Illicit Discharge Detection and Elimination References and Documentation APPENDIX C

Procedures for Dry Weather Screening of Outfalls

Definition: Dry weather screening is described as monitoring done in the absence of storm events to discharges representing, as much as possible, the entire storm drainage system for the purpose of obtaining information about illicit connections and improper dumping.

Procedures:

- 1. Dry weather screening of outfalls should be performed before or after the water season when flows in outfall flows should be at their minimums.
- 2. The minimum requirement for screening outfalls is to inspect at least 20% of all outfalls per year.
- 3. The inspector shall use a camera, measuring tape, and clear container. The camera will be used to take pictures and document the condition of the outfall and water. The measuring tape will be used to measure the size of the pipe or channel being inspected. The clear container will be used to take a sample of the water, if any, and visually monitor the water condition.
- 4. A record of the inspection must be kept. Use the EPA form *Outfall Reconnaissance Inventory/Sample Collection Field Sheet*. Fill out all applicable information.
- 5. If any water contamination or irregularities are observed use the *Procedures for Tracing and Removing Illicit Discharges*.
- 6. Keep a record of all inspections performed.

Procedures for Tracing and Removing Illicit Discharges

Definition: Illicit discharge means any discharge to a municipal separate storm sewer that is not composed entirely of storm water.

The following non-storm water discharges do not need to be addressed and are not considered illicit discharges:

- De-chlorinated Water line flushing
- Landscape irrigation
- Diverted stream flows
- Rising ground waters
- Uncontaminated ground water infiltration
- Uncontaminated pumped ground water
- Discharges from potable water sources
- Foundation drains
- Air conditioning condensate
- Irrigation water
- Springs
- Water from crawl space pumps

- Footing drains
- Lawn watering runoff
- Individual residential car washing
- Flows from riparian habitats and wetlands
- De-chlorinated swimming pool discharges
- Residual street wash water
- De-chlorinated water reservoir discharges
- Discharges or flows from firefighting activity

Procedures:

- 1. The storm drain system map shall be kept up to date to include all new storm drain pipe, manholes, and any other conveyance structures located within the city.
- 2. Priority sites that are likely to have illicit discharges will be identified (if contained within the city) and at least 20% of these areas will be inspected annually. Examples of such sites are:
 - Areas with older infrastructure or history of sewer overflows or cross connections
 - Industrial, commercial, or mixed use areas
 - Areas with a history of illicit discharges
 - Areas with a history of illegal dumping
 - Areas with onsite sewage disposal systems
 - Areas upstream of sensitive waterbodies
- 3. The city shall publically list and promote a hotline or local telephone number for the public to report spills and other illicit discharges. This number is (801-XXX-XXXX). This hotline will be publicized on the city website or newsletter??? During non-business hours such calls will be forwarded to...
- 4. The city will train office personnel who might receive initial reports of illicit discharges to use the EPA *Illicit Discharge Hotline Incident Tracking Sheet*.

- 5. The city will train field personnel who might respond to reports of illicit discharges how to trace and eliminate spills. When necessary open manholes and trace the spill upstream and to its source. If available the use of mobile cameras, dye testers, etc. to trace the spill upstream and to its source.
- 6. Provide a list of those city personnel that will be notified in case of a spill or illicit discharge and the order they will be contacted, phone numbers, and associated responsibilities. Update this list as changes to personnel occur.
- 7. If a large spill or illicit discharge takes place contact the Weber-Morgan Health Department at (801) 399-7169, or Weber County Spill Response at (801) 536-4123, or the Davis County Health Department at (801) 807-8872. Notify nearby property owners of the spill or illicit discharge if necessary. Other environmental response companies that are available 24 hours a day are listed below as a resource.
- 8. When the spill or illicit discharge has been eliminated the *Illicit Discharge Hotline Incident Tracking Sheet* will be completed kept on record, any other necessary paper work will be completed and kept on record. Determine what actions are necessary to prevent similar spills or illicit discharges in the future. If the incident was intentional legal enforcement actions may be considered.

