



Republic Services, Inc.

18500 N. Allied Way, Phoenix, AZ 85054

SPECIAL WASTE DEPARTMENT DECISION

Waste Profile #
3825102909

Expiration Date
12/31/2010

I. Decision Request:

Initial Recertification Change

Disposal Facility: 3825 - Apex Regional Landfill (Silver State Disposal)

Generator Name: TRONOX

Generator Site Address: 560 W LAKE MEAD PKWY

City: HENDERSON

County: _____

State: NV

Zip: _____

Name of Waste: REMEDIAL SOIL-OFF SITE

Estimated Annual Volume: 5,000 Cubic Yards

II. Special Waste Department Decision: Approved Rejected

Management Method(s): Landfill Solidification Bioremediation Transfer Facility

Problematic Special Waste according to Republic? Yes No

If yes, which one? _____

Approved by Special Waste Review Committee? Yes No Not Applicable

Precautions, Conditions or Limitations on Approval

This approval is limited to the 5,000 cubic yards of Remedial Soil - Off-Site represented by the samples identified in the Tronox Parcels Offsite Remedial Soils, 5,000 yds spreadsheet.

Special Waste Analyst Signature: 

Date: 3/19/2010

Name (Printed): MARK PHILLIPS

III. Facility Decision:

Approved Rejected

Precautions, Conditions or Limitations on Approval

By signing below, the General Manager or Designee agrees that a fully executed Special Waste Service Agreement is on file for this profile and that the special waste file is complete.

General Manager or Designee: _____

Date: 3/19/2010

Name (Printed): _____

Requested Disposal Facility: Apex Regional LF NV 3825	Waste Profile #
	<i>3825-10-2909</i>
	Sales Rep #. <i>476 Rob Tidwell</i>

Saveable fill in form. Restricted printing until all required (yellow) fields are completed.

I. Generator Information

Generator Name: Tronox LLC			
Generator Site Address: 560 West Lake Mead Pkwy			
City: Henderson	County: Clark	State: Nevada <input checked="" type="checkbox"/>	Zip: 89015
State ID/Reg No: NA	State Approval/Waste Code: NA	(if applicable)	NAICS # : SIC 2819
Generator Mailing Address (if different): PO Box 55			
City: Henderson	County: Clark	State: Nevada <input checked="" type="checkbox"/>	Zip: 89009
Generator Contact Name: Susan Crowley / Rick Stater		Email: smcrowley@cox.net	
Phone Number: 7025927727	Ext: NA	Fax Number: 7026512310	

IIa. Transporter Information

Transporter Name: Werdco		Contact Name: Brandon Conrad	
Transporter Address: 4660 Flippin St			
City: Las Vegas	County: Clark	State: NV	Zip: 89131
Phone Number:	Fax Number:	State Transportation Number:	

IIb. Billing Information

Bill To: Tronox LLC		Contact Name: Susan Crowley	
Billing Address: PO Box 55		Email: smcrowley@cox.net	
City: Henderson	State: NV	Zip: 89009	Phone: 7025927727

III. Waste Stream Information

Name of Waste: Remedial Soil - Off-Site	
Process Generating Waste: Soil removed from the non-operating portions of the Tronox owned property.	
Physical State:	<input checked="" type="checkbox"/> SOLID <input type="checkbox"/> SEMI-SOLID <input type="checkbox"/> POWDER <input type="checkbox"/> LIQUID
Method of Shipment:	<input checked="" type="checkbox"/> BULK <input type="checkbox"/> DRUM <input type="checkbox"/> BAGGED <input type="checkbox"/> OTHER:
Estimated Annual Volume: 5,000	Cubic Yards <input checked="" type="checkbox"/>
Frequency:	<input checked="" type="checkbox"/> ONE TIME <input type="checkbox"/> ANNUAL
Disposal Consideration:	<input checked="" type="checkbox"/> LANDFILL <input type="checkbox"/> SOLIDIFICATION <input type="checkbox"/> BIOREMEDIATION

IV. Representative Sample Certification

NO SAMPLE TAKEN

Is the representative sample collected to prepare this profile and laboratory analysis, collected in accordance with U.S. EPA 40 CFR 261.20(c) guidelines or equivalent rules?	<input checked="" type="checkbox"/> YES or <input type="checkbox"/> NO
Sample Date: June to Dec 07	Type of Sample: <input checked="" type="checkbox"/> COMPOSITE SAMPLE <input type="checkbox"/> GRAB SAMPLE
Sample ID Numbers: Multiple - please see the attached.	

Waste Profile #

V. Physical Characteristics of Waste

Characteristic Components		% by Weight (range)		?	
1. Soil		100.000			
2.					
3.					
4.					
5.					
Color	Odor (describe)	Does Waste Contain Free Liquids?	% Solids	pH:	Flash Point
Brown	None	<input type="checkbox"/> Yes or <input checked="" type="checkbox"/> No	100.00	NA	NA °F

Attach Laboratory Analytical Report (and/or Material Safety Data Sheet) Including Chain of Custody and Required Parameters Provided for this Profile

Does this waste or generating process contain regulated concentrations of the following Pesticides and/or Herbicides: Chlordane, Endrin, Heptachlor (and it epoxides), Lindane, Methoxychlor, Toxaphene, 2,4-D, or 2,4,5-TP Silvex as defined in 40 CFR 261.33?	<input type="checkbox"/> Yes or <input checked="" type="checkbox"/> No
Does this waste contain reactive sulfides (greater than 500 ppm) or reactive cyanide (greater than 250 ppm) [reference 40 CFR 261.23(a)(5)]?	<input type="checkbox"/> Yes or <input checked="" type="checkbox"/> No
Does this waste contain regulated concentrations of Polychlorinated Biphenyls (PCBs) as defined in 40 CFR Part 761?	<input type="checkbox"/> Yes or <input checked="" type="checkbox"/> No
Does this waste contain concentrations of listed hazardous wastes defined in 40 CFR 261.31, 261.32, 261.33, including RCRA F-Listed Solvents?	<input type="checkbox"/> Yes or <input checked="" type="checkbox"/> No
Does this waste exhibit a Hazardous Characteristic as defined by Federal and/or State regulations?	<input type="checkbox"/> Yes or <input checked="" type="checkbox"/> No
Does this waste contain regulated concentrations of 2,3,7,8-Tetrachlorodibenzodioxin (2,3,7,8-TCDD), or any other dioxin as defined in 40 CFR 261.31?	<input type="checkbox"/> Yes or <input checked="" type="checkbox"/> No
Is this a regulated Radioactive Waste as defined by Federal and/or State regulations?	<input type="checkbox"/> Yes or <input checked="" type="checkbox"/> No
Is this a regulated Medical or Infectious Waste as defined by Federal and/or State regulations?	<input type="checkbox"/> Yes or <input checked="" type="checkbox"/> No
Is this waste a reactive or heat generating waste?	<input type="checkbox"/> Yes or <input checked="" type="checkbox"/> No
Does the waste contain sulfur or sulfur by-products?	<input type="checkbox"/> Yes or <input checked="" type="checkbox"/> No
Is this waste generated at a Federal Superfund Clean Up Site?	<input type="checkbox"/> Yes or <input checked="" type="checkbox"/> No
Is this waste from a TSD facility, TSD-like facility or waste consolidator?	<input type="checkbox"/> Yes or <input checked="" type="checkbox"/> No

VI. Certification

I hereby certify that to the best of my knowledge and belief, the information contained herein is a true, complete and accurate description of the waste material being offered for disposal and all known or suspected hazards have been disclosed. All Analytical Results/Material Safety Data Sheets submitted are truthful and complete and are representative of the waste.

I further certify that by utilizing this profile, neither I nor any other employee of the company will deliver for disposal or attempt to deliver for disposal any waste which is classified as toxic waste, hazardous waste or infectious waste, or any other waste material this facility is prohibited from accepting by law. I shall immediately give written notice of any change or condition pertaining to the waste not provided herein. Our company hereby agrees to fully indemnify this disposal facility against any damages resulting from this certification being inaccurate or untrue.

I further certify that the company has not altered the form or content of this profile sheet as provided by Republic Services Inc.

Fredrick R. Stater

Tronox LLC

Authorized Representative Name/Title (Type or Print)

Company Name



Fredrick R. Stater
Authorized Representative Signature

02/26/2010

Date

TABLE 1
Lead in Soil, Scrape Areas
90% UCL Calculation Summary

OK
JNB 3-19-10

Sample ID	Depth (feet)	Lead (mg/kg)
TSB-CJ-03-0	0.0	7.6
TSB-CR-02-0	0.0	7.6
TSB-CR-03-0	0.0	7.9
TSB-CR-07-0	0.0	29.4
TSB-DR-04-0	0.0	19.6
TSB-FJ-01-0	0.0	8
TSB-FJ-02-0	0.0	8.9
TSB-FJ-02-02-0	0.0	18.7
TSB-FJ-03-0	0.0	7.1
TSB-FJ-05-0	0.0	10.1
TSB-FJ-06-0	0.0	38.5
TSB-FJ-06-02-0	0.0	50.6
TSB-FJ-07-0	0.0	15.8
TSB-FJ-08-0	0.0	13
TSB-FJ-10-0	0.0	20
TSB-FR-02-0	0.0	10.6
TSB-FR-02-02-0	0.0	136
TSB-GJ-04-0	0.0	7.9
TSB-GJ-06-0	0.0	13.5
TSB-GJ-09-0	0.0	12.3
TSB-HJ-09-0	0.0	9.5
TSB-HR-06-0	0.0	9.4
Mean		21
90% Standard Bootstrap UCL		28.41
Distribution		non-parametric
20 x TCLP		100

Notes and Abbreviations:
mg/kg = milligrams per kilogram
TCLP = Toxicity Characteristic Leaching Procedure
UCL = upper confidence limit

TABLE 1
Lead in Soil, Scrape Areas
90% UCL Calculation Summary

Sample ID	Depth (feet)	Lead (mg/kg)
TSB-CJ-03-0	0.0	7.6
TSB-CR-02-0	0.0	7.6
TSB-CR-03-0	0.0	7.9
TSB-CR-07-0	0.0	29.4
TSB-DR-04-0	0.0	19.6
TSB-FJ-01-0	0.0	8
TSB-FJ-02-0	0.0	8.9
TSB-FJ-02-02-0	0.0	18.7
TSB-FJ-03-0	0.0	7.1
TSB-FJ-05-0	0.0	10.1
TSB-FJ-06-0	0.0	38.5
TSB-FJ-06-02-0	0.0	50.6
TSB-FJ-07-0	0.0	15.8
TSB-FJ-08-0	0.0	13
TSB-FJ-10-0	0.0	20
TSB-FR-02-0	0.0	10.6
TSB-FR-02-02-0	0.0	136
TSB-GJ-04-0	0.0	7.9
TSB-GJ-06-0	0.0	13.5
TSB-GJ-09-0	0.0	12.3
TSB-HJ-09-0	0.0	9.5
TSB-HR-06-0	0.0	9.4
Mean		21
90% Standard Bootstrap UCL		28.41
Distribution		non-parametric
20 x TCLP		100

Notes and Abbreviations:

mg/kg = milligrams per kilogram

TCLP = Toxicity Characteristic Leaching Procedure

UCL = upper confidence limit

Phillips, Mark

From: Pickens, Bob
Sent: Wednesday, March 17, 2010 4:23 PM
To: Phillips, Mark
Subject: FW:
Follow Up Flag: Follow up
Flag Status: Orange
Attachments: Tronox Parcels Offsite Remedial Soils, 5,000 yds.xlsx

Close enough?

From: Hays, Fred
Sent: Wednesday, March 17, 2010 4:22 PM
To: Pickens, Bob
Subject: Fw:

From: Derrick Willis <derrick.willis@ngem.com>
To: Hays, Fred
Cc: jim.carolan@ngem.com <jim.carolan@ngem.com>; alan.leavitt@ngem.com <alan.leavitt@ngem.com>; Susan.Crowley@tronox.com <Susan.Crowley@tronox.com>
Sent: Wed Mar 17 19:18:51 2010
Subject: RE:

Fred,
This excel file contains data is representative of the 5,000 yards (approx 4,000 to 8,000 yards) of soil to be removed.
Derrick



Derrick S. Willis
Principal

Northgate Environmental Management, Inc.
1100 Quail Street, Suite 102, Newport Beach, CA 92660
main (949) 260-9293x116; cell (949) 375-7004;
fax (949) 315-3365
<http://www.ngem.com/>

CONFIDENTIALITY NOTICE:

This e-mail and its attachments from Northgate Environmental Management, Inc. contain information that is confidential and/or privileged and is intended for the sole use of the individual or entity named above. Any disclosure, copying, distribution, dissemination, or use of this information by any other person than the intended recipient is prohibited. If you have received this e-mail in error, please notify the sender via e-mail or by calling us at 510-839-0688.

From: Hays, Fred [mailto:FHays@republicservices.com]
Sent: Wednesday, March 17, 2010 4:02 PM
To: 'derrick.willis@ngem.com'
Subject: Fw:

Derrick
Please see following.

From: Pickens, Bob
To: Hays, Fred
Sent: Wed Mar 17 18:59:45 2010
Subject:

3/19/2010

Derrick,

Thank you, we have received the analytical data package / soil data table information you forwarded. To tie everything together to the profile we would request that you rename the soil data table excel spreadsheet as "Tronox Parcels Offsite Remedial Soils, 5,000 yds" spreadsheet.

Please rename file and resend stating the attached spreadsheet is representative of the 5,000 yards of soil to be disposed.

In addition please refer to section IV of the Republic Services Special Waste profile dated 2/26/10 attached. In the section noted as Sample ID numbers please change the current entry: Multiple, please see attached to Tronox Parcels Offsite Remedial Soils 5,000 yds. This will tie the analytical data for the parcels to the profile and complete the file for review.

Bob Pickens
Vice President, Special Waste
713-516-8118 (c)
480-627-2788 (o)

sys_sample_code	Sample Name	chemical_name	result_text	result_unit
TSB-CJ-03-0	TSB-CJ-03-0	1,1,1,2-Tetrachloroethane	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	1,1,1-Trichloroethane	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	1,1,2,2-Tetrachloroethane	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	1,1,2-Trichloroethane	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	1,1-Dichloroethane	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	1,1-Dichloroethylene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	1,1-Dichloropropene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	1,2,3,4,6,7,8-Heptachlorodibenzofuran	260	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin	16	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	1,2,3,4,7,8,9-Heptachlorodibenzofuran	90	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	1,2,3,4,7,8-Hexachlorodibenzofuran	110	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin	< 2.4	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	1,2,3,6,7,8-Hexachlorodibenzofuran	92	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	6	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	1,2,3,7,8,9-Hexachlorodibenzofuran	11	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin	4.7	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	1,2,3,7,8-Pentachlorodibenzofuran	69	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	1,2,3,7,8-Pentachlorodibenzo-p-dioxin	4	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	1,2,3-Trichlorobenzene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	1,2,3-Trichloropropane	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	1,2,4,5-Tetrachlorobenzene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	1,2,4-Trichlorobenzene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	1,2,4-Trimethylbenzene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	1,2-Dibromo-3-chloropropane (DBCP)	< 11	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	1,2-Dichlorobenzene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	1,2-Dichloroethane	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	1,2-Dichloroethane-d4	48	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	1,2-Dichloroethylene	< 11	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	1,2-Dichloropropane	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	1,2-Diphenylhydrazine	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	1,3,5-Trichlorobenzene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	1,3,5-Trimethylbenzene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	1,3-Dichlorobenzene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	1,3-Dichloropropane	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	1,4-Dichlorobenzene	< 5.3	ug/kg

TSB-CJ-03-0	TSB-CJ-03-0	1,4-Dioxane	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	13C-1,2,3,4,6,7,8-HPCDD	160	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	13C-1,2,3,4,6,7,8-HPCDF	150	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	13C-1,2,3,4,7,8-HXCDF	200	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	13C-1,2,3,6,7,8-HXCDD	220	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	13C-1,2,3,7,8-PECDD	160	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	13C-1,2,3,7,8-PECDF	150	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	13C-2,3,7,8-TCDD	160	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	13C-2,3,7,8-TCDF	150	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	13C-OCDD	210	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	1-Nonanal	< 11	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2,2,3-Trimethylbutane	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2,2'-/4,4'-Dichlorobenzil	< 330	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2,2-Dichloropropane	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2,2-Dimethylpentane	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2,3,4,6,7,8-Hexachlorodibenzofuran	19	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	2,3,4,7,8-Pentachlorodibenzofuran	31	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	2,3,7,8-Tetrachlorodibenzofuran	28	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	2,3,7,8-Tetrachlorodibenzo-p-dioxin	0.88	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	2,3-Dimethylpentane	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2,4,5-Trichlorophenol	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2,4,6-Tribromophenol	1900	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2,4,6-Tribromophenol	5160	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2,4,6-Trichlorophenol	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2,4-DDD	< 1.8	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2,4-DDE	< 1.8	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2,4-Dichlorophenol	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2,4-Dimethylpentane	< 21	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2,4-Dimethylphenol	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2,4-Dinitrophenol	< 1700	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2,4-Dinitrotoluene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2,6-Dinitrotoluene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2-Chloronaphthalene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2-Chlorophenol	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2-Chlorotoluene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2-Fluorobiphenyl	2610	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2-Fluorobiphenyl	1200	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2-Fluorophenol	1600	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2-Fluorophenol	4140	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2-Methylnaphthalene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2-Nitroaniline	< 1700	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2-Nitrophenol	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2-Nitropropane	< 11	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	2-Phenylbutane	< 5.3	ug/kg

TSB-CJ-03-0	TSB-CJ-03-0	3,3'-Dichlorobenzidine	< 1700	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	3,3-dimethylpentane	< 11	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	3-ethylpentane	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	3-Methylhexane	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	3-Methylphenol & 4-Methylphenol	< 700	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	3-Nitroaniline	< 1700	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	4,4-DDD	< 1.8	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	4,4-DDE	< 1.8	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	4,4-DDT	1.9	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	4-Bromofluorobenzene	40	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	4-Bromophenyl phenyl ether	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	4-Chloro-3-Methylphenol	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	4-Chlorophenyl phenyl ether	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	4-Chlorothioanisole	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	4-Chlorotoluene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	4-Nitrophenol	< 1700	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Acenaphthene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Acenaphthylene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Acetone	< 21	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Acetonitrile	< 53	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Acetophenone	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Aldrin	< 1.8	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	alpha-BHC	< 1.8	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	alpha-Chlordane	< 1.8	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Aluminum	7080	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Aniline	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Anthracene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Antimony	0.12	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Arsenic	3.1	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Azobenzene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Barium	161	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Benzene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Benzenethiol	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Benzo(a)anthracene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Benzo(a)pyrene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Benzo(b)fluoranthene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Benzo(g,h,i)perylene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Benzo(k)fluoranthene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Benzoic acid	< 1700	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Benzyl alcohol	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Benzyl butyl phthalate	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Beryllium	0.41	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	beta-BHC	77	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	beta-BHC	70	ug/kg

TSB-CJ-03-0	TSB-CJ-03-0	bis(2-Chloroethoxy) methane	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	bis(2-Chloroethyl) ether	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	bis(2-Chloroisopropyl) ether	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	bis(2-Ethylhexyl) phthalate	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	bis(p-Chlorophenyl) disulfide	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	bis(p-Chlorophenyl) sulfone	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Boron	<21.1	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Bromide	< 2.6	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Bromine	< 5.3	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Bromobenzene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Bromodichloromethane	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Bromomethane	< 11	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Cadmium	<0.11	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Calcium	33000	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Carbazole	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Carbon disulfide	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Carbon tetrachloride	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	CFC-11	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	CFC-12	< 11	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Chlorate	< 5.3	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Chlordane	< 18	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Chloride	222	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Chlorinated fluorocarbon (Freon 113)	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Chlorine	445	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Chlorite	< 200	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Chlorobenzene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Chlorobromomethane	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Chlorodibromomethane	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Chloroethane	< 11	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Chloroform	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Chloromethane	< 11	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Chromium (Total)	7.4	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Chromium (VI)	< 1	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Chrysene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	cis-1,2-Dichloroethylene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	cis-1,3-Dichloropropylene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Cobalt	5.1	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Copper	12.1	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Cymene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	delta-BHC	< 1.8	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Dibenzo(a,h)anthracene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Dibenzofuran	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Dibromofluoromethane	47	ug/kg

TSB-CJ-03-0	TSB-CJ-03-0	Dibromomethane	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Dibutyl phthalate	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Dichloromethane	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Dieldrin	< 1.8	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Diethyl phthalate	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Dimethyl phthalate	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Di-n-octyl phthalate	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Diphenyl sulfone	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Endosulfan I	< 1.8	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Endosulfan II	< 1.8	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Endosulfan sulfate	< 1.8	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Endrin	< 1.8	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Endrin aldehyde	< 1.8	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Endrin ketone	< 1.8	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Ethanol	< 260	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Ethylbenzene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Fluoranthene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Fluorene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Fluoride	< 1.1	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	gamma-Chlordane	< 1.8	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Gasoline Range Organics	< 0.11	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	HEM Oil/Grease	< 211	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Heptachlor	< 1.8	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Heptachlor epoxide	< 1.8	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Hexachloro-1,3-butadiene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Hexachlorobenzene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Hexachlorocyclopentadiene	< 1700	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Hexachloroethane	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Hexadecanoic acid	200	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Hexane, 2-methyl-	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Hydroxymethyl phthalimide	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Indeno(1,2,3-cd)pyrene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Iron	10100	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Isophorone	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Isopropylbenzene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Lead	7.6	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Lindane	< 1.8	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Lithium	14.9	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	m,p-Xylene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Magnesium	7160	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Manganese	262	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Mercury	<35.2	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Methoxychlor	< 3.5	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Methyl disulfide	< 5.3	ug/kg

TSB-CJ-03-0	TSB-CJ-03-0	Methyl ethyl ketone	< 21	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Methyl iodide	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Methyl isobutyl ketone	< 21	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Methyl n-butyl ketone	< 21	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Molybdenum	<1.1	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	MTBE (Methyl tert-butyl ether)	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Naphthalene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	n-Butyl benzene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	n-Heptane	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Nickel	11.1	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Niobium	< 5.3	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Nitrate (as N)	5.9	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Nitrite (as N)	< 0.21	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Nitrobenzene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Nitrobenzene-d5	1100	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Nitrobenzene-d5	2300	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	N-nitrosodi-n-propylamine	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	N-nitrosodiphenylamine	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	n-Propyl benzene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	o-Cresol	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Octachlorodibenzodioxin	18	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	Octachlorodibenzofuran	560	pg/g
TSB-CJ-03-0	TSB-CJ-03-0	Octachlorostyrene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Orthophosphate as P	< 5.3	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	o-Terphenyl	0.63	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	o-Xylene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Palladium	0.51	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	PCB 209 (BZ)	6.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	PCB 209 (BZ)	<	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	p-Chloroaniline	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	p-Chlorothiophenol	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Pentachlorobenzene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Pentachlorophenol	< 1700	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Percent Moisture	5.2	percent
TSB-CJ-03-0	TSB-CJ-03-0	Perchlorate	1080	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Phenanthrene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Phenol	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Phenol-d5	1700	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Phenol-d6	4480	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Phenyl Disulfide	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Phenyl Sulfide	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Phosphorus (as P)	967	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Phthalic acid	< 1700	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Platinum	< 0.21	mg/kg

TSB-CJ-03-0	TSB-CJ-03-0	p-Nitroaniline	< 1700	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Potassium	2980	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Pyrene	< 350	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Pyridine	< 700	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Selenium	< 1.1	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Silicon	325	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Silver	0.11	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Sodium	693	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Strontium	213	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Styrene (monomer)	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Sulfate	552	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Sulfur	1020	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Terphenyl-d14	1400	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Terphenyl-d14	2540	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	tert-Butyl benzene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Tetrachloroethylene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Tetrachloro-m-xylene	5.7	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Tetrachloro-m-xylene	<	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Thallium	< 0.42	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Tin	<0.42	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Titanium	500	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Toluene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Toluene-d8	42	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Toxaphene	< 71	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	TPH (as Diesel)	< 26	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	trans-1,2-Dichloroethylene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	trans-1,3-Dichloropropylene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Tribromomethane	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Trichloroethylene	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Trifluorotoluene	0.04	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Tungsten	<1.1	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Uranium	1	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Vanadium	27.6	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Vinyl acetate	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Vinyl chloride	< 5.3	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Xylenes (total)	< 11	ug/kg
TSB-CJ-03-0	TSB-CJ-03-0	Zinc	25.4	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Zirconium	23.9	mg/kg
TSB-CJ-03-0	TSB-CJ-03-0	Radium-226	1.02E+00	pCi/g
TSB-CJ-03-0	TSB-CJ-03-0	Radium-228	1.86E+00	pCi/g
TSB-CJ-03-0	TSB-CJ-03-0	Thorium-228	1.95E+00	pCi/g
TSB-CJ-03-0	TSB-CJ-03-0	Thorium-230	1.75E+00	pCi/g
TSB-CJ-03-0	TSB-CJ-03-0	Thorium-232	1.80E+00	pCi/g
TSB-CJ-03-0	TSB-CJ-03-0	Uranium-233/234	4.22E-01	pCi/g

TSB-CJ-03-0	TSB-CJ-03-0	Uranium-233/234	1.39E+00	pci/g
TSB-CJ-03-0	TSB-CJ-03-0	Uranium-235/236	<2.45E-02	pci/g
TSB-CJ-03-0	TSB-CJ-03-0	Uranium-235/236	<8.08E-03	pci/g
TSB-CJ-03-0	TSB-CJ-03-0	Uranium-238	3.04E-01	pci/g
TSB-CJ-03-0	TSB-CJ-03-0	Uranium-238	1.10E+00	pci/g
TSB-CR-02-0	TSB-CR-02-0	1,1,1,2-Tetrachloroethane	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	1,1,1-Trichloroethane	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	1,1,2,2-Tetrachloroethane	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	1,1,2-Trichloroethane	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	1,1-Dichloroethane	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	1,1-Dichloroethylene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	1,1-Dichloropropene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	1,2,3,4,6,7,8-Heptachlorodibenzofuran	28	pg/g
TSB-CR-02-0	TSB-CR-02-0	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin	< 1.8	pg/g
TSB-CR-02-0	TSB-CR-02-0	1,2,3,4,7,8,9-Heptachlorodibenzofuran	10	pg/g
TSB-CR-02-0	TSB-CR-02-0	1,2,3,4,7,8-Hexachlorodibenzofuran	11	pg/g
TSB-CR-02-0	TSB-CR-02-0	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin	< 1.2	pg/g
TSB-CR-02-0	TSB-CR-02-0	1,2,3,6,7,8-Hexachlorodibenzofuran	8.7	pg/g
TSB-CR-02-0	TSB-CR-02-0	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	< 1.3	pg/g
TSB-CR-02-0	TSB-CR-02-0	1,2,3,7,8,9-Hexachlorodibenzofuran	< 1.3	pg/g
TSB-CR-02-0	TSB-CR-02-0	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin	< 1	pg/g
TSB-CR-02-0	TSB-CR-02-0	1,2,3,7,8-Pentachlorodibenzofuran	5.1	pg/g
TSB-CR-02-0	TSB-CR-02-0	1,2,3,7,8-Pentachlorodibenzo-p-dioxin	< 1.6	pg/g
TSB-CR-02-0	TSB-CR-02-0	1,2,3-Trichlorobenzene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	1,2,3-Trichloropropane	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	1,2,4,5-Tetrachlorobenzene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	1,2,4-Trichlorobenzene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	1,2,4-Trimethylbenzene	<5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	1,2-Dibromo-3-chloropropane (DBCP)	< 10	ug/kg
TSB-CR-02-0	TSB-CR-02-0	1,2-Dichlorobenzene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	1,2-Dichloroethane	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	1,2-Dichloroethane-d4	46	ug/kg
TSB-CR-02-0	TSB-CR-02-0	1,2-Dichloroethylene	< 10	ug/kg
TSB-CR-02-0	TSB-CR-02-0	1,2-Dichloropropane	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	1,2-Diphenylhydrazine	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	1,3,5- Trichlorobenzene	< 5.1	ug/kg

TSB-CR-02-0	TSB-CR-02-0	1,3,5-Trimethylbenzene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	1,3-Dichlorobenzene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	1,3-Dichloropropane	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	1,4-Dichlorobenzene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	1,4-Dioxane	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	13C-1,2,3,4,6,7,8-HPCDD	160	pg/g
TSB-CR-02-0	TSB-CR-02-0	13C-1,2,3,4,6,7,8-HPCDF	130	pg/g
TSB-CR-02-0	TSB-CR-02-0	13C-1,2,3,4,7,8-HXCDF	130	pg/g
TSB-CR-02-0	TSB-CR-02-0	13C-1,2,3,6,7,8-HXCDD	160	pg/g
TSB-CR-02-0	TSB-CR-02-0	13C-1,2,3,7,8-PECDD	140	pg/g
TSB-CR-02-0	TSB-CR-02-0	13C-1,2,3,7,8-PECDF	130	pg/g
TSB-CR-02-0	TSB-CR-02-0	13C-2,3,7,8-TCDD	130	pg/g
TSB-CR-02-0	TSB-CR-02-0	13C-2,3,7,8-TCDF	120	pg/g
TSB-CR-02-0	TSB-CR-02-0	13C-OCDD	450	pg/g
TSB-CR-02-0	TSB-CR-02-0	1-Nonanal	< 10	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2,2,3-Trimethylbutane	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2,2'-/4,4'-Dichlorobenzil	< 330	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2,2-Dichloropropane	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2,2-Dimethylpentane	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2,3,4,6,7,8-Hexachlorodibenzofuran	< 1.6	pg/g
TSB-CR-02-0	TSB-CR-02-0	2,3,4,7,8-Pentachlorodibenzofuran	< 2.4	pg/g
TSB-CR-02-0	TSB-CR-02-0	2,3,7,8-Tetrachlorodibenzofuran	2.5	pg/g
TSB-CR-02-0	TSB-CR-02-0	2,3,7,8-Tetrachlorodibenzo-p-dioxin	< 0.68	pg/g
TSB-CR-02-0	TSB-CR-02-0	2,3-Dimethylpentane	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2,4,5-Trichlorophenol	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2,4,6-Tribromophenol	1700	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2,4,6-Tribromophenol	4560	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2,4,6-Trichlorophenol	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2,4-DDD	< 1.7	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2,4-DDE	< 1.7	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2,4-Dichlorophenol	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2,4-Dimethylpentane	< 21	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2,4-Dimethylphenol	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2,4-Dinitrophenol	< 1600	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2,4-Dinitrotoluene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2,5-Dimethylheptane	200	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2,6-Dinitrotoluene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2-Chloronaphthalene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2-Chlorophenol	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2-Chlorotoluene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2-Fluorobiphenyl	2670	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2-Fluorobiphenyl	1200	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2-Fluorophenol	1800	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2-Fluorophenol	4660	ug/kg

TSB-CR-02-0	TSB-CR-02-0	2-Methylnaphthalene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2-Nitroaniline	< 1600	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2-Nitrophenol	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2-Nitropropane	< 10	ug/kg
TSB-CR-02-0	TSB-CR-02-0	2-Phenylbutane	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	3,3'-Dichlorobenzidine	< 1600	ug/kg
TSB-CR-02-0	TSB-CR-02-0	3,3-dimethylpentane	< 10	ug/kg
TSB-CR-02-0	TSB-CR-02-0	3-ethylpentane	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	3-Methylhexane	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	3-Methylphenol & 4-Methylphenol	< 680	ug/kg
TSB-CR-02-0	TSB-CR-02-0	3-Nitroaniline	< 1600	ug/kg
TSB-CR-02-0	TSB-CR-02-0	4,4-DDD	< 1.7	ug/kg
TSB-CR-02-0	TSB-CR-02-0	4,4-DDE	< 1.7	ug/kg
TSB-CR-02-0	TSB-CR-02-0	4,4-DDT	< 1.7	ug/kg
TSB-CR-02-0	TSB-CR-02-0	4-Bromofluorobenzene	35	ug/kg
TSB-CR-02-0	TSB-CR-02-0	4-Bromophenyl phenyl ether	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	4-Chloro-3-Methylphenol	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	4-Chlorophenyl phenyl ether	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	4-Chlorothioanisole	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	4-Chlorotoluene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	4-Nitrophenol	< 1600	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Acenaphthene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Acenaphthylene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Acetone	< 21	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Acetonitrile	< 51	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Acetophenone	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Aldrin	< 1.7	ug/kg
TSB-CR-02-0	TSB-CR-02-0	alpha-BHC	< 1.7	ug/kg
TSB-CR-02-0	TSB-CR-02-0	alpha-Chlordane	< 1.7	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Aluminum	6900	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Aniline	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Anthracene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Antimony	0.13	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Arsenic	2.1	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Azobenzene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Barium	212	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Benzene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Benzenethiol	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Benzo(a)anthracene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Benzo(a)pyrene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Benzo(b)fluoranthene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Benzo(g,h,i)perylene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Benzo(k)fluoranthene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Benzoic acid	< 1600	ug/kg

TSB-CR-02-0	TSB-CR-02-0	Benzyl alcohol	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Benzyl butyl phthalate	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Beryllium	0.46	mg/kg
TSB-CR-02-0	TSB-CR-02-0	beta-BHC	< 1.7	ug/kg
TSB-CR-02-0	TSB-CR-02-0	bis(2-Chloroethoxy) methane	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	bis(2-Chloroethyl) ether	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	bis(2-Chloroisopropyl) ether	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	bis(2-Ethylhexyl) phthalate	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	bis(p-Chlorophenyl) disulfide	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	bis(p-Chlorophenyl) sulfone	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Boron	3.9	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Bromide	< 2.6	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Bromine	< 5.1	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Bromobenzene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Bromodichloromethane	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Bromomethane	< 10	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Cadmium	0.076	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Calcium	19700	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Carbazole	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Carbon disulfide	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Carbon tetrachloride	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	CFC-11	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	CFC-12	< 10	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Chlorate	< 5.1	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Chlordane	< 17	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Chloride	176	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Chlorinated fluorocarbon (Freon 113)	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Chlorine	353	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Chlorite	< 200	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Chlorobenzene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Chlorobromomethane	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Chlorodibromomethane	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Chloroethane	< 10	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Chloroform	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Chloromethane	< 10	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Chromium (Total)	7.7	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Chromium (VI)	< 1	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Chrysene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	cis-1,2-Dichloroethylene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	cis-1,3-Dichloropropylene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Cobalt	5.2	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Copper	11.1	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Cymene	< 5.1	ug/kg

TSB-CR-02-0	TSB-CR-02-0	delta-BHC	< 1.7	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Dibenzo(a,h)anthracene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Dibenzofuran	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Dibromofluoromethane	39	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Dibromomethane	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Dibutyl phthalate	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Dichloromethane	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Dieldrin	< 1.7	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Diethyl phthalate	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Dimethyl phthalate	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Di-n-octyl phthalate	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Diphenyl sulfone	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Endosulfan I	< 1.7	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Endosulfan II	< 1.7	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Endosulfan sulfate	< 1.7	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Endrin	< 1.7	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Endrin aldehyde	< 1.7	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Endrin ketone	< 1.7	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Ethanol	< 260	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Ethylbenzene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Fluoranthene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Fluorene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Fluoride	< 1	mg/kg
TSB-CR-02-0	TSB-CR-02-0	gamma-Chlordane	< 1.7	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Gasoline Range Organics	< 0.1	mg/kg
TSB-CR-02-0	TSB-CR-02-0	HEM Oil/Grease	< 206	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Heptachlor	< 1.7	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Heptachlor epoxide	< 1.7	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Hexachloro-1,3-butadiene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Hexachlorobenzene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Hexachlorocyclopentadiene	< 1600	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Hexachloroethane	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Hexane, 2-methyl-	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Hydroxymethyl phthalimide	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Indeno(1,2,3-cd)pyrene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Iron	10100	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Isophorone	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Isopropylbenzene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Lead	7.6	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Lindane	< 1.7	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Lithium	13.1	mg/kg
TSB-CR-02-0	TSB-CR-02-0	m,p-Xylene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Magnesium	6710	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Manganese	250	mg/kg

TSB-CR-02-0	TSB-CR-02-0	Mercury	<34.3	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Methoxychlor	< 3.4	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Methyl disulfide	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Methyl ethyl ketone	< 21	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Methyl iodide	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Methyl isobutyl ketone	< 21	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Methyl n-butyl ketone	< 21	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Molybdenum	0.55	mg/kg
TSB-CR-02-0	TSB-CR-02-0	MTBE (Methyl tert-butyl ether)	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Naphthalene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	n-Butyl benzene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	n-Heptane	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Nickel	12.9	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Niobium	< 5.2	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Nitrate (as N)	< 0.21	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Nitrite (as N)	< 0.21	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Nitrobenzene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Nitrobenzene-d5	1200	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Nitrobenzene-d5	2400	ug/kg
TSB-CR-02-0	TSB-CR-02-0	N-nitrosodi-n-propylamine	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	N-nitrosodiphenylamine	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	n-Propyl benzene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	o-Cresol	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Octachlorodibenzodioxin	< 2	pg/g
TSB-CR-02-0	TSB-CR-02-0	Octachlorodibenzofuran	44	pg/g
TSB-CR-02-0	TSB-CR-02-0	Octachlorostyrene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Orthophosphate as P	< 5.1	mg/kg
TSB-CR-02-0	TSB-CR-02-0	o-Terphenyl	0.57	mg/kg
TSB-CR-02-0	TSB-CR-02-0	o-Xylene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Palladium	0.3	mg/kg
TSB-CR-02-0	TSB-CR-02-0	PCB 209 (BZ)	6.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	p-Chloroaniline	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	p-Chlorothiophenol	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Pentachlorobenzene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Pentachlorophenol	< 1600	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Percent Moisture	2.8	percent
TSB-CR-02-0	TSB-CR-02-0	Perchlorate	116	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Phenanthrene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Phenol	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Phenol-d5	1900	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Phenol-d6	5360	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Phenyl Disulfide	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Phenyl Sulfide	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Phosphorus (as P)	655	mg/kg

TSB-CR-02-0	TSB-CR-02-0	Phthalic acid	< 1600	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Platinum	< 0.21	mg/kg
TSB-CR-02-0	TSB-CR-02-0	p-Nitroaniline	< 1600	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Potassium	3620	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Pyrene	< 340	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Pyridine	< 680	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Selenium	< 1	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Silicon	182	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Silver	0.094	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Sodium	299	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Strontium	119	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Styrene (monomer)	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Sulfate	46.2	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Sulfur	< 1030	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Terphenyl-d14	2650	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Terphenyl-d14	1500	ug/kg
TSB-CR-02-0	TSB-CR-02-0	tert-Butyl benzene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Tetrachloroethylene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Tetrachloro-m-xylene	5.4	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Thallium	< 0.41	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Tin	0.46	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Titanium	411	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Toluene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Toluene-d8	38	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Toxaphene	< 69	ug/kg
TSB-CR-02-0	TSB-CR-02-0	TPH (as Diesel)	< 26	mg/kg
TSB-CR-02-0	TSB-CR-02-0	trans-1,2-Dichloroethylene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	trans-1,3-Dichloropropylene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Tribromomethane	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Trichloroethylene	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Trifluorotoluene	0.03	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Tungsten	<1	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Uranium	0.83	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Vanadium	23.7	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Vinyl acetate	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Vinyl chloride	< 5.1	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Xylenes (total)	< 10	ug/kg
TSB-CR-02-0	TSB-CR-02-0	Zinc	23.4	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Zirconium	20.3	mg/kg
TSB-CR-02-0	TSB-CR-02-0	Radium-226	<9.23E-01	pCi/g
TSB-CR-02-0	TSB-CR-02-0	Radium-228	1.68E+00	pCi/g
TSB-CR-02-0	TSB-CR-02-0	Thorium-228	2.01E+00	pCi/g
TSB-CR-02-0	TSB-CR-02-0	Thorium-230	8.99E-01	pCi/g
TSB-CR-02-0	TSB-CR-02-0	Thorium-232	1.81E+00	pCi/g

