

## **APPENDIX I**

### **SEWPCC Raw Sewage Fats, Oils and Grease and Miscellaneous Restaurant Grease Trap Sampling Data**

Query Results

# of Sample Results: 0124

Miscellaneous Restaurant Grease Trap

Job	Sample	Submitter	Test Code	Result	Result Type	Date Sampled
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Miscellaneous Restaurant Grease Trap

16672	164165	ross	BOD5seed	49300 mg/L		4/2/2007
16672	164165	ross	lcTotFe	393 mg/L		4/2/2007
16672	164165	ross	lcTotMn	9.11 mg/L		4/2/2007
16672	164165	ross	lcTotMo	0.0770 mg/L		4/2/2007
16672	164165	ross	lcTotNi	0.728 mg/L		4/2/2007
16672	164165	ross	lcTotPb	0.664 mg/L		4/2/2007
16672	164165	ross	lcTotSb	0.06 mg/L		4/2/2007
16672	164165	ross	lcTotSe	<0.001 mg/L		4/2/2007
16672	164165	ross	lcTotZn	7.95 mg/L		4/2/2007
16672	164165	ross	nuPtot	126 mg/L P	I	4/2/2007
16672	164165	ross	WHMSGGeneratorBarcode	9007421 -		4/2/2007
16672	164165	ross	nuTKN	137 mg/L N	I	4/2/2007
16672	164165	ross	pH	4.95 units	P	4/2/2007
16672	164165	ross	lcTotSn	0.83 mg/L		4/2/2007
16672	164165	ross	SpleType	Grab -		4/2/2007
16672	164165	ross	TSSavg	197000 mg/L	P	4/2/2007
16672	164165	ross	TSSsw	214000 mg/L		4/2/2007
16672	164165	ross	lcTotAg	0.019 mg/L		4/2/2007
16672	164165	ross	lcTotAl	349 mg/L		4/2/2007
16672	164165	ross	lcTotAs	0.059 mg/L		4/2/2007
16672	164165	ross	lcTotCd	0.012 mg/L		4/2/2007
16672	164165	ross	lcTotCo	1.47 mg/L		4/2/2007
16672	164165	ross	lcTotCr	0.709 mg/L		4/2/2007
16672	164165	ross	lcTotCu	6.55 mg/L		4/2/2007
18870	184789	ross	BOD5seed	43800 mg/L		12/14/2007
18870	184789	ross	lcTotFe	229 mg/L		12/14/2007
18870	184789	ross	lcTotMn	3.32 mg/L		12/14/2007
18870	184789	ross	lcTotMo	0.0455 mg/L		12/14/2007
18870	184789	ross	lcTotNi	0.552 mg/L		12/14/2007
18870	184789	ross	lcTotPb	0.343 mg/L		12/14/2007
18870	184789	ross	lcTotSb	<0.02 mg/L		12/14/2007
18870	184789	ross	lcTotSe	<0.001 mg/L		12/14/2007
18870	184789	ross	lcTotTi	0.98 mg/L		12/14/2007
18870	184789	ross	lcTotZn	5.92 mg/L		12/14/2007
18870	184789	ross	nuPtot	139.0 mg/L P	I	12/14/2007
18870	184789	ross	WHMSGGeneratorBarcode	NR -		12/14/2007
	No Result because					
18870	184789	ross	nuTKN	1713 mg/L N	I	12/14/2007
18870	184789	ross	pH	4.99 units	P	12/14/2007
18870	184789	ross	lcTotSn	0.46 mg/L		12/14/2007
18870	184789	ross	SpleType	Grab -		12/14/2007
	4.0 litre grab					
18870	184789	ross	TSSavg	63400 mg/L	P	12/14/2007
18870	184789	ross	TSSsw	70100 mg/L		12/14/2007