Environmental Response Companies:

Name	Location	Telephone
A Plus Environmental LLC	Ogden, Layton	(801) 392-6545 or (801) 391-2050
Enviro Care, Inc	North Salt Lake	(801) 299-1900 or (801) 820-9058
HMHTTC Response Inc.	Ogden	(801) 627-2240 or 800-927-9303
Lincoln Environmental Services	Ogden	800-257-5370
S & M Diesel Environmental Services	Brigham City	800-735-2004 or (435) 279-8124
USA Environmental	Layton, Ogden	(801) 390-4934

	Illicit	Discharge Ho	tline	e Incident	t Tracking Sh	eet	
Incident ID):						
Responder I	nformation						
Call taken by	Call taken by: Call date:						
Call time:				Precipitation (inch	es) in p	past 24-48 hrs:	
Reporter In	Reporter Information						
Incident time	Incident time: Incident date:						
Caller contact information (optional):							
Incident L	ocation (complete o	one or more below)					
Latitude and	longitude:						
Stream addre	ess or outfall #:						
Closest stree	t address:						
Nearby lands	nark:						
	cation Description	Secondary Locati	ion De	scription:			
Stream corridor (In or adjacent to stream) Outfall In-stream flow Along banks				long banks			
Upland a		☐ Near storm dra	in	Near oth	er water source (stor	rm wat	er pond, wetland, etc.):
-	scription of location:			-			
_	roblem Indicator	_					
Dumping		Oil/solvents/c	hemic	als	Sewage		
	ter, suds, etc.	Other:					
Stream Co	orridor Problem	Indicator Descr	iption	1			
Odor	None		÷		☐ Rancid/Sour		Petroleum (gas)
Odol	Sulfide (rotten e natural gas	ggs); Other: l	Descri	be in "Narrati	ve" section		
Appearance	"Normal"	Oil shee	en		Cloudy		Suds
Appearance	Other: Describe	in "Narrative" section	on				
Floatables Sewage (toilet paper, etc)		r, etc)	Algae		Dead fish		
Tioatables	Other: Describe in "Narrative" section						
Narrative des	scription of problem is	ndicators:					
Suspected V	iolator (name, person	al or vehicle descrip	tion, l	icense plate #,	, etc.):		

	Investigation Notes				
Initial investigation date:	Investigators:				
No investigation made	Reason:				
Referred to different department/agency:	Department/Agency:				
☐ Investigated: No action necessary					
☐ Investigated: Requires action	Description of actions:				
Hours between call and investigation:	Hours to close incident:				
Date case closed:					
Notes:					

OUTFALL RECONNAISSANCE INVENTORY/ SAMPLE COLLECTION FIELD SHEET

Secti	on 1:	Bac	kørniii	nd Data
occu	VII 1.	Date	NZI VUI	uu Data

Section 1: Back	ground Data								
Subwatershed:	Subwatershed: Outfall ID:								
Today's date:				Time (Military):					
Investigators:				Form completed by:					
Temperature (°F):		Rainfa	fall (in.): Last 24 hours:	Last 48 hours:					
Latitude:	Lo	ngitude:		GPS Unit:		GPS LMK #:			
Camera:				Photo #s:					
Land Use in Draina	age Area (Check all that ap	ply):							
☐ Industrial				Open Space	☐ Open Space				
Ultra-Urban Re	esidential			☐ Institutional					
Suburban Resid	lential			Other:					
☐ Commercial				Known Industries:					
Notes (e.g., origin o	of outfall, if known):								
LOCATION		AL	SHA	APE	DIMENSION	NS (IN.)	SUBMERGED		
	□ RCP □	СМР	☐ Circular	Single	Diameter/Dimensi	ions:	In Water:		
	□ PVC □	HDPE	☐ Eliptical	☐ Double			☐ No ☐ Partially		
☐ Closed Pipe	☐ Steel		Вох	☐ Triple			☐ Fully		
	Other:		☐ Other:	Other:			With Sediment:		
							☐ Partially ☐ Fully		
	☐ Concrete								
	☐ Earthen		Trapezoid		Depth:				
Open drainage	☐ rip-rap		☐ Parabolic		Top Width:				
	Other:		Other:		Bottom Width:				
☐ In-Stream	(applicable when	collecting	samples)				<u> </u>		
Flow Present?	☐ Yes	□ No	If No, Ski	p to Section 5					
Flow Description (If present)	☐ Trickle ☐	Moderate	e Substantial						
Section 3: Quar	ntitative Characteriz	ation							
Section C. Qui		HELO12	FIELD DATA FOR FI	LOWING OUTFALLS					
PA	ARAMETER		RESULT		UNIT	EC	QUIPMENT		
□Flow #1	Volume				Liter		Bottle		
110w π1	Time to fill				Sec				
	Flow depth				In	Ta	ape measure		
□Flow #2	Flow width		, <u>,</u> ,,		Ft, In	Ta	ape measure		
	Measured length		, ,,,		Ft, In	Ta	ape measure		
	Time of travel				S		Stop watch		
Te	emperature				°F	Tl	hermometer		
	рН			pl	pH Units Test strip/Probe		st strip/Probe		
,	Ammonia				mg/L Test strip		Test strip		

