# Annual Stormwater Monitoring Report

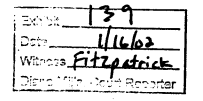
for

# **Seattle-Tacoma International Airport**

for the period July 1, 1998 through June 30, 1999

Port of Seattle

# September 1999



#### Table of Contents

1

1	Exe	cutiv	e Summary	1
2	Intro	oduci	lion	3
3	Bac	kgro	und	5
•	3.1	Sea	-Tac International Airport	5
	3.2	STI	A Storm Drainage Subbasins	5
	3.3	San	npling locations	6
	3.4	Stor	m sampling procedures and analytes	7
4	Sar	nplin	g Results	13
	4.1	Ger	neral	13
	4.2	Met	hod of Data Presentation and Comparisons	13
	4.3	Sto	m events sampled	15
	4.4	Gra	b Sample Results	
	4.4	.1	Total Petroleum Hydrocarbons (TPH)	16
	4.4	.2	Fecal Coliforms	18
	4.5	Cor	nposite Sample Results	
	4.5	.1	Suspended Solids and Turbidity	
	4.5	.2	Biochemical Oxygen Demand (BOD <sub>5</sub> )	
	4.5		Metals	
	4.6	Dei	cing Event Samples	
	4.6	.1	Background.	
	4.6		Results	
	•		er Results	
	4.7		WET samples	
	4.7		Non-representative composites	
	4.7		Field Quality Control Samples	
	4.7	•••	Metals During Ground Deicing Event Runoff	
	4.7		Source Tracing Studies	
	4.8		complishments	
_	4.9	•	tfall Inspections	
5			sions	
	•••			
	••		Storm Event Hydrologic and Hydraulic Data	
	••		Tabular NPDES Sample Data Summaries	
	••		Tabular Deicing Event Sample Data Summaries	
	Appen	dix D	Whole Effluent Toxicity Sample Data Summaries	107

Appendix E	Other Sample Data	111
Appendix F	Source Tracing Sample Data Summaries	116
Appendix G	Outfall Inspection Summary	121

# List of Tables

Table 1 Outfall Nomenclature	.7
Table 2 Offsite Influences in STIA Monitoring Locations(a)	. 8
Table 3 Analytes, Methods and Detection Limits	.9
Table 4 Stormwater Quality Comparators(a)	14
Table 5 Corrections to Total Recoverable Copper Data Summaries in Past Reports	26
Table 6 WET Testing Summary	30
Table 7 Outfall Metals Samples During Ground Deicing Events	33
Table 8 Instream Metals Samples During Ground Deicing Events	33
Table 9 SDS1 Samples (mg/l)	36

# List of Figures

Figure 1 STIA Subbasin Map	
Figure 2 TPH for current year	17
Figure 3 Fecal Coliforms for Current year	
Figure 4 TSS for Current Year	
Figure 5 Turbidity for Current Year	
Figure 6 TSS and Turbidity peak and return for SDS3	
Figure 7 BOD₅ for Current Year	
Figure 8 Total Recoverable Copper for Current Year	
Figure 9 Total Recoverable Lead for Current Year	
Figure 10 Total Recoverable Zinc for Current Year	
Figure 11 Glycol results for Current Year	
Figure 12 SDE4 Source Tracing	

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## 1 EXECUTIVE SUMMARY

This Annual Stormwater Monitoring Report has been prepared pursuant to the NPDES permit for the Port of Seattle's Seattle-Tacoma International Airport (STIA). The Port took a total of 96 grab and 66 composite stormwater samples in the past year, bringing the 5-year totals to over 300 samples. A total of 23 storms were sampled, about two thirds of the total number occurring that met monitoring criteria. The Port complied with all sampling and reporting requirements.

In summary, STIA stormwater quality, especially airfield runoff continues to have pollutant concentrations lower than comparable regional studies. Results continue to demonstrate that typical constituent concentrations in airfield outfall discharges are much lower than from the landside subbasin outfalls. This difference is most likely due to the runoff from high vehicular use areas, including public roadways in the landside subbasins. Nonetheless, overall STIA results are generally lower than results from other studies for roadways and commercial areas.

Whole effluent toxicity (WET) testing was performed at four outfalls. Toxic conditions were not found in the stormwater discharges sampled at outfalls SDE4, SDS3, and SDN4. These results met performance standards for WET according to Ecology guidelines. Results from outfall SDN1 indicated conditions that warranted further investigation. Testing revealed that uncoated, galvanized metal rooftops are the most likely source of toxicity. This problem will be rectified and follow-on monitoring will verify the effectiveness. The Port submitted the required WET testing reports to Ecology. The final summary report will be submitted by mid November 1999.

Several drainage system improvements included adding a berm to prevent track-out of the rental carwash water from entering SDE4 and covering three drain inlets with solid lids to eliminate a small area of ramp drainage to SDS3 near the C-Concourse. Investigations also led to the identification of drainage connections that may require improvements, including a loading dock drain in SDN1 and a clogged IWS drain inlet that may overflow to the SDS3 storm drainage system.

Based on sampling results the following suggestions are recommended.

- Petition Ecology to eliminate sampling at outfalls SDS1 (003) and SDN2 (007) as allowed for in permit condition S2.B.4. The Port has satisfied the minimum number of sampling events at these two outfalls where the data verify the achievements of previous BMPs.
- 2. Continue to investigate possible sources of fecal coliforms in SDE4 discharges.
- 3. Investigate potential sources of stormwater contamination in subbasin SDS1.

- 4. Modify the SWPPP to address appropriate resolution of the following items:
  - an IWS drain inlet drainage backs up at structure IWS-563 near C-Concourse gate C8.
     Overflow from this inlet appears to drain to the next IWS slot drain, but may escape to the nearby and contiguous SDS3 subbasin, and
  - a loading dock drain that connects to the SDN1 system.

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#### **2** INTRODUCTION

The STIA stormwater monitoring program has been in place since 1993 pursuant to the National Pollutant Discharge Elimination System (NPDES) permit. The first permit was renewed and reissued on February 20, 1998, becoming effective March 1, 1998 (permit number WA-002465-1.) In early 1999, a major permit modification issued by Ecology reduced sampling frequency based upon a permit appeal settlement (WDOE 1999.)

The Port conducts the required monitoring activities according to the specific guidelines and criteria of the Procedure Manual for Stormwater Monitoring (POS, 1999a). This report summarizes and discusses results from the fifth year of sampling conducted in the past year (July 1998 through June 1999), the conclusions, and potential new initiatives to be undertaken. Results summarized in this report include data already submitted to Ecology in Discharge Monitoring Reports (DMRs) plus additional results from other samples unrelated to DMR reporting. The Port has previously submitted four Annual Reports (POS 1995, 1996, 1997a, 1998c.)

This report satisfies Special Condition S2.E of the National Pollutant Discharge Elimination System (NPDES) permit for the Port of Seattle's (Port) Sea-Tac International Airport (STIA). Special Condition S2.E of the permit states: "On or before October 1 of each year, the Permittee shall submit a report to the Department summarizing the results of the stormwater monitoring conducted pursuant to Special Condition S2.B or S3.E of this permit during the preceding twelve (12) month period from July 1 through June 30. The report shall present the analytical data, the Port's conclusions as to what is being learned from the data, and any new initiatives to be undertaken as part of the Stormwater Pollution Prevention Plan for Airport Operations required in Special Condition S12."

Additionally, the permit requires in Special Condition S2B that: "The permittee shall include the following data for each storm event in the Annual Stormwater Monitoring Summary Report...: date, duration, the number of dry hours preceding the storm event, total rainfall during the storm event (inches), maximum flow rate during the rain event (gallons per minute), and the total flow from the rain event (gallons). The permittee shall also include a monthly summary of daily rainfall..." This information appears in Appendix A.

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#### 3.1 Sea-Tac International Airport

Seattle-Tacoma International Airport (STIA) lies about mid way between the cities of Seattle and Tacoma, Washington. The airport was built in the 1940s and expanded throughout the years to become the 18<sup>th</sup> busiest airport in the U.S. The areas surrounding the airport urbanized as the airport grew and incorporated as the cities of Seatac, Des Moines, and Burien.

STIA storm drainage discharges through 14 individual outfalls, four that drain to Miller Creek, eight that drain to Des Moines Creek, and two that drain to a City of Seatac system. These outfalls drain a total of 963 acres which contain about 44% impervious surfaces. Another 370 acres, mostly the impervious surfaces of terminal gate and ramp areas, drain to the Industrial Waste System (IWS) and the Industrial Waste Treatment Plant (IWTP.) IWTP sampling results are not included in this report.

#### 3.2 STIA Storm Drainage Subbasins

STIA storm drainage subbasin names are coded according to location, for example, "SDS1" means storm drain south number 1. The NPDES permit refers to outfalls by number, however, this report refers to subbasins and their outfalls by location names (see Table 2). The Port identifies all manholes according to an alphanumeric scheme, some of which are referred to in this report. For convenience and consistency, many of these locations will be renamed and renumbered next year. Drainage area estimates are included in Appendix A. Figure 1 shows the individual stormwater drainage subbasins and the STIA stormwater management boundaries.

STIA stormwater subbasins fall into the general categories listed in Table 2. These categories group subbasins together that have similar land use and other characteristics. These categories include "landside," "airfield," and other non-specific, low-activity areas. A previous report showed that sampling results were different for each of these categories (POS, 1997.)

Airfield subbasins SDS3, SDS4, SDN3, and SDN4 drain 626 acres (45% impervious) of the Aircraft Movement Area (AMA), which includes the airport runways, taxiways, and other open space of the "airfield." These four airfield subbasins represent approximately 65 percent of the total STIA storm drainage area. Previously an airfield outfall, SDN2 now discharges to the Industrial Waste System (IWS) via two pump stations constructed as BMPs in 1997. Four subbasins (SDE4, SDN1, EY, and TY) compose the 165 acres (60% impervious) of "landside" areas of the airport, primarily public roads, parking, and passenger vehicle areas. Although 11 percent of the total impervious area of SDE4 drains portions of Taxiways A and B, the "landside" designation is appropriate because roads, parking, and other vehicle areas on the landside of the airport make up more than 50 percent of the total impervious area.

In previous reports, the SDS1 subbasin was included in the "terminal" category. However, several stormwater BMPs were undertaken in 1996-97 near the terminal, removing 1.5 acres of ramp areas from SDS1. Other BMPs disconnected yet more ramp area that occasionally drained to SDS1 when certain structures were surcharged during intense rainfall. As a result, SDS1 now drains mostly rooftops, plus a minor area of ramp. Therefore, the "terminal" category is no longer appropriate for SDS1. In addition, recently expanded drainage from South 188th Street was added to SDS1 in 1998-99, increasing the total offsite (non-Port) area to 5.1 acres, nearly 50% of the total SDS1 area.<sup>1</sup> Four other outfalls (SDS2, SDW3, B, and D) drain 110 acres, mostly open spaces (11% impervious) in the southwest portion of STIA.

#### 3.3 Sampling locations

The Port monitors stormwater discharges at 14 locations, one for each subbasin within the boundary of the permit. Figure 1 shows the location of the outfalls and monitoring locations.

Four monitoring locations (subbasins SDE4, SDN1, EY, and TY) are upstream from the final discharge point. Runoff contributions from other, non-STIA sources enter these storm drains and therefore necessitate monitoring at the first location, often a manhole, upstream of the majority of offsite inputs. Table 3 lists these offsite influences. Eliminating all offsite runoff is not possible for sampling stations in SDE4, SDS1, SDS2, and SDS3.

To remove unfavorable biases from highway SR518 runoff, the sampling location for SDN1 was moved upstream to its current location in 1997. Therefore, outfall SDN1 has two datasets, one for the period prior to January 1997 that includes results influenced by SR518 runoff, and the other for "SDN1up" for the ensuing period.

<sup>1</sup> In 1998-99 the City of SeaTac added drainage area to SDS1 through the widening of about 800 linear feet of S. 188th Street, adding curb, gutter, piping and a number of storm drain inlets. This section of roadway previously drained sheetwise off the shoulder to grassed ditches. Prior to these improvements, only one inlet drained a much smaller portion of this public roadway outside the Port's jurisdiction.

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#### 3.4 Storm sampling procedures and analytes

The Port's Procedure Manual for Stormwater Monitoring (Port 1999) describes the criteria for sampling storm events, and describes all relevant sampling, programming, and handling necessary to comply with requirements of the permit. Table 4 lists required sampling frequencies, pollutant analytes, methods, and detection limits. Only results from storms and samples that meet representativeness criteria are reported in DMRs. Results from samples not meeting these criteria, or those taken for other purposes are also included in this report. Using automatic samplers, the Port generally takes a grab then a flow-weighted composite sample during rain storms of 0.20 inches or greater.

Outfall Number in	Port	
Permit	Nom <b>enclature</b>	Category
002	SDE4	landside
003	SDS1	none
004	SDS2	none
005	SDS3	airfield
006	SDN1	landside
007	SDN2	Drains to IWS
. 800	SDN3	airfield
009	SDS4	airfield
010	SDW3	none
011	SDN4	airfield
012	EY	landside
013	TY	landside
014	В	none
015	D	none

**Table 1 Outfall Nomenclature** 

# Table 2 Offsite Influences in STIA Monitoring Locations(a)

	Total	Offsite Area		
Outfall	Area	(ac)	Percent	
(manhole)	(ac)		Offsite	Comment
SDE4 (SDE4-47)	149	0.6	<1%	Offsite area of SR99.
SDS1 (outfall)	10.7	5.1	47%	Offsite area of S. 188th St. includes area added by City in Fall 1998
SDS2 (outfall)	13.2	2.9+	21%	Offsite 16th Ave S., S. 188th St, and possible non-Port commercial area.
SDS3 (outfall)	462	3	<1%	Approximate offsite area of S. 188th St.
SDN1 (manhole SDN1-27)	24+	9.9+	>40%	Former SDN1 location includes public road runoff. Additional 49 acres enters below this point.
SDN1up (SDN1-22)	13.8	0	0%	Air cargo road is about 1/2 of SDN1.

(a)

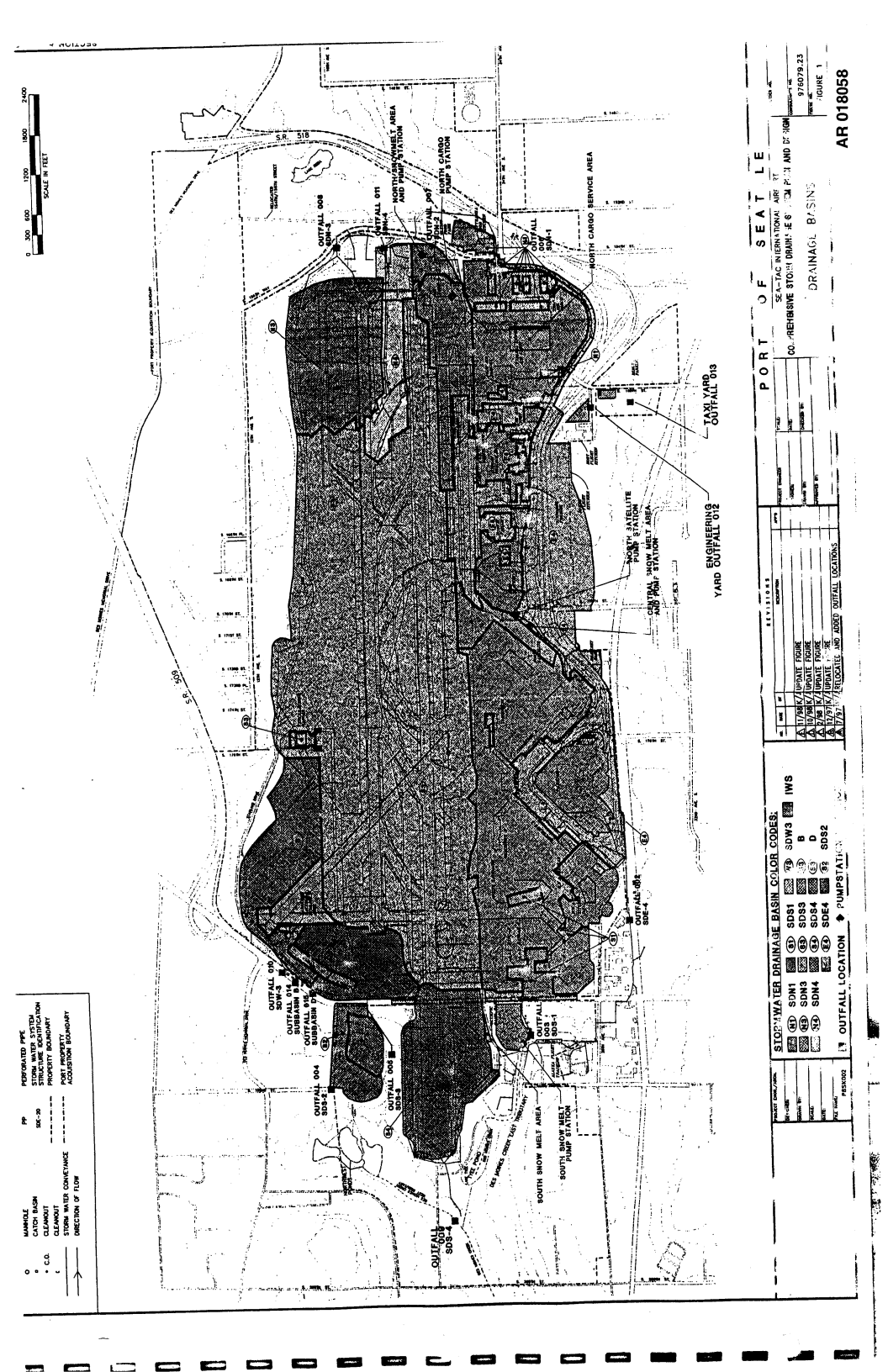
All area estimates are as of 27 October 1998 and subject to change.

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				Subbasins			
Analyte	Method <sup>(a)</sup>	Detection limit (MDL) mg/l	SDE4, SDS3, SDN1, SDN4	EY TY, SDN2	SDS1, SDN2	SDS1, SDS2,SDN3, SDS4, SDW3, B, D	
рН	150.1	0.10	X	X	X		
FOG (Oil and Grease)	413.1	1.0	n/a	n/a	n/a	n/a	
TPH (IR)	418.1 mod <sup>(b)</sup>	1.0	n/a	n/a	n/a	n/a	
TPH (GC)	NWTPH-Dx	0.15	x	x	x	X	
Fecal coliforms (MPN)	9221 E	2	X			X	
TSS (total suspended solids)	160.2	0.50	x	×	x	x	
Turbidity	180.1	0.10	x		X	X	
BOD <sub>5</sub>	405.1	4.0	X	1	X		
Total Ammonia	350.2S	0.010	n/a	n/a	n/a	n/a	
Total Glycols <sup>(c)</sup>	GC FID	4	X		X	×	
Total Recoverable copper, lead, zinc <sup>(d)</sup>	200	Varies	x				
Surfactants	425.1	0.10	X*	X			

#### Table 3 Analytes, Methods and Detection Limits

- (a) Method refers to EPA-600/4-79-020, March 1979. Fecal coliform method refers to 18th edition of Standard Methods for the Examination of Water and Wastewater (APHA, 1995), or as revised.
- (b) Washington State Department of Ecology method WTPH-418.1 Modified.
- (c) Analyzed by Gas Chromatograph, Flame Ionization Detector.
- (d) Lead by atomic absorption (AA) furnace, copper and zinc by ICP.



#### **SAMPLING RESULTS**

#### 4.1 General

Data are discussed separately for results from grab samples, composite samples, and deicing event (glycol) samples because of the differences in sampling protocols (i.e., grab samples versus composite samples) and because some rainfall events sampled did not meet the "storm" criteria.

The required hydraulic and hydrologic data are included in Appendix A. Samples were validated according to the representativeness criteria described in the Port's Procedure Manual for Stormwater Monitoring (Port 1998a). Analytical results are tabulated and summarized for each outfall in Appendix B. Data previously submitted to Ecology in the monthly discharge monitoring reports (DMRs) represent samples collected from strictly those storms and sampling routines that fully met the criteria of the Procedure Manual. This report summarizes all data collected at storm drain outfalls.

#### 4.2 Method of Data Presentation and Comparisons

This report compares the Port's stormwater data to others' stormwater data listed as reference comparators in Table 5. In general, the reference comparator used was selected as the more conservative (1995) of two City of Bellevue studies because they were comprehensive, local studies, and had similar sampling protocols. However, the samples in the 1995 Bellevue study were taken at instream stations and therefore reflect receiving water conditions, as opposed to outfall discharges. Nonetheless, contrasting STIA *outfall* discharges to this *instream* comparator should result in more conservative conclusions. The Portland NPDES data for copper better represents commercial and industrial outfall discharges before mixing with receiving waters.

These comparators and outfall sampling results appear on box plots that illustrate the central tendency, spread, and skew of the Port's data. The bold line within a box represents the median value, while the bottom and top of a box show the 25th and 75th percentiles, respectively. In other words, the interquartile range (central 50 percent) of the data fall within values highlighted by the box. SPSS software was used to generate the box plots (SPSS 1999).

When summarizing data to compare typical values, outliers usually represent unusual conditions, atypical of what one could expect under usual circumstances. In a box plot, the "whiskers" show the largest values that are not considered outliers. SPSS box plots show two types of outliers:

those more than 1.5 box-lengths from the 75th percentile plotted with the symbol "o", and those more than 3.0 boxlengths with a star symbol ("\*".)

					Study			
Pollutant	Units	NURP, 1983	BURP, 1984	Metro, 1982	Bellevue, 1995 <sup>(b)</sup>	Highway Runoff <sup>(c)</sup> 1981	Portland NPDES <sup>(d)</sup> 1993	WA State Standard <sup>(e)</sup>
рН	std units		5.2 - 7.4		7.2 - 7.8			6.5 - 8.5
ТРН	mg/l						6.5	no standard
Fecal	mpn per	1000 to	980					100
coliforms	100 ml	21000					•	· · · · · · · · · · · · · · · · · · ·
BOD₅	mg/l	9			and the second second second second second		20	no standard
TSS	mg/l	100			82.3	106	119	no standard
Turb	mg/l		19					based on background
glycols	mg/l		not	analyzed	in any of the	se studies		no standard
	hð\j	34		20	10.4	43		5.3 <sup>m</sup>
Pb (TR) <sup>(1)</sup>	hð\I	144	170	210		466	36	16 <sup>m</sup>
Zn (TR) <sup>(1)</sup>	hð\j	160	120	110	TAGE .	638	253	40 <sup>m</sup>
statistic re	ported:	median	mean <sup>(g)</sup> ,	mean	log-normal	теал	mean	metals standards <sup>(f)</sup> at
			median		median			hardness =28 mg/l

#### Table 4 Stormwater Quality Comparators(a)

(a). Comparative Values in bold. Blank space means no data available, reported, or applicable.

(b) Bellevue, 1995 data are for instream samples from the "Sturtevant Creek, downstream" site.

(c) Highway runoff from an I5 location in Seattle with 57,000 ADT, 43 to 54 storm samples in 1980-81 (Chui, Mar, and Homer, 1982).

(d) City of Portland 1993 NPDES Part 2 Municipal Application, data from NW Yeon Blvd.

(e) Standards are for class A waters, see WAC 173-201A.

(f) Total recoverable metals. WA State acute standards expressed as total recoverable, calculated at 28 mg/l hardness using Ecology's "TSDCALC6.XLW" spreadsheet. The hardness value is the 10th percentile for the streams sampled in the Stormwater Receiving Environment Study (POS, 1997c.)

(g) For Turb, Cu, Pb, and Zn, BURP 1984 data was mean of grab samples, therefore Bellevue, 1995 data are more representative comparators because they represent median of composite samples.

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#### 4.3 Storm events sampled

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The 1998-99 sampling season began in July 1998 during the "El Nino" dry weather pattern and progressed into the very wet "La Nina" pattern from October 1998-March 1999. During this unusually wet period, about 40 inches of rain fell at STIA, which is a typical total annual amount, and was 12 inches more than typical in just this 6 month wet season. Rainfall in November 1998 set a new monthly record at 11.6 inches, breaking a previous record by almost an inch.

In the past 12 months ending June 1999, rainfall meeting "storm" criteria<sup>2</sup> occurred on 33 occasions. The Port sampled 23 (two thirds) of these "storms" where rainfall ranged from 0.2 to over 3 inches preceded by up to 33 days of dry weather. In August, September, and December 1998, only one event met criteria existing at the time<sup>3</sup>. One month, July 1998, had no rainfall that qualified as a storm. Extra samples were taken in October 1998 to make up for those taken, but which failed to meet sample criteria during the single "storm" sampling opportunity in September 1998 (POS 1998a.) Appendix A summarizes daily rainfall on a monthly basis graphically and in tabular form.

In the past year, there were four storm events generally associated with higher than typical sample results experienced at several outfalls. Two of these were due to late summer thunderstorms on August 16 and September 24, 1998 where intense rainfall of greater than 0.25 inches per hour fell after protracted dry periods of up to more than a month. These factors resulted in the unusual condition of a lengthy accumulation period combined with high scour potential from the intense rainfall. Two other storms on November 3 and December 24, 1998 had similar characteristics. The product of maximum rainfall intensity and length of the antecedent dry period, termed the "load factor", was much higher for these four events than for the 25 other events sampled (See Appendix A.) These facts are important to take into account when examining the sample results in the following sections.

The change in the criterion for the duration of the antecedent dry period provided, as intended, two to three more sampling opportunities per month<sup>3</sup>. Yet because total rainfall from a particular event can be highly unpredictable, six potential sampling events failed to fruit to the 0.20-inch

 $<sup>^{2}</sup>$  A "storm" event is defined as having total rainfall of at least 0.20 inch, separated by more than 12 hours of dry weather from past or subsequent events, and preceded by a period of 24 hours with no more than 0.10 inch rainfall from discrete events.

<sup>&</sup>lt;sup>3</sup> A minor permit modification became effective in 1999 allowing the Port to reduce the criteria for the duration of the antecedent dry period from 48 hours to 24 hours. This change was intended to allow more storm events for sampling than the prior definition.

minimum rainfall, and hence resulted in false starts, or "non-storm" samples. Despite the incomplete and therefore non-representative composite samples that resulted (which were usually discarded), the grab samples were still considered representative and comparable<sup>4</sup> to those taken from "storms." The Procedure Manual was revised in 1998 to allow for this comparability (POS, 1998b). Data from all such grab samples were included on DMRs beginning in January 1999.

#### 4.4 Grab Sample Results

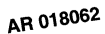
The following discussion includes results from 96 grab samples collected in the past year. The entire five-year data set for grab sample results comprises 322 samples from "storms", plus 26 samples from other rainfall events (non-storms) that did not reach the minimum rainfall criterion of 0.20 inches.

#### 4.4.1 Total Petroleum Hydrocarbons (TPH)

The results from the current year presented in Figures 2 and 3 continue to demonstrate that concentrations of petroleum-type pollutants in STIA stormwater are consistently less than in stormwater from other urban areas. The following bulleted items present a discussion of these results.

The TPH method was changed from an infrared absorbance (IR) method (WTPH 418.1) to a gaschromatographic (GC) method (NWTPH-Dx.) in 1998. Only results from the new method are discussed below. The previous Annual Report (POS, 1998c) demonstrated that data from the old and new methods were comparable however.

 STIA stormwater overall continues to have less petroleum-type pollutants than typical urban runoff. During the past year, more than 90 percent of the 93 STIA results were less than the Bellevue, 1995 median (instream samples) of 3.7 milligrams per liter (mg/l). The overall STIA TPH median is 0.4 mg/l, and was 0.27 mg/l for the past year. On the whole, TPH was not detected above 0.15 mg/l in 44 (36%) of a total of 121 samples taken since March 1998.



<sup>&</sup>lt;sup>4</sup> These "non-storm" grab samples were collected on the same basis as grab samples taken from true "storms". Therefore, given the consistent sampling protocol, all grab sample results can be aggregated regardless of total rainfall.

- Airfield stormwater (SDS3, SDS4, SDN3, and SDN4) contains far less TPH concentrations than runoff from the landside subbasins (SDE4, SDN1, and TY.) TPH was not detected in 31 (67 percent) of the 46 airfield outfall samples analyzed by the new method in the past two years. The maximum TPH value of these 46 airfield outfall samples was 0.5 mg/l. Current results are similar. See Figure 2.
- Most of the TPH detected in landside runoff is likely attributable to cars and trucks. Figure 2 shows that motor oil represents the majority of the TPH at these outfalls (SDE4, SDN1, and TY.)
- The IWS effectively isolates aviation-related fuel spills and drips from the storm drains. TPH concentrations are generally low in stormwater from subbasin SDE4 and are generally not detectable in SDS3 samples. More than 85% of the 24 samples from SDE4 had TPH less than the 3.7 mg/l comparative value for urban areas. These 2 subbasins are contiguous with aircraft service (IWS) areas.

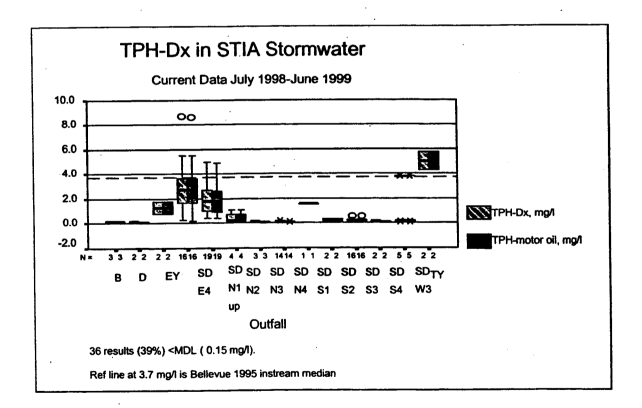


Figure 2 TPH for current year

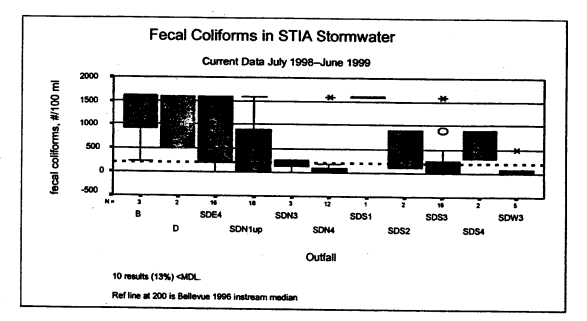
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#### 4.4.2 Fecal Coliforms

Overall, the median value for fecal coliforms in 268 samples to date is 50 per 100 ml, with two thirds of the results less than 200 per 100 ml. Relative to the comparative values (Table 4), these overall results indicate that STIA stormwater contains fewer fecal coliforms than typical urban stormwater. More than 79 percent of the airfield subbasin samples showed fecal coliforms less than the comparative value of 201 per 100 ml (Bellevue, 1995.) See Figure 3.

There are numerous sources of fecal coliforms: birds and all mammals. Small animals and birds inhabit many of the respective drainage areas and are believed to be the sources of these infrequent findings. Urban stormwater often contains fecal coliforms in elevated numbers, and sanitary sewage is not always implicated.

In past reports, the Port showed that fecal coliforms were found principally in the landside subbasin SDE4. Current results for six of 16 SDE4 samples showed elevated results greater than 500 per 100 ml. However, another six of the 16 samples showed fecal coliforms less than 240 per 100 ml. Nonetheless, the Port is continuing to conduct a source tracing study intended to identify potential sources of contamination. Preliminary results, included in Section 4.6, do not indicate sanitary sewage as a source in storm or baseflows. Uncontaminated baseflow samples indicate that there is no continuous source of fecal coliform bacteria. Investigations are ongoing and results will be presented in subsequent Annual Stormwater Monitoring Reports.



#### Figure 3 Fecal Coliforms for Current year

#### 4.5 Composite Sample Results

In the past year, the Port took a total of 66 flow-weighted composite samples, bringing the five year total to 317. The discussion of these composite sample results are segregated from grab samples because the latter represent only instantaneous values. Composite sample results, especially those from samples that comprise the entire hydrograph, represent an average value over a longer time period.

#### 4.5.1 Suspended Solids and Turbidity

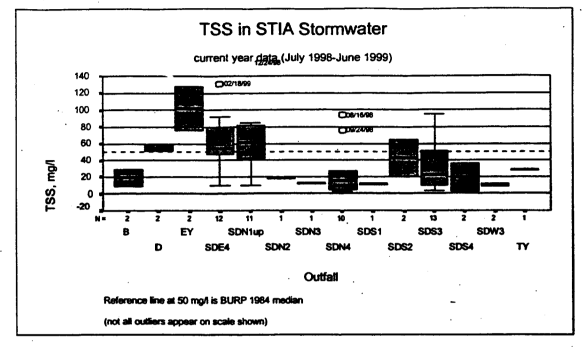
STIA outfalls continue to discharge typically less total suspended solids (TSS) and turbidity than urban areas. In the 5 year sampling history at STIA, more than 80 percent of the 293 TSS samples and 250 turbidity samples were below the comparative values of 50 mg/l, and 29 NTUs, respectively. As shown in Figure 4 and Figure 5 the majority of results for the past year continue to be consistently low.

The four airfield outfalls (SDS3, SDS4, SDN3, and SDN4) continue to produce less TSS and turbidity than the two principal landside subbasins (SDE4 and SDN1). In the past 5 years, 95 percent of the 97 TSS results from the airfield outfalls were less than one-half the regional comparative median value<sup>5</sup>. Because these airfield outfalls represent about 61 percent of the total SDS area, the data show that the majority of STIA runoff is much lower in suspended material than runoff from comparable regional urban areas.

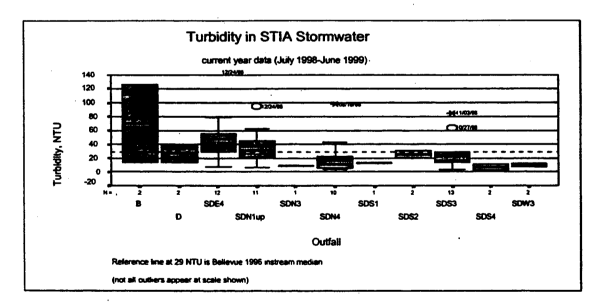
In the past year, there were 4 storm events generally associated with higher than typical TSS and turbidity experienced at several outfalls. These results are considered outliers because they were new maxima and atypical based on the abundance of data for the particular outfalls. Samples from these storms were associated with the unusual condition of a lengthy dry period prior to the event combined with high scour potential of intense rainfall. As a result, samples from these storms that coincided with certain construction activity showed higher TSS and turbidity in late summer and fall of 1998. See Figure 6. A number of construction BMPs became effective after these first storms of the wet season. In the late fall as work ceased and sites stabilized, TSS and turbidity rapidly returned to typical values at outfalls SDS3, SDN4, and SDN1. See Figure 6 which illustrates typical results for these three outfalls. Outlying TSS and turbidity results for SDE4 and SDN1 for the December 24, 1998 storm were associated with sand applied to

<sup>&</sup>lt;sup>5</sup> This is the case where 9 results considered outliers or from unusual storm conditions are trimmed from the dataset.

roadways during a snow event. Trimming these outliers reduces the maximum, 95<sup>th</sup> and 75<sup>th</sup> percentile values, but has little effect on median values<sup>6</sup>. Appendix B lists these trimmed statistics.



#### Figure 4 TSS for Current Year



#### Figure 5 Turbidity for Current Year

<sup>&</sup>lt;sup>6</sup> Trimming is a statistical approach that deals with the influence of outlying data that are not representative or otherwise not comparable with other data. Trimming outliers yields summary statistics that better represent typical results.

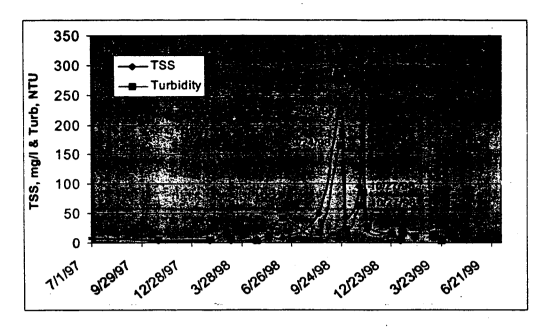


Figure 6 TSS and Turbidity peak and return for SDS3

#### 4.5.2 Biochemical Oxygen Demand (BOD<sub>5</sub>)

Results for the past year continue to indicate overall low levels of  $BOD_5$  in STIA stormwater. In 55 samples analyzed in the past year, the median  $BOD_5$  was 5.5 mg/l, and 60 percent were below the 6.6 mg/l regional urban comparator (BURP, 1984, see Table 4). Excluding 7 samples where the  $BOD_5$  was attributable to runway deicing events, the 95 percent of the 48 sample results in the last year were less than 18 mg/l. See Figure 7. Trimming these outliers reduces the maximum, 95<sup>th</sup> and 75<sup>th</sup> percentile values, but has little effect on median values. Appendix B lists these trimmed statistics.

Principal sources of elevated BOD<sub>5</sub> concentrations in the past were associated primarily with major winter weather episodes and the accompanying deicing events. Acetate-based ground surface deicers were the primary sources of BOD<sub>5</sub>, with isolated indications of aircraft deicing glycols. All known direct sources of glycols have been eliminated from the storm drains.

In the past year, two limited periods of winter weather (December 24-25, 1998 and February 8, 1999) occurred where the Port applied chemicals to ground surfaces (primarily runways and taxiways.) Storms following both events were sampled at various outfalls. Compared to past years, snowfall and chemical usage, including aircraft glycols, was less (POS 1998c, POS 1997b.) During the December event,  $BOD_5$  results ranged from 116 to 450 mg/l at the five

outfalls sampled. Because glycol concentrations were generally low (15 to 44 mg/l) in these samples, the elevated BOD<sub>5</sub> concentrations were attributable to the acetate-based runway (ground) deicing chemicals. There were no discharges from outfall SDN2 during these events<sup>7</sup>.