### Miscellaneous Restaurant Grease Trap

Job	Sample	Submitter	Test Code	Result	Result Type	Date Sampled
Comment:						
18870	184789	rross	lcTotAg	0.022 mg/L		12/14/2007
18870	184789	rross	lcTotAl	62.4 mg/L		12/14/2007
18870	184789	rross	lcTotAs	0.016 mg/L		12/14/2007
18870	184789	rross	lcTotCd	0.011 mg/L		12/14/2007
18870	184789	rross	lcTotCo	0.176 mg/L		12/14/2007
18870	184789	rross	lcTotCr	0.824 mg/L		12/14/2007
18870	184789	rross	lcTotCu	5.89 mg/L		12/14/2007
19368	189831	rross	BOD5seed	33100 mg/L		2/22/2008
19368	189831	rross	lcTotFe	650 mg/L		2/22/2008
19368	189831	rross	lcTotMn	9.94 mg/L		2/22/2008
19368	189831	rross	lcTotMo	0.273 mg/L		2/22/2008
19368	189831	rross	lcTotNi	1.40 mg/L		2/22/2008
19368	189831	rross	lcTotPb	2.71 mg/L		2/22/2008
19368	189831	rross	lcTotSb	0.35 mg/L		2/22/2008
19368	189831	rross	lcTotSe	<0.001 mg/L		2/22/2008
19368	189831	rross	lcTotTi	7.64 mg/L		2/22/2008
19368	189831	rross	lcTotZn	43.9 mg/L		2/22/2008
19368	189831	rross	nuPtot	97.1 mg/L P	I	2/22/2008
19368	189831	rross	WHMSGeneratorBarcode	9007421 -		2/22/2008
19368	189831	rross	nuTKN	920 mg/L N	I	2/22/2008
19368	189831	rross	pH	5.85 units	P	2/22/2008
19368	189831	rross	lcTotSn	0.17 mg/L		2/22/2008
19368	189831	rross	SpleType	Grab -		2/22/2008
19368	189831	rross	TSSavg	76200 mg/L	P	2/22/2008
19368	189831	rross	TSSwv	76200 mg/L		2/22/2008
19368	189831	rross	lcTotAg	0.005 mg/L		2/22/2008
19368	189831	rross	lcTotAl	153 mg/L		2/22/2008
19368	189831	rross	lcTotAs	0.105 mg/L		2/22/2008
19368	189831	rross	lcTotCd	0.105 mg/L		2/22/2008
19368	189831	rross	lcTotCo	0.640 mg/L		2/22/2008
19368	189831	rross	lcTotCr	1.67 mg/L		2/22/2008
19368	189831	rross	lcTotCu	9.07 mg/L		2/22/2008
19650	192478	rross	BOD5seed	22400 mg/L		4/1/2008
19650	192478	rross	lcTotFe	127 mg/L		4/1/2008
19650	192478	rross	lcTotMn	2.28 mg/L		4/1/2008
19650	192478	rross	lcTotMo	0.0466 mg/L		4/1/2008
19650	192478	rross	lcTotNi	0.486 mg/L		4/1/2008
19650	192478	rross	lcTotPb	0.271 mg/L		4/1/2008
19650	192478	rross	lcTotSb	<0.02 mg/L		4/1/2008
19650	192478	rross	lcTotSe	<0.001 mg/L		4/1/2008
19650	192478	rross	lcTotTi	<0.02 mg/L		4/1/2008
19650	192478	rross	lcTotZn	4.03 mg/L		4/1/2008
19650	192478	rross	nuPtot	8.5 mg/L P	I	4/1/2008
19650	192478	rross	WHMSGeneratorBarcode	9007421 -		4/1/2008
19650	192478	rross	nuTKN	139 mg/L N	I	4/1/2008
19650	192478	rross	pH	5.70 units	P	4/1/2008
19650	192478	rross	lcTotSn	<0.02 mg/L		4/1/2008