TSB-CR-02-0	TSB-CR-02-0	Uranium-233/234	1.48E+00	pci/g
TSB-CR-02-0	TSB-CR-02-0	Uranium-233/234	5.13E-01	pci/g
TSB-CR-02-0	TSB-CR-02-0	Uranium-235/236	<9.30E-03	pci/g
TSB-CR-02-0	TSB-CR-02-0	Uranium-235/236	<3.41E-02	pci/g
TSB-CR-02-0	TSB-CR-02-0	Uranium-238	1.15E+00	pci/g
TSB-CR-02-0	TSB-CR-02-0	Uranium-238	3.98E-01	pci/g
TSB-CR-03-0	TSB-CR-03-0	1,1,1,2-Tetrachloroethane	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	1,1,1-Trichloroethane	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	1,1,2,2-Tetrachloroethane	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	1,1,2-Trichloroethane	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	1,1-Dichloroethane	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	1,1-Dichloroethylene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	1,1-Dichloropropene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	1,2,3,4,6,7,8-Heptachlorodibenzofuran	37	pg/g
TSB-CR-03-0	TSB-CR-03-0	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin	3.8	pg/g
TSB-CR-03-0	TSB-CR-03-0	1,2,3,4,7,8,9-Heptachlorodibenzofuran	18	pg/g
TSB-CR-03-0	TSB-CR-03-0	1,2,3,4,7,8-Hexachlorodibenzofuran	17	pg/g
TSB-CR-03-0	TSB-CR-03-0	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin	< 1.4	pg/g
TSB-CR-03-0	TSB-CR-03-0	1,2,3,6,7,8-Hexachlorodibenzofuran	13	pg/g
TSB-CR-03-0	TSB-CR-03-0	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	< 1.5	pg/g
TSB-CR-03-0	TSB-CR-03-0	1,2,3,7,8,9-Hexachlorodibenzofuran	< 1.4	pg/g
TSB-CR-03-0	TSB-CR-03-0	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin	< 1.2	pg/g
TSB-CR-03-0	TSB-CR-03-0	1,2,3,7,8-Pentachlorodibenzofuran	10	pg/g
TSB-CR-03-0	TSB-CR-03-0	1,2,3,7,8-Pentachlorodibenzo-p-dioxin	< 1.4	pg/g
TSB-CR-03-0	TSB-CR-03-0	1,2,3-Trichlorobenzene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	1,2,3-Trichloropropane	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	1,2,4,5-Tetrachlorobenzene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	1,2,4-Trichlorobenzene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	1,2,4-Trimethylbenzene	<5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	1,2-Dibromo-3-chloropropane (DBCP)	< 10	ug/kg
TSB-CR-03-0	TSB-CR-03-0	1,2-Dichlorobenzene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	1,2-Dichloroethane	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	1,2-Dichloroethane-d4	48	ug/kg
TSB-CR-03-0	TSB-CR-03-0	1,2-Dichloroethylene	< 10	ug/kg
TSB-CR-03-0	TSB-CR-03-0	1,2-Dichloropropane	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	1,2-Diphenylhydrazine	< 330	ug/kg

TSB-CR-03-0	TSB-CR-03-0	1,3,5- Trichlorobenzene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	1,3,5-Trimethylbenzene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	1,3-Dichlorobenzene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	1,3-Dichloropropane	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	1,4-Dichlorobenzene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	1,4-Dioxane	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	13C-1,2,3,4,6,7,8-HPCDD	110	pg/g
TSB-CR-03-0	TSB-CR-03-0	13C-1,2,3,4,6,7,8-HPCDF	89	pg/g
TSB-CR-03-0	TSB-CR-03-0	13C-1,2,3,4,7,8-HXCDF	150	pg/g
TSB-CR-03-0	TSB-CR-03-0	13C-1,2,3,6,7,8-HXCDD	170	pg/g
TSB-CR-03-0	TSB-CR-03-0	13C-1,2,3,7,8-PECDD	160	pg/g
TSB-CR-03-0	TSB-CR-03-0	13C-1,2,3,7,8-PECDF	150	pg/g
TSB-CR-03-0	TSB-CR-03-0	13C-2,3,7,8-TCDD	160	pg/g
TSB-CR-03-0	TSB-CR-03-0	13C-2,3,7,8-TCDF	150	pg/g
TSB-CR-03-0	TSB-CR-03-0	13C-OCDD	160	pg/g
TSB-CR-03-0	TSB-CR-03-0	1-Nonanal	< 10	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2,2,3-Trimethylbutane	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2,2'-/4,4'-Dichlorobenzil	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2,2-Dichloropropane	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2,2-Dimethylpentane	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2,3,4,6,7,8-Hexachlorodibenzofuran	2.9	pg/g
TSB-CR-03-0	TSB-CR-03-0	2,3,4,7,8-Pentachlorodibenzofuran	4.6	pg/g
TSB-CR-03-0	TSB-CR-03-0	2,3,7,8-Tetrachlorodibenzofuran	5	pg/g
TSB-CR-03-0	TSB-CR-03-0	2,3,7,8-Tetrachlorodibenzo-p-dioxin	< 0.63	pg/g
TSB-CR-03-0	TSB-CR-03-0	2,3-Dimethylpentane	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2,4,5-Trichlorophenol	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2,4,6-Tribromophenol	1600	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2,4,6-Tribromophenol	4610	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2,4,6-Trichlorophenol	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2,4-DDD	< 1.7	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2,4-DDE	< 1.7	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2,4-Dichlorophenol	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2,4-Dimethylpentane	< 20	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2,4-Dimethylphenol	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2,4-Dinitrophenol	< 1600	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2,4-Dinitrotoluene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2,6-Dinitrotoluene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2-Chloronaphthalene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2-Chlorophenol	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2-Chlorotoluene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2-Fluorobiphenyl	2560	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2-Fluorobiphenyl	1200	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2-Fluorophenol	5100	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2-Fluorophenol	1700	ug/kg

TSB-CR-03-0	TSB-CR-03-0	2-Methylnaphthalene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2-Nitroaniline	< 1600	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2-Nitrophenol	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2-Nitropropane	< 10	ug/kg
TSB-CR-03-0	TSB-CR-03-0	2-Phenylbutane	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	3,3'-Dichlorobenzidine	< 1600	ug/kg
TSB-CR-03-0	TSB-CR-03-0	3,3-dimethylpentane	< 10	ug/kg
TSB-CR-03-0	TSB-CR-03-0	3-ethylpentane	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	3-Methylhexane	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	3-Methylphenol & 4-Methylphenol	< 670	ug/kg
TSB-CR-03-0	TSB-CR-03-0	3-Nitroaniline	< 1600	ug/kg
TSB-CR-03-0	TSB-CR-03-0	4,4-DDD	< 1.7	ug/kg
TSB-CR-03-0	TSB-CR-03-0	4,4-DDE	< 1.7	ug/kg
TSB-CR-03-0	TSB-CR-03-0	4,4-DDT	< 1.7	ug/kg
TSB-CR-03-0	TSB-CR-03-0	4-Bromofluorobenzene	39	ug/kg
TSB-CR-03-0	TSB-CR-03-0	4-Bromophenyl phenyl ether	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	4-Chloro-3-Methylphenol	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	4-Chlorophenyl phenyl ether	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	4-Chlorothioanisole	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	4-Chlorotoluene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	4-Nitrophenol	< 1600	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Acenaphthene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Acenaphthylene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Acetone	< 20	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Acetonitrile	< 51	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Acetophenone	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Aldrin	< 1.7	ug/kg
TSB-CR-03-0	TSB-CR-03-0	alpha-BHC	< 1.7	ug/kg
TSB-CR-03-0	TSB-CR-03-0	alpha-Chlordane	< 1.7	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Aluminum	7770	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Aniline	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Anthracene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Antimony	0.15	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Arsenic	2.7	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Azobenzene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Barium	161	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Benzene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Benzenethiol	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Benzo(a)anthracene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Benzo(a)pyrene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Benzo(b)fluoranthene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Benzo(g,h,i)perylene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Benzo(k)fluoranthene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Benzoic acid	< 1600	ug/kg

TSB-CR-03-0	TSB-CR-03-0	Benzyl alcohol	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Benzyl butyl phthalate	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Beryllium	0.48	mg/kg
TSB-CR-03-0	TSB-CR-03-0	beta-BHC	< 1.7	ug/kg
TSB-CR-03-0	TSB-CR-03-0	bis(2-Chloroethoxy) methane	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	bis(2-Chloroethyl) ether	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	bis(2-Chloroisopropyl) ether	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	bis(2-Ethylhexyl) phthalate	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	bis(p-Chlorophenyl) disulfide	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	bis(p-Chlorophenyl) sulfone	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Boron	4.7	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Bromide	< 2.5	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Bromine	< 5.1	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Bromobenzene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Bromodichloromethane	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Bromomethane	< 10	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Cadmium	0.12	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Calcium	32100	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Carbazole	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Carbon disulfide	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Carbon tetrachloride	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	CFC-11	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	CFC-12	< 10	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Chlorate	< 5.1	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Chlordane	< 17	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Chloride	39.1	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Chlorinated fluorocarbon (Freon 113)	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Chlorine	78.2	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Chlorite	< 200	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Chlorobenzene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Chlorobromomethane	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Chlorodibromomethane	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Chloroethane	< 10	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Chloroform	2.2	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Chloromethane	< 10	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Chromium (Total)	11.5	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Chromium (VI)	< 1	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Chrysene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	cis-1,2-Dichloroethylene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	cis-1,3-Dichloropropylene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Cobalt	5.7	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Copper	12.2	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Cymene	< 5.1	ug/kg

TSB-CR-03-0	TSB-CR-03-0	delta-BHC	< 1.7	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Dibenzo(a,h)anthracene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Dibenzofuran	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Dibromofluoromethane	45	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Dibromomethane	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Dibutyl phthalate	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Dichloromethane	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Dieldrin	< 1.7	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Diethyl phthalate	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Dimethyl phthalate	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Di-n-octyl phthalate	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Diphenyl sulfone	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Endosulfan I	< 1.7	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Endosulfan II	< 1.7	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Endosulfan sulfate	< 1.7	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Endrin	< 1.7	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Endrin aldehyde	< 1.7	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Endrin ketone	< 1.7	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Ethanol	< 250	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Ethylbenzene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Fluoranthene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Fluorene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Fluoride	< 1	mg/kg
TSB-CR-03-0	TSB-CR-03-0	gamma-Chlordane	< 1.7	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Gasoline Range Organics	< 0.1	mg/kg
TSB-CR-03-0	TSB-CR-03-0	HEM Oil/Grease	< 202	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Heptachlor	< 1.7	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Heptachlor epoxide	< 1.7	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Hexachloro-1,3-butadiene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Hexachlorobenzene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Hexachlorocyclopentadiene	< 1600	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Hexachloroethane	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Hexane, 2-methyl-	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Hydroxymethyl phthalimide	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Indeno(1,2,3-cd)pyrene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Iron	11300	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Isophorone	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Isopropylbenzene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Lead	7.9	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Lindane	< 1.7	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Lithium	14.2	mg/kg
TSB-CR-03-0	TSB-CR-03-0	m,p-Xylene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Magnesium	9180	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Manganese	276	mg/kg

TSB-CR-03-0	TSB-CR-03-0	Mercury	<33.8	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Methoxychlor	< 3.3	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Methyl disulfide	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Methyl ethyl ketone	< 20	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Methyl iodide	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Methyl isobutyl ketone	< 20	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Methyl n-butyl ketone	< 20	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Molybdenum	0.48	mg/kg
TSB-CR-03-0	TSB-CR-03-0	MTBE (Methyl tert-butyl ether)	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Naphthalene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	n-Butyl benzene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	n-Heptane	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Nickel	18.2	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Niobium	< 5.1	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Nitrate (as N)	2.1	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Nitrite (as N)	< 0.2	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Nitrobenzene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Nitrobenzene-d5	1100	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Nitrobenzene-d5	2370	ug/kg
TSB-CR-03-0	TSB-CR-03-0	N-nitrosodi-n-propylamine	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	N-nitrosodiphenylamine	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	n-Propyl benzene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	o-Cresol	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Octachlorodibenzodioxin	< 4.2	pg/g
TSB-CR-03-0	TSB-CR-03-0	Octachlorodibenzofuran	100	pg/g
TSB-CR-03-0	TSB-CR-03-0	Octachlorostyrene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Orthophosphate as P	< 5.1	mg/kg
TSB-CR-03-0	TSB-CR-03-0	o-Terphenyl	0.57	mg/kg
TSB-CR-03-0	TSB-CR-03-0	o-Xylene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Palladium	0.42	mg/kg
TSB-CR-03-0	TSB-CR-03-0	PCB 209 (BZ)	5.6	ug/kg
TSB-CR-03-0	TSB-CR-03-0	p-Chloroaniline	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	p-Chlorothiophenol	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Pentachlorobenzene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Pentachlorophenol	< 1600	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Percent Moisture	1.2	percent
TSB-CR-03-0	TSB-CR-03-0	Perchlorate	446	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Phenanthrene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Phenol	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Phenol-d5	1800	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Phenol-d6	5340	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Phenyl Disulfide	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Phenyl Sulfide	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Phosphorus (as P)	748	mg/kg

TSB-CR-03-0	TSB-CR-03-0	Phthalic acid	< 1600	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Platinum	< 0.2	mg/kg
TSB-CR-03-0	TSB-CR-03-0	p-Nitroaniline	< 1600	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Potassium	3170	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Pyrene	< 330	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Pyridine	< 670	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Selenium	< 1	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Silicon	407	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Silver	0.12	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Sodium	394	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Strontium	180	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Styrene (monomer)	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Sulfate	9	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Sulfur	< 1010	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Terphenyl-d14	3350	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Terphenyl-d14	1500	ug/kg
TSB-CR-03-0	TSB-CR-03-0	tert-Butyl benzene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Tetrachloroethylene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Tetrachloro-m-xylene	5.6	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Thallium	0.19	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Tin	0.45	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Titanium	439	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Toluene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Toluene-d8	42	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Toxaphene	< 68	ug/kg
TSB-CR-03-0	TSB-CR-03-0	TPH (as Diesel)	< 25	mg/kg
TSB-CR-03-0	TSB-CR-03-0	trans-1,2-Dichloroethylene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	trans-1,3-Dichloropropylene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Tribromomethane	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Trichloroethylene	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Trifluorotoluene	0.038	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Tungsten	<1	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Uranium	0.66	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Vanadium	23.6	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Vinyl acetate	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Vinyl chloride	< 5.1	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Xylenes (total)	< 10	ug/kg
TSB-CR-03-0	TSB-CR-03-0	Zinc	25.8	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Zirconium	20.2	mg/kg
TSB-CR-03-0	TSB-CR-03-0	Radium-226	<1.10E+00	pCi/g
TSB-CR-03-0	TSB-CR-03-0	Radium-228	1.66E+00	pCi/g
TSB-CR-03-0	TSB-CR-03-0	Thorium-228	2.26E+00	pCi/g
TSB-CR-03-0	TSB-CR-03-0	Thorium-230	1.17E+00	pCi/g
TSB-CR-03-0	TSB-CR-03-0	Thorium-232	1.81E+00	pCi/g

TSB-CR-03-0	TSB-CR-03-0	Uranium-233/234	8.74E-01	pci/g
TSB-CR-03-0	TSB-CR-03-0	Uranium-233/234	2.33E-01	pci/g
TSB-CR-03-0	TSB-CR-03-0	Uranium-235/236	3.93E-02	pci/g
TSB-CR-03-0	TSB-CR-03-0	Uranium-235/236	<1.09E-02	pci/g
TSB-CR-03-0	TSB-CR-03-0	Uranium-238	8.00E-01	pci/g
TSB-CR-03-0	TSB-CR-03-0	Uranium-238	2.12E-01	pci/g
TSB-CR-07-0	TSB-CR-07-0	1,1,1,2-Tetrachloroethane	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	1,1,1-Trichloroethane	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	1,1,2,2-Tetrachloroethane	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	1,1,2-Trichloroethane	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	1,1-Dichloroethane	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	1,1-Dichloroethylene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	1,1-Dichloropropene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	1,2,3,4,6,7,8-Heptachlorodibenzofuran	8400	pg/g
TSB-CR-07-0	TSB-CR-07-0	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin	660	pg/g
TSB-CR-07-0	TSB-CR-07-0	1,2,3,4,7,8,9-Heptachlorodibenzofuran	2600	pg/g
TSB-CR-07-0	TSB-CR-07-0	1,2,3,4,7,8-Hexachlorodibenzofuran	3500	pg/g
TSB-CR-07-0	TSB-CR-07-0	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin	77	pg/g
TSB-CR-07-0	TSB-CR-07-0	1,2,3,6,7,8-Hexachlorodibenzofuran	2500	pg/g
TSB-CR-07-0	TSB-CR-07-0	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	190	pg/g
TSB-CR-07-0	TSB-CR-07-0	1,2,3,7,8,9-Hexachlorodibenzofuran	280	pg/g
TSB-CR-07-0	TSB-CR-07-0	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin	160	pg/g
TSB-CR-07-0	TSB-CR-07-0	1,2,3,7,8-Pentachlorodibenzofuran	1700	pg/g
TSB-CR-07-0	TSB-CR-07-0	1,2,3,7,8-Pentachlorodibenzo-p-dioxin	100	pg/g
TSB-CR-07-0	TSB-CR-07-0	1,2,3-Trichlorobenzene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	1,2,3-Trichloropropane	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	1,2,4,5-Tetrachlorobenzene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	1,2,4-Trichlorobenzene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	1,2,4-Trimethylbenzene	<5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	1,2-Dibromo-3-chloropropane (DBCP)	< 10	ug/kg
TSB-CR-07-0	TSB-CR-07-0	1,2-Dichlorobenzene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	1,2-Dichloroethane	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	1,2-Dichloroethane-d4	22	ug/kg
TSB-CR-07-0	TSB-CR-07-0	1,2-Dichloroethylene	< 10	ug/kg
TSB-CR-07-0	TSB-CR-07-0	1,2-Dichloropropane	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	1,2-Diphenylhydrazine	< 330	ug/kg

TSB-CR-07-0	TSB-CR-07-0	1,3,5- Trichlorobenzene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	1,3,5-Trimethylbenzene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	1,3-Dichlorobenzene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	1,3-Dichloropropane	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	1,4-Dichlorobenzene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	1,4-Dioxane	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	13C-1,2,3,4,6,7,8-HPCDD	190	pg/g
TSB-CR-07-0	TSB-CR-07-0	13C-1,2,3,4,6,7,8-HPCDF	250	pg/g
TSB-CR-07-0	TSB-CR-07-0	13C-1,2,3,4,7,8-HXCDF	240	pg/g
TSB-CR-07-0	TSB-CR-07-0	13C-1,2,3,6,7,8-HXCDD	200	pg/g
TSB-CR-07-0	TSB-CR-07-0	13C-1,2,3,7,8-PECDD	180	pg/g
TSB-CR-07-0	TSB-CR-07-0	13C-1,2,3,7,8-PECDF	200	pg/g
TSB-CR-07-0	TSB-CR-07-0	13C-2,3,7,8-TCDD	180	pg/g
TSB-CR-07-0	TSB-CR-07-0	13C-2,3,7,8-TCDF	190	pg/g
TSB-CR-07-0	TSB-CR-07-0	13C-OCDD	420	pg/g
TSB-CR-07-0	TSB-CR-07-0	1-Nonanal	< 10	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2,2,3-Trimethylbutane	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2,2'-/4,4'-Dichlorobenzil	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2,2-Dichloropropane	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2,2-Dimethylpentane	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2,3,4,6,7,8-Hexachlorodibenzofuran	480	pg/g
TSB-CR-07-0	TSB-CR-07-0	2,3,4,7,8-Pentachlorodibenzofuran	770	pg/g
TSB-CR-07-0	TSB-CR-07-0	2,3,7,8-Tetrachlorodibenzofuran	710	pg/g
TSB-CR-07-0	TSB-CR-07-0	2,3,7,8-Tetrachlorodibenzo-p-dioxin	23	pg/g
TSB-CR-07-0	TSB-CR-07-0	2,3-Dimethylpentane	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2,4,5-Trichlorophenol	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2,4,6-Tribromophenol	1500	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2,4,6-Tribromophenol	4860	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2,4,6-Trichlorophenol	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2,4-DDD	6.6	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2,4-DDE	40	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2,4-DDE	40	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2,4-Dichlorophenol	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2,4-Dimethylpentane	< 20	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2,4-Dimethylphenol	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2,4-Dinitrophenol	< 1600	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2,4-Dinitrotoluene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2,6-Dinitrotoluene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2-Chloronaphthalene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2-Chlorophenol	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2-Chlorotoluene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2-Fluorobiphenyl	2410	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2-Fluorobiphenyl	1200	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2-Fluorophenol	3720	ug/kg

TSB-CR-07-0	TSB-CR-07-0	2-Fluorophenol	1700	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2-Methylnaphthalene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2-Nitroaniline	< 1600	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2-Nitrophenol	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2-Nitropropane	< 10	ug/kg
TSB-CR-07-0	TSB-CR-07-0	2-Phenylbutane	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	3,3'-Dichlorobenzidine	< 1600	ug/kg
TSB-CR-07-0	TSB-CR-07-0	3,3-dimethylpentane	< 10	ug/kg
TSB-CR-07-0	TSB-CR-07-0	3-ethylpentane	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	3-Methylhexane	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	3-Methylphenol & 4-Methylphenol	< 660	ug/kg
TSB-CR-07-0	TSB-CR-07-0	3-Nitroaniline	< 1600	ug/kg
TSB-CR-07-0	TSB-CR-07-0	4,4-DDD	< 1.7	ug/kg
TSB-CR-07-0	TSB-CR-07-0	4,4-DDE	79	ug/kg
TSB-CR-07-0	TSB-CR-07-0	4,4-DDE	76	ug/kg
TSB-CR-07-0	TSB-CR-07-0	4,4-DDT	33	ug/kg
TSB-CR-07-0	TSB-CR-07-0	4-Bromofluorobenzene	22	ug/kg
TSB-CR-07-0	TSB-CR-07-0	4-Bromophenyl phenyl ether	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	4-Chloro-3-Methylphenol	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	4-Chlorophenyl phenyl ether	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	4-Chlorothioanisole	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	4-Chlorotoluene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	4-Nitrophenol	< 1600	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Acenaphthene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Acenaphthylene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Acetone	< 20	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Acetonitrile	< 50	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Acetophenone	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Aldrin	< 1.7	ug/kg
TSB-CR-07-0	TSB-CR-07-0	alpha-BHC	< 1.7	ug/kg
TSB-CR-07-0	TSB-CR-07-0	alpha-Chlordane	< 1.7	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Aluminum	7100	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Aniline	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Anthracene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Antimony	0.32	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Arsenic	3.4	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Azobenzene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Barium	202	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Benzene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Benzenethiol	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Benzo(a)anthracene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Benzo(a)pyrene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Benzo(b)fluoranthene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Benzo(g,h,i)perylene	< 330	ug/kg

TSB-CR-07-0	TSB-CR-07-0	Benzo(k)fluoranthene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Benzoic acid	< 1600	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Benzyl alcohol	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Benzyl butyl phthalate	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Beryllium	0.44	mg/kg
TSB-CR-07-0	TSB-CR-07-0	beta-BHC	180	ug/kg
TSB-CR-07-0	TSB-CR-07-0	beta-BHC	160	ug/kg
TSB-CR-07-0	TSB-CR-07-0	bis(2-Chloroethoxy) methane	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	bis(2-Chloroethyl) ether	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	bis(2-Chloroisopropyl) ether	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	bis(2-Ethylhexyl) phthalate	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	bis(p-Chlorophenyl) disulfide	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	bis(p-Chlorophenyl) sulfone	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Boron	<20.1	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Bromide	< 2.5	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Bromine	< 5	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Bromobenzene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Bromodichloromethane	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Bromomethane	< 10	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Cadmium	0.25	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Calcium	27300	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Carbazole	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Carbon disulfide	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Carbon tetrachloride	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	CFC-11	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	CFC-12	< 10	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Chlorate	< 5	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Chlordane	< 17	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Chloride	11.9	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Chlorinated fluorocarbon (Freon 113)	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Chlorine	23.9	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Chlorite	< 200	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Chlorobenzene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Chlorobromomethane	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Chlorodibromomethane	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Chloroethane	< 10	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Chloroform	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Chloromethane	< 10	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Chromium (Total)	11.5	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Chromium (VI)	< 1	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Chrysene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	cis-1,2-Dichloroethylene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	cis-1,3-Dichloropropylene	< 5	ug/kg

TSB-CR-07-0	TSB-CR-07-0	Cobalt	7.8	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Copper	16.9	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Cymene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	delta-BHC	< 1.7	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Dibenzo(a,h)anthracene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Dibenzofuran	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Dibromofluoromethane	22	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Dibromomethane	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Dibutyl phthalate	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Dichloromethane	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Dieldrin	< 1.7	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Diethyl phthalate	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Dimethyl phthalate	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Di-n-octyl phthalate	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Diphenyl sulfone	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Endosulfan I	< 1.7	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Endosulfan II	< 1.7	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Endosulfan sulfate	< 1.7	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Endrin	< 1.7	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Endrin aldehyde	2.9	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Endrin ketone	< 1.7	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Ethanol	< 250	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Ethylbenzene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Fluoranthene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Fluorene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Fluoride	< 1	mg/kg
TSB-CR-07-0	TSB-CR-07-0	gamma-Chlordane	4	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Gasoline Range Organics	< 0.1	mg/kg
TSB-CR-07-0	TSB-CR-07-0	HEM Oil/Grease	< 201	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Heptachlor	< 1.7	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Heptachlor epoxide	< 1.7	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Hexachloro-1,3-butadiene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Hexachlorobenzene	44	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Hexachlorocyclopentadiene	< 1600	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Hexachloroethane	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Hexane, 2-methyl-	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Hydroxymethyl phthalimide	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Indeno(1,2,3-cd)pyrene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Iron	13400	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Isophorone	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Isopropylbenzene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Lead	29.4	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Lindane	< 1.7	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Lithium	9.1	mg/kg

TSB-CR-07-0	TSB-CR-07-0	m,p-Xylene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Magnesium	10300	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Manganese	841	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Mercury	< 33.6	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Methoxychlor	7.2	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Methyl disulfide	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Methyl ethyl ketone	< 20	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Methyl iodide	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Methyl isobutyl ketone	< 20	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Methyl n-butyl ketone	< 20	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Molybdenum	<1	mg/kg
TSB-CR-07-0	TSB-CR-07-0	MTBE (Methyl tert-butyl ether)	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Naphthalene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	n-Butyl benzene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	n-Heptane	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Nickel	14.9	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Niobium	<5	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Nitrate (as N)	4.8	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Nitrite (as N)	< 0.2	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Nitrobenzene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Nitrobenzene-d5	2180	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Nitrobenzene-d5	1100	ug/kg
TSB-CR-07-0	TSB-CR-07-0	N-nitrosodi-n-propylamine	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	N-nitrosodiphenylamine	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	n-Propyl benzene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	o-Cresol	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Octachlorodibenzodioxin	630	pg/g
TSB-CR-07-0	TSB-CR-07-0	Octachlorodibenzofuran	21000	pg/g
TSB-CR-07-0	TSB-CR-07-0	Octachlorostyrene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Orthophosphate as P	< 5	mg/kg
TSB-CR-07-0	TSB-CR-07-0	o-Terphenyl	0.53	mg/kg
TSB-CR-07-0	TSB-CR-07-0	o-Xylene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Palladium	0.36	mg/kg
TSB-CR-07-0	TSB-CR-07-0	PCB 209 (BZ)	<	ug/kg
TSB-CR-07-0	TSB-CR-07-0	PCB 209 (BZ)	66	ug/kg
TSB-CR-07-0	TSB-CR-07-0	p-Chloroaniline	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	p-Chlorothiophenol	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Pentachlorobenzene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Pentachlorophenol	< 1600	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Percent Moisture	0.71	percent
TSB-CR-07-0	TSB-CR-07-0	Perchlorate	904	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Phenanthrene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Phenol	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Phenol-d5	1700	ug/kg

TSB-CR-07-0	TSB-CR-07-0	Phenol-d6	4710	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Phenyl Disulfide	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Phenyl Sulfide	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Phosphorus (as P)	1440	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Phthalic acid	< 1600	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Platinum	< 0.2	mg/kg
TSB-CR-07-0	TSB-CR-07-0	p-Nitroaniline	< 1600	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Potassium	2100	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Pyrene	< 330	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Pyridine	< 660	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Selenium	< 1	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Silicon	511	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Silver	0.13	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Sodium	242	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Strontium	156	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Styrene (monomer)	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Sulfate	43.2	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Sulfur	466	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Terphenyl-d14	1400	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Terphenyl-d14	2960	ug/kg
TSB-CR-07-0	TSB-CR-07-0	tert-Butyl benzene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Tetrachloroethylene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Tetrachloro-m-xylene	<	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Tetrachloro-m-xylene	5.7	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Thallium	<0.4	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Tin	<0.4	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Titanium	652	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Toluene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Toluene-d8	22	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Toxaphene	< 67	ug/kg
TSB-CR-07-0	TSB-CR-07-0	TPH (as Diesel)	< 25	mg/kg
TSB-CR-07-0	TSB-CR-07-0	trans-1,2-Dichloroethylene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	trans-1,3-Dichloropropylene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Tribromomethane	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Trichloroethylene	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Trifluorotoluene	0.039	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Tungsten	<1	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Uranium	0.93	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Vanadium	37	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Vinyl acetate	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Vinyl chloride	< 5	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Xylenes (total)	< 10	ug/kg
TSB-CR-07-0	TSB-CR-07-0	Zinc	47.1	mg/kg
TSB-CR-07-0	TSB-CR-07-0	Zirconium	25.4	mg/kg

TSB-CR-07-0	TSB-CR-07-0	Radium-226	8.94E-01	pCi/g
TSB-CR-07-0	TSB-CR-07-0	Radium-228	2.02E+00	pCi/g
TSB-CR-07-0	TSB-CR-07-0	Thorium-228	2.25E+00	pCi/g
TSB-CR-07-0	TSB-CR-07-0	Thorium-230	1.75E+00	pCi/g
TSB-CR-07-0	TSB-CR-07-0	Thorium-232	2.15E+00	pCi/g
TSB-CR-07-0	TSB-CR-07-0	Uranium-233/234	1.30E+00	pCi/g
TSB-CR-07-0	TSB-CR-07-0	Uranium-233/234	3.13E-01	pCi/g
TSB-CR-07-0	TSB-CR-07-0	Uranium-235/236	<2.58E-02	pCi/g
TSB-CR-07-0	TSB-CR-07-0	Uranium-235/236	<2.94E-03	pCi/g
TSB-CR-07-0	TSB-CR-07-0	Uranium-238	2.31E-01	pCi/g
TSB-CR-07-0	TSB-CR-07-0	Uranium-238	1.13E+00	pCi/g
TSB-DR-04-0	TSB-DR-04-0	1,1,1,2-Tetrachloroethane	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	1,1,1-Trichloroethane	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	1,1,2,2-Tetrachloroethane	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	1,1,2-Trichloroethane	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	1,1-Dichloroethane	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	1,1-Dichloroethylene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	1,1-Dichloropropene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	1,2,3,4,6,7,8-Heptachlorodibenzofuran	1300	pg/g
TSB-DR-04-0	TSB-DR-04-0	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin	100	pg/g
TSB-DR-04-0	TSB-DR-04-0	1,2,3,4,7,8,9-Heptachlorodibenzofuran	740	pg/g
TSB-DR-04-0	TSB-DR-04-0	1,2,3,4,7,8-Hexachlorodibenzofuran	740	pg/g
TSB-DR-04-0	TSB-DR-04-0	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin	18	pg/g
TSB-DR-04-0	TSB-DR-04-0	1,2,3,6,7,8-Hexachlorodibenzofuran	520	pg/g
TSB-DR-04-0	TSB-DR-04-0	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	44	pg/g
TSB-DR-04-0	TSB-DR-04-0	1,2,3,7,8,9-Hexachlorodibenzofuran	110	pg/g
TSB-DR-04-0	TSB-DR-04-0	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin	31	pg/g
TSB-DR-04-0	TSB-DR-04-0	1,2,3,7,8-Pentachlorodibenzofuran	570	pg/g
TSB-DR-04-0	TSB-DR-04-0	1,2,3,7,8-Pentachlorodibenzo-p-dioxin	39	pg/g
TSB-DR-04-0	TSB-DR-04-0	1,2,3-Trichlorobenzene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	1,2,3-Trichloropropane	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	1,2,4,5-Tetrachlorobenzene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	1,2,4-Trichlorobenzene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	1,2,4-Trimethylbenzene	<5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	1,2-Dibromo-3-chloropropane (DBCP)	< 10	ug/kg
TSB-DR-04-0	TSB-DR-04-0	1,2-Dichlorobenzene	< 5.1	ug/kg

TSB-DR-04-0	TSB-DR-04-0	1,2-Dichloroethane	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	1,2-Dichloroethane-d4	43	ug/kg
TSB-DR-04-0	TSB-DR-04-0	1,2-Dichloroethylene	< 10	ug/kg
TSB-DR-04-0	TSB-DR-04-0	1,2-Dichloropropane	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	1,2-Diphenylhydrazine	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	1,3,5- Trichlorobenzene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	1,3,5-Trimethylbenzene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	1,3-Dichlorobenzene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	1,3-Dichloropropane	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	1,4-Dichlorobenzene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	1,4-Dioxane	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	13C-1,2,3,4,6,7,8-HPCDD	63	pg/g
TSB-DR-04-0	TSB-DR-04-0	13C-1,2,3,4,6,7,8-HPCDF	66	pg/g
TSB-DR-04-0	TSB-DR-04-0	13C-1,2,3,4,7,8-HXCDF	130	pg/g
TSB-DR-04-0	TSB-DR-04-0	13C-1,2,3,6,7,8-HXCDD	120	pg/g
TSB-DR-04-0	TSB-DR-04-0	13C-1,2,3,7,8-PECDD	150	pg/g
TSB-DR-04-0	TSB-DR-04-0	13C-1,2,3,7,8-PECDF	160	pg/g
TSB-DR-04-0	TSB-DR-04-0	13C-2,3,7,8-TCDD	160	pg/g
TSB-DR-04-0	TSB-DR-04-0	13C-2,3,7,8-TCDF	200	pg/g
TSB-DR-04-0	TSB-DR-04-0	13C-OCDD	68	pg/g
TSB-DR-04-0	TSB-DR-04-0	1-Nonanal	< 10	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2,2,3-Trimethylbutane	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2,2'-/4,4'-Dichlorobenzil	< 330	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2,2-Dichloropropane	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2,2-Dimethylpentane	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2,3,4,6,7,8-Hexachlorodibenzofuran	130	pg/g
TSB-DR-04-0	TSB-DR-04-0	2,3,4,7,8-Pentachlorodibenzofuran	260	pg/g
TSB-DR-04-0	TSB-DR-04-0	2,3,7,8-Tetrachlorodibenzofuran	360	pg/g
TSB-DR-04-0	TSB-DR-04-0	2,3,7,8-Tetrachlorodibenzo-p-dioxin	13	pg/g
TSB-DR-04-0	TSB-DR-04-0	2,3-Dimethylpentane	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2,4,5-Trichlorophenol	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2,4,6-Tribromophenol	1500	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2,4,6-Tribromophenol	3980	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2,4,6-Trichlorophenol	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2,4-DDD	2.6	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2,4-DDE	37	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2,4-Dichlorophenol	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2,4-Dimethylpentane	< 20	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2,4-Dimethylphenol	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2,4-Dinitrophenol	< 1600	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2,4-Dinitrotoluene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2,6-Dinitrotoluene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2-Chloronaphthalene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2-Chlorophenol	< 340	ug/kg

TSB-DR-04-0	TSB-DR-04-0	2-Chlorotoluene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2-Fluorobiphenyl	1100	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2-Fluorobiphenyl	2340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2-Fluorophenol	1600	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2-Fluorophenol	4270	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2-Methylnaphthalene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2-Nitroaniline	< 1600	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2-Nitrophenol	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2-Nitropropane	< 10	ug/kg
TSB-DR-04-0	TSB-DR-04-0	2-Phenylbutane	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	3,3'-Dichlorobenzidine	< 1600	ug/kg
TSB-DR-04-0	TSB-DR-04-0	3,3-dimethylpentane	< 10	ug/kg
TSB-DR-04-0	TSB-DR-04-0	3-ethylpentane	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	3-Methylhexane	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	3-Methylphenol & 4-Methylphenol	< 670	ug/kg
TSB-DR-04-0	TSB-DR-04-0	3-Nitroaniline	< 1600	ug/kg
TSB-DR-04-0	TSB-DR-04-0	4,4-DDD	< 1.7	ug/kg
TSB-DR-04-0	TSB-DR-04-0	4,4-DDE	100	ug/kg
TSB-DR-04-0	TSB-DR-04-0	4,4-DDE	94	ug/kg
TSB-DR-04-0	TSB-DR-04-0	4,4-DDT	28	ug/kg
TSB-DR-04-0	TSB-DR-04-0	4-Bromofluorobenzene	46	ug/kg
TSB-DR-04-0	TSB-DR-04-0	4-Bromophenyl phenyl ether	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	4-Chloro-3-Methylphenol	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	4-Chlorophenyl phenyl ether	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	4-Chlorothioanisole	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	4-Chlorotoluene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	4-Nitrophenol	< 1600	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Acenaphthene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Acenaphthylene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Acetone	< 20	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Acetonitrile	< 51	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Acetophenone	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Aldrin	< 1.7	ug/kg
TSB-DR-04-0	TSB-DR-04-0	alpha-BHC	< 1.7	ug/kg
TSB-DR-04-0	TSB-DR-04-0	alpha-Chlordane	< 1.7	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Aluminum	7200	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Aniline	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Anthracene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Antimony	0.24	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Arsenic	3.3	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Azobenzene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Barium	154	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Benzene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Benzenethiol	< 340	ug/kg

TSB-DR-04-0	TSB-DR-04-0	Benzo(a)anthracene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Benzo(a)pyrene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Benzo(b)fluoranthene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Benzo(g,h,i)perylene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Benzo(k)fluoranthene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Benzoic acid	< 1600	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Benzyl alcohol	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Benzyl butyl phthalate	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Beryllium	0.5	mg/kg
TSB-DR-04-0	TSB-DR-04-0	beta-BHC	90	ug/kg
TSB-DR-04-0	TSB-DR-04-0	beta-BHC	96	ug/kg
TSB-DR-04-0	TSB-DR-04-0	bis(2-Chloroethoxy) methane	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	bis(2-Chloroethyl) ether	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	bis(2-Chloroisopropyl) ether	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	bis(2-Ethylhexyl) phthalate	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	bis(p-Chlorophenyl) disulfide	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	bis(p-Chlorophenyl) sulfone	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Boron	<20.3	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Bromide	< 2.5	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Bromine	< 5.1	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Bromobenzene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Bromodichloromethane	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Bromomethane	< 10	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Cadmium	0.13	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Calcium	18200	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Carbazole	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Carbon disulfide	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Carbon tetrachloride	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	CFC-11	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	CFC-12	< 10	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Chlorate	< 5.1	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Chlordane	< 17	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Chloride	22.9	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Chlorinated fluorocarbon (Freon 113)	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Chlorine	45.9	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Chlorite	< 200	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Chlorobenzene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Chlorobromomethane	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Chlorodibromomethane	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Chloroethane	< 10	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Chloroform	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Chloromethane	< 10	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Chromium (Total)	9.7	mg/kg