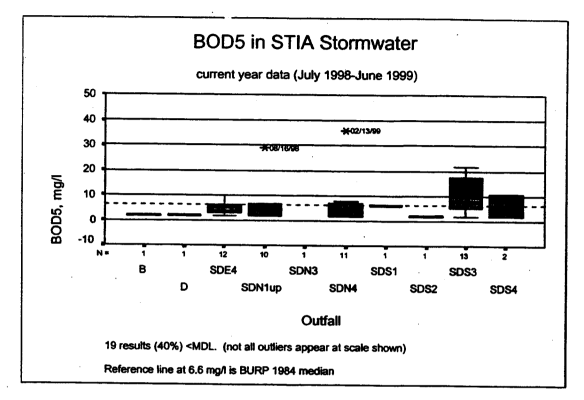


Figure 7 BOD<sub>5</sub> for Current Year

#### 4.5.3 Metals

All data reported below are for total recoverable metals. It is important to note that Washington State Water Quality Standards (WAC 173-201A) apply to the receiving waters, not to the discharges from a particular outfall. Stormwater discharges are mixed in receiving waters. Therefore, it is inappropriate to compare outfall sample results directly with Ecology or other receiving water standards without accounting for mixing.

The Washington water quality standards for copper, lead, and zinc are based on the dissolved fraction of the metal. The dissolved fraction is generally used to determine potential toxicity, an

<sup>&</sup>lt;sup>7</sup> The entire drainage area of outfall SDN2 was re-routed to the IWS in 1997 as a result of two BMPs.

approximation of what is actually available (i.e., the bioavailable fraction for uptake by aquatic organisms). Limited results for dissolved metals analyzed in source tracing studies appear in Appendix F.

#### General Results.

Samples from airfield outfalls continue to contain less lead and zinc concentrations than typical urban sources. In the five-year permit sampling history, over 97 percent of the results for lead and zinc in airfield outfalls were below the median for comparable regional data for commercial areas. This is important given that the commercial/industrial comparators cited (see Table 4) are the most conservative and, these reflect *instream* sample concentrations after outfall discharges mixed with receiving waters. Current results continue these patterns, See Figure 9 and Figure 10.

Much of the airfield outfall lead and zinc data are below water quality standards. Nearly all lead results in the past five years are below the standard calculated at the very low hardness listed in Table 4. In fact, lead was not detected in 42% of the total of these 104 samples. Airfield zinc was similar in that more than half the results are less than the standard. And when the total zinc standard is calculated as 0.071 mg/l at 56 mg/l hardness<sup>8</sup>, more than 70% of the STIA airfield results are less.

It should also be noted that lead and zinc concentrations measured in airfield outfall samples were far lower in lead and zinc than the landside outfall samples. The overall median lead and zinc values for landside outfalls SDE4 and SDN1 were nearly 5 times or more those from the airfield samples. See Figure 9 and Figure 10. This difference is likely due to the amount of passenger vehicle usage in the landside areas, much of which is beyond the Port's jurisdiction. The landside subbasins experience considerable vehicle traffic where tire wear is a likely source of zinc (EPA 1993). Roads and parking areas constitute more than 50 percent of the impervious surfaces draining to SDE4 and SDN1.

Overall, in 225 samples in the past five years the median copper value was 0.027 mg/l. Airfield and landside outfall data in this case are similar, with medians ranging from 0.023 to 0.038 mg/l. See Figure 8. This similarity is likely related to the considerable vehicle activity within SDE4 and SDN1. Nonetheless, STIA data are generally less than, but comparable to the 0.039 mg/l median

<sup>&</sup>lt;sup>8</sup> In two storms in 1999, hardness values in seven Miller and Des Moines Creek instream composite samples ranged from 41 to 74 mg/l with a median of 56 mg/l.

for copper from the City of Portland's sampling results (City of Portland, 1993.) This comparison is more representative of outfall discharges than the Bellevue, 1995 median of 0.01 mg/l for *instream* stormwater samples.

As indicated for TSS and turbidity, there were several outliers for primarily copper and zinc results obtained in the past year. Again, the causes are attributable to unusual storm events that coincided with certain construction projects in subbasins SDS3 and SDN1. The outlying metals results were correlated to outlying TSS and/or turbidity results and were new maxima. Subsequent samples showed a rapid return to typical ranges as discussed under section 4.5.1. Trimming these outliers reduces the maximum, 95<sup>th</sup> and 75<sup>th</sup> percentile values, but has little effect on median values. Appendix B lists these trimmed statistics.

A prior data entry error for a copper value for an SDS3 sample was discovered and corrected in the fall of 1998 (POS 1998e.) The correct value of 0.0388 mg/l for the November 23, 1996 sample was erroneously entered as 0.388 mg/l, an order of magnitude higher. The error did not effect DMRs because the data was transcribed correctly during DMR preparation. The error occurred only during data entry into the Port's database. In the past two annual reports, only the 75<sup>th</sup> and 95<sup>th</sup> percentile statistics reported are affected, but not the medians. Boxplots are affected only slightly. Table 5 below shows the pertinent changes required to correct the error.

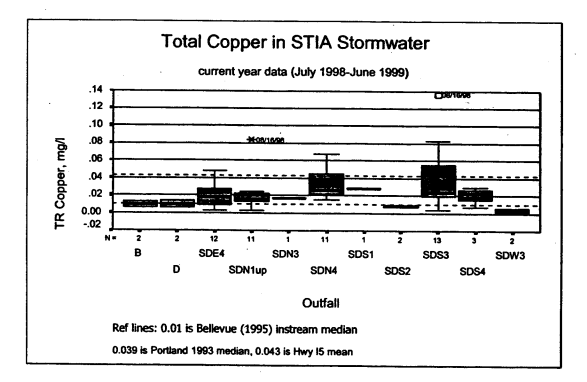
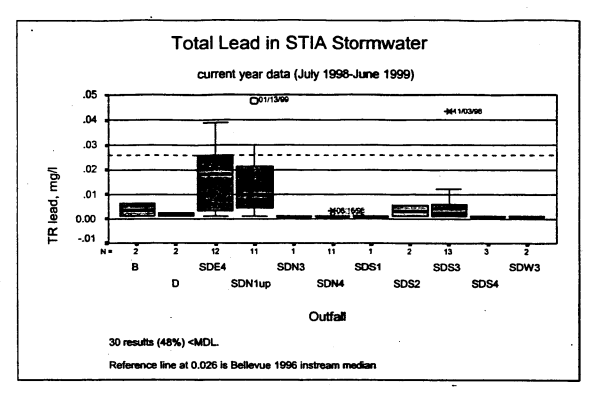


Figure 8 Total Recoverable Copper for Current Year

24





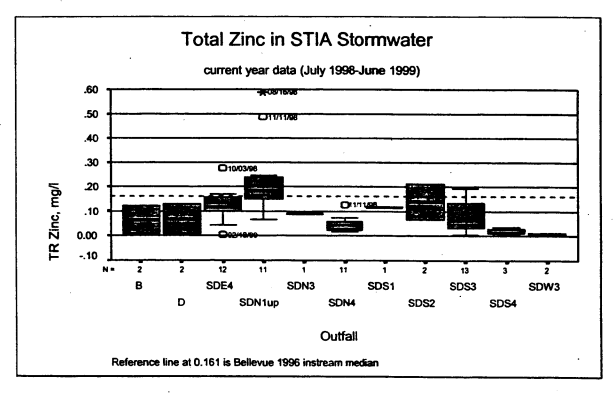


Figure 10 Total Recoverable Zinc for Current Year

-	1997 Annı	ual Report	1998 Annual Report		
"All Data"	Change From	Change To	Change From	Change To	
95 <sup>th</sup> percentile	No change	No change	0.115	0.102	
75 <sup>th</sup> percentile	0.042	0.041	0.045	0.042	
"SDS3"	Change From	Change To	Change From	Change To	
95 <sup>th</sup> percentile	0.170	0.093	0.109	0.086	
75 <sup>th</sup> percentile	0.053	0.046	0.068	0.054	
"All Airfield"	Change From	Change To	Change From	Change To	
95 <sup>th</sup> percentile	n/a	n/a	0.101	0.089	
75 <sup>th</sup> percentile	n/a	n/a	No change	No change	

Table 5 Corrections to Total Recoverable Copper Data Summaries in Past Reports\*

Copper and zinc in SDN1 samples continue to show lower values attributable to removing the bias imparted by SR 518 runoff that was inextricably combined in samples from the previous location<sup>9</sup>. Therefore, the current station provides results more representative of STIA discharges, and prior data must be considered to contain a high bias. Data for the two stations have been segregated and discussed separately in this report and the past two Annual Reports (POS 1998c, 1997a.)

#### **Deicing Event Samples** 4.6

#### 4.6.1 Background.

The permit requires sampling and analysis for glycols during "deicing events" The Port conducts this sampling according to the Procedure Manual (POS, 1999a.) The glycol data discussed below encompass mostly composite samples collected during periods of aircraft deicing, representing average values during a storm event discharge.

<sup>&</sup>lt;sup>9</sup> In October 1996, the Port changed the sampling location for SDN1 from manhole SDN1-27 to manhole SDN1-22, upgradient from public road runoff. Past annual reports compare data from both locations.

As of June 1997, all ramp areas where aircraft are routinely deiced drain to the IWS. Prior to this date, drainage from several aircraft service areas of limited extent flowed to the SDS. As a result, the Port completed necessary Stormwater Pollution Prevention Plan (SWPPP, POS 1998f) actions by implementing seven BMPs that rerouted this drainage to the IWS from the four affected SDS subbasins (SDE4, SDS1, SDS3, and SDN2.)

The Port's Annual Glycol Reports (Port 1996, 1997c, 1998b) detail the history of glycol application airport-wide. These reports summarize data reported by the airlines for the volumes of both ethylene and propylene glycol applied and number of aircraft treated each day. The Federal Aviation Administration (FAA) authorizes only ethylene and propylene glycols for aircraft deicing and anti-icing. Port tenants perform all glycol application at STIA (applied by airlines or their ground service providers). However, to ensure public safety, aircraft pilots make the ultimate decision on whether to apply glycols or not.

#### 4.6.2 Results

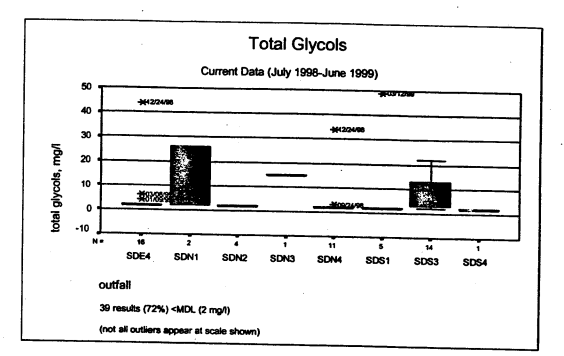
In the past year, glycols were analyzed in a total of 54 samples from eight outfalls. The majority of samples were collected at the regular sampling locations (SDE4, SDS3, and SDN4.) Total glycol concentrations ranged from non-detectable to a maximum of 158 mg/l. The majority of these results (72 percent) were below the detection limits. The total number of aircraft deiced in the dry period before sampling events ranged from 2 to 373, with a median of 15. Data appear in Figure 11 and are summarized in tabular form in Appendix C.

In the past year, two limited periods of winter weather occurred: December 24-25, 1998 and February 8, 1999. During the December event, the minor snowfall of 2 to 3 inches did not require plowing because it melted rapidly with the ensuing rainfall. During the February event, no snowfall accumulated, yet the melted precipitation froze on ground surface during clear night skies. These were the only periods where the Port applied chemicals to ground surfaces (primarily runways and taxiways.) Storms following both events were sampled at various outfalls. In addition to this NPDES sampling, both of these events were also monitored for the Dissolved Oxygen Study (POS, 1999b.) Because of the limited snowfall, the snow storage areas were not used.

Compared to past years, snowfall and chemical usage, including aircraft glycols, was less (POS 1998d, POS 1997cb) During the December event, glycol results ranged from 15 to 113 mg/l at the five outfalls sampled (SDE4, SDS3, SDN1, SDN3, and SDN4.) Because glycol concentrations were generally low in these samples, the elevated BOD<sub>5</sub> concentrations were

attributable to the acetate-based runway (ground) deicing chemicals. There were no discharges from outfall SDN2 during either of these events<sup>10</sup>.

Results for samples from SDS3 and SDS1 may warrant further investigation to determine if direct glycol sources can be further stemmed. An IWS drain structure (IWS-563) at a slot drain terminus near Concourse C, gate C8 seems to be capable of overflowing to the SDS3 drainage area, yet most of any overflow would probably run to the next IWS slot drain in the series. The cause of the overflow should be investigated to determine if a repair is appropriate. Several SDS3 drain inlets under the C- Concourse overhang were covered with solid lids in early 1999, therefore these possible source areas were eliminated. Because of several drainage re-route BMPs in SDS1, there should be little or no glycol detected in SDS1 samples. However, the source of the March 12, 1999 glycol result of 49 mg/l should be investigated.



## Figure 11 Glycol results for Current Year

The Port has completed sampling of at least four deicing events at outfalls SDS1 (003) and SDN2 (007) since the permit became effective on March 1, 1998. According to permit condition S2.B.4, footnote (a), the Port is eligible to petition Ecology for elimination of further monitoring at these two outfalls. Sampling results demonstrate effective abatement of glycol attributable to several

<sup>10</sup> The entire drainage area of outfall SDN2 was re-routed to the IWS in 1997 as a result of two BMPs.

BMPs implemented in the past few years in these two subbasins. In the 5 deicing event samples taken at SDS1, glycols were not detected in 3 samples, and minor amounts (7 and 49 mg/l) were detected in two samples. These samples were taken from runoff preceded by dry periods during which up to 154 aircraft were deiced. In the past, as little as a single aircraft deicing could result in much higher glycols in SDS1 runoff. Glycols were not detected in four samples of the limited duration discharges to SDN2 caused by storms that exceeded operating designs for the two IWS pump stations built as BMPs in 1997. Therefore, the data indicate that the BMPs have been effective and the intent of this monitoring requirement is satisfied.

#### 4.7 Other Results

The following results were obtained from samples taken for purposes other than to satisfy permit condition S2B.

#### 4.7.1 WET samples

As required by permit condition S10, The Port completed two rounds of whole effluent toxicity (WET) testing at the four principal outfalls in the past year. Two outfalls were sampled on additional occasions to corroborate results from the first two tests. The Port submitted the required WET testing reports to Ecology within 60 days of each sampling date. The final summary report summarizing all results will be submitted by mid November 1999.

WET testing bioassays used the two required aquatic test species: *Daphnia pulex* (a daphnid or waterflea), and *Pimephales promelas* (fathead minnow.) Results did not indicate toxic conditions in the stormwater discharges sampled at outfalls SDE4, SDS3, and SDN4. Furthermore these results exceeded the performance standards for WET according to Ecology guidelines<sup>11</sup>. In contrast, results from outfall SDN1 exhibited toxicity that appears to be attributable to metals leaching from uncoated galvanized metal rooftops. The Port is currently verifying the source of toxicity so that this problem can be rectified in a timely manner.

Table 6 summarizes WET testing results and Appendix D lists all accompanying data. Analyses for supplemental parameters indicated that these samples were representative of typical conditions based upon past sampling history. The average percent rank value for each parameter shows these results were within the ranges of historical data for each outfall.

<sup>&</sup>lt;sup>11</sup> Performance standards for acute WET tests: the average survival in 100% effluent must be at least 80%, and no single sample must have less than 65% survival (WAC 173-205)

			-		
			WET, %	survival	
Outfall	Sample	avg rank*	daphnid	fathead	Comment
	date				
SDE4	11/19/98	71%	90	100	
(002)	1/20/99	58%	100	98	1
	2/22/99	39%	95	63	· ·
	3/24/99	43%	95	98	·······
	7/2/99	50%	100	70	2
SDS3	11/13/98	79%	90	98	
(005)	1/13/99	58%	80	95	
SDN1	11/13/98	67%	80	40	
(006)	1/13/99	61%	30	78	
	3/24/99	52%	10	63	
	5/11/99	56%	5	not tested	4
	7/2/99	59%	not tested	33	2, 3
SDN4	11/13/98	65%	75	100	
(007)	1/13/99	41%	100	100	

#### Table 6 WET Testing Summary

\* Average rank is average of percent ranks for each supplemental parameter analyzed relative to the data history for the particular outfall.

#### comments:

1. SDE4 Jan 20, 1999 sample: lab error on fathead test: was 48-hr instead of 96-hr

2. July 2, 1999 samples: control failed at 72.5% survival (performance standard is >90%)

3. July 2, 1999 SDN1 sample: insufficient # of organisms to start daphnid test.

4. May 11, 1999 SDN1 sample taken for source tracing (was a non-storm) only, not to explicitly satisfy permit condition S10

shaded results indicate exceedance of single value and/or averagestandard for survival

The Port conducted additional rounds of WET testing for SDN1 to verify results from the first two tests. Upstream sub-area drainage was also tested to determine where and under what conditions the problems occurred. Because stormwater from SDN1 exhibits historically higher zinc than other outfalls (see Figure 10), this metal was suspected as a potential source of toxicity. After removing metals in these samples with two different chelating agents test organisms had much higher survival. Based on the methods of Hockett and Mount (1996), this pattern of toxicity

30

reduction following chelation confirmed that zinc was indeed the most likely source of toxicity<sup>12</sup>. Additional samples indicated that zinc originated from uncoated, galvanized metal rooftops on two cargo building rooftops (a total of 2.2 acres, 25% of the SDN1 subbasin impervious area). Other parameters analyzed, such as surfactants and ammonia were not correlated with survival. A final round of source tracing will be conducted this fall to verify these findings. The Port is currently investigating how to remedy this source of zinc.

#### 4.7.2 Non-representative composites

As discussed in Section 4.3, some composite samples failed to meet representativeness criteria for the storm event itself, or for the resultant sampling routine. In addition, several samples were taken for other purposes, such as source tracing, where the compliance sampling criteria are not necessary. Because the Port strives for representative results for reporting and comparability to past NPDES reporting data, these 9 composite sample results are segregated and reported in Appendix E.

#### 4.7.3 Field Quality Control Samples

The Port routinely collects duplicate and equipment blank samples during NPDES sampling events according to the Procedure Manual. Appendix E summarizes these results which continue to generally indicate effective sampling techniques.

#### 4.7.4 Metals During Ground Deicing Event Runoff

A requested by Ecology, the Port analyzed metals in samples taken during the two ground deicing events in the past year. Cancilla (1998) suggested that glycols used for aircraft deicing can mobilize metals resulting in higher concentrations than might be expected during non-deicing event runoff. Airlines typically apply the most aircraft deicing glycol during these ground deicing/anti-icing events. Glycols are not used for ground surface deicing. Ecology also had a concern based upon what turned out to be an erroneous copper value incorrectly reported from the November 1996 deicing event and concurrent NPDES storm sample (see Section 4.5.3.)

<sup>&</sup>lt;sup>12</sup> These tests use EDTA (ethylenediaminetetraacetic acid) and sodium thiosulphate (STS) as chelating agents. EDTA and STS remove heavy metals from solution by binding them through the chelation reaction. Comparing bioassay results before and after adding these agents indicates if and to what degree metals influence toxicity. According to the method, strong toxicty removal by EDTA coupled with weak removal by STS indicates zinc as a likely source.

During both events monitored this past winter the Port analyzed metals in flow-weighted composite samples taken at four outfalls and in composite and discrete samples taken at select instream sampling stations. These samples were taken concurrently with those for the Dissolved Oxygen (DO) Study (POS, 1999b), where instream DO was monitored continuously *in situ* to determine if and to what extent ground deicing chemicals affect the streams. The tables below outline the samples and locations where they were taken. Because the December 1998 event also coincided with the only storm qualifying for monthly sampling for NPDES permit compliance (POS, 1999a), other outfalls (SDE4 and SDN1) were also sampled in addition to those targeted specifically for this study. Both storm events sampled met compliance sampling and reporting criteria (POS, 1999a). All flow-weighted composite samples taken by automatic sampler also met these criteria. Therefore, data from the two deicing events sampled are comparable to other NPDES samples in the Port's extensive stormwater database.

Overall, metal concentrations in outfall samples were within ranges typically measured during non-deicing events sampled during the past 4 or more years. Table 7 summarizes metals data for outfall samples and compares the data to the overall NPDES sampling history for each outfall. Only one value for total recoverable lead in the February 1999 SDN3 sample exceeded the historical maximum for this outfall. The result of 0.010 mg/l for this sample is less than one third of the water quality standard for total recoverable lead of 0.032 mg/l at 56 mg/l total hardness.

Table 8 summarizes total recoverable metals data for instream samples and compares results to water quality standards calculated at average hardness values measured during this study. In this table, "MC" stands for Miller Creek, and "NWP" stands for Northwest Ponds stations in Des Moines Creek. Metal concentrations were below standards at all locations sampled downstream of Port outfalls. In two cases, concentrations were lower downstream than up, indicating STIA runoff was cleaner than upstream samples.

Because virtually all metals data were within ranges recorded for non-deicing events, the Port believes that the metals measured during ground deicing events monitored this year are not atypical. Therefore, the theory that higher metals occur during these events was not manifested during the two events monitored.

					-	•		
			ng/l					
outfall	event	Cu	rank,%	Pb	rank,%	Zn	rank,%	hard, mg/l
SDS3	Dec-98	0.047	65%	0.002	29%	0.134	91%	
SDS3 calc*	Dec-98	0.044	61%	0.004	62%	0.093	82%	51.3
SDS3	Feb-99	0.049	66%	0.001	0%	0.074	76%	53.6
SDS4	Dec-98	only discret	e sampies l	taken/analyz	ed, results of	calculated t	below	
SDS4 calc*	Dec-98	0.016	5%	0.001	26%	0.063	95%	58.1
SDS4	Feb-99	0.006	0%	0.001	26%	0.036	77%	94.2
SDN3	Dec-98	0.017	68%	0.001	28%	0.089	72%	
SDN3 calc*	Dec-98	0.012	45%	0.002	61%	0.056	52%	57.2
SDN3	Feb-99	0.020	84%	0.010	max	0.060	54%	33.5
SDN4	Dec-98	0.023	11%	0.001	32%	0.075	95%	
SDN4 calc*	Dec-98	0.018	0%	0.001	32%	0.034	75%	34.2
SDN4	Feb-99	0.036	. 48%	0.001	32%	0.026	61%	55.8
SDE4	Dec-98	0.005	4%	0.006	11%	0.151	43%	•
SDN1	Dec-98	0.003	0%	0.004	14%	0.122	12%	

# Table 7 Outfall Metals Samples During Ground Deicing Events

\*flow-weighted average of multiple discrete grab samples, others are automatic flow-weighted composites.

instream	eam total recoverable metals, mg/l				
location	event	Cu	Pb	Zn	hard, mg/l
NWP in	Feb-99	0.003	0.001	0.035	58.7
NWP out	Feb-99	0.007	0.001	0.057	58.3
MC up	Feb-99	0.003	0.001	0.070	41.4
MC down	Feb-99	0.003	0.001	0.062	64.3
Acute*		0.011	0.032	0.071	55.7
NWP in	Dec-98	0.002	0.002	0.059	40.9
NWP out	Dec-98	0.005	0.001	0.032	74.5
MC up	Dec-98	0.008	0.017	0.147	46.9
MC down	Dec-98	sampling	error		
Acute*		0.010	0.037	0.070	54.1

# Table 8 Instream Metals Samples During Ground Deicing Events

Shaded results are <MDL, value shown is 1/2 MDL

\*total metals standards calculated (using Ecology's TSDCALC6.xls) at average of hardness values for each event

#### 4.7.5 Source Tracing Studies

Because certain sampling results have indicated the possibility of contamination, the Port has conducted source tracing studies aimed at identifying and characterizing potential sources. Through past efforts, the Port has already discovered and eliminated several other sources of stormwater contamination in subbasins SDE4, SDN1, and SDS4 discussed in previous Annual Reports<sup>13</sup>

As discussed in the WET testing section above, during the past year, the Port investigated and found the likely source of toxicity exhibited in SDN1 samples. These results from SDN1 are included in Appendix D, and will be elaborated further in the final WET characterization report expected to be submitted to Ecology this fall. Other source tracing investigations are summarized below.

#### SDE4 Source Tracing

The Port began studying fecal coliforms in SDE4 discharges in 1998 and continues to investigate causes of sporadic elevated results. Approximately 60% of the 31 NPDES grab samples to date were less than 600 per 100 ml, yet 24% were greater than 1600. Though, it is not unusual for stormwater to contain such elevated numbers. The BURP (1984) study found a fecal coliform median of 980 per 100 ml in 326 stormwater samples. Fecal coliforms were often several thousand or more in the 200 stormwater samples taken at instream and outfall locations during the comprehensive Bellevue (1995) study, which concluded that the high concentrations were probably due to animal wastes. Preliminary STIA findings summarized below do not implicate sanitary sewage or other domestic wastewater as a cause.

No obvious inappropriate drainage connections were found after reviewing site plans and inspecting field conditions in August 1998. Sanitary sewer lines run parallel to SDE4 drain lines in several areas, but in most cases are at lower grades. The field review identified a minor source of wash water from the rental car wash attributable to track-out by vehicles. This source was corrected by an asphalt berm added by POS maintenance.

The Port conducted two detailed sampling routines in November 1998, collecting grab samples at up to 11 branches of the SDE4 drainage system upstream from the NPDES monitoring location

<sup>13</sup> See POS 1997, 1998. Inappropriate connections to the stormdrains were found and eliminated in subbasins SDE4, SDN1, and SDS4.

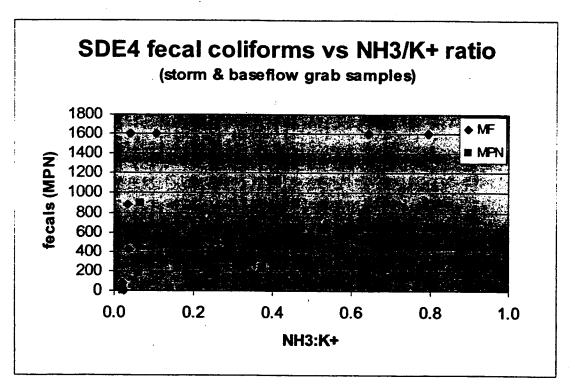
(SDE4-47.) These samples indicated elevated fecal coliforms stemming from several locations. Nonetheless, results for other parameters analyzed did not indicate domestic wastewater contamination. The consistency of these findings is limited by the two rainfall events sampled; the first of which ceased before all samples could be collected.

Samples were analyzed for fecal coliforms by two methods that yield the number of colonies per 100 milliliters: 1) the routine NPDES testing method or multiple tube fermentation process (9221E) that yields the most probable number or "MPN" metric, and 2) the membrane filter (MF) method (9221D). The latter method was used because it has a higher endpoint without sample dilution. Field QC blanks verified sterile sampling conditions were achieved using the specially developed device used to collect samples remotely in the deep pipes. Sample results are summarized in Appendix F.

According to Lalor, Pitt and Field (1993), surfactants, fluoride, potassium, ammonia and conductivity can be highly effective indicators to determine if and to what degree a variety of domestic wastewaters, including sanitary sewage may contaminate stormwater. When the ratio of ammonia to potassium exceeds 0.9, the presence of sanitary sewage or septage is indicated. In the two November 1998 upstream source tracing sequences, this ratio ranged from 0.01 to 0.46. Ongoing NPDES grab samples taken from manhole SDE4-47 since these two events show ratios ranging from 0.04 to 0.79. Figure 12 shows that the elevated fecal coliform results are not correlated with these ammonia to potassium ratios. Surfactants, fluoride and ammonia were generally low, near detection limits in nearly all samples. Therefore, these results do not appear to implicate the presence of sanitary sewage. Furthermore, given the sporadic nature of the elevated results and the fact that several baseflow samples showed no contamination, a direct cross connection is unlikely. Nonetheless, the Port is proceeding with other diagnostic tools (similar to Trial, 1993 and King County, 1995) to determine the source of the elevated fecal coliforms.

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#### **Observations in SDS1 discharges**

Several SDS1 grab samples and observations in 1999 indicated potential contamination. Foam was observed below the outfall during initial runoff from storms sampled on March 12 and June 20. Surfactants and phosphates were analyzed and may indicate contaminants in these samples. Table 9 below summarizes sampling results. Potential sources and areas to investigate include several small area drain inlets under the South Satellite overhang.

#### Table 9 SDS1 Samples (mg/l)

Sample IDan	event	- FR	ecals MPN)	TPH- Dx	BOD5	NH3	Surf	<b>total</b> glycols	TDP	SRP	commentes
SDS1 031299	12-Mar-99				123	0.012	3.92	48.7			quarterly deice grab sample
SDS1 062099 #1	20-Jun-99	6.7 >1	1600	1.56			0.470	<4.0	0.145	0.075	Foam observed below outfall
SDS1 062099 # 2	20-Jun-99						0.689	<4.0	0.175	0.085	Foam observed below outfall

36

#### Inappropriate connection in SDN1

During the source tracing study conducted relative to the WET testing results, the Port also found an inappropriate connection in the SDN1 subbasin. A slot drain that drains several loading docks in the Avia building number 2 connects to manhole SDN1-19 via a 6" PVC pipe. Instead, this drain should be connected to the nearby IWS drain system. The Port will investigate re-routing this drainage.

#### 4.8 Accomplishments

In the past year, monitoring activities led to several noteworthy accomplishments, some of which have been discussed above. In addition to completing the required routine sampling work, these actions were:

- Identification of a drainage connection from a loading dock drain to the SDN1 storm drainage system.
- Identification of a clogged IWS drain inlet that may overflow to the SDS3 storm drainage system.
- 3. Addition of a berm to prevent the limited water tracked-out of the rental carwash from entering the SDE4 storm drainage system.
- 4. Identification of the likely source of toxicity exhibited in SDN1 WET tests.
- 5. Completion of the WET testing characterization requirements.
- 6. Covering of three SDS3 drain inlets with solid lids, eliminating a limited area of ramp drainage near the C- Concourse.

#### 4.9 Outfall inspections

Appendix G summarizes the visual observations made at outfalls during the past year. The number of instances exceeds inspection requirements of the Stormwater Pollution Prevention Plan (SWPPP, POS 1998f.) The annual dry-weather inspection was conducted during August 1998. Visual observations and samples taken did not indicate problems associated with baseflows or other dry-weather flow.

### 5 CONCLUSIONS

Storm sample results from the past year continue to support the conclusions reached in previous reports that STIA stormwater compares favorably to other comparable regional data, even with instream stormwater data. Constituents and concentrations of concern at STIA have been generally associated with specific activities or locations, and usually not routine runoff. The Port has alleviated many concerns by implementing various BMPs and data generally indicate that these BMPs have been effective. Still, the Port continues to investigate other issues to resolve problems indicated by the data.

In addition to completing all required routine stormwater sampling, the Port accomplished the following actions in the past year.

- 1. Discovered an inappropriate drainage connection from a loading dock drain to the SDN1 storm drainage system.
- 2. Identified a clogged IWS drain inlet that may overflow to the SDS3 storm drainage system.
- 3. Added a berm to prevent the limited water tracked-out of the rental carwash from entering the SDE4 storm drainage system.
- 4. Identified the likely source of toxicity exhibited in SDN1 WET tests.
- 5. Completed the WET testing characterization requirements.
- 6. Eliminated a limited area of ramp drainage to SDS3 near the C- Concourse by covering three drain inlets with solid lids.

Below are suggestions for further work indicated by the past year's monitoring efforts:

- 1. petition Ecology to eliminate sampling at outfalls SDS1 (003) and SDN2 (007) as allowed for in permit condition S2.B.4. The Port has satisfied the minimum number of sampling events at these two outfalls. The data show that BMPs have been effective,
- 2. continue to investigate possible sources of fecal coliforms in SDE4 discharges,
- investigate the IWS drain inlet drainage backup at structure IWS-563 near C-Concourse gate
   C8. Overflow from this inlet appears to drain to the next IWS slot drain, but may escape to the nearby and contiguous SDS3 subbasin,
- 4. investigate potential sources of stormwater contamination in subbasin SDS1, and
- 5. investigate alternatives for connection of a loading dock drain that connects to the SDN1 system.

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APPENDICES

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# APPENDIX A STORM EVENT HYDROLOGIC AND HYDRAULIC DATA

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Summary of Storms Sampled July 1998-June 1999

			Xem							
	depth,	dur,	Ĭ	24hrant,	48hrant, dryant,	dryant.	drvant.	load		
stormdate	Ē	ᆂ	In/hr	Ë.		, E	daya	factor	event type	a stranged
6/24/99	1.12	24	0.35	0.03	0.08	ę	G	35	NDOCK	
6/20/99	0.21	8	0.03	0	0	4	2.0	- <del>-</del>	NPDES	uraus unit and to more rain than forecast
5/11/99	0.14	9	0.08	0	0	50	21	07	non-efform	
2/1/99	0.25	22	0.06	0	0	62		47	NPDES	merical concrete at SUN1 only
3/27/99	0.24	0	0.07	0	60.0	28			NDDEG	
3/24/99	0.28	19	0.08	0	0.15	40		9 C		
3/12/99	0.83	23	0.07	0	0	2		20		WEI @ SUE4, SDN1 & monthlies
3/8/99	0.28	15	0.05	0	• •	96	4.0	) <b>(</b>		
2/22/99	0.56	¥	0.14	0.02	0.04	0				
2/18/99	0.6	32	0.06	0.01	0.35	<b>50 °</b>	80	<u>;</u>		WEI COSDE4
2/15/99	0.45	28	0.08	0	C			4 5		
2/3/99	0.28	19	0.07	0	0.61	27		- 0		
1/28/99	1.16	33	0.1	0	0.02	1				
1/20/99	0.42	28	0.09	0.01	0.95	3 8				SUNZ Dypass (maintenance related)
1/13/99	1.07	22	0.16			1 u 1 a	5 U		NFUES	WET Q SDE4
1/9/99	0.27	12	0.05		• <b>c</b>	3 3	0 C	13.0	NPDES	WET @ SDS3, SDN1, SDN4 + WER (SDS3)
12/24/98	1.19	0	0.16		> c	5	2	2.7	NPDES	•
12/17/98	;	3-	200	<b>-</b>		<u>8</u>	<b>4</b> 0	24.5	NPDES	Snow & runway deicing event
12/10/08		• •		5 (	20'0	55	1.4	1.0	non-storm	
08/01/71	0.14	4	0.03	0	0	49	2.0	1.5	non-storm	
11/25/98	3.45	52	0.32	0.28	0.31	∞	0.3	2.8	non-efirm	Nime station himage to Obvio
11/19/98	2.34	66	0.18	0	0	73		÷	NPOEN	hump station uypass to SUNZ
11/11/98	0.98	62	0.15	0	0.05	31	1.3	4.7	NPDER	WET & SDE2 STM1 SELLS
11/3/98	1.62	39	0.48	0	0.08	35	- 	10.8	NPDES	VIET COUST, BUNI, SUNA
10/27/98	0.64	თ	0.19	0	0	72	5	14	NPDES	VOID INTERIST SUUTIN, U.40 & U.48 INVIN CONSEC.
10/3/98	0.4	<b>6</b>	0.22	0	0.07	36	1.5	7.9	NPDES	short interes stars
9/24/98	0.47	23	0.26	0	0	148	6.2	38.5	NPDES	
9/18/98	0.19	20	0.16	0	0	456	6	230	nuelos	
8/16/98	0.31	<del>6</del>	0.25	0	c	707	22	100		urunei siurii
7/14/98	0.13	16	0.04	0	0	284	3 =	<u>8</u> ‡		
count	29	29	59	29	29	20	ģ	: R		
median	0.42	22	0.09	0	•	40	3 5	0 F		
average	0.69	25	0.14	0.01	0.10	2 g	) • •			
load factor = maxint (in/hr)*d	ixint (in/h	r)°drya	yant (hrs)			3	ř	0.01		
* see criteria in Procedure Manuel for Stormwater Monitoring (DOC 1000-)	Procedure	Man e	ual for S	tormwater t	Monitorion 4	1000 1000			-	-
"dur" is rainfall duration in bou	uration in		) : : : :		Rummon	1001 1001)	(8)		<i>a</i> .	

