

## **RE: LEAD Organic**

From UNRAU Jeremy \* DEQ <Jeremy.UNRAU@deq.oregon.gov>

Date Thu 3/16/2023 6:32 PM

To KREPPS Sara \* DEQ <Sara.KREPPS@deq.oregon.gov>; RecordsRequest \* DEQ <recordsrequest@deq.oregon.gov>

I approve this request. Thanks, Sara!

#### Jeremy Unrau

Interim Organic Section Manager ODEQ-Laboratory & Environmental Assessment Division 7202 NE Evergreen Parkway Suite 150, Hillsboro, OR 97124

Mobile: 503-887-9346

<u>Jeremy.Unrau@deq.oregon.gov</u>



From: KREPPS Sara \* DEQ <Sara.KREPPS@deq.oregon.gov>

Sent: Thursday, March 16, 2023 2:34 PM

To: RecordsRequest \* DEQ <recordsrequest@deq.oregon.gov>; UNRAU Jeremy \* DEQ

<Jeremy.UNRAU@deq.oregon.gov>

Subject: LEAD Organic

Hi Leela,

Here is our third (and hopefully last for this year!) Iron Mountain destruction request, which is for the Organic section. I have cc'd Jeremy Unrau here so he can give his approval.

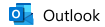
Sara Krepps

Oregon Department of Environmental Quality Laboratory Quality Assurance Officer 7202 NE Evergreen Parkway, Suite 150 Hillsboro, OR 97124 <a href="mailto:sara.krepps@deq.oregon.gov">sara.krepps@deq.oregon.gov</a>

(503) 956-9363

"If at first you don't succeed, try two more times to make your failure statistically significant." ~Unknown





## **RE: LEAD Organic**

From YELLESETTY Leela \* DEQ <Leela.YELLESETTY@deq.oregon.gov>

Date Mon 4/3/2023 1:55 PM

To KREPPS Sara \* DEQ <Sara.KREPPS@deq.oregon.gov>; RecordsRequest \* DEQ <recordsrequest@deq.oregon.gov>; UNRAU Jeremy \* DEQ <Jeremy.UNRAU@deq.oregon.gov>

Cc KEYES Kirk \* DEQ < Kirk.KEYES@deg.oregon.gov>

Hi Sara,

That's a good question! The wording is a bit ambiguous—usually if there is an "or" there should be a clarifier like "whichever is longer" or "whichever comes first". It's been a few years since we updated the lab schedule and I can't recall what the intent was there. Can you think of a situation where someone might need to look back at logbooks more than 10 years old for equipment still in use? If not I think we can probably use the final entry cutoff, but I'll defer to you all what makes sense based on your practice.

Cheers, Leela

From: KREPPS Sara \* DEQ <Sara.KREPPS@deq.oregon.gov>

Sent: Monday, April 3, 2023 11:38 AM

**To:** YELLESETTY Leela \* DEQ <Leela.YELLESETTY@deq.oregon.gov>; RecordsRequest \* DEQ <recordsrequest@deq.oregon.gov>; UNRAU Jeremy \* DEQ <Jeremy.UNRAU@deq.oregon.gov>

Cc: KEYES Kirk \* DEQ <Kirk.KEYES@deq.oregon.gov>

**Subject:** RE: LEAD Organic

#### Hi Leela,

I updated the list and I actually removed those logbooks from the list. Because that retention is 10 years following instrument disposal/last entry, I want to double check those. What if the logbook is over 10 years since last entry, but the equipment is still in use? For instance, an old logbook from 2010 for an instrument still in use? I think a number of the items that were on the list would fall into that category.

Sara

From: KREPPS Sara \* DEQ

**Sent:** Monday, April 3, 2023 7:00 AM

**To:** YELLESETTY Leela \* DEQ < <u>Leela.YELLESETTY@deq.oregon.gov</u>>; RecordsRequest \* DEQ < <u>recordsrequest@deq.oregon.gov</u>>; UNRAU Jeremy \* DEQ < <u>Jeremy.UNRAU@deq.oregon.gov</u>>

**Subject:** RE: LEAD Organic

Sorry, I took a couple days of last week and am just getting through emails. Yes, no problem, I will get this updated and sent back to you.