TSB-DR-04-0	TSB-DR-04-0	Chromium (VI)	< 1	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Chrysene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	cis-1,2-Dichloroethylene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	cis-1,3-Dichloropropylene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Cobalt	6.8	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Copper	14.5	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Cymene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	delta-BHC	< 1.7	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Dibenzo(a,h)anthracene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Dibenzofuran	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Dibromofluoromethane	45	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Dibromomethane	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Dibutyl phthalate	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Dichloromethane	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Dieldrin	< 1.7	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Diethyl phthalate	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Dimethyl phthalate	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Di-n-octyl phthalate	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Diphenyl sulfone	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Endosulfan I	< 1.7	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Endosulfan II	< 1.7	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Endosulfan sulfate	< 1.7	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Endrin	< 1.7	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Endrin aldehyde	< 1.7	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Endrin ketone	< 1.7	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Ethanol	< 250	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Ethylbenzene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Fluoranthene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Fluorene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Fluoride	0.86	mg/kg
TSB-DR-04-0	TSB-DR-04-0	gamma-Chlordane	< 1.7	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Gasoline Range Organics	< 0.1	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Gasoline Range Organics	< 0.1	mg/kg
TSB-DR-04-0	TSB-DR-04-0	HEM Oil/Grease	< 203	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Heptachlor	< 1.7	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Heptachlor epoxide	< 1.7	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Hexachloro-1,3-butadiene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Hexachlorobenzene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Hexachlorocyclopentadiene	< 1600	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Hexachloroethane	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Hexane, 2-methyl-	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Hydroxymethyl phthalimide	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Indeno(1,2,3-cd)pyrene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Iron	12100	mg/kg

TSB-DR-04-0	TSB-DR-04-0	Isophorone	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Isopropylbenzene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Lead	19.6	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Lindane	< 1.7	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Lithium	11.1	mg/kg
TSB-DR-04-0	TSB-DR-04-0	m,p-Xylene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Magnesium	9790	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Manganese	453	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Mercury	20.8	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Methoxychlor	< 3.4	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Methyl disulfide	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Methyl ethyl ketone	< 20	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Methyl iodide	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Methyl isobutyl ketone	< 20	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Methyl n-butyl ketone	< 20	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Molybdenum	<1	mg/kg
TSB-DR-04-0	TSB-DR-04-0	MTBE (Methyl tert-butyl ether)	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Naphthalene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	n-Butyl benzene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	n-Heptane	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Nickel	15.6	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Niobium	< 5.1	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Nitrate (as N)	5.1	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Nitrite (as N)	< 0.2	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Nitrobenzene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Nitrobenzene-d5	2360	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Nitrobenzene-d5	1100	ug/kg
TSB-DR-04-0	TSB-DR-04-0	N-nitrosodi-n-propylamine	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	N-nitrosodiphenylamine	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	n-Propyl benzene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	o-Cresol	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Octachlorodibenzodioxin	75	pg/g
TSB-DR-04-0	TSB-DR-04-0	Octachlorodibenzofuran	3300	pg/g
TSB-DR-04-0	TSB-DR-04-0	Octachlorostyrene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Orthophosphate as P	< 5.1	mg/kg
TSB-DR-04-0	TSB-DR-04-0	o-Terphenyl	0.57	mg/kg
TSB-DR-04-0	TSB-DR-04-0	o-Xylene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Palladium	0.23	mg/kg
TSB-DR-04-0	TSB-DR-04-0	PCB 209 (BZ)	28	ug/kg
TSB-DR-04-0	TSB-DR-04-0	PCB 209 (BZ)	<	ug/kg
TSB-DR-04-0	TSB-DR-04-0	p-Chloroaniline	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	p-Chlorothiophenol	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Pentachlorobenzene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Pentachlorophenol	< 1600	ug/kg

TSB-DR-04-0	TSB-DR-04-0	Percent Moisture	1.6	percent
TSB-DR-04-0	TSB-DR-04-0	Perchlorate	306	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Phenanthrene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Phenol	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Phenol-d5	1700	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Phenol-d6	5000	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Phenyl Disulfide	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Phenyl Sulfide	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Phosphorus (as P)	1640	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Phthalic acid	< 1600	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Platinum	< 0.2	mg/kg
TSB-DR-04-0	TSB-DR-04-0	p-Nitroaniline	< 1600	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Potassium	2150	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Pyrene	< 340	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Pyridine	< 670	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Selenium	< 1	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Silicon	320	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Silver	0.096	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Sodium	286	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Strontium	114	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Styrene (monomer)	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Sulfate	65.5	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Sulfur	< 1020	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Terphenyl-d14	1500	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Terphenyl-d14	2930	ug/kg
TSB-DR-04-0	TSB-DR-04-0	tert-Butyl benzene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Tetrachloroethylene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Tetrachloro-m-xylene	<	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Tetrachloro-m-xylene	7.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Thallium	<0.41	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Tin	0.67	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Titanium	680	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Toluene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Toluene-d8	48	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Toxaphene	< 68	ug/kg
TSB-DR-04-0	TSB-DR-04-0	TPH (as Diesel)	< 25	mg/kg
TSB-DR-04-0	TSB-DR-04-0	trans-1,2-Dichloroethylene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	trans-1,3-Dichloropropylene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Tribromomethane	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Trichloroethylene	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Trifluorotoluene	0.00063	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Trifluorotoluene	0.026	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Tungsten	<1	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Uranium	1	mg/kg

TSB-DR-04-0	TSB-DR-04-0	Vanadium	35.2	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Vinyl acetate	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Vinyl chloride	< 5.1	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Xylenes (total)	< 10	ug/kg
TSB-DR-04-0	TSB-DR-04-0	Zinc	32.3	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Zirconium	19	mg/kg
TSB-DR-04-0	TSB-DR-04-0	Radium-226	1.07E+00	pCi/g
TSB-DR-04-0	TSB-DR-04-0	Radium-228	1.81E+00	pCi/g
TSB-DR-04-0	TSB-DR-04-0	Thorium-228	1.75E+00	pCi/g
TSB-DR-04-0	TSB-DR-04-0	Thorium-230	1.31E+00	pCi/g
TSB-DR-04-0	TSB-DR-04-0	Thorium-232	1.56E+00	pCi/g
TSB-DR-04-0	TSB-DR-04-0	Uranium-233/234	1.16E+00	pCi/g
TSB-DR-04-0	TSB-DR-04-0	Uranium-233/234	4.27E-01	pCi/g
TSB-DR-04-0	TSB-DR-04-0	Uranium-235/236	1.54E-02	pCi/g
TSB-DR-04-0	TSB-DR-04-0	Uranium-235/236	<2.88E-02	pCi/g
TSB-DR-04-0	TSB-DR-04-0	Uranium-238	8.87E-01	pCi/g
TSB-DR-04-0	TSB-DR-04-0	Uranium-238	3.34E-01	pCi/g
TSB-FJ-01-0	TSB-FJ-01-0	1,1,1,2-Tetrachloroethane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,1,1,2-Tetrachloroethane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,1,1-Trichloroethane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,1,1-Trichloroethane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,1,2,2-Tetrachloroethane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,1,2,2-Tetrachloroethane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,1,2-Trichloroethane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,1,2-Trichloroethane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,1-Dichloroethane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,1-Dichloroethane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,1-Dichloroethylene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,1-Dichloroethylene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,1-Dichloropropene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,1-Dichloropropene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,2,3,4,6,7,8-Heptachlorodibenzofuran	2.8	pg/g
TSB-FJ-01-0	TSB-FJ-01-0	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin	< 0.21	pg/g
TSB-FJ-01-0	TSB-FJ-01-0	1,2,3,4,7,8,9-Heptachlorodibenzofuran	< 0.92	pg/g
TSB-FJ-01-0	TSB-FJ-01-0	1,2,3,4,7,8-Hexachlorodibenzofuran	< 0.9	pg/g
TSB-FJ-01-0	TSB-FJ-01-0	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin	< 0.1	pg/g
TSB-FJ-01-0	TSB-FJ-01-0	1,2,3,6,7,8-Hexachlorodibenzofuran	< 0.7	pg/g
TSB-FJ-01-0	TSB-FJ-01-0	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	< 0.21	pg/g
TSB-FJ-01-0	TSB-FJ-01-0	1,2,3,7,8,9-Hexachlorodibenzofuran	< 0.17	pg/g

TSB-FJ-01-0	TSB-FJ-01-0	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin	< 0.21	pg/g
TSB-FJ-01-0	TSB-FJ-01-0	1,2,3,7,8-Pentachlorodibenzofuran	< 0.45	pg/g
TSB-FJ-01-0	TSB-FJ-01-0	1,2,3,7,8-Pentachlorodibenzo-p-dioxin	< 0.15	pg/g
TSB-FJ-01-0	TSB-FJ-01-0	1,2,3-Trichlorobenzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,2,3-Trichlorobenzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,2,3-Trichloropropane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,2,3-Trichloropropane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,2,4,5-Tetrachlorobenzene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,2,4-Trichlorobenzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,2,4-Trichlorobenzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,2,4-Trimethylbenzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,2,4-Trimethylbenzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,2-Dibromo-3-chloropropane (DBCP)	< 10	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,2-Dibromo-3-chloropropane (DBCP)	< 10	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,2-Dichlorobenzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,2-Dichlorobenzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,2-Dichloroethane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,2-Dichloroethane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,2-Dichloroethane-d4	47	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,2-Dichloroethane-d4	38	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,2-Dichloroethylene	< 10	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,2-Dichloroethylene	< 10	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,2-Dichloropropane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,2-Dichloropropane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,2-Diphenylhydrazine	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,3,5- Trichlorobenzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,3,5- Trichlorobenzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,3,5-Trimethylbenzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,3,5-Trimethylbenzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,3-Dichlorobenzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,3-Dichlorobenzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,3-Dichloropropane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,3-Dichloropropane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,4-Dichlorobenzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,4-Dichlorobenzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1,4-Dioxane	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	13C-1,2,3,4,6,7,8-HPCDD	200	pg/g
TSB-FJ-01-0	TSB-FJ-01-0	13C-1,2,3,4,6,7,8-HPCDF	190	pg/g
TSB-FJ-01-0	TSB-FJ-01-0	13C-1,2,3,4,7,8-HXCDF	180	pg/g
TSB-FJ-01-0	TSB-FJ-01-0	13C-1,2,3,6,7,8-HXCDD	190	pg/g

TSB-FJ-01-0	TSB-FJ-01-0	13C-1,2,3,7,8-PECDD	170	pg/g
TSB-FJ-01-0	TSB-FJ-01-0	13C-1,2,3,7,8-PECDF	170	pg/g
TSB-FJ-01-0	TSB-FJ-01-0	13C-2,3,7,8-TCDD	180	pg/g
TSB-FJ-01-0	TSB-FJ-01-0	13C-2,3,7,8-TCDF	180	pg/g
TSB-FJ-01-0	TSB-FJ-01-0	13C-OCDD	370	pg/g
TSB-FJ-01-0	TSB-FJ-01-0	1-Nonanal	< 10	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	1-Nonanal	< 10	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2,2,3-Trimethylbutane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2,2,3-Trimethylbutane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2,2'-/4,4'-Dichlorobenzil	< 330	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2,2-Dichloropropane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2,2-Dichloropropane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2,2-Dimethylpentane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2,2-Dimethylpentane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2,3,4,6,7,8-Hexachlorodibenzofuran	< 0.21	pg/g
TSB-FJ-01-0	TSB-FJ-01-0	2,3,4,7,8-Pentachlorodibenzofuran	< 0.23	pg/g
TSB-FJ-01-0	TSB-FJ-01-0	2,3,7,8-Tetrachlorodibenzofuran	< 0.4	pg/g
TSB-FJ-01-0	TSB-FJ-01-0	2,3,7,8-Tetrachlorodibenzo-p-dioxin	< 0.1	pg/g
TSB-FJ-01-0	TSB-FJ-01-0	2,3-Dimethylpentane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2,3-Dimethylpentane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2,4,5-Trichlorophenol	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2,4,6-Tribromophenol	1800	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2,4,6-Tribromophenol	3950	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2,4,6-Trichlorophenol	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2,4-DDD	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2,4-DDD	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2,4-DDE	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2,4-DDE	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2,4-Dichlorophenol	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2,4-Dimethylpentane	< 21	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2,4-Dimethylpentane	< 21	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2,4-Dimethylphenol	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2,4-Dinitrophenol	< 1600	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2,4-Dinitrotoluene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2,6-Dinitrotoluene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2-Chloronaphthalene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2-Chlorophenol	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2-Chlorotoluene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2-Chlorotoluene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2-Fluorobiphenyl	2570	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2-Fluorobiphenyl	1300	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2-Fluorophenol	1900	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2-Fluorophenol	4230	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2-Methylnaphthalene	< 340	ug/kg

TSB-FJ-01-0	TSB-FJ-01-0	2-Nitroaniline	< 1600	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2-Nitrophenol	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2-Nitropropane	< 10	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2-Nitropropane	< 10	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2-Phenylbutane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	2-Phenylbutane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	3,3'-Dichlorobenzidine	< 1600	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	3,3-dimethylpentane	< 10	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	3,3-dimethylpentane	< 10	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	3-ethylpentane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	3-ethylpentane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	3-Methylhexane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	3-Methylhexane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	3-Methylphenol & 4-Methylphenol	< 680	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	3-Nitroaniline	< 1600	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	4,4-DDD	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	4,4-DDD	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	4,4-DDE	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	4,4-DDE	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	4,4-DDT	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	4,4-DDT	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	4-Bromofluorobenzene	48	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	4-Bromofluorobenzene	35	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	4-Bromophenyl phenyl ether	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	4-Chloro-3-Methylphenol	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	4-Chlorophenyl phenyl ether	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	4-Chlorothioanisole	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	4-Chlorotoluene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	4-Chlorotoluene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	4-Nitrophenol	< 1600	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Acenaphthene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Acenaphthylene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Acetone	40	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Acetone	5.6	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Acetonitrile	< 51	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Acetonitrile	< 51	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Acetophenone	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Aldrin	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Aldrin	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	alpha-BHC	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	alpha-BHC	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	alpha-Chlordane	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	alpha-Chlordane	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Aluminum	8200	mg/kg

TSB-FJ-01-0	TSB-FJ-01-0	Aniline	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Anthracene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Antimony	0.19	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Aroclor 1016	< 34	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Aroclor 1221	< 34	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Aroclor 1232	< 34	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Aroclor 1242	< 34	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Aroclor 1248	< 34	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Aroclor 1254	< 34	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Aroclor 1260	< 34	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Arsenic	2.6	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Azobenzene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Barium	144	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Benzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Benzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Benzenethiol	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Benzo(a)anthracene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Benzo(a)pyrene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Benzo(b)fluoranthene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Benzo(g,h,i)perylene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Benzo(k)fluoranthene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Benzoic acid	< 1600	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Benzyl alcohol	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Benzyl butyl phthalate	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Beryllium	0.57	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	beta-BHC	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	beta-BHC	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	bis(2-Chloroethoxy) methane	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	bis(2-Chloroethyl) ether	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	bis(2-Chloroisopropyl) ether	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	bis(2-Ethylhexyl) phthalate	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	bis(p-Chlorophenyl) disulfide	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	bis(p-Chlorophenyl) sulfone	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Boron	<20.6	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Bromide	< 2.6	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Bromine	< 5.1	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Bromobenzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Bromobenzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Bromodichloromethane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Bromodichloromethane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Bromomethane	< 10	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Bromomethane	< 10	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Cadmium	<0.1	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Calcium	17400	mg/kg

TSB-FJ-01-0	TSB-FJ-01-0	Carbazole	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Carbon disulfide	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Carbon disulfide	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Carbon tetrachloride	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Carbon tetrachloride	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	CFC-11	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	CFC-11	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	CFC-12	< 10	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	CFC-12	< 10	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Chlorate	54.3	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Chlordane	< 17	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Chlordane	< 17	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Chloride	1900	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Chlorinated fluorocarbon (Freon 113)	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Chlorinated fluorocarbon (Freon 113)	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Chlorine	3800	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Chlorite	< 200	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Chlorobenzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Chlorobenzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Chlorobromomethane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Chlorobromomethane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Chlorodibromomethane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Chlorodibromomethane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Chloroethane	< 10	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Chloroethane	< 10	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Chloroform	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Chloroform	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Chloromethane	< 10	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Chloromethane	< 10	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Chromium (Total)	10.9	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Chromium (VI)	< 1	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Chrysene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	cis-1,2-Dichloroethylene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	cis-1,2-Dichloroethylene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	cis-1,3-Dichloropropylene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	cis-1,3-Dichloropropylene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Cobalt	7.1	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Copper	15.5	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Cymene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Cymene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	delta-BHC	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	delta-BHC	< 1.7	ug/kg

TSB-FJ-01-0	TSB-FJ-01-0	Dibenzo(a,h)anthracene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Dibenzofuran	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Dibromofluoromethane	37	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Dibromofluoromethane	48	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Dibromomethane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Dibromomethane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Dibutyl phthalate	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Dichloromethane	<8.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Dichloromethane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Dieldrin	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Dieldrin	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Diethyl phthalate	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Dimethyl phthalate	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Di-n-octyl phthalate	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Diphenyl sulfone	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Endosulfan I	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Endosulfan I	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Endosulfan II	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Endosulfan II	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Endosulfan sulfate	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Endosulfan sulfate	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Endrin	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Endrin	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Endrin aldehyde	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Endrin aldehyde	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Endrin ketone	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Endrin ketone	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Ethanol	< 260	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Ethanol	< 260	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Ethylbenzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Ethylbenzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Fluoranthene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Fluorene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Fluoride	0.42	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	gamma-Chlordane	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	gamma-Chlordane	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Gasoline Range Organics	< 0.1	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Gasoline Range Organics	< 0.1	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	HEM Oil/Grease	< 206	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Heptachlor	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Heptachlor	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Heptachlor epoxide	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Heptachlor epoxide	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Hexachloro-1,3-butadiene	< 340	ug/kg

TSB-FJ-01-0	TSB-FJ-01-0	Hexachlorobenzene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Hexachlorocyclopentadiene	< 1600	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Hexachloroethane	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Hexane, 2-methyl-	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Hexane, 2-methyl-	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Hydroxymethyl phthalimide	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Indeno(1,2,3-cd)pyrene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Iron	14800	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Isophorone	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Isopropylbenzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Isopropylbenzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Lead	8	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Lindane	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Lindane	< 1.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Lithium	13.8	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	m,p-Xylene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	m,p-Xylene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Magnesium	7780	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Manganese	326	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Mercury	<34.3	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Methoxychlor	< 3.4	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Methoxychlor	< 3.4	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Methyl disulfide	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Methyl disulfide	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Methyl ethyl ketone	< 21	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Methyl ethyl ketone	< 21	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Methyl iodide	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Methyl iodide	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Methyl isobutyl ketone	< 21	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Methyl isobutyl ketone	< 21	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Methyl n-butyl ketone	< 21	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Methyl n-butyl ketone	< 21	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Molybdenum	0.47	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	MTBE (Methyl tert-butyl ether)	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	MTBE (Methyl tert-butyl ether)	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Naphthalene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	n-Butyl benzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	n-Butyl benzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	n-Heptane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	n-Heptane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Nickel	13.9	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Niobium	< 5.1	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Nitrate (as N)	69.4	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Nitrite (as N)	< 0.21	mg/kg

TSB-FJ-01-0	TSB-FJ-01-0	Nitrobenzene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Nitrobenzene-d5	1400	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Nitrobenzene-d5	2440	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	N-nitrosodi-n-propylamine	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	N-nitrosodiphenylamine	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	n-Propyl benzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	n-Propyl benzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	o-Cresol	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Octachlorodibenzodioxin	< 0.93	pg/g
TSB-FJ-01-0	TSB-FJ-01-0	Octachlorodibenzofuran	7.8	pg/g
TSB-FJ-01-0	TSB-FJ-01-0	Octachlorostyrene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Orthophosphate as P	< 5.1	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	o-Terphenyl	0.63	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	o-Xylene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	o-Xylene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Palladium	0.32	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	PCB 209 (BZ)	5.9	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	PCB 209 (BZ)	6.3	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	PCB 209 (BZ)	7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	p-Chloroaniline	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	p-Chlorothiophenol	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Pentachlorobenzene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Pentachlorophenol	< 1600	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Percent Moisture	2.8	percent
TSB-FJ-01-0	TSB-FJ-01-0	Perchlorate	1760	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Phenanthrene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Phenol	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Phenol-d5	2100	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Phenol-d6	5170	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Phenyl Disulfide	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Phenyl Sulfide	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Phosphorus (as P)	1000	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Phthalic acid	< 1600	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Platinum	< 0.21	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	p-Nitroaniline	< 1600	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Potassium	1730	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Pyrene	< 340	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Pyridine	< 680	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Selenium	< 1	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Silicon	135	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Silver	0.12	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Sodium	647	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Strontium	218	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Styrene (monomer)	< 5.1	ug/kg

TSB-FJ-01-0	TSB-FJ-01-0	Styrene (monomer)	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Sulfate	706	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Sulfur	572	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Terphenyl-d14	1700	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Terphenyl-d14	2980	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	tert-Butyl benzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	tert-Butyl benzene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Tetrachloroethylene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Tetrachloroethylene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Tetrachloro-m-xylene	6	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Tetrachloro-m-xylene	5.7	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Thallium	<0.41	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Tin	0.53	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Titanium	610	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Toluene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Toluene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Toluene-d8	35	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Toluene-d8	50	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Toxaphene	< 69	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Toxaphene	< 69	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	TPH (as Diesel)	< 26	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	trans-1,2-Dichloroethylene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	trans-1,2-Dichloroethylene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	trans-1,3-Dichloropropylene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	trans-1,3-Dichloropropylene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Tribromomethane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Tribromomethane	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Trichloroethylene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Trichloroethylene	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Trifluorotoluene	0.017	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Trifluorotoluene	0.038	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Tungsten	<1	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Uranium	0.98	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Vanadium	47.3	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Vinyl acetate	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Vinyl acetate	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Vinyl chloride	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Vinyl chloride	< 5.1	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Xylenes (total)	< 10	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Xylenes (total)	< 10	ug/kg
TSB-FJ-01-0	TSB-FJ-01-0	Zinc	34.6	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Zirconium	24.9	mg/kg
TSB-FJ-01-0	TSB-FJ-01-0	Radium-226	1.04E+00	pCi/g
TSB-FJ-01-0	TSB-FJ-01-0	Radium-228	1.84E+00	pCi/g

TSB-FJ-01-0	TSB-FJ-01-0	Thorium-228	2.12E+00	pci/g
TSB-FJ-01-0	TSB-FJ-01-0	Thorium-230	1.35E+00	pci/g
TSB-FJ-01-0	TSB-FJ-01-0	Thorium-232	1.83E+00	pci/g
TSB-FJ-01-0	TSB-FJ-01-0	Uranium-233/234	6.10E-01	pci/g
TSB-FJ-01-0	TSB-FJ-01-0	Uranium-235/236	1.85E-02	pci/g
TSB-FJ-01-0	TSB-FJ-01-0	Uranium-238	4.61E-01	pci/g
TSB-FJ-02-0	TSB-FJ-02-0	1,1,1,2-Tetrachloroethane	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	1,1,1-Trichloroethane	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	1,1,2,2-Tetrachloroethane	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	1,1,2-Trichloroethane	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	1,1-Dichloroethane	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	1,1-Dichloroethylene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	1,1-Dichloropropene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	1,2,3,4,6,7,8-Heptachlorodibenzofuran	< 1.3	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin	< 0.37	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	1,2,3,4,7,8,9-Heptachlorodibenzofuran	< 0.46	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	1,2,3,4,7,8-Hexachlorodibenzofuran	< 0.66	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin	< 0.079	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	1,2,3,6,7,8-Hexachlorodibenzofuran	< 0.39	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	< 0.23	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	1,2,3,7,8,9-Hexachlorodibenzofuran	< 0.11	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin	< 0.22	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	1,2,3,7,8-Pentachlorodibenzofuran	< 0.4	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	1,2,3,7,8-Pentachlorodibenzo-p-dioxin	< 0.12	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	1,2,3-Trichlorobenzene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	1,2,3-Trichloropropane	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	1,2,4,5-Tetrachlorobenzene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	1,2,4-Trichlorobenzene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	1,2,4-Trimethylbenzene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	1,2-Dibromo-3-chloropropane (DBCP)	< 11	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	1,2-Dichlorobenzene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	1,2-Dichloroethane	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	1,2-Dichloroethane-d4	45	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	1,2-Dichloroethylene	< 11	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	1,2-Dichloropropane	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	1,2-Diphenylhydrazine	< 350	ug/kg

TSB-FJ-02-0	TSB-FJ-02-0	1,3,5- Trichlorobenzene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	1,3,5-Trimethylbenzene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	1,3-Dichlorobenzene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	1,3-Dichloropropane	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	1,4-Dichlorobenzene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	1,4-Dioxane	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	13C-1,2,3,4,6,7,8-HPCDD	180	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	13C-1,2,3,4,6,7,8-HPCDF	190	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	13C-1,2,3,4,7,8-HXCDF	180	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	13C-1,2,3,6,7,8-HXCDD	200	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	13C-1,2,3,7,8-PECDD	170	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	13C-1,2,3,7,8-PECDF	170	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	13C-2,3,7,8-TCDD	180	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	13C-2,3,7,8-TCDF	180	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	13C-OCDD	370	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	1-Nonanal	< 11	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2,2,3-Trimethylbutane	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2,2'-/4,4'-Dichlorobenzil	< 330	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2,2-Dichloropropane	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2,2-Dimethylpentane	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2,3,4,6,7,8-Hexachlorodibenzofuran	< 0.11	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	2,3,4,7,8-Pentachlorodibenzofuran	< 0.24	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	2,3,7,8-Tetrachlorodibenzofuran	< 0.42	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	2,3,7,8-Tetrachlorodibenzo-p-dioxin	< 0.076	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	2,3-Dimethylpentane	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2,4,5-Trichlorophenol	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2,4,6-Tribromophenol	2000	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2,4,6-Tribromophenol	2720	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2,4,6-Trichlorophenol	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2,4-DDD	< 1.8	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2,4-DDE	< 1.8	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2,4-Dichlorophenol	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2,4-Dimethylpentane	< 21	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2,4-Dimethylphenol	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2,4-Dinitrophenol	< 1700	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2,4-Dinitrotoluene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2,6-Dinitrotoluene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2-Chloronaphthalene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2-Chlorophenol	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2-Chlorotoluene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2-Fluorobiphenyl	1300	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2-Fluorobiphenyl	1500	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2-Fluorophenol	3030	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2-Fluorophenol	1700	ug/kg

TSB-FJ-02-0	TSB-FJ-02-0	2-Methylnaphthalene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2-Nitroaniline	< 1700	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2-Nitrophenol	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2-Nitropropane	< 11	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	2-Phenylbutane	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	3,3'-Dichlorobenzidine	< 1700	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	3,3-dimethylpentane	< 11	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	3-ethylpentane	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	3-Methylhexane	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	3-Methylphenol & 4-Methylphenol	< 700	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	3-Nitroaniline	< 1700	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	4,4-DDD	< 1.8	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	4,4-DDE	< 1.8	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	4,4-DDT	< 1.8	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	4-Bromofluorobenzene	50	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	4-Bromophenyl phenyl ether	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	4-Chloro-3-Methylphenol	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	4-Chlorophenyl phenyl ether	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	4-Chlorothioanisole	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	4-Chlorotoluene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	4-Nitrophenol	< 1700	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	9-Octadecenamamide	940	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Acenaphthene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Acenaphthylene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Acetone	<21	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Acetonitrile	< 53	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Acetophenone	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Aldrin	< 1.8	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	alpha-BHC	< 1.8	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	alpha-Chlordane	< 1.8	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Aluminum	8540	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Aniline	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Anthracene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Antimony	0.29	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Aroclor 1016	< 35	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Aroclor 1221	< 35	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Aroclor 1232	< 35	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Aroclor 1242	< 35	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Aroclor 1248	< 35	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Aroclor 1254	< 35	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Aroclor 1260	< 35	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Arsenic	11.3	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Azobenzene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Barium	138	mg/kg

TSB-FJ-02-0	TSB-FJ-02-0	Benzene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Benzenethiol	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Benzo(a)anthracene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Benzo(a)pyrene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Benzo(b)fluoranthene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Benzo(g,h,i)perylene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Benzo(k)fluoranthene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Benzoic acid	< 1700	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Benzyl alcohol	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Benzyl butyl phthalate	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Beryllium	0.63	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	beta-BHC	< 1.8	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	bis(2-Chloroethoxy) methane	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	bis(2-Chloroethyl) ether	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	bis(2-Chloroisopropyl) ether	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	bis(2-Ethylhexyl) phthalate	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	bis(p-Chlorophenyl) disulfide	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	bis(p-Chlorophenyl) sulfone	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Boron	<21.3	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Bromide	< 2.7	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Bromine	< 5.3	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Bromobenzene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Bromodichloromethane	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Bromomethane	< 11	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Cadmium	<0.11	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Calcium	12200	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Carbazole	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Carbon disulfide	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Carbon tetrachloride	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	CFC-11	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	CFC-12	< 11	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Chlorate	119	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Chlordane	< 18	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Chloride	2840	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Chlorinated fluorocarbon (Freon 113)	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Chlorine	5670	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Chlorite	< 200	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Chlorobenzene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Chlorobromomethane	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Chlorodibromomethane	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Chloroethane	< 11	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Chloroform	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Chloromethane	< 11	ug/kg

TSB-FJ-02-0	TSB-FJ-02-0	Chromium (Total)	10.3	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Chromium (VI)	< 1	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Chrysene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	cis-1,2-Dichloroethylene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	cis-1,3-Dichloropropylene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Cobalt	5.9	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Copper	14.5	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Cymene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	delta-BHC	< 1.8	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Dibenzo(a,h)anthracene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Dibenzofuran	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Dibromofluoromethane	48	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Dibromomethane	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Dibutyl phthalate	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Dichloromethane	< 7.4	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Dieldrin	< 1.8	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Diethyl phthalate	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Dimethyl phthalate	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Di-n-octyl phthalate	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Diphenyl sulfone	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Endosulfan I	< 1.8	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Endosulfan II	< 1.8	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Endosulfan sulfate	< 1.8	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Endrin	< 1.8	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Endrin aldehyde	< 1.8	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Endrin ketone	< 1.8	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Ethanol	< 270	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Ethylbenzene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Fluoranthene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Fluorene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Fluoride	< 1.1	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	gamma-Chlordane	< 1.8	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Gasoline Range Organics	< 0.11	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Gasoline Range Organics	< 0.11	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	HEM Oil/Grease	< 213	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Heptachlor	< 1.8	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Heptachlor epoxide	< 1.8	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Hexachloro-1,3-butadiene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Hexachlorobenzene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Hexachlorocyclopentadiene	< 1700	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Hexachloroethane	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Hexadecanamide	200	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Hexane, 2-methyl-	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Hydroxymethyl phthalimide	< 350	ug/kg

TSB-FJ-02-0	TSB-FJ-02-0	Indeno(1,2,3-cd)pyrene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Iron	12400	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Isophorone	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Isopropylbenzene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Lead	8.9	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Lindane	< 1.8	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Lithium	8.6	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	m,p-Xylene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Magnesium	6920	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Manganese	330	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Mercury	<35.5	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Methoxychlor	< 3.5	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Methyl disulfide	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Methyl ethyl ketone	< 21	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Methyl iodide	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Methyl isobutyl ketone	< 21	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Methyl n-butyl ketone	< 21	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Molybdenum	<1.1	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	MTBE (Methyl tert-butyl ether)	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Naphthalene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	n-Butyl benzene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	n-Heptane	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Nickel	12.7	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Niobium	< 5.3	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Nitrate (as N)	133	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Nitrite (as N)	< 0.21	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Nitrobenzene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Nitrobenzene-d5	1410	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Nitrobenzene-d5	1200	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	N-nitrosodi-n-propylamine	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	N-nitrosodiphenylamine	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	n-Propyl benzene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	o-Cresol	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Octachlorodibenzodioxin	< 1.1	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	Octachlorodibenzofuran	< 3.7	pg/g
TSB-FJ-02-0	TSB-FJ-02-0	Octachlorostyrene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Orthophosphate as P	< 5.3	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	o-Terphenyl	0.56	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	o-Xylene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Palladium	0.21	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	PCB 209 (BZ)	7.8	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	PCB 209 (BZ)	7.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	p-Chloroaniline	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	p-Chlorothiophenol	< 350	ug/kg

TSB-FJ-02-0	TSB-FJ-02-0	Pentachlorobenzene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Pentachlorophenol	< 1700	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Percent Moisture	6.1	percent
TSB-FJ-02-0	TSB-FJ-02-0	Perchlorate	107000	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Phenanthrene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Phenol	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Phenol-d5	1900	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Phenol-d6	3740	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Phenyl Disulfide	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Phenyl Sulfide	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Phosphorus (as P)	680	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Phthalic acid	< 1700	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Platinum	< 0.21	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	p-Nitroaniline	< 1700	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Potassium	2900	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Pyrene	< 350	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Pyridine	< 700	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Selenium	< 1.1	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Silicon	158	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Silver	0.081	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Sodium	2910	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Strontium	140	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Styrene (monomer)	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Sulfate	101	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Sulfur	< 1070	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Terphenyl-d14	2400	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Terphenyl-d14	1700	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	tert-Butyl benzene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Tetrachloroethylene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Tetrachloro-m-xylene	6.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Thallium	<0.43	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Tin	0.51	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Titanium	439	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Toluene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Toluene-d8	52	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Toxaphene	< 71	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	TPH (as Diesel)	< 27	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	trans-1,2-Dichloroethylene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	trans-1,3-Dichloropropylene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Tribromomethane	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Trichloroethylene	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Trifluorotoluene	0.003	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Trifluorotoluene	0.0038	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Tungsten	<1.1	mg/kg

TSB-FJ-02-0	TSB-FJ-02-0	Uranium	0.84	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Vanadium	36	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Vinyl acetate	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Vinyl chloride	< 5.3	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Xylenes (total)	< 11	ug/kg
TSB-FJ-02-0	TSB-FJ-02-0	Zinc	32	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Zirconium	<21.3	mg/kg
TSB-FJ-02-0	TSB-FJ-02-0	Radium-226	1.04E+00	pCi/g
TSB-FJ-02-0	TSB-FJ-02-0	Radium-228	1.74E+00	pCi/g
TSB-FJ-02-0	TSB-FJ-02-0	Thorium-228	1.84E+00	pCi/g
TSB-FJ-02-0	TSB-FJ-02-0	Thorium-230	1.26E+00	pCi/g
TSB-FJ-02-0	TSB-FJ-02-0	Thorium-232	1.38E+00	pCi/g
TSB-FJ-02-0	TSB-FJ-02-0	Uranium-233/234	4.09E-01	pCi/g
TSB-FJ-02-0	TSB-FJ-02-0	Uranium-233/234	1.07E+00	pCi/g
TSB-FJ-02-0	TSB-FJ-02-0	Uranium-235/236	4.20E-02	pCi/g
TSB-FJ-02-0	TSB-FJ-02-0	Uranium-235/236	1.60E-02	pCi/g
TSB-FJ-02-0	TSB-FJ-02-0	Uranium-238	9.57E-01	pCi/g
TSB-FJ-02-0	TSB-FJ-02-0	Uranium-238	3.91E-01	pCi/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,1,1,2-Tetrachloroethane	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,1,1-Trichloroethane	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,1,2,2-Tetrachloroethane	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,1,2-Trichloroethane	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,1-Dichloroethane	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,1-Dichloroethylene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,1-Dichloropropene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,2,3,4,6,7,8-Heptachlorodibenzofuran	360	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin	42	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,2,3,4,7,8,9-Heptachlorodibenzofuran	210	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,2,3,4,7,8-Hexachlorodibenzofuran	210	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin	5.2	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,2,3,6,7,8-Hexachlorodibenzofuran	110	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	17	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,2,3,7,8,9-Hexachlorodibenzofuran	24	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin	15	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,2,3,7,8-Pentachlorodibenzofuran	110	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,2,3,7,8-Pentachlorodibenzo-p-dioxin	17	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,2,3-Trichlorobenzene	< 5.1	ug/kg

TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,2,3-Trichloropropane	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,2,4,5-Tetrachlorobenzene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,2,4-Trichlorobenzene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,2,4-Trimethylbenzene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,2-Dibromo-3-chloropropane (DBCP)	< 10	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,2-Dichlorobenzene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,2-Dichloroethane	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,2-Dichloroethane-d4	56	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,2-Dichloroethylene	< 10	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,2-Dichloropropane	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,2-Diphenylhydrazine	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,3,5-Trichlorobenzene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,3,5-Trimethylbenzene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,3-Dichlorobenzene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,3-Dichloropropane	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,4-Dichlorobenzene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1,4-Dioxane	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	13C-1,2,3,4,6,7,8-HPCDD	19	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	13C-1,2,3,4,6,7,8-HPCDF	18	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	13C-1,2,3,4,7,8-HXCDF	30	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	13C-1,2,3,6,7,8-HXCDD	32	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	13C-1,2,3,7,8-PECDD	41	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	13C-1,2,3,7,8-PECDF	42	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	13C-2,3,7,8-TCDD	47	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	13C-2,3,7,8-TCDF	46	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	13C-OCDD	19	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	1-Nonanal	< 10	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2,2,3-Trimethylbutane	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2,2'-/4,4'-Dichlorobenzil	< 350	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2,2-Dichloropropane	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2,2-Dimethylpentane	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2,3,4,6,7,8-Hexachlorodibenzofuran	36	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2,3,4,7,8-Pentachlorodibenzofuran	71	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2,3,7,8-Tetrachlorodibenzofuran	190	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2,3,7,8-Tetrachlorodibenzo-p-dioxin	6.8	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2,3-Dimethylpentane	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2,4,5-Trichlorophenol	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2,4,6-Tribromophenol	1300	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2,4,6-Tribromophenol	7330	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2,4,6-Trichlorophenol	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2,4-DDD	< 1.7	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2,4-DDE	15	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2,4-Dichlorophenol	< 340	ug/kg

TSB-FJ-02-02-0	TSB-FJ-02-02-0	2,4-Dimethylpentane	< 20	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2,4-Dimethylphenol	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2,4-Dinitrophenol	< 1600	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2,4-Dinitrotoluene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2,6-Dinitrotoluene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2-Chloronaphthalene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2-Chlorophenol	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2-Chlorotoluene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2-Fluorobiphenyl	1200	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2-Fluorobiphenyl	3040	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2-Fluorophenol	1700	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2-Fluorophenol	6610	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2-Methylnaphthalene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2-Nitroaniline	< 1600	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2-Nitrophenol	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2-Nitropropane	< 10	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	2-Phenylbutane	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	3,3'-Dichlorobenzidine	< 1600	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	3,3-dimethylpentane	< 10	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	3-ethylpentane	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	3-Methylhexane	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	3-Methylphenol & 4-Methylphenol	< 670	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	3-Nitroaniline	< 1600	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	4,4-DDD	< 1.7	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	4,4-DDE	43	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	4,4-DDE	50	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	4,4-DDT	9.8	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	4-Bromofluorobenzene	53	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	4-Bromophenyl phenyl ether	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	4-Chloro-3-Methylphenol	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	4-Chlorophenyl phenyl ether	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	4-Chlorothioanisole	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	4-Chlorotoluene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	4-Nitrophenol	< 1600	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Acenaphthene	< 51	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Acenaphthene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Acenaphthylene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Acenaphthylene	< 100	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Acetone	14	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Acetonitrile	< 51	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Acetophenone	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Aldrin	< 1.7	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	alpha-BHC	< 1.7	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	alpha-Chlordane	< 1.7	ug/kg

TSB-FJ-02-02-0	TSB-FJ-02-02-0	Aluminum	6950	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Aniline	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Anthracene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Anthracene	< 31	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Antimony	< 1	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Aroclor 1016	< 34	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Aroclor 1221	< 34	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Aroclor 1232	< 34	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Aroclor 1242	< 34	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Aroclor 1248	< 34	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Aroclor 1254	< 34	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Aroclor 1260	< 34	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Arsenic	2.7	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Azobenzene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Barium	237	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Benzene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Benzenethiol	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Benzo(a)anthracene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Benzo(a)anthracene	< 15	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Benzo(a)pyrene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Benzo(a)pyrene	< 15	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Benzo(b)fluoranthene	< 15	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Benzo(b)fluoranthene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Benzo(g,h,i)perylene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Benzo(g,h,i)perylene	< 31	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Benzo(k)fluoranthene	< 15	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Benzo(k)fluoranthene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Benzoic acid	< 1600	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Benzyl alcohol	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Benzyl butyl phthalate	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Beryllium	0.52	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	beta-BHC	54	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	beta-BHC	65	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	bis(2-Chloroethoxy) methane	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	bis(2-Chloroethyl) ether	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	bis(2-Chloroisopropyl) ether	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	bis(2-Ethylhexyl) phthalate	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	bis(p-Chlorophenyl) disulfide	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	bis(p-Chlorophenyl) sulfone	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Boron	6.8	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Bromide	< 2.5	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Bromine	< 5.1	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Bromobenzene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Bromodichloromethane	< 5.1	ug/kg

