

ILLICIT DISCHARGE IDENTIFICATION & REMOVAL PROCEDURE

Yakima Valley College July 2013

Table of Contents

PURPOSE	2
DRY WEATHER DISCHARGE FLOW TYPES	2
MODE OF ENTRY	2
ISOLATING ILLICIT DISCHARGES: Complaint Hotline	3
. ILLICIT DISCHARGE: Tracking and Reporting	
DISCHARGE REMOVAL	
ILLICIT DISCHARGE: Incident Tracking Sheet	

PURPOSE

The purpose of this procedure is to provide guidance and direction for early detection, elimination and prevention of any illicit non-stormwater entries into the College's storm drainage system.

DRY WEATHER DISCHARGE FLOW TYPES

Below identifies the various types of dry weather discharge flow types that may potentially find their way into the stormwater system, and can be conclusively identified through water quality testing.

- Sewage and septage flows are produced from sewer pipes and septic systems
- Wash water flows are generated from a wide variety of activities and operations. Includes discharges
 of gray water (laundry) from homes, commercial carwash wastewater, fleet washing, commercial
 laundry wastewater, and floor washing to shop drains.
- **Liquid wastes** refer to a wide variety, such as oil, paint, and process water (radiator flushing water, plating bath wastewater) that enter the storm drain
- Tap water flows are derived from leaks and losses that occur during the distribution of drinking water in the water supply system.
- Landscape irrigation flows are excess potable water used for residential or commercial irrigation.
- **Groundwater and spring water flows** occur when the local water table rises above the bottom elevation of the storm drain and enters through cracks and joints, or where open channels or pipes associated with the MS4 may intercept seeps and springs.

MODE OF ENTRY

There are two possible **modes of entry** for illicit discharges and how they enter into the storm drain system; **direct** and **indirect**.

Direct entry is when there is a direct connection to the storm drain pipe through a sewage pipe, shop drain, or other kind. Examples of possible **direct** connection situations are:

- **Sewage Cross-Connections**, where a sewer pipe is improperly connected to the storm drain system. Continuous discharge will occur as a result of this type of connection.
- **Straight pipe** connections are small diameter pipes that intentionally bypass the sanitary connection or septic drain fields.
- **Industrial and Commercial Cross-Connections** occur when a drain pipe is improperly connected to the storm drain system producing a discharge of wash water, process water or other flows.

Indirect entry is when flows generated outside the storm drain system enter through storm drain inlets or by infiltrating through joints of the pipe. Examples of possible **indirect** connection situations are:

- Groundwater seepage
- Spills that enter at an inlet
- **Dumping** of a liquid that enters at an inlet
- Outdoor washing
- Non-target irrigation from landscaping or lawns

ISOLATING ILLICIT DISCHARGES: Complaint Hotline

The College has determined that one of the most effective means to provide outfall screening and monitoring for finding illicit discharge problems is to provide a complaint hotline. The College has determined that the hotline tool would prompt rapid investigations and enforcement. This hotline number is made available to the public on the College's website here http://www.yvcc.edu/facilities. It is also identified to the campus community as the hotline number to contact in case an illicit discharge connection is found.

The complaint hotline number for the College is **509-574-4693**. This number is tied to the Campus' onsite Security. The time of staff coverage for this number is as follows:

Monday	7:30 a.m. to 7:30 a.m.
Tuesday	7:30 a.m. to 7:30 a.m.
Wednesday	7:30 a.m. to 7:30 a.m.
Thursday	7:30 a.m. to 7:30 a.m.
Friday	7:30 a.m. to 12:00 a.m.
Saturday	7:00 a.m. to 3:30 p.m.
Sunday	10:00 a.m. to 12:00 a.m.

During the hours of non-staff coverage messages may be left by the party indicating the complaint. Immediately upon the start of the next shift, Security staff personnel are required to verify any messages left on the 509-574-4693 number and respond accordingly.

ILLICIT DISCHARGE: Tracking and Reporting

The following tracking and reporting process is identified below for any calls that may be taken for reporting an illicit discharge incident.