### Miscellaneous Restaurant Grease Trap

Job	Sample	Submitter	Test Code	Result	Result Type	Date Sampled
	Comment:					
19650	192478	rross	SpleType	Grab -		4/1/2008
	Grab collected at 11:00 am					
19650	192478	rross	TSSavg	3690 mg/L	P	4/1/2008
19650	192478	rross	TSSwv	3650 mg/L		4/1/2008
19650	192478	rross	lcTotAg	0.007 mg/L		4/1/2008
19650	192478	rross	lcTotAl	56.7 mg/L		4/1/2008
19650	192478	rross	lcTotAs	0.025 mg/L		4/1/2008
19650	192478	rross	lcTotCd	0.006 mg/L		4/1/2008
19650	192478	rross	lcTotCo	0.050 mg/L		4/1/2008
19650	192478	rross	lcTotCr	0.499 mg/L		4/1/2008
19650	192478	rross	lcTotCu	5.19 mg/L		4/1/2008
19660	195255	rross	BOD5seed	54600 mg/L		5/6/2008
19660	195255	rross	lcTotFe	117 mg/L		5/6/2008
19660	195255	rross	lcTotMn	2.29 mg/L		5/6/2008
19660	195255	rross	lcTotMo	<0.0001 mg/L		5/6/2008
19660	195255	rross	lcTotNi	0.370 mg/L		5/6/2008
19660	195255	rross	lcTotPb	0.450 mg/L		5/6/2008
19660	195255	rross	lcTotSb	<0.02 mg/L		5/6/2008
19660	195255	rross	lcTotSe	0.027 mg/L		5/6/2008
19660	195255	rross	lcTotTi	2.41 mg/L		5/6/2008
19660	195255	rross	lcTotZn	11.9 mg/L		5/6/2008
19660	195255	rross	nuPtot	657.5 mg/L P	I	5/6/2008
19660	195255	rross	WHMSGeneratorBarcode	9007421 -		5/6/2008
19660	195255	rross	nuTKN	5185 mg/L N	I	5/6/2008
19660	195255	rross	pH	4.74 units	P	5/6/2008
19660	195255	rross	lcTotSn	0.07 mg/L		5/6/2008
19660	195255	rross	SpleType	Grab -		5/6/2008
19660	195255	rross	TSSavg	48300 mg/L	P	5/6/2008
19660	195255	rross	TSSwv	49400 mg/L		5/6/2008
19660	195255	rross	lcTotAg	<0.001 mg/L		5/6/2008
19660	195255	rross	lcTotAl	46.2 mg/L		5/6/2008
19660	195255	rross	lcTotAs	0.049 mg/L		5/6/2008
19660	195255	rross	lcTotCd	0.009 mg/L		5/6/2008
19660	195255	rross	lcTotCo	0.033 mg/L		5/6/2008
19660	195255	rross	lcTotCr	0.156 mg/L		5/6/2008
19660	195255	rross	lcTotCu	29.7 mg/L		5/6/2008

Query Results

# of Sample Results: 0082

**S-Raw Sewage Composite 24hr**

Job	Sample	Submitter	Test Code	Result	Result Type	Date Sampled
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**S-Raw Sewage Composite 24hr**

13561	133068	Lab file	OilGreaseTotww	NA	mg/L	3/7/2006
wrong container provided for ETL - not enough sample						
13627	133783	Lab file	OilGreaseTotww	58	mg/L	3/14/2006
13685	134339	Lab file	OilGreaseTotww	69	mg/L	3/21/2006
13742	134938	Lab file	OilGreaseTotww	41	mg/L	3/28/2006
13787	135392	Lab file	OilGreaseTotww	15	mg/L	4/4/2006
13844	135905	Lab file	OilGreaseTotww	28	mg/L	4/11/2006
13888	136353	Lab file	OilGreaseTotww	30	mg/L	4/18/2006
13921	136679	Lab file	OilGreaseTotww	41	mg/L	4/25/2006
13971	137311	Lab file	OilGreaseTotww	39	mg/L	5/2/2006
14025	137822	Lab file	OilGreaseTotww	29	mg/L	5/9/2006
14084	138371	Lab file	OilGreaseTotww	55	mg/L	5/16/2006
14149	138954	Lab file	OilGreaseTotww	69	mg/L	5/23/2006
14192	139403	Lab file	OilGreaseTotww	58	mg/L	5/30/2006
14255	140069	Lab file	OilGreaseTotww	32	mg/L	6/6/2006
14324	140702	Lab file	OilGreaseTotww	31	mg/L	6/13/2006
14390	141298	Lab file	OilGreaseTotww	67	mg/L	6/20/2006
14456	142049	Lab file	OilGreaseTotww	68	mg/L	6/27/2006
14521	142718	Lab file	OilGreaseTotww	70	mg/L	7/4/2006
14580	143337	Lab file	OilGreaseTotww	75	mg/L	7/11/2006
14648	143971	Lab file	OilGreaseTotww	74	mg/L	7/18/2006
14718	144682	Lab file	OilGreaseTotww	88	mg/L	7/25/2006
14780	145379	Lab file	OilGreaseTotww	86	mg/L	8/1/2006
14836	145927	Lab file	OilGreaseTotww	60	mg/L	8/8/2006
14858	146227	Lab file	OilGreaseTotww	68	mg/L	8/15/2006
14885	146570	Lab file	OilGreaseTotww	62	mg/L	8/22/2006
15024	147826	Lab file	OilGreaseTotww	63	mg/L	8/29/2006
15086	148454	Lab file	OilGreaseTotww	62	mg/L	9/5/2006
15142	148995	Lab file	OilGreaseTotww	66	mg/L	9/12/2006
15202	149569	Lab file	OilGreaseTotww	56	mg/L	9/19/2006
15262	150136	Lab file	OilGreaseTotww	57	mg/L	9/26/2006
15328	150789	Lab file	OilGreaseTotww	56	mg/L	10/3/2006
15375	151309	Lab file	OilGreaseTotww	61	mg/L	10/10/2006
15421	151827	Lab file	OilGreaseTotww	52	mg/L	10/17/2006
15481	152440	Lab file	OilGreaseTotww	39	mg/L	10/24/2006
15539	153005	Lab file	OilGreaseTotww	42	mg/L	10/31/2006
15591	153574	Lab file	OilGreaseTotww	54	mg/L	11/7/2006
15644	154121	Lab file	OilGreaseTotww	45	mg/L	11/14/2006
15693	154590	Lab file	OilGreaseTotww	50	mg/L	11/21/2006
15743	155138	Lab file	OilGreaseTotww	46	mg/L	11/28/2006
15784	155474	Lab file	OilGreaseTotww	50	mg/L	12/2/2006
15793	155605	Lab file	OilGreaseTotww	40	mg/L	12/5/2006
15833	155959	Lab file	OilGreaseTotww	61	mg/L	12/9/2006
15842	156090	Lab file	OilGreaseTotww	58	mg/L	12/12/2006

