DATE:

TO: All Great Falls Businesses

FROM: City of Great Falls Environmental Division

SUBJECT: Industrial Wastewater Classification Survey

The Official Code of the City of Great Falls Montana Section 13.12.010D requires all dischargers too accurately and timely reports the wastewater characteristics of its discharge.

In order to comply with these requirements and update the City's database on industrial wastewater dischargers, a short industrial wastewater classification survey is enclosed.

This survey MUST be completed and returned to the City by _____

If you have any questions, please call me at 406-727-8390.

Please return the completed survey to:

City of Great Falls Public Works Department Environmental Division P.O. Box 5021 Great Falls, MT 59403

Failure to complete and return this survey may result in a site visit of your facility to assist you.

Thank you for your help.

	Industrial Wastewater Survey	Office Use Only: FR NACATT
Return the completed questionnaire by	7•	
Remit the completed and signed question		-
City of Great Falls Public Works Departmen Environmental Division P.O. Box 5021 Great Falls, MT. 59403		
For questions regarding this questionnaire NOTE: DO NOT LEAVE ANY	SECTIONS BLANK, IF NOT A	APPLICABLE, ENTER (NA)
For questions regarding this questionnaire NOTE: DO NOT LEAVE ANY S		APPLICABLE, ENTER (NA)
For questions regarding this questionnaire NOTE: DO NOT LEAVE ANY Contact In	SECTIONS BLANK, IF NOT A	APPLICABLE, ENTER (NA)
For questions regarding this questionnaire NOTE: DO NOT LEAVE ANY Contact In Business Name:	SECTIONS BLANK, IF NOT A	APPLICABLE, ENTER (NA)
For questions regarding this questionnaire NOTE: DO NOT LEAVE ANY Contact In Business Name: Mailing Address:	SECTIONS BLANK, IF NOT A	APPLICABLE, ENTER (NA) r Type)
For questions regarding this questionnaire NOTE: DO NOT LEAVE ANY Contact In Business Name: Mailing Address: City: Telephone:	SECTIONS BLANK, IF NOT A nformation (Please Print or Zip	APPLICABLE, ENTER (NA) r Type)
For questions regarding this questionnaire NOTE: DO NOT LEAVE ANY Contact In Business Name: Mailing Address: City: Telephone: Address of facility discharging wastewa	SECTIONS BLANK, IF NOT A nformation (Please Print or Zip	APPLICABLE, ENTER (NA) r Type)
For questions regarding this questionnaire NOTE: DO NOT LEAVE ANY S Contact In Business Name: Mailing Address: City: Telephone: Address of facility discharging wastewa Address:	SECTIONS BLANK, IF NOT A nformation (Please Print or Zip	APPLICABLE, ENTER (NA) r Type)
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For questions regarding this questionnaire NOTE: DO NOT LEAVE ANY S Contact In Business Name: Mailing Address: City: Telephone: Address of facility discharging wastewa Address: City: Telephone: Person(s) to be contacted regarding thi	SECTIONS BLANK, IF NOT A nformation (Please Print or Zip ater (if different from mailing a Zip S questionnaire:	APPLICABLE, ENTER (NA) r Type)
For questions regarding this questionnaire NOTE: DO NOT LEAVE ANY S Contact In Business Name:	SECTIONS BLANK, IF NOT A nformation (Please Print or Zip ater (if different from mailing a Zip s questionnaire:	APPLICABLE, ENTER (NA) r Type)
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For questions regarding this questionnaire NOTE: DO NOT LEAVE ANY	SECTIONS BLANK, IF NOT A nformation (Please Print or Zip ater (if different from mailing a Zip s questionnaire: Title: Title: Telephone: Telephone:	APPLICABLE, ENTER (NA) r Type) ddress):

Facility Operations and Wastewa	ater Information
□ Manufacturing □ Warehousi	quipment Wash
Briefly describe your Business Activities (processes, products, ser	vices, etc.):
List the basic materials used, sold, and/or distributed in the operati	ion at your facility:
Are there any floor drains in the work or storage areas at your faci If yes, please list location and indicate on a floor plan :	lity? YES □ NO □
If yes, are the floor drain/drains connected to the City Storm or Sa City Storm System YES D NO D	nitary Sewer System?
Sanitary Sewer System YES □ NO □	

Below is a list of processes/activities that are either categorically defined by the US Environmental Protection Agency (EPA) or considered significant by the City of Great Falls Pretreatment Program. Do any operations in your facility include any of the following processes or activities? \Box Ves (check all that apply) \Box No