"dur" is rainfall duration in hours "24hrant" and "48hrant" is the total rainfall in the 24 and 48 hours preceding the event respectively "dryant" is the duration of the antecedent dry period to the last measurable (0.01") rainfall

99AppendixA storms

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day	_		Aug-98		Oct-98		Dec-98	Jan-99	Feb-99	Mar-99	Apr-99	May-99	Jun-99
	1	0	0	0	0.08	0.08	0.69	0	0.41	0.32	0	0.05	001-92
	_2	0.02	0	0	0.01	0.05	0.2	0	0.27	0.15	0.14	0.2	- 0
	3	0.09	0	0	0.35	0.16	0	0	0.27	0.2	0.12	0.18	0
·	4	0.06	0	0	0	1.5	0.01	0	0.04	0.09	0.05	0	0.06
	5	0	0	0	0	0.08	0.1	0	0.12	0	0.01		
	6	0	0	0	0	0	0	0.12	0.48	0	0	0.1	0
	7	0	0	0	0	0	0.34	0.01	0.52	0	0.1	0.19	0.08
	8	0	0	0	0.54	0.02	0.02	0	0.26	0.27	0.04	0	0.01
	9	0	0	0	0.1	0.06	0	0.14	0.01	0	0	0.09	0.01
	10	0.02	0	0	0.09	0.03	0.16	0.16	0.01	0	0.08	0.00	0
	11	0.04	0	0	0	0.22	0.91	0	0	0	0	0.19	ŏ
	12	0	0	0	0.7	0.68	0.96	0.01	0	0.67	0.02	0.2	ŏ
	13	0	0	0	0.28	0.31	1.02	0.26	0.26	0.56	0	0.04	ő
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<u>.                                    </u>	15	0.11	0.14	<u> </u>	0	0.22	0.02	0.25	0.03	0.06	0	0	ŏ
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	17	0	0	0.02	0.14	0 -	0.11	0.81	0.07	0.02	0	0.65	n
	18	0	0	0.14	0	0	0	0.65	0.54	0.02	0	0.04	0.02
	19	0	0	0	0	0.5	0	0.45	0.09	0	0.21	0	0
	20	0	0	0	0,	1.3	0	0.18	0.02	0	0.16	0	0.19
	21	0:	0	0	<u>0</u> ,	0.78	0	0.19	0.03	0.1	0	0	0.06
	<u>22</u> 23	0:	0	0	0	0.15	0	0.44	0.44	0.15	0	0	0.05
	<u>23</u> 24	0	0.01	0	0	0.22	0	0.18	0.61	- 0	0	0	1.27
	<u>24</u> 25	0	0.	0.10	0.03	0.49	0.43	0	0.74	0.27	0	0.11	0.02
<u> </u>	<u>25</u> 26	0	0.	0.46		2.98	1.06	0	0.01	0.06	0.18	0	0
	27	0	<u> </u>	0	0	0.58	0.07	0.02	m	0.02	0.01	0	0
	28		0	0	0.55	0.04	1.53	0.38	0.85	0.04	0.27	0	0
	29	0	0	0		0.05	0.11	0.78	0.47	0.26	0	0	0.04
	30	0.01	0	0	0	0.35	0.97	0.16		0.17	0	. 0	0.02
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otal	-+-	0.4	0.35	0.40	3.48	2.96 11.61	1.53	0.92	0.85	0.67	0.27	0.65	1.27
% a	va*	27%	46%	63%	185%	359%	8.89	6.84	6.85	3.66	1.48	2.10	1.85
/td		0.4	0.75	1.47	4.95	16.56	152%	115%	127%	92%	42%	90%	109%
%a		27%	33%	43%	94%	195%	25.45	32.29	39.14	42.8	44.28	46.38	48.23
avg*	╧╉╌	1.5	0.76	1.14	1.88	3.23	177%	159%	152%	144%	133%	130%	129%
avg cum*		1.5	2.26	3.4	5.28	8.51	5.83	5.97	5.38	3.99	3.54	2.33	1.7
storms"	_	0	1	1	3.20	<u> </u>	14.34	20.31	25.69	29.68	33.22	35.55	37.25
sample	1	Ō		i	2	3	1	6	6	4	2	2	1
nonth ma		3.82	2.39	4.59	5.95	8.95	10.741	4	4	4	0	1	1
nonth min		0.13	T 1	0.01	- <u>5.95</u> T	0.31	10.71	11.85	12.92	9.11	8.4	6.53	4.76
				0.01		0.31	0.74	1.37	0.58	0.35	0.57	0.33	0.12

\*Source: National Weather Service (http://161.55.224.1/smith/climate/search.html)

32 possible "storm" events

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22 Sampled events in bold in table. Totals are for 24-hr period and not necessarily an entire "event"

6 non-"storms" sampled (grabs only) Nov 98 total is new monthly max record (previous 10.71)

99AppendixA rainfall

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9/27/99

1998-99 Rainfall at Sea-Tac Airport

1 7 5 AM

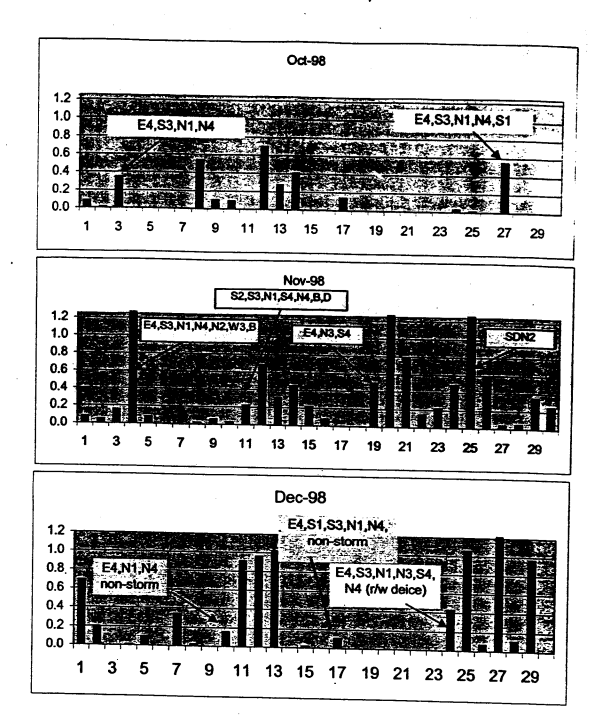
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99AppendixA rainfall

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1998-99 Rainfall st See-Tac Airport

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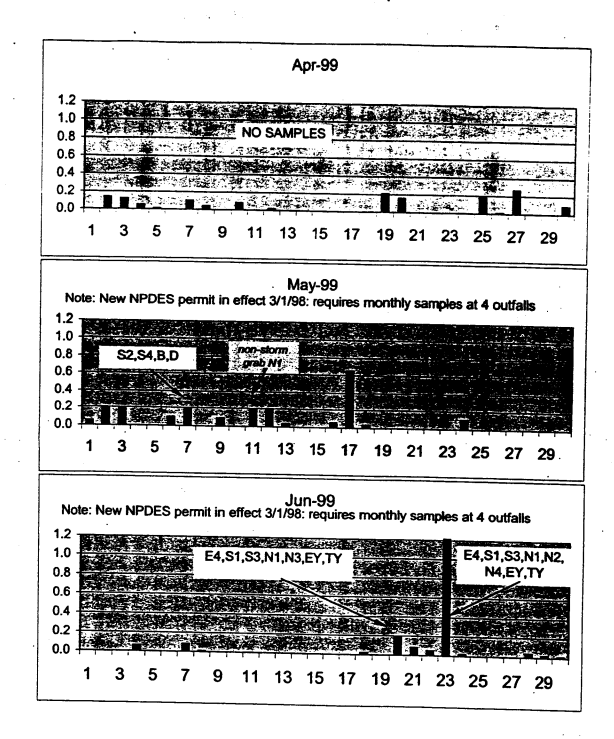
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99AppendixA rainfall

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A STATE OF STATE	3	6,902,000		·,		664,000 1 202 200	4, /0/,000			• •	664,000	•• •• • •		6,503,000	605,000	15,000	200			5,807,000	3,424,000	1,581,000	2,291,000	228,000	858,000	52,000	Seattle rain of		tation bypass sampling events		204 442 61	A04'440'71	224	0.57	7,089,492
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1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1.12	0.14	0.25	0.24	0.28	0.28		0.00	0.45	0.28	1.16	0.42	1.07	77.0 17.0		0.14	3.45	_	0.00		0.40		0.19	0.31	10.13 Ind for pact	m Netionel	based upor	paged by fic huitt into an					0.25(Ap))	
	A Development of Approximate A Event of Approximate A Development (A (A))	6/24/99 6/20/99	5/11/99	2/7/99	3/27/99	3/24/99	3/8/99	2/22/99	2/18/99	2/15/99	2/3/99	1/28/99	1/20/99	1/13/99	AR/A/L	12/17/98	12/10/98:	11/25/98	11/19/98	80/L1/11	10/27/98	10/3/98	8/24/98	9/16/981	86/01/2	Volumes estimated for each outfall semilar in a c	Reinfail data from National Weather Service and/or Port of Seattle rain page at See-Tac Airport	Runoff volumes based upon basin-specific estima	SDN2 volumes gaged by flowmeter during pump s Note: emissions built into embedded functions sho	Basin Areas Ac	max runoff, cal/in	"Al", Imperious area an	Ap", pervious area, ac	Cr ( =0.90(Al) + 0.25(Ap)	Cr est runoff, gal/in

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5002         5003         5004         5005         140         360 </th <th></th> <th>THE REPORT OF</th> <th>ALC: NO DECK</th> <th>And and a second state of the second state of</th> <th>A S S D A</th> <th>and a little of a</th> <th>Sheet a sector</th> <th>and of the state</th> <th>A Mittal and</th> <th>in water to all</th> <th>TAL PROPERTY.</th> <th></th> <th></th> <th>3</th> <th></th>		THE REPORT OF	ALC: NO DECK	And and a second state of the second state of	A S S D A	and a little of a	Sheet a sector	and of the state	A Mittal and	in water to all	TAL PROPERTY.			3	
50         36         30         36         30         36         30         36         30         36         320         36         320         36         320         36         320         36         320         36         320         36         320         36         320         36         320         36         320         36         320         36         320         3	Event (In		002	001	100	000						11		0	016
35         1360         1370         630         41300         1580           35         1360         120         50         3500         140           2720         230         110         7100         270           3533         310         140         9400         360           3533         310         140         9400         360           3533         310         170         7100         270           3630         310         140         9400         360           3630         310         140         9400         360           3630         310         140         9400         360           3130         270         130         8300         320           3180         2720         250         160         410           3180         170         7100         270         230           3180         1260         570         3500         140         230           3180         1280         570         3500         140         230           3180         1280         570         370         140         230           31360         120			BOEA	(Logo	() () ()	(See			(TO)	(NN)	Carl Carl	X	1	1 B	
33     1360     120     50     350     140     360     140       310     2720     230     110     7100     270     50     12       363     310     140     9400     360     13       310     2720     230     110     7100     270     5       3633     310     140     9400     360     13       3633     310     140     9400     360     13       3630     310     140     9400     360     14       3630     310     140     9400     360     14       3633     310     140     9400     360     14       3633     310     140     9400     360     14       3633     310     140     9400     320     14       3633     310     140     9400     320     14       3633     3180     270     290     1800     720       37500     180     120     50     3700     140     4       31360     120     50     3700     140     270     28       31360     120     50     3700     140     270     28       31360 <td>6/24/99</td> <td>0.35</td> <td>15880</td> <td>1370</td> <td>630</td> <td>41300</td> <td>-</td> <td>õ</td> <td>4650</td> <td>1270</td> <td>1980</td> <td>182</td> <td>111</td> <td>2090</td> <td>2090 1670</td>	6/24/99	0.35	15880	1370	630	41300	-	õ	4650	1270	1980	182	111	2090	2090 1670
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06         2720         230         110         7100         270         320         1           7         3180         270         130         8300         320         1           7         3180         270         130         8300         320         1           7         3180         270         130         8300         320         1           6         350         250         140         9400         360         1           7         310         140         9400         350         1         1         7           6         2720         230         110         7         100         270         2           7         3630         350         180         1800         450         2         2           7         360         136         160         160         2<	5/11/99	0.08	3630	310	140	9400	360	1270	1060	290	450	42	25	480	8
77     3180     270     130     8300     320     1       77     3180     270     130     8300     320     1       8     3630     310     140     9400     360     130       8     3630     310     140     9400     360     130       7     3180     270     130     8300     320     1       7     3180     270     130     8300     350     140       8     3530     350     130     140     9400     360     140       8     3530     350     130     140     9400     360     140       8     7260     630     290     18900     720     210     210       8     170     200     350     140     210     20     230       3     1360     120     50     3500     140     20       8     8170     700     350     140     20       3     1360     1250     50     3500     140     20       8     8170     700     350     140     20     20       8     1360     1250     50     37800     140     20 <td>2/7/99</td> <td>0.06</td> <td>2720</td> <td>230</td> <td>110</td> <td>7100</td> <td>270</td> <td>950</td> <td>800</td> <td>220</td> <td>340</td> <td>31</td> <td>19</td> <td>360</td> <td>290</td>	2/7/99	0.06	2720	230	110	7100	270	950	800	220	340	31	19	360	290
17     310     140     9400     360     1       17     3180     270     130     6300     320     1       15     2270     230     110     7100     230     1       16     2720     230     110     7100     270     320     1       17     3180     270     130     8300     320     1     1       17     3180     270     130     8300     320     1       17     3180     270     130     1800     710     270       18     350     180     1800     720     230     210       13     1360     120     200     3500     140     270       1360     120     200     3500     140     270     210       1360     120     200     3500     140     270     210       1360     120     270     37800     140     270     210       1360     120     200     3500     140     270     210       1360     1250     500     3500     140     270       1360     1250     500     3500     140     210       1360     120	3/27/99	0.07	3180	270	130	8300	320	-	830	250	400	36	22	420	330
17     3180     270     130     8300     320     1       15     2270     200     90     5500     230     120       16     2720     230     110     7100     270     230       17     3180     270     130     8300     320     110       17     3180     270     130     8300     320     110       17     3180     270     130     8300     310     140       17     3180     270     290     18900     720     230       13     1360     120     50     3500     140     270       13     1360     120     50     3500     140     270       1360     120     50     3500     140     270     217       1360     120     50     3500     140     270     217       1360     120     270     21300     810     217     20       1360     120     390     210     2170     21     20       1360     120     390     210     2100     210     21       1380     120     390     2100     210     210     21       1380 <td>3/24/99</td> <td>0.08</td> <td>3630</td> <td>310</td> <td>140</td> <td>9400</td> <td>360</td> <td>1270</td> <td>1060</td> <td>290</td> <td>450</td> <td>42</td> <td>25</td> <td>480</td> <td>380</td>	3/24/99	0.08	3630	310	140	9400	360	1270	1060	290	450	42	25	480	380
5         2270         200         90         5500         230         110         7100         230         130         130         230         130         130         230         130         130         230         130         130         230         130         130         230         130         270         230         130         140         9400         360         140         270         230         130         130         130         130         130         270         230         230         130 <td>3/12/99</td> <td>0.07</td> <td>3180</td> <td>270</td> <td>130</td> <td>8300</td> <td>,</td> <td><u> </u></td> <td>930</td> <td>250</td> <td>400</td> <td>36</td> <td>22</td> <td>420</td> <td>330</td>	3/12/99	0.07	3180	270	130	8300	,	<u> </u>	930	250	400	36	22	420	330
4         6350         550         250         16500         630         2           6         2720         230         110         7100         270         360         1           0         4540         390         180         110         7100         270         360         1           9         4080         350         180         160         450         360         1           6         7260         630         350         1800         720         2         360         1	3/8/99	0.05	2270	200	6	5900	230	790	660	180	280	26	16	300	240
6         2720         230         110         7100         270         360         1           7         3180         270         130         85300         310         140         9400         360         1           9         4080         350         180         140         9400         360         1           9         4080         350         180         160         450         1	2/22/99	0.14	6350	550	250	16500	630	2220	1860	510	<u> 190</u>	52	45	840	670
8         3530         310         140         9400         360         1           0         4540         390         180         11800         450         320         1           0         4540         390         180         1500         450         10         10           6         7260         630         350         180         720         230         250           5         2270         290         18900         720         230         230         230           3         1360         120         500         18900         720         230         230           3         1360         120         500         18900         720         230         240         260         230         210         210         210         20	2/18/99	90.0	2720	230	110	7100	270	950	800	220	340	31	19	360	290
7     3180     270     130     8300     320     1       9     4080     350     180     160     450     1       9     4080     350     180     160     450     1       6     7260     630     350     18900     720     2       7     7860     630     290     18900     720     2       3     1360     120     50     3500     140     2       3     1360     120     50     3500     140     2       3     1360     120     50     3700     140     2       3     1360     120     50     3700     140     2       3     1360     120     50     3700     140     2       5     140     370     2400     2170     140     2       5     11300     320     2400     50700     1100     3       5     11320     860     300     2600     1100     3       5     11320     980     450     29500     1130     3       6     11320     980     2600     1100     3     2       7     11320     980	2/15/99	0.08	3630	310	140	9400	360	1270	1060	290	450	42	25	480	380
0         4540         390         180         11800         450           9         4080         350         180         10600         410           6         7260         630         290         18900         720           6         7260         630         290         18900         720           3         1360         120         50         3500         140           3         1360         120         50         3500         140           3         1360         120         50         3500         140           2         14520         120         50         3500         140           3         1360         120         50         3700         140           8         17700         690         860         570         1700           8         8617         700         330         26000         1700           8         8620         740         330         2600         1700           8         11320         330         2600         1700         720           11320         180         860         30700         180         720	2/3/99	0.07	3180	270	130	8300	320	1110	930	260	8	8	22	420	330
9     4080     350     160     10600     410       6     7260     630     290     18900     720       5     2270     200     630     590     18900     720       3     1360     120     500     3500     140       3     1360     120     50     3500     140       3     1360     120     50     37800     140       3     1360     120     50     3700     140       2     14520     120     50     3700     140       8     1700     860     860     660     660       9     8620     740     340     22400     860       9     11300     120     290     1900     1100       1800     1800     860     390     2900     1130       1800     1800     860     390     2900     1130       11320     11320     1800     180     180     180       11320     11320     190     720     190     190       11320     11320     130     160     720     170       11320     11320     130     160     720     190	1/28/99	0.10	4540	390	180	11800	450	1590	1330	360	570	52	32	009	480
6         7260         630         290         18900         720           5         2270         290         18900         720           3         1360         120         590         18900         720           3         1360         120         500         3500         140           3         1360         120         50         3500         140           3         1360         120         50         3500         140           3         1360         120         50         3500         140           3         1360         120         50         3500         140           2         1450         250         3700         140         140           2         1480         240         380         1700         660           8         1780         860         390         2600         1130           11320         1380         460         270         1130           11320         1320         180         726         180           11320         11320         1130         1130         1130           11320         11320         1130	1/20/99	0.09	4080	350	180	10800	410	1430	1200	330	510	47	29	540	430
5         2270         200         90         5900         230         720         230         1360         720         230         140         720         810         817         720         810 <td>1/13/99</td> <td>0.16</td> <td>7260</td> <td>630</td> <td>290</td> <td>18900</td> <td>720</td> <td>2640</td> <td>2130</td> <td>580</td> <td>006</td> <td>83</td> <td>51</td> <td>800</td> <td>760</td>	1/13/99	0.16	7260	630	290	18900	720	2640	2130	580	006	83	51	800	760
7260         630         290         18900         720           3         1360         120         50         3500         140           3         1360         120         50         3500         140           2         14520         1250         570         37800         1450           2         14520         1250         570         37800         1450           8         8170         700         320         21300         810           8         8170         700         320         21300         810           8         8170         700         340         22400         860           8         8620         740         340         22400         860           9         8620         740         340         22400         860           11800         1020         480         30700         1180           11800         1020         480         30700         1180           118120         1930         726         930700         1180           11820         160         70         47700         180           11820         160         70         <	1/9/99	0.05	2270	200	8	5900	230	280	660	180	280		16	800	240
3     1360     120     50     3500     140       3     1360     120     50     3500     140       2     14520     1250     570     37800     1450       8     8170     700     320     21300     810       8     8170     700     320     21300     810       8     8170     700     320     21700     810       8     8170     700     340     22400     860       9     980     860     390     22400     860       2     9980     860     390     22400     860       3     7260     630     22400     860     720       3     7260     630     2290     1800     720       4     1130     1130     1730     1730       1     11240     980     450     29500     1130       1     11320     1130     1730     180     180       1     11240     980     450     29500     1130       1     11320     1130     1730     1730       1     11320     160     70     47700     180       1     132     462     1<	12/24/98	0.16	7260	630	290	18900	720	2640	2130	580	8	83	51	990	760
3         1360         120         50         3500         140           2         14520         1250         570         37800         1450           8         8170         700         320         21300         810           8         8170         700         320         21300         810           8         8170         700         320         21300         810           8         8170         700         320         21700         890           8         8170         740         340         22400         880           9         860         390         26000         1180           2         7260         630         2590         1890         720           1         1820         160         70         47700         180           1         1820         160         70         47700         180           1         1820         160         70         47700         180           1         1820         160         70         47700         180           1         1820         160         70         460         160           1	12/17/98	0.03	1360	120	50	3500	140	480	400	110	170	16	<b>t</b>	180	140
2     14520     1250     570     37800     1450       8     8170     700     320     21300     810       8     8170     700     320     21300     810       8     8170     700     320     21700     690       8     8170     700     340     22400     890       8     8620     740     340     22400     890       2     9980     860     390     22600     1130       2     7260     630     2590     1890     720       3     7260     630     2900     1130       1     1820     160     70     4700     180       1     1820     160     70     4700     180       1     1820     160     70     4700     180       1     1820     160     70     462     14       1     14     13     462     14       1     14     13     462     14       1     160     2.2     2.3     3.3       1     14     13     462     14       1     1     1     1     2.2     3.3       1     1	12/10/98	0.03	1360	120	50	3500	140	480	400	110	170	16	9	180	140
8         8170         700         320         21300         810           6         6810         590         270         17700         690           8         8700         21700         690         21700         690           8         8620         740         340         22400         890           8         8620         740         340         22400         890           2         9980         860         390         22600         1000           3         7260         630         2590         1890         720           1         1820         160         70         4700         180           1         1820         160         70         4700         180           1         1820         160         70         4700         1730           1         1820         160         70         4700         180           1         14         13         462         14           1         13         462         14           1         13         462         12         14           25         1.5         2.3         3.3         3	11/25/98	Ξ.	4520	1250	570	37800	1450	6070	4260	1170	1810.	167	102	1910	1530
6 68 10         6 50         270         17700         690         217         600         217         600         217         600         217         600         217         600         217         600         217         600         217         600         217         600         217         600         217         600         217         600         217         600         217         600         217         600         217         0         217         0         217         0         2100         11300         2100         2130         2130         2130         2100	11/19/98		8170	200	320	21300	810	2850	2390	660	1020	8	57	1080	860
8     21780     1880     860     56700     2170       8     8620     740     340     22400     860       2     9980     860     390     25400     860       3     11800     1020     460     3700     1180       3     7260     630     290     180       1     1820     1020     460     3700     1180       1     1820     160     70     4700     180       1     1820     160     70     4700     180       1     1820     160     70     4700     180       1     1820     160     70     462     14       1     149     11     13     462     14       20     21     13     60     24     0       20     20     11     13     462     14       20     9.2     1.5     2.2     3.3     3.3       21     0.81     0.30     0.57     0.74     0.74	11/11/98		6610	690	270	17700	080	2360	1000	550	990	78	48.	008	720
B620         740         340         22400         860         300         22400         860         300         22400         860         300         2300         1000         1000         1000         1000         1000         1130	11/3/98	0.48 2	1780	1880	860	56700	2170	7610	6380	1760	2710	260	•••	2870	2290
2 9980 860 390 26000 1000 3 7260 630 290 1600 720 1 1340 980 450 29500 1130 1 1820 160 70 4700 180 1 100 170 180 100 0 50 11 13 462 14 149 11 13 462 14 149 11 13 462 14 20 80 10 0 20 10 0.01 0.01 0.010	10/27/98	0.19	8620	740	8	22400	880	3010	2620	690	1070	86	60	1140	910
8         11800         1020         460         30700         1180           3         7260         630         250         18500         720           1         1820         160         70         1730         180           1         1820         160         70         1730         180           1         1820         160         70         1730         180           1         1820         160         70         4700         180           0         Upon "rational weather Service         20         14         140         14           1         1         13         462         14         10         20         23         3.3         3.3           20         9.2         1.5         2.2         1.5         2.4         10.2         2.4         10.2         2.3         3.3	10/3/98	0.22	0866	860	390	26000	100	3490	2920	800	1240	115	201	1320	1050
3         7260         630         290         1800         720         720         7130         720         7130         720         7130         720         7130         720         7130         720         7130         720         7130         720         7130         720         7130         720 <t< td=""><td></td><td>Ξ.</td><td>1800</td><td>1020</td><td>460</td><td>30700</td><td>1180</td><td>4120</td><td>3450</td><td>950</td><td>1470</td><td>135</td><td>83</td><td>1550</td><td>1240</td></t<>		Ξ.	1800	1020	460	30700	1180	4120	3450	950	1470	135	83	1550	1240
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ti 1820 160 70 4700 180 to Seattle and/or National Weather Service d upon "rational method": Q=CIA. 149 11 13 462 14 20 40 60 80 10 97 9.2 1 224 10.2 52 1.6 12.2 238 3.3 0.67 0.81 0.30 0.57 0.74 0	:	<b>-</b>	1340	980	450	29500	1130	3960	3320	910	1410	130	1 62	1500	1190
t of Seattle and/or National Weather Service ri d upon "rational method": Q=CIA. 149 11 13 462 14 20 40 60 80 10 97 9.2 1 224 10.2 62 1.6 12.2 238 3.3 0.67 0.81 0.30 0.57 0.74 0.	7/14/98	0.04	1820	160	20	4700	180	630	530	150	230	5	13	240	190
nd upon "rational method": Q=CIA. 149 11 13 462 14 20 40 60 80 10 97 9.2 1 224 10.2 52 1.5 12.2 238 3.3 0.67 0.74 0.	infall data from	Pon of	Seattle	and/or	Nationa	Weeth	er Servi	00 Teh	gege at	See-180	Arport			-	Γ
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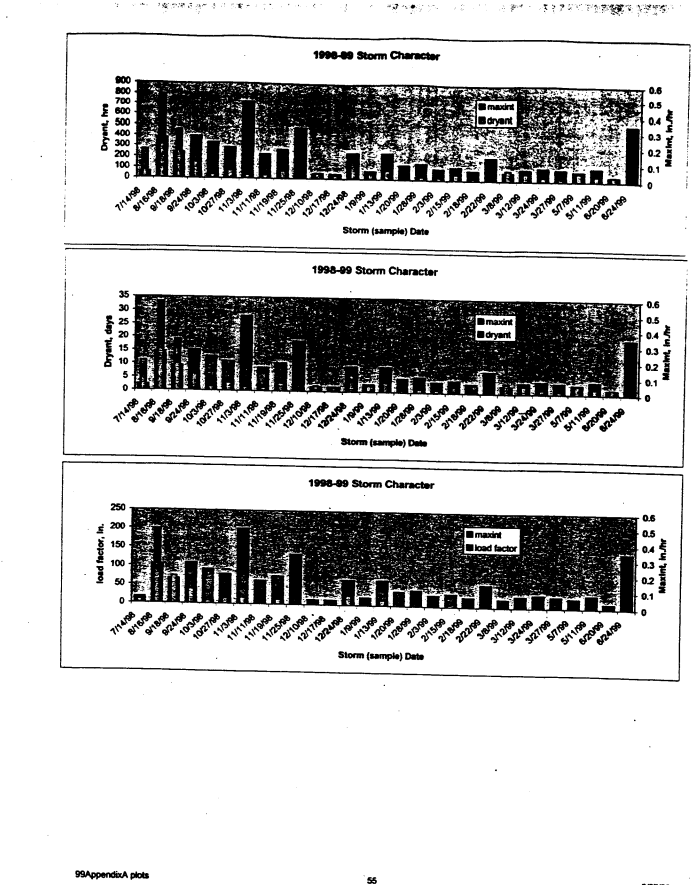
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### APPENDIX B TABULAR NPDES SAMPLE DATA SUMMARIES

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No         10         11 <th11< th="">         11         11         11<!--</td--><td>•2     •4     220     •62     •1     •1     •000       •7     •1     •1     •2     •000     •000     •000       •7     •1     •1     •2     •000     •000     •000       •2     •1     •1     •2     •000     •000     •000       •2     •1     •1     •2     •000     •000     •000       •1     •2     •0     •0     •0     •0     •0       •1     •2     •1     •2     •0     •0     •0       •1     •2     •2     •2     •0     •0     •0       •1     •2     •2     •2     •0     •0     •0       •2     •2     •2     •2     •0     •0     •0       •3     •4     •2     •2     •0     •0     •0       •4     •2     *2     •2     •0     •0     •0       •4     •2     *2     •2     •0     •0     •0       •5     •2     •2     •2     •0     •0     •0       •4     •2     •2     •2     •0     •0     •0       •5     •2     •2     •2     •0     •0</td></th11<>	•2     •4     220     •62     •1     •1     •000       •7     •1     •1     •2     •000     •000     •000       •7     •1     •1     •2     •000     •000     •000       •2     •1     •1     •2     •000     •000     •000       •2     •1     •1     •2     •000     •000     •000       •1     •2     •0     •0     •0     •0     •0       •1     •2     •1     •2     •0     •0     •0       •1     •2     •2     •2     •0     •0     •0       •1     •2     •2     •2     •0     •0     •0       •2     •2     •2     •2     •0     •0     •0       •3     •4     •2     •2     •0     •0     •0       •4     •2     *2     •2     •0     •0     •0       •4     •2     *2     •2     •0     •0     •0       •5     •2     •2     •2     •0     •0     •0       •4     •2     •2     •2     •0     •0     •0       •5     •2     •2     •2     •0     •0	
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67         5.6         10036         0003           36         6.4         5         2.6         0003         0003           36         6.4         5         2.6         6         0003         0003           42         3.7         6         2.6         6         0003         0003           6.6         7.7         6         0         0         0003         0003           6.6         0	1000     1000     1000     1000     1000       30     84     3     2     8     1000     1000       42     3.1     4     2     5     6     1000     1000       66     4.2     3.1     5     2     6     1000     1000       66     4.2     3.1     5     2     6     1000     1000       66     1000     1000     1000     1000     1000     1000	
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	commente	composite for this storm not representative.	70 equipment mellunction	Ino composite sample for this event, equipment	instant for DMC4 (1) we increasely alternate)		-		ANNUAL CANADIE													stra NPDES/Skp Ag		23. xina NPDES/Sito Ap	Fecals exceeded 30 hour holding time, results	not representative	facets make up for 7/4/98 grab that exceeded	500 holding time	240 perced up/down sample	151; parad up/down sample	500 paired up/down sample	bered up/down sample	pared up/down sample		-			backup monthly sample in case (V1/96) cample	1 didn'i quelly under new permit	NON-STORM	2, NON STORM		BO NON STORM	50 CONSIDERABLE POLLEN 1:1 SAMPLE								• •	nonstorm	500 norstorm	lectels not analyzed the to holiday leb closure	-
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AR 018116

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99AppendixB all grabs

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	ata N) commente		2	-		2,	000	e.	2	90					- Ť	2 -	Ĵ.	nonstorm	16 xira NPDES/Sito Ag	monstorm (0.02° storm)	20	2 xtra NPDES/Stip Ag	4 xtra fecals analyzed	900 some composite anguots in grab	2,			300 ino composite, equipment maillunction IN 1780-00 Maio statiche evease	from North Cargo Pump Station bygas	SIGN.	NOTIFIED (O&M IN PROGRESS)	30 MIN PUMP STATION BYPASS	5001 *	•	. –					00		nonstorm, insuff frow to enable service	1 xtra NPDES/Stip Ag	nonslorm	8		110, kills int Decision ag 900 disjoned hudinomah, very div extendent	14 insufficient sample for composite	2	·~· ·	<ul> <li>FOG result not representative taburations arriv</li> </ul>	1 see letter of May 15, 1997	BACF.UP fourth for March tab arrors on SDN3 030597 grab
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9AppendixB all grabs

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AR 018117

page 8 of 10

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99AppendixB all grabi

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page 7 of 10

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	comments								FOG result not recreatentative laboratory and	see leiter of May 15, 1997			MATCHING COMPOSITE NOT	REPRESENTATIVE, NOT REPORTED	980W)																								•			<u>.</u>			
-	(NMN)																_		1	30000				02			1	19	-		300	8	826	÷	- 2		<b>e</b>	1000		_	~ -	200	-	11%	
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J.	TPH-D																0.025		ł						225%		ŝ	ľ		22		8		2				00						Ś	
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concen	TPH (M)														Ξ	12				Ş 6			0				ŝ		2.2	2		2.	<u> </u>	4	-	-	₽		n e	0	000	-	2	21%	
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	£	5		101	615	5.91	0 ¥3	7.19	27.2	500	6 07	6.67		6.31	6.83				197	10.7	0.2	4 C		8 G G			B	<b>F</b>	ţ.			90-0 19-0		-	P 2		Ē	82							
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	₹	NPDES		NPDES	NPDES	StipAg	Stove	NPDES	NPDES	NPDES	NPDES	NPDES		NPDES	132 NPDES	NPDES	NPDES											_	Zee								<b>5081</b>	1200							
	Ĕ,ż						325	-	Ŕ	C 4	2	222		- 0	0 132	200	2		-	{																									
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	stormdate 4	10/15/95	00/27/2	4/22/96	1/3/96	2/17/06	90/2/8	10/4/96	2/11/07	16/07	10000	11/16/97		1/29/96	3/8/96	6/10/96	2/3/99	Intel from "storm"	total "nonstorm"		lative date				<u> </u>					•					• · ·										-
h	reported s		994	966	1001	1991	1997	1997	1881	1001	1001	1996		1996	1906	906	1999	total fro			uesaudau-u										-•														-
Ali Grab Sample Data	0 804		TV DUEZOR GRAB	TY 042296 GRAB	TY 070306 GRAB	TY 071796 grab	TY 080296 GRAB	TY 100496 GRAB	TY 021197 GRAB	TV NTNED? CDAB	TY DMD87 CRAR	TY 111607 GRAB		TY 012996 GRAB	TY COORD GRAB	TY 061096 GRAB	TY 020399 GRAB TY 062098 GRAB			<ul> <li>MDL, value shown is 1/2 MDL.</li> <li>value shown</li> </ul>	Ined-out values are outliers or non-representative data trimme																								
Grat	outtell	Ł	≿ 2					≿.		2	: 2	:≿		≿	≿		≿≿		ļ	<ul> <li>MOL, value 61</li> <li>Value altom</li> </ul>	v tho-peut v					,				1			-												

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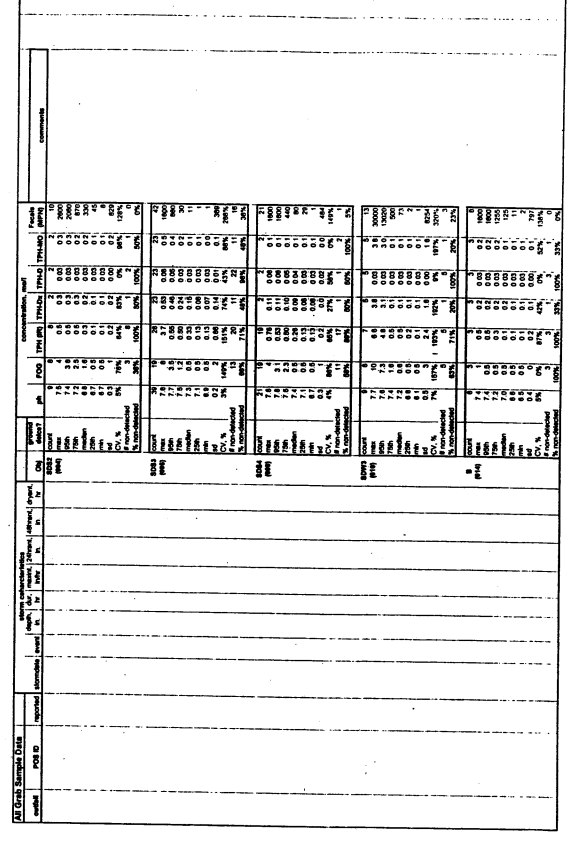
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page 8 of 10

4000 1800 1800 1900 195% 195% Fecale (MPN) 6 TPH (R) TPH-Da TPH-D 20-000 ------888888886 200000122 0000000 õ ŝ 888855558 113% 28.007833 12 21 7.8 7.8 2.7 2.0 0.0 0.0 ğ ģ 12 £ 5 N-000 0 ~~~\*\*\*\*\*\* 35 0.7.6 둖 ground delce7 <u> 출동</u> 물통 물 SDN: (See) ٥Ê ₹ 80N1up (986) (1961 an 80N2 (190) (190) 5 Ŕ SON 2 ound) Ş, Ali Grab Sample Data 008 10 outfall