## S-Raw Sewage Composite 24hr

Job	Sample	Submitter	Test Code	Result	Result Type	Date Sampled
Comment:						
15888	156490	Lab file	OilGreaseTotww	51 mg/L		12/16/2006
15897	156621	Lab file	OilGreaseTotww	46 mg/L		12/19/2006
15933	156999	Lab file	OilGreaseTotww	55 mg/L		12/23/2006
15942	157121	Lab file	OilGreaseTotww	59 mg/L		12/26/2006
15958	157289	Lab file	OilGreaseTotww	NS mg/L		12/30/2006
15968	157412	Lab file	OilGreaseTotww	80 mg/L		1/2/2007
16014	157865	Lab file	OilGreaseTotww	79 mg/L		1/7/2007
16020	157949	Lab file	OilGreaseTotww	NA mg/L		1/9/2007
The sample was not analyzed for this parameter.						
16023	158005	Lab file	OilGreaseTotww	67 mg/L		1/10/2007
16063	158361	Lab file	OilGreaseTotww	59 mg/L		1/14/2007
16072	158501	Lab file	OilGreaseTotww	63 mg/L		1/17/2007
16113	158908	Lab file	OilGreaseTotww	62 mg/L		1/21/2007
16122	159048	Lab file	OilGreaseTotww	59 mg/L		1/24/2007
16168	159460	Lab file	OilGreaseTotww	59 mg/L		1/28/2007
16179	159621	Lab file	OilGreaseTotww	53 mg/L		1/31/2007
16217	159915	Lab file	OilGreaseTotww	70 mg/L		2/4/2007
16226	160055	Lab file	OilGreaseTotww	57 mg/L		2/7/2007
16266	160367	Lab file	OilGreaseTotww	57 mg/L		2/11/2007
16275	160507	Lab file	OilGreaseTotww	51 mg/L		2/14/2007
16318	160839	Lab file	OilGreaseTotww	61 mg/L		2/18/2007
16327	160979	Lab file	OilGreaseTotww	55 mg/L		2/21/2007
16368	161308	Lab file	OilGreaseTotww	61 mg/L		2/25/2007
16377	161448	Lab file	OilGreaseTotww	61 mg/L		2/28/2007
16425	161880	Lab file	OilGreaseTotww	61 mg/L		3/4/2007
16434	162020	Lab file	OilGreaseTotww	58 mg/L		3/7/2007
16467	162299	Lab file	OilGreaseTotww	65 mg/L		3/11/2007
16476	162439	Lab file	OilGreaseTotww	49 mg/L		3/14/2007
16524	162785	Lab file	OilGreaseTotww	62 mg/L		3/18/2007
16533	162925	Lab file	OilGreaseTotww	53 mg/L		3/21/2007
16582	163271	Lab file	OilGreaseTotww	40 mg/L		3/25/2007
16591	163411	Lab file	OilGreaseTotww	51 mg/L		3/28/2007
16606	163585	Lab file	OilGreaseTotww	16 mg/L		4/1/2007
16615	163725	Lab file	OilGreaseTotww	33 mg/L		4/4/2007
16693	164419	Lab file	OilGreaseTotww	44 mg/L		4/11/2007
16727	164697	Lab file	OilGreaseTotww	50 mg/L		4/15/2007
16736	164837	Lab file	OilGreaseTotww	49 mg/L		4/18/2007
16784	165178	Lab file	OilGreaseTotww	50 mg/L		4/21/2007
16841	165719	Lab file	OilGreaseTotww	55 mg/L		4/28/2007
16907	166267	Lab file	OilGreaseTotww	41 mg/L		5/5/2007