From: YELLESETTY Leela \* DEQ < Leela.YELLESETTY@deq.oregon.gov >

**Sent:** Thursday, March 30, 2023 4:15 PM

To: RecordsRequest \* DEQ < recordsrequest@deq.oregon.gov >; KREPPS Sara \* DEQ

<<u>Sara.KREPPS@deq.oregon.gov</u>>; UNRAU Jeremy \* DEQ <<u>Jeremy.UNRAU@deq.oregon.gov</u>>

**Subject:** RE: LEAD Organic

Hey just following up on this...are you able to update the column per below?

From: YELLESETTY Leela \* DEQ On Behalf Of RecordsRequest \* DEQ

Sent: Thursday, March 16, 2023 4:24 PM

To: KREPPS Sara \* DEQ < <u>Sara.KREPPS@deq.oregon.gov</u>>; RecordsRequest \* DEQ

<recordsrequest@deq.oregon.gov>; UNRAU Jeremy \* DEQ <<u>Jeremy.UNRAU@deq.oregon.gov</u>>

Subject: RE: LEAD Organic

Thanks Sara! Can you make a few updates to the list to update the retention column for the items that are not environmental raw date. For example # 158 Lab Logbooks should have a retention of "Retain 10 years after final disposition of equipment/instrument or final entry, destroy"

Thanks! Leela

From: KREPPS Sara \* DEQ < <u>Sara.KREPPS@deq.oregon.gov</u>>

**Sent:** Thursday, March 16, 2023 2:34 PM

To: RecordsRequest \* DEQ < recordsrequest@deq.oregon.gov >; UNRAU Jeremy \* DEQ

<Jeremy.UNRAU@deq.oregon.gov>

**Subject:** LEAD Organic

Hi Leela,

Here is our third (and hopefully last for this year!) Iron Mountain destruction request, which is for the Organic section. I have cc'd Jeremy Unrau here so he can give his approval.

Sara Krepps
Oregon Department of Environmental Quality
Laboratory Quality Assurance Officer
7202 NE Evergreen Parkway, Suite 150
Hillsboro, OR 97124
<a href="mailto:sara.krepps@deq.oregon.gov">sara.krepps@deq.oregon.gov</a>
(503) 956-9363

"If at first you don't succeed, try two more times to make your failure statistically significant." ~Unknown



# **DEQ Records Destruction Authorization Form**

**Before** destroying records, email this form to your manager & RecordsRequest@deq.state.or.us to obtain authorization.

Authorization is by email only, no signatures required.

Program/section name: Program staff requesting

Program staff requesting destruction:

**Approving Manager:** 

DEQ LEAD - ORGANICS

Sara Krepps

Jeremy Unrau

Date approved by records officer:

Date destroyed:

	Series #					
Schedule Name/ # (select from dropdown in space below)	(from schedule)	Series Name (from schedule)	Retention period (from schedule)	Customer Box Nbr	Contents (any additional description or attach detailed list)	Date(s)
DEQ Special Schedule: 2008-0009	148	3 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	RF029220675	WATERS LCMS MS 1694 PHARMS	12/31/2012
DEQ Special Schedule: 2008-0009	148	3 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	RF029219837	5890-5971 PUF-TO-13	11/30/2012
DEQ Special Schedule: 2008-0009	148	B Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	RF029220676	P&T GCMS ATOMX VOC 8260GX524	11/30/2012
DEQ Special Schedule: 2008-0009	148	B Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	RF026707235	8321 POCLS WATERS LCMSMS	10/31/2012
DEQ Special Schedule: 2008-0009	148	B Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	RF029219840	HRGCMS 1699	10/31/2012
DEQ Special Schedule: 2008-0009	148	B Environmental Raw Data Reco		RF029219754	5973 ENTECH TO-15	9/30/2012
DEQ Special Schedule: 2008-0009	148	B Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	RF029219841	HRGCMS 1698	9/30/2012
DEQ Special Schedule: 2008-0009	148	B Environmental Raw Data Reco		RF026707249	51968 ECD HERB 515.4/6640	7/31/2012
DEQ Special Schedule: 2008-0009	148	B Environmental Raw Data Reco		RF029219838	5890-5977 PUF-TO-13	6/30/2012
DEQ Special Schedule: 2008-0009	148	B Environmental Raw Data Reco		RF029219844	P&T GCMS ATOMX VOC 8260 GX	6/30/2012
DEQ Special Schedule: 2008-0009	148	B Environmental Raw Data Reco		RF029219755	5973 ENTECH TO-15	5/31/2012
DEQ Special Schedule: 2008-0009	148	B Environmental Raw Data Reco		RF026707244	51968 ECD HERB 515.4/6640	3/31/2012
DEQ Special Schedule: 2008-0009	148	B Environmental Raw Data Reco		RF029220674	51154 GC FID DX HCID	2/28/2012
DEQ Special Schedule: 2008-0009	148	B Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	RF029219756	5973 ENTECH TO-15	1/31/2012

DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	RF0
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	RF0
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	RF0
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	RF0
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	RF0
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	RF0
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	RF0
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	RF0
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	RF0
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	RF0
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco		RF0
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco		RF0
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	

163868716	CHROMOTOGRAPHY	12/31/2011
163868717	CHROMOTOGRAPHY	12/31/2011
RF026707248	8321 WATERS LCMSMS	12/31/2011
RF029219750	5973 ENTECH TO-15	7/31/2011
RF026707243	51968 ECD HERB 515.4/6640	6/30/2011
RF029219751	5973 ENTECH TO-15	6/30/2011
RF029219752	5973 ENTECH TO-15	4/30/2011
RF029219757	HRGCMS 1614	4/30/2011
163868718	CHROMOTOGRAPHY	3/31/2011
RF029219839	GCMX ATOMX P & T VOC 8260 524	2/28/2011
163868755	RAW DATA 2010 SUBCONTRACTS NPD	12/31/2010
163868757	RAW DATA 8270 SB737 NOV DEC 20	12/31/2010
163868752	RAW DATA 8321	12/31/2010
163868753	RAW DATA CHLORO 05/08-07/10	12/31/2010
163868751	RAW DATA T01A 12-2009-10-2010	10/31/2010
163868727	TOC TO-15	8/31/2010
163868719	CHROMOTOGRAPHY	7/1/2010
RF026707236	AUTOCLAN 5971 GCMS TO-15	5/31/2010
RF026707237	AUTOCLAN 5971 GCMS TO-15	4/30/2010
RF026707238	AUTOCLAN 5971 GCMS TO-15	3/31/2010
RF026707242	AUTOCAN 5971 GCMS TO-15	2/28/2010
RF026707241	AUTOCAN 5971GAMS TO-15	12/31/2009
163868720	CHROMOTOGRAPHY	12/31/2009

DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	RF
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	RF
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
•	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
DEQ Special Schedule: 2008-0009	140 Elivirolillelital Raw Data Reco	Trecords. Tetalii 10 years, destroy	

163868721	CHROMOTOGRAPHY	12/31/2009
163868722	CHROMOTOGRAPHY	12/31/2009
163868723	CHROMOTOGRAPHY	12/31/2009
163868759	RAW DATA 8270 10-12/2009	12/31/2009
163868750	RAW DATA T015 2009 COFAS	12/31/2009
163868725	VOC TO-15	12/31/2009
163868724	VOC TO-15	11/30/2009
163868726	TOC TO-15	10/31/2009
163868745	RAW DATA TESTING JULY 09-SEPT	9/30/2009
RF026707240	AUTOCAN 5971 GCMS TO-15	7/31/2009
163868756	RAW DATA 8321 05/2008-07/2009	7/31/2009
163868748	RAW DATA TESTING ORGANIC	7/31/2009
RF026707239	TO-15 AUTOCAN 5971 GCMS	7/31/2009
163868747	RAW DATA TESTING ORGANIC	6/30/2009
163868754	RAW DATA 8270/625/525.2	5/31/2009
163868728	TOC TO-15	4/30/2009
431475921	NPD 8141 DATA	7/31/2008
431475916	GCMS 52692 DATA	6/30/2008
431475920	TO 15 AQ VOC	6/1/2008
431475907	NPD DATA	5/29/2008
431475909	8315 TOLLA DATA	5/14/2008
431475904	NPD DATA	3/27/2008
431475903	5972 GC/MS 8260 B 524.2 TPHSX	2/28/2008

	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEC Special Schedule: 2000 0003	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule. 2008-0003	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco records: retain 10 years, destroy  a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule. 2000 0005	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	158 Lab Logbooks records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
= 34 0p 35.3. 35.1644.6. 2000 0003	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco records: retain 10 years, destroy