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page 10 of 10

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EV COUNT Prist International Post Post Post Post Post Post Post Post
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1998-99	1996-99 Grab Samole Data									╞	ŀ								ſ	
			-	-	E de la		Supration 1	cnaracteristics day   maxint   24kmant   48kmant   docent	Whene 1 -	Ţ	t	APANAL C	-	-	200	concentration. mg/		-		
3	POS ID	reported	stormdate	event		i jž	L.	5			RO A	delce?	ł	100	TPH (IR)	TPH-Dx	TPH-D	TPH-MO	(MPN)	commente
[-	SDE4 071498 GRA	1999	7/14/98	molenon	0.13	₽	90	6	ē	204 INPDES	1-	ſ	2	ſ	-	-	4	2	- Nor	1000 monetorm
	SDE4 061696 GRA			NPDES	0.31	9	0.25	0	0	792 NPDES		ov No	6.62	-	0.125	0.21	0	0 17	2005	500 thunderstorm 0.25 influe
	SDE4 091898 GRA	_	B/18/98 nonstorn	nonstorr	0.19	8	0.18	0	0	456 NPDES			7.42			2.11	0.025	2 09	2005	500 nonstorm
	SDE4 092498 GRA	_	9/24/98 NPDES	NPDES	0.47	23	0.26	0	•	148 NPDES		- No	8.79			1.19	0.025	1.17	1600	
	SDE4 100398 GRA	_	10/3/98 NPDES	NPDES	0	ē	0.22	0	0.01	1 <u>2</u> 88		- No	5.67		22	4.96	0.025	4 92	1800	
	SDE4 110398 GRA		11/3/96 NPDES	NPDES	1.62	8	0.48	ō	0.0	35 NPDES		 %	5.58			2.85	0.025	2 83	1800	
	SDE4 111998 GRA		11/19/96	NPDES	2.34	8	0.18	0	0	73 NP	-		0			1.46	0.025	14	240	
	SDE4 121098 GRA	_	12/10/96 nonstor	nonstorn	1	4	0.03	0	0	40 ND		No	6.62			0.88	0.025	0 66	200	220 nonetorm
SDE4	SDE4 121798 GRA	1999	12/17/98 nonstorr	nonstorr	0.11	4	0.03	0	0.02	dN CC			6.47			3.57	0.025	3.55	Ş	200 non-three
	SDE4 122498						-	÷										}		finate and analyzed due to handan the
SDE4	GRAB	1999	12/24/96 NPDES	NPDES	1 19	88	0.16	6	c	15.1ND	NDDES V	, est	7 78			<b>8</b> .8	200			
	SDF4 012000 CDA		1 DUAD NODES	ND TO TO				, <u>,</u>	, a		_					B 8				CIOSUIE
		_	000010					5.0					0.0			50.5	50.0	'n	0.1	170 CONCURRENT WET TEST
	SUE4 021059 GHA		ZITENBU NPUES	NPUES	9.0	25	80.0	00	0.35			°	10.7			0.27	0.025	0 25	-	
	SDE4 030899 GRA		3/0/99 NPDES	NPDES	0.28	5	0.05	0	0		-		6.5			3.68	0.025	364	30.	
	SDE4 031299 GRA		3/12/09 NPDES	NPDES	0.83	23	0.07	0	0	TIND.	NPDES N		2			1.99	0.025	1 97	2005	
	SDE4 032499 GRA	1999	3/24/09 NPDES	NPDES	0.28	-18	0.08	0	0.15				33		-	3 17				
	SDE4 032799 GRA		3/27/99 INDDES	VPDES	0.24	a	200	c	20										ŝ	
	SDE4 062099 GRA		6/20/99 NPDES	VPDES	0.21	8	0.03	ē	6							3 6		9 G		
ľ	SDS1 121798		12/17/08 monetor	Transformer	11		100	ľ	, Su o	33110	t	Ī	t		t		2222		3	
	SDS1 031280	-			5	•	2	>	30.0	3		2								nonstorm
ener	GRAR	1000	1/12/00 MDDEC	NDDER			100		- 6							<u> </u>				querterly deice grab sample in first 60
		RACI	ARIZIN		2	3 ;	5	5	57					;		-		-		minutes
	SUS1 062099 GRA	6661	evzor99 NPDES	NPDES	0.21	ß	0.03	0	0		NPDES N	No No	6.08			1.56	. 0.025	154	1800 5	1800 foam observed below outfall
e ve		0007		0100		-		-	-										-	
	2 BMHS		WZW99 NPDES	NPDES	0.21	36	0.03	•	6	48 NPDES	DES No	0	_	-	_		_		<u>.</u>	FOAM OBSERVED BELOW OUTFALL
	SDS2 111198 GRAI		11/11/96 NPDES	VPDES	0.98	62	0.15	0	0.05	31 NPDES		No	┝			0.0	0.025	0.055	110	
	SDS2 050799 GRA		5/6/99 1	VPDES	0.25	22	80.0	0	0	79 NPDES	-		7.45			0.31	0.025	0 28	006	DOD ANNUAL SAMPLE
	SDS3 071598 GRAU	1999	7/14/98 nonstom	Vonstorm	0.13	16	0.04	ō	0	264 INPDES	-	No 1	7.32	-	196.0	0 0	0.026	19	Ş	10. non etomo
SDS3	SDS3 081898 GRA	1999	8/16/98 NPDES	<b>IPDES</b>	0.31	ç	0.25	¢	0	792 NPDES	-		2	-	0.128	, e	0.025	-		
_	SDS3 091898 GRA	1999	9/16/98 nonatom	moterout	0.19	2	0.10	0	0	466 NPDES			7.71	-		0.15	0.026			
	SDS3 092498 GRA	1899	9/24/98 NPDES	<b>PDES</b>	0.47	2	0.26	c	c	14A NPDES						2 6			3	
	SDS3 100398 GRA	1999	10/3/98 NPDES	PDES	10		0 22	c	002	dv v			8		240		20.05		<u> </u>	
_	SDS3 102798 GRA	1000	10/77/94 NPDFS	IDDES	0.84	0	9	ē	-	2010	_				100-0				2.5	
	SDS3 111196 GRAI	1000	11/11/08 NDDFS	ID FS		. 6		- C	Š				5;		-		2000		2 g	
	SDS3 121098 GRAU	0001	12/10/06 monstorm			; -	2 2	-	3		_				-				3.5	
	COC 121700 CDAI						3	-	2								3.5	660.0		nonstorm
	5033 121 20 GCA			LUCION LLO	5	ŧ	20.0	>	20.0				3			0.075	0.025	<u>60</u> 0	2	nonstorm
enes	00000					- 6		-7			_		-			:		-	×	lecals not analyzed due to holiday leb
					_	2	5.0	2	57		_				_	10.0	CZN'N	0.45	<b>с</b>	closure
	2003 010889 Grov	ARAL				58	5.0	5 0	5 0	ž	_		60.			0.066	0.03	0.055	-	
	OBUB AAST IN SOND	ARAL	SULVER NELLES			3		5	-		NPUES NO		2.2		-	0.28	0.025	0 24	ຂ່	
		RAAL				2	20.0	5 (	1970				7.44			0.0	0.025	0.055	~	
	5USS USUBW GHA	AAAL	N BENDY	NPDES		<b>P</b> :	8	0	0	dz 8			5			0.075	0.025	0.05	-	-
-	SUS3 031299 GRM	6661	SAIZ/99 NPDES	POES	0.63	23	0.07	0	0	du L			7.23	i		0.35	0.025	0 33	1800	
-	SDS3 032499 GRA	18661	3/24/99 NPDES	POES		6	0.0	0	9	ND ND	NPDES No		8			0.075	0.025	0.05	æ	
1	SDS3 062099 GRAI	19981	6/20/99 NPDES	PDES		38	0.03	-	0	48 INPOES	-		36	_		0.0	0.025	0.055	220	
SDS4 S	SDS4 111998 GRA	1999	11/19/98 NPDES	PDES		88	0.18	0	0	MNIE1		-	8			0.075	0.025	90 90 90	300	79% RPD in lab dure
	SOS4 050799 GRA	1999,	SAMP9, NPDES	PDES	0.25	22	0.06	0	0	79 NPDES	DES No		7.46			0.11	80.0	0.05	006	900 ANNUAL SAMPLE
-	SDW3 110498 GRA	19991	11/3/98 NPDES	PDES	1.62	30	0.48	0	90.0	36 INPL		ľ	┞		┢	1	0.025	111	8	
	SDW3 021699 GRA	1990	2/15/99 NPDES	PDES		28	90.0	0	0	DON DO						110	0.025		3	1009 envirel e envire
	SDW3 021899 GRA	1999	2/18/99 NPDES	PDES	_	32	0.0	0.01	0.35	20 NPL	-						0.025	: :		
	SDW3 031299 GRA	1999	3/12/89 NPDES	POES		23	0.07	0	0	JUN 12				-		2				
SDW3 S	SDW3 032499 GRA	1999	3/24/99 NPDES	PDES	0.26	1 <u>9</u>	0.06	õ	0.15	40 NPDES			7.05	<u>.</u>	-	0.075	0.025	500		1999 annual agmintatio comp
-	B 110498 GRAB	1999	11/3/98 NPDES	PDES		30	0.481	ā	0.00	SAUDUSS	1-	ľ	ļ		ŀ		100		1	
.0	B 111298 GRAB	1999	11/11/96 N	NPDES	880	2	5 0	~	2	11 NDDES					-		070.0	2 2		
									2002		1	1				0///0	670.0	S	R)	

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99Appendix8 99 grabs

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page 2 of 6 .

1998-99	1998-99 Grab Sample Data	2				- He	characteriaties	,		F	Γ	Γ					1			
		Γ			depth.	ž	mextrit,	dur,   maxini,   24hrant,   48hrant,   dryant,	Bhrant,	dryant, T	T	around				concenuation, mar		_	Facala	
outfall		_	atomdate		£	z	Infir	Ŀ	<b>.</b>	h	Obj	delce?	£	50	TPH (M)	TPH-Dx	TPH-D	OM-HAT G-HAT XO-HAT (M) HAT		commente
	B 050799 GRAB	1999	SA6499 NPDES	NPOES	0.25	22	0.06	0	0	<b>VI6</b> 2	_	9 <b>1</b>	6.57			0.19	0.025	0.17	100	1000 ANNUAL SAMPLE
0	D 011399 GRAB	1999	1/13/99 NPDES	NPDES	1.07	22	0.16	õ	0	<b>8</b> 5 N	_	2			.	800	0.025	0.055	i a	
	D 050699 GRAB	1999	5/6/99 NPDES	NPDES	0.25	22	0.06	0	0	79 N	79 NPDES	ž	1.01			0.075	0.025	0.05	005	500 ANNI IAI SAMPI F
_	SDN1 071498 GRA	1000	7/14/98 nonstorn	nonstorr	0.13	101	10.04	•	0	284 N	204 NPDES	- - - -	5.40		ē	2.551	048	00 0	240	240 . non-strem
	SDN1 061696 GRA	1999	BV16496 NPDES	VPDES	0.31	9	0.25	•	0	792 N	792 NPDES	ž	8.9	•	0.125	90	0.03	0.61	006	900 thunderstorm 0.25 infor
	SON1 091896 GRA	1999	9/18/96 nonstorr	nonstorn	0.19	8	0.16	ō	ō	456 N	NPDES	ž	0.96			2.46	0.025	245	1600	600. on etom
_	SDN1 092498 GRA	1999	9/24/96 NPDES	<b>VPDES</b>	0.47	8	0.28	0	0		NPDES	£	6.73			1.82	0.025			
	SDN1 100396 GRA	1990	10/3/98 NPDES	VPDES	0	3	0.22	0	0.07	200	NPDES	ž	8.9		2.1	8	0.03	1 92	8 E	
	SON1 102798 GRA	1999	10/27/96 NPDES	<b>VPOES</b>	200	0	0.19	0	0		NPDES	- P	808		;	2.01	0.026			
	SDN1 110498 GRA	1999	11/3/90 NPDES	<b>VPDES</b>	1.62	8	0.48	ō	0.0		NPOES	2	202			220	0.026		2 2	
	SDN1 111196 GRA	1990	11/11/96 NPDES	<b>VPDES</b>	0.96	62	0.15	ō	0.05			S S	2				2000	3	3	
	SDN1 121096 GRA	1999	12/10/96 nonstor	moteror	0.14	-	0.03	ō	•			2								
SONTUP	SDN1 121798 GRA	1999	12/17/96 n	nonstorm	0.11	-	0.03	0	0.02	N EE	NPDES		1 23				30.0		3	
	SDN1 122496							,				2	1			2	670.0	5 0	B	
SDN1UP C	GRAB	1999	12/24/98,NPDES	PDES	1.19	8	0.16	c	e	15.1 N	A3 NODES		2	_		2	200			hecals not analyzed due to holiday teb
	SDN1 010999 GRA	1000	1/9/90 NPDES		10.07	5			5				8			5	870.0	2.5		closure
	SDN1 011399 GRA	1000	1/13/00 NDDES	DDE C		: 6		5	5 6							5	500		53	
_	SDN1 020389 GRA	000	2/2/00 NDDES			1 9		5				2				Z.81	0.0	2 78		
	SDN1 030499 GRA	000	3/4/00 ND/ES			2		5 0	5	2 2		2	2				0.025	8	R	
-	SUN1 031200 GDA	000	3112100 MBINES			2	3	5	> <		-	2				5	0.025	1 02	~	
	SON1 021255 CON	1000	SULVES NDAR			3 9	5	5 0	2			2				0.99	0.025	0 97	-	_
		800	ARIE TO		97.0		5	3	0.0	2	-	£	6.92		•	1.69	0.025	167	•	
	SUN1 032/99 GRA	0000	SICING INDES		12.0	2	20.0	0 0	0.0	202 202	_	2	8			0.86	0.025	0 84	2	
Ţ					13.0	\$	22.2	5	1	N 07	-	£	0.00			4.97	0.025	4.95	1600	
				-Cea	20.1	8	9.9	0	800	N SP	_	2		-		8	0.035	1 07		N. CARGO PUMP STATION BYPASS
				montuo	0	70	U.32	07.0	15.0	Z.	NPOES		-			0.13	0.025	0 11		from North Cargo Pump Station bypeas
	SDN2 012800								_											BYPASS SAMPLE, STORM< <design,< td=""></design,<>
CNU2	CDAB	1000						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~							:		•		MAINT NOTIFIED (OBM IN
	SDN2 062499 GRA:	1000	A74/00 NDDES	DDEe	1 1 1	32	5	5			33 NPUES	2				0.17	0.025	0 15	-	PROGRESS)
T	CUM3 111008 004		441407091111 DEG		,		1000	3	5			Ī				80	0.026	0.24		<b>30 MIN PUMP STATION BYPASS</b>
	SDN3 012099 GRA	1000	11/10/00 NPDES		5	8 8		2		22	_		0.62			0.076	0.025	<b>90</b> 0	240	
	SDN3 062299 GRA	1999	6/20/99 NPDES	PDES	0.21		000	5			AR NOTES N	2 2	3 6		-	8	0.025	0.055	- :	
l	SDN4 061696 GRA:	1999	8/16/90 INPDES	PDES	0.31	₽	0.25	⋼	ē	797 NPDES	1-	T	2	1			270.0			
	SDN4 092498 GRA	1999	9/24/96 NPDES	PDES	0.47	ຄ	0.26	0	0	148 NPDES	-	•	3			0.076			2.	ECO AL DE COORTO U.25 INVIS
	SDN4 100398 GRA	1999	10/3/96 NPDES	POES	0.4	3	0.22	0	0.07	20 N			20		0.28	0.076	0.025			
	SDN4 102798 GRA	1990	10/27/96 NPDES	PDES	190	0	0.10	0	0	72 NI	NPDES N		7.9			0.076	0.025	500	ŝ	
	SDN4 110496 GRA	1999	11/3/96 NPDES	POES	1.82	8	0.48	•	800		NPDES N	2	8.0			0.076	0.025	0.05	2	
	SUN4 111388 GHA		11/11/06 NPDES	POES	96.0	20	0.15	0 0	0.08				6.0			0.076	0.025	0.05	11	
	STN4 121706 GEA	000	12/12/00/10/12/12/12/12/12/12/12/12/12/12/12/12/12/	moreno		•	800	0 0	0		_	2	19			800	0.025	0.055	<b>6</b> 0	600 nonstorm
	SDN4 122496				5	•	50.0	5	20.0		NPOES N		£.7			80.0	0.025	0.055	¢	monetorm
	GRAB	1999	12/24/90 NPDES	PDES	1.19	90	0.16	0	-0	163 NS	B3 NPDES Y	Yaa	7 50			0.076	10.05	200		fecals not analyzed due to holiday lab
SDN4 S	SDN4 011099 GRA	1999	1/9/99 NPDES	POES	0.27	2	80.0	0	0	N			5							
	SDN4 011399 GRA	1999	1/13/90 NPDES	POES	1.07	8	0.16	0	0	85 NPDES			00 2							
	SDN4 020399 GRA	1999	2/3/99 NPDES	PDES	0.28	18	0.07	0	0.01	27 NF			7.18			80.0	0.025	0.055	-	
	DN4 031299 GRA	1999	3/12/99 NPDES	PDES	0.83	8	0.07	0	0				28			0.076	0.025	800	• •	
Ξ	SDN4 032799 GRA	1099.	3/27/99:NPDES	POES	0.24	6	0.07	0	0.00	26 INPDES		Per la constante de la constan	7.02			0.076	0.025	800		
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	1 UOZUNY GRAND		IN 86/07/9	POES	0.21	3	0.03	0	5	48 NB		Ŷ	-			0.78	0.025	0.76	•	
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page 4 of 6

AR 018126

8/27/98

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9Appendict3 99 grabs

page 5 of 6 .

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99AppendixB 99 grabs

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9/27/99

page 6 of 6

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950         910         0.27         0.10         0.03         0.1           775         7.7         0.13         0.06         0.03         0.1           771         7.1         0.13         0.06         0.03         0.1           770         0.13         0.06         0.03         0.1         0.03         0.1           771         0.13         0.06         0.03         0.1         0.03         0.1           771         0.13         0.06         0.03         0.1         0.03         0.1           771         0.13         0.01         0.03         0.1         0.03         0.1           771         0.13         0.06         0.03         0.1         0.03         0.1           771         0.01         0.03         0.03         0.1         0.0         0.0           771         0.01         0.03         1.3         1.4         1.7         0.03         1.1           771         0.03         0.03         1.1         1.1         0.03         1.1         1.1           771         0.03         1.1         1.1         0.03         1.1         1.1         1.1         1.1													X	0	,	92.0		2		71		
750         7.7         0.24         0.00         0.03         0.0           250         7.7         0.20         0.03         0.03         0.1           250         7.7         0.13         0.00         0.03         0.1           250         0.70         0.13         0.00         0.03         0.1           250         0.70         0.13         0.00         0.03         0.1           250         0.00         0.03         0.03         0.1         0.1           250         0.00         0.03         0.03         0.1         0.03         0.1           250         0.00         0.03         0.03         0.1         0.03         0.1           250         0.00         0.03         0.03         0.1         0.03         0.1           250         0.00         0.03         0.03         0.03         0.1         1.0           250         0.03         0.03         0.03         0.03         0.1         0.0           250         0.03         0.03         0.03         0.03         0.03         0.0           250         0.03         0.03         0.03         0.03         0.0						•••						_		? 6				5	5	200		
Title         T/2         0.20         0.00         0.03         0.1           26%         7.1         0.16         0.03         0.1         0.03         0.1           26%         0.7         0.13         0.06         0.03         0.1         0.03         0.1           26%         0.7         0.13         0.06         0.03         0.1         0.0         0.1         0.0         0.1         0.0         0.1         0.0         0.1         0.0         0.1         0.0         0.1         0.0         0.1         0.0         0.1         0.0         0.1         0.0         0.1         0.0         0.1         0.0         0.1         0.0         0.1         0.0         0.1         0.0         0.1         0.0         0.1         0.0         0.0         0.1         0.0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td>0.27</td><td>0</td><td>100</td><td>0</td><td>1600</td><td></td><td></td></t<>								_							_	0.27	0	100	0	1600		
Total         7.2         0.20         0.00         0.03         0.1           Ref         7.1         0.19         0.00         0.03         0.1           Ref         0.7         0.19         0.00         0.03         0.1           Ref         0.7         0.19         0.00         0.01         0.0           Ref         1.9%         5.9%         1.9%         2.9%         2.1%           Ref         1.9%         5.9%         100%         0.01         0.0           Ref         1.9%         5.9%         100%         1.1         2.1%         2.1%           Ref         1.9%         5.0%         2.3%         100%         1.1         2.0           Ref         1.17         0.03         1.1         0.03         1.1         2.1         2.1           Ref         1.17         0.03         1.1         2.1	-		_			_								1.7		0.24	80	0.03	5	65		
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Min         7.0         0.13         0.06         0.03         0.1           CV, %         P%         -0.7         0.13         0.00         0.01         0.0           CV, %         P%         -0.7         0.01         0.0         0.01         0.0         0.0           Forn-detected         0.0         0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td>26th</td><td>1.1</td><td></td><td>0.16</td><td>0.08</td><td>0.03</td><td>5</td><td></td><td></td><td></td></t<>						_							26th	1.1		0.16	0.08	0.03	5			
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A non-descried         50%         93%         100%         0.0 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td><del></del></td><td>li non-delec</td><td>¥.</td><td></td><td>+</td><td>13</td><td>7</td><td>7</td><td>n</td><td></td><td></td></th<>												<del></del>	li non-delec	¥.		+	13	7	7	n		
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280         13         0.03           min         0.7         0.03           cvi         0.7         0.03           cvi         0.7         0.03           cvi         0.7         0.03           cvi         0.7         0.03           vi         0.7         0.03           cvi         0.7         0.03           vi         1.00         2           vi         0.7         0.03           vi         1.00         3           vi         1.00         0.03           vi         1.00         0.03           vi         1.00         0.03           vi         1.00         0.03           vi         0.03         0.03           vi         0.03         0.03           vi         0.03         0.03<				•••••				-			-					_	2	600	5			_
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CV, %         0.7         0.07         0.06           F non-detected         0.7         0.07         13%           F non-detected         0.7         0.06         13%           Standard         0         0         0         10%           Count         0         0         0         0         10%           Count         0         0         0         0         10%         10%           Res         1         0         0         0         100%         2         2           Res         1         1         0         0         0         0         0         2         2           Res         1         1         0         0         0         0         0         0         0         2         2         0         0         2         2         0				-		_						<u> </u>	E				80	0 03	80			
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page 1 of 5

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99Appendix8 trimmed

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8	NPDES	NPDES	NPOES	NPOES		NPUES	_	SUE	-	-				<u> </u>								10 NDDPS	IS MONES	NDDES		NPORA		NPDES	NPDFS		NPDES	NPDES	NPDES	NPDES	NPDES	NPOES	NPOES	NPOES		26 NPDES E	ĺ	SDN1un [5				<u> </u>				0	<u>z /</u>	<b>.</b>	
in the	0.35	0.0	•	•	0.15	80.0																80	3	• •	2	8 e	200		, <u>5</u>	0	•	0.07	0	0.06	0.05	•	•	0.61	2	800													
i i i	0.01	0.02	•	•	0	•																									0	• •	0	0	•	oʻ	•	0 0	• •														
	8	0.14	0.0	0.07	0.0	10.0																									0.25	0.22	0.19	0.48	0.15	0,16	0.16	20.0	5	600													
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Í	80	Ŭ			0.28	1																950	5.7					4		820	0.31	0	0.64	1.62	0.0	1.19	1.07	0.28		0.24													
event in. hr infir	2/18/90	2022/99	3/6/90	3/12/98	3/24/90	BBJIZE																10/A/OR	1019111	10/01/1		12/18/07	NO/17	4/22/00	5/17/00	8010179	BV16/98	10/3/96	10/27/98	11/3/98	11/11/98	12/24/96	1/13/99	2/3/90	AGADA	66//Z/C													
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noper m	1999				1999	- 1																1007	1001	1001			0001	NUO		1000	1990	1999	1999	1999	1999	1999	1999	1999	6661	1999													
POS ID	SDE4 021899	SDE4 022399	SDE4 030699	SDE4 031399	SDE4 032499	SDE4 032899															1NI	Chiling Inner	SUNTING OF B	SONT UP OF 10	180000 1 MOS	SUN 102687	SONI 030190	SUNI 042104	CONT OF 100	SDN1 061096	SDN1 DB1690	SDN1 100396	SDN1 102798	SDN1 110498	SONI 111396	SDN1 122598	SON1 011499	SDN1 020499	66BOED LNOS	SON1 032899													
outtall	SDE4	SOE4	3064	SDE4	SDE4	SOFE															dimmed SDN:						SDN140	UNSING ST			UNINC.	ONING	ONIup	ONING	ONING	SDN1up	ONING	SDN1up		SONteo													

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#### APPENDIX C TABULAR DEICING EVENT SAMPLE DATA SUMMARIES

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All Delcing Cverit Sample Data		Ť	Ť	t	1	1	I								
outfall POS ID	event	report	type	depth	maxint d	dryant p	purpose	type	delce?	aircraft	BODS	E-glycol	glycol	glycols	comments
	11/11/04	1995 storm	lorm	0.28		461	46 NPDES		ę		1	3	en	ŝ	
-	11/18/94	1995 1	1995 beseflor	0		<u> </u>	NPDES		5		8	<b>6</b>	<b>.</b> .	40	
	11/19/94	1995	slorn	0.42		2 <u>7</u>	NPDES		2		80	<b>.</b> .	••	ŝ	
-	4/10/95	1995 storm	Ē	0.29		28	NPDES		2		•	•	e	S	
	4/28/95	1995 1	1995 baseflor	0		~	NPDES		5			•	e	ŝ	
SDE4 SDE4 050295	5/2/95	1995 r	nonston	0.42		2.98	NPDES		5			₽	'n	9	
	8/16/95	1996 storm	Elog	1.34			NPDES		8		-	•		æ	
														,	20-hr avg of 6 discrete samples. 2 of 6 ghoot
SDE4 012086 AVG	1/19/96	1906		18		0	SES	series avo	Nes		72	13		24	<pre>wix</pre>
SDEA SDEA 020406 AVG	POULC	1000	·				Washoff	taries avo			l S	e 🗲	: 2	12	10-hr avin of 5 diacrata samples Att>MITE
	90007		atom.	-		. 2	NPDES	flow-wt comp			2	: <b>1</b>	: 2	3	
	3/22/06	1006		0.21			StinAn				2			} w	-
	116100							dinos in-moli	-		<u>e</u> r	•	<b>,</b> ,	<b>,</b> u	
		DAAT				70.	SUCC S	now-wi comp			- 1	<b>.</b> .	<b>,</b> ,		
	0000			47.0			2					- -	- ,	5	second of hollos At A2 A2 for model.
CPEA CPEA (12108 A00	11/20/08	1007				_2	NDDEG			-		2		6	cumposite or curres At, Ac, As for querieny
	Denovi					<u> </u>	201		<u>.</u>	2		5	-	76	ignyous noneloom: hackiin dala jo onee abod on dala
6064 - 101806	A0/31/C1	1001	1007 monetone	0.11		73	73 NDLCC	firmer and concern	_{	63	c	•	•	ų	
	12/10/08	1001				10201	12 NDDEC		-	200	• ÷	<b>.</b> .	, e		
				8		3			-	2	2	•	2	D	
SDE4 SDE4 123196 AVG	12/26/96	1003		1.12		S	SES	series avg	Xes X	256	33	е С	•	8	30-hr avg of 5 time-compositesemples, most
		1881							_						
SDE4 SDE4 010797 AVG	12/26/96	1001		1.12		S	SES	series avg	88	256	13	•0	5	23	0-03 3VU OF 15 INTRE-COMPOSICE SERVICES
5001 01 1002		1001					9700			9	- :	- ,			
20110 4300	18/01/1		E	1			NPUCS 01200			8	2 (	<b>°</b> (	۔ د د	n (	
SUE4 012/9/	18/17/1	LING /AGI	E	14.0			Supad	duios Im-moli		140		ים י	- A	64	
SDE4 030697	16/G/C	1997 storm	E	8.0			NPDES	Ilow-wi comp	-	5	•	د	m ,	10 (	
SUE4 00039/	16/6/0	1997 510111		8		2 2	NPUES	now-wi comp	2 2	~ ~				~ ~	
SUCA 104031	10/20/01		5				NDUCK	Come the come	-	Þ (				<b>v</b> c	
SDE4 011308	100/C1/1	1009 acore				N 2CF	NPDES	ander and	-		1010	- a	- u	N	
SDF4 030108	2/1/08	1008					NPDES		-	÷.	2	 			
		00001	5	06.0			222				о <sup>—</sup>	-	-		ister for stored detailed anti- COAB FAR FO
SDE4 030998	3/8/98	1008 storm	E	0.86		132N	132 NPDES	flow-wt comp	8	154		•	-	2	Haken for allicraft oekcing only, Grood FANEU
SDE4 042308	BOACON	1008 -1		940		N PRC	PRA NDIFE	forward more	_{	8	- 5	•	•	ç	
SDF4 051498	5/14/08	1998 <sup>1</sup> storm		0.0		N 921	NPDES	flow-wt comp		9. ft	5 =			~ ~	
SDF4 D01898	0/18/08	1909 nonetor	and and	0 10	0 16)	N 994	NPDES	fine at comp	-	e w	-	• •		• •	onstorm
EDEA DOTED	80/76/0	1000 etom			900		NDOES	duico tra nom	<u>:</u>	5.	•			4 6	
SUE4 100300							NDDES	dinoo iw-wor	-	<u>, c</u>	4 4			~ ~	
SDF4 10798	10/27/08			190			NPDES	dilon IM-Moli	2 2	-	<b>.</b> .			4 0	
			5	5			}		2	1	י ר	-	-	4	not representative incomplete seconds from
SDE4 110498	11/3/98	1999 storm	E	1.62	0.48	SE	NPDES	non-reo como	٤	**	~	-	-	•	not top socialities, incompare seripte, now
SDE4 111998	11/19/98	1999 storm	E	2.34	0.18		NPDES	flow-wrt como	_	4	• •	• •	• •		concincent WET same
SDE4 121798	12/17/98	1999 nonstor	noton	5	0.03	33 N	NPDES	flow-wd comp	2	8		•	. 🛶	•	non-storm suithala for nivrola only
SDE4 122498	12/24/98	1999 storm	E	119	0.18		NPDES	Current como	-	878	335		E	1	
SDE4 011099	1/9/98	1999. storm	Ę	0.27	0.05	Z	POES	non-reo como	-	25	~		-	. 4	noi recresentative, taken too tate
SDE4 012299	1/20/99	1999 storm	Ę	0.42	60.0	22 N	PDES	flow-wt como	_	-	6	-	-	2	concurrent WET sample
SDE4 021899	2/18/99	1999 storm	Ę	0.0	0.08	20 N	20 NPDES	flow-wt comp		18	-	-	-	~	
SDE4 022399	2/22/99	1999 storm	E	0.56	0.14	Ĩ.	9 NPDES	flow-wt.comp		15	2	-	-		concurrent WET sample
SDE4 030899	3/8/99	1999 storm	E	0.28	0.05	28	NPDES	flow-wilcomp		147	9	•	5	9	
SDE4 031399	3/12/99	1999 storm	E	0.83	0.07	N IL	NPDES	flow-wt comp	-	53	-	-	-	~	
SDE4 032499	3/24/99	1999 storm	E	0.28	0.08	NO¥	NPDES	low-wt comp	2	Ξ		• 🖛		•	
-	3/27/99	1999 storm	Ę	0.24	0.07	20 N	26 NPDES	flow-wt comp	2	~	2	•	-	10	

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	commants											ZU-TIT avg of o discrete semples. 5 TKN <mol< th=""><th>14-IN AVD OF O DISCIBLE SAMPLES. 1 DIVCOL</th><th>I <mul< th=""><th></th><th></th><th></th><th>laken for aircraft deicing only</th><th></th><th>nol representative (&lt;2 hrs). reference only.</th><th>grab sample tost: bottle broken in transit</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>24-hour time composite</th><th>FULFILLS ANNUAL SAMPLE ROMT</th><th></th><th>nonsiorm</th><th>and the second /th><th>querienty uence grau sampre minesi ou menues EOAM Decebver bet ouv outenti</th><th>FOAM OBSERVED BELOW OUTFALL</th><th></th><th></th><th>givcols and BOD on tablob "J 014"</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>3.5-day avg of 8 discrete + 8 time-comp</th><th>samples. 7 glycol, 4 TKN, 2 NH3 <mdl< th=""><th>2-day avg of 8 time-comp samples.</th><th>380025resuit, 2 ghadi, 1 NH3 <mdl< th=""><th></th><th></th><th>9-day avg of 32 lime-comp samples. 11 giycol</th><th>28 NH3 <mdi.< th=""><th></th><th></th></mdi.<></th></mdl<></th></mdl<></th></mul<></th></mol<>	14-IN AVD OF O DISCIBLE SAMPLES. 1 DIVCOL	I <mul< th=""><th></th><th></th><th></th><th>laken for aircraft deicing only</th><th></th><th>nol representative (&lt;2 hrs). reference only.</th><th>grab sample tost: bottle broken in transit</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>24-hour time composite</th><th>FULFILLS ANNUAL SAMPLE ROMT</th><th></th><th>nonsiorm</th><th>and the second /th><th>querienty uence grau sampre minesi ou menues EOAM Decebver bet ouv outenti</th><th>FOAM OBSERVED BELOW OUTFALL</th><th></th><th></th><th>givcols and BOD on tablob "J 014"</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>3.5-day avg of 8 discrete + 8 time-comp</th><th>samples. 7 glycol, 4 TKN, 2 NH3 <mdl< th=""><th>2-day avg of 8 time-comp samples.</th><th>380025resuit, 2 ghadi, 1 NH3 <mdl< th=""><th></th><th></th><th>9-day avg of 32 lime-comp samples. 11 giycol</th><th>28 NH3 <mdi.< th=""><th></th><th></th></mdi.<></th></mdl<></th></mdl<></th></mul<>				laken for aircraft deicing only		nol representative (<2 hrs). reference only.	grab sample tost: bottle broken in transit								24-hour time composite	FULFILLS ANNUAL SAMPLE ROMT		nonsiorm	and the second	querienty uence grau sampre minesi ou menues EOAM Decebver bet ouv outenti	FOAM OBSERVED BELOW OUTFALL			givcols and BOD on tablob "J 014"								3.5-day avg of 8 discrete + 8 time-comp	samples. 7 glycol, 4 TKN, 2 NH3 <mdl< th=""><th>2-day avg of 8 time-comp samples.</th><th>380025resuit, 2 ghadi, 1 NH3 <mdl< th=""><th></th><th></th><th>9-day avg of 32 lime-comp samples. 11 giycol</th><th>28 NH3 <mdi.< th=""><th></th><th></th></mdi.<></th></mdl<></th></mdl<>	2-day avg of 8 time-comp samples.	380025resuit, 2 ghadi, 1 NH3 <mdl< th=""><th></th><th></th><th>9-day avg of 32 lime-comp samples. 11 giycol</th><th>28 NH3 <mdi.< th=""><th></th><th></th></mdi.<></th></mdl<>			9-day avg of 32 lime-comp samples. 11 giycol	28 NH3 <mdi.< th=""><th></th><th></th></mdi.<>		
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e Data	event	<b>M</b>	2/8/95	2/13/95	2/15/95]	4/26/95	5/2/95	20/00/0	2016111	DRACIA	1/19/96		2/3/96	4/16/06	4/22/06	7/3/06	11/3/06	11/20/96		11/23/96	12/4/98	1/16/97	4/13/97	AV18/07	10/20/01	10,0201		JANCINT	BRIZLI	36.2.5	00/17/01	08/11/71	3/12/99	6/20/99	6/20/99	9/8/94	11/18/94	11/19/94	28/8/2	CRUT A	CRIOZIN	SALAC	200000	1/13/06		1/19/96		DEVEZ	3/22/96	4/15/96	10/21/96	11/20/96			
All Deicing Event Sample Data	POS ID		SDS1 020895	SDS1 021395	SDS1 021695	SDS1 042895	SDS1 050285	SDS1 092995	SDE101108		SDS1 012096 AVG		SDS1 020496 AVG	SDS1 041696	SDS1 042296	SDS1 070496	SDS1 110496	SDS1112096 A1		SDS1 112396	SDS1 120496	SDS1 011697	SDS1 041397	SDS1 061707	SUS1 102897	SDS1112007	5051 15031	160171 1000	5061010180	0020110000	SDS1 121708		SDS1 031299 GRAB	SDS1 062099 GRAB	SDS1 062099 GRAB	SDS3 090894			SUS3 U20895	5000 041583		SDS3 nother	SDS3 003005 GRAP	SDS3 011496		SDS3 012296 AVG		SVA avauau ceue	SDS3 032296	SDS3 04 1696		SDS3 112896 AVG		00 Assessing all delates	
All Del	outfall	SDS1	SOS	SDS1		_	SOS1	_		3	SDS1		SDS1							SOSI	SOS1				sus:											SDS3 S				-			-			SDS3 S			•			SDS3 SI		- W	