Outfall Reconnaissance Inventory Field Sheet

Section 4: Physical Indicators for Flowing Outfalls Only Are Any Physical Indicators Present in the flow? \(\subseteq \text{Yes} \) (If No, Skip to Section 5) \square No CHECK if INDICATOR DESCRIPTION **RELATIVE SEVERITY INDEX (1-3) Present** ☐ Sewage ☐ Rancid/sour ☐ Petroleum/gas ☐ 3 – Noticeable from a Odor ☐ 1 – Faint ☐ 2 – Easily detected distance Sulfide Other: Clear ☐ Brown ☐ Gray ☐ Yellow ☐ 2 – Clearly visible in ☐ 1 – Faint colors in ☐ 3 – Clearly visible in Color outfall flow sample bottle sample bottle Green Orange \square_{Red} Other: See severity ☐ 1 – Slight cloudiness 3 – Opaque Turbidity \square_2 – Cloudy \square 2 – Some; indications 3 - Some; origin clear Floatables Sewage (Toilet Paper, etc.) \square_{Suds} ☐ 1 – Few/slight; origin of origin (e.g., (e.g., obvious oil -Does Not Include sheen, suds, or floating not obvious possible suds or oil Petroleum (oil sheen) Other: Trash!! sheen) sanitary materials) Section 5: Physical Indicators for Both Flowing and Non-Flowing Outfalls Are physical indicators that are not related to flow present? \square Yes \square No (If No. Skip to Section 6) **INDICATOR** DESCRIPTION **CHECK if Present COMMENTS** Spalling, Cracking or Chipping Peeling Paint П Outfall Damage Corrosion Deposits/Stains П \square_{Oily} ☐ Flow Line ☐ Paint Other: Excessive Inhibited Abnormal Vegetation Odors ☐ Colors Oil Sheen Floatables Poor pool quality □Suds ☐ Excessive Algae Other: ☐ Orange Green Other: Pipe benthic growth ☐ Brown **Section 6: Overall Outfall Characterization** Suspect (one or more indicators with a severity of 3) Potential (presence of two or more indicators) Obvious Unlikely **Section 7: Data Collection** \square_{No} Sample for the lab? Yes ☐ Pool If yes, collected from: ☐ Flow Intermittent flow trap set? ☐ Yes □ No If Yes, type: \square_{OBM} Caulk dam

Section 8: Any Non-Illicit Discharge Concerns (e.g., trash or needed infrastructure repairs)?