TSB-FJ-02-02-0	TSB-FJ-02-02-0	Bromomethane	< 10	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Cadmium	<0.1	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Calcium	37500	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Carbazole	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Carbon disulfide	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Carbon tetrachloride	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	CFC-11	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	CFC-12	< 10	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Chlorate	1.4	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Chlordane	< 17	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Chloride	45	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Chlorinated fluorocarbon (Freon 113)	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Chlorine	90.1	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Chlorite	< 210	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Chlorobenzene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Chlorobromomethane	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Chlorodibromomethane	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Chloroethane	< 10	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Chloroform	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Chloromethane	< 10	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Chromium (Total)	8.4	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Chromium (VI)	< 1.1	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Chrysene	< 15	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Chrysene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	cis-1,2-Dichloroethylene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	cis-1,3-Dichloropropylene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Cobalt	6.9	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Copper	14.1	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Cymene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	delta-BHC	< 1.7	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Dibenzo(a,h)anthracene	< 31	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Dibenzo(a,h)anthracene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Dibenzofuran	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Dibromofluoromethane	50	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Dibromomethane	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Dibutyl phthalate	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Dichloromethane	21	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Dieldrin	< 1.7	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Diethyl phthalate	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Dimethyl phthalate	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Di-n-octyl phthalate	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Diphenyl sulfone	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Endosulfan I	< 1.7	ug/kg

TSB-FJ-02-02-0	TSB-FJ-02-02-0	Endosulfan II	< 1.7	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Endosulfan sulfate	< 1.7	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Endrin	< 1.7	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Endrin aldehyde	< 1.7	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Endrin ketone	< 1.7	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Ethanol	< 250	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Ethylbenzene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Fluoranthene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Fluorene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Fluoride	< 1	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	gamma-Chlordane	< 1.7	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Gasoline Range Organics	< 0.1	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Heptachlor	< 1.7	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Heptachlor epoxide	< 1.7	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Hexachloro-1,3-butadiene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Hexachlorobenzene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Hexachlorocyclopentadiene	< 1600	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Hexachloroethane	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Hexane, 2-methyl-	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Hydroxymethyl phthalimide	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Indeno(1,2,3-cd)pyrene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Indeno(1,2,3-cd)pyrene	< 15	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Iron	11000	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Isophorone	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Isopropylbenzene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Lead	18.7	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Lindane	< 1.7	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Lithium	21.3	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	m,p-Xylene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Magnesium	9270	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Manganese	397	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Mercury	11.9	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Methoxychlor	< 3.4	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Methyl disulfide	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Methyl ethyl ketone	< 20	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Methyl iodide	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Methyl isobutyl ketone	< 20	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Methyl n-butyl ketone	< 20	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Molybdenum	0.55	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	MTBE (Methyl tert-butyl ether)	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Naphthalene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	n-Butyl benzene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	n-Heptane	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Nickel	14.8	mg/kg

TSB-FJ-02-02-0	TSB-FJ-02-02-0	Niobium	< 5.1	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Nitrate (as N)	1.8	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Nitrite (as N)	< 0.2	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Nitrobenzene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Nitrobenzene-d5	1100	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Nitrobenzene-d5	2840	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	N-nitrosodi-n-propylamine	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	N-nitrosodiphenylamine	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	n-Propyl benzene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	o-Cresol	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Octachlorodibenzodioxin	43	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Octachlorodibenzofuran	980	pg/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Octachlorostyrene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Oil & Grease (HEM)	< 204	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Orthophosphate as P	1.3	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	o-Terphenyl	0.63	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	o-Xylene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Palladium	2.1	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	PCB 209 (BZ)	8.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	PCB 209 (BZ)	6.9	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	PCB 209 (BZ)	<	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	p-Chloroaniline	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	p-Chlorothiophenol	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Pentachlorobenzene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Pentachlorophenol	< 1600	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Percent Moisture	1.8	percent
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Percent Solid	95	%
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Percent Solids	95	%
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Perchlorate	461	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Phenanthrene	< 31	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Phenanthrene	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Phenol	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Phenol-d5	1800	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Phenol-d6	6560	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Phenyl Disulfide	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Phenyl Sulfide	< 340	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Phosphorus (as P)	1250	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Phthalic acid	< 1600	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Platinum	2.4	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	p-Nitroaniline	< 1600	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Potassium	2000	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	p-Terphenyl	610	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Pyrene	< 31	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Pyrene	< 340	ug/kg

TSB-FJ-02-02-0	TSB-FJ-02-02-0	Pyridine	< 670	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Radium-226	0.823	pCi/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Radium-228	6.06	pCi/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Selenium	< 1	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Silicon	157	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Silver	0.15	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Sodium	2120	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Strontium	154	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Styrene (monomer)	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Sulfate	46.2	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Sulfur	543	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Terphenyl-d14	3960	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Terphenyl-d14	1200	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	tert-Butyl benzene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Tetrachloroethylene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Tetrachloro-m-xylene	<	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Tetrachloro-m-xylene	6.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Thallium	< 0.51	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Thorium-228	1.96	pCi/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Thorium-230	1.61	pCi/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Thorium-232	1.77	pCi/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Tin	0.47	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Titanium	462	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Toluene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Toluene-d8	48	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Toxaphene	< 68	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	TPH (as Diesel)	< 25	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	trans-1,2-Dichloroethylene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	trans-1,3-Dichloropropylene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Tribromomethane	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Trichloroethylene	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Trifluorotoluene	0.037	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Tungsten	9	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Uranium	1.2	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Uranium-233/234	1.09	pCi/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Uranium-235/236	<0.0524	pCi/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Uranium-238	0.880	pCi/g
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Vanadium	34.1	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Vinyl acetate	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Vinyl chloride	< 5.1	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Xylenes (total)	< 10	ug/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Zinc	34.4	mg/kg
TSB-FJ-02-02-0	TSB-FJ-02-02-0	Zirconium	19.7	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	1,1,1,2-Tetrachloroethane	< 5.2	ug/kg

TSB-FJ-03-0	TSB-FJ-03-0	1,1,1-Trichloroethane	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	1,1,2,2-Tetrachloroethane	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	1,1,2-Trichloroethane	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	1,1-Dichloroethane	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	1,1-Dichloroethylene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	1,1-Dichloropropene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	1,2,3,4,6,7,8-Heptachlorodibenzofuran	150	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin	16	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	1,2,3,4,7,8,9-Heptachlorodibenzofuran	52	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	1,2,3,4,7,8-Hexachlorodibenzofuran	65	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin	< 2.2	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	1,2,3,6,7,8-Hexachlorodibenzofuran	51	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	5.1	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	1,2,3,7,8,9-Hexachlorodibenzofuran	6.2	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin	4.7	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	1,2,3,7,8-Pentachlorodibenzofuran	64	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	1,2,3,7,8-Pentachlorodibenzo-p-dioxin	3.5	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	1,2,3-Trichlorobenzene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	1,2,3-Trichloropropane	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	1,2,4,5-Tetrachlorobenzene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	1,2,4-Trichlorobenzene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	1,2,4-Trimethylbenzene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	1,2-Dibromo-3-chloropropane (DBCP)	< 10	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	1,2-Dichlorobenzene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	1,2-Dichloroethane	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	1,2-Dichloroethane-d4	43	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	1,2-Dichloroethylene	< 10	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	1,2-Dichloropropane	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	1,2-Diphenylhydrazine	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	1,3,5-Trichlorobenzene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	1,3,5-Trimethylbenzene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	1,3-Dichlorobenzene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	1,3-Dichloropropane	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	1,4-Dichlorobenzene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	1,4-Dioxane	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	13C-1,2,3,4,6,7,8-HPCDD	200	pg/g

TSB-FJ-03-0	TSB-FJ-03-0	13C-1,2,3,4,6,7,8-HPCDF	200	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	13C-1,2,3,4,7,8-HXCDF	180	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	13C-1,2,3,6,7,8-HXCDD	180	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	13C-1,2,3,7,8-PECDD	170	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	13C-1,2,3,7,8-PECDF	170	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	13C-2,3,7,8-TCDD	170	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	13C-2,3,7,8-TCDF	180	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	13C-OCDD	420	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	1-Nonanal	< 10	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2,2,3-Trimethylbutane	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2,2'-/4,4'-Dichlorobenzil	< 330	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2,2-Dichloropropane	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2,2-Dimethylpentane	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2,3,4,6,7,8-Hexachlorodibenzofuran	12	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	2,3,4,7,8-Pentachlorodibenzofuran	63	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	2,3,7,8-Tetrachlorodibenzofuran	240	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	2,3,7,8-Tetrachlorodibenzo-p-dioxin	1.1	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	2,3-Dimethylpentane	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2,4,5-Trichlorophenol	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2,4,6-Tribromophenol	2980	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2,4,6-Tribromophenol	2200	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2,4,6-Trichlorophenol	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2,4-DDD	< 1.8	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2,4-DDE	< 1.8	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2,4-Dichlorophenol	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2,4-Dimethylpentane	< 21	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2,4-Dimethylphenol	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2,4-Dinitrophenol	< 1700	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2,4-Dinitrotoluene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2,6-Dinitrotoluene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2-Chloronaphthalene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2-Chlorophenol	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2-Chlorotoluene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2-Fluorobiphenyl	1740	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2-Fluorobiphenyl	1300	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2-Fluorophenol	3190	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2-Fluorophenol	1800	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2-Methylnaphthalene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2-Nitroaniline	< 1700	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2-Nitrophenol	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2-Nitropropane	< 10	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	2-Phenylbutane	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	3,3'-Dichlorobenzidine	< 1700	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	3,3-dimethylpentane	< 10	ug/kg

TSB-FJ-03-0	TSB-FJ-03-0	3-ethylpentane	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	3-Methylhexane	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	3-Methylphenol & 4-Methylphenol	< 690	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	3-Nitroaniline	< 1700	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	4,4-DDD	< 1.8	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	4,4-DDE	< 1.8	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	4,4-DDT	< 1.8	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	4-Bromofluorobenzene	45	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	4-Bromophenyl phenyl ether	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	4-Chloro-3-Methylphenol	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	4-Chlorophenyl phenyl ether	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	4-Chlorothioanisole	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	4-Chlorotoluene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	4-Nitrophenol	< 1700	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Acenaphthene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Acenaphthylene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Acetone	< 21	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Acetonitrile	< 52	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Acetophenone	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Aldrin	< 1.8	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	alpha-BHC	< 1.8	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	alpha-Chlordane	< 1.8	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Aluminum	6420	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Aniline	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Anthracene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Antimony	0.15	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Aroclor 1016	< 35	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Aroclor 1221	< 35	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Aroclor 1232	< 35	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Aroclor 1242	< 35	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Aroclor 1248	< 35	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Aroclor 1254	< 35	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Aroclor 1260	< 35	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Arsenic	2.7	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Azobenzene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Barium	125	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Benzene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Benzenethiol	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Benzo(a)anthracene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Benzo(a)pyrene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Benzo(b)fluoranthene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Benzo(g,h,i)perylene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Benzo(k)fluoranthene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Benzoic acid	< 1700	ug/kg

TSB-FJ-03-0	TSB-FJ-03-0	Benzyl alcohol	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Benzyl butyl phthalate	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Beryllium	0.47	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	beta-BHC	< 1.8	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	bis(2-Chloroethoxy) methane	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	bis(2-Chloroethyl) ether	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	bis(2-Chloroisopropyl) ether	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	bis(2-Ethylhexyl) phthalate	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	bis(p-Chlorophenyl) disulfide	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	bis(p-Chlorophenyl) sulfone	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Boron	<20.9	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Bromide	< 2.6	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Bromine	< 5.2	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Bromobenzene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Bromodichloromethane	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Bromomethane	< 10	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Cadmium	<0.11	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Calcium	16700	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Carbazole	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Carbon disulfide	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Carbon tetrachloride	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	CFC-11	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	CFC-12	< 10	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Chlorate	3.8	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Chlordane	< 18	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Chloride	318	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Chlorinated fluorocarbon (Freon 113)	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Chlorine	637	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Chlorite	< 200	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Chlorobenzene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Chlorobromomethane	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Chlorodibromomethane	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Chloroethane	< 10	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Chloroform	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Chloromethane	< 10	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Chromium (Total)	9.2	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Chromium (VI)	< 1	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Chrysene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	cis-1,2-Dichloroethylene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	cis-1,3-Dichloropropylene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Cobalt	6.6	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Copper	11.9	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Cymene	< 5.2	ug/kg

TSB-FJ-03-0	TSB-FJ-03-0	delta-BHC	< 1.8	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Dibenzo(a,h)anthracene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Dibenzofuran	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Dibromofluoromethane	46	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Dibromomethane	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Dibutyl phthalate	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Dichloromethane	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Dieldrin	< 1.8	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Diethyl phthalate	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Dimethyl phthalate	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Di-n-octyl phthalate	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Diphenyl sulfone	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Endosulfan I	< 1.8	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Endosulfan II	< 1.8	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Endosulfan sulfate	< 1.8	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Endrin	< 1.8	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Endrin aldehyde	< 1.8	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Endrin ketone	< 1.8	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Ethanol	< 260	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Ethylbenzene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Fluoranthene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Fluorene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Fluoride	< 1	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	gamma-Chlordane	< 1.8	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Gasoline Range Organics	< 0.1	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Gasoline Range Organics	< 0.1	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	HEM Oil/Grease	< 209	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Heptachlor	< 1.8	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Heptachlor epoxide	< 1.8	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Hexachloro-1,3-butadiene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Hexachlorobenzene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Hexachlorocyclopentadiene	< 1700	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Hexachloroethane	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Hexane, 2-methyl-	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Hydroxymethyl phthalimide	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Indeno(1,2,3-cd)pyrene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Iron	11000	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Isophorone	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Isopropylbenzene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Lead	7.1	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Lindane	< 1.8	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Lithium	11.7	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	m,p-Xylene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Magnesium	8250	mg/kg

TSB-FJ-03-0	TSB-FJ-03-0	Manganese	261	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Mercury	<34.9	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Methoxychlor	< 3.5	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Methyl disulfide	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Methyl ethyl ketone	< 21	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Methyl iodide	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Methyl isobutyl ketone	< 21	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Methyl n-butyl ketone	< 21	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Molybdenum	<1.1	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	MTBE (Methyl tert-butyl ether)	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Naphthalene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	n-Butyl benzene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	n-Heptane	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Nickel	15.3	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Niobium	9	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Nitrate (as N)	10.2	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Nitrite (as N)	< 0.21	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Nitrobenzene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Nitrobenzene-d5	1200	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Nitrobenzene-d5	1570	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	N-nitrosodi-n-propylamine	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	N-nitrosodiphenylamine	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	n-Propyl benzene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	o-Cresol	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Octachlorodibenzodioxin	52	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	Octachlorodibenzofuran	360	pg/g
TSB-FJ-03-0	TSB-FJ-03-0	Octachlorostyrene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Orthophosphate as P	< 5.2	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	o-Terphenyl	0.55	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	o-Xylene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Palladium	0.24	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	PCB 209 (BZ)	7.9	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	PCB 209 (BZ)	7.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	p-Chloroaniline	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	p-Chlorothiophenol	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Pentachlorobenzene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Pentachlorophenol	< 1700	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Percent Moisture	4.4	percent
TSB-FJ-03-0	TSB-FJ-03-0	Perchlorate	36500	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Phenanthrene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Phenol	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Phenol-d5	1800	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Phenol-d6	3810	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Phenyl Disulfide	< 350	ug/kg

TSB-FJ-03-0	TSB-FJ-03-0	Phenyl Sulfide	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Phosphorus (as P)	1040	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Phthalic acid	< 1700	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Platinum	< 0.21	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	p-Nitroaniline	< 1700	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Potassium	1330	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Pyrene	< 350	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Pyridine	< 690	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Selenium	< 1.1	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Silicon	190	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Silver	0.065	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Sodium	465	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Strontium	156	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Styrene (monomer)	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Sulfate	600	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Sulfur	< 1050	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Terphenyl-d14	1600	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Terphenyl-d14	2470	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	tert-Butyl benzene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Tetrachloroethylene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Tetrachloro-m-xylene	6.8	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Thallium	<0.42	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Tin	0.56	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Titanium	429	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Toluene	<5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Toluene-d8	47	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Toxaphene	< 70	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	TPH (as Diesel)	< 26	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	trans-1,2-Dichloroethylene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	trans-1,3-Dichloropropylene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Tribromomethane	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Trichloroethylene	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Trifluorotoluene	0.0066	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Trifluorotoluene	0.011	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Tungsten	<1.1	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Uranium	1.1	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Vanadium	34.8	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Vinyl acetate	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Vinyl chloride	< 5.2	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Xylenes (total)	< 10	ug/kg
TSB-FJ-03-0	TSB-FJ-03-0	Zinc	27.6	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Zirconium	<20.9	mg/kg
TSB-FJ-03-0	TSB-FJ-03-0	Radium-226	1.02E+00	pCi/g
TSB-FJ-03-0	TSB-FJ-03-0	Radium-228	1.50E+00	pCi/g

TSB-FJ-03-0	TSB-FJ-03-0	Thorium-228	1.22E+00	pci/g
TSB-FJ-03-0	TSB-FJ-03-0	Thorium-230	9.58E-01	pci/g
TSB-FJ-03-0	TSB-FJ-03-0	Thorium-232	1.26E+00	pci/g
TSB-FJ-03-0	TSB-FJ-03-0	Uranium-233/234	4.79E-01	pci/g
TSB-FJ-03-0	TSB-FJ-03-0	Uranium-233/234	8.09E-01	pci/g
TSB-FJ-03-0	TSB-FJ-03-0	Uranium-235/236	4.09E-02	pci/g
TSB-FJ-03-0	TSB-FJ-03-0	Uranium-235/236	<8.89E-03	pci/g
TSB-FJ-03-0	TSB-FJ-03-0	Uranium-238	4.10E-01	pci/g
TSB-FJ-03-0	TSB-FJ-03-0	Uranium-238	8.68E-01	pci/g
TSB-FJ-05-0	TSB-FJ-05-0	1,1,1,2-Tetrachloroethane	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	1,1,1-Trichloroethane	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	1,1,2,2-Tetrachloroethane	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	1,1,2-Trichloroethane	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	1,1-Dichloroethane	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	1,1-Dichloroethylene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	1,1-Dichloropropene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	1,2,3,4,6,7,8-Heptachlorodibenzofuran	< 1.2	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin	< 0.85	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	1,2,3,4,7,8,9-Heptachlorodibenzofuran	< 0.76	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	1,2,3,4,7,8-Hexachlorodibenzofuran	< 0.67	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin	< 0.91	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	1,2,3,6,7,8-Hexachlorodibenzofuran	< 0.66	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	< 0.97	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	1,2,3,7,8,9-Hexachlorodibenzofuran	< 0.7	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin	< 0.74	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	1,2,3,7,8-Pentachlorodibenzofuran	< 0.84	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	1,2,3,7,8-Pentachlorodibenzo-p-dioxin	< 1.2	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	1,2,3-Trichlorobenzene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	1,2,3-Trichloropropane	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	1,2,4,5-Tetrachlorobenzene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	1,2,4-Trichlorobenzene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	1,2,4-Trimethylbenzene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	1,2-Dibromo-3-chloropropane (DBCP)	< 11	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	1,2-Dichlorobenzene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	1,2-Dichloroethane	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	1,2-Dichloroethane-d4	46	ug/kg

TSB-FJ-05-0	TSB-FJ-05-0	1,2-Dichloroethylene	< 11	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	1,2-Dichloropropane	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	1,2-Diphenylhydrazine	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	1,3,5- Trichlorobenzene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	1,3,5-Trimethylbenzene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	1,3-Dichlorobenzene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	1,3-Dichloropropane	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	1,4-Dichlorobenzene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	1,4-Dioxane	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	13C-1,2,3,4,6,7,8-HPCDD	160	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	13C-1,2,3,4,6,7,8-HPCDF	150	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	13C-1,2,3,4,7,8-HXCDF	190	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	13C-1,2,3,6,7,8-HXCDD	200	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	13C-1,2,3,7,8-PECDD	170	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	13C-1,2,3,7,8-PECDF	160	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	13C-2,3,7,8-TCDD	150	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	13C-2,3,7,8-TCDF	150	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	13C-OCDD	230	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	1-Nonanal	< 11	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2,2,3-Trimethylbutane	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2,2'-/4,4'-Dichlorobenzil	< 330	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2,2-Dichloropropane	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2,2-Dimethylpentane	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2,3,4,6,7,8-Hexachlorodibenzofuran	< 0.7	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	2,3,4,7,8-Pentachlorodibenzofuran	< 0.85	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	2,3,7,8-Tetrachlorodibenzofuran	< 0.45	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	2,3,7,8-Tetrachlorodibenzo-p-dioxin	< 0.64	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	2,3-Dimethylpentane	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2,4,5-Trichlorophenol	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2,4,6-Tribromophenol	2400	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2,4,6-Tribromophenol	3710	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2,4,6-Trichlorophenol	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2,4-DDD	< 1.8	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2,4-DDE	< 1.8	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2,4-Dichlorophenol	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2,4-Dimethylpentane	< 22	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2,4-Dimethylphenol	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2,4-Dinitrophenol	< 1700	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2,4-Dinitrotoluene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2,6-Dinitrotoluene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2-Chloronaphthalene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2-Chlorophenol	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2-Chlorotoluene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2-Fluorobiphenyl	2260	ug/kg

TSB-FJ-05-0	TSB-FJ-05-0	2-Fluorobiphenyl	1300	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2-Fluorophenol	3550	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2-Fluorophenol	1800	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2-Methylnaphthalene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2-Nitroaniline	< 1700	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2-Nitrophenol	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2-Nitropropane	< 11	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	2-Phenylbutane	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	3,3'-Dichlorobenzidine	< 1700	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	3,3-dimethylpentane	< 11	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	3-ethylpentane	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	3-Methylhexane	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	3-Methylphenol & 4-Methylphenol	< 710	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	3-Nitroaniline	< 1700	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	4,4-DDD	< 1.8	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	4,4-DDE	< 1.8	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	4,4-DDT	< 1.8	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	4-Bromofluorobenzene	50	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	4-Bromophenyl phenyl ether	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	4-Chloro-3-Methylphenol	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	4-Chlorophenyl phenyl ether	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	4-Chlorothioanisole	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	4-Chlorotoluene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	4-Nitrophenol	< 1700	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Acenaphthene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Acenaphthylene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Acetone	< 22	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Acetonitrile	< 54	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Acetophenone	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Aldrin	< 1.8	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	alpha-BHC	< 1.8	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	alpha-Chlordane	< 1.8	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Aluminum	5890	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Aniline	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Anthracene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Antimony	0.15	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Arsenic	3.8	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Azobenzene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Barium	249	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Benzene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Benzenethiol	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Benzo(a)anthracene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Benzo(a)pyrene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Benzo(b)fluoranthene	< 360	ug/kg

TSB-FJ-05-0	TSB-FJ-05-0	Benzo(g,h,i)perylene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Benzo(k)fluoranthene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Benzoic acid	< 1700	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Benzyl alcohol	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Benzyl butyl phthalate	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Beryllium	0.47	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	beta-BHC	1.8	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	bis(2-Chloroethoxy) methane	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	bis(2-Chloroethyl) ether	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	bis(2-Chloroisopropyl) ether	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	bis(2-Ethylhexyl) phthalate	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	bis(p-Chlorophenyl) disulfide	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	bis(p-Chlorophenyl) sulfone	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Boron	5.8	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Bromide	< 2.7	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Bromine	< 5.4	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Bromobenzene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Bromodichloromethane	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Bromomethane	< 11	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Cadmium	0.11	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Calcium	40200	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Carbazole	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Carbon disulfide	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Carbon tetrachloride	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	CFC-11	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	CFC-12	< 11	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Chlorate	163	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Chlordane	< 18	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Chloride	1580	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Chlorinated fluorocarbon (Freon 113)	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Chlorine	3170	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Chlorite	< 4000	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Chlorobenzene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Chlorobromomethane	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Chlorodibromomethane	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Chloroethane	< 11	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Chloroform	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Chloromethane	< 11	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Chromium (Total)	11.2	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Chromium (VI)	< 1	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Chrysene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	cis-1,2-Dichloroethylene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	cis-1,3-Dichloropropylene	< 5.4	ug/kg

TSB-FJ-05-0	TSB-FJ-05-0	Cobalt	5.5	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Copper	13.4	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Cymene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	delta-BHC	< 1.8	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Dibenzo(a,h)anthracene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Dibenzofuran	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Dibromofluoromethane	48	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Dibromomethane	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Dibutyl phthalate	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Dichloromethane	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Dieldrin	< 1.8	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Diethyl phthalate	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Dimethyl phthalate	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Di-n-octyl phthalate	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Diphenyl sulfone	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Endosulfan I	< 1.8	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Endosulfan II	< 1.8	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Endosulfan sulfate	< 1.8	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Endrin	< 1.8	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Endrin aldehyde	< 1.8	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Endrin ketone	< 1.8	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Ethanol	< 270	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Ethylbenzene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Fluoranthene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Fluorene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Fluoride	< 1.1	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	gamma-Chlordane	< 1.8	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Gasoline Range Organics	< 0.11	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Gasoline Range Organics	< 0.11	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	HEM Oil/Grease	< 216	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Heptachlor	< 1.8	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Heptachlor epoxide	< 1.8	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Hexachloro-1,3-butadiene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Hexachlorobenzene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Hexachlorocyclopentadiene	< 1700	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Hexachloroethane	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Hexane, 2-methyl-	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Hydroxymethyl phthalimide	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Indeno(1,2,3-cd)pyrene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Iron	10600	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Isophorone	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Isopropylbenzene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Lead	10.1	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Lindane	< 1.8	ug/kg

TSB-FJ-05-0	TSB-FJ-05-0	Lithium	11.2	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	m,p-Xylene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Magnesium	7280	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Manganese	309	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Mercury	11.3	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Methoxychlor	< 3.6	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Methyl disulfide	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Methyl ethyl ketone	< 22	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Methyl iodide	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Methyl isobutyl ketone	< 22	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Methyl n-butyl ketone	< 22	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Molybdenum	0.65	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	MTBE (Methyl tert-butyl ether)	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Naphthalene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	n-Butyl benzene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	n-Heptane	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Nickel	11.8	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Niobium	< 5.4	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Nitrate (as N)	53.2	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Nitrite (as N)	< 0.22	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Nitrobenzene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Nitrobenzene-d5	1200	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Nitrobenzene-d5	1990	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	N-nitrosodi-n-propylamine	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	N-nitrosodiphenylamine	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	n-Propyl benzene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	o-Cresol	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Octachlorodibenzodioxin	< 1.8	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	Octachlorodibenzofuran	< 2	pg/g
TSB-FJ-05-0	TSB-FJ-05-0	Octachlorostyrene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Orthophosphate as P	< 5.4	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	o-Terphenyl	0.58	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	o-Xylene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Palladium	0.36	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	PCB 209 (BZ)	6.6	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	p-Chloroaniline	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	p-Chlorothiophenol	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Pentachlorobenzene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Pentachlorophenol	< 1700	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Percent Moisture	7.3	percent
TSB-FJ-05-0	TSB-FJ-05-0	Perchlorate	9500	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Phenanthrene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Phenol	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Phenol-d5	1900	ug/kg

TSB-FJ-05-0	TSB-FJ-05-0	Phenol-d6	4400	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Phenyl Disulfide	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Phenyl Sulfide	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Phosphorus (as P)	1090	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Phthalic acid	< 1700	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Platinum	< 0.22	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	p-Nitroaniline	< 1700	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Potassium	1610	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Pyrene	< 360	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Pyridine	< 710	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Selenium	< 1.1	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Silicon	167	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Silver	0.089	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Sodium	876	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Strontium	197	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Styrene (monomer)	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Sulfate	573	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Sulfur	521	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Terphenyl-d14	2790	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Terphenyl-d14	1700	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	tert-Butyl benzene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Tetrachloroethylene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Tetrachloro-m-xylene	6.2	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Thallium	< 0.43	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Tin	0.55	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Titanium	542	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Toluene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Toluene-d8	52	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Toxaphene	< 72	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	TPH (as Diesel)	< 27	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	trans-1,2-Dichloroethylene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	trans-1,3-Dichloropropylene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Tribromomethane	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Trichloroethylene	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Trifluorotoluene	0.017	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Trifluorotoluene	0.015	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Tungsten	<1.1	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Uranium	1.1	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Vanadium	34.6	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Vinyl acetate	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Vinyl chloride	< 5.4	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Xylenes (total)	< 11	ug/kg
TSB-FJ-05-0	TSB-FJ-05-0	Zinc	29.8	mg/kg
TSB-FJ-05-0	TSB-FJ-05-0	Zirconium	<21.6	mg/kg

TSB-FJ-05-0	TSB-FJ-05-0	Radium-226	<9.71E-01	pCi/g
TSB-FJ-05-0	TSB-FJ-05-0	Radium-228	1.73E+00	pCi/g
TSB-FJ-05-0	TSB-FJ-05-0	Thorium-228	1.39E+00	pCi/g
TSB-FJ-05-0	TSB-FJ-05-0	Thorium-230	1.30E+00	pCi/g
TSB-FJ-05-0	TSB-FJ-05-0	Thorium-232	1.47E+00	pCi/g
TSB-FJ-05-0	TSB-FJ-05-0	Uranium-233/234	1.33E+00	pCi/g
TSB-FJ-05-0	TSB-FJ-05-0	Uranium-233/234	6.01E-01	pCi/g
TSB-FJ-05-0	TSB-FJ-05-0	Uranium-235/236	7.24E-02	pCi/g
TSB-FJ-05-0	TSB-FJ-05-0	Uranium-235/236	1.62E-02	pCi/g
TSB-FJ-05-0	TSB-FJ-05-0	Uranium-238	4.54E-01	pCi/g
TSB-FJ-05-0	TSB-FJ-05-0	Uranium-238	1.19E+00	pCi/g
TSB-FJ-06-0	TSB-FJ-06-0	1,1,1,2-Tetrachloroethane	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	1,1,1-Trichloroethane	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	1,1,2,2-Tetrachloroethane	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	1,1,2-Trichloroethane	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	1,1-Dichloroethane	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	1,1-Dichloroethylene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	1,1-Dichloropropene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	1,2,3,4,6,7,8-Heptachlorodibenzofuran	250	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin	28	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	1,2,3,4,7,8,9-Heptachlorodibenzofuran	94	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	1,2,3,4,7,8-Hexachlorodibenzofuran	120	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin	3.2	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	1,2,3,6,7,8-Hexachlorodibenzofuran	79	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	8.3	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	1,2,3,7,8,9-Hexachlorodibenzofuran	9.8	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin	7.2	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	1,2,3,7,8-Pentachlorodibenzofuran	75	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	1,2,3,7,8-Pentachlorodibenzo-p-dioxin	7	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	1,2,3-Trichlorobenzene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	1,2,3-Trichloropropane	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	1,2,4,5-Tetrachlorobenzene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	1,2,4-Trichlorobenzene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	1,2,4-Trimethylbenzene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	1,2-Dibromo-3-chloropropane (DBCP)	< 10	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	1,2-Dichlorobenzene	< 5.2	ug/kg

TSB-FJ-06-0	TSB-FJ-06-0	1,2-Dichloroethane	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	1,2-Dichloroethane-d4	46	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	1,2-Dichloroethylene	< 10	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	1,2-Dichloropropane	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	1,2-Diphenylhydrazine	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	1,3,5- Trichlorobenzene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	1,3,5-Trimethylbenzene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	1,3-Dichlorobenzene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	1,3-Dichloropropane	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	1,4-Dichlorobenzene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	1,4-Dioxane	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	13C-1,2,3,4,6,7,8-HPCDD	170	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	13C-1,2,3,4,6,7,8-HPCDF	220	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	13C-1,2,3,4,7,8-HXCDF	160	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	13C-1,2,3,6,7,8-HXCDD	200	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	13C-1,2,3,7,8-PECDD	250	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	13C-1,2,3,7,8-PECDF	250	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	13C-2,3,7,8-TCDD	150	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	13C-2,3,7,8-TCDF	230	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	13C-OCDD	420	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	1-Nonanal	< 10	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2,2,3-Trimethylbutane	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2,2'-/4,4'-Dichlorobenzil	< 330	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2,2-Dichloropropane	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2,2-Dimethylpentane	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2,3,4,6,7,8-Hexachlorodibenzofuran	19	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	2,3,4,7,8-Pentachlorodibenzofuran	40	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	2,3,7,8-Tetrachlorodibenzofuran	92	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	2,3,7,8-Tetrachlorodibenzo-p-dioxin	3.9	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	2,3-Dimethylpentane	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2,4,5-Trichlorophenol	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2,4,6-Tribromophenol	2000	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2,4,6-Tribromophenol	3520	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2,4,6-Trichlorophenol	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2,4-DDD	< 18	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2,4-DDE	< 18	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2,4-Dichlorophenol	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2,4-Dimethylpentane	< 21	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2,4-Dimethylphenol	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2,4-Dinitrophenol	< 1700	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2,4-Dinitrotoluene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2,6-Dinitrotoluene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2-Chloronaphthalene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2-Chlorophenol	< 340	ug/kg

TSB-FJ-06-0	TSB-FJ-06-0	2-Chlorotoluene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2-Fluorobiphenyl	1100	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2-Fluorobiphenyl	1800	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2-Fluorophenol	3820	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2-Fluorophenol	1400	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2-Methylnaphthalene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2-Nitroaniline	< 1700	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2-Nitrophenol	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2-Nitropropane	< 10	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	2-Phenylbutane	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	3,3'-Dichlorobenzidine	< 1700	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	3,3-dimethylpentane	< 10	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	3-ethylpentane	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	3-Methylhexane	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	3-Methylphenol & 4-Methylphenol	< 680	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	3-Nitroaniline	< 1700	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	4,4-DDD	< 18	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	4,4-DDE	66	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	4,4-DDT	< 18	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	4-Bromofluorobenzene	51	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	4-Bromophenyl phenyl ether	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	4-Chloro-3-Methylphenol	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	4-Chlorophenyl phenyl ether	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	4-Chlorothioanisole	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	4-Chlorotoluene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	4-Nitrophenol	< 1700	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Acenaphthene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Acenaphthylene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Acetone	< 21	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Acetonitrile	< 52	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Acetophenone	62	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Aldrin	< 18	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	alpha-BHC	< 18	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	alpha-Chlordane	< 18	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Aluminum	6380	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Aniline	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Anthracene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Antimony	0.29	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Arsenic	5	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Azobenzene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Barium	859	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Benzene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Benzene, 1-ethyl-2-methyl-	270	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Benzenethiol	< 340	ug/kg

TSB-FJ-06-0	TSB-FJ-06-0	Benzo(a)anthracene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Benzo(a)pyrene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Benzo(b)fluoranthene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Benzo(g,h,i)perylene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Benzo(k)fluoranthene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Benzoic acid	230	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Benzyl alcohol	340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Benzyl butyl phthalate	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Beryllium	0.49	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	beta-BHC	120	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	bis(2-Chloroethoxy) methane	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	bis(2-Chloroethyl) ether	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	bis(2-Chloroisopropyl) ether	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	bis(2-Ethylhexyl) phthalate	94	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	bis(p-Chlorophenyl) disulfide	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	bis(p-Chlorophenyl) sulfone	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Boron	12.4	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Bromide	< 2.6	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Bromine	< 5.2	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Bromobenzene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Bromodichloromethane	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Bromomethane	< 10	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Cadmium	0.23	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Calcium	66200	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Carbazole	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Carbon disulfide	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Carbon tetrachloride	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	CFC-11	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	CFC-12	< 10	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Chlorate	32.3	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Chlordane	< 180	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Chloride	1790	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Chlorinated fluorocarbon (Freon 113)	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Chlorine	3580	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Chlorite	< 200	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Chlorobenzene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Chlorobromomethane	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Chlorodibromomethane	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Chloroethane	< 10	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Chloroform	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Chloromethane	< 10	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Chromium (Total)	15.4	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Chromium (VI)	< 1	mg/kg

TSB-FJ-06-0	TSB-FJ-06-0	Chrysene	43	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	cis-1,2-Dichloroethylene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	cis-1,3-Dichloropropylene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Cobalt	10.2	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Copper	19.2	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Cymene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	delta-BHC	< 18	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Dibenzo(a,h)anthracene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Dibenzofuran	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Dibromofluoromethane	49	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Dibromomethane	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Dibutyl phthalate	4700	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Dichloromethane	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Dieldrin	< 18	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Diethyl phthalate	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Dimethyl phthalate	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Di-n-octyl phthalate	280	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Diphenyl sulfone	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Endosulfan I	< 18	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Endosulfan II	< 18	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Endosulfan sulfate	< 18	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Endrin	< 18	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Endrin aldehyde	20	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Endrin ketone	< 18	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Ethanol	< 260	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Ethylbenzene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Ethylbenzene	150	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Fluoranthene	41	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Fluorene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Fluoride	1.1	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	gamma-Chlordane	< 18	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Gasoline Range Organics	< 0.1	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Gasoline Range Organics	< 0.1	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	HEM Oil/Grease	< 206	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Heptachlor	< 18	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Heptachlor epoxide	< 18	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Hexachloro-1,3-butadiene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Hexachlorobenzene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Hexachlorocyclopentadiene	< 1700	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Hexachloroethane	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Hexane, 2-methyl-	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Hydroxymethyl phthalimide	120	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Indeno(1,2,3-cd)pyrene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Iron	12900	mg/kg

TSB-FJ-06-0	TSB-FJ-06-0	Isophorone	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Isopropylbenzene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Lead	38.5	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Lindane	< 18	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Lithium	11.2	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	m,p-Xylene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Magnesium	10300	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Manganese	775	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Mercury	10.5	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Methoxychlor	< 34	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Methyl disulfide	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Methyl ethyl ketone	< 21	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Methyl iodide	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Methyl isobutyl ketone	< 21	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Methyl n-butyl ketone	< 21	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Molybdenum	1.1	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	MTBE (Methyl tert-butyl ether)	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Naphthalene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	n-Butyl benzene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	n-Heptane	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Nickel	16.5	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Niobium	< 5.2	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Nitrate (as N)	57.4	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Nitrite (as N)	< 0.21	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Nitrobenzene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Nitrobenzene-d5	960	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Nitrobenzene-d5	1660	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	N-nitrosodi-n-propylamine	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	N-nitrosodiphenylamine	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	n-Propyl benzene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	o-Cresol	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Octachlorodibenzodioxin	52	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	Octachlorodibenzofuran	850	pg/g
TSB-FJ-06-0	TSB-FJ-06-0	Octachlorostyrene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Orthophosphate as P	< 5.2	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	o-Terphenyl	0.61	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	o-Xylene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Palladium	0.29	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	PCB 209 (BZ)	<	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	p-Chloroaniline	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	p-Chlorothiophenol	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Pentachlorobenzene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Pentachlorophenol	< 1700	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Percent Moisture	3.1	percent