- Each incident shall be given a unique identification code.
 - YVC may choose to use their current incident reporting form, which provides this unique identifier.
- Reporter Information: contact information for the reporting party may be recorded, unless anonymous reporting is indicated.
 - o The date and time of the incident must be noted by the reporter.
- **Responder Information**: The **name of the responder** and the **date and time of the call** must be recorded.
 - Responder to include the amount of precipitation in the past 24-48 hours of the incident reported.
- Incident Location: the location of the potential illicit discharge must be identified.
- Identify the **type of problem**: either unnatural stream conditions; sewage; wash water; oil/solvents; industrial wastes; or other.
- Problem Indicator Description: include a description of the discharge odor and color, and type of floatable.

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Sewage smell, or floatables from storm drain	Storm and sanitary sewer
outfall during dry weather flow	cross-connection
Small (<6" diameter) pipe directly discharging to	Straight pipe discharge
receiving water	from home or business
Greatly discolored or unnatural smelling liquid	
(often hydrocarbons) flowing from or pooling on	Dumping
property or from outfall below property	
Sewage smell; extra green vegetation; saturated	Failing contic system
ground	Failing septic system
Muddy water; sediment deposits, upstream	Poor erosion and sediment
construction site	control

Follow-up investigation: including date, time, steps taken to respond, length of time spent for
investigation, corrective actions taken, date case closed and any other necessary information.

The **Database used to track** illicit discharge incidents is one that YVC Security uses for all campus incident reporting. The data complied is able to identify the number of calls received per year, number of incidents investigated, number of actual IDDE incidents, average time for follow-up, average time for remedy and the most common problems identified.

DISCHARGE REMOVAL

Yakima Valley will, upon awareness of an illicit discharge, immediately notify within 24 hours the local Department of Ecology @ 509-575-2490.

The College will contact the following local agencies in the event discharge removal is necessary. In the event of a hazardous **spill**, the College will contact the local **fire department**. In the event of illicit **dumping**, the College will contact the **City of Yakima**.

The College also opts to contract out the necessary services that would be required to remove and remedy the illicit discharge that would be outside the local jurisdictions responsibility.

ILLICIT DISCHARGE: Incident Tracking Sheet

		ILLICIT DISCH	IARGE	HOTLINE INCI	DENT	TR	ACKING SHEET	
Incident ID:								
			Re	esponder Inforn	natic	n		
Call taken by:				Call D	ate:			
Call time:				Preci	pitati	ion	(inches) in past 24-4	l8 hours:
			R	eporter Inform	atio	n		
Call time:				Preci	oitat	ion '	(inches) in past 24-4	l8 hours:
	forn	nation (<i>optional</i>)):	[(
		Incident	Locati	ion (<i>complete o</i>	ne o	r m	ore below)	
Latitude and lor	ngitu	de						
Stream address								
Closest street a	ddre	ss:						
Nearby landmai	rk:							
Primary Locatio	n De	scription		Secondary Lo	cati	on [Description:	
Stream corr	idor	(in or adjacent t	<i>TO</i>	Outfall			In Stream Flow	Along banks
stream)								
Upland Area	a (La	nd not adjacent	to	Near Stor	m	Near other water sources		
stream) Drain								
Narrative descri	ptio	n of location:						
		Upl	and P	roblem Indicato	or De	escri	ption	
Dumping							Dumping	
Dumping Oil/solvents/chemicals Dumping Wash water suds, etc. Other:								
	-	,			: !	D		
	1	1		lor Problem Ind			-	1
Odor	Ļ	None		Sewage	╀	-		Petroleum (gas)
	 -		le (rotten eggs); natural gas		╀⊨	_	her: Describe in "N	•
Appearance	H	Normal		Oil sheen		Cic	Cloudy Suds	
	 -			Narrative" secti			-\	D 1 C - 1
Floatable None Sewage (toilet paper, etc) Algae Dead fish Other: Describe in "Narrative" section						J Dead fish		
Normative descri	<u> </u>				on			
ivarrative descri	ptioi	n of the problem	ı ınaıc	ators:				
nected Violator	(nar	ne, personal or v	ehicle	description lic	ense	nla	te # etc.):	
	, nuni	.c, personal of v		. acountion, ne		. איט		