Storm Sewer Connection Permit					
	for sites disturbing	g less than one acre			
Fees (Office Use)	Receipt Number (Office Use)	Permit Number (Office Use)	Priority Site (Office Use) ☐ Yes ☐ No		
Property Owner Contact In	nformation	Authorized Representative	Contact Information		
Name of Property Owner(s)		Name of Person Authorized to Represent the Property Owner(s)			
Phone	Fax	Phone	Fax		
Email Address		Email Address			
Mailing Address of Property Owner(s)		Mailing Address of Authorized Person			
Project Information		Applicant Narrative			
Project Name		Please explain your request			
Project Address					
Estimated Project Length (mo)	Previous Permit No. (If applicable)				
Start Date	Total Hard Surface (sf)				
Submittal Checklist					
□ BMP Plan. A plan incorporating storm water BMP's that meet the requirements of the city storm water and drainage ordinance. □ Maintenance Plan. A plan outlining how the applicant will maintain the storm water improvements listed in the application. □ Discharge Rate. Discharges to the storm sewer system shall be designed so that the discharge to the storm sewer system does not exceed 0.1 Cubic Feet Per Second (cfs) per acre. As per the city ordinance: No person shall connect tot eh city storm sewer system, either directly or indirectly, without first obtaining a storm sewer discharge permit from the city.					
Authorization					
By signing below the Owner / Represent	tative authorizes the city to enter the prop	perty to perform inspections.			
Owner or Authorized Representative Sign	nature		Date		
Signature of Approval (City Official)			Date		

Storm Water Construction Activity Permit for sites disturbing one acre or greater							
Fees (Office Use)	Receipt Number (Office Use)	Permit Number (Office Use)	Priority Site (Office Use)				
Property Owner Contact	Information	Authorized Representative	e Contact Information				
Name of Property Owner(s)		Name of Person Authorized to Represen					
Phone	Fax	Phone	Fax				
Email Address		Email Address					
Mailing Address of Property Owner(s)		Mailing Address of Authorized Person	Mailing Address of Authorized Person				
Project Information		Applicant Narrative					
Project Name Please explain your request							
Project Address							
Total Hard Surface (sf)	Start Date	Estimated Project Length (mo)	Previous Permit No. (If applicable)				
Submittal Checklist							
SWPPP. The application shall incluces construction activities, UT		ion Plan which meets the criteria set forth in Uf	PDES Storm Water General Permit for				
☐ NOI . The application shall include	a copy of the Notice of Intent filed v	vith the State of Utah.					
☐ Discharge Rate . Discharges to the Per Second (cfs) per acre.	e storm sewer system shall be design	ed so that the discharge to the storm sewer sys	stem does not exceed 0.1 Cubic Feet				
The applicant shall file the application on or before the following dates: Subdivision: The date that the applicant submits the preliminary subdivision development plat appliaction Site Plan: The date that the applicant submits a site plan application or amendes site plan. Building Permit: The date that the applicant submits a building permit application if the appliant proposes to construct a building on an existing lot or parcel. Land use Permit: The date that the applicant submits a land use permit application. Other: at least two (2) weeks before the developer intends to perform any type of work not listed above that would require a Storm Water Construction Activity Permit pursuant to this Chapter. Failure to aquire a required Storm Water Construction Activity Permit is grounded for tabling a related subdivision application, site plan appliaction, conditional use permit appliaction, or building permit appliaction. It is unlawful to commence work (move dirt) on a development site before obtaining a required Storm Water Connection Activity Permit.							
Note: A pre-construction meeting is a	required before performing any on-si	te earth work, unless waived by the city engine	er.				
NOT. It is understood that a Permittee is legally responsible for the permit requirements until a NOT (Notice of Termination) is submitted. Final site stabilization, removal of temporary BMPs, and City notification is required before a NOT can be submitted. A Permittee cannot submit a NOT without final stabilization unless another party has agreed to file a NOI (Notice of Intent) to assume responsibility for final stabilization of the site. *information regarding requirements can be found at: http://www.waterquality.utah.gov/UPDES/Stormwatercon.htm							
Authorization							
By signing below the Owner / Represe	ntative authorizes the city to enter th	e property to perform inspections.					
Owner or Authorized Representative Si	gnature		Date				
Signature of Approval (City Official)			Date				

Storm Water Pollution Prevention Plan Checklist

This checklist needs to be filled out prior to work commencing on any construction site disturbing 1 acre or more in size, or is part of a commen plan of development. The use of this checklist does not guarantee compliance with the General Permit for Storm Water Discharges from Construction Activities.