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Mail         Post (b)         Mark	AI De	All Deicing Event Sample Data	ole Data														
1         3058   112300         112300         187   6444         5444         1444         145         155         1444         145         155         145         155         145         155 <th>outfall</th> <th>DOS ID</th> <th></th> <th></th> <th></th> <th>£</th> <th></th> <th></th> <th></th> <th>tune</th> <th>ground</th> <th></th> <th>1</th> <th>- Incorted</th> <th>. Te</th> <th>lotal electro</th> <th></th>	outfall	DOS ID				£				tune	ground		1	- Incorted	. Te	lotal electro	
1         1	500	SUC3 (12308	a de la de	1001	7	5	-	- 10		24		10	6000		i) Alla	Alycols	comments
3         5553 (10077)         1/2 (2004)         107         1/2 (2005)         200 <td>3</td> <td>000011 0000</td> <td>DRACTI</td> <td>IRA</td> <td></td> <td>0.03</td> <td></td> <td>2</td> <td>Budas</td> <td>INW-WI COMP</td> <td></td> <td></td> <td></td> <td>8</td> <td>2</td> <td>28</td> <td></td>	3	000011 0000	DRACTI	IRA		0.03		2	Budas	INW-WI COMP				8	2	28	
313331011617         111000         103	SDS3	SDS3 010297 AVG	12/26/96	1007		1.12			SES	series avg	yes	256		19	44	62	i 7-day avg of 29 time-comp samples. 12 giycol.
1         1	SDS3	SDS3 011697	1/16/97	1997	alom .	121		154	APDES.	formation in the second	2	176				. 4	
3         15535 (11)         11,1         11,2	SDS3	SDS3 030597	3/5/97	1997	storm	0.39		64	PDES	dunce in-muli	2	2			<del>،</del> د	<b>.</b>	
3         55523 (10008)         (7208)         1098 (unim         0.2         (17) (17) (17)         (16) (17) (17)         (16) (17) (17)         (16) (17) (17)         (16) (17) (17)         (16) (17) (17)         (16) (17) (17)         (17) (17) (1	SOS3	SDS3 011298	1/12/98	1998	nonston	1.13		123	PDES	time-como	NB3	457		, <del>.</del>		s ur	24. hour time composite
3         5053 (0000)         2010         100	SDS3	SDS3 013098	1/29/98	1998	storm	0.2	- -		VPDES	nmo hu-moli	2	2		- 12		, ç	
3         5533 00036         3003         103         101         1	<b>SOS</b> 3	SDS3 030198	3/1/98	1998	storm	0.98		9	PDES	flow-wt como	2	3 =		- > -	-	2 •	
1         5033 061466         -7.300         906         1000         10													, _ ;	•		,	hackin monthly sample in case 3(1/08 sample
3         5033 064389         \$1409         9364         100         10	505	SUS3 030998	348/8/2	1998	E Com	0.80		132	APDES	llow-wt comp	2	154	Ŕ	53	 О	32	Joecoop monimy service in Lass of 1/30 Service I didn't muslify under new mermit
3         5033 061466         514466         514466         514466         514466         514466         514466         514466         514466         514466         515	SDS3	SDS3 042398	4/23/98	1986	storm	0.48		264	HPDES	flow-wt comp	2	20	<u> </u>	-	-	•	
3         5033 00269         #14640         0.19         0.19         11         466 140 05         11         466 140 05         11         12         12         12           3         5033 002599         724409         1000         0.4         0.25         75 147055         100440         0.4         0.5         14<	SDS3	SDS3 051498	5/14/98	1998	storm	0.21		125	PDES	flow-wt comp	2	5		• •	• •	• ~	
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3         50:53 (107)/100         1070/05         100-wit comp         100         2         5         1         2 <th2< th=""> <th2< th="">         2         &lt;</th2<></th2<>								_					-				GLYCOLS MAY BE HIGH BIASED, DUPE WAS
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3         [5053:11039]         11/27408         1999 atom         0.4         7         1999 atom         0.4         7         1	SOS	SDS3 100398	10/3/98	1999	atom	4	0.22	8	IPDES	flow-wt comp	ę	2	4	-	•••	2	
3         5053 (17)36         11/1068         1986 (nemtion         102         0.44         35 (1995 (17)36         11/10708         1986 (nemtion         111         11/10708         1986 (nemtion         111         11/10708         11000         11/10708         11000         11/10708         1100         11/10708         1100         11/10708         1100         11/10708         1100         11/10708         1100         110 </td <td>SDS3</td> <td>SDS3 102798</td> <td>10/27/98</td> <td>1999</td> <td>storm</td> <td>0.64</td> <td>0.19</td> <td>2</td> <td>IPDES</td> <td>flow-wt comp</td> <td>٤</td> <td>12</td> <td>ŝ</td> <td>-</td> <td>-</td> <td>S</td> <td>_</td>	SDS3	SDS3 102798	10/27/98	1999	storm	0.64	0.19	2	IPDES	flow-wt comp	٤	12	ŝ	-	-	S	_
3         35053         111306         111106         100         111         100         1	SDS3	SDS3 110498	11/3/98	1999	atorm	1.62	0.48	32	PDES	flow-wt comp	2	80	7	ŝ	-	ç	
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3       5US3 112598       172509       1000       100	SDS3	SDS3 121798	12/17/98	19991	onston	0.11	0.03	33.5		flow-wt como	E	2	2		÷ 🗜	: 5	the state setting to short and
3         5053 011000         1,0000         3000		SDS3 122598	12/24/98	1000	thomas a	1 10	0 18			amon in mol		1.1	1EA L	- :	4 6	2	individually surround to grycons only
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3         50533 (20039)         27399         1989 (norm         0.28         0.07         71 (NPEE)         few-mi comp         10         2         <		SDS3 011499	1/17/00	000			200	5 8			2 8	8.2	<u>y</u> •	-		;;	
3         35533 (3099)         3099)         1999 (storm         0.28         0.00         71 (NPES         flowwit comp         10         14,1         2001         71 (Stored)           3         5053 (31399)         37/269         1999 (storm         0.28         0.00         71 (NPES         flowwit comp         10         11         3         3         1         1         1         1         1         1         3         3         1 <td></td> <td>SUS3 02030</td> <td>00/6/6</td> <td>1000</td> <td></td> <td></td> <td>000</td> <td>3 6</td> <td>-+-</td> <td></td> <td>2</td> <td>5</td> <td>• •</td> <td>- •</td> <td>2 4</td> <td>= •</td> <td>concurrent WET and WER</td>		SUS3 02030	00/6/6	1000			000	3 6	-+-		2	5	• •	- •	2 4	= •	concurrent WET and WER
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3         3         5         1000         3         5         1000		SDS3 01190	100/01/2	1000			5 6				2	Ì	22			<u>8</u>	
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SDN1 021095         Z/1305         195 lasele         0         1000         11         100		SUN1 010005	26/9/1	19001		0 0		<u>。</u>			2		=	-	e)	¢	bandhw
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SDN1 021695         21/595         1995 storm         1/1         86 NPDES         1/1         87 NPDES         1/1         87 NPDES         1/1         1/1         1/1         1/1         1/1         1/1         1/1         1/1         1/1         1/1		SDN1 021395	2/13/95	1995 1	asellor	ō	-	Z	PDES		yes		ŝ	<b>6</b>	<b>6</b>	ŝ	
SDN1 (030955         34405         (16)		SDN1 021695	2/15/95	1995 a	form	-		N 98	PDES		yes		31	90	<b>e</b>	9	
SDN1 03095         38/05         1995 isom         2.16         B8 stipAq         Indom grab inc         Indom grap inc         Indom grab inc         Indom grap inc         Indom gr		SDN1 030595	3/4/95	1995 8	moj	0.18		158 S	IPAG		. 2		-			- 40	
SDNI 001595         31305	•••	SDN1 030995	3/8/95	1995 8	E	2.16		88 S	ip Ag		5		9	~	. 60	5	
SDNI (040595         44495         [995] storm         0.17         270         StipAq         Inc.         5         3         3         5         5         3         3         5         5         3         3         5         5         3         3         5         5         3         3         5         5         3         3         5         5         3         3         5         5         3		SDN1 031595	3/13/95	1995 n	onston	0.23		24 S			2		-			- 40	nonsiorm
SDN1 040795         46655         1995 storm         0.61         60 NPDES         flow-wit comp         10         40         3		SDN1 040595	4/4/95	1995 5	tom	0.17		270 S			2		- uc			) w	
SDNI 020496         2396         1996 storm         1.6         NPDES         Row-wit comp         1.6         1.1         NPDES         Row-wit comp         1.6         1.7         1.5         3<		SDN1 040795	4/8/95	1995 3	Ę	0.61		N N	PDFS				• 4		, e	ייכ	
SDN1 041295         4/11/36         1996         inmator         0.21         110         StipAq         flow-wit comp         in         17         15         3         <	•	SDN1 020496	2/3/96	1996 5	E	1.8		Z		-		-	2 ¥		<b>,</b> ,	שכ	_
SDN1 041696         4/1506         1996 atom         0.48         StipAq         Rew-wt comp         No         2         3         3         5         5         3         5         5         3         5         5         3         5         5         3         5 <td></td> <td>SDN1 041296</td> <td>4/11/96</td> <td>1996.n</td> <td>onston</td> <td>0.21</td> <td></td> <td>110 51</td> <td></td> <td></td> <td>2</td> <td>17</td> <td>2 <b>1</b>2</td> <td>) e1</td> <td>) e</td> <td><b>.</b></td> <td>monelarm</td>		SDN1 041296	4/11/96	1996.n	onston	0.21		110 51			2	17	2 <b>1</b> 2	) e1	) e	<b>.</b>	monelarm
SDN1 042296         4/2296         4/2296         4/2296         4/2296         4/2296         4/2296         1996 atom         2.83         NPDES         flow-wt comp         no         9         3         3         5         6         7 <th< td=""><td>_</td><td>SDN1 041696</td><td>4/15/96</td><td>1996, 31</td><td>mo</td><td>0.49</td><td></td><td>Ű</td><td></td><td></td><td>2</td><td>-</td><td></td><td></td><td></td><td>v</td><td></td></th<>	_	SDN1 041696	4/15/96	1996, 31	mo	0.49		Ű			2	-				v	
SDN1 042596         4/25/66         1996         Inomator         0.31         18         StipAq         Rew-wt comp         Ro         6         2         3         3         5		SDN1 042296	4/22/96	1996	E	2.83		Z			-				<b>,</b> .		
SDN1 051396         5/11         5/1396         5/11         5/1396         5/11			4/25/98	1006	nation	16.0		8			-	-		<b>,</b>		<b>.</b> .	
SDN1 052286         521786         1986 storm         0.31         StipAq         flow-wt comp         10         3         5         5           SDN1 052286         521786         1986 storm         0.31         StipAq         flow-wt comp         10         3         3         5         5           SDN1 052286         6RA8         521786         1986 storm         0.31         StipAq         flow-wt comp         10         3         3         5         5           SDN1 052286         6RA8         521786         1997 storm         0.31         StipAq         flow-wt comp         10         3         3         5         5         5         5         3         5 <t< td=""><td>• •</td><td>SDN1 051396</td><td>5/13/96</td><td>1998 at</td><td>E</td><td>000</td><td></td><td>5 5 5</td><td></td><td></td><td>2 9</td><td><u>, c</u></td><td>• •</td><td><b>.</b> .</td><td>, e</td><td></td><td></td></t<>	• •	SDN1 051396	5/13/96	1998 at	E	000		5 5 5			2 9	<u>, c</u>	• •	<b>.</b> .	, e		
SDN1 052296         GRAB         521706         1996         storm         0.31         StipAq         random grap         roc         12         3         3         5		SON1 052296	5/21/06	1006	Ę	131		<u>ä</u> !		-	2 9	1	, č	<b>.</b> .	<b>,</b> ,	2	
SDN1 070496         7/3206         1996 storm         0.46         StipAg         flow-wit comp         02         2         2         3         5<		SDN1 052296 GRAB	5/21/06	1008	Ę			ā		-	2 9		2 5		•		
SDN1 070496         7/3966         1997 atom         0.23         NPDES         Norw comp         No         11         3         3         5		CINIT OR TROP	BOLCIA	8001				5 8	_	-	2 9	-	28	<b>.</b>	<b>,</b>	0 1	-
SDN1 071736         717786         71878         71878         71878         71878         71878         71878         71878         71878         71878         718         718         718         718         718         718         718         718         718         718         718         718         718         710         711         711         711         711         718          718 <th< td=""><td></td><td>STN1 D70408</td><td>adicit.</td><td></td><td></td><td></td><td></td><td><u>ō</u></td><td></td><td></td><td>2 :</td><td></td><td>2:</td><td></td><td>م</td><td>n I</td><td>xira NPDES/Slip Ag</td></th<>		STN1 D70408	adicit.					<u>ō</u>			2 :		2:		م	n I	xira NPDES/Slip Ag
SDN1 001796         717/700         1997 atom         0.27         StipAq         Row-wt comp         no         25         3           SDN1 002396         997 atom         1.01         325 StipAq         Row-wt comp         no         1         14         3           SDN1 00396         997 atom         0.20         7.6         101         325 StipAq         Row-wt comp         no         1         14         3           SDN1 091996         913.306         1997 atom         0.22         7.6         145         3         10         3			DRICL		E	2		ž (	_	_		·	=	5	•	ŝ	
SDN1 090296 90/296 1997 atom 1.01 325 SitpAg flow-wt comp no 1 SDN1 091396 91/306 1997 atom 0.29 75 144 SitpAg flow-wt comp no 0 SDN1 091496 91/306 1997 atom 0.38 28 SitpAg flow-wt comp no 0	•			S. JAAL	E	12.0		5		~	 2		25	•	•	ŝ	
SDN1 090396 9/13/96 1997 storm 0.29 76 8/6 StipAg flow-wt comp no 3 SDN1 091496 9/13/96 1997 storm 0.72 144 StipAg flow-wt comp no 0 iSDN1 091996 9/18/96 1997 storm 0.38 28. StipAg flow-wt comp no 0	-		96/2/9	1997 91	E	6		325 St		-	2	-	7	<b>6</b> 7	<b>6</b>	ŝ	
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(SDN1 091996 9/18/96 1997 storm 0.38 28 StipAg flow-wt comp no 0	-	IDN1 091496	8/13/96	1997 st	Ę	0.72		144 81	-	_	2	0	₽	e	e	ŝ	
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	comments	insuff sample for TSS, paired up/down sample		nonstorm				nonstorm. questionable high ammonia		_		4-day ava of 17 time-composite samples.8	olvcol SNH3 and 5 BOD <mdi< th=""><th>storm after runway delce</th><th>2 5-day avo of 8 time-commette samulas</th><th>ofword, 6 NH3 <mdi< th=""><th></th><th>nonstorm</th><th></th><th>nonstarm () 02" starm)</th><th></th><th></th><th></th><th></th><th>xtra NPDES/Stip Ag</th><th></th><th>xira NPUES/Ship Ag</th><th></th><th>firw-witcome (ailed reset to 20 min time room</th><th></th><th>9-dav avo of 33 lime-composite samples. 2</th><th></th><th>2-day avg of 7 lime-composite samples. 1</th><th></th><th>e-usy and units-composite sempres. BOD and 17 NH3 <mdi< th=""><th></th><th></th><th>N CARGO PUMP STATION BYPASS</th><th>from North Cargo Pump Station bypass</th><th>BYPASS SAMPLE, STORM* «DESIGN, MAINT</th><th>NOTIFIED (O&amp;M IN PROGRESS)</th><th>30 MIN PUMP STATION BYPASS</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></mdi<></th></mdi<></th></mdi<>	storm after runway delce	2 5-day avo of 8 time-commette samulas	ofword, 6 NH3 <mdi< th=""><th></th><th>nonstorm</th><th></th><th>nonstarm () 02" starm)</th><th></th><th></th><th></th><th></th><th>xtra NPDES/Stip Ag</th><th></th><th>xira NPUES/Ship Ag</th><th></th><th>firw-witcome (ailed reset to 20 min time room</th><th></th><th>9-dav avo of 33 lime-composite samples. 2</th><th></th><th>2-day avg of 7 lime-composite samples. 1</th><th></th><th>e-usy and units-composite sempres. BOD and 17 NH3 <mdi< th=""><th></th><th></th><th>N CARGO PUMP STATION BYPASS</th><th>from North Cargo Pump Station bypass</th><th>BYPASS SAMPLE, STORM* «DESIGN, MAINT</th><th>NOTIFIED (O&amp;M IN PROGRESS)</th><th>30 MIN PUMP STATION BYPASS</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></mdi<></th></mdi<>		nonstorm		nonstarm () 02" starm)					xtra NPDES/Stip Ag		xira NPUES/Ship Ag		firw-witcome (ailed reset to 20 min time room		9-dav avo of 33 lime-composite samples. 2		2-day avg of 7 lime-composite samples. 1		e-usy and units-composite sempres. BOD and 17 NH3 <mdi< th=""><th></th><th></th><th>N CARGO PUMP STATION BYPASS</th><th>from North Cargo Pump Station bypass</th><th>BYPASS SAMPLE, STORM* «DESIGN, MAINT</th><th>NOTIFIED (O&amp;M IN PROGRESS)</th><th>30 MIN PUMP STATION BYPASS</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></mdi<>			N CARGO PUMP STATION BYPASS	from North Cargo Pump Station bypass	BYPASS SAMPLE, STORM* «DESIGN, MAINT	NOTIFIED (O&M IN PROGRESS)	30 MIN PUMP STATION BYPASS									
	giycols	ۍ ا	0	8	%	ŝ	æ	ŝ	ŝ	19	2 407	:	\$	44		23	11	ŝ	- 10	) <b>sc</b>		2	0 4		ŝ	5	0	ŝ	40	) IC		165	37		684	51	ŝ	7	2	ſ		2	2	10	5	ŝ	10	ŝ	ŝ	ŝ	) <b>u</b>
	glycol	6	-	-	12	e	<b>6</b>	•	<b>.</b> .	6		;	24	58	;	4	=	'n	. 63				<b>,</b> ,	<b>.</b> ,	<b>m</b> (	<b>m</b> (	<b>m</b> (	<b>m</b>	•	) e7		2	21	•	370	5	<b>6</b>		-	-	-	-	6	<b>m</b>	•	e	ę	e	n	•	• •
	E-glycol		*			m			<b>67</b>		. eo	;	2	8		o,	9			• •		•	<b>?</b> (	•	0	•		••	e	) et		E	=		315		•	-	-	-	-	-	e	•	••	•	<b>.</b>	•	•	m	. •
	BODS		2			₽	12	ۍ 	15	8	;		2	180		108	8	9	-		-		N N			• ; 	₽ (					249	5		1180	120	м -	7	~				•			8	•		ŝ		. 4
	aircraft		<u>ج</u>	5	373															•										18		•	256		256	136	0	~	15												
	ground deice?	2	2	5	yes	8	ę	5	٤	2	2		50	<b>98</b> 3		۶,	2	8	2	2	2	2 8	2 1	5	2	2	2	8	E	2	2		<b>78</b> 5		<b>yes</b>	5	2	8	5	2	2	8	5	5	Ę	200	2	2	8	2	
	type		flow-wt comp	flow-wi comp	flow-wt comp			random grab			flow-wt como		Senes avg	grab		Series avg	flow-wt comp	Quado	flow-wt.comp		fineed com	duron in moli		Inom-wit comp	HOW-WI COMP	random grab	duico Im-mou	non-rep comp	time-como	flow-wt como		Ove series	series avg		series avg	flow-wt comp	flow-wt comp	grab	greb	-		grab							random grab		and he were
	purpose	StipAg	97 NPDES	Se NPDES	153 NPDES	52 NPDES	SlipAg	24 SlipAg	StipAg	NPDES	Washoff			SES		SES	NPDES	StipAg	SticAd	SticAd	NPDES			Denda o	StipAg	SlipAg		StipAg	StinAn	NPDES		SES	SES		SES	NPDES	64 NPDES	35 NPDES	NPDES	11 NDDES		10 NPDES	NPDES	NPOES	NPDES	NPDES	156 StipAg	88 StipAg	24 StipAg	270 SupAg	Doce
	dryant	18	87			2	158	2	8	8				<u>.</u>				2		9	?	4	2 5							2						151	2	8	80		3	101	52	.=.		8	156	8	2	270	-
	mextint			0.16																																	_	0.48	0.32	ċ	5	0.35									
	depth			n 0.19	- 19	0.42	0.18	~	0.61	0.29	- 			9.1	-	9.	1.29	0.13		- 2		• •		8.0	0.31	16.0		0.23	10 27	880	; 		1.12		1.12	1.21	1.16	1.62	3.45			1.12	0		0	Ξ	0.18	2	Ö	Ö	0.37
	type	997 nonstor	1998 storm	999 nonston	1999 storm	1995 storm	1995 storm	5 nonstor	15 storm	15 storm	6 nonstor	nonstor		6 storm	nonstor		6 storm	6 nonstor	6 storm	6 nonslor								7 storm	007 storm	997 storm	nonstor		nonstor	E		997 storm	1997 storm	9 storm	999 nonstor	nonstor	<u>ш</u>	999 storm	995 storm	1995 beenton	1995 baseflor	1995 storm	1995 storm	1995 slorm	1995, nonston	1995 storm	
	report							-		_			1996			900 1996	96 1996	96 1996	_		_	_		_	_			96 1997				1997	- 98		96 1997		_	-			-			_		_			_	-	
ole Data	event	10/4/96	12/15/97	9/18/98	12/24/98	11/19/94	3/4/95	3/13/95	4/8/95	4/10/95	12/9/95		ALL	3 2/3/96		DRVC/Z	2/17/96	3/29/96	4/15/96	4/19/96	80/00/1						06/62/0	21/3/96	7/17/96	10/21/96		11/20/06/0	12/26/96		12/26/96	1/16/97			11/25/98	1/JR/00	_		11/19/94	2/6/95	2/13/95	2/15/95	3/4/95	3/6/95	3/13/95	4/4/95	012111
All Deicing Event Sample Data	POS ID	SDN1 100496	SDN1up SDN1 121597	SDN1up SDN1 091898	SDN1up SDN1 122598	SDN2 111994	SDN2 030585	SDN2 031595	SDN2 040795	SDN2 041295	SDN2 121095	0110 00000 0100	PAN DAZZIN ZNO	SDN2 020496 GRAB		DAV GRONZN ZNOS	SDN2 021796	SDN2 032996 GRAB	SDN2 041696	SDN2 041996	SIDND 042298	COMP DATEDE				SUN2 052296 GRAB	UNZ UD2380	SDNZ 070396	SDN2 071796	SDN2 102196		SUNZ 112896 AVG	SDN2 010297 AVG		SDN2 123196 AVG	SDN2 011697	SDN2 041997	SDN2 110498 GRAB	SDN2 112598 GRAB	SDN2 012899	GRAB	SDN2 062499 GRAB	P66111 ENQS	SDN3 020895	SON3 021395	SDN3 021695	SDN3 030595	S003 030995	SDN3 031595	SDN3 040595	COMP OF LOC
VI Deic	outfali P		SDN1up S	SON 1 up S	SDN1upS	-					-			SDN2 S		SUNZ S	<b>*</b> - •	SDN2 S				-				SONZ		SDN2 S	<u> </u>	SDN2 SI		SUNZ ISI	SDN2 SI		SDN2 SI				SDN2 SI	SCND2		1	-			_	• •	•	-		•

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99AppendixC all deicing

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A DIAL DATE AND A DIAL DATE AN	IN UZU		-	-	-										
outfall POS ID	event	report	type	depth n	maxint	dryant	burbose	type	ground deice?	dryant aircraft	BODS	E-giycol	p. giycol	lotal glycols	comments
SDN3 012096 AVG	1/19/96	1996	996 nonston	- 8			StinAd	series avr	5		Ş		- - -	Ľ	36-hr avg of 4 time-composite samples, all
SDN3 020496		1996	996 storm	9			StipAg	flow-wi comp			3		<b>,                                    </b>	מאר	storm after runway deice
SDN3 033096 GRAB		1996	996 nonston	0.13		12		grab	2		5	<b>m</b>	e	ŝ	nonstorm, insult flow to enable sampler
SDN3 040196	3/31/96	1996	996 slorm	0.64			StipAg	flow-wt comp	2		5	<b>e</b> 7	<del>ر</del> ي ا	ŝ	xtra NPDES/Stip Ag
SDN3 04 1290 Grvb		000	1990 nonstor			2		Oelo	2 2	11	• •	m e	m (	ו הו	nonstorm
SDN3 041996	4/19/96	1986	996 nonston	60.0		ę	StipAa		2 2	¢	2 0	<b>.</b>		n r	
SDN3 042296	4/22/96	1996	996 storm	2.83		2	SlipAg	flow-wt comp	2	,	• •			אר	
SDN3 042596	4/25/96	1996	996 nonston	0.31	-	8	StipAg	flow-wi comp	2 2	<b>.</b>			<b>,</b>	מינ	
SDN3 051396	5/13/96	1996	1996 storm	0.99		12	StipAg	flow-wt comp	2	2	~ ~		) er	) <b>1</b> 0	
SDN3 052296	5/21/96	1996 storm	storm	0.31			StipAg	flow-wt comp	2	I	10	) m	) e	o vo	
SDN3 120496	12/4/96	1997 storm	storm	0.82		4	44 NPDES	flow-wt comp	2	92	2	3	5	2	
SDN3 122196	12/19/96	1997 <sub>1</sub> storm	torm	0.36		103	03 NPDES		2	82	-	5		- <b>N</b>	
SDN3 030597	3/5/97	1997	storm	0.39		4	42 NPDES	_	ę	51	N	60		9	
	10,10,00		_	-		-				1	•				
160171 CNOS	166171					2	8/ NPUES		2	B	2	<b>.</b>	- :	~	HAD OC DUPLICATE: GOOD DUPLICATION
064771 CNIO	06/67/71	LUOIS RARI	E	2	01.0	- FCI	33, NPUES	IIOW-WI COMP	yes	3/3	777	-	7	15	
SUS4 111994	PR/RUIL		mols cas	0.42		20	52 NPDES		2		10 1	<b>m</b> 1	<b>ന</b> (	ю.	
C801 20 1000	201201/2	IBSED CAAL	Diasec	5.					yes Yes		60 g		<b>m</b> (	5	
0001 70 1000	CRICITZ	I CARL	E			8	NFUES		89	-		-	<b>5</b>	ŝ	
2024 011480	DAVE L/1	1996 8100	E C	0.37		<b>-</b>	NPDES	flow-wt comp	2		¢		e	ŝ	
SUCA DIPORT AVC	1/10/04	200					010							1	20-hr avg of 6 discrete samples. 4 glycol
		0ee		-			000		<u></u>		R		•	c	(MC)
SDS4 020406 AVG	2/3/96	1996	storm	9	<u>-</u>		Washoff	antine avr	ş		040	:	9	;	
SDS4 020590	2/3/96	1998	996 nonston	0			Washoff					2 2	5 ~	5 5	
SDS4 041696	4/15/96	1996 storm	E	0.49			NPDES	flow-wt como	Ę		2 10	- [ e=		; u	
SDS4 042296	4/22/96	1996 storm	mo	2.83			SlipAa	_	2		) ec		<b>ه</b> د	2 40	
SDS4 070496	1/3/96	1997 storm	tom.	0.23		~	NPDES		8		•	. 67	. 63	- ND	
SDS4 120496	12/4/96	1997 storm	E o I	0.82		4	NPDES		8	63	~	. 62	•	5 10	
SDS4 041997	4/19/97	1997 st	slom	1.16		2	NPDES		2	0	-	~		5	
SDS4 011298	1/12/98	1998 nonstor	onston	1.13		123 1	123 NPDES	time-comp	yes	457	ø	-	-	2	24-hour lime composite
			• • • •									•			makeup comp for 98Qw non-rep comp, has
SDS4 111998 SDS4 111998	3/8/98	1996 storm 1999 storm		2.34	0.18	132	132 NPDES	flow-wi comp	5 5	<u>1</u>	~ ~		<del>.</del>	~ ~	exira grab
		1			-		1-	-	2		ł	-	-		24-hr ava of 3 lime-como samples 2
SDW3 020496 AVG	2/3/96	1996 storm	EO	1.6	-	S	SES	series avg	yes		26	9	9	12	giycol <mdl< td=""></mdl<>
SDN4 120496	12/4/96	1997 st	storm	0.82	-	44	44 NPDES	6	8	92	∞	9	~	2	
SDN4 030597	3/5/97	1997 storm	шo	0.39		42	42 NPDES	flow-wt comp	2	51	~	<b>6</b>	3	ŝ	
SUN4 102897	10/28/97	1998 storm	E	0.47		2 8	NPDES		2	0	~	-	-	~	
2004 12189/	120/01/21	1998 slorm	E			1 10	67 NPDES	~	2	8	i)	-	-	2	
		1018UOU DRAL		2.0					Ē	467	20		-	~	24-turut timo composite
			 5	04.0	<u> </u>	•	-		2	Ę	N <sup>-</sup>	-	-	~	
SDN4 030098	3/8/88	1996 storm	Ę	0.90		132 N	32 NPDES	Now-WI comp	2	2	4		-	~	Ustuktupi trivintitiy samiyika in casa 3/1/98 samipile
SDN4 052598	5/24/98	1998 st	storm	0.58		87 N	07 NPDES	Now-wt como	2	~	- •n		-	~	and the second terms and the second second second
											•				GLYCOI S MAY BE HIGH BIASED, DUPE WAS
	DAINTIA	LINNS RARI	E						2	ñ	~	-	~	•	- ICH-
	DAACADI			5	0.22		NPUES	Now-wi comp	2	~ `	N	-	-	2	
SDN4 102798	10/27/08	1999 , slorm	E C	0.04	0.18	72 NPDES	72 NPDES	non-rep como	8	12	¢	-			
	00000			-								-	-	-	