431475923 TO 15 AQ VOC	2/28/2008
431475914 CEMAP DATA FISH & SEDIMENTS	2/1/2008
431475911 CEMAP DATA SEDIMENTS PCB'S	2/1/2008
431475918 GC MPD	12/31/2007
431475908 WOODSTOVE AND MISC	12/31/2007
431475913 CEMAP DATA	12/1/2007
431475917 GCMS 5971 AQ VOC/TL15	12/1/2007
431475910 CEMAP DATA SEDIMENTS PAH'S	11/1/2007
431475915 5973 GCMS SEMI VOLATILES	10/30/2007
431475905 TO 11A DATA ANALYTICAL BATCHES	10/29/2007
261898942 5989 GC-MS TUNE FILES	10/1/2007
431475919 GCMS 5971 AQ VOC TO15	9/1/2007
431475912 5973 GCMS SEMI VOLATILES	5/17/2007
163868641 5973 GC MS TUNE REPORTS W/O	4/30/2007
431475922 GCMS 5971 AQ VOC TO15	4/30/2007
431475906 GCMS 5972 8260B-524.2	4/30/2007
163868565 5973 GC MS SEMIVOLATILE	1/16/2007
163868648 5890A LOGBOOK HP 5989 5890 GC	12/31/2006
163868567 5973 GC MS SEMIVOLATILE	12/28/2006
163868568 5973 GC MS SEMIVOLATILES	11/7/2006
261898939 5972 GC-MS	7/6/2006
261898965 LC DATA TOLLA	6/30/2006
163868571 5973 GC MS	3/24/2006

	a) Inorganic drinking water metal records; retain 12 years, destroy h) All other		
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	261898933 5971 GC-MS	2/17/2006
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	163868577 5973 GC MS	11/25/2005
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	261898960 5972 GC MS	9/22/2005
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	261898934 5971 GC-MS	9/13/2005
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	261898936 5971 GC-MS	3/31/2005
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	261898964 LC DATA TOLLA	1/31/2005
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	261898969 5972 GC MS	12/23/2004
·	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other		
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco records: retain 10 years, destroy  a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	261898937 5971 GC MS	11/30/2004
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco records: retain 10 years, destroy  a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	163868579 5973 GCMS 2004	8/31/2004
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco records: retain 10 years, destroy	261898938 5971 GC MS	7/12/2004
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	261898961 5972 GC MS	5/30/2004
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	261898966 5972 GC MS	3/16/2004
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	261898974 5971 GC MS	12/31/2003
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	261898935 5971 GC-MS	12/31/2003
DEQ Special Schedule. 2000 0003	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	201030333 3371 GC WIS	12/31/2003
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco records: retain 10 years, destroy	261898975 GC ECD 2002 AND 2003	12/31/2003
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	261898967 5972 GC MS	9/30/2003
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	261898968 5972 GC MS	6/30/2003
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	261898973 5972 GC MS VOCS	12/31/2002
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	261898976 GC'ECD 2000 AND 2002	12/31/2002
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	261898952 5972 GC MS OCT 2002	10/31/2002
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	261898948 5972 GC-MS	8/31/2002
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	261898943 5973 GC-MS SVOC'S	7/29/2002
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	261898950 5972 GC MS VOC'S	5/31/2002

DEO Crasial Cabadular 2000 0000	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco records: retain 10 years, destroy  a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
·	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco records: retain 10 years, destroy  a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco records: retain 10 years, destroy  a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco records: retain 10 years, destroy  a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco records: retain 10 years, destroy  a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco records: retain 10 years, destroy  a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco records: retain 10 years, destroy