TSB-FJ-06-0	TSB-FJ-06-0	Perchlorate	168000	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Phenanthrene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Phenol	440	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Phenol, 2-(5-chloro-2h-benzotr	240	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Phenol-d5	1500	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Phenol-d6	4240	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Phenyl Disulfide	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Phenyl Sulfide	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Phosphorus (as P)	934	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Phthalic acid	< 1700	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Platinum	0.15	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	p-Nitroaniline	< 1700	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Potassium	1680	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Pyrene	< 340	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Pyridine	< 680	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Selenium	< 1	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Silicon	149	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Silver	0.13	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Sodium	845	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Strontium	150	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Styrene (monomer)	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Sulfate	150	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Sulfur	919	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Terphenyl-d14	1400	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Terphenyl-d14	2690	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	tert-Butyl benzene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Tetrachloroethylene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Tetrachloro-m-xylene	<	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Tetralin	150	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Thallium	<0.41	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Tin	1.1	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Titanium	576	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Toluene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Toluene-d8	52	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Toxaphene	< 690	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	TPH (as Diesel)	< 26	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	trans-1,2-Dichloroethylene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	trans-1,3-Dichloropropylene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Tribromomethane	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Trichloroethylene	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Trifluorotoluene	0.0055	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Trifluorotoluene	0.012	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Tungsten	<1	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Uranium	1	mg/kg

TSB-FJ-06-0	TSB-FJ-06-0	Vanadium	41.8	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Vinyl acetate	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Vinyl chloride	< 5.2	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Xylenes (total)	< 10	ug/kg
TSB-FJ-06-0	TSB-FJ-06-0	Zinc	61.8	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Zirconium	21.6	mg/kg
TSB-FJ-06-0	TSB-FJ-06-0	Radium-226	<9.46E-01	pCi/g
TSB-FJ-06-0	TSB-FJ-06-0	Radium-228	1.82E+00	pCi/g
TSB-FJ-06-0	TSB-FJ-06-0	Thorium-228	1.33E+00	pCi/g
TSB-FJ-06-0	TSB-FJ-06-0	Thorium-230	9.04E-01	pCi/g
TSB-FJ-06-0	TSB-FJ-06-0	Thorium-232	1.33E+00	pCi/g
TSB-FJ-06-0	TSB-FJ-06-0	Uranium-233/234	4.55E-01	pCi/g
TSB-FJ-06-0	TSB-FJ-06-0	Uranium-233/234	9.37E-01	pCi/g
TSB-FJ-06-0	TSB-FJ-06-0	Uranium-235/236	<9.75E-03	pCi/g
TSB-FJ-06-0	TSB-FJ-06-0	Uranium-235/236	7.28E-02	pCi/g
TSB-FJ-06-0	TSB-FJ-06-0	Uranium-238	8.36E-01	pCi/g
TSB-FJ-06-0	TSB-FJ-06-0	Uranium-238	2.47E-01	pCi/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,1,1,2-Tetrachloroethane	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,1,1-Trichloroethane	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,1,2,2-Tetrachloroethane	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,1,2-Trichloroethane	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,1-Dichloroethane	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,1-Dichloroethylene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,1-Dichloropropene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,2,3,4,6,7,8-Heptachlorodibenzofuran	160	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin	20	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,2,3,4,7,8,9-Heptachlorodibenzofuran	66	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,2,3,4,7,8-Hexachlorodibenzofuran	100	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin	3.2	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,2,3,6,7,8-Hexachlorodibenzofuran	60	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	6.4	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,2,3,7,8,9-Hexachlorodibenzofuran	8.9	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin	6	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,2,3,7,8-Pentachlorodibenzofuran	68	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,2,3,7,8-Pentachlorodibenzo-p-dioxin	6.5	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,2,3-Trichlorobenzene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,2,3-Trichloropropane	< 5.1	ug/kg

TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,2,4,5-Tetrachlorobenzene	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,2,4-Trichlorobenzene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,2,4-Trimethylbenzene	0.68	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,2-Dibromo-3-chloropropane (DBCP)	< 10	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,2-Dichlorobenzene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,2-Dichloroethane	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,2-Dichloroethane-d4	53	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,2-Dichloroethylene	< 10	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,2-Dichloropropane	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,2-Diphenylhydrazine	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,3,5-Trichlorobenzene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,3,5-Trimethylbenzene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,3-Dichlorobenzene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,3-Dichloropropane	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,4-Dichlorobenzene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1,4-Dioxane	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	13C-1,2,3,4,6,7,8-HPCDD	100	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	13C-1,2,3,4,6,7,8-HPCDF	95	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	13C-1,2,3,4,7,8-HXCDF	110	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	13C-1,2,3,6,7,8-HXCDD	120	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	13C-1,2,3,7,8-PECDD	120	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	13C-1,2,3,7,8-PECDF	120	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	13C-2,3,7,8-TCDD	120	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	13C-2,3,7,8-TCDF	120	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	13C-OCDD	140	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	1-Nonanal	< 10	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2,2,3-Trimethylbutane	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2,2'-/4,4'-Dichlorobenzil	< 340	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2,2-Dichloropropane	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2,2-Dimethylpentane	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2,3,4,6,7,8-Hexachlorodibenzofuran	16	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2,3,4,7,8-Pentachlorodibenzofuran	40	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2,3,7,8-Tetrachlorodibenzofuran	87	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2,3,7,8-Tetrachlorodibenzo-p-dioxin	3.4	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2,3-Dimethylpentane	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2,4,5-Trichlorophenol	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2,4,6-Tribromophenol	5980	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2,4,6-Tribromophenol	1700	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2,4,6-Trichlorophenol	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2,4-DDD	< 1.7	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2,4-DDE	20	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2,4-Dichlorophenol	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2,4-Dimethylpentane	< 20	ug/kg

TSB-FJ-06-02-0	TSB-FJ-06-02-0	2,4-Dimethylphenol	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2,4-Dinitrophenol	< 1600	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2,4-Dinitrotoluene	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2,6-Dinitrotoluene	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2-Chloronaphthalene	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2-Chlorophenol	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2-Chlorotoluene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2-Fluorobiphenyl	2740	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2-Fluorobiphenyl	1300	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2-Fluorophenol	5360	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2-Fluorophenol	1600	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2-Methylnaphthalene	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2-Nitroaniline	< 1600	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2-Nitrophenol	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2-Nitropropane	< 10	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	2-Phenylbutane	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	3,3'-Dichlorobenzidine	< 1600	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	3,3-dimethylpentane	< 10	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	3-ethylpentane	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	3-Methylhexane	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	3-Methylphenol & 4-Methylphenol	< 670	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	3-Nitroaniline	< 1600	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	4,4-DDD	< 1.7	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	4,4-DDE	26	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	4,4-DDT	16	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	4-Bromofluorobenzene	55	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	4-Bromophenyl phenyl ether	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	4-Chloro-3-Methylphenol	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	4-Chlorophenyl phenyl ether	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	4-Chlorothioanisole	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	4-Chlorotoluene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	4-Nitrophenol	< 1600	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Acenaphthene	230	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Acenaphthene	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Acenaphthylene	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Acenaphthylene	100	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Acetone	14	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Acetonitrile	< 51	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Acetophenone	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Aldrin	< 1.7	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	alpha-BHC	2	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	alpha-Chlordane	< 1.7	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Aluminum	6830	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Aniline	< 330	ug/kg

TSB-FJ-06-02-0	TSB-FJ-06-02-0	Anthracene	< 30	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Anthracene	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Antimony	<1	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Aroclor 1016	< 33	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Aroclor 1221	< 33	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Aroclor 1232	< 33	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Aroclor 1242	< 33	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Aroclor 1248	< 33	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Aroclor 1254	290	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Aroclor 1260	< 33	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Arsenic	5.6	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Azobenzene	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Barium	1420	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Benzene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Benzenethiol	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Benzo(a)anthracene	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Benzo(a)anthracene	120	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Benzo(a)pyrene	39	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Benzo(a)pyrene	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Benzo(b)fluoranthene	66	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Benzo(b)fluoranthene	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Benzo(g,h,i)perylene	< 30	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Benzo(g,h,i)perylene	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Benzo(k)fluoranthene	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Benzo(k)fluoranthene	51	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Benzoic acid	< 1600	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Benzyl alcohol	94	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Benzyl butyl phthalate	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Beryllium	0.5	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	beta-BHC	83	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	beta-BHC	65	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	bis(2-Chloroethoxy) methane	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	bis(2-Chloroethyl) ether	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	bis(2-Chloroisopropyl) ether	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	bis(2-Ethylhexyl) phthalate	140	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	bis(p-Chlorophenyl) disulfide	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	bis(p-Chlorophenyl) sulfone	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Boron	13.3	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Bromide	< 2.5	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Bromine	< 5.1	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Bromobenzene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Bromodichloromethane	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Bromomethane	< 10	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Cadmium	0.26	mg/kg

TSB-FJ-06-02-0	TSB-FJ-06-02-0	Calcium	59100	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Carbazole	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Carbon disulfide	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Carbon tetrachloride	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	CFC-11	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	CFC-12	< 10	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Chlorate	62.2	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Chlordane	< 17	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Chloride	2850	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Chlorinated fluorocarbon (Freon 113)	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Chlorine	5700	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Chlorite	< 200	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Chlorobenzene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Chlorobromomethane	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Chlorodibromomethane	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Chloroethane	< 10	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Chloroform	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Chloromethane	< 10	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Chromium (Total)	14.9	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Chromium (VI)	0.55	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Chrysene	39	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Chrysene	100	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	cis-1,2-Dichloroethylene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	cis-1,3-Dichloropropylene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Cobalt	9.2	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Copper	24	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Cymene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	delta-BHC	< 1.7	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Dibenzo(a,h)anthracene	350	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Dibenzo(a,h)anthracene	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Dibenzofuran	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Dibromofluoromethane	54	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Dibromomethane	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Dibutyl phthalate	5200	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Dichloromethane	<11	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Dieldrin	< 1.7	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Diethyl phthalate	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Dimethyl phthalate	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Di-n-octyl phthalate	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Diphenyl sulfone	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Endosulfan I	< 1.7	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Endosulfan II	< 1.7	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Endosulfan sulfate	< 1.7	ug/kg

TSB-FJ-06-02-0	TSB-FJ-06-02-0	Endrin	< 1.7	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Endrin aldehyde	6.8	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Endrin ketone	< 1.7	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Ethanol	< 250	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Ethylbenzene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Fluoranthene	63	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Fluorene	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Fluoride	0.86	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	gamma-Chlordane	< 1.7	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Gasoline Range Organics	< 0.1	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Heptachlor	< 1.7	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Heptachlor epoxide	< 1.7	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Hexachloro-1,3-butadiene	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Hexachlorobenzene	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Hexachlorocyclopentadiene	< 1600	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Hexachloroethane	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Hexane, 2-methyl-	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Hydroxymethyl phthalimide	150	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Indeno(1,2,3-cd)pyrene	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Indeno(1,2,3-cd)pyrene	49	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Iron	12700	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Isophorone	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Isopropylbenzene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Lead	50.6	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Lindane	< 1.7	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Lithium	16.1	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	m,p-Xylene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Magnesium	11900	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Manganese	896	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Mercury	32.8	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Methoxychlor	< 3.3	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Methyl disulfide	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Methyl ethyl ketone	< 20	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Methyl iodide	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Methyl isobutyl ketone	< 20	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Methyl n-butyl ketone	< 20	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Molybdenum	1.1	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	MTBE (Methyl tert-butyl ether)	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Naphthalene	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	n-Butyl benzene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	n-Heptane	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Nickel	17.5	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Niobium	< 5.1	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Nitrate (as N)	92.8	mg/kg

TSB-FJ-06-02-0	TSB-FJ-06-02-0	Nitrite (as N)	< 40.6	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Nitrobenzene	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Nitrobenzene-d5	1100	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Nitrobenzene-d5	2540	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	N-nitrosodi-n-propylamine	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	N-nitrosodiphenylamine	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	n-Propyl benzene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	o-Cresol	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Octachlorodibenzodioxin	34	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Octachlorodibenzofuran	410	pg/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Octachlorostyrene	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Oil & Grease (HEM)	< 203	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Orthophosphate as P	< 5.1	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	o-Terphenyl	0.99	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	o-Xylene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Palladium	0.4	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	PCB 209 (BZ)	<	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	PCB 209 (BZ)	13	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	PCB 209 (BZ)	11	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	p-Chloroaniline	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	p-Chlorothiophenol	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Pentachlorobenzene	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Pentachlorophenol	< 1600	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Percent Moisture	1.4	percent
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Percent Solid	98	%
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Percent Solids	98	%
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Perchlorate	69200	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Phenanthrene	37	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Phenanthrene	41	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Phenol	130	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Phenol-d5	1800	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Phenol-d6	5490	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Phenyl Disulfide	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Phenyl Sulfide	< 330	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Phosphorus (as P)	1010	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Phthalic acid	760	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Platinum	< 0.51	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	p-Nitroaniline	< 1600	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Potassium	1890	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	p-Terphenyl	710	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Pyrene	36	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Pyrene	110	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Pyridine	< 670	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Radium-226	1.53	pCi/g

TSB-FJ-06-02-0	TSB-FJ-06-02-0	Radium-228	5.43	pCi/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Selenium	< 1	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Silicon	186	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Silver	0.2	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Sodium	1310	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Strontium	168	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Styrene (monomer)	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Sulfate	580	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Sulfur	1310	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Terphenyl-d14	3700	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Terphenyl-d14	1100	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	tert-Butyl benzene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Tetrachloroethylene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Tetrachloro-m-xylene	6.5	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Tetrachloro-m-xylene	<	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Thallium	< 1	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Thorium-228	1.94	pCi/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Thorium-230	1.01	pCi/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Thorium-232	1.72	pCi/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Tin	1	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Titanium	479	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Toluene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Toluene-d8	47	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Toxaphene	< 68	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	TPH (as Diesel)	41	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	trans-1,2-Dichloroethylene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	trans-1,3-Dichloropropylene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Tribromomethane	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Trichloroethylene	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Trifluorotoluene	0.032	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Tungsten	<1	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Uranium	1.2	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Uranium-233/234	1.11	pCi/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Uranium-235/236	<0.102	pCi/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Uranium-238	1.15	pCi/g
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Vanadium	37	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Vinyl acetate	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Vinyl chloride	< 5.1	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Xylenes (total)	< 10	ug/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Zinc	62.1	mg/kg
TSB-FJ-06-02-0	TSB-FJ-06-02-0	Zirconium	21.4	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,1,1,2-Tetrachloroethane	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,1,1-Trichloroethane	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,1,2,2-Tetrachloroethane	< 5.4	ug/kg

TSB-FJ-07-0	TSB-FJ-07-0	1,1,2-Trichloroethane	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,1-Dichloroethane	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,1-Dichloroethylene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,1-Dichloropropene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,2,3,4,6,7,8-Heptachlorodibenzofuran	92	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin	19	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	1,2,3,4,7,8,9-Heptachlorodibenzofuran	24	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	1,2,3,4,7,8-Hexachlorodibenzofuran	35	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin	< 2	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	1,2,3,6,7,8-Hexachlorodibenzofuran	25	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	3.3	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	1,2,3,7,8,9-Hexachlorodibenzofuran	2.9	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin	< 2.1	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	1,2,3,7,8-Pentachlorodibenzofuran	17	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	1,2,3,7,8-Pentachlorodibenzo-p-dioxin	< 2.9	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	1,2,3-Trichlorobenzene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,2,3-Trichloropropane	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,2,4,5-Tetrachlorobenzene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,2,4-Trichlorobenzene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,2,4-Trimethylbenzene	1.8	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,2-Dibromo-3-chloropropane (DBCP)	< 11	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,2-Dichlorobenzene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,2-Dichloroethane	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,2-Dichloroethane-d4	41	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,2-Dichloroethane-d4	110	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,2-Dichloroethylene	< 11	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,2-Dichloropropane	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,2-Diphenylhydrazine	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,3,5-Trichlorobenzene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,3,5-Trimethylbenzene	0.61	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,3-Dichlorobenzene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,3-Dichloropropane	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,4-Dichlorobenzene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	1,4-Dioxane	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	13C-1,2,3,4,6,7,8-HPCDD	61	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	13C-1,2,3,4,6,7,8-HPCDF	83	pg/g

TSB-FJ-07-0	TSB-FJ-07-0	13C-1,2,3,4,7,8-HXCDF	60	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	13C-1,2,3,6,7,8-HXCDD	76	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	13C-1,2,3,7,8-PECDD	57	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	13C-1,2,3,7,8-PECDF	54	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	13C-2,3,7,8-TCDD	48	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	13C-2,3,7,8-TCDF	45	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	13C-OCDD	130	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	1-Nonanal	3.3	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2,2,3-Trimethylbutane	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2,2'-/4,4'-Dichlorobenzil	< 330	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2,2-Dichloropropane	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2,2-Dimethylpentane	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2,3,4,6,7,8-Hexachlorodibenzofuran	6.1	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	2,3,4,7,8-Pentachlorodibenzofuran	10	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	2,3,7,8-Tetrachlorodibenzofuran	17	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	2,3,7,8-Tetrachlorodibenzo-p-dioxin	< 1.8	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	2,3-Dimethylpentane	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2,4,5-Trichlorophenol	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2,4,6-Tribromophenol	1700	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2,4,6-Tribromophenol	4400	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2,4,6-Trichlorophenol	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2,4-DDD	< 1.8	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2,4-DDE	< 1.8	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2,4-Dichlorophenol	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2,4-Dimethylpentane	< 22	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2,4-Dimethylphenol	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2,4-Dinitrophenol	< 1700	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2,4-Dinitrotoluene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2,6-Dinitrotoluene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2-Chloronaphthalene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2-Chlorophenol	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2-Chlorotoluene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2-Fluorobiphenyl	1100	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2-Fluorobiphenyl	2240	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2-Fluorophenol	4990	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2-Fluorophenol	1600	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2-Methylnaphthalene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2-Nitroaniline	< 1700	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2-Nitrophenol	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2-Nitropropane	< 11	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	2-Phenylbutane	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	3,3'-Dichlorobenzidine	< 1700	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	3,3-dimethylpentane	< 11	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	3-ethylpentane	< 5.4	ug/kg

TSB-FJ-07-0	TSB-FJ-07-0	3-Methylhexane	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	3-Methylphenol & 4-Methylphenol	< 710	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	3-Nitroaniline	< 1700	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	4,4-DDD	< 1.8	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	4,4-DDE	2.6	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	4,4-DDT	3.6	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	4-Bromofluorobenzene	45	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	4-Bromofluorobenzene	120	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	4-Bromophenyl phenyl ether	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	4-Chloro-3-Methylphenol	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	4-Chlorophenyl phenyl ether	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	4-Chlorothioanisole	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	4-Chlorotoluene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	4-Nitrophenol	< 1700	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Acenaphthene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Acenaphthylene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Acetone	180	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Acetone	190	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Acetonitrile	< 54	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Acetophenone	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Aldrin	< 1.8	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	alpha-BHC	4.9	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	alpha-Chlordane	< 1.8	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Aluminum	7260	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Aniline	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Anthracene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Antimony	0.18	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Arsenic	4	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Azobenzene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Barium	129	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Benzene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Benzenethiol	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Benzo(a)anthracene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Benzo(a)pyrene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Benzo(b)fluoranthene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Benzo(g,h,i)perylene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Benzo(k)fluoranthene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Benzoic acid	< 1700	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Benzyl alcohol	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Benzyl butyl phthalate	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Beryllium	0.51	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	beta-BHC	74	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	beta-BHC	46	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	bis(2-Chloroethoxy) methane	< 360	ug/kg

TSB-FJ-07-0	TSB-FJ-07-0	bis(2-Chloroethyl) ether	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	bis(2-Chloroisopropyl) ether	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	bis(2-Ethylhexyl) phthalate	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	bis(p-Chlorophenyl) disulfide	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	bis(p-Chlorophenyl) sulfone	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Boron	9.2	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Bromide	< 2.7	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Bromine	< 5.4	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Bromobenzene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Bromodichloromethane	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Bromomethane	< 11	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Cadmium	0.13	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Calcium	32000	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Carbazole	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Carbon disulfide	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Carbon tetrachloride	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	CFC-11	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	CFC-12	< 11	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Chlorate	< 5.4	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Chlordane	< 18	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Chloride	17	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Chlorinated fluorocarbon (Freon 113)	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Chlorine	34.1	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Chlorite	< 200	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Chlorobenzene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Chlorobromomethane	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Chlorodibromomethane	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Chloroethane	< 11	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Chloroform	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Chloromethane	< 11	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Chromium (Total)	13.7	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Chromium (VI)	< 1	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Chrysene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	cis-1,2-Dichloroethylene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	cis-1,3-Dichloropropylene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Cobalt	6.7	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Copper	14.5	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Cymene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	delta-BHC	< 1.8	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Dibenzo(a,h)anthracene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Dibenzofuran	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Dibromofluoromethane	120	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Dibromofluoromethane	45	ug/kg

TSB-FJ-07-0	TSB-FJ-07-0	Dibromomethane	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Dibutyl phthalate	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Dichloromethane	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Dieldrin	< 1.8	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Diethyl phthalate	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Dimethyl phthalate	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Di-n-octyl phthalate	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Diphenyl sulfone	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Endosulfan I	< 1.8	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Endosulfan II	< 1.8	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Endosulfan sulfate	< 1.8	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Endrin	< 1.8	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Endrin aldehyde	< 1.8	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Endrin ketone	< 1.8	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Ethanol	< 270	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Ethylbenzene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Fluoranthene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Fluorene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Fluoride	0.58	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	gamma-Chlordane	< 1.8	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Gasoline Range Organics	< 0.11	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Gasoline Range Organics	< 0.11	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	HEM Oil/Grease	< 215	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Heptachlor	< 1.8	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Heptachlor epoxide	< 1.8	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Hexachloro-1,3-butadiene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Hexachlorobenzene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Hexachlorocyclopentadiene	< 1700	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Hexachloroethane	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Hexane, 2-methyl-	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Hydroxymethyl phthalimide	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Indeno(1,2,3-cd)pyrene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Iron	12100	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Isophorone	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Isopropylbenzene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Lead	15.8	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Lindane	< 1.8	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Lithium	10.7	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	m,p-Xylene	1.2	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Magnesium	8390	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Manganese	385	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Mercury	15.1	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Methoxychlor	< 3.6	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Methyl disulfide	< 5.4	ug/kg

TSB-FJ-07-0	TSB-FJ-07-0	Methyl ethyl ketone	<22	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Methyl iodide	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Methyl isobutyl ketone	< 22	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Methyl n-butyl ketone	< 22	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Molybdenum	0.88	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	MTBE (Methyl tert-butyl ether)	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Naphthalene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	n-Butyl benzene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	n-Heptane	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Nickel	15.9	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Niobium	< 5.4	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Nitrate (as N)	1	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Nitrite (as N)	< 0.22	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Nitrobenzene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Nitrobenzene-d5	1100	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Nitrobenzene-d5	1990	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	N-nitrosodi-n-propylamine	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	N-nitrosodiphenylamine	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	n-Propyl benzene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	n-Undecane	6.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	o-Cresol	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Octachlorodibenzodioxin	78	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	Octachlorodibenzofuran	290	pg/g
TSB-FJ-07-0	TSB-FJ-07-0	Octachlorostyrene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Orthophosphate as P	< 5.4	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	o-Terphenyl	0.77	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	o-Xylene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Palladium	0.3	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	PCB 209 (BZ)	7.5	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	PCB 209 (BZ)	<	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	p-Chloroaniline	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	p-Chlorothiophenol	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Pentachlorobenzene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Pentachlorophenol	< 1700	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Percent Moisture	7.2	percent
TSB-FJ-07-0	TSB-FJ-07-0	Perchlorate	15700	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Phenanthrene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Phenol	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Phenol-d5	1700	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Phenol-d6	5320	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Phenyl Disulfide	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Phenyl Sulfide	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Phosphorus (as P)	847	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Phthalic acid	< 1700	ug/kg

TSB-FJ-07-0	TSB-FJ-07-0	Platinum	0.13	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	p-Nitroaniline	< 1700	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Potassium	1990	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Pyrene	< 360	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Pyridine	< 710	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Selenium	< 1.1	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Silicon	127	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Silver	0.12	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Sodium	488	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Strontium	159	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Styrene (monomer)	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Sulfate	182	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Sulfur	539	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Terphenyl-d14	1500	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Terphenyl-d14	3020	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	tert-Butyl benzene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Tetrachloroethylene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Tetrachloro-m-xylene	6	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Tetrachloro-m-xylene	<	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Thallium	<0.43	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Tin	0.57	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Titanium	582	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Toluene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Toluene-d8	47	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Toluene-d8	130	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Toxaphene	< 72	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	TPH (as Diesel)	< 27	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	trans-1,2-Dichloroethylene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	trans-1,3-Dichloropropylene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Tribromomethane	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Trichloroethylene	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Trifluorotoluene	0.011	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Trifluorotoluene	0.0011	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Tungsten	<1.1	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Uranium	1.1	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Vanadium	39.6	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Vinyl acetate	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Vinyl chloride	< 5.4	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Xylenes (total)	< 11	ug/kg
TSB-FJ-07-0	TSB-FJ-07-0	Zinc	32.3	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Zirconium	21.7	mg/kg
TSB-FJ-07-0	TSB-FJ-07-0	Radium-226	<8.45E-01	pCi/g
TSB-FJ-07-0	TSB-FJ-07-0	Radium-228	1.79E+00	pCi/g
TSB-FJ-07-0	TSB-FJ-07-0	Thorium-228	1.96E+00	pCi/g

TSB-FJ-07-0	TSB-FJ-07-0	Thorium-230	1.27E+00	pci/g
TSB-FJ-07-0	TSB-FJ-07-0	Thorium-232	1.77E+00	pci/g
TSB-FJ-07-0	TSB-FJ-07-0	Uranium-233/234	1.15E+00	pci/g
TSB-FJ-07-0	TSB-FJ-07-0	Uranium-233/234	4.60E-01	pci/g
TSB-FJ-07-0	TSB-FJ-07-0	Uranium-235/236	3.51E-02	pci/g
TSB-FJ-07-0	TSB-FJ-07-0	Uranium-235/236	2.36E-02	pci/g
TSB-FJ-07-0	TSB-FJ-07-0	Uranium-238	1.04E+00	pci/g
TSB-FJ-07-0	TSB-FJ-07-0	Uranium-238	3.20E-01	pci/g
TSB-FJ-08-0	TSB-FJ-08-0	1,1,1,2-Tetrachloroethane	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	1,1,1-Trichloroethane	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	1,1,2,2-Tetrachloroethane	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	1,1,2-Trichloroethane	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	1,1-Dichloroethane	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	1,1-Dichloroethylene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	1,1-Dichloropropene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	1,2,3,4,6,7,8-Heptachlorodibenzofuran	11	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin	< 1.3	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	1,2,3,4,7,8,9-Heptachlorodibenzofuran	3.4	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	1,2,3,4,7,8-Hexachlorodibenzofuran	4.6	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin	< 0.19	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	1,2,3,6,7,8-Hexachlorodibenzofuran	2.7	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	< 0.58	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	1,2,3,7,8,9-Hexachlorodibenzofuran	< 0.47	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin	< 0.44	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	1,2,3,7,8-Pentachlorodibenzofuran	< 2.2	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	1,2,3,7,8-Pentachlorodibenzo-p-dioxin	< 0.33	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	1,2,3-Trichlorobenzene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	1,2,3-Trichloropropane	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	1,2,4,5-Tetrachlorobenzene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	1,2,4-Trichlorobenzene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	1,2,4-Trimethylbenzene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	1,2-Dibromo-3-chloropropane (DBCP)	< 11	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	1,2-Dichlorobenzene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	1,2-Dichloroethane	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	1,2-Dichloroethane-d4	57	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	1,2-Dichloroethylene	< 11	ug/kg

TSB-FJ-08-0	TSB-FJ-08-0	1,2-Dichloropropane	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	1,2-Diphenylhydrazine	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	1,3,5- Trichlorobenzene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	1,3,5-Trimethylbenzene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	1,3-Dichlorobenzene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	1,3-Dichloropropane	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	1,4-Dichlorobenzene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	1,4-Dioxane	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	13C-1,2,3,4,6,7,8-HPCDD	140	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	13C-1,2,3,4,6,7,8-HPCDF	140	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	13C-1,2,3,4,7,8-HXCDF	130	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	13C-1,2,3,6,7,8-HXCDD	130	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	13C-1,2,3,7,8-PECDD	120	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	13C-1,2,3,7,8-PECDF	120	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	13C-2,3,7,8-TCDD	120	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	13C-2,3,7,8-TCDF	120	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	13C-OCDD	260	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	1-Nonanal	< 11	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2,2,3-Trimethylbutane	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2,2'-/4,4'-Dichlorobenzil	< 330	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2,2-Dichloropropane	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2,2-Dimethylpentane	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2,3,4,6,7,8-Hexachlorodibenzofuran	< 0.72	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	2,3,4,7,8-Pentachlorodibenzofuran	< 0.97	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	2,3,7,8-Tetrachlorodibenzofuran	1.5	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	2,3,7,8-Tetrachlorodibenzo-p-dioxin	< 0.24	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	2,3-Dimethylpentane	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2,4,5-Trichlorophenol	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2,4,6-Tribromophenol	3180	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2,4,6-Tribromophenol	2100	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2,4,6-Trichlorophenol	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2,4-DDD	< 1.8	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2,4-DDD	< 7.2	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2,4-DDE	< 1.8	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2,4-DDE	7.9	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2,4-Dichlorophenol	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2,4-Dimethylpentane	< 21	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2,4-Dimethylphenol	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2,4-Dinitrophenol	< 1700	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2,4-Dinitrotoluene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2,6-Dinitrotoluene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2-Chloronaphthalene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2-Chlorophenol	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2-Chlorotoluene	< 5.3	ug/kg

TSB-FJ-08-0	TSB-FJ-08-0	2-Fluorobiphenyl	1400	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2-Fluorobiphenyl	2470	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2-Fluorophenol	3010	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2-Fluorophenol	1700	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2-Methylnaphthalene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2-Nitroaniline	< 1700	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2-Nitrophenol	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2-Nitropropane	< 11	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	2-Phenylbutane	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	3,3'-Dichlorobenzidine	< 1700	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	3,3-dimethylpentane	< 11	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	3-ethylpentane	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	3-Methylhexane	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	3-Methylphenol & 4-Methylphenol	< 700	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	3-Nitroaniline	< 1700	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	4,4-DDD	< 7.2	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	4,4-DDD	< 1.8	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	4,4-DDE	5.1	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	4,4-DDE	18	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	4,4-DDT	19	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	4,4-DDT	2.2	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	4-Bromofluorobenzene	51	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	4-Bromophenyl phenyl ether	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	4-Chloro-3-Methylphenol	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	4-Chlorophenyl phenyl ether	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	4-Chlorothioanisole	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	4-Chlorotoluene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	4-Nitrophenol	< 1700	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Acenaphthene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Acenaphthylene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Acetone	12	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Acetonitrile	< 53	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Acetophenone	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Aldrin	< 7.2	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Aldrin	< 1.8	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	alpha-BHC	< 1.8	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	alpha-BHC	< 7.2	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	alpha-Chlordane	< 1.8	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	alpha-Chlordane	< 7.2	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Aluminum	6210	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Aniline	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Anthracene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Antimony	0.19	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Aroclor 1016	< 35	ug/kg

TSB-FJ-08-0	TSB-FJ-08-0	Aroclor 1221	< 35	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Aroclor 1232	< 35	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Aroclor 1242	< 35	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Aroclor 1248	< 35	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Aroclor 1254	< 35	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Aroclor 1260	< 35	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Arsenic	2.6	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Azobenzene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Barium	129	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Benzene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Benzenethiol	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Benzo(a)anthracene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Benzo(a)pyrene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Benzo(b)fluoranthene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Benzo(g,h,i)perylene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Benzo(k)fluoranthene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Benzoic acid	< 1700	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Benzyl alcohol	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Benzyl butyl phthalate	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Beryllium	0.42	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	beta-BHC	3.1	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	beta-BHC	8.4	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	bis(2-Chloroethoxy) methane	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	bis(2-Chloroethyl) ether	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	bis(2-Chloroisopropyl) ether	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	bis(2-Ethylhexyl) phthalate	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	bis(p-Chlorophenyl) disulfide	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	bis(p-Chlorophenyl) sulfone	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Boron	<21.2	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Bromide	< 2.7	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Bromine	< 5.3	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Bromobenzene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Bromodichloromethane	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Bromomethane	< 11	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Cadmium	0.11	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Calcium	20800	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Carbazole	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Carbon disulfide	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Carbon tetrachloride	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	CFC-11	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	CFC-12	< 11	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Chlorate	3.1	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Chlordane	< 72	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Chlordane	< 18	ug/kg

TSB-FJ-08-0	TSB-FJ-08-0	Chloride	101	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Chlorinated fluorocarbon (Freon 113)	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Chlorine	201	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Chlorite	< 200	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Chlorobenzene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Chlorobromomethane	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Chlorodibromomethane	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Chloroethane	< 11	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Chloroform	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Chloromethane	< 11	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Chromium (Total)	10.1	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Chromium (VI)	< 1	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Chrysene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	cis-1,2-Dichloroethylene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	cis-1,3-Dichloropropylene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Cobalt	7.3	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Copper	13.8	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Cymene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	delta-BHC	< 7.2	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	delta-BHC	< 1.8	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Dibenzo(a,h)anthracene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Dibenzofuran	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Dibromofluoromethane	53	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Dibromomethane	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Dibutyl phthalate	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Dichloromethane	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Dieldrin	< 7.2	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Dieldrin	< 1.8	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Diethyl phthalate	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Dimethyl phthalate	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Di-n-octyl phthalate	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Diphenyl sulfone	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Endosulfan I	< 7.2	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Endosulfan I	< 1.8	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Endosulfan II	< 7.2	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Endosulfan II	< 1.8	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Endosulfan sulfate	< 7.2	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Endosulfan sulfate	< 1.8	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Endrin	< 1.8	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Endrin	< 7.2	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Endrin aldehyde	< 7.2	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Endrin aldehyde	< 1.8	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Endrin ketone	< 7.2	ug/kg

TSB-FJ-08-0	TSB-FJ-08-0	Endrin ketone	< 1.8	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Ethanol	< 270	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Ethylbenzene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Fluoranthene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Fluorene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Fluoride	0.84	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	gamma-Chlordane	< 7.2	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	gamma-Chlordane	< 1.8	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Gasoline Range Organics	< 0.11	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Gasoline Range Organics	< 0.11	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	HEM Oil/Grease	< 212	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Heptachlor	< 1.8	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Heptachlor	< 7.2	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Heptachlor epoxide	< 1.8	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Heptachlor epoxide	< 7.2	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Hexachloro-1,3-butadiene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Hexachlorobenzene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Hexachlorocyclopentadiene	< 1700	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Hexachloroethane	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Hexadecanoic acid	190	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Hexane, 2-methyl-	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Hydroxymethyl phthalimide	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Indeno(1,2,3-cd)pyrene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Iron	11600	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Isophorone	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Isopropylbenzene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Lead	13	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Lindane	< 1.8	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Lindane	< 7.2	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Lithium	12.6	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	m,p-Xylene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Magnesium	7900	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Manganese	376	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Mercury	<35.4	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Methoxychlor	< 3.5	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Methoxychlor	< 14	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Methyl disulfide	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Methyl ethyl ketone	< 21	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Methyl iodide	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Methyl isobutyl ketone	< 21	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Methyl n-butyl ketone	< 21	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Molybdenum	0.48	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	MTBE (Methyl tert-butyl ether)	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Naphthalene	< 350	ug/kg

TSB-FJ-08-0	TSB-FJ-08-0	n-Butyl benzene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	n-Heptane	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Nickel	13.7	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Niobium	<5.3	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Nitrate (as N)	6.4	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Nitrite (as N)	< 0.21	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Nitrobenzene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Nitrobenzene-d5	1300	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Nitrobenzene-d5	2190	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	N-nitrosodi-n-propylamine	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	N-nitrosodiphenylamine	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	n-Propyl benzene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	o-Cresol	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Octachlorodibenzodioxin	< 3.5	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	Octachlorodibenzofuran	27	pg/g
TSB-FJ-08-0	TSB-FJ-08-0	Octachlorostyrene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Orthophosphate as P	< 5.3	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	o-Terphenyl	0.7	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	o-Xylene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Palladium	0.22	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	PCB 209 (BZ)	6.1	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	PCB 209 (BZ)	7.9	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	PCB 209 (BZ)	9	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	p-Chloroaniline	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	p-Chlorothiophenol	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Pentachlorobenzene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Pentachlorophenol	< 1700	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Percent Moisture	5.8	percent
TSB-FJ-08-0	TSB-FJ-08-0	Perchlorate	4750	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Phenanthrene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Phenol	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Phenol-d5	1800	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Phenol-d6	4050	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Phenyl Disulfide	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Phenyl Sulfide	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Phosphorus (as P)	1170	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Phthalic acid	< 1700	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Platinum	< 0.21	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	p-Nitroaniline	< 1700	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Potassium	1500	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Pyrene	< 350	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Pyridine	< 700	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Selenium	< 1.1	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Silicon	160	mg/kg

TSB-FJ-08-0	TSB-FJ-08-0	Silver	0.078	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Sodium	211	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Strontium	140	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Styrene (monomer)	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Sulfate	2270	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Sulfur	< 1060	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Terphenyl-d14	3190	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Terphenyl-d14	1600	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	tert-Butyl benzene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Tetrachloroethylene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Tetrachloro-m-xylene	5.8	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Tetrachloro-m-xylene	7	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Thallium	<0.43	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Tin	0.59	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Titanium	487	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Toluene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Toluene-d8	56	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Toxaphene	< 71	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Toxaphene	< 280	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	TPH (as Diesel)	< 27	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	trans-1,2-Dichloroethylene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	trans-1,3-Dichloropropylene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Tribromomethane	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Trichloroethylene	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Trifluorotoluene	0.021	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Trifluorotoluene	0.00086	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Tungsten	1.1	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Uranium	0.82	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Vanadium	37.7	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Vinyl acetate	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Vinyl chloride	< 5.3	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Xylenes (total)	< 11	ug/kg
TSB-FJ-08-0	TSB-FJ-08-0	Zinc	36.6	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Zirconium	18.2	mg/kg
TSB-FJ-08-0	TSB-FJ-08-0	Radium-226	9.03E-01	pCi/g
TSB-FJ-08-0	TSB-FJ-08-0	Radium-228	1.75E+00	pCi/g
TSB-FJ-08-0	TSB-FJ-08-0	Thorium-228	1.78E+00	pCi/g
TSB-FJ-08-0	TSB-FJ-08-0	Thorium-230	9.25E-01	pCi/g
TSB-FJ-08-0	TSB-FJ-08-0	Thorium-232	1.89E+00	pCi/g
TSB-FJ-08-0	TSB-FJ-08-0	Uranium-233/234	2.51E-01	pCi/g
TSB-FJ-08-0	TSB-FJ-08-0	Uranium-233/234	1.12E+00	pCi/g
TSB-FJ-08-0	TSB-FJ-08-0	Uranium-235/236	<-5.91E-04	pCi/g
TSB-FJ-08-0	TSB-FJ-08-0	Uranium-235/236	<3.65E-02	pCi/g
TSB-FJ-08-0	TSB-FJ-08-0	Uranium-238	8.54E-01	pCi/g