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99AppendixC all deicing

Image: Note of the second part of the second pa	Permit         Toport         Types         Betwart         Betwart         Betwart         Both         Betwart         Both	a	All Deicing Event Sample Data	ole Data			H												Π
SDWN 171366         1/1/106         100         0.13         31/17055         Forward comp (ns         71         1         1         2           SDWN 121366         1/27406         100         0.13         0.10         31/17055         Forward comp (ns         73         106         7         1         2         1         1         2           SDWN 121366         1/1360         100         0.13         0.01         71/14055         Forward comp (ns         33         106         7         1         2         1         1         2           SDWN 02069         3723         0.01         71/14055         Forward comp (ns         5         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1<	Soluti 11:108         11:108         10:10         0.16         0.16         0.16         0.17	E	POS ID		report	type	é			Nurpose	edi	ground deice?	dryant alreraft		E-glycol	glycol	total glycols	comments	
50044     122/1768     122/1768     100     0.01     0.03     30/HOESS     Rewwel comp (no     30     2     1     1     2       50044     122/1768     100     0.11     0.03     20/HOESS     Rewwel comp (no     3     2     1     1     2       50044     02136     0.07     71/HOESS     Rewwel comp (no     3     2     1     1     2       50044     02136     0.07     71/HOESS     Rewwel comp (no     3     2     1     1     2       50044     02136     0.07     71/HOESS     Rewwel comp (no     3     2     1     1     2       50044     02136     0.07     71/HOESS     Rewwel comp (no     3     2     1     1     2       50044     02136     007     71/HOESS     Rewwel comp (no     3     2     1     2       50044     02146     004     0214     001     2     1     2     1     2       5004     0214     001     2     0     2     2     1     2     2       5004     0214     001     2     0     2     2     2     2     2       5014     0214     2 <td>SDWA 127/36         12/17/86         17/17/8         17/17         17/17         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         2         2         1         1         2         2         2         1         1         2         2         2         2</td> <td>-</td> <td>SDN4 111398</td> <td></td> <td>1999</td> <td>storm</td> <td>0.98</td> <td>0.15</td> <td>31 N</td> <td>IPDES  </td> <th>flow-wi comp</th> <th>8</th> <td>10</td> <td></td> <td> -</td> <td> -</td> <td>~</td> <td>concurrent WET sample</td> <td></td>	SDWA 127/36         12/17/86         17/17/8         17/17         17/17         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         2         2         1         1         2         2         2         1         1         2         2         2         2	-	SDN4 111398		1999	storm	0.98	0.15	31 N	IPDES	flow-wi comp	8	10		-	-	~	concurrent WET sample	
50N4 (12368)         100 (110)         0.0         15 (110)         0.0         10 (110)         10 (110)	SUMM 01168         122446         100         11         0.0         11/100         0.0         11/100		SDN4 121798	12/17/98	1999	nonston	0.11	0.03	33 N	IPOES	flow-wt comp	_	8		-	-	2	non-storm, suitbale for glycols only	
SDNA 011480         1/3305         100         0.11         0.11400         1/3205         2/3205 <th2 3205<="" th="">         2/3205         2/3205&lt;</th2>	Conv         Conv <th< td=""><td></td><td>SDN4 122598</td><td>12/24/98</td><td>1999</td><td>storm</td><td>1.19</td><td>0.16</td><td>153 N</td><td>IPDES</td><th>flow-wi comp</th><th></th><td>373</td><td>-</td><td>~</td><td>27</td><td>R</td><td></td><td></td></th<>		SDN4 122598	12/24/98	1999	storm	1.19	0.16	153 N	IPDES	flow-wi comp		373	-	~	27	R		
SDW4 033499         27390         1989         1007         71 (NPDES)         Rewet comp         Io         5         2         1         1           SDW4 033899         327789         1989         1007         71 (NPDES)         Rewet comp         Io         5         2         1         1           SDW4 033899         327789         1909         1007         71 (NPDES)         Rewet comp         Io         7         2         1         1           SDW4 033890         327789         1007         75 (NPDES)         Rewet comp         Io         7         2         1         1           SDW4 033890         327789         1007         7         3         7         2         1         1           SDW4 033890         327780         1007         7         3         3         1	SDNM 013399         372789         1999 jacm         0.03         0/07         71 NPDES         Rewww comp         00         7         2         1         1           SDNM 013399         377789         1999 jacm         0.03         0/07         71 NPDES         Rewww comp         00         7         2         1         1           SDNM 013399         377789         1999 jacm         0.03         0/07         71 NPDES         Rewww comp         00         7         2         1         1           SDNM 013399         3773         200         233         200         236         236         236           SDNM 013199         3773         201         71         21         10		SDN4 011499	1/13/08		mola	1.07	0.16	28	<b>IPDES</b>	flow-wi comp		5		-	-	~	concurrent WET sample	
SDN4 01399         3/1269         1989 jstim         0.07         7   NPDES         Rewet comp         CO         53         2         1           SDN4 023890         327780         0.07         70         7         2         1         1           SDN4 023890         327780         0.07         70         10         7         2         1         1           SDN4 023890         377         201         216         226         208         216         200         216         200         216         200         216         200         216         200         216         200         216         200         216         200         216         200         216         200         216         200         216         200         216         200         216         200         216         216         200         216         216         200         216	SDNA 0031399         3/1269         1899 (storm         0.03         7/1269         1899 (storm         0.03         7/12 (storm)         2/12 (storm)<		SDN4 020499	2/3/99		slorm	0.28	0.07	27 1	<b>IPDES</b>	flow-wit comp		•		-	-	~		
327/06         1000         201         201/0         201         2	327709         1999 blom         0.24         0.07         36 iNPCES         Downet comp         00         7         2         1         1           MI eutfalis         mmx         125         200         215         201         215         201         215         201         215         215         215         215         215         215         215         215         215         215         215         215 <td></td> <td>SDNM 031399</td> <td>3/12/99</td> <td></td> <td>storm</td> <td>0.83</td> <td>0.07</td> <td>N IL</td> <td>(PDES</td> <th>flow-wt comp</th> <th></th> <td>53</td> <td></td> <td>-</td> <td>-</td> <td>~</td> <td></td> <td></td>		SDNM 031399	3/12/99		storm	0.83	0.07	N IL	(PDES	flow-wt comp		53		-	-	~		
All outfails Count 128 200 238 238 73 201 21 20 21 21 21 20 21 21 21 20 21 21 21 21 21 21 21 21 21 21 21 21 21	All outfalls         Curr         128         226         237         237         233         236         236         237         237         237         237         237         <		SDNA 032899	3/27/99	1999	storm	0.24	0.07	292	PDES	flow-wt comp		~		-	-	~		
All certifies         Count         128         206         236         238	All outfals         Count         128         200         236         237         237         <					1-	ſ	ŀ	ŀ	I									Γ
Prise         Filt         27         1100         315         2800           Prise         2600         27         20         21         23           Prise         27         27         27         20         20           Prise         2600         27         3	Party         Party <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><th>All outfalls</th><th>Į</th><td>9<u>6</u>1</td><td>L</td><td>336</td><td>92.0</td><td>336</td><td></td><td></td></th<>										All outfalls	Į	9 <u>6</u> 1	L	336	92.0	336		
BER         TO         TO <thto< th="">         TO         TO         TO&lt;</thto<>	State         State <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><th></th><th></th><td>457</td><td></td><td>315</td><td>2800</td><td>2850</td><td></td><td></td></th<>												457		315	2800	2850		
1500     1500     11     11     11     11     11     11     11       1500     11     11     11     11     11     11     11     11       1500     11     11     11     11     11     11     11     11       1500     11     11     11     11     11     11     11     11       1500     11     11     11     11     11     11     11     11       1500     11     11     11     11     11     11     11     11       1500     11     11     11     11     11     11     11     11       1500     11     11     11     11     11     11     11     11       1500     11     11     11     11     11     11     11     11       1500     11     11     11     11     11     11     11     11       1500     11     11     11     11     11     11     11       1500     11     11     11     11     11     11     11       1500     11     11     11     11     11     11     11 <td>The second second         The second second second         The second second second         The second second second         The second sec</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <th>_</th> <th>110</th> <td>22</td> <td></td> <td>; ;</td> <td>2</td> <td>3 <b>9</b></td> <td></td> <td></td>	The second second         The second second second         The second second second         The second second second         The second sec									•	_	110	22		; ;	2	3 <b>9</b>		
BDE4         Finedian         10         7         3         3           250         24         111         100         10	BDE4         Finedian         10         7         3         3           250         24         1117         105         28         105           251         24         1117         105         28         105           251         24         1117         105         28         105           251         24         1117         105         28         105           251         27         200         100         10         10         10           252         251         251         251         27         253         251         71           255         755         755         755         751         73         33         21         71           255         755         755         755         755         251         21 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <th>_</th> <th>192</th> <td>2.0</td> <td></td> <td>; e</td> <td>2 e</td> <td>g u</td> <td></td> <td></td>										_	192	2.0		; e	2 e	g u		
Time         Time <th< td=""><td>2500     2500     10     10     10     10       111     105     28     117     105     28     117     105     28       111     105     28     117     105     28     28     273     300     81%       111     105     28     117     105     28     28     273     300     81%       111     105     28     10     10     10     10     10     10       111     105     28     10     20     10     10     10     10       111     105     28     10     20     10     10     10       111     105     28     10     20     10     10     10       111     105     26     20     10     10     10       111     105     26     20     10     10     10       111     100     20     10     10     10     10       111     100     20     10     10     10     10       111     100     20     10     10     10     10       111     100     20     10     10     10       111     <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><th>_</th><th>1 July</th><td></td><td></td><td></td><td> </td><td><b>D</b> 4</td><td></td><td></td></t<></td></th<>	2500     2500     10     10     10     10       111     105     28     117     105     28     117     105     28       111     105     28     117     105     28     28     273     300     81%       111     105     28     117     105     28     28     273     300     81%       111     105     28     10     10     10     10     10     10       111     105     28     10     20     10     10     10     10       111     105     28     10     20     10     10     10       111     105     28     10     20     10     10     10       111     105     26     20     10     10     10       111     105     26     20     10     10     10       111     100     20     10     10     10     10       111     100     20     10     10     10     10       111     100     20     10     10     10     10       111     100     20     10     10     10       111 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><th>_</th><th>1 July</th><td></td><td></td><td></td><td> </td><td><b>D</b> 4</td><td></td><td></td></t<>										_	1 July				 	<b>D</b> 4		
min         0.0         10.1         1	min         0.0         10         10         10         10         10           ed         CV, %         158A         2733         28         185           % non-delected         39         33         27         784           % non-delected         30         13         13         10         10           % non-delected         30         13         34         45         45           % non-delected         30         13         33         21         71           % non-delected         30         13         33         21         71           % non-delected         90         45         45         45         7           % non-delected         90         46         10         10         10           % non-delected         90         45         7         33         21         7           % non-delected         90         46         10         10         10         10         10           % non-delected         90         20         11         23         21         7         33           % non-delected         90         20         10         21         31				_							2645					n 5		
Mm         100	Minute         Minut         Minut         Minut <td></td> <td></td> <td></td> <td></td> <td></td> <td>÷</td> <td></td> <td></td> <td></td> <th>_</th> <th>UIC7</th> <td></td> <td></td> <td></td> <td>2</td> <td>) ( ) (</td> <td></td> <td></td>						÷				_	UIC7				2	) ( ) (		
CV         M         1511         1713         300         8174           # non-detected         193         193         193         193         193           # non-detected         193         193         193         193         193           # non-detected         193         193         193         193         194           # non-detected         193         193         193         194         193         193           # non-detected         193         193         193         193         194         193         194           # non-detected         193         193         194         193         193         194           # non-detected         193         193         194         193         3         3           # non-detected         194         193         3         3         3         3         3         3           # non-detected         195         112         113         113         3	CV         M         1501         2700         0170           # non-detected         190         193         193         193           # non-detected         190         193         193         194           # non-detected         193         193         193         194           # non-detected         190         191         19         19         10           # non-detected         191         203         19         10         10           # non-detected         191         203         19         10         10           # non-detected         191         203         19         10         10           # non-detected         191         203         19         201         10         10           # non-detected         193         201         10         201         201         201         201												3			2	0.5		
SDE4         Count deficiend         390         184           K. non-deficiend         39         300         184           K. non-deficiend         39         301         193         184           K. non-deficiend         39         301         107         14         28           R. non-deficiend         393         107         14         28         13         33         24         45         45           R. non-deficiend         303         107         14         33         33         21         13         33         33         23	CV %         FOUNdenced         130 %         800 %         800 %           % non-denced         39         30 %         80 %         80 %           % non-denced         39         20 %         80 %         80 %           % non-denced         39         20 %         80 %         80 %           % non-denced         39         20 %         20 %         10 %           % non-denced         30         10 %         10 %         10 %           % non-denced         10 %         20 %         10 %         10 %           % non-denced         11 %         20 %         10 %         10 %           % non-denced         11 %         20 %         10 %         10 %           % non-denced         10 %         20 %         10 %         20 %           % non-denced         10 %         20 %         10 %         20 %           % non-denceded         10 %         20 %         10 %         20 %           % non-denceded         10 %         20 %         10 %         20 %           % non-denceded         10 %         20 %         10 %         20 %           % non-denceded         10 %         20 %         20 %         10 %		_									8				69	193		
BDE4         Tom-detected         30         193         184           # non-detected         193         23         21         78           BDE4         Dourt         33         33         21         78           BSD         75h         76         78         78         78           BSD         75h         76         73         33         21         77           BSD         75h         77         117         33         31         31           CV         4         173         205         101         10         10           Mon-detected         171         73         20         134         23         21           CV         4         173         26         27         31         31           Mon-detected         17         73         27         28         21         31           Fin <td>Bit Con-delected         39         193         184           % non-delected         193         183         184         784           % non-delected         133         336         21         71           % non-delected         133         336         21         71           % non-delected         133         336         21         71           % non-delected         111         781         78         13         3         3           % non-delected         111         781         78         73         3</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <th></th> <th>×</th> <td></td> <td>273%</td> <td></td> <td>847%</td> <td>671%</td> <td></td> <td></td>	Bit Con-delected         39         193         184           % non-delected         193         183         184         784           % non-delected         133         336         21         71           % non-delected         133         336         21         71           % non-delected         133         336         21         71           % non-delected         111         781         78         13         3         3           % non-delected         111         781         78         73         3				-							×		273%		847%	671%		
BDE4         Count         33         36         45         75%           BDE4         Count         33         36         45         75%           BE10         303         107         14         26           7560         73         33         25         17           7560         73         33         25         17         16           7560         73         73         33         25         17         26           7560         73         73         33         27         33         35         27         33           7         7         7         3         33         27         33         35           805         7         7         35         7         33         35         35           805         7         7         37         33         35         35         35         35         35           805         80         80         80         134         273         33           805         7         7         37         33         35         35         35         35           805         7         7         <	BDE4         Count         33         36         45         75%           BDE4         Count         33         33         21         71           PStin         70         12         33         21         71           PStin         70         12         33         21         71           PStin         70         12         33         21         73           PStin         70         12         33         21         21           PStin         73         73         73         25         25         25         23         2											# non-det	ected	30	193	18	178		
SDE:4         Count         33         45         45           75h         78         73         33         45         45           75h         78         73         33         45         45           75h         76         7         33         2         1         2           75h         76         7         33         2         1         2           75h         76         7         3         3         3         3         3           75h         70         7         3	SDE4         Count         33         45         45           PSH         mount         33         33         45         45           PSH         75H         76         33         21         71           PSH         70         73         33         21         71           PSH         70         8         0         46         10         10           PSH         70         8         112         213         213         213           PSH         70         4         117         200         10         10         10           PSH         70         8         7         33         213         213         213           PSH         70         8         7         31         7         31         213         213         213         213         213         213         213         213         213         213         213         213											% non-de	tected	18%	82%	78%	75%		
8DE4     Count     33     35     21     71       P55h     75     73     35     21     71       P56h     73     35     21     71       P66h     20     112     26     10     10       P66h     20     112     26     13     3       P66h     20     112     13     31     31       P66h     20     15     23     31     31       P66h     26     26     26     260     260       P66h     26     26     26     260     260       P66h     105     26     26     26     26       P66h     105     26     26     26     26       P66     100     26     10     10     26       P66     100     26     10     10     26       P66     156     16     10     10     10       P66     156     16     16 <t< th=""><th>SDE4     Count     33     39     45     45       P30     7     33     21     71       P30     7     33     10     10     10       P30     7     33     21     71     3     3       P30     7     31     31     31     31       P30     7     112     80     45     45       P30     7     12     33     3     3       P30     7     112     80     10     10       P30     8     7     112     80     213       P4     112     8     112     10     10       P30     8     7     20     10     10       P4     112     8     20     213     3       P4     10     10     23     31     31       P4     10     10     23     31     31       P5     73     8     73     73     3       P5     73     73     73     73       P5     73     73     73     73       P6     10     23     21     3     3       P6     10     23     21     <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th><u>.</u></th><th></th><th>-</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<></th></t<>	SDE4     Count     33     39     45     45       P30     7     33     21     71       P30     7     33     10     10     10       P30     7     33     21     71     3     3       P30     7     31     31     31     31       P30     7     112     80     45     45       P30     7     12     33     3     3       P30     7     112     80     10     10       P30     8     7     112     80     213       P4     112     8     112     10     10       P30     8     7     20     10     10       P4     112     8     20     213     3       P4     10     10     23     31     31       P4     10     10     23     31     31       P5     73     8     73     73     3       P5     73     73     73     73       P5     73     73     73     73       P6     10     23     21     3     3       P6     10     23     21 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th><u>.</u></th><th></th><th>-</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>							<u>.</u>		-									
(002)         mask         457         335         21         71           DSH         201         201         107         14         28           DSH         254         90         4.6         1.0         1.0           Timoden         20         7         3         3         3           Z54         90         4.6         1.0         1.0         1.0           Timoden         20         7         3         3         3           Z54         80         1112         80         7         33         3         3           CV, M         151, K         206         1         10         10         10         10           Timo         0.0         4.6         10         1.0         10	(002)         mex         451         335         21         71           756h         70         7         3         3         3           805         805         700         7         3         3           805         700         10         7         3         3           805         700         10         7         3         3           805         700         10         7         3         3         3           805         700         10         10         7         3         3         3           805         700         10         10         2         3         3         3							• • •			SDE4	MUQ	33		\$	\$	\$		
951h     303     107     14     28       75th     76     73     3     3       75th     76     13     3     3       75th     70     112     80     13     3       75th     712     112     81     20     10     10       75th     70     73     3     3     3       75th     70     20     7     37     33       8051     70     112     80     200     10     10       7     7     7     7     7     7     3       8051     7     7     7     7     7     3       8055     7     7     7     7     7     7       7     7     7     7     7     7     3       8055     7     7     7     7     7     7       8051     7     7     7     7     7     7       7     7     7     7     7     7     7       8051     7     7     7     7     7     7       8051     7     7     7     7     7     7       7     7     7	951h     303     107     14     28       75th     76     73     3     3       75th     70     73     3     3       75th     80     112     83     5     13       805     70     151     205     10     10       7     73     73     3       805     70     151     205     13       805     70     151     205     10     10       7     73     73     23     23     23       805     70     151     205     23     23        7     73     73     23     23     23     23       805     73     74     23     23     23       7     73     245     23     23     23       7     74     73     245     245     23       7     74     73     245     245     23       7     73     73     73     73       805     75     74     245     24     23       7     74     73     245     245     23       805     74     73     73     24     24    <										(002)	Xem	457		21	F	92		
75h     76     13     3     3       75h     76     13     3     3       75h     20     7     3     3       75h     20     112     3     3       75h     20     120     10     10       75h     20     120     14     212%       75h     20     200     7     3       805     5     5     13     31       75h     21     23     31     31       75h     245     245     82     11       75h     245     245     82     11       75h     245     245     82     11       75h     74     74     21     3       75h     73%     28h     55h     10       75h     74     74     74     74       75h     75h     10     10     10       75h     75h     136     44     10       75h     75h     136     23     11       75h	75th     76     73     3     3       median     20     10     10     10       min     0.0     2.0     1.0     10       min     0.0     2.0     1.0     1.0       min     0.0     2.0     2.2     3.1       min     0.0     2.0     2.2     2.1     3       min     1.0     1.0     1.0     1.0       min     1.0     1.0     1.0     1.0       min     1.0     2.1     2.1     3       min     1.1     1.0     2.0     2.0       min     1.1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <th>_</th> <th>85th</th> <td>303</td> <td></td> <td>2</td> <td>8</td> <td>41</td> <td></td> <td>_</td>										_	85th	303		2	8	41		_
25th     0.0     7     3       25th     0.0     2.0     7     3       11     112     0.0     2.0     10     10       11     112     0.0     2.0     7     3       11     112     0.0     2.0     7     3       12     112     113     114     2.2%     134       13     1     112     113     11     11       14     1     1     112     134     2.2%       14     1     1     1     1     1       15     2     2     3     1     3       16     10     1     1     1     1       17     3     3     1     3     3       17     3     3     1     3     3       17     17     23     3     3     3       18     10     1     1     1     1     1       17     1     1     1     1     1     1       18     1     1     1     1     1     1       19     1     1     1     1     1     1       10     1     1     1<	20     111     20     1     1     1       111     111     111     111     1     1     1       111     111     111     111     1     1     1       111     111     111     1     1     1     1       111     111     1     1     1     1     1       111     111     111     1     1     1     1       111     111     112     20     10     10     10       111     111     112     20     10     10     10       111     111     112     20     20     10     10       111     111     112     20     20     200     200       111     112     213     213     31     31       111     112     213     213     31     31       111     112     213     213     31     31       111     112     213     213     31     31       111     112     213     213     31     31       111     112     213     213     31     31       111     111     101     20     210									-		75th	2			-	¢		_
258/h     9.0     4.6     1.0     1.0       min     0.0     2.0     1.0     1.0       CV, %     151%     20%     134%     21%       CV, %     151%     20%     134%     21%       Mon-detected     10%     82%     7     33       % hom-detected     10%     82%     73%     33       % hom-detected     100     2.0     1.0     1.0       % hom-detected     457     428     280     2800       % hom-detected     4%     7%     7%     7%       % hom-detected     4%     101     50     501       % hom-detected     4%     7%     7%     7%       % hom-detected     4%     7%     7%     7%	25th     90     4.6     1.0     1.0       min     0.0     2.0     1.0     1.0       1     112     0.0     2.0     1.0     1.0       1     112     0.0     2.0     1.0     1.0       1     112     0.0     2.0     1.0     1.0       1     112     0.0     2.0     1.0     1.0       1     10     1.0     1.0     1.0     1.0       1     10     1.0     1.0     1.0     1.0       1     10     1.0     1.0     1.0     1.0       1     10     1.0     1.0     1.0     1.0       1     10     1.0     1.0     1.0     1.0       1     10     1.0     1.0     1.0     1.0       1     117     1.0     2.0     2.0     1.0       1     1.17     1.0     2.0     2.0     1.0       1     1.17     1.0     1.0     1.0     1.0       1     1.0     1.0     1.0     1.0     1.0       1     1.0     1.0     1.0     2.0     2.0       1     1.0     1.0     2.0     2.0     2.0											neden	8			<b>m</b>	ŝ		
Imin     0.0     2.0     1.0     1.0       CV, %     151,%     2006     13     33       F non-delected     10%     0.7     37     33       % non-delected     10%     0.7     37     33       % non-delected     10%     0.7     37     33       % non-delected     10%     0.7     37     33       % non-delected     10%     0.7     37     33       % non-delected     10%     0.7     37     33       % non-delected     10%     0.7     37     33       % non-delected     10%     0.7     37     33       % non-delected     102     245     281     3     3       % non-delected     245     245     282     191       % non-delected     245     3     3     3       % non-delected     457     100     200     10       % non-delected     4%     7%     7%     7%	Imin         0.0         2.0         1.0         1.0           CV, %         151 %         200%         144%         213,           % non-delected         19%         62%         73%         33           % non-delected         10%         10%         62%         73%           % non-delected         24%         28         28         191           model         24%         24%         24         23         3         3           % non-delected         24%         10%         10%         20%         10         10           % non-delected         24%         13%         23%         21%         42%         42%           % non-delected         4%											25th	0.6			2	2.0		
BUS     112     03     5     13       CVV, 1515     1515     2004     1345     2124       CVV, 1515     2004     1345     2124       Knon-detected     195     13     33       Knon-detected     195     13     33       Knon-detected     195     23     31       Max     457     428     2800       Max     457     428     2800       Max     457     245     25       Max     457     245     26       245     245     24     21     3       Max     457     102     860     10       Max     457     102     86     4       Max     245     245     26     4       Max     245     245     26     4       Max     102     86     10     10       Max     103     86     133     3       Max     103     86     10     10       Max     103     86     10     10       10     105     84     133     22       111     101     50     501       112     10     10     10	BUB     CV, K     1112     53     5     13       CV, K     1515     2005     1345     212%       From-deficiend     195     23     31     31       SDB1     Count     15     23     31     31       From-deficiend     195     245     22     31     31       From-deficiend     102     86     4     11       75th     103     86     117     101     50       75th     103     86     117     101     50       75th     103     86     117     101     50       75th     117     103     50     501       86     117     103     50     501       874     117     103     50     501       86     117     103     50     501       86     117     103     50     501       86     117										-	Ē	0.0			<u></u>	20		
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R non-detected         1         31         33           % non-detected         19%         82%         73%           8051         7         7         33           % non-detected         19%         82%         73%           8051         751         23         31         31           8051         245         245         280         2800           73%         74%         245         245         82           73%         74%         245         245         82           73%         74%         74%         73%           73%         74%         717         101         50           74%         73%         86         4         10           74%         73%         74%         73%	R non-deficied     7     37     33       Short     St non-deficied     19%     82%     73%       R non-deficied     19%     82%     73%     73%       R non-deficied     10%     85%     73%     73%       R non-deficied     10%     85%     73%     73%       R non-deficied     10%     245     82     191       R non-deficied     245     245     82     191       R non-deficied     245     245     82     191       R non-deficied     24     24     24     24       R non-deficied     24     24     24     10       R non-deficied     102     26     10     10       R non-deficied     43     73%     25%       R non-deficied     4%     7%     77%											S.	151%		•	212%	173%		
SDB1         Count         15         23         31         31           SDB1         Count         15         23         31         31           Max         457         428         280         2800           P5ih         245         82         191           T5ih         102         866         4         11           Max         457         428         280         2800           P5ih         245         82         191         31           T5ih         102         86         4         11           Max         457         428         280         2800           255h         102         245         82         191           715h         102         241         101         3         3           255h         117         101         50         501           64         101         50         501         10         10           715         Mon-detected         45         75         45         45	SDB1     Count     15     23     31     31       RD3     max     457     428     280     280       PSih     245     245     82     191       PSih     102     86     4     11       PSih     245     245     82     191       PSih     245     82     191     102     86       PSih     102     86     4     11       PSih     102     86     4     11       PSih     102     86     4     10       PSih     102     86     4     10       PSih     103     9     20     200       PSih     102     84     10     10       PSih     117     101     50     501       PSih     117     101     50     501       PSih     156%     159%     13%     27%       Mon-detected     4%     7%     7%     77%											# non-det	ected		6	8	8		
8081     count     15     23     31     31       Pisin     457     428     280     280       Pisin     102     86     4     11       Pisin     245     245     245     82       Pisin     245     245     245     11       Pisin     245     245     82     191       Pisin     245     245     82     191       Pisin     245     82     101     20     200       Pisin     102     64     10     10       Pisin     101     50     501       Pisin     117     101     50     501       Piton-defected     4%     7%     7%	BDB:     Count     15     23     31     31       PSIN     max     457     428     280     2800       PSIN     75in     245     82     191       TSIN     102     86     4     11       PSIN     245     245     82     191       TSIN     102     86     4     11       PSIN     245     545     82     191       TSIN     102     86     4     11       PSIN     102     84     10     10       PSIN     117     103     501       Con-delected     117     101     50       Sid     117     101     50       Sid     117     101     50       Con-delected     4%     7%     77%											90-UOU %		<b>K</b> 01	479	5	13%		
(003)         mount         45         420         280         280           951h         75th         102         245         250         290           75th         75th         245         245         251         11           75th         102         861         245         82         191           75th         75th         245         82         191           75th         102         86         4         111           75th         102         84         20         200           86         4         101         90         201         10           86         4         101         90         201         10         10           86         4         101         90         201         10         10         10           86         4         101         50         201         10         10         10         10           86         4         101         50         201         10         10         10         10         10           87         #         106         20         10         10         10         10	(003)         mount         457         428         260         280						-					1	27	ŀ	1	F			
Total         Trans.         450         245         200         2000           75h         102         845         82         191           75h         102         845         82         4         111           75h         105         84         10         10         10           75h         245         445	Total         Table         420         200         200           75h         102         245         455         455         456         455         455         455         455         455         455         455         455         455         455         455 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <th></th> <th></th> <td>2</td> <td></td> <td></td> <td>5</td> <td></td> <td></td> <td></td>												2			5			
Total         Total <th< td=""><td>75h     240     240     02     151       75h     100     240     02     10     10       75h     100     24     21     3     3       25h     105     6.4     10     10     10       75h     105     6.4     10     10     10       75h     105     6.4     10     10     10       75h     117     101     50     501       75     6.4     101     50     501       75     70     100     20     501       71%     700     50     501     452%       8     100-10616164     4%     7%     7%</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><th>(cm)</th><th></th><td></td><td></td><td></td><td></td><td>AC07</td><td></td><td></td></th<>	75h     240     240     02     151       75h     100     240     02     10     10       75h     100     24     21     3     3       25h     105     6.4     10     10     10       75h     105     6.4     10     10     10       75h     105     6.4     10     10     10       75h     117     101     50     501       75     6.4     101     50     501       75     70     100     20     501       71%     700     50     501     452%       8     100-10616164     4%     7%     7%										(cm)						AC07		
median         24         21         3         3           ZSh         105         6.4         1.0         1.0           min         10.5         6.4         1.0         1.0           min         0.05         2.0         1.0         1.0           ed         1.17         101         50         501           ed         1.0         1.0         1.0         1.0           ed         1.17         101         50         501           ed         1.0         1.0         1.0         1.0         1.0           ed         1.17         101         50         501         501           ed         1.0         1.0         1.0         1.0         1.0           ed         1.17         101         50         501         1.0           ed         1.0         1.0         1.0         1.0         1.0         1.0         1.0           ed         1.17         101         50         501         1.0         1.0           ed         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0           ed         1.0 </td <td>modian         24         21         3         3           25h         105         6.4         10         10           111         105         6.4         10         10           111         101         50         501         10           111         101         50         501         10           111         101         50         501         10           111         101         50         501         10           111         101         50         501         10           111         101         50         501         10           111         101         50         501         10           111         101         50         501         10           111         101         50         501         10           111         101         50         501         10           111         101         50         501         10           111         101         50         501         10           111         101         50         501         10           1111         101         50         501</td> <td></td> <td>:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>÷</td> <td></td> <th></th> <th></th> <td></td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td>	modian         24         21         3         3           25h         105         6.4         10         10           111         105         6.4         10         10           111         101         50         501         10           111         101         50         501         10           111         101         50         501         10           111         101         50         501         10           111         101         50         501         10           111         101         50         501         10           111         101         50         501         10           111         101         50         501         10           111         101         50         501         10           111         101         50         501         10           111         101         50         501         10           111         101         50         501         10           111         101         50         501         10           1111         101         50         501		:						÷							2			
ZSIN     10.5     6.4     1.0     1.0       min     0.0     2.0     1.0     1.0       ad     117     101     50     501       CV     156%     156%     153%     281%       Mon-defected     45.7     2.2       M. non-defected     4%     7%     71%	Zistin     10.5     6.4     1.0     1.0       min     0.0     2.0     1.0     1.0       ad     117     101     50     501       CV, %     156%     153%     281%     452%       R non-detected     1     23     22       % non-detected     1     23     22												20			= •	5 4		
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4% 74% 71%	1 23 22 4% 74% 71%									:		S S		-		452%	399%		
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Meth         Port         Mont         Non         Mont         Mont </th <th>1998-9</th> <th>1998-99 Deicing Event Sample Data</th> <th>mple Data</th> <th></th> <th></th> <th></th> <th>Η</th> <th>••••</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th></th>	1998-9	1998-99 Deicing Event Sample Data	mple Data				Η	••••						-		
SDE4 (00164)         PUBBI (mark)         D_1         D_1 <thd_1< th="">         D_1         D_1</thd_1<>	lintell					din t		1100se	eard	ground delce?			E-alvcol	alvcol	total alveola	comments
Syster         Colorisation         Colorisation <thcolorisation< th="">         Colorisation</thcolorisation<>	Sher.	CLEA NOTROR	0/18/08 00		Тā	0.161	1,	PDFS	flow-wf como	Ę		1.0			, ,	DORATIVEN
9766         100000         0.4	SDF4	SDE4 092598	9/24/98 atc		147		<u> </u>	PDES	flow-wi comp	2 2		. 01			10	
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SDE4 (11046)         (110309) (error         (12030)	SDE4	SDE4 102798	10/27/98 stu		164	0.19		PDES	flow-wt comp	5	5	5	-	-	2	
SpEck 1110468         1110909 joint         128         0.48         33         PRPES         Norwei comp         Nor         3		-												•		nol representative, incomplete sample, flow
SDE4 11:1989         11:17:1989         10:17:198         10:17:198         <	SDE4	SDE4 110498	11/3/98 std	-	.62	0.48	_	-	non-rep comp	2	80	7	-	-	2	probe error
SDE4 (17198)         1/2/1769         000000         011         20	SDE4	SDE4 111996	11/19/98 stu		34	0.18	_	PDES	flow-wt comp	2	44	~	-	-	2	concurrent WET sample
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SpEet 011999         1/3999         learn         0.27         0.06         0.01 <th0.01< th="">         0.01         0.01</th0.01<>	SDE4	SDE4 122498	12/24/98 stu		19	0.16		POES	flow-wt comp	. sex	373	335	13	31	44	
Syster (012399)         170399         1000         001         201         000         001	SDE4	SDE4 011099	1/9/99 stc		1.27	0.05			Ton-rep comp	5	52	2	-	'n	4	inol representative, taken too late
SUCK (071896         27069         10mm         0.6         0.00         71         10mm	SDE4	SDE4 012299	1/20/99 stc		42	60.0			flow-wt comp	2	=	9	-	-	~	concurrent WET samole
SEE 02339         22239 storm         0.5         0.1         9         NPCE         Investigation         0.5         0.1 <th0.1< th="">         0.1<td></td><td></td><td>2/10/00/etc</td><td></td><td></td><td>800</td><td></td><td>DUCO</td><td>flow-ut comp</td><td>2</td><td>đ</td><td></td><td>•</td><td>• -</td><td></td><td></td></th0.1<>			2/10/00/etc			800		DUCO	flow-ut comp	2	đ		•	• -		
SDEF 01399         272/99 storm         0.23         0.04 <th0.04< th="">         0.04         0.04<td></td><td>SUC 4 02 1033</td><td></td><td></td><td>2.0</td><td>3</td><td></td><td></td><td>former comp</td><td>2 8</td><td>- -</td><td></td><td>• •</td><td></td><td>4 6</td><td>accounted WET cample</td></th0.04<>		SUC 4 02 1033			2.0	3			former comp	2 8	- -		• •		4 6	accounted WET cample
SDE4 (013895         37/3995 jatum         0.02         0.07         75         NPDES         Deward comp         Dot         12 <td></td> <td></td> <td>100000</td> <td></td> <td>5</td> <td></td> <td>_</td> <td></td> <td></td> <td>2 1</td> <td>2 5</td> <td>4 \$</td> <td></td> <td>- 4</td> <td>4 4</td> <td></td>			100000		5		_			2 1	2 5	4 \$		- 4	4 4	
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SDEId 0123893         372499 isom         0.28         0.09         20         NPDES         Towns comp         no         11         6         1         2           SDS1 102798         1027798 isom         0.24         0.19         72         NPDES         Towns comp         no         11         6         1         2           SDS1 102798         1027796 isom         0.19         72         NPDES         Towns comp         no         12         8         12         8         12         8         12         8         12         1         1         2         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1	SDE4	SDE4 031399	3/12/99 stt	_	1.83	0.07		PDES	llow-wt comp	2	53	C	-	-	2	
SDE4         0.27789         1078         1078	SDE4	SDE4 032499	3/24/99 stt		0.28	0.08		PDES	flow-wt comp	8	=	9	-		2	
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SISSI 121793         TIZE Provide Table         Cold Table         NPDES         Geb         TIZE	SDS1	SDS1 102798	1 10/27/98 stc	╏.	64	0.19:		PDES 1	flow-wt como	2	12	9	ŀ	-	~	
SISS 1017993 GRAB         317399         atm         0.03         40         NPDES         qrab         no         53         123         53         123         54         43         43           SISS 1017993 graph         870393 graph         870393 graph         019         016         456         NPDES         Non-49 comp         no         53         123         53         123         54         1         1         2           SIDS 100399         971039         100         011         016         456         NPDES         Non-49 comp         no         5         12         1         1         2           SIDS 100399         9711399         111399         117399         100         016         021         000         3         10         1         2         1         1         2         1         1         2         1         1         2         1         2         1         1         2         1         1         2         1         1         2         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1		COC 121708	12/17/08 00		Ŧ	0.03	_	PDES	orah	2	2	•	•	•	2	nonsiorm
SDS3 (05/36)         97/36/31         0.21         0.03         46         NPDES         mmol		5051 02100 00 4D				200	_			2 8	2	1221	·		• 9	nustarly daire areh semale in firet 60 minutes
SIDS1 (SecOrds grand)         Current of the second of		SUS1 031289 GRAB	18 66/21/0		3.6	200	_			2	3	S	ō •	? •	n e	quarteriy uerus yrau sarique ill iller ou illimities
SIDS1 (052096) group         97/1406         0.21         0.03         46         NDES         form-46 comp         no         5         12         12         2           SIDS3 (02796)         97/1406         1007         0.4         0.45         0.16         436         NDES         form-46 comp         no         3         5         1         1         2         3           SIDS3 (02796)         92/446         0.19         0.16         0.19         0.16         0.19         0.16         0.19         0.16         10         11         10         11         10         11         10         11         10         11         10         11         10         11         10         11         10         11         10         11         10         11	SOSI	SUS1 062039 0180 1	NS ARADZIA		17.	0.03	_	202	greo	2			-	-	7	LOAM UBSERVEU BELOW OUITALL
SDS3 001998         91/809         Increated (momenta)         0.1 <th0.1< th="">         0.1         <th0.1< th=""> <th0.1<< td=""><td>SDS1</td><td>SDS1 062099 grab 2</td><td>6/20/99 stt</td><td></td><td>121</td><td>0.03</td><td></td><td>PDES</td><td>grab</td><td>2</td><td></td><td>-</td><td></td><td>-</td><td>2</td><td>FOAM OBSERVED BELOW OUTFALL</td></th0.1<<></th0.1<></th0.1<>	SDS1	SDS1 062099 grab 2	6/20/99 stt		121	0.03		PDES	grab	2		-		-	2	FOAM OBSERVED BELOW OUTFALL
Discrete         9.4/199         Min         0.4         0.2         0.4         0.2         0.4         0.2         0.4         0.2         0.4         0.2         0.4         0.2         0.4         0.2         0.4         0.2         0.4         0.2         0.4         0.2         0.4         0.2         0.4         0.2         0.4         0.2         0.4         0.2         0.4         0.2         0.4         0.2         0.4         0.2         0.4         0.2         0.4         0.4         0.4         0.4         0.4         0.4         0.4         0.4         0.4         0.4         0.4         0.4         0.4 <t< td=""><td>c De 2</td><td>enes 001008</td><td>0/1 8/08 10</td><td></td><td>0</td><td>0.18</td><td></td><td></td><td>omen como</td><td>£</td><td>ĸ</td><td>6</td><td>-</td><td>-</td><td>~</td><td>nol representative, extended into post-storm</td></t<>	c De 2	enes 001008	0/1 8/08 10		0	0.18			omen como	£	ĸ	6	-	-	~	nol representative, extended into post-storm
SIDS3 002568         97.4/06         form         0.47         0.26         146         NPDES         forwwi comp         no         3         5         1         2         3           SIDS3 100388         1007398         1007398         1007398         1007398         1007398         1007398         1007398         1007398         1007398         1007398         1007398         1007398         1007398         1007398         1007398         1007398         1007398         1113         7         5         1         6         5         1<	2000		E			2			Autor day unit	2	)				ł	baseflow period
SIDS3 100388         10/2368         10/2368         10/2369         10/2369         10/2369         10/2369         10/23769         10/24769         <	SDS3	SDS3 092598	9/24/98jstc			0.26		_	flow-wt comp	5	ŋ	ŝ	-	0	n	GLYCOLS MAY BE HIGH BIASED, DUPE WAS «MOL
SDS3 110396         11/27/96         Journal         0.54         0.19         72         NPDES         flow-witcomp         no         12         5         1         4         5           SDS3 110496         11/11/198         Jorm         0.18         31         NPDES         flow-witcomp         no         16         11         11         12         13         NPDES         flow-witcomp         no         16         11         11         12         13         NPDES         flow-witcomp         no         16         11         11         12         13         NPDES         flow-witcomp         no         16         11         12         13         NPDES         flow-witcomp         no         16         13         NPDES         flow-witcomp         no         17         12         12         12         12         12         12         12         12         12         12         13         NPDES         flow-witcomp         no         16         13         12         12         12         12         12         12         12         12         13         13         13         13         13         13         13         13         13         13	SOS3	SDS3 100398	10/3/98 stc			0.22		_	flow-wt comp	8	7	4	-	-	7	
SDS3 110496         11/2396         11/2         11/2         11/2         11/	SDS3	SDS3 102798	10/27/98 stc			0.19		PDES	flow-wt comp	2	12	ດ່	-	4	ŝ	
SDS3 111396         11/11/136	SDS3	SDS3 110498	11/3/98 stc			0.48	-	PDES	flow-wt comp	2	<b>e</b> D (	~	ŝ	-	φ	
SDS3 121396         12/17/96         TOTATO         011         0.03         33         NPDES         frow wit comp         no         20         1         12         13           SDS3 12398         12/24/99         storm         0.16         53         NPDES         frow wit comp         mo         26         113         12         13           SDS3 011499         1/13/99         storm         0.28         0.07         23         NPDES         frow wit comp         mo         25         23         13           SDS3 001399         2/399         storm         0.28         0.07         27         NPDES         frow wit comp         mo         37         450         32         13           SDS3 001399         3/19/99         storm         0.28         0.05         50         NPDES         frow wit comp         mo         36         147         22         3	SDS3	SDS3 111398	11/11/98 stc			0.15		POES	flow-wt comp	2	9	18	Ŧ	-	12	concurrent WET sample
SDS3 122568         12/24/96         storm         1.19         0.16         153         NPDES         flow-wit comp         yes         373         450         32         82         113           SDS3 011099         1/79/99         storm         1.0         0.16         153         NPDES         flow-wit comp         no         25         22         8         1         10         11           SDS3 011099         1/79/99         storm         0.07         27         NPDES         flow-wit comp         no         25         22         8         1         10         11            SDS3 020399         3/8/99         storm         0.07         27         NPDES         flow-wit comp         no         25         3         1         2         3         1         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         1         2         3         1         1	SDS3	SDS3 121798	12/17/98 no	_		0.03		PDES	flow-wt comp	8	ຊ		-	12	13	non-storm, suitbale for glycols only
SDS3 011099         1/9/99         storm         0.27         0.05         54         NPDES         flow-witcomp         no         25         221         81         14         22           SDS3 011499         1/1/1999         storm         1.07         0.16         85         NPDES         flow-witcomp         no         26         17         151         159         1         4         22           SDS3 013999         3/12/99         storm         0.28         0.07         71         NPDES         flow-witcomp         no         1         7         151         159         1         6         7         151         159           SDN1 091888         9/16/96         nomation         0.16         456         NPDES         flow-witcomp         no         11         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         1 <td>SDS3</td> <td>SDS3 122598</td> <td>12/24/98 stc</td> <td></td> <td></td> <td>0.16</td> <td></td> <td>PDES</td> <td>flow-wt comp</td> <td>X08</td> <td>373</td> <td>450</td> <td>32</td> <td>82</td> <td>113</td> <td></td>	SDS3	SDS3 122598	12/24/98 stc			0.16		PDES	flow-wt comp	X08	373	450	32	82	113	
SDS3 011499         1/13/99         storm         1.07         0.16         05         NPDES         flow-wit comp         no         34         8         1         10         11           SDS3 020399         3/2/99         storm         0.07         71         NPDES         flow-wit comp         no         34         8         1         10         11           SDS3 020399         3/2/99         storm         0.28         0.07         71         NPDES         flow-wit comp         no         11         2         3         158         7         128         7	SDS3	SDS3 011099	1/9/99 sto			0.05		_	flow-wt comp	5	52	22	80	4	22	
SDS3 020399         2/3/99 storm         0.28         0.07         27         NPDES         flow-wt comp         no         1         2         3           SDS3 020399         3/8/99 storm         0.28         0.07         71         NPDES         flow-wt comp         no         147         220         7         151         158           SDS3 030399         3/8/99 storm         0.28         0.06         40         NPDES         flow-wt comp         no         147         220         7         151         158           SDN1 122599         3/19/99 itorm         0.16         456         NPDES         flow-wt comp         no         147         220         7         15         1         2         3         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         1         2         1         1 </td <td>SOS3</td> <td>SDS3 011499</td> <td>1/13/99 sto</td> <td></td> <td></td> <td>0.16</td> <td></td> <td></td> <td>low-wi comp</td> <td>8</td> <td>z</td> <td>æ</td> <td>-</td> <td>₽</td> <td>Ξ</td> <td>concurrent WET and WER</td>	SOS3	SDS3 011499	1/13/99 sto			0.16			low-wi comp	8	z	æ	-	₽	Ξ	concurrent WET and WER
SDS3 030999       3/0/99 storm       0.28       0.05       96       NPDES       flow-wf comp       no       147       220       7       151       158         SDS3 031399       3/1/299 storm       0.83       0.07       71       NPDES       flow-wf comp       no       147       220       7       151       158         SDN1 030399       3/1/2998       9/12/4998       0.07       71       NPDES       flow-wf comp       no       11       2       1       2         SDN1 122598       11/2/998       10/18       0.16       456       NPDES       flow-wf comp       no       11       2       1       2       1       2       1       2       1       1       2       1       2       1       2       1       2       1       2       1       2       1       2       1       1       2       1       2       1       2       1       2       1       1       2       1       1       2       1       2       1       2       1       2       1       1       2       1       2       1       1       2       1       1       2       1       1       2	SDS3	SDS3 020399	2/3/99 sto			0.07			llow-wt comp	2	•	¢	<b>-</b>	~	e	
SDS3 031399         31/2/99 storm         0.83         0.07         71         NPDES         flow-wt comp         no         53         15         16         7           D         SDN1 031399         37/2/499 storm         0.28         0.06         40         NPDES         flow-wt comp         no         53         15         1         1         2           D         SDN1 031998         37/2/499 storm         1.19         0.16         55         NPDES         flow-wt comp         no         53         1         1         1         2         1         2         1         2         1         1         2 <td< td=""><td>SDS3</td><td>SDS3 030999</td><td>3/8/99 sto</td><td></td><td></td><td>0.05</td><td></td><td>_</td><td>low-wt comp</td><td>2</td><td>147</td><td>220</td><td>~</td><td>151</td><td>158</td><td></td></td<>	SDS3	SDS3 030999	3/8/99 sto			0.05		_	low-wt comp	2	147	220	~	151	158	
SDS3 022599         37/24/99 storm         0.28         0.08         40         NPDES         flow-wit comp         no         11         2         1         2         1         2         1         2         1         2         1         2         1         2         1         1         2         2         1         1         2         1         2         1         2         1         1         2         2         1 <th1< th="">         2         1         <th1< td=""><td>SDS3</td><td>SDS3 031399</td><td>3/12/99 sto</td><td></td><td></td><td>0.07</td><td></td><td>_</td><td>low-wt comp</td><td>2</td><td>23</td><td>5</td><td>-</td><td>G</td><td>~</td><td></td></th1<></th1<>	SDS3	SDS3 031399	3/12/99 sto			0.07		_	low-wt comp	2	23	5	-	G	~	
Up         SDN1 001898         9/16/98         norstor         0.16         456         NPDES         flow-wt comp         no         5         9         1         1         2           Up         SDN1 122598         11/2598         total         1.13         0.16         153         NPDES         flow-wt comp         no         5         9         1         1         2           SDN2 110496         GRAB         11/2598         conston         3.6         NPDES         flow-wt comp         no         5         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1 <th1< th="">         2</th1<>	SDS3	SDS3 032599	3/24/99, sto				- 1	-	low-wt comp	8	=	~	-	-	~	
up         SDN1 122596         12/2/4/98 letorm         1.19         0.16         153         NPDES         flow-wit comp         yes         373         1161         14         12         26           SDN2 11/2996         11/2598         11/2598         1000         162         153         NPDES         0000         0         15         2         1         1         2         1         2         1         1         2         1         1         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1	SDN1up	SDN1 091898	9/18/98 noi	٦				_	low-wt comp	8	ŝ	6	-	-	7	nonslorm
SDN2 110496 GRAB         11/3/98         storm         1.62         0.46         35         NPDES         grab         no         8         2         1         1         2           SDN2 112596 GRAB         11/2599         Investion         3.45         0.32         6         NPDES         grab         no         15         2         1         1         2           SDN2 012899 GRAB         1/12599         monstor         1.12         0.32         6         NPDES         grab         no         15         2         1         1         2           SDN3 012899 GRAB         6/24/99 storm         1.12         0.35         10         NPDES         grab         no         15         2         1         1         2           SDN3 122496         11/19/96         11/19/96         11/19/96         11/19/96         11/19         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         2         1         1         2	SDN1up	SDN1 122598	12/24/98 sto	_					low-wt comp	88)	373	118	¥	2	26	
SDN2 112596 GRAB         11/25/98 monator         3.45         0.32         8         NPDES         grab         no         15         2         1         1         2           SDN2 012899 GRAB         1/26/99 monator         1.18         0.1         33         NPDES         grab         no         15         2         1         1         2           SDN2 012899 GRAB         1/26/99 storm         1.12         0.35         10         NPDES         grab         no         15         2         1         1         2           SDN3 022899 GRAB         1/26/98 storm         1.12         0.35         10         NPDES         grab         no         44         2         1         1         2         3         3         2         1         1         2         3         3         3         2         2         1         1         2         3 <td>SON2</td> <td>SDN2 110498 GRAB</td> <td>11/3/98 sto</td> <td></td> <td>_</td> <td>0.48</td> <td></td> <td>PDES</td> <td>Qrab</td> <td>2</td> <td><b>æ</b> ]</td> <td>2</td> <td>-</td> <td>-</td> <td>8</td> <td>N CARGO FUMP STATION BYPASS</td>	SON2	SDN2 110498 GRAB	11/3/98 sto		_	0.48		PDES	Qrab	2	<b>æ</b> ]	2	-	-	8	N CARGO FUMP STATION BYPASS
SDN2 012899 GRAB         1/28/99         Inclusted         1,18         0,1         33         NPDES         grab         no         1         1         2           SDN2 062499 GRAB         6/24/99 storm         1,12         0.35         10         NPDES         grab         no         1         1         1         2           SDN2 062499 GRAB         6/24/99 storm         1.12         0.35         10         NPDES         frow-wit comp         yes         373         222         1         1         1         2           SDN4 10296         11/1998 storm         2.34         0.16         73         NPDES         frow-wit comp         no         44         2         1         1         2         3           SDN4 100396         10/2498 storm         0.47         0.26         148         NPDES         frow-wit comp         no         3         7         1         2         3           SDN4 100396         10/27/98 storm         0.47         0.28         Mon-rep comp         no         2         1         1         2         3         3         3         7         1         2         3         3         3         3         3         3	SDN2	SDN2 112598 GRAB	11/25/98 noi	- <u>-</u>		0.32	_	PDES	grab	ę	13	~	<b>-</b>	-	7	from North Cargo Pump Station bypass
SDNZ 062499 GRAB         6/24/99 storm         1.12         0.35         10         NPDES         grab         no         1         1         2           SDN3 122498         12/2498 storm         1.12         0.35         10         NPDES         frow-witcomp         yes         373         222         1         14         15           SDN3 122498         11/1998 storm         2.34         0.16         153         NPDES         frow-witcomp         yes         373         222         1         14         15           SDN4 052598         9/2498 storm         0.47         0.26         148         NPDES         frow-witcomp         no         44         2         1         2         3           SDN4 100396         10/2498 storm         0.47         0.26         148         NPDES         frow-witcomp         no         3         7         1         2         3           SDN4 102796         10/27798 storm         0.47         0.28         Mon-rep comp         no         2         1         1         2         3         3         7         1         2         3         3         3         1         2         3         3         3         3	SDN2	SDN2 012899 GRAB	1/28/99 00		18	0.1		PDES	grab	5			-=	-	2	BYPASS SAMPLE, STORM< <design, maint<="" td=""></design,>
SDNA 102599         Group with the state of the sta			E			20	_	0100	. 1				- •		c	
SDN3 122496         1124496.stom         1.19         0.18         133         NPDES         flow-witcomp         yes         3/3         2/2         1         2         1         1         2         1         1         2         3         1         1         1         2         3         1         2         1         1         2         3         1         1         2         3         3         1         1         2         3         3         1         1         2         3         3         3         1         1         2         3         3         3         3         3         1         2         1         2         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         <	SUNC	0000 664200 ZNIOS	119.68/420	4	-	ľ		-	ne n				-	- ;	ł	SU MILL FUME STATION STRASS
SDS4 111996         11/19/08, storm         2.34         0.16         73         NPDES         flow-vit comp         no         44         2         1         1         2           SDN4 092598         9/24/98 storm         0.47         0.26         148         NPDES         flow-vit comp         no         3         7         1         2         3           SDN4 100398         10/27/98 storm         0.47         0.22         36         NPDES         flow-vit comp         no         3         7         1         2         3           SDN4 102798         10/27/98 storm         0.64         0.19         72         NPDES         non-rep comp         no         12         5         1         1         2         3         3         2         1         1         2         3	ENOS	SUN3 122498	12/24/98.510	_	RI.			-	IOW-WI COMP	SE A	5/5	3	-	-	2	
SDN4 092598         9/24/98 storm         0.47         0.26         148         NPDES         flow-wt comp         no         3         7         1         2         3           SDN4 100398         10/27/98 storm         0.47         0.22         36         NPDES         flow-wt comp         no         2         2         1         1         2         3           SDN4 100398         10/27/98 storm         0.64         0.19         72         NPDES         non-rep comp         no         2         2         1         1         2         3           SDN4 102798         10/27/98 storm         0.64         0.19         72         NPDES         non-rep comp         no         12         5         1         1         2         3           SDN4 110498         11/3/98 storm         1.62         0.48         35         NPDES         flow-wt comp         no         8         2         1         1         2         3	SDS4	SDS4 111998	11/19/98, sto	_	R	0.18		-	low-wt comp	8	44	2	-	-	2	
SDNA 100398         10/3/98         storm         0.4         0.22         36         NPDES         flow-vt comp         no         2         2         1         1         2           SDNA 102798         10/27/98         storm         0.64         0.19         72         NPDES         non-rep comp         no         12         5         1         1         2           SDNA 102798         11/3/98         storm         0.64         0.19         72         NPDES         non-rep comp         no         12         5         1         1         2           SDNA 110498         11/3/98         storm         1.62         0.48         35         NPDES         flow-vt comp         no         8         2         1         1         2	SDN4	SDN4 092598	9/24/98; sto		47				low-wt comp	٤	3	1	-	2	3	GLYCOLS MAY BE HIGH BIASED, DUPE WAS «MOL
SDN4 102798         10/27/98 storm         0.64         0.19         72         NPDES         non-rep comp         no         12         5         1         1         2           SDN4 110498         11/3/98 storm         1.62         0.48         35         NPDES         flow-wit comp         no         12         5         1         1         2         1         2         1         1         2         1         2         1         1         2         1         1         2         1         2         1         1         2         1         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         2         1         2	SDNA	SDN4 100398	10/3/98 sto			0.22			low-wt comp	2	~	~	-	+	7	
SDN4 110498 [ 11/3/98 storm   1.62   0.48 35 NPDES   flow-wt comp	SONA	SDN4 102798	10/27/98 sto			0.19			on-rep comp	5	12	ŝ	-	-	2	not representative, insufficient duration (~1hr)
	SDN4	SDN4 110498	11/3/98 sto	_	_	0.48		-	low-wt comp	ę	8	2	*	-	2	