Development Name:

No.	Checklist Item		Answer / Location in SWPPP & Notes
Gen			·
1	Did owner and all "operators" sign the SWPPP?	□ NO	☐ Yes
2	Did the signatures include the certification statement?	□ №	☐ Yes
3	Were the signatures authorized to sign?	□ №	☐ Yes
Site	Description:		
4	Is there a site description?	□ NO	☐ Yes
5	Does it identify nature/sequence of construction activities?	□ №	☐ Yes
6	Does it identify major grading activities?	□ №	☐ Yes
7	Does it identify total area of site and total area to be disturbed?	□ №	☐ Yes
8	Does it identify pre/post runoff coefficient/soils description?	□ №	☐ Yes
9	Does it identify receiving water(s) or MS4 listed?	□ NO	☐ Yes
10	Is the receiving water a tributary to waters of the U.S.?	□ NO	☐ Yes
11	Is there a site map?	□ NO	☐ Yes
12	Does the site map show drainage patterns/outfalls on map?	□ №	☐ Yes
13	Does the site map show area of soil disturbances?	□ NO	☐ Yes
14	Does the site map show locations of major structural and nonstructural controls?	□ №	☐ Yes
15	Does the site map show locations of storm water discharges to a surface water?	□ №	☐ Yes
	Does the site map show locations of materials or equipment storage (on-site or off-site)?	□ №	☐ Yes
Cont	trols to Reduce Pollutants:		
17	Does the SWPPP include a description of interim and permanent stabilization practices (e.g. seeding, mulching, rip rap) for the site?	□ №	☐ Yes
		<u> </u>	

	Does the SWPPP Identify the contractor(s) and timing by which stabilization practices will be implemented	□ NO	☐ Yes		
	Does the SWPPP include a description of structural practices (e.g. off-site vehicle tracking, silt fences, sediment traps, storm drain inlet protection) for the site?	□ NO	☐ Yes		
	Where the structural practices are a sediment basin that drains over 10 acres, is it adequately designed? (3,600 cu.ft./acre x total drainage acres)	□ NO	☐ Yes		
	Does the SWPPP identify the contractor(s) who will implement the structural practices?	□ NO	☐ Yes		
	Does the SWPPP identify storm water management measures to address storm water runoff once the construction is completed (e.g. retention ponds, velocity dissipation controls)?	□NO	☐ Yes		
Maintenance:					
	Does the SWPPP describe the procedures to ensure the timely maintenace of sediment control measures identified in the SWPPP in effective operating condition.	□ NO	☐ Yes		
Insp	ections:				
	Is the inspection frequesy to be once every seven days, or at least once every 14 days and within 24 hours of the end of a storm event of 0.5 inches or greater?	□ NO	☐ Yes		
	Are the inspection reports signed and certified by an authorized person?	□ NO	☐ Yes		
	Are the inspections being performed by a qualified person and are the qualifications in the SWPPP?	□ NO	☐ Yes		

Got Drugs?

Most abused prescription drugs come from family and friends. You could be a drug dealer and not even know it.

Visit www.dea.gov for more information.

- Unused or expired prescription medications are a public safety issue, leading to accidental poisoning, overdose, and abuse.
- Pharmaceutical drugs can be just as dangerous as street drugs when taken without a prescription or a doctor's supervision.
- The non-medical use of prescription drugs ranks second only to marijuana as the most common form of drug abuse in the United States.
- The majority of teenagers abusing prescription drugs got them from family and friends, with the home medicine cabinet a primary source.
- Unused drugs thrown in the trash in their bottles can be retrieved and abused or illegally sold. Proper disposal of unused prescription drugs can save lives.
- Take-back programs are the best way to dispose of old drugs. But if a program is not available:
 - Take the meds out of their bottles;
 - Mix them with something unappealing like used kitty litter or coffee grounds;
 - Seal them in a bag or disposable container, and throw that away.

About

News

Council/Committees

Departments

Contact Us

Online Bill Pay

Search:



Welcome to Kaysville City » Departments » Public Works » Storm Water

Printer friendly page

Storm Water

Storm Water hotline numbers:

Day Time (7:00 a.m. to 3:30 p.m.) 801-544-8112

After Hours 801-430-1814

Kaysville City ordinance prohibits dumping or storing dirt, mulch, gravel, etc. on city streets. New, more stringent EPA rules closely regulate what goes into storm drains and Kaysville City could receive fines for allowing dirt or debris to be placed on city streets. Citations could be issued to residents who put dirt, mulch, gravel, etc. on city streets.