TSB-FJ-08-0 0_11/16/2007	TSB-FJ-08-0	Uranium-238	2.45E-01	pci/g
TSB-FR-02-0	TSB-FR-02-0	1,1,1,2-Tetrachloroethane	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	1,1,1-Trichloroethane	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	1,1,2,2-Tetrachloroethane	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	1,1,2-Trichloroethane	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	1,1-Dichloroethane	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	1,1-Dichloroethylene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	1,1-Dichloropropene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	1,2,3,4,6,7,8-Heptachlorodibenzofuran	160	pg/g
TSB-FR-02-0	TSB-FR-02-0	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin	< 13	pg/g
TSB-FR-02-0	TSB-FR-02-0	1,2,3,4,7,8,9-Heptachlorodibenzofuran	59	pg/g
TSB-FR-02-0	TSB-FR-02-0	1,2,3,4,7,8-Hexachlorodibenzofuran	< 20	pg/g
TSB-FR-02-0	TSB-FR-02-0	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin	< 11	pg/g
TSB-FR-02-0	TSB-FR-02-0	1,2,3,6,7,8-Hexachlorodibenzofuran	43	pg/g
TSB-FR-02-0	TSB-FR-02-0	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	< 12	pg/g
TSB-FR-02-0	TSB-FR-02-0	1,2,3,7,8,9-Hexachlorodibenzofuran	< 8.2	pg/g
TSB-FR-02-0	TSB-FR-02-0	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin	< 9	pg/g
TSB-FR-02-0	TSB-FR-02-0	1,2,3,7,8-Pentachlorodibenzofuran	51	pg/g
TSB-FR-02-0	TSB-FR-02-0	1,2,3,7,8-Pentachlorodibenzo-p-dioxin	< 12	pg/g
TSB-FR-02-0	TSB-FR-02-0	1,2,3-Trichlorobenzene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	1,2,3-Trichloropropane	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	1,2,4,5-Tetrachlorobenzene	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	1,2,4-Trichlorobenzene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	1,2,4-Trimethylbenzene	0.41	ug/kg
TSB-FR-02-0	TSB-FR-02-0	1,2-Dibromo-3-chloropropane (DBCP)	< 10	ug/kg
TSB-FR-02-0	TSB-FR-02-0	1,2-Dichlorobenzene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	1,2-Dichloroethane	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	1,2-Dichloroethane-d4	42	ug/kg
TSB-FR-02-0	TSB-FR-02-0	1,2-Dichloroethylene	< 10	ug/kg
TSB-FR-02-0	TSB-FR-02-0	1,2-Dichloropropane	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	1,2-Diphenylhydrazine	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	1,3,5-Trichlorobenzene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	1,3,5-Trimethylbenzene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	1,3-Dichlorobenzene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	1,3-Dichloropropane	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	1,4-Dichlorobenzene	< 5.1	ug/kg

TSB-FR-02-0	TSB-FR-02-0	1,4-Dioxane	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	13C-1,2,3,4,6,7,8-HPCDD	230	pg/g
TSB-FR-02-0	TSB-FR-02-0	13C-1,2,3,4,6,7,8-HPCDF	210	pg/g
TSB-FR-02-0	TSB-FR-02-0	13C-1,2,3,4,7,8-HXCDF	230	pg/g
TSB-FR-02-0	TSB-FR-02-0	13C-1,2,3,6,7,8-HXCDD	200	pg/g
TSB-FR-02-0	TSB-FR-02-0	13C-1,2,3,7,8-PECDD	170	pg/g
TSB-FR-02-0	TSB-FR-02-0	13C-1,2,3,7,8-PECDF	170	pg/g
TSB-FR-02-0	TSB-FR-02-0	13C-2,3,7,8-TCDD	190	pg/g
TSB-FR-02-0	TSB-FR-02-0	13C-2,3,7,8-TCDF	<	pg/g
TSB-FR-02-0	TSB-FR-02-0	13C-OCDD	370	pg/g
TSB-FR-02-0	TSB-FR-02-0	1-Nonanal	< 10	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2,2,3-Trimethylbutane	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2,2'-/4,4'-Dichlorobenzil	< 330	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2,2-Dichloropropane	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2,2-Dimethylpentane	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2,3,4,6,7,8-Hexachlorodibenzofuran	< 8.2	pg/g
TSB-FR-02-0	TSB-FR-02-0	2,3,4,7,8-Pentachlorodibenzofuran	< 24	pg/g
TSB-FR-02-0	TSB-FR-02-0	2,3,7,8-Tetrachlorodibenzofuran	91	pg/g
TSB-FR-02-0	TSB-FR-02-0	2,3,7,8-Tetrachlorodibenzo-p-dioxin	< 6.8	pg/g
TSB-FR-02-0	TSB-FR-02-0	2,3-Dimethylpentane	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2,4,5-Trichlorophenol	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2,4,6-Tribromophenol	3910	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2,4,6-Tribromophenol	2400	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2,4,6-Trichlorophenol	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2,4-DDD	< 17	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2,4-DDE	< 17	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2,4-Dichlorophenol	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2,4-Dimethylpentane	< 20	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2,4-Dimethylphenol	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2,4-Dinitrophenol	< 1600	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2,4-Dinitrotoluene	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2,6-Dinitrotoluene	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2-Chloronaphthalene	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2-Chlorophenol	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2-Chlorotoluene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2-Fluorobiphenyl	2270	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2-Fluorobiphenyl	1400	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2-Fluorophenol	3970	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2-Fluorophenol	1800	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2-Methylnaphthalene	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2-Nitroaniline	< 1600	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2-Nitrophenol	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2-Nitropropane	< 10	ug/kg
TSB-FR-02-0	TSB-FR-02-0	2-Phenylbutane	< 5.1	ug/kg

TSB-FR-02-0	TSB-FR-02-0	3,3'-Dichlorobenzidine	< 1600	ug/kg
TSB-FR-02-0	TSB-FR-02-0	3,3-dimethylpentane	< 10	ug/kg
TSB-FR-02-0	TSB-FR-02-0	3-ethylpentane	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	3-Methylhexane	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	3-Methylphenol & 4-Methylphenol	< 680	ug/kg
TSB-FR-02-0	TSB-FR-02-0	3-Nitroaniline	< 1600	ug/kg
TSB-FR-02-0	TSB-FR-02-0	4,4-DDD	< 17	ug/kg
TSB-FR-02-0	TSB-FR-02-0	4,4-DDE	73	ug/kg
TSB-FR-02-0	TSB-FR-02-0	4,4-DDT	89	ug/kg
TSB-FR-02-0	TSB-FR-02-0	4-Bromofluorobenzene	39	ug/kg
TSB-FR-02-0	TSB-FR-02-0	4-Bromophenyl phenyl ether	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	4-Chloro-3-Methylphenol	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	4-Chlorophenyl phenyl ether	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	4-Chlorothioanisole	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	4-Chlorotoluene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	4-Nitrophenol	< 1600	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Acenaphthene	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Acenaphthylene	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Acetone	<20	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Acetonitrile	< 51	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Acetophenone	46	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Aldrin	< 17	ug/kg
TSB-FR-02-0	TSB-FR-02-0	alpha-BHC	59	ug/kg
TSB-FR-02-0	TSB-FR-02-0	alpha-Chlordane	< 17	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Aluminum	6900	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Aniline	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Anthracene	41	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Antimony	0.22	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Aroclor 1016	< 34	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Aroclor 1221	< 34	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Aroclor 1232	< 34	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Aroclor 1242	< 34	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Aroclor 1248	< 34	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Aroclor 1254	760	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Aroclor 1260	< 34	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Arsenic	3.6	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Azobenzene	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Barium	186	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Benzene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Benzenethiol	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Benzo(a)anthracene	830	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Benzo(a)pyrene	850	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Benzo(b)fluoranthene	3300	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Benzo(g,h,i)perylene	1900	ug/kg

TSB-FR-02-0	TSB-FR-02-0	Benzo(k)fluoranthene	2900	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Benzoic acid	320	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Benzyl alcohol	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Benzyl butyl phthalate	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Beryllium	0.55	mg/kg
TSB-FR-02-0	TSB-FR-02-0	beta-BHC	140	ug/kg
TSB-FR-02-0	TSB-FR-02-0	bis(2-Chloroethoxy) methane	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	bis(2-Chloroethyl) ether	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	bis(2-Chloroisopropyl) ether	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	bis(2-Ethylhexyl) phthalate	48	ug/kg
TSB-FR-02-0	TSB-FR-02-0	bis(p-Chlorophenyl) disulfide	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	bis(p-Chlorophenyl) sulfone	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Boron	<20.5	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Bromide	< 2.6	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Bromine	< 5.1	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Bromobenzene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Bromodichloromethane	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Bromomethane	< 10	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Cadmium	<0.1	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Calcium	21200	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Carbazole	68	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Carbon disulfide	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Carbon tetrachloride	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	CFC-11	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	CFC-12	< 10	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Chlorate	31	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Chlordane	< 170	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Chloride	1430	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Chlorinated fluorocarbon (Freon 113)	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Chlorine	2870	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Chlorite	< 200	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Chlorobenzene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Chlorobromomethane	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Chlorodibromomethane	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Chloroethane	< 10	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Chloroform	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Chloromethane	< 10	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Chromium (Total)	10	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Chromium (VI)	< 1	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Chrysene	2100	ug/kg
TSB-FR-02-0	TSB-FR-02-0	cis-1,2-Dichloroethylene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	cis-1,3-Dichloropropylene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Cobalt	6.5	mg/kg

TSB-FR-02-0	TSB-FR-02-0	Copper	13.2	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Cymene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	delta-BHC	< 17	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Dibenzo(a,h)anthracene	570	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Dibenzofuran	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Dibromofluoromethane	44	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Dibromomethane	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Dibutyl phthalate	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Dichloromethane	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Dieldrin	< 17	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Diethyl phthalate	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Dimethyl phthalate	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Di-n-octyl phthalate	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Diphenyl sulfone	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Endosulfan I	< 17	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Endosulfan II	< 17	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Endosulfan sulfate	< 17	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Endrin	< 17	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Endrin aldehyde	< 17	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Endrin ketone	< 17	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Ethanol	< 260	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Ethylbenzene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Fluoranthene	2800	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Fluorene	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Fluoride	<1	mg/kg
TSB-FR-02-0	TSB-FR-02-0	gamma-Chlordane	< 17	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Gasoline Range Organics	< 0.1	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Gasoline Range Organics	< 0.1	mg/kg
TSB-FR-02-0	TSB-FR-02-0	HEM Oil/Grease	< 205	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Heptachlor	< 17	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Heptachlor epoxide	< 17	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Hexachloro-1,3-butadiene	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Hexachlorobenzene	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Hexachlorocyclopentadiene	< 1600	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Hexachloroethane	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Hexane, 2-methyl-	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Hydroxymethyl phthalimide	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Indeno(1,2,3-cd)pyrene	1900	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Iron	12700	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Isophorone	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Isopropylbenzene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Lead	10.6	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Lindane	< 17	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Lithium	10	mg/kg

TSB-FR-02-0	TSB-FR-02-0	m,p-Xylene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Magnesium	7620	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Manganese	343	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Mercury	35.5	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Methoxychlor	< 34	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Methyl disulfide	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Methyl ethyl ketone	6	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Methyl iodide	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Methyl isobutyl ketone	< 20	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Methyl n-butyl ketone	2.2	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Molybdenum	<1	mg/kg
TSB-FR-02-0	TSB-FR-02-0	MTBE (Methyl tert-butyl ether)	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Naphthalene	40	ug/kg
TSB-FR-02-0	TSB-FR-02-0	n-Butyl benzene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	n-Heptane	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Nickel	13	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Niobium	< 5.1	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Nitrate (as N)	39.6	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Nitrite (as N)	< 0.2	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Nitrobenzene	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Nitrobenzene-d5	1200	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Nitrobenzene-d5	2080	ug/kg
TSB-FR-02-0	TSB-FR-02-0	N-nitrosodi-n-propylamine	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	N-nitrosodiphenylamine	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	n-Propyl benzene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	o-Cresol	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Octachlorodibenzodioxin	58	pg/g
TSB-FR-02-0	TSB-FR-02-0	Octachlorodibenzofuran	1700	pg/g
TSB-FR-02-0	TSB-FR-02-0	Octachlorostyrene	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Orthophosphate as P	< 5.1	mg/kg
TSB-FR-02-0	TSB-FR-02-0	o-Terphenyl	1	mg/kg
TSB-FR-02-0	TSB-FR-02-0	o-Xylene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Palladium	0.26	mg/kg
TSB-FR-02-0	TSB-FR-02-0	PCB 209 (BZ)	13	ug/kg
TSB-FR-02-0	TSB-FR-02-0	PCB 209 (BZ)	<	ug/kg
TSB-FR-02-0	TSB-FR-02-0	p-Chloroaniline	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	p-Chlorothiophenol	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Pentachlorobenzene	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Pentachlorophenol	< 1600	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Percent Moisture	2.4	percent
TSB-FR-02-0	TSB-FR-02-0	Perchlorate	59800	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Phenanthrene	1100	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Phenol	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Phenol-d5	1900	ug/kg

TSB-FR-02-0	TSB-FR-02-0	Phenol-d6	4590	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Phenyl Disulfide	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Phenyl Sulfide	< 340	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Phosphorus (as P)	905	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Phthalic acid	< 1600	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Platinum	< 0.21	mg/kg
TSB-FR-02-0	TSB-FR-02-0	p-Nitroaniline	< 1600	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Potassium	1880	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Pyrene	1900	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Pyridine	< 680	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Selenium	< 1	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Silicon	157	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Silver	0.074	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Sodium	812	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Strontium	164	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Styrene (monomer)	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Sulfate	55.5	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Sulfur	< 1030	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Terphenyl-d14	2780	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Terphenyl-d14	1700	ug/kg
TSB-FR-02-0	TSB-FR-02-0	tert-Butyl benzene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Tetrachloroethylene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Tetrachloro-m-xylene	<	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Thallium	<0.41	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Tin	0.56	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Titanium	499	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Toluene	<5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Toluene-d8	43	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Toxaphene	< 690	ug/kg
TSB-FR-02-0	TSB-FR-02-0	TPH (as Diesel)	66	mg/kg
TSB-FR-02-0	TSB-FR-02-0	trans-1,2-Dichloroethylene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	trans-1,3-Dichloropropylene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Tribromomethane	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Trichloroethylene	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Trifluorotoluene	0.012	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Trifluorotoluene	0.00076	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Tungsten	<1	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Uranium	0.88	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Vanadium	43.9	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Vinyl acetate	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Vinyl chloride	< 5.1	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Xylenes (total)	< 10	ug/kg
TSB-FR-02-0	TSB-FR-02-0	Zinc	30.6	mg/kg
TSB-FR-02-0	TSB-FR-02-0	Zirconium	<20.5	mg/kg

TSB-FR-02-0	TSB-FR-02-0	Radium-226	8.06E-01	pCi/g
TSB-FR-02-0	TSB-FR-02-0	Radium-228	1.63E+00	pCi/g
TSB-FR-02-0	TSB-FR-02-0	Thorium-228	1.71E+00	pCi/g
TSB-FR-02-0	TSB-FR-02-0	Thorium-230	1.08E+00	pCi/g
TSB-FR-02-0	TSB-FR-02-0	Thorium-232	1.75E+00	pCi/g
TSB-FR-02-0	TSB-FR-02-0	Uranium-233/234	5.76E-01	pCi/g
TSB-FR-02-0	TSB-FR-02-0	Uranium-233/234	9.49E-01	pCi/g
TSB-FR-02-0	TSB-FR-02-0	Uranium-235/236	2.10E-02	pCi/g
TSB-FR-02-0	TSB-FR-02-0	Uranium-235/236	3.73E-02	pCi/g
TSB-FR-02-0	TSB-FR-02-0	Uranium-238	8.56E-01	pCi/g
TSB-FR-02-0	TSB-FR-02-0	Uranium-238	3.57E-01	pCi/g
TSB-FR-02-02-0	TSB-FR-02-02-0	1,1,1,2-Tetrachloroethane	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	1,1,1-Trichloroethane	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	1,1,2,2-Tetrachloroethane	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	1,1,2-Trichloroethane	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	1,1-Dichloroethane	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	1,1-Dichloroethylene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	1,1-Dichloropropene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	1,2,3,4,6,7,8-Heptachlorodibenzofuran	200	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin	25	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	1,2,3,4,7,8,9-Heptachlorodibenzofuran	76	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	1,2,3,4,7,8-Hexachlorodibenzofuran	110	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin	< 2.3	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	1,2,3,6,7,8-Hexachlorodibenzofuran	57	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	6.2	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	1,2,3,7,8,9-Hexachlorodibenzofuran	7.7	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin	6.3	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	1,2,3,7,8-Pentachlorodibenzofuran	60	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	1,2,3,7,8-Pentachlorodibenzo-p-dioxin	5	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	1,2,3-Trichlorobenzene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	1,2,3-Trichloropropane	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	1,2,4,5-Tetrachlorobenzene	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	1,2,4-Trichlorobenzene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	1,2,4-Trimethylbenzene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	1,2-Dibromo-3-chloropropane (DBCP)	< 10	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	1,2-Dichlorobenzene	< 5.1	ug/kg

TSB-FR-02-02-0	TSB-FR-02-02-0	1,2-Dichloroethane	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	1,2-Dichloroethane-d4	54	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	1,2-Dichloroethylene	< 10	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	1,2-Dichloropropane	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	1,2-Diphenylhydrazine	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	1,3,5-Trichlorobenzene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	1,3,5-Trimethylbenzene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	1,3-Dichlorobenzene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	1,3-Dichloropropane	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	1,4-Dichlorobenzene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	1,4-Dioxane	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	13C-1,2,3,4,6,7,8-HPCDD	150	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	13C-1,2,3,4,6,7,8-HPCDF	140	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	13C-1,2,3,4,7,8-HXCDF	160	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	13C-1,2,3,6,7,8-HXCDD	160	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	13C-1,2,3,7,8-PECDD	180	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	13C-1,2,3,7,8-PECDF	180	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	13C-2,3,7,8-TCDD	180	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	13C-2,3,7,8-TCDF	200	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	13C-OCDD	210	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	1-Nonanal	< 10	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2,2,3-Trimethylbutane	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2,2'-/4,4'-Dichlorobenzil	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2,2-Dichloropropane	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2,2-Dimethylpentane	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2,3,4,6,7,8-Hexachlorodibenzofuran	18	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	2,3,4,7,8-Pentachlorodibenzofuran	36	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	2,3,7,8-Tetrachlorodibenzofuran	72	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	2,3,7,8-Tetrachlorodibenzo-p-dioxin	2.5	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	2,3-Dimethylpentane	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2,4,5-Trichlorophenol	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2,4,6-Tribromophenol	1400	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2,4,6-Tribromophenol	6420	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2,4,6-Trichlorophenol	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2,4-DDD	< 8.7	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2,4-DDE	19	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2,4-Dichlorophenol	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2,4-Dimethylpentane	< 20	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2,4-Dimethylphenol	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2,4-Dinitrophenol	< 1600	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2,4-Dinitrotoluene	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2,6-Dinitrotoluene	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2-Chloronaphthalene	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2-Chlorophenol	< 340	ug/kg

TSB-FR-02-02-0	TSB-FR-02-02-0	2-Chlorotoluene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2-Fluorobiphenyl	1300	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2-Fluorobiphenyl	2710	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2-Fluorophenol	5640	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2-Fluorophenol	1500	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2-Methylnaphthalene	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2-Nitroaniline	< 1600	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2-Nitrophenol	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2-Nitropropane	< 10	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	2-Phenylbutane	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	3,3'-Dichlorobenzidine	< 1600	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	3,3-dimethylpentane	< 10	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	3-ethylpentane	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	3-Methylhexane	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	3-Methylphenol & 4-Methylphenol	< 670	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	3-Nitroaniline	< 1600	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	4,4-DDD	13	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	4,4-DDE	180	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	4,4-DDT	220	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	4,4-DDT	260	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	4-Bromofluorobenzene	53	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	4-Bromophenyl phenyl ether	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	4-Chloro-3-Methylphenol	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	4-Chlorophenyl phenyl ether	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	4-Chlorothioanisole	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	4-Chlorotoluene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	4-Nitrophenol	< 1600	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Acenaphthene	520	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Acenaphthene	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Acenaphthylene	< 100	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Acenaphthylene	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Acetone	17	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Acetonitrile	< 51	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Acetophenone	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Aldrin	< 8.7	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	alpha-BHC	13	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	alpha-Chlordane	< 8.7	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Aluminum	6460	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Aniline	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Anthracene	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Anthracene	< 31	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Antimony	< 1	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Aroclor 1016	< 34	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Aroclor 1221	< 34	ug/kg

TSB-FR-02-02-0	TSB-FR-02-02-0	Aroclor 1232	< 34	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Aroclor 1242	< 34	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Aroclor 1248	< 34	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Aroclor 1254	< 34	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Aroclor 1260	< 34	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Arsenic	4.5	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Azobenzene	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Barium	445	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Benzene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Benzenethiol	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Benzo(a)anthracene	110	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Benzo(a)anthracene	120	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Benzo(a)pyrene	170	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Benzo(a)pyrene	120	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Benzo(b)fluoranthene	1000	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Benzo(b)fluoranthene	210	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Benzo(g,h,i)perylene	380	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Benzo(g,h,i)perylene	110	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Benzo(k)fluoranthene	790	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Benzo(k)fluoranthene	110	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Benzoic acid	< 1600	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Benzyl alcohol	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Benzyl butyl phthalate	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Beryllium	0.5	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	beta-BHC	73	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	bis(2-Chloroethoxy) methane	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	bis(2-Chloroethyl) ether	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	bis(2-Chloroisopropyl) ether	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	bis(2-Ethylhexyl) phthalate	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	bis(p-Chlorophenyl) disulfide	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	bis(p-Chlorophenyl) sulfone	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Boron	11.2	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Bromide	< 2.5	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Bromine	< 5.1	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Bromobenzene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Bromodichloromethane	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Bromomethane	< 10	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Cadmium	0.42	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Calcium	43700	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Carbazole	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Carbon disulfide	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Carbon tetrachloride	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	CFC-11	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	CFC-12	< 10	ug/kg

TSB-FR-02-02-0	TSB-FR-02-02-0	Chlorate	310	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Chlordane	< 87	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Chloride	9170	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Chlorinated fluorocarbon (Freon 113)	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Chlorine	18300	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Chlorite	< 410	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Chlorobenzene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Chlorobromomethane	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Chlorodibromomethane	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Chloroethane	< 10	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Chloroform	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Chloromethane	< 10	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Chromium (Total)	18.1	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Chromium (VI)	< 1	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Chrysene	210	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Chrysene	280	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	cis-1,2-Dichloroethylene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	cis-1,3-Dichloropropylene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Cobalt	7.7	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Copper	20.4	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Cymene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	delta-BHC	< 8.7	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Dibenzo(a,h)anthracene	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Dibenzo(a,h)anthracene	190	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Dibenzofuran	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Dibromofluoromethane	53	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Dibromomethane	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Dibutyl phthalate	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Dichloromethane	18	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Dieldrin	< 8.7	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Diethyl phthalate	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Dimethyl phthalate	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Di-n-octyl phthalate	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Diphenyl sulfone	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Endosulfan I	< 8.7	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Endosulfan II	< 8.7	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Endosulfan sulfate	< 8.7	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Endrin	< 8.7	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Endrin aldehyde	< 8.7	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Endrin ketone	< 8.7	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Ethanol	< 250	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Ethylbenzene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Fluoranthene	510	ug/kg

TSB-FR-02-02-0	TSB-FR-02-02-0	Fluorene	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Fluoride	0.57	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	gamma-Chlordane	< 8.7	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Gasoline Range Organics	< 0.1	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Heptachlor	< 8.7	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Heptachlor epoxide	< 8.7	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Hexachloro-1,3-butadiene	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Hexachlorobenzene	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Hexachlorocyclopentadiene	< 1600	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Hexachloroethane	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Hexane, 2-methyl-	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Hydroxymethyl phthalimide	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Indeno(1,2,3-cd)pyrene	410	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Indeno(1,2,3-cd)pyrene	120	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Iron	11400	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Isophorone	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Isopropylbenzene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Lead	136	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Lindane	< 8.7	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Lithium	10.6	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	m,p-Xylene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Magnesium	12500	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Manganese	917	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Mercury	30.2	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Methoxychlor	< 17	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Methyl disulfide	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Methyl ethyl ketone	< 20	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Methyl iodide	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Methyl isobutyl ketone	< 20	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Methyl n-butyl ketone	< 20	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Molybdenum	1.5	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	MTBE (Methyl tert-butyl ether)	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Naphthalene	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	n-Butyl benzene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	n-Heptane	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Nickel	14.8	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Niobium	< 5.1	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Nitrate (as N)	349	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Nitrite (as N)	< 40.7	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Nitrobenzene	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Nitrobenzene-d5	2490	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Nitrobenzene-d5	1100	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	N-nitrosodi-n-propylamine	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	N-nitrosodiphenylamine	< 340	ug/kg

TSB-FR-02-02-0	TSB-FR-02-02-0	n-Propyl benzene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	o-Cresol	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Octachlorodibenzodioxin	89	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	Octachlorodibenzofuran	860	pg/g
TSB-FR-02-02-0	TSB-FR-02-02-0	Octachlorostyrene	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Oil & Grease (HEM)	< 204	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Orthophosphate as P	< 5.1	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	o-Terphenyl	0.95	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	o-Xylene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Palladium	0.44	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	PCB 209 (BZ)	<	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	PCB 209 (BZ)	<	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	PCB 209 (BZ)	12	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	p-Chloroaniline	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	p-Chlorothiophenol	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Pentachlorobenzene	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Pentachlorophenol	< 1600	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Percent Moisture	1.8	percent
TSB-FR-02-02-0	TSB-FR-02-02-0	Percent Solid	98	%
TSB-FR-02-02-0	TSB-FR-02-02-0	Percent Solids	98	%
TSB-FR-02-02-0	TSB-FR-02-02-0	Perchlorate	40900	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Phenanthrene	270	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Phenanthrene	160	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Phenol	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Phenol-d5	1600	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Phenol-d6	5720	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Phenyl Disulfide	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Phenyl Sulfide	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Phosphorus (as P)	950	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Phthalic acid	290	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Platinum	0.11	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	p-Nitroaniline	< 1600	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Potassium	1960	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	p-Terphenyl	880	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Pyrene	330	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Pyrene	330	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Pyridine	< 670	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Radium-226	0.696	pCi/g
TSB-FR-02-02-0	TSB-FR-02-02-0	Radium-228	14.3	pCi/g
TSB-FR-02-02-0	TSB-FR-02-02-0	Selenium	< 1	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Silicon	158	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Silver	0.21	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Sodium	1720	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Strontium	166	mg/kg

TSB-FR-02-02-0	TSB-FR-02-02-0	Styrene (monomer)	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Sulfate	634	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Sulfur	1230	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Terphenyl-d14	1200	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Terphenyl-d14	3430	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	tert-Butyl benzene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Tetrachloroethylene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Tetrachloro-m-xylene	<	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Tetrachloro-m-xylene	<	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Thallium	0.43	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Thorium-228	1.59	pCi/g
TSB-FR-02-02-0	TSB-FR-02-02-0	Thorium-230	1.02	pCi/g
TSB-FR-02-02-0	TSB-FR-02-02-0	Thorium-232	1.55	pCi/g
TSB-FR-02-02-0	TSB-FR-02-02-0	Tin	0.91	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Titanium	472	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Toluene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Toluene-d8	51	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Toxaphene	< 340	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	TPH (as Diesel)	36	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	trans-1,2-Dichloroethylene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	trans-1,3-Dichloropropylene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Tribromomethane	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Trichloroethylene	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Trifluorotoluene	0.037	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Tungsten	<1	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Uranium	1.2	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Uranium-233/234	0.839	pCi/g
TSB-FR-02-02-0	TSB-FR-02-02-0	Uranium-235/236	<0.00	pCi/g
TSB-FR-02-02-0	TSB-FR-02-02-0	Uranium-238	0.861	pCi/g
TSB-FR-02-02-0	TSB-FR-02-02-0	Vanadium	35.6	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Vinyl acetate	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Vinyl chloride	< 5.1	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Xylenes (total)	< 10	ug/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Zinc	43.5	mg/kg
TSB-FR-02-02-0	TSB-FR-02-02-0	Zirconium	22.6	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,1,1,2-Tetrachloroethane	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,1,1-Trichloroethane	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,1,2,2-Tetrachloroethane	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,1,2-Trichloroethane	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,1-Dichloroethane	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,1-Dichloroethylene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,1-Dichloropropene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,2,3,4,6,7,8-Heptachlorodibenzofuran	< 0.61	pg/g

TSB-GJ-04-0	TSB-GJ-04-0	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin	< 2.6	pg/g
TSB-GJ-04-0	TSB-GJ-04-0	1,2,3,4,7,8,9-Heptachlorodibenzofuran	< 0.48	pg/g
TSB-GJ-04-0	TSB-GJ-04-0	1,2,3,4,7,8-Hexachlorodibenzofuran	< 0.27	pg/g
TSB-GJ-04-0	TSB-GJ-04-0	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin	< 0.21	pg/g
TSB-GJ-04-0	TSB-GJ-04-0	1,2,3,6,7,8-Hexachlorodibenzofuran	< 0.23	pg/g
TSB-GJ-04-0	TSB-GJ-04-0	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	< 0.21	pg/g
TSB-GJ-04-0	TSB-GJ-04-0	1,2,3,7,8,9-Hexachlorodibenzofuran	< 0.26	pg/g
TSB-GJ-04-0	TSB-GJ-04-0	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin	< 0.17	pg/g
TSB-GJ-04-0	TSB-GJ-04-0	1,2,3,7,8-Pentachlorodibenzofuran	< 0.14	pg/g
TSB-GJ-04-0	TSB-GJ-04-0	1,2,3,7,8-Pentachlorodibenzo-p-dioxin	< 0.21	pg/g
TSB-GJ-04-0	TSB-GJ-04-0	1,2,3-Trichlorobenzene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,2,3-Trichloropropane	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,2,4,5-Tetrachlorobenzene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,2,4-Trichlorobenzene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,2,4-Trimethylbenzene	0.42	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,2-Dibromo-3-chloropropane (DBCP)	< 11	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,2-Dichlorobenzene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,2-Dichloroethane	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,2-Dichloroethane-d4	46	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,2-Dichloroethylene	< 11	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,2-Dichloropropane	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,2-Diphenylhydrazine	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,3,5- Trichlorobenzene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,3,5-Trimethylbenzene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,3-Dichlorobenzene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,3-Dichloropropane	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,4-Dichlorobenzene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	1,4-Dioxane	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	13C-1,2,3,4,6,7,8-HPCDD	36	pg/g
TSB-GJ-04-0	TSB-GJ-04-0	13C-1,2,3,4,6,7,8-HPCDF	32	pg/g
TSB-GJ-04-0	TSB-GJ-04-0	13C-1,2,3,4,7,8-HXCDF	70	pg/g
TSB-GJ-04-0	TSB-GJ-04-0	13C-1,2,3,6,7,8-HXCDD	83	pg/g
TSB-GJ-04-0	TSB-GJ-04-0	13C-1,2,3,7,8-PECDD	130	pg/g
TSB-GJ-04-0	TSB-GJ-04-0	13C-1,2,3,7,8-PECDF	120	pg/g
TSB-GJ-04-0	TSB-GJ-04-0	13C-2,3,7,8-TCDD	130	pg/g
TSB-GJ-04-0	TSB-GJ-04-0	13C-2,3,7,8-TCDF	140	pg/g
TSB-GJ-04-0	TSB-GJ-04-0	13C-OCDD	32	pg/g

TSB-GJ-04-0	TSB-GJ-04-0	1-Nonanal	< 11	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2,2,3-Trimethylbutane	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2,2-Dichloropropane	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2,2-Dimethylpentane	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2,3,4,6,7,8-Hexachlorodibenzofuran	< 0.25	pg/g
TSB-GJ-04-0	TSB-GJ-04-0	2,3,4,7,8-Pentachlorodibenzofuran	< 0.14	pg/g
TSB-GJ-04-0	TSB-GJ-04-0	2,3,7,8-Tetrachlorodibenzofuran	< 0.25	pg/g
TSB-GJ-04-0	TSB-GJ-04-0	2,3,7,8-Tetrachlorodibenzo-p-dioxin	< 0.13	pg/g
TSB-GJ-04-0	TSB-GJ-04-0	2,3-Dimethylpentane	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2,4,5-Trichlorophenol	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2,4,6-Tribromophenol	1700	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2,4,6-Trichlorophenol	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2,4-DDD	< 18	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2,4-DDE	42	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2,4-Dichlorophenol	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2,4-Dimethylpentane	< 22	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2,4-Dimethylphenol	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2,4-Dinitrophenol	< 1700	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2,4-Dinitrotoluene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2,6-Dinitrotoluene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2-Chloronaphthalene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2-Chlorophenol	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2-Chlorotoluene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2-Fluorobiphenyl	1100	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2-Fluorophenol	1600	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2-Methylnaphthalene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2-Nitroaniline	< 1700	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2-Nitrophenol	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2-Nitropropane	< 11	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	2-Phenylbutane	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	3,3'-Dichlorobenzidine	< 1700	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	3,3-dimethylpentane	< 11	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	3-ethylpentane	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	3-Methylhexane	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	3-Methylphenol & 4-Methylphenol	< 720	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	3-Nitroaniline	< 1700	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	4,4-DDD	< 18	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	4,4-DDE	910	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	4,4-DDE	750	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	4,4-DDT	530	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	4,4-DDT	610	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	4-Bromofluorobenzene	49	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	4-Bromophenyl phenyl ether	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	4-Chloro-3-Methylphenol	< 360	ug/kg

TSB-GJ-04-0	TSB-GJ-04-0	4-Chlorophenyl phenyl ether	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	4-Chlorothioanisole	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	4-Chlorotoluene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	4-Nitrophenol	< 1700	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Acenaphthene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Acenaphthylene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Acetone	10	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Acetonitrile	< 54	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Acetophenone	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Aldrin	< 18	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	alpha-BHC	< 18	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	alpha-Chlordane	< 18	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Aluminum	7500	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Aniline	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Anthracene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Antimony	0.17	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Arsenic	3.9	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Azobenzene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Barium	176	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Benzene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Benzenethiol	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Benzo(a)anthracene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Benzo(a)pyrene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Benzo(b)fluoranthene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Benzo(g,h,i)perylene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Benzo(k)fluoranthene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Benzoic acid	< 1700	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Benzyl alcohol	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Benzyl butyl phthalate	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Beryllium	0.51	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	beta-BHC	150	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	bis(2-Chloroethoxy) methane	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	bis(2-Chloroethyl) ether	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	bis(2-Chloroisopropyl) ether	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	bis(2-Ethylhexyl) phthalate	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	bis(p-Chlorophenyl) disulfide	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	bis(p-Chlorophenyl) sulfone	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Boron	<21.7	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Bromide	< 2.7	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Bromine	< 5.4	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Bromobenzene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Bromodichloromethane	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Bromomethane	< 11	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Cadmium	<0.11	mg/kg

TSB-GJ-04-0	TSB-GJ-04-0	Calcium	29700	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Carbazole	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Carbon disulfide	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Carbon tetrachloride	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	CFC-11	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	CFC-12	< 11	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Chlorate	< 5.4	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Chlordane	< 180	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Chloride	89.8	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Chlorinated fluorocarbon (Freon 113)	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Chlorine	180	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Chlorobenzene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Chlorobromomethane	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Chlorodibromomethane	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Chloroethane	< 11	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Chloroform	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Chloromethane	< 11	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Chromium (Total)	9	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Chrysene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	cis-1,2-Dichloroethylene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	cis-1,3-Dichloropropylene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Cobalt	5.7	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Copper	12.5	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Cymene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	delta-BHC	< 18	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Dibenzo(a,h)anthracene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Dibenzofuran	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Dibromofluoromethane	48	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Dibromomethane	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Dibutyl phthalate	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Dichloromethane	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Dieldrin	< 18	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Diethyl phthalate	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Dimethyl phthalate	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Di-n-octyl phthalate	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Diphenyl sulfone	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Endosulfan I	< 18	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Endosulfan II	< 18	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Endosulfan sulfate	< 18	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Endrin	< 18	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Endrin aldehyde	< 18	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Endrin ketone	< 18	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Ethanol	< 270	ug/kg

TSB-GJ-04-0	TSB-GJ-04-0	Ethylbenzene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Fluoranthene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Fluorene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Fluoride	< 1.1	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	gamma-Chlordane	< 18	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Gasoline Range Organics	< 0.11	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	HEM Oil/Grease	< 217	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Heptachlor	< 18	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Heptachlor epoxide	< 18	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Hexachloro-1,3-butadiene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Hexachlorobenzene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Hexachlorocyclopentadiene	< 1700	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Hexachloroethane	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Hexane, 2-methyl-	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Hydroxymethyl phthalimide	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Indeno(1,2,3-cd)pyrene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Iron	10700	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Isophorone	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Isopropylbenzene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Lead	7.9	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Lindane	< 18	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Lithium	13.3	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	m,p-Xylene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Magnesium	7710	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Manganese	302	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Mercury	<36.2	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Methoxychlor	< 36	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Methyl disulfide	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Methyl ethyl ketone	< 22	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Methyl iodide	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Methyl isobutyl ketone	< 22	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Methyl n-butyl ketone	< 22	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Molybdenum	<1.1	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	MTBE (Methyl tert-butyl ether)	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Naphthalene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	n-Butyl benzene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	n-Heptane	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Nickel	13.6	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Niobium	< 5.4	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Nitrate (as N)	6.9	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Nitrite (as N)	< 0.22	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Nitrobenzene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Nitrobenzene-d5	1100	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	N-nitrosodi-n-propylamine	< 360	ug/kg

TSB-GJ-04-0	TSB-GJ-04-0	N-nitrosodiphenylamine	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	n-Propyl benzene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	o-Cresol	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Octachlorodibenzodioxin	12	pg/g
TSB-GJ-04-0	TSB-GJ-04-0	Octachlorodibenzofuran	< 1.5	pg/g
TSB-GJ-04-0	TSB-GJ-04-0	Octachlorostyrene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Orthophosphate as P	< 5.4	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	o-Terphenyl	0.75	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	o-Xylene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Palladium	0.49	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	PCB 209 (BZ)	<	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	PCB 209 (BZ)	<	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	p-Chloroaniline	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	p-Chlorothiophenol	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Pentachlorobenzene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Pentachlorophenol	< 1700	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Percent Moisture	8	percent
TSB-GJ-04-0	TSB-GJ-04-0	Perchlorate	892	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Phenanthrene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Phenol	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Phenol-d5	1600	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Phenyl Disulfide	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Phenyl Sulfide	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Phosphorus (as P)	680	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Phthalic acid	< 1700	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Platinum	< 0.22	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	p-Nitroaniline	< 1700	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Potassium	2380	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Pyrene	< 360	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Pyridine	< 720	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Selenium	< 1.1	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Silicon	114	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Silver	0.093	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Sodium	807	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Strontium	233	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Styrene (monomer)	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Sulfate	516	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Sulfur	639	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Terphenyl-d14	1400	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	tert-Butyl benzene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Tetrachloroethylene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Tetrachloro-m-xylene	<	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Tetrachloro-m-xylene	<	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Thallium	<0.44	mg/kg

TSB-GJ-04-0	TSB-GJ-04-0	Tin	0.54	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Titanium	457	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Toluene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Toluene-d8	51	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Toxaphene	< 730	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	TPH (as Diesel)	< 27	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	trans-1,2-Dichloroethylene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	trans-1,3-Dichloropropylene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Tribromomethane	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Trichloroethylene	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Trifluorotoluene	0.04	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Tungsten	<1.1	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Uranium	1.3	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Vanadium	32.8	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Vinyl acetate	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Vinyl chloride	< 5.4	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Xylenes (total)	< 11	ug/kg
TSB-GJ-04-0	TSB-GJ-04-0	Zinc	25.1	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Zirconium	20.6	mg/kg
TSB-GJ-04-0	TSB-GJ-04-0	Radium-226	1.06E+00	pCi/g
TSB-GJ-04-0	TSB-GJ-04-0	Radium-228	1.72E+00	pCi/g
TSB-GJ-04-0	TSB-GJ-04-0	Thorium-228	2.17E+00	pCi/g
TSB-GJ-04-0	TSB-GJ-04-0	Thorium-230	1.98E+00	pCi/g
TSB-GJ-04-0	TSB-GJ-04-0	Thorium-232	1.65E+00	pCi/g
TSB-GJ-04-0	TSB-GJ-04-0	Uranium-233/234	1.82E+00	pCi/g
TSB-GJ-04-0	TSB-GJ-04-0	Uranium-233/234	1.23E+00	pCi/g
TSB-GJ-04-0	TSB-GJ-04-0	Uranium-235/236	2.41E-02	pCi/g
TSB-GJ-04-0	TSB-GJ-04-0	Uranium-235/236	9.62E-02	pCi/g
TSB-GJ-04-0	TSB-GJ-04-0	Uranium-238	1.38E+00	pCi/g
TSB-GJ-04-0	TSB-GJ-04-0	Uranium-238	7.39E-01	pCi/g
TSB-GJ-06-0	TSB-GJ-06-0	1,1,1,2-Tetrachloroethane	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	1,1,1-Trichloroethane	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	1,1,2,2-Tetrachloroethane	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	1,1,2-Trichloroethane	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	1,1-Dichloroethane	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	1,1-Dichloroethylene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	1,1-Dichloropropene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	1,2,3,4,6,7,8-Heptachlorodibenzofuran	56	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin	9.2	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	1,2,3,4,7,8,9-Heptachlorodibenzofuran	17	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	1,2,3,4,7,8-Hexachlorodibenzofuran	24	pg/g