261898955 5972 GC MS VOCS	2/28/2002
261898972 HROP	12/31/2001
261898954 5972 GC MS VOCS	11/30/2001
261898932 5971 GC-MS	10/31/2001
163868580 5973 GC MS JUNE-AUG 2001	8/31/2001
261898940 5972 GC-MS VOC'S	8/29/2001
261898963 LC DATA TOLLA	7/31/2001
261898956 5972 GC MS VOCS	6/30/2001
261898951 5989 GC MS SVOC'S	5/31/2001
261898944 5972 GC-MS VOC'S	4/30/2001
261898971 GC-APR 20-1999-JUN 14 1999	4/18/2001
261898962 5972 GC MS	3/31/2001
261898947 GC ECD CEMAP 2000	12/31/2000
261898946 GC-ECD CEMAP 2000	12/31/2000
261898941 5989 GC-MS SOV'S	11/30/2000
261898957 5972 GC MS VOCS	10/31/2000
261898959 5989 GC MS	9/30/2000
261898945 GC-NO CEMAP 2000	8/31/2000
163868578 5972 GC MS VOCS	8/31/2000
261898970 HP 5989 GC MS SVOC	6/30/2000
261898949 5972 GC MS VOC'S	5/31/2000
261898953 5989 GC MS SVOC'S	4/30/2000
261898958 5972 GC MS VOCS	3/31/2000

DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other o records: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	RF
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	RF
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other precords: retain 10 years, destroy	

1638688	51 RAW DATA 8270 PSP TOXICS	2011
1638688	50 RAW DATA 8270 PAH SMD PSP	2011
1638688	52 RAW DATA 8270 PSP BNA TOXICS	2011
1638688	55 RAW DATA 8270 PSP POCIS PAHSIM	2011
1638688	53 RAW DATA 8270 SB737 BNA PAHSIM	2011
1638688	54 RAW DATA 8270 TOXICS	2011
1638688	43 RAW DATA T013 EHROMOTOGRAPHY	2011
1638688	45 RAW DATA T013 EHROMOTOGRAPHY	2011
1638688	46 RAW DATA T013 EHROMOTOGRAPHY	2011
1638688	47 RAW DATA T013 EHROMOTOGRAPHY	2011
RF029219749	9 5973 ENTECH TO-15	2011
RF029219843	P&T GCMS ATOMX VOC 8260 GX524	2011
1638687	89 TO-15 1/28/11-4/6/11	2011
1638687	87 TO-15 11/23/10-1/26/11	2011
1638688	48 RAW DATA T013 EHROMOTOGRAPHY	2010
1638687	88 TO-15 9/23/10-11/22/10	2010
1638687	66 RAW DATA 8270 07-08 2010	2010
1638687	61 RAW DATA 08/2010-09/2010	2010
1638687	62 RAW DATA 8270 06/2010-07/2010	2010
1638687	86 TO-15 6/1/10-7/6/10	2010
1638687	60 RAW DATA 8270 FEB 2010-MAY 201	2010
1638687	65 RAW DATA 8270/625/525.2	2010
1638687	90 TO-15 8/19/10-9/23/10	2010

	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other		
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco records: retain 10 years, destroy	148 Environmental Raw Data Reco	
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	148 Environmental Raw Data Reco	
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	148 Environmental Raw Data Reco	
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	148 Environmental Raw Data Reco	
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	148 Environmental Raw Data Reco	
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	148 Environmental Raw Data Reco	
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	148 Environmental Raw Data Reco	
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	148 Environmental Raw Data Reco	
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	148 Environmental Raw Data Reco	
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	148 Environmental Raw Data Reco	
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	148 Environmental Raw Data Reco	
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	148 Environmental Raw Data Reco	
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	148 Environmental Raw Data Reco	
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	148 Environmental Raw Data Reco	
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	148 Environmental Raw Data Reco	
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	148 Environmental Raw Data Reco	
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	148 Environmental Raw Data Reco	
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	148 Environmental Raw Data Reco	
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	148 Environmental Raw Data Reco	
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	158 Lab Logbooks	
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	148 Environmental Raw Data Reco	
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	148 Environmental Raw Data Reco	
DEQ Special Schedule: 2008-0009	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other 148 Environmental Raw Data Reco records: retain 10 years, destroy	148 Environmental Raw Data Reco	