Many times people pollute water and don't know they are doing it.



- Wash the family car on the lawn, not on the road or driveway.
- Never dump anything down the storm drain. It is meant only for rainwater.
- Clean up after your pet. Bring bags along when you walk your dog and encourage others to do the same.
- Don't leave grass clippings and leaves in the street when you do the yard work. Use them for fertilizer, compost them, or bag them.
- Don't litter.
- Use water wisely and encourage others to do the same.
- Don't put gas or motor oil in the gutter.
- Don't put household cleaners or paint in the gutter.
- Don't wash pesticides or solvents down the gutter.
- Don't wash radiator fluid down the gutter.

Recycling Centers In Or Near Kaysville

Aluminum/Tin	Atlas Steel - 380 South Orange, Salt Lake City (801-975-9669) Clearfield Recycling - 96 West Antelope, Clearfield Mountain West Recycling (801-627-3056)
Batteries Wasatch Integrated Waste - 650 E. Highway 193, Layton	
Freon	Appliance Discount - 829 Hilltop Drive, Clearfield (801-825-8865) B & E Appliance - 760 West 12th Street, Ogden (801-334-0413) Freon Hotline (1-800-296-1966)
Glass Sanders Glass - 86 East 200 North, Kaysville Wasatch Integrated Waste - 650 E. Highway 193, Layton	
Infectious Waste	Wasatch Integrated Waste - 650 E. Highway 193, Layton
Metal	Atlas Steel - 380 South Orange, Salt Lake City (801-965-9669) Bloom Recyclers - 690 Exchange Road, Ogden (801-393-5396) Wasatch Integrated Waste - 650 E. Highway 193, Layton

2 of 3 11/17/2010 9:15 AM

Newspaper	Behind King & King Law Office - 330 North Main, Kaysville Fairfield Jr. High School - 951 North Fairfield Road, Kaysville
Oil	Checker Auto Parts - 315 West 200 North, Kaysville Wasatch Integrated Waste - 650 E. Highway 193, Layton
Paint	Habitat for Humanity - Layton (white or off-white water base only) 801-475-9821 Wasatch Integrated Waste - 650 E. Highway 193, Layton
Pesticides	USU Extension Service (801-451-3412)
Plastic	Fresh Market - 146 North Main, Layton (bags only) Fresh Market - 860 N. Fairfield, Layton (bags only) Mountain West Recycling (801-627-3056) Smith's - 1150 North Main, Layton (bags only) Smith's - 1170 East Gentile, Layton (bags only)
Private Recycling Services	Curbside Recycling (801-678-0263) Mountain West Recycling (801-627-3056)
Propane	Amerigas - 545 West 12th Street, Ogden (801-621-7174)
Radiator Fluid	Wasatch Integrated Waste - 650 E. Highway 193, Layton
Tires	Big O Tires - 320 North Main, Kaysville Big O Tires - 235 North Main, Layton

For more information on recycling in the area, please $\underline{\textbf{click here}}$ or contact:

Davis County Health Department (801-451-3296)
Davis County Landfill - 1997 East 3500 North, Layton (801-614-5600)
Project Environment (1-800-458-0145)
Recycling Coalition (1-800-375-4967, access code 00) (http://utahrecycles.org)
Wasatch Integrated Waste - 650 East Highway 193, Layton (801-614-5600) (www.wasatchintegrated.org)

Powered By StarGov

3 of 3 11/17/2010 9:15 AM

Clean Out Your





Bring unused over-the-counter and prescription medications to the following location so they can be safely destroyed.



Ogden

Weber-Morgan Health Department

477 23rd Street

Saturday September 25, 2010 10:00 AM to 2:00 PM

To find permanent disposal bins call the DEQ Hotline
1-800-458-0145
or visit www.medicationdisposal.utah.gov

Weber-Morgan Health Department 801-399-7160 webermorganhealth.org
Weber Human Services Prevention 801-625-3674 whsprevention@weberhs.org











Clean Out Your Medicine Cabinet!