TSB-GJ-06-0	TSB-GJ-06-0	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin	< 0.53	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	1,2,3,6,7,8-Hexachlorodibenzofuran	15	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	4.1	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	1,2,3,7,8,9-Hexachlorodibenzofuran	< 2.5	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin	4.6	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	1,2,3,7,8-Pentachlorodibenzofuran	13	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	1,2,3,7,8-Pentachlorodibenzo-p-dioxin	< 0.84	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	1,2,3-Trichlorobenzene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	1,2,3-Trichloropropane	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	1,2,4,5-Tetrachlorobenzene	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	1,2,4-Trichlorobenzene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	1,2,4-Trimethylbenzene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	1,2-Dibromo-3-chloropropane (DBCP)	< 11	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	1,2-Dichlorobenzene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	1,2-Dichloroethane	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	1,2-Dichloroethane-d4	58	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	1,2-Dichloroethylene	< 11	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	1,2-Dichloropropane	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	1,2-Diphenylhydrazine	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	1,3,5- Trichlorobenzene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	1,3,5-Trimethylbenzene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	1,3-Dichlorobenzene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	1,3-Dichloropropane	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	1,4-Dichlorobenzene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	1,4-Dioxane	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	13C-1,2,3,4,6,7,8-HPCDD	150	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	13C-1,2,3,4,6,7,8-HPCDF	150	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	13C-1,2,3,4,7,8-HXCDF	140	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	13C-1,2,3,6,7,8-HXCDD	130	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	13C-1,2,3,7,8-PECDD	120	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	13C-1,2,3,7,8-PECDF	120	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	13C-2,3,7,8-TCDD	120	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	13C-2,3,7,8-TCDF	120	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	13C-OCDD	310	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	1-Nonanal	< 11	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2,2,3-Trimethylbutane	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2,2'-/4,4'-Dichlorobenzil	< 330	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2,2-Dichloropropane	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2,2-Dimethylpentane	< 5.4	ug/kg

TSB-GJ-06-0	TSB-GJ-06-0	2,3,4,6,7,8-Hexachlorodibenzofuran	4.2	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	2,3,4,7,8-Pentachlorodibenzofuran	7.7	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	2,3,7,8-Tetrachlorodibenzofuran	17	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	2,3,7,8-Tetrachlorodibenzo-p-dioxin	< 0.43	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	2,3-Dimethylpentane	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2,4,5-Trichlorophenol	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2,4,6-Tribromophenol	4590	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2,4,6-Tribromophenol	2700	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2,4,6-Trichlorophenol	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2,4-DDD	< 7.3	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2,4-DDD	< 1.8	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2,4-DDE	< 1.8	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2,4-DDE	< 7.3	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2,4-Dichlorophenol	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2,4-Dimethylpentane	< 21	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2,4-Dimethylphenol	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2,4-Dinitrophenol	< 1700	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2,4-Dinitrotoluene	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2,6-Dinitrotoluene	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2-Chloronaphthalene	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2-Chlorophenol	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2-Chlorotoluene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2-Fluorobiphenyl	2010	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2-Fluorobiphenyl	1400	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2-Fluorophenol	4460	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2-Fluorophenol	1800	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2-Methylnaphthalene	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2-Nitroaniline	< 1700	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2-Nitrophenol	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2-Nitropropane	< 11	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	2-Phenylbutane	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	3,3'-Dichlorobenzidine	< 1700	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	3,3-dimethylpentane	< 11	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	3-ethylpentane	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	3-Methylhexane	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	3-Methylphenol & 4-Methylphenol	< 710	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	3-Nitroaniline	< 1700	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	4,4-DDD	< 7.3	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	4,4-DDD	< 1.8	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	4,4-DDE	9.1	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	4,4-DDE	8.5	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	4,4-DDT	27	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	4,4-DDT	11	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	4-Bromofluorobenzene	47	ug/kg

TSB-GJ-06-0	TSB-GJ-06-0	4-Bromophenyl phenyl ether	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	4-Chloro-3-Methylphenol	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	4-Chlorophenyl phenyl ether	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	4-Chlorothioanisole	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	4-Chlorotoluene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	4-Nitrophenol	< 1700	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Acenaphthene	140	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Acenaphthylene	150	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Acetone	28	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Acetonitrile	< 54	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Acetophenone	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Aldrin	< 7.3	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Aldrin	< 1.8	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	alpha-BHC	< 7.3	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	alpha-BHC	< 1.8	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	alpha-Chlordane	< 1.8	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	alpha-Chlordane	< 7.3	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Aluminum	7820	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Aniline	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Anthracene	450	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Antimony	0.22	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Arsenic	4.1	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Azobenzene	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Barium	191	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Benzene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Benzenethiol	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Benzo(a)anthracene	1200	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Benzo(a)pyrene	990	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Benzo(b)fluoranthene	1100	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Benzo(g,h,i)perylene	530	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Benzo(k)fluoranthene	1300	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Benzoic acid	< 1700	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Benzyl alcohol	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Benzyl butyl phthalate	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Beryllium	0.57	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	beta-BHC	14	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	beta-BHC	16	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	bis(2-Chloroethoxy) methane	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	bis(2-Chloroethyl) ether	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	bis(2-Chloroisopropyl) ether	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	bis(2-Ethylhexyl) phthalate	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	bis(p-Chlorophenyl) disulfide	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	bis(p-Chlorophenyl) sulfone	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Boron	<21.4	mg/kg

TSB-GJ-06-0	TSB-GJ-06-0	Bromide	< 2.7	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Bromine	< 5.4	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Bromobenzene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Bromodichloromethane	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Bromomethane	< 11	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Cadmium	0.17	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Calcium	50900	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Carbazole	59	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Carbon disulfide	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Carbon tetrachloride	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	CFC-11	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	CFC-12	< 11	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Chlorate	13.9	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Chlordane	< 18	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Chlordane	< 73	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Chloride	568	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Chlorinated fluorocarbon (Freon 113)	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Chlorine	1140	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Chlorite	< 200	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Chlorobenzene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Chlorobromomethane	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Chlorodibromomethane	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Chloroethane	< 11	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Chloroform	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Chloromethane	< 11	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Chromium (Total)	11.4	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Chromium (VI)	< 1	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Chrysene	1700	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	cis-1,2-Dichloroethylene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	cis-1,3-Dichloropropylene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Cobalt	7.6	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Copper	15.4	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Cymene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	delta-BHC	< 1.8	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	delta-BHC	< 7.3	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Dibenzo(a,h)anthracene	180	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Dibenzofuran	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Dibromofluoromethane	54	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Dibromomethane	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Dibutyl phthalate	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Dichloromethane	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Dieldrin	< 7.3	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Dieldrin	< 1.8	ug/kg

TSB-GJ-06-0	TSB-GJ-06-0	Diethyl phthalate	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Dimethyl phthalate	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Di-n-octyl phthalate	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Diphenyl sulfone	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Endosulfan I	< 1.8	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Endosulfan I	< 7.3	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Endosulfan II	< 7.3	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Endosulfan II	< 1.8	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Endosulfan sulfate	< 7.3	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Endosulfan sulfate	< 1.8	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Endrin	< 7.3	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Endrin	< 1.8	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Endrin aldehyde	< 1.8	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Endrin aldehyde	< 7.3	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Endrin ketone	< 7.3	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Endrin ketone	< 1.8	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Ethanol	< 270	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Ethylbenzene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Fluoranthene	800	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Fluorene	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Fluoride	0.38	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	gamma-Chlordane	< 7.3	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	gamma-Chlordane	< 1.8	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Gasoline Range Organics	< 0.11	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Gasoline Range Organics	< 0.11	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	HEM Oil/Grease	< 214	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Heptachlor	< 1.8	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Heptachlor	< 7.3	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Heptachlor epoxide	< 7.3	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Heptachlor epoxide	< 1.8	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Hexachloro-1,3-butadiene	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Hexachlorobenzene	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Hexachlorocyclopentadiene	< 1700	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Hexachloroethane	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Hexane, 2-methyl-	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Hydroxymethyl phthalimide	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Indeno(1,2,3-cd)pyrene	520	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Iron	14200	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Isophorone	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Isopropylbenzene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Lead	13.5	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Lindane	< 7.3	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Lindane	< 1.8	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Lithium	13.7	mg/kg

TSB-GJ-06-0	TSB-GJ-06-0	m,p-Xylene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Magnesium	9100	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Manganese	711	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Mercury	<35.7	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Methoxychlor	< 14	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Methoxychlor	< 3.5	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Methyl disulfide	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Methyl ethyl ketone	3.8	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Methyl iodide	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Methyl isobutyl ketone	< 21	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Methyl n-butyl ketone	< 21	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Molybdenum	0.69	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	MTBE (Methyl tert-butyl ether)	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Naphthalene	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	n-Butyl benzene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	n-Heptane	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Nickel	15.4	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Niobium	< 5.4	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Nitrate (as N)	30.4	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Nitrite (as N)	< 0.21	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Nitrobenzene	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Nitrobenzene-d5	1950	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Nitrobenzene-d5	1200	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	N-nitrosodi-n-propylamine	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	N-nitrosodiphenylamine	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	n-Propyl benzene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	o-Cresol	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Octachlorodibenzodioxin	56	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	Octachlorodibenzofuran	140	pg/g
TSB-GJ-06-0	TSB-GJ-06-0	Octachlorostyrene	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Orthophosphate as P	< 5.4	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	o-Terphenyl	0.94	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	o-Xylene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Palladium	0.34	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	PCB 209 (BZ)	7.9	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	PCB 209 (BZ)	7.2	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	p-Chloroaniline	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	p-Chlorothiophenol	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Pentachlorobenzene	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Pentachlorophenol	< 1700	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Percent Moisture	6.7	percent
TSB-GJ-06-0	TSB-GJ-06-0	Perchlorate	4490	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Phenanthrene	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Phenol	< 350	ug/kg

TSB-GJ-06-0	TSB-GJ-06-0	Phenol-d5	1900	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Phenol-d6	4670	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Phenyl Disulfide	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Phenyl Sulfide	< 350	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Phosphorus (as P)	1100	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Phthalic acid	< 1700	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Platinum	< 0.21	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	p-Nitroaniline	< 1700	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Potassium	2030	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Pyrene	1200	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Pyridine	< 710	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Selenium	< 1.1	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Silicon	223	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Silver	0.1	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Sodium	456	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Strontium	236	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Styrene (monomer)	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Sulfate	461	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Sulfur	506	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Terphenyl-d14	2570	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Terphenyl-d14	2000	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	tert-Butyl benzene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Tetrachloroethylene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Tetrachloro-m-xylene	6.3	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Tetrachloro-m-xylene	5.8	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Thallium	<0.43	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Tin	0.62	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Titanium	675	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Toluene	0.59	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Toluene-d8	52	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Toxaphene	< 72	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Toxaphene	< 290	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	TPH (as Diesel)	< 27	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	trans-1,2-Dichloroethylene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	trans-1,3-Dichloropropylene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Tribromomethane	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Trichloroethylene	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Trifluorotoluene	0.0033	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Trifluorotoluene	0.038	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Tungsten	<1.1	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Uranium	1.2	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Vanadium	49.7	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Vinyl acetate	< 5.4	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Vinyl chloride	< 5.4	ug/kg

TSB-GJ-06-0	TSB-GJ-06-0	Xylenes (total)	< 11	ug/kg
TSB-GJ-06-0	TSB-GJ-06-0	Zinc	35.3	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Zirconium	26.2	mg/kg
TSB-GJ-06-0	TSB-GJ-06-0	Radium-226	9.91E-01	pCi/g
TSB-GJ-06-0	TSB-GJ-06-0	Radium-228	1.93E+00	pCi/g
TSB-GJ-06-0	TSB-GJ-06-0	Thorium-228	2.33E+00	pCi/g
TSB-GJ-06-0	TSB-GJ-06-0	Thorium-230	1.38E+00	pCi/g
TSB-GJ-06-0	TSB-GJ-06-0	Thorium-232	1.86E+00	pCi/g
TSB-GJ-06-0	TSB-GJ-06-0	Uranium-233/234	5.59E-01	pCi/g
TSB-GJ-06-0	TSB-GJ-06-0	Uranium-233/234	1.28E+00	pCi/g
TSB-GJ-06-0	TSB-GJ-06-0	Uranium-235/236	4.63E-02	pCi/g
TSB-GJ-06-0	TSB-GJ-06-0	Uranium-235/236	2.74E-02	pCi/g
TSB-GJ-06-0	TSB-GJ-06-0	Uranium-238	3.18E-01	pCi/g
TSB-GJ-06-0	TSB-GJ-06-0	Uranium-238	1.08E+00	pCi/g
TSB-GJ-09-0	TSB-GJ-09-0	1,1,1,2-Tetrachloroethane	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	1,1,1-Trichloroethane	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	1,1,2,2-Tetrachloroethane	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	1,1,2-Trichloroethane	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	1,1-Dichloroethane	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	1,1-Dichloroethylene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	1,1-Dichloropropene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	1,2,3,4,6,7,8-Heptachlorodibenzofuran	7.7	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin	< 4.2	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	1,2,3,4,7,8,9-Heptachlorodibenzofuran	2.8	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	1,2,3,4,7,8-Hexachlorodibenzofuran	5	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin	< 0.3	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	1,2,3,6,7,8-Hexachlorodibenzofuran	2.7	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	< 1.5	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	1,2,3,7,8,9-Hexachlorodibenzofuran	< 0.23	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin	< 1.7	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	1,2,3,7,8-Pentachlorodibenzofuran	2.9	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	1,2,3,7,8-Pentachlorodibenzo-p-dioxin	< 0.36	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	1,2,3-Trichlorobenzene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	1,2,3-Trichloropropane	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	1,2,4,5-Tetrachlorobenzene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	1,2,4-Trichlorobenzene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	1,2,4-Trimethylbenzene	< 5.1	ug/kg

TSB-GJ-09-0	TSB-GJ-09-0	1,2-Dibromo-3-chloropropane (DBCP)	< 10	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	1,2-Dichlorobenzene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	1,2-Dichloroethane	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	1,2-Dichloroethane-d4	56	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	1,2-Dichloroethylene	< 10	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	1,2-Dichloropropane	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	1,2-Diphenylhydrazine	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	1,3,5-Trichlorobenzene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	1,3,5-Trimethylbenzene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	1,3-Dichlorobenzene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	1,3-Dichloropropane	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	1,4-Dichlorobenzene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	1,4-Dioxane	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	13C-1,2,3,4,6,7,8-HPCDD	52	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	13C-1,2,3,4,6,7,8-HPCDF	50	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	13C-1,2,3,4,7,8-HXCDF	71	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	13C-1,2,3,6,7,8-HXCDD	72	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	13C-1,2,3,7,8-PECDD	68	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	13C-1,2,3,7,8-PECDF	72	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	13C-2,3,7,8-TCDD	83	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	13C-2,3,7,8-TCDF	80	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	13C-OCDD	64	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	1-Nonanal	< 10	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2,2,3-Trimethylbutane	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2,2'-/4,4'-Dichlorobenzil	< 680	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2,2-Dichloropropane	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2,2-Dimethylpentane	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2,3,4,6,7,8-Hexachlorodibenzofuran	< 1	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	2,3,4,7,8-Pentachlorodibenzofuran	2.5	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	2,3,7,8-Tetrachlorodibenzofuran	4	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	2,3,7,8-Tetrachlorodibenzo-p-dioxin	< 0.17	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	2,3-Dimethylpentane	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2,4,5-Trichlorophenol	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2,4,6-Tribromophenol	7100	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2,4,6-Tribromophenol	1700	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2,4,6-Trichlorophenol	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2,4-DDD	< 8.7	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2,4-DDE	< 8.7	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2,4-Dichlorophenol	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2,4-Dimethylpentane	< 21	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2,4-Dimethylphenol	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2,4-Dinitrophenol	< 1600	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2,4-Dinitrotoluene	< 340	ug/kg

TSB-GJ-09-0	TSB-GJ-09-0	2,6-Dinitrotoluene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2-Chloronaphthalene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2-Chlorophenol	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2-Chlorotoluene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2-Fluorobiphenyl	2840	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2-Fluorobiphenyl	1400	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2-Fluorophenol	6320	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2-Fluorophenol	1700	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2-Methylnaphthalene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2-Nitroaniline	< 1600	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2-Nitrophenol	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2-Nitropropane	< 10	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	2-Phenylbutane	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	3,3'-Dichlorobenzidine	< 1600	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	3,3-dimethylpentane	< 10	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	3-ethylpentane	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	3-Methylhexane	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	3-Methylphenol & 4-Methylphenol	< 680	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	3-Nitroaniline	< 1600	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	4,4-DDD	< 8.7	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	4,4-DDE	16	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	4,4-DDT	17	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	4-Bromofluorobenzene	56	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	4-Bromophenyl phenyl ether	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	4-Chloro-3-Methylphenol	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	4-Chlorophenyl phenyl ether	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	4-Chlorothioanisole	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	4-Chlorotoluene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	4-Nitrophenol	< 1600	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Acenaphthene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Acenaphthene	< 51	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Acenaphthylene	< 100	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Acenaphthylene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Acetone	15	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Acetonitrile	< 51	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Acetophenone	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Aldrin	< 8.7	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	alpha-BHC	< 8.7	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	alpha-Chlordane	< 8.7	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Aluminum	6680	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Aniline	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Anthracene	< 31	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Anthracene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Antimony	< 1	mg/kg

TSB-GJ-09-0	TSB-GJ-09-0	Aroclor 1016	< 34	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Aroclor 1221	< 34	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Aroclor 1232	< 34	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Aroclor 1242	< 34	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Aroclor 1248	< 34	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Aroclor 1254	< 34	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Aroclor 1260	< 34	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Arsenic	3.2	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Azobenzene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Barium	230	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Benzene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Benzenethiol	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Benzo(a)anthracene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Benzo(a)anthracene	< 15	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Benzo(a)pyrene	< 15	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Benzo(a)pyrene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Benzo(b)fluoranthene	< 15	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Benzo(b)fluoranthene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Benzo(g,h,i)perylene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Benzo(g,h,i)perylene	< 31	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Benzo(k)fluoranthene	< 15	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Benzo(k)fluoranthene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Benzoic acid	< 1600	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Benzyl alcohol	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Benzyl butyl phthalate	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Beryllium	0.46	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	beta-BHC	45	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	bis(2-Chloroethoxy) methane	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	bis(2-Chloroethyl) ether	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	bis(2-Chloroisopropyl) ether	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	bis(2-Ethylhexyl) phthalate	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	bis(p-Chlorophenyl) disulfide	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	bis(p-Chlorophenyl) sulfone	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Boron	8	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Bromide	8.5	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Bromine	17.1	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Bromobenzene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Bromodichloromethane	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Bromomethane	< 10	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Cadmium	<0.1	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Calcium	47500	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Carbazole	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Carbon disulfide	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Carbon tetrachloride	< 5.1	ug/kg

TSB-GJ-09-0	TSB-GJ-09-0	CFC-11	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	CFC-12	< 10	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Chlorate	253	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Chlordane	< 87	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Chloride	7960	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Chlorinated fluorocarbon (Freon 113)	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Chlorine	15900	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Chlorite	< 210	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Chlorobenzene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Chlorobromomethane	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Chlorodibromomethane	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Chloroethane	< 10	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Chloroform	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Chloromethane	< 10	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Chromium (Total)	8.1	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Chromium (VI)	< 1	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Chrysene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Chrysene	< 15	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	cis-1,2-Dichloroethylene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	cis-1,3-Dichloropropylene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Cobalt	7.9	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Copper	14	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Cymene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	delta-BHC	< 8.7	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Dibenzo(a,h)anthracene	< 31	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Dibenzo(a,h)anthracene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Dibenzofuran	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Dibromofluoromethane	54	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Dibromomethane	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Dibutyl phthalate	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Dichloromethane	16	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Dieldrin	< 8.7	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Diethyl phthalate	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Dimethyl phthalate	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Di-n-octyl phthalate	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Diphenyl sulfone	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Endosulfan I	< 8.7	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Endosulfan II	< 8.7	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Endosulfan sulfate	< 8.7	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Endrin	< 8.7	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Endrin aldehyde	< 8.7	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Endrin ketone	< 8.7	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Ethanol	< 260	ug/kg

TSB-GJ-09-0	TSB-GJ-09-0	Ethylbenzene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Fluoranthene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Fluorene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Fluoride	0.43	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	gamma-Chlordane	< 8.7	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Gasoline Range Organics	< 0.1	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Heptachlor	< 8.7	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Heptachlor epoxide	< 8.7	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Hexachloro-1,3-butadiene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Hexachlorobenzene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Hexachlorocyclopentadiene	< 1600	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Hexachloroethane	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Hexane, 2-methyl-	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Hydroxymethyl phthalimide	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Indeno(1,2,3-cd)pyrene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Indeno(1,2,3-cd)pyrene	< 15	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Iron	10800	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Isophorone	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Isopropylbenzene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Lead	12.3	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Lindane	< 8.7	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Lithium	24	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	m,p-Xylene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Magnesium	11300	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Manganese	603	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Mercury	< 34.2	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Methoxychlor	< 17	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Methyl disulfide	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Methyl ethyl ketone	< 21	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Methyl iodide	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Methyl isobutyl ketone	< 21	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Methyl n-butyl ketone	< 21	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Molybdenum	0.77	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	MTBE (Methyl tert-butyl ether)	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Naphthalene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	n-Butyl benzene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	n-Heptane	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Nickel	13.6	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Niobium	< 5.1	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Nitrate (as N)	156	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Nitrite (as N)	< 41.1	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Nitrobenzene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Nitrobenzene-d5	2700	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Nitrobenzene-d5	1200	ug/kg

TSB-GJ-09-0	TSB-GJ-09-0	N-nitrosodi-n-propylamine	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	N-nitrosodiphenylamine	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	n-Propyl benzene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	o-Cresol	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Octachlorodibenzodioxin	31	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	Octachlorodibenzofuran	19	pg/g
TSB-GJ-09-0	TSB-GJ-09-0	Octachlorostyrene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Oil & Grease (HEM)	< 205	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Orthophosphate as P	< 5.1	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	o-Terphenyl	<	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	o-Xylene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Palladium	0.6	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	PCB 209 (BZ)	8.4	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	PCB 209 (BZ)	<	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	p-Chloroaniline	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	p-Chlorothiophenol	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Pentachlorobenzene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Pentachlorophenol	< 1600	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Percent Moisture	2.6	percent
TSB-GJ-09-0	TSB-GJ-09-0	Percent Solid	97	%
TSB-GJ-09-0	TSB-GJ-09-0	Percent Solids	97	%
TSB-GJ-09-0	TSB-GJ-09-0	Perchlorate	138000	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Phenanthrene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Phenanthrene	< 31	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Phenol	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Phenol-d5	1800	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Phenol-d6	6400	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Phenyl Disulfide	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Phenyl Sulfide	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Phosphorus (as P)	908	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Phthalic acid	< 1600	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Platinum	< 0.26	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	p-Nitroaniline	< 1600	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Potassium	1520	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	p-Terphenyl	760	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Pyrene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Pyrene	< 31	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Pyridine	< 680	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Radium-226	1.07	pCi/g
TSB-GJ-09-0	TSB-GJ-09-0	Radium-228	2.32	pCi/g
TSB-GJ-09-0	TSB-GJ-09-0	Selenium	< 1	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Silicon	133	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Silver	0.14	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Sodium	1810	mg/kg

TSB-GJ-09-0	TSB-GJ-09-0	Strontium	287	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Styrene (monomer)	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Sulfate	3310	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Sulfur	1740	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Terphenyl-d14	3720	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Terphenyl-d14	1300	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	tert-Butyl benzene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Tetrachloroethylene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Tetrachloro-m-xylene	<	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Thallium	< 0.51	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Thorium-228	1.51	pCi/g
TSB-GJ-09-0	TSB-GJ-09-0	Thorium-230	0.933	pCi/g
TSB-GJ-09-0	TSB-GJ-09-0	Thorium-232	1.28	pCi/g
TSB-GJ-09-0	TSB-GJ-09-0	Tin	0.43	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Titanium	436	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Toluene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Toluene-d8	55	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Toxaphene	< 340	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	TPH (as Diesel)	< 260	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	trans-1,2-Dichloroethylene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	trans-1,3-Dichloropropylene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Tribromomethane	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Trichloroethylene	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Trifluorotoluene	0.034	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Tungsten	< 1	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Uranium	1.5	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Uranium-233/234	1.41	pCi/g
TSB-GJ-09-0	TSB-GJ-09-0	Uranium-235/236	<0.0558	pCi/g
TSB-GJ-09-0	TSB-GJ-09-0	Uranium-238	0.897	pCi/g
TSB-GJ-09-0	TSB-GJ-09-0	Vanadium	33.6	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Vinyl acetate	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Vinyl chloride	< 5.1	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Xylenes (total)	< 10	ug/kg
TSB-GJ-09-0	TSB-GJ-09-0	Zinc	33.5	mg/kg
TSB-GJ-09-0	TSB-GJ-09-0	Zirconium	18.1	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,1,1,2-Tetrachloroethane	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,1,1-Trichloroethane	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,1,2,2-Tetrachloroethane	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,1,2-Trichloroethane	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,1-Dichloroethane	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,1-Dichloroethylene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,1-Dichloropropene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,2,3,4,6,7,8-Heptachlorodibenzofuran	24	pg/g

TSB-HJ-09-0	TSB-HJ-09-0	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin	5.4	pg/g
TSB-HJ-09-0	TSB-HJ-09-0	1,2,3,4,7,8,9-Heptachlorodibenzofuran	8.6	pg/g
TSB-HJ-09-0	TSB-HJ-09-0	1,2,3,4,7,8-Hexachlorodibenzofuran	13	pg/g
TSB-HJ-09-0	TSB-HJ-09-0	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin	< 0.3	pg/g
TSB-HJ-09-0	TSB-HJ-09-0	1,2,3,6,7,8-Hexachlorodibenzofuran	7.5	pg/g
TSB-HJ-09-0	TSB-HJ-09-0	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	< 1.7	pg/g
TSB-HJ-09-0	TSB-HJ-09-0	1,2,3,7,8,9-Hexachlorodibenzofuran	< 1.1	pg/g
TSB-HJ-09-0	TSB-HJ-09-0	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin	< 1.6	pg/g
TSB-HJ-09-0	TSB-HJ-09-0	1,2,3,7,8-Pentachlorodibenzofuran	8.1	pg/g
TSB-HJ-09-0	TSB-HJ-09-0	1,2,3,7,8-Pentachlorodibenzo-p-dioxin	< 0.65	pg/g
TSB-HJ-09-0	TSB-HJ-09-0	1,2,3-Trichlorobenzene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,2,3-Trichloropropane	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,2,4,5-Tetrachlorobenzene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,2,4-Trichlorobenzene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,2,4-Trimethylbenzene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,2-Dibromo-3-chloropropane (DBCP)	< 11	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,2-Dichlorobenzene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,2-Dichloroethane	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,2-Dichloroethane-d4	55	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,2-Dichloroethylene	< 11	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,2-Dichloropropane	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,2-Diphenylhydrazine	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,3,5-Trichlorobenzene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,3,5-Trimethylbenzene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,3-Dichlorobenzene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,3-Dichloropropane	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,4-Dichlorobenzene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	1,4-Dioxane	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	13C-1,2,3,4,6,7,8-HPCDD	190	pg/g
TSB-HJ-09-0	TSB-HJ-09-0	13C-1,2,3,4,6,7,8-HPCDF	190	pg/g
TSB-HJ-09-0	TSB-HJ-09-0	13C-1,2,3,4,7,8-HXCDF	200	pg/g
TSB-HJ-09-0	TSB-HJ-09-0	13C-1,2,3,6,7,8-HXCDD	210	pg/g
TSB-HJ-09-0	TSB-HJ-09-0	13C-1,2,3,7,8-PECDD	160	pg/g
TSB-HJ-09-0	TSB-HJ-09-0	13C-1,2,3,7,8-PECDF	170	pg/g
TSB-HJ-09-0	TSB-HJ-09-0	13C-2,3,7,8-TCDD	200	pg/g
TSB-HJ-09-0	TSB-HJ-09-0	13C-2,3,7,8-TCDF	190	pg/g
TSB-HJ-09-0	TSB-HJ-09-0	13C-OCDD	300	pg/g

TSB-HJ-09-0	TSB-HJ-09-0	1-Nonanal	< 11	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2,2,3-Trimethylbutane	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2,2-Dichloropropane	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2,2-Dimethylpentane	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2,3,4,6,7,8-Hexachlorodibenzofuran	< 2.4	pg/g
TSB-HJ-09-0	TSB-HJ-09-0	2,3,4,7,8-Pentachlorodibenzofuran	4	pg/g
TSB-HJ-09-0	TSB-HJ-09-0	2,3,7,8-Tetrachlorodibenzofuran	6.3	pg/g
TSB-HJ-09-0	TSB-HJ-09-0	2,3,7,8-Tetrachlorodibenzo-p-dioxin	< 0.33	pg/g
TSB-HJ-09-0	TSB-HJ-09-0	2,3-Dimethylpentane	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2,4,5-Trichlorophenol	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2,4,6-Tribromophenol	2100	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2,4,6-Trichlorophenol	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2,4-DDD	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2,4-DDD	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2,4-DDE	12	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2,4-DDE	14	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2,4-Dichlorophenol	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2,4-Dimethylpentane	< 22	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2,4-Dimethylphenol	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2,4-Dinitrophenol	< 1800	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2,4-Dinitrotoluene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2,6-Dinitrotoluene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2-Chloronaphthalene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2-Chlorophenol	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2-Chlorotoluene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2-Fluorobiphenyl	1200	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2-Fluorophenol	1600	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2-Methylnaphthalene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2-Nitroaniline	< 1800	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2-Nitrophenol	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2-Nitropropane	< 11	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	2-Phenylbutane	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	3,3'-Dichlorobenzidine	< 1800	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	3,3-dimethylpentane	< 11	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	3-ethylpentane	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	3-Methylhexane	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	3-Methylphenol & 4-Methylphenol	< 730	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	3-Nitroaniline	< 1800	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	4,4-DDD	3.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	4,4-DDD	3	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	4,4-DDE	55	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	4,4-DDE	51	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	4,4-DDE	57	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	4,4-DDE	60	ug/kg

TSB-HJ-09-0	TSB-HJ-09-0	4,4-DDT	97	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	4,4-DDT	89	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	4,4-DDT	84	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	4,4-DDT	85	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	4-Bromofluorobenzene	56	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	4-Bromophenyl phenyl ether	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	4-Chloro-3-Methylphenol	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	4-Chlorophenyl phenyl ether	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	4-Chlorothioanisole	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	4-Chlorotoluene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	4-Nitrophenol	< 1800	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Acenaphthene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Acenaphthylene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Acetone	8.2	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Acetonitrile	< 55	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Acetophenone	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Aldrin	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Aldrin	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	alpha-BHC	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	alpha-BHC	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	alpha-Chlordane	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	alpha-Chlordane	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Aluminum	9210	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Aniline	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Anthracene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Antimony	0.21	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Aroclor 1016	< 37	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Aroclor 1221	< 37	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Aroclor 1232	< 37	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Aroclor 1242	< 37	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Aroclor 1248	< 37	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Aroclor 1254	< 37	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Aroclor 1260	< 37	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Arsenic	2.7	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Azobenzene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Barium	193	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Benzene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Benzenethiol	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Benzo(a)anthracene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Benzo(a)pyrene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Benzo(b)fluoranthene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Benzo(g,h,i)perylene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Benzo(k)fluoranthene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Benzoic acid	< 1800	ug/kg

TSB-HJ-09-0	TSB-HJ-09-0	Benzyl alcohol	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Benzyl butyl phthalate	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Beryllium	0.64	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	beta-BHC	37	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	beta-BHC	40	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	bis(2-Chloroethoxy) methane	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	bis(2-Chloroethyl) ether	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	bis(2-Chloroisopropyl) ether	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	bis(2-Ethylhexyl) phthalate	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	bis(p-Chlorophenyl) disulfide	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	bis(p-Chlorophenyl) sulfone	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Boron	<27.8	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Bromide	0.77	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Bromine	1.5	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Bromobenzene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Bromodichloromethane	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Bromomethane	< 11	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Cadmium	<0.14	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Calcium	18500	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Carbazole	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Carbon disulfide	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Carbon tetrachloride	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	CFC-11	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	CFC-12	< 11	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Chlorate	< 5.5	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Chlordane	< 19	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Chlordane	< 19	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Chloride	495	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Chlorinated fluorocarbon (Freon 113)	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Chlorine	990	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Chlorobenzene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Chlorobromomethane	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Chlorodibromomethane	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Chloroethane	< 11	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Chloroform	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Chloromethane	< 11	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Chromium (Total)	14.8	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Chrysene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	cis-1,2-Dichloroethylene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	cis-1,3-Dichloropropylene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Cobalt	8.8	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Copper	17.7	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Cymene	< 5.5	ug/kg

TSB-HJ-09-0	TSB-HJ-09-0	delta-BHC	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	delta-BHC	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Dibenzo(a,h)anthracene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Dibenzofuran	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Dibromofluoromethane	50	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Dibromomethane	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Dibutyl phthalate	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Dichloromethane	<15	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Dieldrin	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Dieldrin	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Diethyl phthalate	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Dimethyl phthalate	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Di-n-octyl phthalate	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Diphenyl sulfone	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Endosulfan I	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Endosulfan I	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Endosulfan II	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Endosulfan II	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Endosulfan sulfate	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Endosulfan sulfate	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Endrin	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Endrin	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Endrin aldehyde	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Endrin aldehyde	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Endrin ketone	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Endrin ketone	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Ethanol	< 280	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Ethylbenzene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Fluoranthene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Fluorene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Fluoride	< 1.1	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	gamma-Chlordane	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	gamma-Chlordane	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Gasoline Range Organics	< 0.11	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Heptachlor	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Heptachlor	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Heptachlor epoxide	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Heptachlor epoxide	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Hexachloro-1,3-butadiene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Hexachlorobenzene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Hexachlorocyclopentadiene	< 1800	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Hexachloroethane	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Hexane, 2-methyl-	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Hydroxymethyl phthalimide	< 370	ug/kg

TSB-HJ-09-0	TSB-HJ-09-0	Indeno(1,2,3-cd)pyrene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Iron	15700	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Isophorone	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Isopropylbenzene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Lead	9.5	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Lindane	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Lindane	< 1.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Lithium	<11.1	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	m,p-Xylene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Magnesium	10100	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Manganese	365	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Mercury	8.7	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Methoxychlor	< 3.7	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Methoxychlor	< 3.7	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Methyl disulfide	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Methyl ethyl ketone	< 22	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Methyl iodide	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Methyl isobutyl ketone	< 22	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Methyl n-butyl ketone	< 22	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Molybdenum	<1.4	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	MTBE (Methyl tert-butyl ether)	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Naphthalene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	n-Butyl benzene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	n-Heptane	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Nickel	17.8	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Niobium	<6.9	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Nitrate (as N)	12.5	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Nitrite (as N)	< 0.22	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Nitrobenzene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Nitrobenzene-d5	1100	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	N-nitrosodi-n-propylamine	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	N-nitrosodiphenylamine	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	n-Propyl benzene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	o-Cresol	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Octachlorodibenzodioxin	28	pg/g
TSB-HJ-09-0	TSB-HJ-09-0	Octachlorodibenzofuran	99	pg/g
TSB-HJ-09-0	TSB-HJ-09-0	Octachlorostyrene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Oil & Grease (HEM)	< 222	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Orthophosphate as P	< 5.5	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	o-Terphenyl	0.54	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	o-Xylene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Palladium	0.47	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	PCB 209 (BZ)	7.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	PCB 209 (BZ)	<	ug/kg

TSB-HJ-09-0	TSB-HJ-09-0	PCB 209 (BZ)	7.1	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	PCB 209 (BZ)	<	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	PCB 209 (BZ)	9.4	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	p-Chloroaniline	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	p-Chlorothiophenol	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Pentachlorobenzene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Pentachlorophenol	< 1800	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Percent Moisture	9.9	percent
TSB-HJ-09-0	TSB-HJ-09-0	Perchlorate	1560	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Phenanthrene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Phenol	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Phenol-d5	1600	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Phenyl Disulfide	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Phenyl Sulfide	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Phosphorus (as P)	1250	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Phthalic acid	< 1800	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Platinum	< 0.28	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	p-Nitroaniline	< 1800	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Potassium	1840	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Pyrene	< 370	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Pyridine	< 730	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Selenium	< 1.4	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Silicon	202	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Silver	0.11	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Sodium	405	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Strontium	179	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Styrene (monomer)	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Sulfate	78.6	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Sulfur	< 1110	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Terphenyl-d14	1600	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	tert-Butyl benzene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Tetrachloroethylene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Tetrachloro-m-xylene	6.9	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Tetrachloro-m-xylene	<	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Tetrachloro-m-xylene	8.3	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Tetrachloro-m-xylene	<	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Thallium	<0.56	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Tin	0.66	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Titanium	725	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Toluene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Toluene-d8	56	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Toxaphene	< 74	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Toxaphene	< 74	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	TPH (as Diesel)	< 28	mg/kg

TSB-HJ-09-0	TSB-HJ-09-0	trans-1,2-Dichloroethylene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	trans-1,3-Dichloropropylene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Tribromomethane	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Trichloroethylene	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Trifluorotoluene	0.016	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Tungsten	<1.4	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Uranium	1	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Vanadium	48	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Vinyl acetate	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Vinyl chloride	< 5.5	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Xylenes (total)	< 11	ug/kg
TSB-HJ-09-0	TSB-HJ-09-0	Zinc	37.8	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	Zirconium	24.9	mg/kg
TSB-HJ-09-0	TSB-HJ-09-0	RADIUM-226	1.25E+00	pci/g
TSB-HJ-09-0	TSB-HJ-09-0	RADIUM-228	1.56E+00	pci/g
TSB-HJ-09-0	TSB-HJ-09-0	THORIUM-228	2.05E+00	pci/g
TSB-HJ-09-0	TSB-HJ-09-0	THORIUM-230	9.40E-01	pci/g
TSB-HJ-09-0	TSB-HJ-09-0	THORIUM-232	1.62E+00	pci/g
TSB-HJ-09-0	TSB-HJ-09-0	URANIUM-233/234	1.01E+00	pci/g
TSB-HJ-09-0	TSB-HJ-09-0	URANIUM-235/236	<1.13E-02	pci/g
TSB-HJ-09-0	TSB-HJ-09-0	URANIUM-238	1.05E+00	pci/g
TSB-HR-06-0	TSB-HR-06-0	1,1,1,2-Tetrachloroethane	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	1,1,1-Trichloroethane	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	1,1,2,2-Tetrachloroethane	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	1,1,2-Trichloroethane	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	1,1-Dichloroethane	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	1,1-Dichloroethylene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	1,1-Dichloropropene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	1,2,3,4,6,7,8-Heptachlorodibenzofuran	0.19	pg/g
TSB-HR-06-0	TSB-HR-06-0	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin	<5.2	pg/g
TSB-HR-06-0	TSB-HR-06-0	1,2,3,4,7,8,9-Heptachlorodibenzofuran	< 5.2	pg/g
TSB-HR-06-0	TSB-HR-06-0	1,2,3,4,7,8-Hexachlorodibenzofuran	< 5.2	pg/g
TSB-HR-06-0	TSB-HR-06-0	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin	< 5.2	pg/g
TSB-HR-06-0	TSB-HR-06-0	1,2,3,6,7,8-Hexachlorodibenzofuran	< 5.2	pg/g
TSB-HR-06-0	TSB-HR-06-0	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	< 5.2	pg/g
TSB-HR-06-0	TSB-HR-06-0	1,2,3,7,8,9-Hexachlorodibenzofuran	< 5.2	pg/g
TSB-HR-06-0	TSB-HR-06-0	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin	< 5.2	pg/g
TSB-HR-06-0	TSB-HR-06-0	1,2,3,7,8-Pentachlorodibenzofuran	< 5.2	pg/g