163868689	DEC 2008-JAN 2009 GCMS 52692	2009
163868690	FEB 2009-OCT 2009 GCMSTO-13A	2009
163868676	MAR 2008-AUG 2008	2009
163868681	NOV 2007-SEPT 2008	2009
163868672	NOV 2008-MAR 2009	2009
163868673	NOV 2008-MAY 2009	2009
163868677	2007-2008 ORGANICS ECD DATA	2008
163868687	2007-2008 ORGANICS ECD DATA	2008
163868682	2007-2008 RAW DATA	2008
163868678	2008 RAW DATA 1150-1300	2008
163868683	2008 RAW DATA 300-700	2008
163868679	2008 RAW DATA ORGANICS	2008
163868680	AUG 2008-OCT 2008 GC M55972	2008
163868686	JULY 2008-NOV 2008 TO 15 AQ	2008
163868856	JULY AUG 2008-JAN 2009	2008
163868685	SEPT 2008 GCMS 52692	2008
163868675	SEPT 2008-NOV 2008	2008
163868684	2007 6890 SEQUENCES DEQ 52535	2007
163868591	5973 GC MS TO-13 ONLY	2007
163868574	LOGBOOKS-1	2007
163868562	ORGANIC LOG BOOKS 4	2007
163868691	AUG 2006 GCMS 5972 8260B 524.2	2006
163868572	GC FID 2002-2006	2006

DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	163 Lab Work Order Files	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	158 Lab Logbooks	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
DEQ Special Schedule: 2008-0009	163 Lab Work Order Files	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
DEQ Special Schedule: 2008-0009	158 Lab Logbooks	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy	
	•	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
DEQ Special Schedule: 2008-0009	163 Lab Work Order Files	records: retain 10 years, destroy  a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
DEQ Special Schedule: 2008-0009	163 Lab Work Order Files	records: retain 10 years, destroy a) Inorganic drinking water metal records: retain 12 years, destroy b) All other	
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	records: retain 10 years, destroy	

163868563 GC NPD 2006	2006
163868575 OEMAP GC ECD 2003 WS WP 2005	2006
261898981 GC ECD 4-05-8-06	2006
261898986 ORGANIC LOG BOOKS-2	2006
261898983 WET CHEM DARS	2006
163868688 2007-2008 ECD DATA	2005
163868566 LOGBOOKS-5 COD-2006	2005
163868592 5973	2005
163868573 GC NDP 2005	2005
261898984 HROP 2001 2002	2005
261898979 CHROMO DARS 20041271-1399	2005
163868596 5973 GC MS	2004
261898985 GC ECD 2003 2004	2004
163868564 GC NPD 2003-2004	2004
163868570 LOGBOOKS SOLIDS 1995-2004	2004
261898980 CHROMO DARS	2004
163868594 5973 GC MS 2004-2003	2003
261898982 INJ RUN LOG DUAL ECD 1998-2003	2003
163868589 5973 GC MS 2003	2003
163868584 5973 GC MS 4/19/02-2/3/03	2003
163868585 5973 GC MS 5/13/03-11/26/03	2003
261898988 WET CHEM DARS	2003
163868587 5973 GC MS	2002

DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	a) Inorganic drinking water metal records: retain 12 years, destroy b) All other records: retain 10 years, destroy
•		a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	
		a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	records: retain 10 years, destroy
		a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	records: retain 10 years, destroy
		a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	163 Lab Work Order Files	records: retain 10 years, destroy
		a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	records: retain 10 years, destroy
		a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	records: retain 10 years, destroy
		a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	records: retain 10 years, destroy
		a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	163 Lab Work Order Files	records: retain 10 years, destroy
		a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	148 Environmental Raw Data Reco	records: retain 10 years, destroy
		a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	163 Lab Work Order Files	records: retain 10 years, destroy
		a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	163 Lab Work Order Files	records: retain 10 years, destroy
		a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	163 Lab Work Order Files	records: retain 10 years, destroy
		a) Inorganic drinking water metal records: retain 12 years, destroy b) All other
DEQ Special Schedule: 2008-0009	163 Lab Work Order Files	records: retain 10 years, destroy

163868595	5973 GC MS 2003 CEMAP PAHS	2002
163868576	CEMAP GC ECD	2002
163868561	ORGANIC LOG BOOKS 3 TOC	2002
163868588	5972 GC MS VOCS	2002
261898987	WET CHEM DARS	2002
261898977	CHROMATOGRAPHY PARS	2002
163868586	5972 GC MS VOC	2001
163868593	5973 GC MS	2001
261898978	CHROMATOGRAPHY DARS CEMAP 2001	2001
163868590	GC-ECD 2001	2001
261898989	WET CHEM DARS 20040601-1401	2001
163868599	2001 DARS	2001
163868598	2001 DARS MIXED	2001
163868597	1998 DARS	1998