PLEASE! **Do Not Flush** your unused prescription and over-the-counter medications. You can prevent **abuse**, **poisoning and pollution** by taking them to the event listed on the front of this flyer or to one of 51 permanent community disposal locations throughout the state listed at:

http://www.medicationdisposal.utah.gov



Why Should I Take the Time To Do This?

Proper disposal of unwanted medicines may be a chore, but there are important reasons to do this in a safe and responsible way.

It's your environment - Please don't flush!

- Many drugs flushed down the toilet cannot be removed by the sewer treatment plant or septic system.
- These substances then get into our streams, rivers, lakes, groundwater and our soil and may cause harm to the environment.

Orug abuse is very common.

- Abuse of prescription drugs, particularly painkillers, has increased among teenagers and young adults.
- More than half of people who abuse painkillers get the drugs for free from friends or relatives.

You can make a difference!

- Children and pets can find medicine in your home or in your trash.
- Drugs may be taken by accident, on purpose or illegally sold.
- You can prevent accidental poisoning and drug abuse.

What can I expect if I go to the Medication Take-Back Event?

- This take-back event is only for households. Medical waste, including medications from hospitals, long term care facilities, clinics, group homes, Dr.'s offices or other medical facilities is not allowed.
- Leave medications in the original container and leave the label on. You can black out or remove your personal information but keep the information about the medication legible.
- This is a completely anonymous and free drop-off. There is no refund and medications will not be resold or used. All medications will be destroyed through incineration.
- Thermometers will not be accepted.
- Sharps will be collected
- Events are held in parking lots to facilitate "Drive-Up and Drop-Off" collections.
- Police are present to comply with federal laws regarding controlled substances as they are the only personnel who can legally take possession of controlled substances after they have been prescribed.



What if I cannot go to the Medication Take-Back Event?

• You can find permanent community collection sites near you at www.medicationdisposal.utah.gov, and directions for safe disposal in your trash if there is no site near you. This website also lists other one-time Take-Back events occurring at different times and locations around the state.

UOCC BASIC LOCATION INFORMATION

DAVIS County			
BOUNTIFUL		Type	* Phone #
AUTOZONE INC 852 615 SOUTH 500 WEST	UOCC #0082	Α	(801)292-0492
BOUNTIFUL HIGH SCHOOL 695 SOUTH ORCHARD DR	UOCC #0405	Α	(801)402-3900
BOUNTIFUL STREET MAINT & CITY SHOPS 950 SOUTH 200 WEST	UOCC #0130	А	(801)298-6175
FIRESTONE COMPLETE AUTO CARE 024732 530 SOUTH 500 WEST	UOCC #0593	А	(801)292-0179
JIFFY LUBE 2017 327 WEST 500 SOUTH	UOCC #0364	А	(801)292-5061
VIEWMONT HIGH SCHOOL 120 WEST 1000 NORTH	UOCC #0406	Α	(801)402-4200
CENTERVILLE		Туре	* Phone #
O'REILLY 3665 205 W PARRISH LANE	UOCC #0530	Α	(801)294-4978
WAL-MART TIRE & LUBE EXPRESS 3366 221 WEST PARRISH LANE	UOCC #0565	Α	(801)294-0587
CLEARFIELD		Type	* Phone #
AUTOZONE INC 3438 816 WEST 1700 SOUTH	UOCC #0568	Α	(801)525-1707
AUTOZONE INC 888 995 EAST 700 SOUTH	UOCC #0522	А	(801)525-0892
CLEARFIELD CITY CORP 497 SOUTH MAIN ST	UOCC #0310	В	(801)525-4403
CLEARFIELD HIGH SCHOOL 931 SOUTH 1000 EAST	UOCC #0401	А	(801)402-8200
NAPA AUTO PARTS 019 20 NORTH MAIN ST	UOCC #0512	А	(801)546-0160
STEVE & WALTS SERVICE 133 NORTH MAIN ST	UOCC #0321	В	(801)776-4435
UNIVERSAL RENT-ALL 735 NORTH MAIN ST	UOCC #0574	В	(801)825-7347
CLINTON		Type	* Phone #
JIFFY LUBE #3430 1953 NORTH 2000 WEST	UOCC #0640	А	(801)784-7952
O'REILLY 3598 2178 WEST 1800 NORTH	UOCC #0504	А	(801)825-5911