TSB-HR-06-0	TSB-HR-06-0	1,2,3,7,8-Pentachlorodibenzo-p-dioxin	< 5.2	pg/g
TSB-HR-06-0	TSB-HR-06-0	1,2,3-Trichlorobenzene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	1,2,3-Trichloropropane	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	1,2,4,5-Tetrachlorobenzene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	1,2,4-Trichlorobenzene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	1,2,4-Trimethylbenzene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	1,2-Dibromo-3-chloropropane (DBCP)	< 10	ug/kg
TSB-HR-06-0	TSB-HR-06-0	1,2-Dichlorobenzene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	1,2-Dichloroethane	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	1,2-Dichloroethane-d4	50	ug/kg
TSB-HR-06-0	TSB-HR-06-0	1,2-Dichloroethylene	< 10	ug/kg
TSB-HR-06-0	TSB-HR-06-0	1,2-Dichloropropane	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	1,2-Diphenylhydrazine	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	1,3,5-Trichlorobenzene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	1,3,5-Trimethylbenzene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	1,3-Dichlorobenzene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	1,3-Dichloropropane	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	1,4-Dichlorobenzene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	1,4-Dioxane	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	13C-1,2,3,4,6,7,8-HPCDD	74	pg/g
TSB-HR-06-0	TSB-HR-06-0	13C-1,2,3,4,6,7,8-HPCDF	82	pg/g
TSB-HR-06-0	TSB-HR-06-0	13C-1,2,3,4,7,8,9-HpCDF	81	pg/g
TSB-HR-06-0	TSB-HR-06-0	13C-1,2,3,4,7,8-HxCDD	88	pg/g
TSB-HR-06-0	TSB-HR-06-0	13C-1,2,3,4,7,8-HxCDF	76	pg/g
TSB-HR-06-0	TSB-HR-06-0	13C-1,2,3,6,7,8-HxCDD	82	pg/g
TSB-HR-06-0	TSB-HR-06-0	13C-1,2,3,6,7,8-HxCDF	83	pg/g
TSB-HR-06-0	TSB-HR-06-0	13C-1,2,3,7,8,9-HxCDF	79	pg/g
TSB-HR-06-0	TSB-HR-06-0	13C-1,2,3,7,8-PECDD	100	pg/g
TSB-HR-06-0	TSB-HR-06-0	13C-1,2,3,7,8-PECDF	110	pg/g
TSB-HR-06-0	TSB-HR-06-0	13C-2,3,4,6,7,8-HxCDF	82	pg/g
TSB-HR-06-0	TSB-HR-06-0	13C-2,3,4,7,8-PeCDF	100	pg/g
TSB-HR-06-0	TSB-HR-06-0	13C-2,3,7,8-TCDD	85	pg/g
TSB-HR-06-0	TSB-HR-06-0	13C-2,3,7,8-TCDF	86	pg/g
TSB-HR-06-0	TSB-HR-06-0	13C-OCDD	160	pg/g
TSB-HR-06-0	TSB-HR-06-0	1-Nonanal	< 10	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2,2,3-Trimethylbutane	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2,2-Dichloropropane	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2,2-Dimethylpentane	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2,3,4,6,7,8-Hexachlorodibenzofuran	< 5.2	pg/g
TSB-HR-06-0	TSB-HR-06-0	2,3,4,7,8-Pentachlorodibenzofuran	< 5.2	pg/g
TSB-HR-06-0	TSB-HR-06-0	2,3,7,8-Tetrachlorodibenzofuran	< 1	pg/g
TSB-HR-06-0	TSB-HR-06-0	2,3,7,8-Tetrachlorodibenzo-p-dioxin	< 1	pg/g

TSB-HR-06-0	TSB-HR-06-0	2,3-Dimethylpentane	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2,4,5-Trichlorophenol	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2,4,6-Tribromophenol	1700	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2,4,6-Trichlorophenol	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2,4-DDD	< 1.8	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2,4-DDE	< 1.8	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2,4-Dichlorophenol	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2,4-Dimethylpentane	< 21	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2,4-Dimethylphenol	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2,4-Dinitrophenol	< 1700	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2,4-Dinitrotoluene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2,6-Dinitrotoluene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2-Chloronaphthalene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2-Chlorophenol	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2-Chlorotoluene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2-Fluorobiphenyl	1200	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2-Fluorophenol	1600	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2-Methylnaphthalene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2-Nitroaniline	< 1700	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2-Nitrophenol	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2-Nitropropane	< 10	ug/kg
TSB-HR-06-0	TSB-HR-06-0	2-Phenylbutane	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	3,3'-Dichlorobenzidine	< 1700	ug/kg
TSB-HR-06-0	TSB-HR-06-0	3,3-dimethylpentane	< 10	ug/kg
TSB-HR-06-0	TSB-HR-06-0	3-ethylpentane	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	3-Methylhexane	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	3-Methylphenol & 4-Methylphenol	< 690	ug/kg
TSB-HR-06-0	TSB-HR-06-0	3-Nitroaniline	< 1700	ug/kg
TSB-HR-06-0	TSB-HR-06-0	4,4-DDD	< 1.8	ug/kg
TSB-HR-06-0	TSB-HR-06-0	4,4-DDE	< 1.8	ug/kg
TSB-HR-06-0	TSB-HR-06-0	4,4-DDT	< 1.8	ug/kg
TSB-HR-06-0	TSB-HR-06-0	4-Bromofluorobenzene	61	ug/kg
TSB-HR-06-0	TSB-HR-06-0	4-Bromophenyl phenyl ether	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	4-Chloro-3-Methylphenol	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	4-Chlorophenyl phenyl ether	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	4-Chlorothioanisole	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	4-Chlorotoluene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	4-Nitrophenol	< 1700	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Acenaphthene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Acenaphthylene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Acetone	< 21	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Acetonitrile	< 52	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Acetophenone	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Aldrin	< 1.8	ug/kg

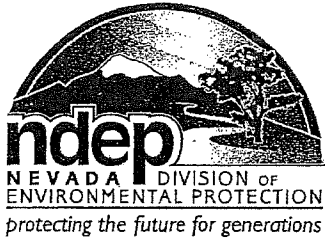
TSB-HR-06-0	TSB-HR-06-0	alpha-BHC	< 1.8	ug/kg
TSB-HR-06-0	TSB-HR-06-0	alpha-Chlordane	< 1.8	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Aluminum	7800	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Aniline	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Anthracene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Antimony	0.16	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Aroclor 1016	< 34	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Aroclor 1221	< 34	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Aroclor 1232	< 34	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Aroclor 1242	< 34	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Aroclor 1248	< 34	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Aroclor 1254	< 34	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Aroclor 1260	< 34	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Arsenic	2.1	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Azobenzene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Barium	161	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Benzene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Benzenethiol	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Benzo(a)anthracene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Benzo(a)pyrene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Benzo(b)fluoranthene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Benzo(g,h,i)perylene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Benzo(k)fluoranthene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Benzoic acid	< 1700	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Benzyl alcohol	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Benzyl butyl phthalate	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Beryllium	0.49	mg/kg
TSB-HR-06-0	TSB-HR-06-0	beta-BHC	< 1.8	ug/kg
TSB-HR-06-0	TSB-HR-06-0	bis(2-Chloroethoxy) methane	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	bis(2-Chloroethyl) ether	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	bis(2-Chloroisopropyl) ether	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	bis(2-Ethylhexyl) phthalate	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	bis(p-Chlorophenyl) disulfide	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	bis(p-Chlorophenyl) sulfone	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Boron	<26.1	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Bromide	< 2.6	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Bromine	< 5.2	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Bromobenzene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Bromodichloromethane	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Bromomethane	< 10	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Cadmium	0.14	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Calcium	10800	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Carbazole	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Carbon disulfide	< 5.2	ug/kg

TSB-HR-06-0	TSB-HR-06-0	Carbon tetrachloride	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	CFC-11	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	CFC-12	< 10	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Chlorate	< 5.2	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Chlordane	< 18	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Chloride	0.4	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Chlorinated fluorocarbon (Freon 113)	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Chlorine	0.79	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Chlorobenzene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Chlorobromomethane	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Chlorodibromomethane	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Chloroethane	< 10	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Chloroform	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Chloromethane	< 10	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Chromium (Total)	8.9	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Chrysene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	cis-1,2-Dichloroethylene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	cis-1,3-Dichloropropylene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Cobalt	7.6	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Copper	14.5	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Cymene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	delta-BHC	< 1.8	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Dibenzo(a,h)anthracene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Dibenzofuran	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Dibromofluoromethane	44	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Dibromomethane	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Dibutyl phthalate	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Dichloromethane	<7.4	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Dieldrin	< 1.8	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Diethyl phthalate	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Dimethyl phthalate	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Di-n-octyl phthalate	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Diphenyl sulfone	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Endosulfan I	< 1.8	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Endosulfan II	< 1.8	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Endosulfan sulfate	< 1.8	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Endrin	< 1.8	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Endrin aldehyde	< 1.8	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Endrin ketone	< 1.8	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Ethanol	< 260	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Ethylbenzene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Fluoranthene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Fluorene	< 340	ug/kg

TSB-HR-06-0	TSB-HR-06-0	Fluoride	< 1	mg/kg
TSB-HR-06-0	TSB-HR-06-0	gamma-Chlordane	< 1.8	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Gasoline Range Organics	< 0.1	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Heptachlor	< 1.8	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Heptachlor epoxide	< 1.8	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Hexachloro-1,3-butadiene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Hexachlorobenzene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Hexachlorocyclopentadiene	< 1700	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Hexachloroethane	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Hexane, 2-methyl-	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Hydroxymethyl phthalimide	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Indeno(1,2,3-cd)pyrene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Iron	13100	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Isophorone	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Isopropylbenzene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Lead	9.4	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Lindane	< 1.8	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Lithium	5.7	mg/kg
TSB-HR-06-0	TSB-HR-06-0	m,p-Xylene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Magnesium	9570	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Manganese	390	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Mercury	< 34.8	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Methoxychlor	< 3.4	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Methyl disulfide	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Methyl ethyl ketone	< 21	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Methyl iodide	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Methyl isobutyl ketone	< 21	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Methyl n-butyl ketone	< 21	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Molybdenum	0.58	mg/kg
TSB-HR-06-0	TSB-HR-06-0	MTBE (Methyl tert-butyl ether)	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Naphthalene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	n-Butyl benzene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	n-Heptane	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Nickel	15.6	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Niobium	<6.5	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Nitrate (as N)	0.26	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Nitrite (as N)	< 0.21	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Nitrobenzene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Nitrobenzene-d5	1100	ug/kg
TSB-HR-06-0	TSB-HR-06-0	N-nitrosodi-n-propylamine	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	N-nitrosodiphenylamine	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	n-Propyl benzene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	o-Cresol	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Octachlorodibenzodioxin	<10	pg/g

TSB-HR-06-0	TSB-HR-06-0	Octachlorodibenzofuran	<10	pg/g
TSB-HR-06-0	TSB-HR-06-0	Octachlorostyrene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Oil & Grease (HEM)	< 209	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Orthophosphate as P	< 5.2	mg/kg
TSB-HR-06-0	TSB-HR-06-0	o-Terphenyl	0.68	mg/kg
TSB-HR-06-0	TSB-HR-06-0	o-Xylene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Palladium	0.22	mg/kg
TSB-HR-06-0	TSB-HR-06-0	PCB 209 (BZ)	7.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	PCB 209 (BZ)	8.4	ug/kg
TSB-HR-06-0	TSB-HR-06-0	p-Chloroaniline	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	p-Chlorothiophenol	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Pentachlorobenzene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Pentachlorophenol	< 1700	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Percent Moisture	4.2	percent
TSB-HR-06-0	TSB-HR-06-0	Perchlorate	< 10.4	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Phenanthrene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Phenol	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Phenol-d5	1700	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Phenyl Disulfide	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Phenyl Sulfide	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Phosphorus (as P)	1600	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Phthalic acid	< 1700	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Platinum	< 0.26	mg/kg
TSB-HR-06-0	TSB-HR-06-0	p-Nitroaniline	< 1700	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Potassium	1970	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Pyrene	< 340	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Pyridine	< 690	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Selenium	< 1.3	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Silicon	194	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Silver	<0.52	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Sodium	232	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Strontium	111	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Styrene (monomer)	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Sulfate	<5.2	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Sulfur	< 1040	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Terphenyl-d14	1400	ug/kg
TSB-HR-06-0	TSB-HR-06-0	tert-Butyl benzene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Tetrachloroethylene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Tetrachloro-m-xylene	8	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Thallium	< 0.52	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Tin	0.55	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Titanium	623	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Toluene	0.54	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Toluene-d8	59	ug/kg

TSB-HR-06-0	TSB-HR-06-0	Toxaphene	< 70	ug/kg
TSB-HR-06-0	TSB-HR-06-0	TPH (as Diesel)	< 26	mg/kg
TSB-HR-06-0	TSB-HR-06-0	trans-1,2-Dichloroethylene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	trans-1,3-Dichloropropylene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Tribromomethane	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Trichloroethylene	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Trifluorotoluene	0.035	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Tungsten	<1.3	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Uranium	0.72	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Vanadium	34.2	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Vinyl acetate	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Vinyl chloride	< 5.2	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Xylenes (total)	< 10	ug/kg
TSB-HR-06-0	TSB-HR-06-0	Zinc	34.8	mg/kg
TSB-HR-06-0	TSB-HR-06-0	Zirconium	20.9	mg/kg
TSB-HR-06-0	TSB-HR-06-0	RADIUM-226	7.11E-01	pci/g
TSB-HR-06-0	TSB-HR-06-0	RADIUM-228	1.63E+00	pci/g
TSB-HR-06-0	TSB-HR-06-0	THORIUM-228	1.94E+00	pci/g
TSB-HR-06-0	TSB-HR-06-0	THORIUM-230	1.07E+00	pci/g
TSB-HR-06-0	TSB-HR-06-0	THORIUM-232	1.87E+00	pci/g
TSB-HR-06-0	TSB-HR-06-0	URANIUM-233/234	1.35E+00	pci/g
TSB-HR-06-0	TSB-HR-06-0	URANIUM-235/236	2.91E-02	pci/g
TSB-HR-06-0	TSB-HR-06-0	URANIUM-238	1.23E+00	pci/g



STATE OF NEVADA

Department of Conservation & Natural Resources

DIVISION OF ENVIRONMENTAL PROTECTION

Jim Gibbons, Governor

Allen Biaggi, Director

Leo M. Drozdoff, P.E., Administrator

July 2, 2008

Susan Crowley
Tronox LLC
PO Box 55
Henderson, Nevada 89009

Re: **Tronox LLC (TRX)**
NDEP Facility ID #H-000539
Nevada Division of Environmental Protection (NDEP) Response to:
Removal Action Workplan for Soil, Tronox Parcels "C", "D", "F", "G", and "H" Stes,
Henderson, Nevada
Dated July 1, 2008

Dear Ms. Crowley,

The NDEP has received and reviewed TRX's above-identified Removal Action Workplan (Work Plan) and finds that the document is acceptable with the following exceptions noted for the administrative record:

- TRX states that a report will be completed after the final data are received and validated. The NDEP assumes the "report" will be similar to the Technical Memorandum submitted for Parcels A and B and will contain a human health risk assessment (HHRA). If this assumption is not correct, please contact the NDEP to clarify.
- Please note that if any confirmation samples exhibit elevated concentrations and additional remedial actions are necessary, TRX should contact the NDEP and modify this Work Plan per the USEPA Triad methodology.
- Based on the proposed additional sampling prior to the commencement of remedial action, the NDEP understands that the submittal of the completion report/technical memorandum will be delayed approximately 6 to 8 weeks. Please note that TRX should give further consideration to the collection and analysis of additional samples, if the acquisition of a No Further Action Determination is time sensitive.

Please contact the undersigned with any questions at sharbour@ndep.nv.gov or (702) 486-2850 extension 240.





July 1, 2008

Ms. Shannon Harbour, P.E.
Nevada Division of Environmental Protection
Bureau of Corrective Actions
2030 E. Flamingo Road, Suite 230
Las Vegas, Nevada 89119-0818

Subject: Removal Action Workplan for Soil, Tronox Parcels "C", "D", "F", "G" and "H" Sites, Henderson, Nevada

Dear Shannon:

On behalf of Tronox, Basic Environmental Company (BEC) appreciates the opportunity to submit this Removal Action Workplan (RAW) to address the remediation of impacted soil at the Tronox Parcels "C", "D", "F", "G" and "H". These Sites are located within the Tronox facility, north of Lake Mead Parkway, one mile west of the intersection with Boulder Highway, in Henderson, Nevada. Figure 1 illustrates the location of the subject Sites within the Tronox property.

The conclusion that remediation of soil at each of the Sites is needed is based on the findings of the field investigations carried out in accordance to each of the NDEP-approved Phase 2 Sampling and Analysis Plans. The overall goal of this RAW is to present a cleanup strategy for each of the Sites that effectively reduces, to the extent feasible, the human health risks associated with the identified soil in the impacted areas of each Site. . As with prior work on Parcels A and B, NDEP has indicated that a target risk of one in a million excess cancers will be utilized to guide remediation. Preliminary risk summary tables for each of the Parcels were presented and discussed with NDEP, Tronox and AIG in a meeting at the NDEP offices May 15, 2008. All proposed remediation work will be completed under the direction of a State of Nevada Certified Environmental Manager. Discussion on the proposed remediation at each of the Sites is presented below.

Parcels C and D

Results of the Phase 2 field investigation indicate the presence of amphibole (one or more long fibers) and/or chrysotile (four or more long fibers) at four locations within Parcels C and D, as well as elevated levels of dioxins/furans (above the Agency for Toxic Substances and Disease Registry [ATSDR] action level of 1.0 parts per billion) at one location. Based on the sample locations across the Site, a Thiessen or Voronoi map was overlaid across the Site.

Voronoi maps are constructed from a series of polygons formed around each sample location. Voronoi polygons are created so that every location within a polygon is closer to the sample location in that polygon than any other sample location. These polygons do not take into account the respective concentrations at each sample location.

remediation are shown on Figure 5. At one sample location, the size of the remediation polygon area is large. This area could be reduced by the placement of two additional sample locations (shown on Figure 5) and it is our intent to collect these additional samples. If these sample locations are clean, then the reduced polygon shown on Figure 5 would be the remediation area. However, if one or both have elevated levels of asbestos, then the areal extent for remediation would be increased appropriately. The total areal extent of remediation at Parcel H ranges from 0.55 to 2.1 acres, depending on whether the additional samples are collected, and their results.

Confirmation Sampling

Following remediation confirmation sampling will be conducted at each of the original sample locations. Field activities will be conducted in accordance with applicable standard operating procedures (SOPs; BRC, ERM and MWH 2007). The BRC Quality Assurance Project Plan (QAPP; BRC and ERM 2008) and Health and Safety Plan (HASP; BRC and MWH 2005) prepared for the BMI Common Areas will be used for confirmation soil sampling.

For each location, the proposed analyte list is composed of those chemicals that triggered the remediation at that location. Collectively, the analytes set includes; polyaromatic hydrocarbons (PAHs), polychlorinated biphenyls (PCBs), dioxins/furans, metals and asbestos.

Following collection and analysis of confirmation soil samples, the data will be discussed with the NDEP. If results are considered acceptable, a risk assessment will be conducted to evaluate the potential risks to future on-site human receptors at each Site. The receptors identified to be evaluated in the risk assessment will be consistent with the proposed development of each Site.

Schedule

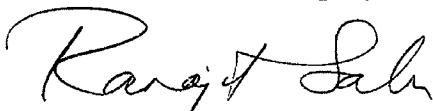
Once final approval of the RAW is received from NDEP, field implementation activities can commence within one week. BEC will provide NDEP with at least two days notice prior to the initiation of field activities at the Site. It is anticipated that this work can be completed within one week, depending on field conditions. The confirmation soil samples will be submitted to the laboratories and placed on a standard turn around time. A report will be completed within three weeks after the final data are received from the laboratory and validated.

Closing Remarks

See attached for appropriate certification language and signature. Please direct any remaining questions or comments you may have to me at 626-382-0001.

Sincerely,

Basic Environmental Company



Ranajit Sahu, CEM
Project Manager

cc: Brian Rakvica, NDEP, BCA, Las Vegas, NV 89119
Jim Najima, NDEP, BCA, Carson City, NV 89701

Attachments: Figure 1 – Tronox/BEC Parcel Map with Tronox Source Areas
Figure 2 – Remediation Areas – Parcels “C” and “D”
Figure 3 – Remediation Areas – Parcel “F”
Figure 4 – Remediation Areas – Parcel “G”
Figure 5 – Remediation Areas – Parcel “H”

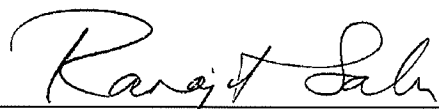
References

Basic Remediation Company (BRC) and MWH. 2005. BRC Health and Safety Plan, BMI Common Areas, Clark County, Nevada. October.

Basic Remediation Company (BRC), ERM, and MWH. 2007. BRC Field Sampling and Standard Operating Procedures, BMI Common Areas, Clark County, Nevada. August.

Basic Remediation Company (BRC) and ERM. 2008. BRC Quality Assurance Project Plan. BMI Common Areas, Clark County, Nevada. April.

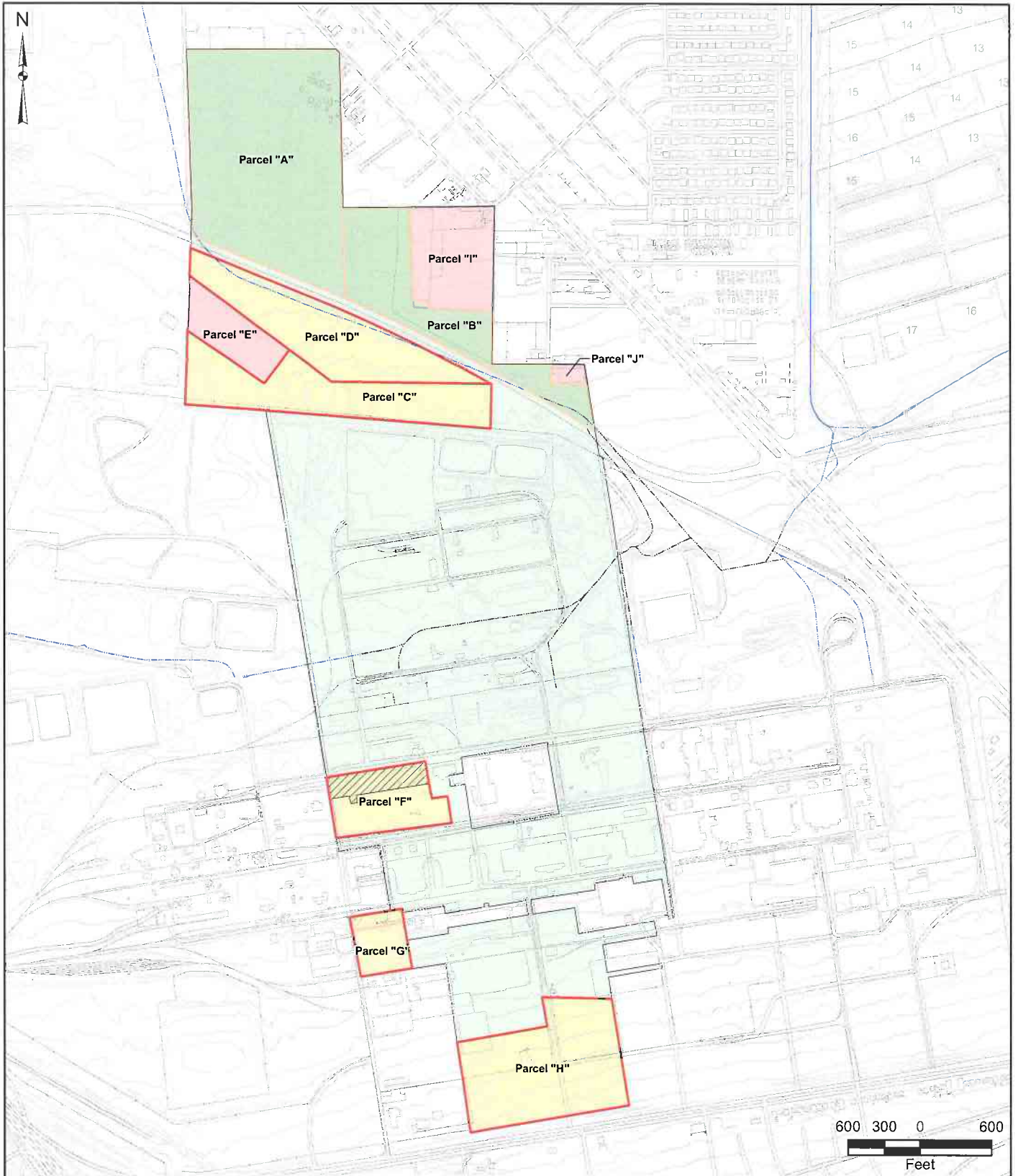
I hereby certify that I am responsible for the services described in this document and for the preparation of this document. The services described in this document have been provided in a manner consistent with the current standards of the profession and to the best of my knowledge comply with all applicable federal, state and local statutes, regulations and ordinances. I hereby certify that all laboratory analytical data was generated by a laboratory certified by the NDEP for each constituent and media presented herein.









Dr. Ranajit Sahu, C.E.M. (No. EM-1699, Exp. 10/07/2009)
BRC Project Manager

July 1, 2008

Date




	Tronox Property	23
	Historical Ditches	
	Tronox/BEC Parcels Parcels included in this RAW	24
	NFA previously obtained	
	NFA to be obtained later	
	TIMET NFA Area	

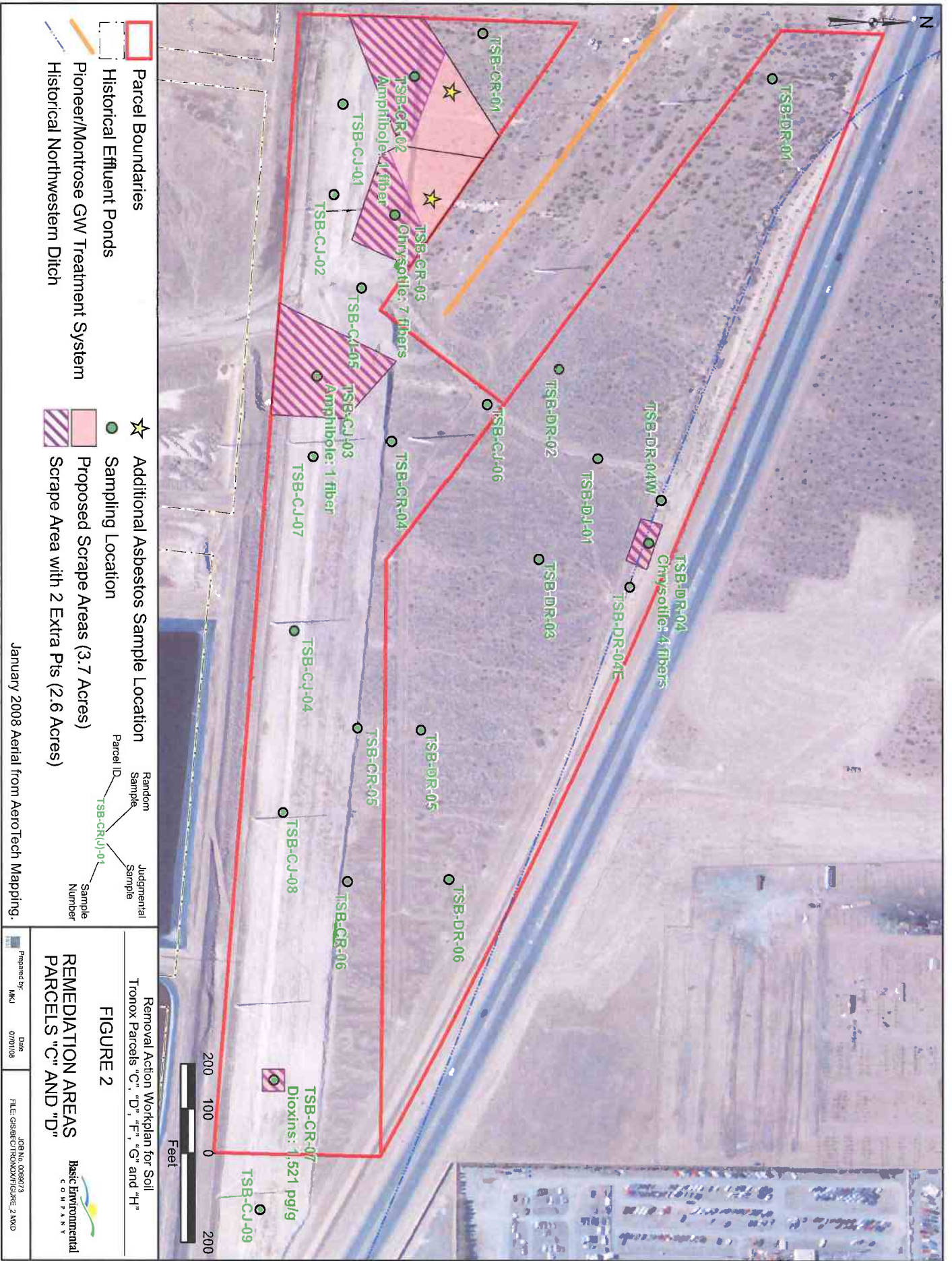
Removal Action Workplan for Soil
Tronox Parcels "C", "D", "F", "G" and "H"

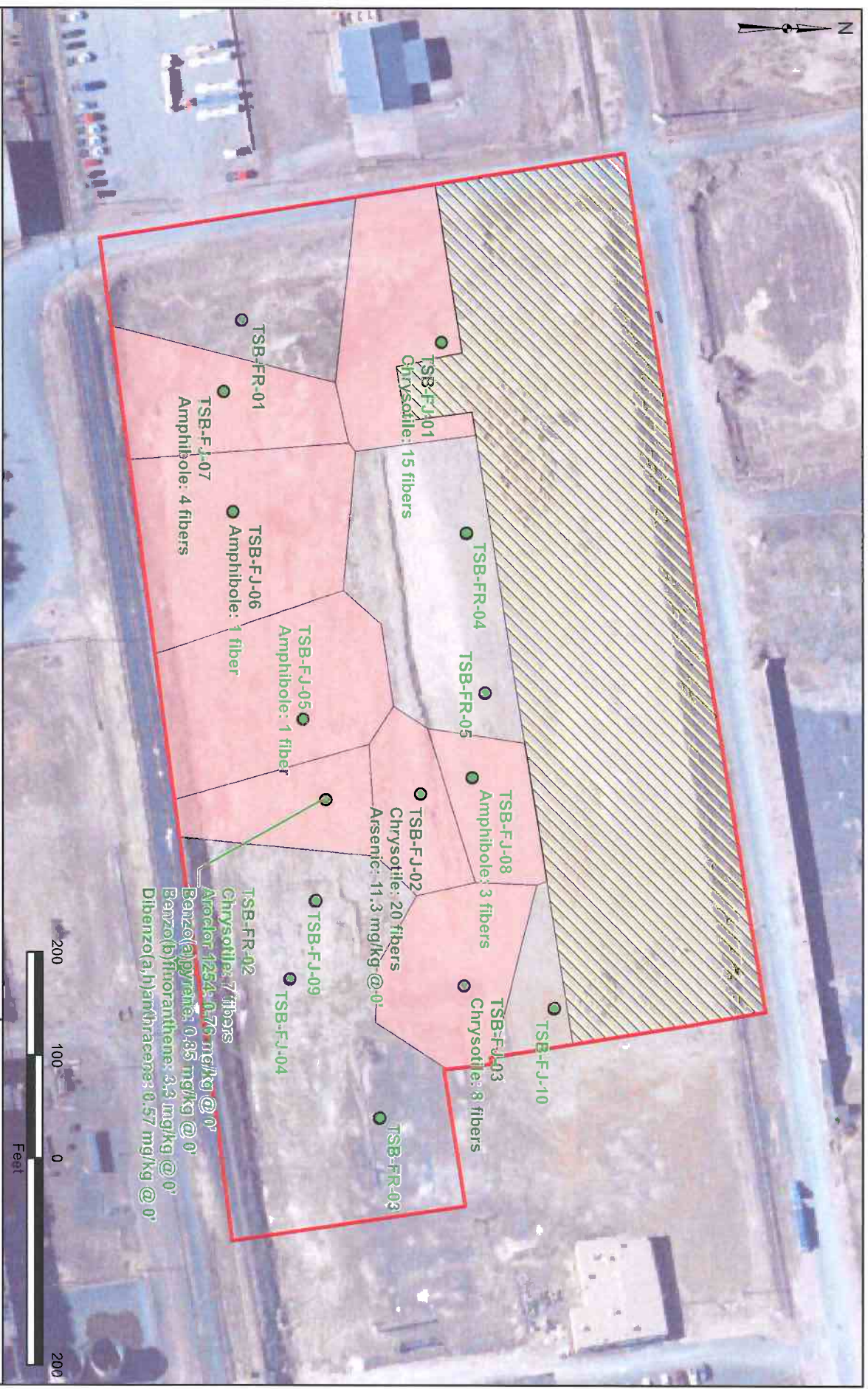
FIGURE 1

**TRONOX/BEC
PARCEL MAP**

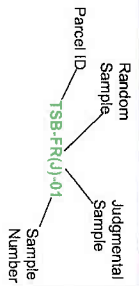


Prepared by: MKJ Date: 07/01/08
JOB No. 0069073
FILE: G:\BEC\TRONOX\FIGURE_1.MXD





- Parcel F Boundary
- TIMET NFA Area
- Sampling Location
- Proposed Scrape Areas (3.8 Acres)



TSB-FR-02
 Chrysotile: 7 fibers
 Aroclor 1254: 0.76 mg/kg @ 0'
 Benzo(a)pyrene: 0.85 mg/kg @ 0'
 Benzo(b)fluoranthene: 3.4 mg/kg @ 0'
 Dibenzo(a,h)anthracene: 0.57 mg/kg @ 0'



Removal Action Workplan for Soil
 Tronox Parcels "C", "D", "F", "G" and "H"
FIGURE 3
REMEDIATION AREAS
PARCEL "F"

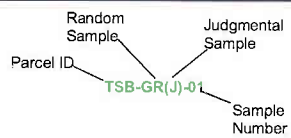
January 2008 Aerial from AeroTech Mapping.

Prepared by: MKJ Date: 07/01/08 JOB No. 0059073
 FILE: GIS/REC/TRONOX/FIGURE 3.MXD





- Sampling Location
- ▭ Parcel G Boundary
- ▭ Proposed Scrape Areas (1.3 Acres)



Removal Action Workplan for Soil
Tronox Parcels "C", "D", "F", "G" and "H"

FIGURE 4

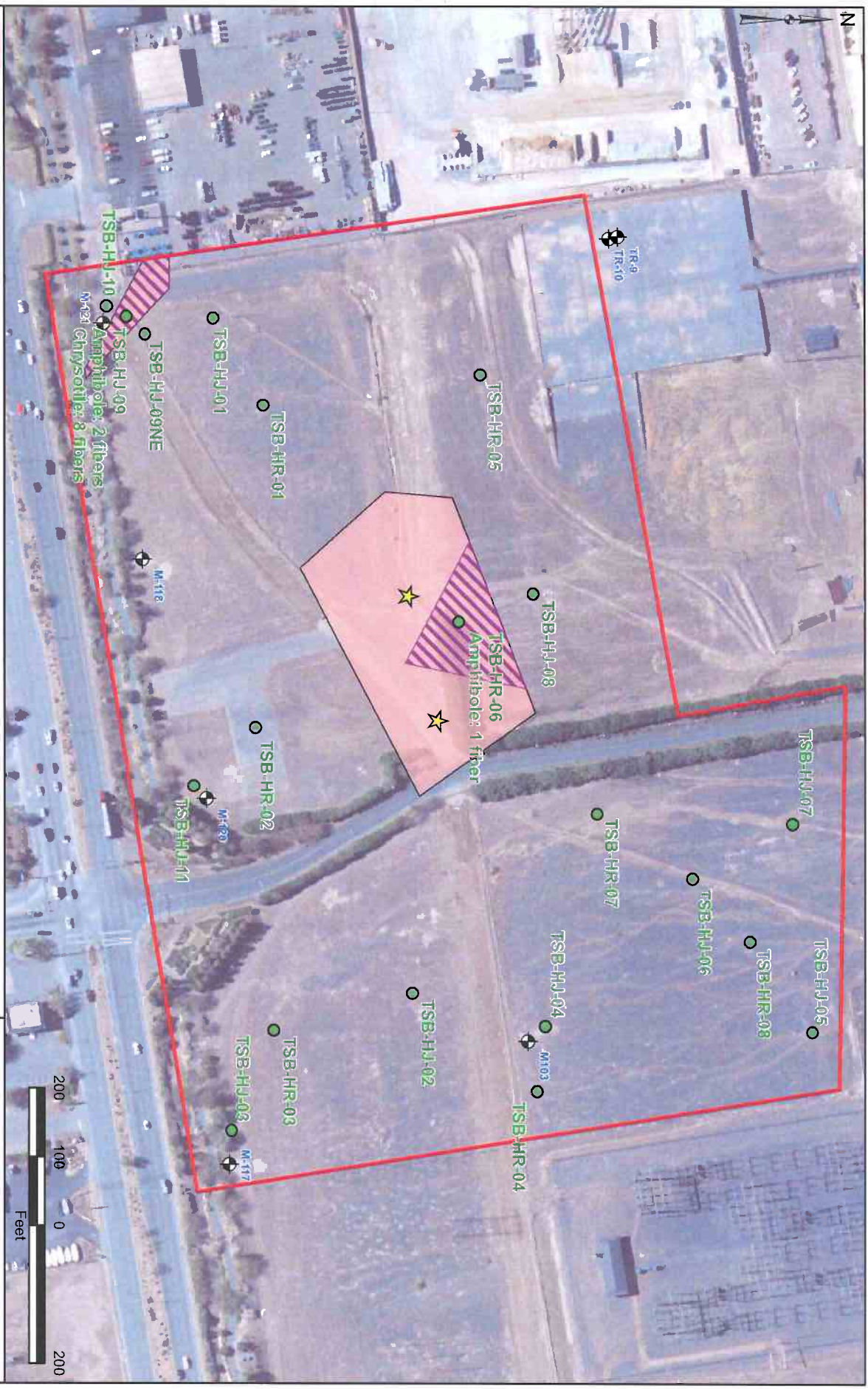
REMEDIAION AREAS
PARCEL "G"



January 2008 Aerial from AeroTech Mapping.

Prepared by: MKJ Date: 07/01/08

JOB No. 0069073
FILE: GIS/BE/CRONOX/FIGURE_4.MXD



Parcel H Boundary

Additional Asbestos Sample Location

Sampling Location

Proposed Scrape Areas (2.1 Acres)

Scrape Area with 2 Extra Pts (0.55 Acres)

Sample ID Nomenclature: Sample Number

TSB-HJ-101

Random Sample

Judgmental Sample

Removal Action Workplan for Soil
Tronox Parcels "C", "D", "F", "G" and "H"

FIGURE 5

REMIEDIATION AREAS
PARCEL "H"



January 2008 Aerial from AeroTech Mapping.

Prepared by: MKJ Date: 07/01/08 JOB No. 0068973
FILE: GIS/BE/CTRONOX/FIGURE 5.AXDD