
=====							
Mercury	CV	0.008	0.27	0.24	0.24	0.21	0.32
=====							
	DATE SAMPLED :	08/07/2000	08/07/2000	08/07/2000	08/07/2000	11/01/2000	11/01/2000
	DATE PREPARED :	08/10/2000	08/10/2000	08/10/2000	08/10/2000	11/06/2000	11/06/2000
	DATE ANALYZED :	08/11/2000	08/11/2000	08/11/2000	08/11/2000	11/07/2000	11/07/2000
	PERCENT SOLIDS:	20.6	21.7	24.7	22.6	21.3	21.6
	PERCENT LIPIDS:	1.0	1.3	1.5	1.0	0.61	0.63

Analytical Method:
CV - Cold Vapor

Data Summary Table
Inorganic Tissue Analysis - mg/Kg, wet weight
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SITE: Connecticut River Fish Tissue Study
LABORATORY: Environmental Research Institute (ERI)

SAMPLE NUMBER:	CT6-SMB-FC03	CT6-SMB-FC04	CT6-SMB-FC05	CT7-SMB-FC01	CT7-SMB-FC02	CT7-SMB-FC03
STATION LOCATION:	CT6	CT6	CT6	CT7	CT7	CT7
LABORATORY NUMBER:	11003-013	11003-014	11003-015	10055-021	10055-022	10055-023

ELEMENT	Analytical Method	Reporting Limit						
Mercury	CV	0.008	0.28	0.17	0.33	0.74 J	0.68 J	0.53 J
DATE SAMPLED :		11/01/2000	11/01/2000	11/01/2000	11/01/2000	10/23/2000	10/23/2000	10/23/2000
DATE PREPARED :		11/06/2000	11/06/2000	11/06/2000	11/06/2000	11/02/2000	11/02/2000	11/02/2000
DATE ANALYZED :		11/07/2000	11/07/2000	11/07/2000	11/07/2000	11/03/2000	11/03/2000	11/03/2000
PERCENT SOLIDS:		23.0	21.2	20.7	20.6	20.9	20.9	22.4
PERCENT LIPIDS:		0.64	0.91	0.36	0.72	0.98	0.98	0.65

SAMPLE NUMBER:	CT7-SMB-FC04	CT7-SMB-FC05	CT8-WS-FC01	CT8-WS-FC02
STATION LOCATION:	CT7	CT7	CT8	CT8
LABORATORY NUMBER:	10055-024	10055-025	11038-001	11038-003

ELEMENT	Analytical Method	Reporting Limit				
Mercury	CV	0.008	0.60 J	0.60 J	0.29	0.38
DATE SAMPLED :		10/23/2000	10/23/2000	11/20/2000	11/20/2000	
DATE PREPARED :		11/02/2000	11/02/2000	12/11/2000	12/11/2000	
DATE ANALYZED :		11/03/2000	11/03/2000	12/12/2000	12/12/2000	
PERCENT SOLIDS:		22.2	21.8	21.2	21.0	
PERCENT LIPIDS:		0.71	0.86	2.7	2.2	

Analytical Method:
CV - Cold Vapor

Data Summary Table
 Inorganic Aqueous Analysis - ug/L
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SITE: Connecticut River Fish Tissue Study
 LABORATORY: Environmental Research Institute (ERI)

	PHASE I (BLANK)	PHASE II (BLANK)	PHASE I BLANK	PHASE II BLANK
SAMPLE NUMBER:	(BLANK)	(BLANK)	BLANK	BLANK
STATION LOCATION:	N/A	N/A	N/A	N/A
LABORATORY NUMBER:	10055-35	10055-36	11003-21	11003-22

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=====
ELEMENT      Analytical  Reporting
             Method    Limit
=====
Mercury      CV          0.08      0.08 U    0.08 U    0.08 U    0.08 U
=====
DATE SAMPLED : 10/23/2000  10/23/2000  11/01/2000  11/01/2000
DATE PREPARED : 11/02/2000  11/02/2000  11/06/2000  11/06/2000
DATE ANALYZED : 11/08/2000  11/08/2000  11/07/2000  11/07/2000
  
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Analytical Method:
 CV - Cold Vapor

Inorganic Aqueous Analysis - ug/L
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 NOT VALIDATED

SITE: Connecticut River Fish Tissue Study
 LABORATORY: Environmental Research Institute (ERI)

	RINSATE BLK (PHASE I)	RINSATE BLK (PHASE II)	RINSATE BLK (PHASE I)	RINSATE BLK (PHASE II)
SAMPLE NUMBER:				
STATION LOCATION:	N/A	N/A	N/A	N/A
LABORATORY NUMBER:	8029-044	8029-045	11038-005	11038-006
=====				
ELEMENT	Analytical Method	Reporting Limit		
Mercury	CV	0.08	0.08 U	0.08 U
DATE SAMPLED :	08/07/2000	08/07/2000	11/20/2000	11/20/2000
DATE PREPARED :	08/29/2000	08/29/2000	12/11/2000	12/11/2000
DATE ANALYZED :	08/30/2000	08/30/2000	12/12/2000	12/12/2000

Analytical Method:
 CV - Cold Vapor