99AppendixC 99 deicing

AR 018143

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	glycol	1	151	<u>8</u> :		- r		43	209%	1	50%		2	5	12		- 4	-	8	120%	20%		•	*				-	Ö	%0	4,000	%001		4	14	1	2	22	Ľ		0 %0
	E-Diycol	1	32	ີ <u>ຄ</u> ີເ	0			60	164%	6	64%		3	-	£.	=``		-	6	122%	20%		Ŧ						ō	8	4	201	F	-	- -	-	-	÷	-		100%
	BODS		450	312	0	D V	0	131	220%	-	8%		2	116	111	80	38	o	92	121%	2		2	~ ~	20	4 0	10	10	0	%0	2	ŝ	F	222	222	222	222	223	777		S S
	aircraft	F	373	226	3	± «	) N	ŝ	195%				2	373	355		61	цр.	260	138%			~	έc i	0 ¢	5 5	2 ¢	2 «	5	43%			╏	373	373	373	373	373	2		
	ground deice?		Xem	95th			ļ	5	CV. X	# non det	% non det		count	Xeu	92CH	me)	25th				* non det		count	Xem	LICA	madian	4420		5	S. X	# non det	74 TION OF	1 Detroit	Xee	95th	75th	median	<b>58</b>		۲ ۲	
	5									ž *	ž X					ء 				-	* *									<u> </u>	2 2	2	Ľ				Ě				
	type	SDS3	(2005)										SDN1up	(900)									SDN2	(001)									SDN3	(900)							
	purpose										·								•																					<b>-</b>	
	diryant																				-								·				_								
	maxint					-													••				• • •																	•	
	depth									•		••		<b></b>						-																				-	
	type	1							•••••		• ••	• •	•	· _				• •	• •	• •• •					•••		• •		<u></u>												
e Det														<u> </u>		-				-	<b>—</b>		•								••	-							•		- • ·
71	- 51																																								
t Sampi	event				-	•			•			• • •																			••	-	• • • •					• ••••		•	• ••
g Event Sampl	2		••••		_				•=			• • •																				-	• • • •							• • • •	
1998-99 Deicing Event Sample Data	POS ID				_				•=																																

105

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	P. total giycol giycols comments						,								
	P. lotal col giycola	- ~	~ ~	~ ~	7	•	100%	=	2	2~	~ ~	5 O	10 102%	10	91%
	giycol		·		-	•	100%	=	21	<u>o</u> `∸		0.0	9.900	10	91%
	E-glycol		- · -		-	,	100%	F	~	•		0	117%	9	91%
		- 0	20	200	8	•	100%	P	168	84	00	0.0	52	1	70%
	dryant   aircraft  BOD5	- 3	11	11	\$			F	373	21	12	2 0 2 0	109		
	ground deice?	count	95th 75th	median 25th	min	S.	k non det	count	Xem	1991	median		2	# non det	% non det
	type	808 (909)						<b>SDN4</b>	(011)						
_															
	purpose														
	mexint dryant purpos														
			· · · · · ·												
	maxint dryant		· · · · · · ·										· · · · · · · · · · · · · · · · · · ·		
	depth maxint dryant														
1996-39 UBICING EVENT Sample Uata	type depth maxint dryant														

page 4 of 4

AR 018146

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9/27/99

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#### APPENDIX D WHOLE EFFLUENT TOXICITY SAMPLE DATA SUMMARIES

1996-99 WET Testing Sample Data	Testing Sa	imple	Data										-										
sample	-	stor	m cha	storm characteristics	ics								CONCL	concentration, mail	<u>и</u> . то/							WET. % survival	
SDE4 type	depth rep	rain		dur maxint 48hr ai dryant	48hr ai	dryant	Ŧ	rss	Turb	BOD	NH3 SUI	rf glyco	Surf glycola TRCu	I TRPb	TRZn	n Dcu	9d0	uZ0	Hard	i cond	avg rank	daphnid fathe	ed Commen
11/19/98 SMC			L_	°	•	2	1.0	8		8.8	0.5 n/s		2 0.032	Ö	ľ		nol analyzed	red	lo l			001 06	
% rank								8 <u>7</u> 8	5	Š			84%		- 1		- 1				71%		
% rank	CC.D		8	•	CR.D	2	8.2	78		0. 1	0.10 0.08	R	Z 0.02		0	1,168 0.006		11 0.012	2 145	P.	202	0 0	
2/22/99 EMC	0.55	0.56	3	0	0.04	6	7.2		1	2	0.5 n/a	8)	2 0.015	5 0.022	۲	Γ	1000	1	9	18	200	40	R3
% rank		- 1						80%	8	%0	1							5 0.39		3	39%		
3/24/99 EMC	0.26	0.28	8 19	0	0.15	04	6.3	4		5.9	0.57 0.28	8	2 0.02		17 0.134			zed	₽	E		95	96
	2.2.0	0.0								4 <u>0</u> 4			*R7		- 1		·				43%		
riziyy EMC	17:0		9 5	5	5	3	9.2			55%	8/U 1		17% 0.020		5		not analyzed	/2ed	4	<del>;</del>	50%	100	20.
BVerage					everage	everage result	F	<b>8</b> 5		2	05 0.2		2 0.023	3 0.019	٩	13 0.005	5 0.001	1 0 0 27	2	F		AA AO	
•				-	average % rank	% renk		63%	81%	38%			36%						2	}	52%		
								8		32		ſ	31 37	56		5							
		SDE4		Historical data (7/94-6/99)	data (7/9	4-6/99)	XBU	131		; 8		, •	49 0.078	ō	0	37						•	
					•	•	Ē	8.8	1.5	2.0		7				03							
							median	49		8.4		2			1	50							
sample		stor	m cha	storm characteristics	5								conce	concentration, mg/l	l/bm 't							WET. % survival	
SDS3 type	depth rep	rain		dur maxint 48hr ai dryant	48hr au	dryant	Hq	<b>TSS</b>	Turb	800	NH3 Surf glycola	rf glyco	Is TRCu	TRPb	TRZn	Dcu	ЧdО	nZ0	Hard	cond	avg rank	dephnid fathead	d Commen
1/13/98 SMC	0.52	0.98	8 62	0.15	0.05	31	7.5	24	8		0.5 n/a	a 11.5		L.,		<b>89 0.014</b>		1 0.038	24	69	Γ	L	
% rank		1						80%	98%	85%			% 22%	X 88%	X 100%		1 0.25				79%		
1/13/99 EMC	0.85	1.07	22	0.16	0	85	6.8	22 83%	16 A7%	7.8 30%	0.5 n/a					30 0.013		1 0012	ଛ	52	, ac	80	95
												3	ŀ	ľ	ľ	ľ		ľ		-	600		
average					eC	average	5	R	R	5	0.0	=	1 0.023	3 0.004	A 0.110	0 0.013	. 0 00	0 0 25	22	5		<b>6</b> 5 <b>8</b> 7	4
							count	33	33	36		ſ		Ł		37							
		<b>S</b> DS3		Historical data (7/94-6/99)	1ata (7/9.	4-6/99)	Xex	33	4	8						4							
							Tin		- a	() a			2 0.004	4 0.00 0.001	0.003	53							
										•					- 1	2							
		1											:					•					
sample		storn	n char	storm characteristics	8	Γ	Π						conce	concentration, mail	han.					$\left  \right $		WET. % survival	
SDN1 type		rain	ą	Ē	48hr at (	dryant			Turb	BOD		1 glycol	-		F	0	0	DZn	Hard C	cond av	avg rank	daphnid fathead	d Comment
11/13/98 EMC	081	0.98	8 62	0.15	0.05	3	<b>9</b> .0	53 83%	\$ \$	5 7	0.5 1/8		n/a 0.024	4 0.0253 4 79%	3 0.487 K 0.487		1000	1 0 1 10	91	8	47W		Q¥
1/13/99 EMC	0.85	1.07	8	0.16	0	85	7.0	82	31	2	0.5 1/8	2	۲	٢	٢	12 0.005	۲	10	•	33		0	74
% rank								84%		%							1			;	61%		<u></u>
3/24/99 EMC	0.28	0.28	9	0.08	0.15	ą	6.6	19		4.86	8/u- 1	6/U 6					not analyzed	ted	16	22		10	63
5/11/00 FMC	013	11	Ş	0.00	c	5	•		1		0 218 0 26					6700 Q.	100.0	2112		+	%,7C		ŀ
6 rank	2	5.		3	5	3	2		53%						27.0 27.0			-	7 5		56%	D	•
7/2/99 EMC	00.0	0 30	¢	0.11	0	103	9.9	69		4.28	0.3 n/8	8/U 8	۲	600.0	1		not analyzed		9	21		nol tested 33*	1. 2.3
% rank								83%	52%	1			83X	- 1			- 1	- 1		-	50%		
average					average	verage	6.9	92		0	80		0.025		0.271	1 0.005	0 00	0 072	5	21		09 01	
					averag	e rank		***		22%			609			*					80%		
								17	F	8			9	8		9							
		SDN1		Historical data (1/87-6/99)	eta (1/97	(66/9-)	Xet	50	9	2			0.062										
							mim	9.7	6.4	2			0.003	0.001	1 0.066	8							
						•			; ;							2							

AR 018148

9/27/98

**8** 

99AppendixD WET data

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1998-99 WET Testing Sample Data

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	angmas		etor	m cha	storm characteristics	(CB	Π	Π						ö	ncentr	concentration, mg/	ų bu							WET. %	WET. % aurvival	
8DN4	bype	SDN4 hype depth rep rain . dur maxint 48hr ai dryant	rain	. dur	maxint	4Bhr ai c	Inyant	Hd	185	Turb	80	SHN	Burf gh	rcole T	RCu 1	RPb	TRZn	Dcu	DPb	DZn	Hard	cond	avg rank	pH 185 Turb 800 NH3 Suri giycole TRCu TRPb TRZn Dcu DPb DZn Hard cond avg rank daphnid fathead Commen	(athead	Comment
11/13/08 EMC	ENC	090	30	6 82	0.80 0.66 62 0.15 0.05	0.05	31		22	15 22 16 2	2	-	2	~	0.026	5 0012	0.127	0.021	0.001	<u>24 0.026 0.0012 0.127 0.021 0.001 0.040 24 75</u>	24	75		3/2	100	
% rank									22	80% 0%	š				23%	81%	100%	23% 81% 100% 0.8379 0.83 0.39	0.83	0.30			65%	<u> </u>		
1/13/99 EMC	EMC	0 85	10	7 22	0 16	0.65 107 22 016 0 85	85	8	~	<b>6</b> 7	2	0.6	ş	2	0.020	0.001	0.034	0.014	0.001	0.027	83	8	ŀ	9 <u>1</u>	<u>8</u>	
% rank									57%	57% 78%	8				Ś	27%	*11	77% 0.7065	ž	0.79			41%			
	average					é	average	7.1 15	5	12 2 0.8	~	8		2	023	0.001	0.061	0.018	0.001	0.023 0.001 0.081 0.018 0.001 0.038 26 66	8	8		88	100	
1								1														•				
								count	8	8	2			9		ឌ	23									
			SDN	I	Istorical o	SDN4 Historical data (7/94-6/99	(66/9-)	XBM	27	ន	8			2		0.003	0.127									
								min	2	2	2			, 2	0.015	0.001	0.014									
								median	4	2	4			2 (		0.001	0.025									
comments																										
1 SDE4 J	an 20, 19	SDE4 Jan 20, 1999 sample lab error on fathead test was 48-hr instead of 96-hr	lab err	or on fa	athead let	sl was 46	1-hr inst	and of 96	Ę		-															
			1-11-1	0000	11 A	the family of the second second	2	( and																		

July 2, 1999 samples control failed at 72.5% survival (criterion is >90%)
 July 2, 1999 SDN1 sample: insufficient # of organisms to start deprind lest
 May 11, 1999 SDN1 sample taken for source tracing (was a non-storm) only, not to explicitly satisfy permit condition S10

<MCL, value shown is 1/2 MCL exceeds single value and/or average criterion for survival

Rolos

PH. ammona. hardness. and conductivity measured at Parametrix toxicology lab
 Dissolved melais not routinely analyzed, therefore, no summary statistics provided
 Summary statistics for each outfall are relative firmmed data set July 1994 through June 30, 1969
 At data for SDN1 are from "up" station located in manhole SDN1-22
 Ammonia values <1 analyzed at Aquatic Research unless shown as shaded in table</li>

### AR 018149

9/27/98

#### APPENDIX E OTHER SAMPLE DATA

111

1008-00	1008.00 Field Dunlicates				ľ			Wom.			Γ	
type	date sample ID	event	TPH-Dx	Fecals (MI TSS	•	Turb B	Concernation, might Furb BOD5 glyco	, mgm glycols	5 C	Pb Zn		comments
grab	2/15/97 SDN3 121597 (	NPDES		50								
grab	12/15/97 SDN3 121597 GRAB DUPE	NPDES		130								
				-160%								
comp	1/16/97 SDN3 011697 DUPE	NPDES		1	12	12 5	5.38		0.0133	0.0005 0.042	42	
comp	1/16/97 SDN3 011797	NPDES		-	13	13 4.92	.92		0.0119	0.0005 0.043	43	
					-8%	% <del>9</del> ~	%6		11%	%0	-2%	
comp	2/11/97 SDW3 021197	NPDES		2	2.2	1.9					-	
comp	2/11/97 SDW3 021197 DUPE	NPDES		2	2.4	1.5	_					
					%6-	21%						
comp	3/5/97 B 030697	NPDES		5	13	23	2		0.0066	0.0005 0.017	17	
comp	3/5/97 B 030697 DUPE	NPDES		1	13	23	2		0.0087	0.0005[0.		field duplicate
					0%	%0	%0		-32%	%0	-12%	
comp	4/13/97 SDN1 041397	NPDES		34	4	19 17.0	2.0		0.0415	0.0128	33	
comp	4/13/97 SDN1 041397 dupe	NPDES		2	9	18 16.2			0.0436	õ		field duplicate
					24%	5%	5%		-5%	-32%	-6%	
omp	10/28/97 SDN1 102897	NPDES		19	6	28 4.0	0		0.0189	0.0168 0.222	22	
comp	10/28/97 SDN1 102897 DUPE	NPDES		19	6	27 4	4.74		0.0136	0.013 0.255		field duplicate
					%0	4%	-19%		28%	23%	-15%	
comp	12/15/97 SDN3 121697	NPDES		11	-	26	2	2	2 0.011	0.002 0.040	40	
comp	12/15/97 SDN3 121697 DUPE	NPDES		13	3	26	2	2	2 0.0098	0.0021 0.044		field duplicate
					-18%	%0	%0	%0	11%	-5%	-10%	
comp	4/23/98 SDN1 042398	NPDES		26	9	12 12.8	2.8		0.0616	0.0049 0.401	01	
comp	4/23/98 SDN1 042398 DUPE	NPDES		2	2	12 1	11.7		0.0258	0.0005 0.162		field duplicate
					4%	%0	<b>%6</b>		58%	%06	60%	
comp	6/10/98 SDN1 061098	NPDES		34	1	71 9.84	84		0.0557	0.0086	60	
comp	6/10/98 SDN1 061098 DUPE	NPDES		ŝ		66 9.10	10		0.0832	0		field duplicate
					3%	7%	8%		-49%	-78%	81%	
comp	2/3/99 SDS3 020399	NPDES		9.2	2	11 6.06		3.06	0.0164	0.001 0.027	27	
comp	2/3/99 SDS3 020399 DUPE	NPDES		8.4		10 4.64	64	2	<u>.</u>	ö	_	field duplicate
1					8%	% 8	23%	35%	13%		44%	
comp	2/18/99 SDE4 021899	NPDES		1	131	54 4.	26	2	2 0.0029	0.001 0.0	0.0025	
comp	2/18/99 SDE4 021899 DUPE	NPDES		1	126	54 4.58	58	2	0.0023	0.001 0.0	025 1	0.0025 field duplicate
					4%	%0	%	%0	21%	%0	%0	
comp	3/8/99 SDE4 030899	NPDES		49	_	31 9.72		5.76		0.0184 0.118	18	
comp	3/8/99 SDE4 030899 DUPE	NPDES		9		32 8.72			0.0179	0.0230 0.132		field duplicate
					-41%	-3%	10%	3%	-13%	-25%	-12%	
comp	3/12/99 SDN4 031399	NPDES		2.	6	7	2	2	2 0.0185	0.001 0.025		
comp	3/12/99 SDN4 031399 DUPE	NPDES		3.8	8	7	2	2	0.01	0.0		field duplicate
				·	-31%	8	ž	8	3%	%0	16%	

99AppendixE QC

113

## 9/27/99

1998-99	1998-99 Field Blanks				COD	concentration, ma/l)	. ma/l)				
type	date sample ID	event	TPH-Dx	Fecals (MITSS	-	Turb BOD5	glycols	5 C	PP PP	Zn	comments
rand grab	12/26/96 SDS3 FIELD BLANK 123096	5		ŀ	0	0.32 <4.00	<10.0				field OC blank
rand grab	1/16/97 SDS2 011797 BLANK	NPDES		2 < 0.5	╞	0.13 <4.0	<10.0		Ī		field OC blank
rand grab	3/5/97 EY 030697 BLANK1	NPDES		<0.5	$\vdash$				Ī	Ī	field OC blank
rand grab	10/28/97 SDS1 102897 BLANK	NPDES		13 < 0.5	┢	0.21 <4.0	<4.0	0.006 < 0.001	<0.001	0.0161	0.016 field QC blank
rand grab	12/15/97 SDN3 121697 BLANK	NPDES		\$	1.3 0.4	0.46 <4	<4.0	0.0048 < 0.001	<0.001	0.0131	0.013 field QC blank
rand grab	4/23/98 SDN1 042398 BLANK	NPDES	<0.15	2 <0.25		0.1 <4.00	<4.0	0.0047 < 0.001		<0.005	<0.005 field QC blank
rand grab	11/12/98 SDE2-46 111298 BLANK	nonstorm						<0.002 <0.002	<0.002	0.0131	0.013 field QC blank
rand grab	11/12/98 SDE4-42 111298	nonstorm						0.006	0.006 < 0.002	0.038 [	0.038 field QC blank
rand grab	11/12/98 SDE4-42 111298 DUPE	nonstorm						0.0045 <0.002	<0.002	0.036 f	0.036 field QC blank
rand grab	11/12/98 SDE4-47 111298 BLANK	nonstorm						<0.002 <0.002	<0.002	0.019 [	0.019 field QC blank
rand grab	1/15/99 SDN1 011599 BLANK		<0.15	<2 <0.5	┝	0.25 <4.0		<0.002	<0.002	<0.005 f	<0.002 <0.002 <0.005 field QC blank
rand grab	1/15/99 SDN4 011599 BLANK		<0.15	<2 <0.5	┝	0.27 <4.0	<4.0	<0.002 <0.002	<0.002	0.006	0.006 field QC blank
rand grab	1/15/99 SDS3 011599 BLANK		<0.15	2	1.5 0.7	0.75 <4.0	<4.0	<0.002	<0.002	<0.005 f	<0.002 <0.002 <0.005 field QC blank
rand grab	3/8/99 SDS3 030999 BLANK	NPDES		<0.5		0.25 <4.0	4.38	4.38 0.0082 <0.002	<0.002	0.006 f	0.006 field QC blank
		Max	<0.15	13	1.5 0.75	5 0	4.38	0.008	0.000	0.038	
	-	count >MDL	0	4	3 n/a	0	-	9	0	80	
	K	total # blanks	4	7	6	6	8	11	11	11	

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AR 018152

9/27/99

		;	ration		-adu		post-		aidu	Ê	relion
		comments	inol representative, insufficient duration (1/2 hr)	nonstorm	0 0255 0 0207 0 347 Row probe error	0 0093 0.013 0 090 not representative, taken too tale	nol representative, extended into post- storm besetiow period	0 035 0 0087 0 407 nonstorm	0 0699 0 0235 0 628 not representative, incomplete sample	0 0456 0 0035 0 278 WET SOURCE TRACE (nonstorm	noi representative, insufficient duration (~11v)
		Z	0.537	0 316	0.347	060 0	0 047	0 407	0 626	0 276	<0.005
		<b>P</b>	0 0824	0 0 1 8 3	0.0207	0.013	<0 002	0067	0235	0035	¢0 002
1 Par		Cu	0 1233 0 0824 0 537	0 0972 0 0183 0 316	0255	0003	0.1065 <0.002 0.047	035 (	6690 (	0456	0 0118 <0 002 <0 005 (~11v)
Concentration. mail	total	ghycola		•	•	4.2	4	5	ç		4
		B005	64 16.7	42 13.9	28 <4	22 <4.0	25 12.4	50 9.12	21 10.2	20	32 4.54
		<b>J</b> IN	9		Ñ	2	Ň	ið.	2	~	3.
L		T55	180	comp 78	45	19	24	comp 95	202		64
لے	admes	type	non-rep 180	00	non-rep 45	non-rep 19	non-rep		non-rep 202	comp	den-non
		event	792 NPDES	456 NPDES	35 NPDES	54 NPDES	456 nonstorm non-rep 24	456 nonstorm	46 NPDES	50 nonstorm	72 NPDES non-rep 40
	dryant	ų	282	454	ĕ	2	456	454	140	5	72
hieristics	40hrant	ļn.	0	0	0.06	0	0	0	0	0	0
<b>Event Charachteristics</b>	maxint 24hrant 40hrant dryani	ħ.	0	0	0	0	0	0	0	0	0
Even and a second second second second second second second second second second second second second second se	maxint	in/hr	0.25	0.16	0.48	0.05	0.16	0.16	0.26	0.08	0.10
	þ	h	10	8		21	8		23	10	•
	dept	Ę.	0.31	0.19	1.62	0.27	0.19	0.19	0.47	0.14	0.64
composites		purpose stormdate	8/16/98	9/16/96	11/3/96	66/6/1	0/16/06	8/16/96	9/24/98	5/11/00	10/27/96 0.64
w-Weighted		purpose	NPDES	NPDES	NPDES	NPDES	NPDES	NPDES	NPDES	SOURCE	NPDES
Non-Representative Flow-Weighted composites		POS ID	SDE4 SDE4 001008	SDE4 091898	SDE4 110498	SDE4 SDE4 011099	SDS3 001998	SDN1 091696	SDN1 SDN1 092598	SDN1 051100	SDN4 SDN4 102798
Non-Rep.		outfall	SDE4	SDE4	SDE4	SDE4	SOS3 S	S INDS	SONI	S INOS	SDN4 S

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99AppendixE non-rep comps

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#### APPENDIX F SOURCE TRACING SAMPLE DATA SUMMARIES

 $\begin{bmatrix} \\ \end{bmatrix}$ 

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type         event         lype         dek           rand grab         178/96         tasket         dek           rand grab         178/96         tasket         no           rand grab         178/96         tasket         no           rand grab         11/199         tasket         no           rand grab         11/1706         tasket         no           rand grab         11/1706         tasket         no           rand grab         11/1706         tasket         no           rand grab         2/2206         NPDES no         no           rand grab         2/11/106         NPDES no         no           regrab         2/11/106         NPDES no         no           regrab         2/11/106         NPDES no         no	ound Ce2			- and -			_					TPL	•			
b 11596 7ah b 11596 7ah b 114796 baselo b 1111298 1ah b 1111298 1ah 1111198 1ah 1111198 1ah 1111198 1ah 1111198 1ah 1111198 1ah 1111198 1ah 111198 1ah 112599 MPDES 112598 MPDES 112598 MPDES 112598 MPDES 112598 MPDES 112598 MPDES 112598 MPDES 112598 MPDES 112598 MPDES		DOS ID	(Ŷ	(MF)	NH3 K+	+ NH3:K+	u t	Surf	Cond	Pet	<del>ل</del> ا لا	FOG (IR)	HON I	depth 4	48hrant o	dryant comments
	5	7 010596		120	0.04		Ē	A	\$	285	-		.			source tracing
600 	2	SDE4-47 010998	-							1.64		•	·	_		source tracing
	8	SUE4 061495 GRAB							10.0					•		source tracing had 36% RPD in tab dupe
		SDE4 011099 GRAB	1001	}	0.16 4.1	-			52.7	14.3	8.56		1.70	0 27	0	54 not representative, taken too late
	• • •	SDE4 111394	1100		0.39		• - •	0.2		•		28.		0 20		46
		SDE4 010795	4		2.3				-	-	, , , , , , , , , , , , , , , , , , ,	90		0.21	0	252
~ 0		SDE4 041095	<b>5</b> 80		0.42		-	0					- •		0:	86
<b></b>	•	SDE4 072695		004 004	44		-	2	•			- 8		5		
		SDE4 102695	ଚୁଁ : ନ		0 18			6				2.9 14.0			5	
	s	SDE4 020496 GRAB	N 8			_	••	-				<b></b> .	0 0			
	•	SUE4 U32290 GHAB	5			• ••	•	 -	<b></b>	-	000		, e		2	
			-		• • • •	•	-	•			3	, 	ŗ	-		foam seen downstream in DM Creek. comp
•	•	SDE4 071796 GRAB	220				•	10.34			-		-	0 27	0	failed
		SDE4 080386 GRAB	1001								1.31	3.1 2.1	2	0 29	•	76
-	-	SDE4 121596 GRAB	8								6.61	2.9	8	5	•	72 backup dala in case short on data ior 96 O4
12/19/96 NPDI		SDE4 121996 GRAB	220				• • •	· •			6.45	3.3	1.07	0.36	•	103
1/8/97	с. со	SDE4 010697 GRAB	<u>1</u>				•	2	210		7.28 (44	A25.0.1970			4	dry weather discharge
de de		SDE4 011697 GRAB	190 1				-	-					2.		-	10
FF grab 1/27/07 NPDES no	-	SDE4 012707 GRAB	9 <u>0</u>				-					1	ō	5	Þ.	ECC: rest not rescended to follow they are
		Chel motor Cold			<b>-</b>			_			6.33,103*		306	0.39	0.24	42 see letter of May 15, 1997
• •	-	CUCA USUURI GIAND					-	<b>-</b> -						8	0	135
EE areh 1 102000 NDES IN	•	SDF4 102807 GRAR									E		2.00	140	90 0	2
-		SDE4 121597 GRAB	8				-	•			0.59	_	2.3	· _ ·	•	21
•			• · ·		• • •											fecal coliform result not representative
FF grab 3/1/06 NPDES no	. <b>.</b>	SDE4 030198 GRAB	8	_							7.15		151.54		001	
4/7/98 rain		SDE4 040798 GRAB	₽.								8		24.34	g g	5	87 NON-STURM
			3 5								<u> </u>			9		264
		SDEA DEMODA CRAR				-		- ·			103		8.244	0 12	• •	360 NON-STORM
KUIANG NPDES	-	SDE4 051496 GRAB	9								60.6		26.294	0.21	0.01	125
	<b></b> .	SDE4 062498 GRAB	1 g							_	2		1.0 1.03	640	0	200
7/14/96 rain	•	SDE4 071490 GRAB	1001		-						1.72	~	2.9 5.54		•	
• •		SDE4 081696 GRAB	200	1220			• -	• •••	• . •		6.62		(0.11 0.17			Ihunderstorm, 0 25 inth
0rab		SDE4 091898 GRAB	20	10600							1 42	. <b>-</b>	8			
Qerð	-	SDE4 002490 GRAB	1001	-	⊊. 1980	с •е`	10 0 33	8	Ē	37.4	2		2			Talk= 8.9 ng/
grab.		SDE4 100396 GRAB	1001	186000	-						101		2.4.02			
grad	-	5064 110398 GRAB			0.68		0.11 0.17		2		200	-				
prab 11/18/96 NPDES		SDE4 111996 GRAB							<u>8</u>		e j	-				
grab 12/10/96 rain		SDE4 121096 GRAB	R S						<u> </u>		20 C		8			
		SUE4 121 / 80 GRAB	8	_									2	-	200	TO CONCINNENT WET TEST
		SUEL DI MAR GRAD	ë •	<u> </u>								_	3 6			22 CONCURRENT WELLEST
		SUE4 02 1999 GIVID	- 5				14 0 003		5	-		•			5 -	2.5
FF orah 3/12/99 NPDES IN		SDE4 031209 GRAB	8		1.21 1.95		0.62,0.244	3	2		2		1.0		• •	22
-		SDE4 032499 GRAB	205		0.57 2.22		28 0.224	-	ŝ		6.32		3.11	0 29	0 15	40 CONCURRENT WET TEST
	• • • •	SDE4 032799 GRAB	2		0.50 0.76	°	76 0.094	8	883		6.45	• ••	2 58	0 24	<b>6</b> 0 0	26
FF grab 6/20/99 NPDES no	• •	SDE4 062009 GRAB	1 <del>0</del> 01		2.09 2.6	°	2	0.09	11	61.5 0	9.65		2 82	0.21	•	48
cr 11/20/96	ഗ	SDE4 112198 A3	8	-	•	• -	•	• · ·	•							
ci 11/20/96		SDE4 112196 A2	100		•	-		•			-	•	•			
avg time ci 11/20/98 Y	YES	SDE4 112096 A1	1000		• • •	• -		•	•	•. •						
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reported as greater than value shown	Emol		• •	• •	• •					-	-					