Page 1 of 3 08/30/2012

UOCC BASIC LOCATION INFORMATION

DAVIS County			
CLINTON		Туре	* Phone #
WAL-MART TIRE & LUBE EXPRESS 5234 1632 NORTH 2000 WEST	UOCC #0488	Α	(801)779-3803
FARMINGTON		Туре	* Phone #
FARMINGTON CITY CORPORATION 720 WEST 100 NORTH	UOCC #0655	В	(801)451-2624
KAYSVILLE		Туре	* Phone #
AUTOZONE INC 3437 28 WEST 200 NORTH	UOCC #0543	А	(801)497-9460
DAVIS COUNTY TECH I/M CENTER 20 NORTH 600 WEST	UOCC #0202	В	(801)546-8860
DAVIS HIGH SCHOOL 325 SOUTH MAIN ST	UOCC #0402	А	(801)402-8800
EGAN AUTOMOTIVE 107 NORTH MAIN ST	UOCC #0229	А	(801)444-3637
JIFFY LUBE 3299 815 WEST 200 NORTH	UOCC #0541	А	(801)593-0117
O'REILLY 3116 315 WEST 200 NORTH	UOCC #0335	Α	(801)444-1930
LAYTON		Туре	* Phone #
AUTOZONE INC 863 1559 NORTH MAIN ST	UOCC #0093	А	(801)774-5551
JIFFY LUBE 1919 236 NORTH FAIRFIELD	UOCC #0448	А	(801)544-5041
JIFFY LUBE 2015 1370 NORTH MAIN ST	UOCC #0362	А	(801)546-6760
LAYTON HIGH SCHOOL 440 LANCER LN	UOCC #0404	А	(801)402-4800
NORTHRIDGE HIGH SCHOOL 2430 NORTH 400 WEST	UOCC #0403	А	(801)402-8500
O'REILLY 2695 1997 NORTH MAIN ST	UOCC #0040	А	(801)825-2656
O'REILLY 3604 805 EAST 1000 NORTH	UOCC #0505	А	(801)593-6919
WAL-MART TIRE & LUBE EXPRESS 1699 745 WEST INDUSTRIAL PARK DR	UOCC #0483	А	(801)546-4757
WASATCH INTEGRATED WASTE MANAGEMENT DISTRICT 1997 EAST 3500 NORTH	UOCC #0468	А	(801)771-5661

Page 2 of 3 08/30/2012

Utah Department of Environmental Quality Division of Solid and Hazardous Waste Mgmt - Used Oil Program

UOCC BASIC LOCATION INFORMATION

DAVIS County		
NORTH SALT LAKE		Type * Phone #
JIFFY LUBE 2636 989 NORTH HWY 89	UOCC #0457	A (801)296-1921
SYRACUSE		Type * Phone #
O'REILLY 3776 1566 SOUTH 2000 WEST	UOCC #0551	A (801)773-3061
WAL-MART TIRE & LUBE EXPRESS 3848 2228 WEST 1700 SOUTH	UOCC #0550	A (801)775-9688
WOODS CROSS		Type * Phone #
GOLDEN EAGLE OIL REFINERY, INC. 1474 WEST 1500 SOUTH	UOCC #0654	C (801)298-8222
O'REILLY 2898 519 WEST 750 SOUTH	UOCC #0043	A (801)298-8332
WOODS CROSS HIGH SCHOOL 600 WEST 2200 SOUTH	UOCC #0407	A (801)402-4500

^{*} A. DO-IT-YOURSELFERS (DIYER) UP TO 5 GALLONS PER VISIT

Page 3 of 3 08/30/2012

B. FARMERS UP TO 55 GALLONS AND DO-IT-YOURSELFERS UP TO 5 GALLONS PER VISIT

C. BUSINESSES AND FARMERS UP TO 55 GALLONS AND DO-IT-YOURSELFERS UP TO 5 GALLONS PER V

D. BUSINESSES ONLY UP TO 55 GALLONS PER VISITS