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SDE4 Source Tracing

Model         Interface         Model         Interface         Model	1998-99 SDE4 Source Tracing in Multiple Upstream Manholes	SDEA																	
9         8         9         1/398         2         2/398         2         1/398         2         2/398         2         2/398         2	ocat	type p	ourpo POS ID	manhole	stormdate	event	end time	delivered	held							-	d hard		nments
98         4         5 SCE-30101568         31         1/596         2         1/596         1/55         1/596         1/55         1/596         1/55         1/596         1/55	F																		
99         4         950E-340100564         33         15596         2         15596         1559	8	4	9 SDE3-91 010598	91	1/5/98		1/5/98 15:20	1/5/98 17:00	1:40	096	0		5		60 0	÷			
98         4         50E4-41010568         31         1/598         2         1/598	8	4	9 SDE3-93 010598	93	1/5/98		1/5/98 16:00	1/5/98 17:00	8	540	0		.85		0.12				
9         4         950E447010360         47         1596         425         1596         420         000         033         010         23         242         25         25         25         25         25         26         25         26         25         26         25         26 </td <td>8</td> <td>4</td> <td></td> <td>31</td> <td>1/5/98</td> <td></td> <td>1/5/98 15:45</td> <td>1/5/98 17:00</td> <td></td> <td>1460</td> <td>0</td> <td></td> <td>.25</td> <td></td> <td>0.14</td> <td></td> <td></td> <td></td> <td></td>	8	4		31	1/5/98		1/5/98 15:45	1/5/98 17:00		1460	0		.25		0.14				
2         4         9 SDE-447 010589         47         1/598 12:20         1/598 15:40         3199 15:40         3199         50         1         50         50         55         56         55         56         55         56         55         56         55         56         55         56         156 </td <td>8</td> <td>4</td> <td>9 SDE4-43 010598</td> <td>43</td> <td>1/5/98</td> <td></td> <td>1/5/98 14:55</td> <td>1/5/98 17:00</td> <td></td> <td>8</td> <td>0</td> <td></td> <td>63</td> <td></td> <td>0.06</td> <td></td> <td></td> <td></td> <td></td>	8	4	9 SDE4-43 010598	43	1/5/98		1/5/98 14:55	1/5/98 17:00		8	0		63		0.06				
Ow         5 DE3-33 01086         33         1/996         3         1/996         3         1/996         3         1/996         3         1/996         3         1/996         3         1/996         3         1/996         3         1/996         3         1/996         3         1/996         1/9         1/996         1/996         1/996         1/996         1/9         1/1         1/9         1/1         1/9         1/1         1/1         1/1         1/1         1/1         1/1         1/1         1/1         1/1         1/1         1/1         1/1	2	4		47	1/5/98		1/5/98 14:20	1/5/98 17:00	2:40	420	0		80		0.22				
9         5         1	Not	*									r		1						
98         4         9 SDE4.30 (10080         31         19964         3         19964 (540         3.30         1         0.01         0.12         0.01         0.12         0.01         0.12         0.01         0.12         0.01         0.11         0.02         0.1         0.12         0.01         0.12         0.01         0.12         0.01         0.12         0.01         0.11         0.02         0.11         0.02         0.11         0.02         0.11         0.02         0.11         0.02         0.11         0.01         0.11         0.02         0.01         0.11         0.01         0.11         0.02         0.11         0.02         0.11         0.02         0.11         0.02         0.11         0.02         0.11         0.02         0.01         0.11         0.02         0.01         0.11         0.02         0.01         0.11         0.02         0.01         0.11         0.02         0.01	66	4	9 SDE3-93 010998	63	1/9/98	3	1/9/98 12:50	1/9/98 16:40	3:50	4	0		2.3	-		013	71.6	~	
2         4         9 SDEE447010980         47         1/998         3         1/998613:10         1/996616:40         3:30         11         0.02         0.7         0.03         11         0.02         0.7         0.03 <th0.03< th=""> <th0.03< th=""> <th0.03< th=""></th0.03<></th0.03<></th0.03<>	8	4	9 SDE4-31 010998	31	1/9/98	e	1/9/98 12:10	1/9/98 16:40	4:30	-	0		62			013	34.4		
Image: Image in the function of the form of	0	4	9 SDE4-47 010998	47	1/9/98	e	1/9/98 13:10	1/9/98 16:40	3:30	-	0		-			053	101		
9         5 DE1-50 110596         50         11/5996         2         11/5996	n tai	=	before routine finished)				•				,					}			
9         5 SDE2-46 110586         46         11/598         2         11/598	66		9 SDE1-50 110598	50	11/5/98	2	11/5/98 11:40	11/6/98 10:40	23:00	_			1.3				-		
8         4         9 SDE3-23A 110596         23         11/596         2         11/596         11/5         11/596         2         11/596         11/5         11/1         11/5	6	4	9 SDE2-46 110598	46	11/5/98	2	11/5/98 11:51	10:40	22:49			_	96						
8         4         9 SDE3-28 110598         28         11/598         2         2         2         2	8	4		23	11/5/98	2	11/5/98 12:20	10:40	22:20				3.7						
6         6         50:53-28         11/596         2         11/596         5         11/596         5         11/596         5         11/596         2         11/596         10.4         0	8	4		28	11/5/98	2	11/5/98 12:49	10:40	21:51			-	83						
8         4         11/508         2         11/508         2         11/508         2         11/508         2         11/508         2         11/508         2         11/508         2         11/508         2         11/508         2         11/508         2         11/508         11/508         2         11/508         11/508         2         11/508         11/508         11/508         11/508         11/508         11/508         11/508         11/508         11/508         11/508         11/508         11/508         11/508         11/508         12/50         100         0.0	8	4			11/5/98	Ś	11/5/98 15:00	10:40	19:40										
9         9         SDE3-55110596         55         11/5/96         2         11/5/96         11/7/296 <td>8</td> <td>4</td> <td></td> <td>4</td> <td>11/5/98</td> <td>2</td> <td>11/5/98 13:19</td> <td></td> <td>21:21</td> <td></td> <td></td> <td></td> <td>75</td> <td>0 03</td> <td></td> <td></td> <td></td> <td></td> <td></td>	8	4		4	11/5/98	2	11/5/98 13:19		21:21				75	0 03					
8         4         9 SDE1-50 [11296]         50         1/12/96         2 1/12/96         1/1/12/96         1/12/96         1	6	4		55	11/5/98	7	11/5/98 14:29		20:11				57	-					
4       9 SDE1-50 111296       50       11/12/96       2       11/12/96       11/12/96       2       11/12/96       2       11/12/96       2       11/12/96       2       11/12/96       2       11/12/96       2       11/12/96       11/12/96       2       11/12/96       11/12/96       11/12/9	_																		
4         9 SDE2-46 111298         46         11/1298         12/11298         1	8	4		50	11/12/98		1/12/98 19:20	11/13/98 12:20	17:00			-	87			_	7 7.6		
4         6 SDE2-46 111298 BL         46         11/12/98         2         11/12/98         12/112/98         12/112/98         12/112/98         12/112/98         2         11/12/98         2         11/12/98         2         11/12/98         2         11/12/98         2         11/12/98         12/112/98         2         11/12/98         2         11/12/98         2         11/12/98         2         11/12/98         2         11/12/98         2         11/12/98         2/11/12/98         12/112/98         2/11/12/98	ജ	4	9 SDE2-46 111298	46	11/12/98		11/12/98 19:15		17:05		_	-		_					
4         9 SDE3-23A 111298         23         11/12/98         2         11/12/98         12/11/298         12/11/298         12/11/298         12/11/298         23/11/298         23/11/298         23/11/298         23/11/298         23/21/28         23/21/298         23/21/298	ഭ	4		46	11/12/98	-	1/12/98 18:10	12:20	18:10	1 6.	_								
4         9 SDE3-28 111298         26         11/12/98         2 11/12/98	8	4		23	11/12/98	-	1/12/98 19:50	12:20	16:30										
4         9 SDE3-36 111298         36         11/12/98         2         11/12/98         2         11/12/98         12/112/98 <t< td=""><td>8</td><td>4</td><td></td><td>28</td><td>11/12/98</td><td>•</td><td>1/12/98 20:25</td><td>12:20</td><td>15:55</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	8	4		28	11/12/98	•	1/12/98 20:25	12:20	15:55										
4       9 SDE3-44 111298       44       11/12/98       2 11/12/98	8	4		36	11/12/98	-	1/12/98 21:20		15:00										
4       9 SDE3-55 111298       55       11/12/96       2 11/12/96	8	4		4	11/12/98	•	1/12/98 21:04	12:20	15:16										
4       9 SDE3-73 111298       73       11/12/96       2       11/12/97       10       10       10	8	4		55	11/12/98				14:30										
4       9 SDE3-92 111298       92       11/12/98       2       10       10       0.05       0.03       0.07       0.35       0.22       0.03       267       10       1 </td <td>ŝ</td> <td>4</td> <td></td> <td>52</td> <td>11/12/98</td> <td>-</td> <td></td> <td></td> <td>13:50</td> <td></td>	ŝ	4		52	11/12/98	-			13:50										
4       9 SDE4-31111298       31 11/12/98       2 11/12/98	66	4		92	11/12/98	-			13:20				÷		0				
4         0         SDE4-42         1111298         42         11/13/98         12         11/13/98         12:20         12:00         2600         6.32         0.08         1.06         0.05         0.031         267         101           4         6         SDE4-42         11/12/98         2         11/13/98         0:22         11/13/98         27         10.3           4         6         SDE4-47         111298         2         11/13/98         12:20         11:56         3600         6.45         0.08         0.35         0.22         10.3         0.028         27         10.3           4         9         SDE4-47         111298         2         11/13/98         1:20         11/120         880         6.74         0.11         3.23         0.03         0.013         2.43         2.0           4         6         SDE4-47         111298         2         11/13/98         12:20         10:30         26         7.36         0.01         0.03         0.013         2.43         2.0           4         6         SDE4-47         111298         2         11/13/98         15:20         10:30         26         1.03         0.013         2.	8	4		31	11/12/98				12:50										
4 8 SDE4-42 111298 DL 42 11/12/98 2 11/13/98 0:22 11/13/98 12:20 11:56 3600 6.45 0:08 0.35 0 22 0:03 0 028 272 10 3 4 9 SDE4-47 111298 47 11/12/98 2 11/13/98 1:00 11/13/98 12:20 11:20 880 6.74 0.11 3.23 0 04 0 06 0 068 32 2 11 8 4 6 SDE4-47 111298 BL 47 11/12/98 2 11/13/98 1:50 11/13/98 12:20 10:30 26 7.36 0.01 0.35 0 01 0.03 0.013 2.43 2.0	8	4	9 SDE4-42 111298	42	11/12/98	3			12:00										
47 11/12/98 2 11/13/98 1:00 11/13/98 12:20 11:20 880 6.74 0.11 3.23 0.04 0.06 0.068 32 2 11 8 BL 47 11/12/98 2 11/13/98 1:50 11/13/98 12:20 10:30 26 7.36 0.01 0.35 0.01 0.03 0.013 2.43 2.0	g	4	6 SDE4-42 111298 DL	42	11/12/98	8	11/13/98 0:22	12:20	11:58	-									
BL 47 11/12/98 2 11/13/98 1:50 11/13/98 12:20 10:30 26 7.36 0.01 0.35 0.01 0.03 0.013 2.43 2.0	2	4	9 SDE4-47 111298	47	11/12/98	~			11:20	_			23					had	36% R
	ହ	4	6 SDE4-47 111298 BL	47	11/12/98	2		-	10:30		_	-	22		c			•	

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		turb comment	Transplex rooftops	Transiplex rooftops	Transiplex rooftops	Transiplex rooflops	Transiplex rooflops	loading dock drain (Avia #2. doors E9-E13)	toading dock drain (Avia #2. doors E9-E13)	loading dock drain (Avia #2, doors E9-E13)	Avia Bldg #1 rooftop	Avia Bldg #1 rooftop	Avia Bidg #1 rooflop	Avia Bidg #2 rooftop	Avia Bldg #2 rooftop	Avia Bidg #2 rooflop	Air Cargo Rd+Transiplex+new FedEx	Arr Cargo Rd+Transiplex+new FedEx	Air Cargo Refs Fransision anew Ledf's	2.1. Air Cargo Rd+ Fransiplex+new FedEx	31 Air Cargo Rd+ Iransiplex+new FedEx	Air Cargo Rd+Transiplex+new FedEx	Air Cargo Rd+Transiplex+new FedEx	Air Cargo Rd+ I ransiplex+new FedEx	Air Cargo Rd+Transiplex+new FedEx	total Avia rooftops	total Avia rooftops	tutal Avia rooftops	totat Avia roottops	39 total Avia rooftops	2 total Avia rooftops	totat Avia rooftops	total Avia rooftops	total Avia rooftops	total Avia rooftops
		CHN																			0.20										0.07				
																					0 329 0 242										025				
		Hard surf			29	86	6.53	3.92	58	10.4	1.49	2.24	2.8	131	3.92		6 34		8039		12.9 0				18		653	4 48	317		4 85 <0 025				391
			948	0.58	0.30	0.96 2	0.78 6			0.68 1	Į.		0.66		081 3	69 0	0216	938	1 82 B	080	090	175				0 53				0 32	-	0 86			~
	ratios	Pb Zn		Ű	Ŭ	0			0.84	0.78 C		0.29	0	0	0			800	0 00 0	900		0.20				0	•	0	•	0	0	0			
	Ę	20	0.68	69 0	4	0.68	0.81	0 75 0.66	0.92	0.91 0	0.78		0.63	0 65	0.78	0.62 0.36	0.06 0.05	0.41 0	0 76 0	0 94 0	0 55 0	0.73 0				0 26	0.54	0.74	0.64	020	0 6 1	0 82			
		zn Z	0.021	0.022	0.012	0.046	0.036	134	0.320	0.263	0.034	0.122	0.217	0.033	0.074	0.333	0.037	0 046	0 092	0 278	0 134	0.394				0.227	0.052	0.128	0.207	0.210	0 188	0.388			
			_	0.001	0.001	0.001	0.001 0	0.008	0.019 (	0.011 (	0.001 (	0.001	0.001	0.001	0.00	0.001	0.001 0			100.0		100 00 00 00					100.0	<u>6</u>	0.001			0.001 0			
	-	٦	0.005 0.001	0.005	0.005	0.012	0.014	0.034	0 111	0.066	0.007	0.013 (	0.020	0.005	0.013 (	0.033 (	0.001	900:0	0 007 (	0 000	0 023 (	0000				0.013 (	0.008	0 0 1 8 (	0 0 19 0	0.016 0.001	0.017 0.001	0.051 (			
		ş	0.044	0.038 0.005 0.001	0.001 0.040 0.005 0.001 0.012	0.001 0.048 0.012 0.001	0.001 0.046 0.014 0.001	0.046 0.012 0.188 0.034 0.008 0 134	0.121 0.023 0.400 0 111 0.019 0.320	0.014 0.389 0.066 0.011 0.263	0.009 0.001 0.108 0.007 0.001 0.034	0.133 0.013 0.001	0.032 0.001 0.330 0.020 0.001 0.217	0.083	0.091 0.013 0.001	0.484 0.033 0.001	0 180 0.001 0.001	0.121 0.006	0 149 0 007 0 001	0.347 0.040 0.001	0 225 0 023 0.001	0 525	0 200	0 205	0 209	0.428 0.013 0.001	0.099 0.008 0.001	0.141 0.016 0.001	0 379 0 019 0.001	0.649 (	0 300	0.449 (	0.251	0.422	122
		٩ م	0.001	0.001		0.001	0.001	0.012	0.023	0.014	0.001	0.003	0.00	0.001	0.017 0.001	0.053 0.003	0.017 0.021	0018	0 003	200	000	0.005	0.00	0.00	0.035 0.009		0.00	0.00	0.001	0.00	0.00		0.001	0.00	0.001
	R	30	800.0	0:002	0.011	0.017	0.017	0.046	0.121	0.072	600.0	0:030	0.032	900 0	0.017	0.053	0.017	0 0 1 4	800 û	0 082	0.042	0.082	6 44 0.032 0.001	6.25 0.026 0.001 0 205	0.035	0.051 0.001	0.016	0.022	0 029	0.022	0.028	0.062	6 06 0.028 0.001	0 042	80
		рН	6.83	7.49																			6 44	8.25		7.2							90 9 9	7.06	
oles			GRAB	GRAB	GRAB	GRAB	GRAB	GRAB	GRAB	GRAB	GRAB	1 GRAB	GRAB	GRAB	GRAB	GRAB	GRAB	GRAB	GRAB	figrab	comp	figrab	GRAB	GRAB	COMP	GRAB	GRAB	GRAB	GRAB	figrab	comp	ffgrøb	GRAB	GRAB .	COMP
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raci		5	5 13.6	5 136	4.6	3.2	3.2	4	3.2	3.2	4	3.2	3.2	48	32	3.2	4	32	32	*	•	1 1.44	11.3	11.3	11.3	136	4.8	3.2	3.2	*	•	1.44	11.3	11.3	Ξ.
I Ce 1		maxlı dryar LF	10 10	18 19	5	8 40	8 40	5	8	8 40	5	8	8 40	5	8 40	8 40	5 96	9 40	9 40	9	8 50	34 6	1 103	1 103	1 103	6 85	5 96	\$	\$ 40	9 50	8	3 48	1 103	1 103	5 5
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SDN1		5	<u>-99 1.07</u>	99 1.07	lar 0.28	lar 0.28	lar 0.28	lar 0.28	ler 0.28	lar 0.28	8-Mar 0.28	lar 0.28	lar 0.28	lar 0.28	lar 0.28		ar 0.28	ar 028		99 014	99 014	99 0.21	o J	o J	ù 0.	01 66				99 0.14	99 0.14	99 0.21	0	5	5
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**APPENDIX G OUTFALL INSPECTION SUMMARY** 

ColdentiameConsistentialConsist	1998 Dry Wi for Pern cendur by <u>Seet Leblaren.</u>		8 Dry Weather Inspection for Permitted Outfalls Cenducted on <u>9/1489</u> <u>Teblasen, Diana Seales, Serh Olten</u>	pection falls <u>M</u> L. Sarah O			
002         mannale SIGE4.17         14.Aug         -1*         0         1         0 <th>A New</th> <th>Other</th> <th>hepecilari boint (1)</th> <th></th> <th></th> <th></th> <th></th>	A New	Other	hepecilari boint (1)				
003     outient     14.4ug     drepring     0     0     0     0     0     0       005     outlent     14.4ug     no flow     no diachange       005     deten miel     14.4ug     no flow     no diachange       005     deten miel     14.4ug     no flow     no diachange       007     manhola     14.4ug     no flow     no diachange       007     manhola     14.4ug     no flow     no diachange       008     outlent     14.4ug     no flow     no diachange       010     outlent     14.4ug     no flow     no diachange       011     outlent     14.4ug     no flow     no diachange       011     outlent     14.4ug     no flow     no diachange       011     draminiet     14.4ug     no flow     no diachange       012     draminiet     14.4ug     no flow     no diachange       013     draminiet     14.4ug     no flow     no diachange       013     draminiet     14.4ug     no flow     no diachange       013     draminiet     14.4ug     no flow     no diachange       014     outlant     14.4ug     no flow     no diachange       013     draminiet </td <td>SDEA</td> <td>ê</td> <td>manhole SDFA.47</td> <td>14-Aug</td> <td></td> <td>0 0 0 1</td> <td>took greb sample of baseflow, skyhily lurbid Analyzed at laboratory, see cham of custndy</td>	SDEA	ê	manhole SDFA.47	14-Aug		0 0 0 1	took greb sample of baseflow, skyhily lurbid Analyzed at laboratory, see cham of custndy
004     outient     14.4ug     no flow     no diactivage       005     outlient     14.4ug     no flow     no diactivage       006     dram milet     14.4ug     no flow     no diactivage       007     maniole     14.4ug     no flow     no diactivage       007     outlient     14.4ug     no flow     no diactivage       009     outlient     14.4ug     no flow     no diactivage       010     outlient     14.4ug     no flow     no diactivage       011     durient     14.4ug     no flow     no diactivage       011     durient     14.4ug     no flow     no diactivage       012     dram intel     14.4ug     no flow     no diactivage       013     dram intel     14.4ug     no flow     no diactivage       014     14.4ug     no flow     no diactivage       015     durient     14.4ug     no flow     no diactivage       013     dram intel     14.4ug     no flow     no diactivage <td>-</td> <td>8</td> <td>outfall</td> <td>14-Aug</td> <td></td> <td>0000</td> <td>look sample <math>6/0.99</math>, look 10 mmutes to <math>64</math> 1 gallon (<math>66 \le 0.1</math> gpm)</td>	-	8	outfall	14-Aug		0000	look sample $6/0.99$ , look 10 mmutes to $64$ 1 gallon ( $66 \le 0.1$ gpm)
005     outifall     14.Aug     14.Aug     000     0     0     0     0     0       007     manhole     14.Aug     no flow     no flow     no diacharge       008     outiall     14.Aug     no flow     no diacharge       009     outiall     14.Aug     no flow     no diacharge       009     outiall     14.Aug     no flow     no diacharge       010     outiall     14.Aug     no flow     no diacharge       011     outiall     14.Aug     no flow     no diacharge       011     outiall     14.Aug     no flow     no diacharge       011     draminier     14.Aug     no flow     no diacharge       011     duali     14.Aug     no flow     no diacharge       011     duali     14.Aug     no flow     no diacharge       012     draminier     14.Aug     no flow     no diacharge       013     draminier     14.Aug     no flow     no diacharge       014     14.Aug     no flow     no diacharge     no diacharge       013     draminier     14.Aug     no flow     no diacharge       ually from rufact inneret.     udiage duing interpriner duing the priod     no diacharge <t< td=""><td>~</td><td>8</td><td>outlett</td><td>14-Aug</td><td>no flow</td><td>na discharge</td><td></td></t<>	~	8	outlett	14-Aug	no flow	na discharge	
QC66     detain niele     14. Aug     no flow     no diactienge       QC0     manhole     14. Aug     no flow     no diactienge       QC9     outien     14. Aug     no flow     no diactienge       QC9     outien     14. Aug     no flow     no diactienge       QC9     outien     14. Aug     no flow     no diactienge       Q10     outien     14. Aug     no flow     no diactienge       Q11     outien     14. Aug     no flow     no diactienge       Q12     dram inter     14. Aug     no flow     no diactienge       Q13     dram inter     14. Aug     no flow     no diactienge       Q13     dram inter     14. Aug     no flow     no diactienge       Q14     outian     14. Aug     no flow     no diactienge       Q15     outian     14. Aug     no flow     no diactienge       Q14     outian     14. Aug     Q15     0     0     0       Q14     outian     14. Aug     no flow     no diactienge       Q14     outian     14. Aug     no flow     no diactienge       Na     outian     14. Aug     no flow     no diactienge       Na     outian     14. Aug     no		8	outfall	14-Aug	-	-	insignMcant discharge (teo little to semple), no problems apparent
001     manhole     14.Aug     no flow     no diacharge       003     outleit     14.Aug     no flow     no diacharge       010     outleit     14.Aug     no flow     no diacharge       011     outleit     14.Aug     no flow     no diacharge       012     dram intel     14.Aug     no flow     no diacharge       013     dram intel     14.Aug     no flow     no diacharge       014     outlait     14.Aug     no flow     no diacharge       10     0     0     0     0     0       14     no flow     no flow     no flow     no diacharge		88	dram miet	14-Aug	no flow	no discharge	
008     outism     14.Aug     no flow     no detcharge       010     outism     14.Aug     no flow     no detcharge       011     outism     14.Aug     no flow     no detcharge       011     outism     14.Aug     no flow     no detcharge       012     dram inter     14.Aug     no flow     no detcharge       013     dram inter     14.Aug     no flow     no detcharge       013     dram inter     14.Aug     no flow     no detcharge       013     dram inter     14.Aug     no flow     no detcharge       014     outiam     14.Aug     no flow     no detcharge       013     dram inter     14.Aug     no flow     no detcharge       014     outiam     14.Aug     no flow     no detcharge       unly from urface through intels. or by promped antipe for outidity with montoring pointent.     no detcharge       unly from urface through intels. or by promped atmpe for outidity with montoring pointent.     no detcharge       num at non-permit lecations:     no flow     no flow     no       num at non-permit lecations:     no flow     no flow     no       num at non-permit lecations:     no flow     no     no     no       num at non-perest     14.Aug     -		60	manhole	14-Aug	ne flow	no discharge	water isweit in sump about 3' below outlet
009     outletil     14.4ug     no flow     no discharge       010     outletil     14.4ug     no flow     no discharge       011     outletil     14.4ug     no flow     no discharge       012     dram interi     14.4ug     no flow     no discharge       013     dram interi     14.4ug     no flow     no discharge       014     outlatil     14.4ug     no flow     no discharge       015     outlatil     14.4ug     no flow     no discharge       014     outlatil     14.4ug     no flow     no discharge       013     dram interi     14.4ug     no flow     no discharge       014     outlatil     14.4ug     no flow     no discharge       015     outlatil     14.4ug     no flow     no discharge       016     016     0     0     0     0       015     outlatil     14.4ug     no flow     no discharge       naise valied on numerous other durationing equipment.     no     no     0       nva     outlatil     14.4ug     no flow     no discharge       nva     outlatis     14.4ug     no flow     no discharge       nva     outlatil     14.4ug     no flow     no flow<		8	outfall	14.Aug		0	insignificant discharge (teo kittle to sample), no problems appevent
01U     outliaft     14.Aug     no flow     no discharge       011     outliaft     14.Aug     no flow     no discharge       012     dram inter     14.Aug     no flow     no discharge       013     dram inter     14.Aug     no flow     no discharge       013     dram inter     14.Aug     no flow     no discharge       013     dram inter     14.Aug     no flow     no discharge       014     outlaft     14.Aug     no flow     no discharge       015     outlaft     14.Aug     no flow     no discharge       ually from suffice through inters, or by pumped sample for outlafts with montomig pounding gravigement.     not discharge       was approximate, unless registered by local montoling gravigement.     no     0     0     0       Main grave states and the disconting gravigement.     no     no     no     no       Main grave states and the disconting gravigement.     no     no     0     0     0       Main grave states and magnutos     no     no     no     0     0     0       Main grave states     no     no     no     0     0     0     0       Main grave states     no     no     no     0     0     0     0 <td>:</td> <td>8</td> <td>outal</td> <td>14-Aug</td> <td>no flow</td> <td>no descharge</td> <td></td>	:	8	outal	14-Aug	no flow	no descharge	
011     curlent     14.Aug     no flow     no discharge       012     dean intert     14.Aug     no flow     no discharge       013     dram intert     14.Aug     no flow     no discharge       013     dram intert     14.Aug     no flow     no discharge       014     outfalt     14.Aug     no flow     no discharge       015     outfalt     14.Aug     no flow     no discharge       016     016     14.Aug     no flow     no discharge       14.Aug     no flow     14.Aug     no flow     no discharge       16     016     017     017     017     017       16     14.Aug     -4"     01010     01010     01010       16     14.Aug     -4"     01010     01010     01010	_	010	Outlall	14.Aug	ne Row	no discharge	
012     dram inlet     1.4.Aug     no flow     mo discharge       013     dram inlet     1.4.Aug     no flow     mo discharge       014     outfall     1.4.Aug     no flow     mo discharge       015     outfall     1.4.Aug     no flow     mo discharge       usily from surface through inlets, or by pumped sample for outfalls with moniformg pomentates are approximate, unless registered by local monitoring equipment.     monitoring equipment.       Na     outfall     14.Aug     -4"     0     0     0     0       noil     assessmpte for outfalls with moniformag poment.     -4"     0     0     0     0       noil     creak     14.Aug     -4"     0     0     0     0     0	-	10	outall	14.Aug	no flow	no discharge	
D13     drem inies     14.Aug     no flow     no discharge       D14     outlait     14.Aug     d05*     0     0     0     0     0       D15     outlait     14.Aug     no flow     no discharge     no discharge       D15     outlait     14.Aug     no flow     no discharge       D15     outlait     14.Aug     no flow     no discharge       Pinally from unface through intels. or by pumped sample for outlaits with monitoring paragraphics     noise stage value of the paradit the paradit intels.       Main all form sufficient of the dates during the paradit intels in sametras     noise stage value     noise stage value       Main all comparatile curdents regretered by local monitoring equipment.     noise     14.Aug     -4"       Main all constant regretered by local monitoring equipment.     noise     14.Aug     -4"       Main all constant regretered by local monitoring equipment.     noise     14.Aug     0     0	7	012	dram inlet	14-Aug	no flow	no discharge	
014     outlait     14.Aug     40.5     0 </td <td></td> <td>610</td> <td>dram inlet</td> <td>14-Aug</td> <td>no flow</td> <td>no discharge</td> <td></td>		610	dram inlet	14-Aug	no flow	no discharge	
015 ually from auf w are approxim v are approxim v are at non-1 n/a n/a n/a	8 ws	10	outfall	14-Aug		0 0 0 0	nsignificant discharge (too latte to sample), no problems apparent
ually from surf phing states vision w are approxim non-1 non-1 non-1 non-1 non-1 non-1 non-1	0	015	outfall	14-Aug		no discharge	
lone at non-permit lecations: nue outsit nue creek 14.Aug -4' 0 0 0 0 0 nue creek 14.Aug -4' 0 0 0 0 0 nue creek 14.Aug -4' 0 0 0 0 0	ected visua this sample the of flow	lly from surfa ng sites visit. are approxim	ke through in ed on numero tale, unless n	lets, or by p us other dat restared by	umped sample les during the pi local monitorim	noie presence and magnitude for outfalls with monitoring pour arod, noted in remarks a roudoment.	0 = absert, 5 = present to considerable degree ts requiring confined space entry (SDE4, SDN1, SDN2, EY, TY)
n/s         Outfail         -4'         0 <th< td=""><td>observatio</td><td>a non je en</td><td>ermit lecatie</td><td>Ĭ</td><td></td><td></td><td></td></th<>	observatio	a non je en	ermit lecatie	Ĭ			
n/a creek 14.Aug -4* 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	St outfall	<b>6</b> 2	outfall				iptional location not inspected
Na creek 14.Aug ~ 4° 0 0 0 0 0 0	Creek s SDS1	e/u	creek	14-Aug		0 0 0 0	
Ne creek 14.Aug ~ 4° 0 0	Course	ş	ca ek				plional location not inspected
	reek at DS4	2	creek	14-Aug	:	0	

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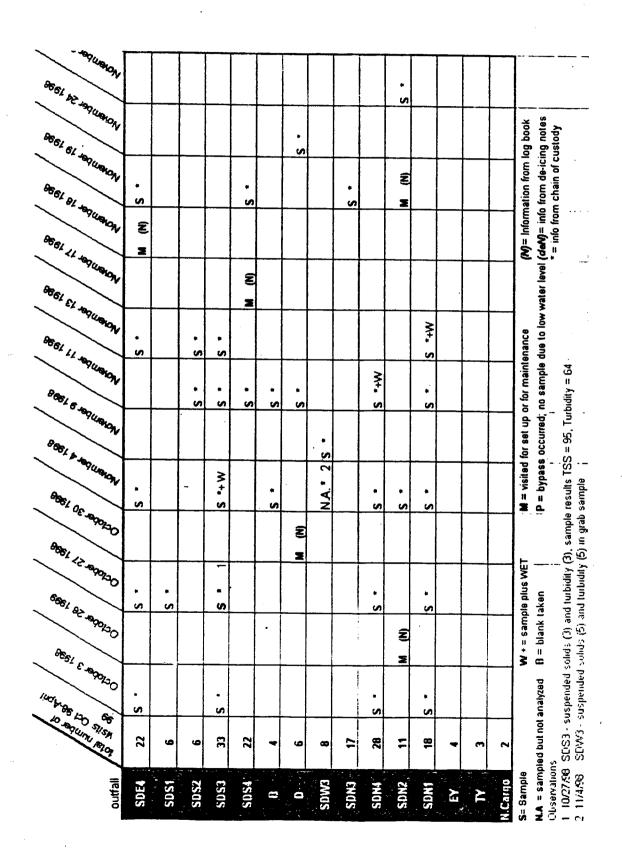
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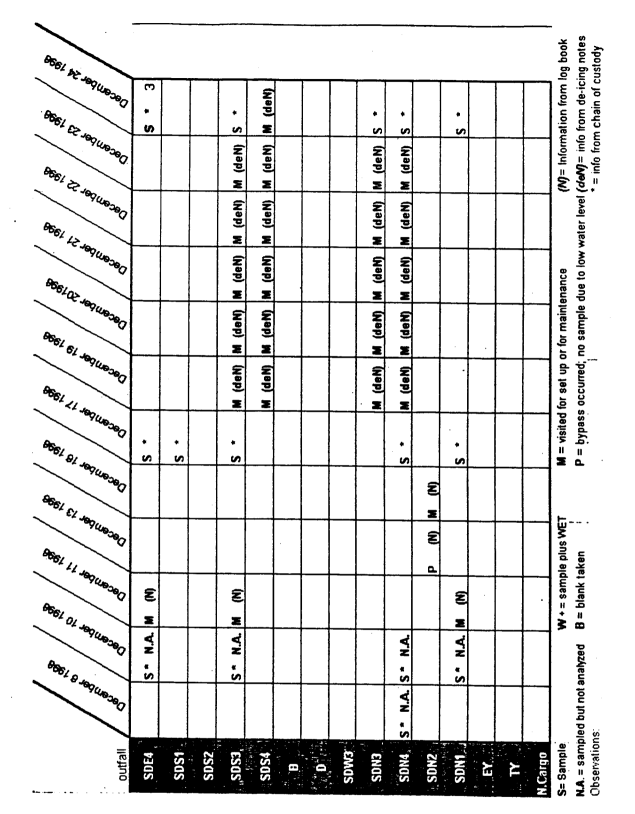
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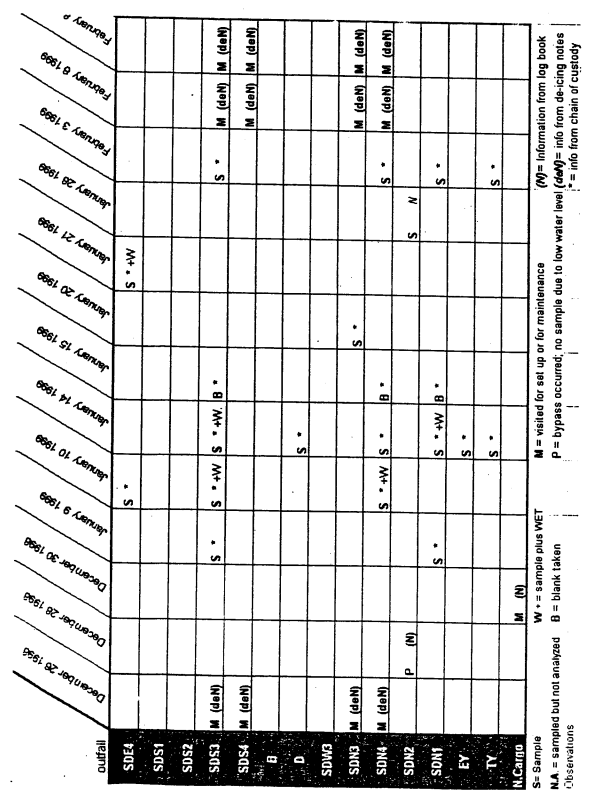
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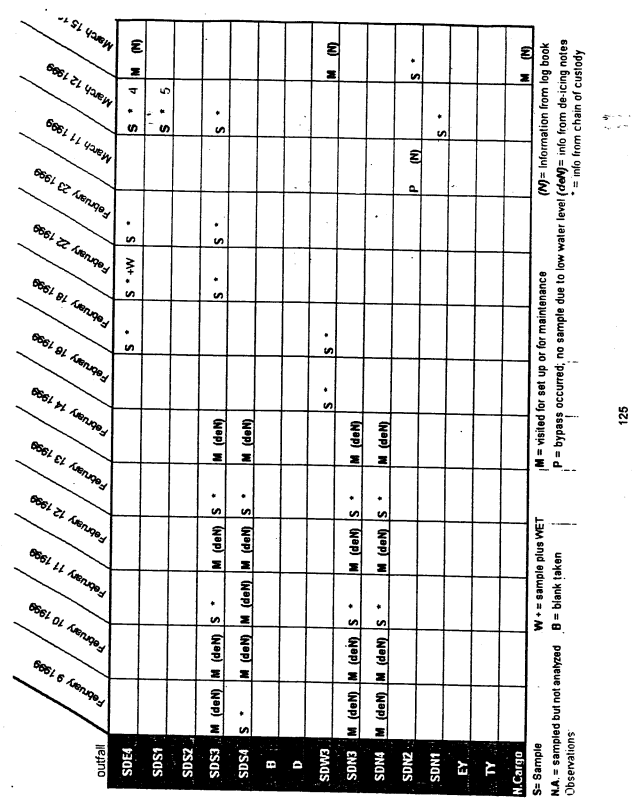
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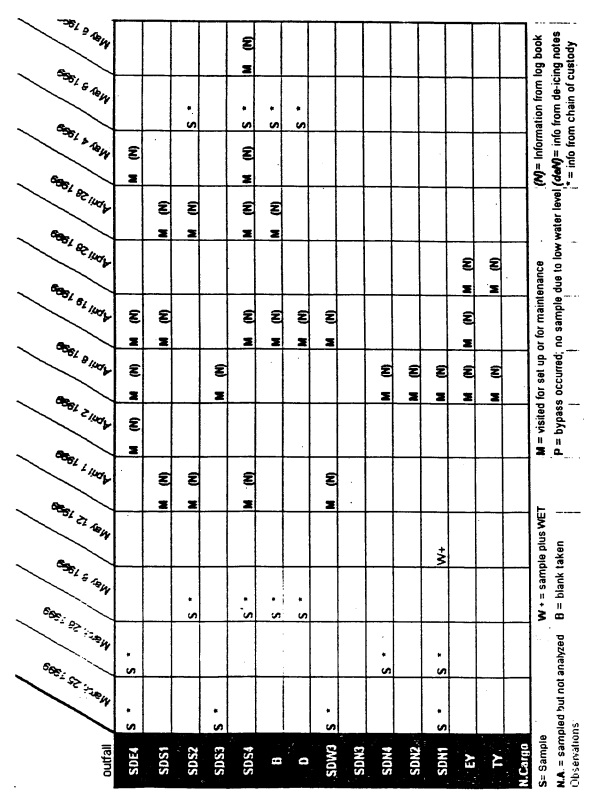
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