res (check an that appry)	
Adhesives	Metal Finishing
Airport Deicing	Metal Molding & Casting (Foundry)
Aluminum Forming	Mineral Mining & Processing
Asbestos Manufacturing	Nonferrous Metals Forming & Metal
Battery Manufacturing	Powders
Beverage Manufacturing	Nonferrous Metals Manufacturing
Canned & Preserved Fruits & Vegetables	Oil & Gas Extraction
Canned & Preserved Seafood	Ore Mining & Dressing
Carbon Black Manufacturing	Organic Chemicals
Cement Manufacturing	Paint Formulating
Coal Mining	Paving & Roofing Materials
Coil Coating	Pesticide Chemicals
Copper Forming	Petroleum Refining
Dairy Products	Pharmaceutical Manufacturing
Electrical & Electronic Components	Phosphate Manufacturing
Electroplating	Photographic or X-ray Processing
Explosives Manufacturing	Plastics Manufacturing
Feedlots	Plastics Molding & Forming
Ferroalloy Manufacturing	Porcelain Enameling
Fertilizer Manufacturing	Pulp, Paper & Paperboard
Glass Manufacturing	Rubber Manufacturing
Grain Mills	Soap & Detergent Manufacturing
Gum & Wood Chemicals Manufacturing	Steam Electric Power Generating
 Hazardous Waste Combustors	Sugar Processing
Hospitals	Synthetic Fibers
 Industrial Laundry	Textile Mills
Ink Formulating	Timber Products
Inorganic Chemicals	Tobacco Products Processing
Iron & Steel Manufacturing	Transportation Equipment Cleaning
Landfills	Waste Treatment
Leather Tanning & Finishing	Describe:
Meat Products	

For each item checked above, describe the type of wastewater discharged: Attach additional sheets if needed.

Operation / Activity	Description of wastewater discharged from the operation/activity

Do you anticipate any operational or process changes in the	he future?	YES 🗆	NO 🗆
If yes, please explain:			
Is any of your wastewater treated prior to discharge to th (i.e. interceptors/traps, metals treatment, trench drains, flo		YES □ zation, filtratio	NO □ n, etc.)
If yes, indicate pretreatment devices or processes that are (Check all that apply)	used for treating wast	ewater.	
 Air Flotation Amalgam Separator Biological (specify):	 Neutralization, (p) Oil Separation (sa Ozonation Precipitation Sand Interceptor Screening Sedimentation Septic Tank Silver Recovery Solvent Separatio Other (specify):	nd/oil/water-fl	oor sump)
Attach a copy of any chemical analyses performed on you years:	nr process wastewater o Analyses Available	flows within th	e last three (3)
Indicate the total daily process (non-domestic) wastewate come from an estimate, water bill, flow meter, or other so Daily Flow Volumes Less than 25,000 gal/day More than 25,000 gal/day	r discharge from your urce.		nformation may
 None (Process Wastewater is hauled by a c None produced (domestic only) 	contract waste nauler, :	iecyciea, etc.)	

WASTE DISPOSAL

	e hauler(s) and/or onsite treatment vendor(s) if used or proposed ulers): Examples, Sump Cleaning, Waste Oil, Solvent Collection, Waste Hauler # 1
Type of waste:	
City:	Zip:
Telephone:	
	Waste Hauler # 2
Type of waste:	
Name:	
Address:	
	Zip:
Telephone:	
	INESS INFORMATION
A. Shifts/day B. Hrs./day Days/week	Weeks/year
	SAFETY
Describe any safety precautions to be ob shoes, hearing and/or eye protection etc	bserved by those visiting your facility? (Example, hard hat, safety .)
MAT Do you have any chemical storage are	TERIALS STORAGE

Yes 2	No		
		ufacture and/or discharge 1 YesNo	naterials that would be considered Unknown
If yes, please prov pollutants:	vide further inform	ation on the use, manufact	sure and discharge of these materials or
		s or pounds stored at you submittal all SDS sheets	1r facility. Describe how and where th)
Description	Volume	Type Storage	Location
		.ttach additional sheets a	
	A	SPILL PREVENTION	sneeueu
Is secondary con	tainment provided	for these materials?	
Yes N	0		
Do you have a Sp	ill Control and Co	untermeasures Plan?	
Yes N			
If yes, please atta			

Provide drawing(s) of facility floor plan to include processes, fabrication location, floor drains, floor sumps and chemical storage areas:

CONVENTIONAL, NON-CONVENTIONAL AND OTHER POLLUTANT INFORMATION. PLEASE INCLUDE QUANTITY- GALLONS OF ANY ADDITIONAL COMPOUNDS EXPECTED TO BE PRESENT AT YOUR FACILITY AND INCLUDE THEM IN THE FOLLOWING LIST. DO NOT LEAVE ANY SECTIONS BLANK.

Compound	On site	Quantity-Gallons	Bis(2-chloroethyl)ether	[][]	
	ΥN		Bis(2-chloroisopropyl)ether	[][]	
VOLATILES			Bis(2-ethylhexyl)phthalate	[][]	
Acrolein	[][]		4-Bromophenylphenylether	[][]	
Acrylonitrile	[][]		o-Dichlorobenzene	[][]	
Benzene	[][]				
Bis(chloromethlyl)ether	[][]				
Bromodichloromethane	[][]				
Bromoform	[][]				
Bromomethane	[][]				
Carbon Tetrachloride	[][]				
Chlorobenzene			Compound	On site	Quantity-Gallons
Dibromochloromethane	[][]		Compound	On site	Quantity-Ganons
Chloroethane				YN	
2-Chlorethylvinylether	[][]			ΥN	
Chloroform	[][]		Departule utida b the alerte		
Chloromethane	[] []		Benzylbutylphthalate	[][]	
Dichlorodifluoromethane	[][]		2-Chloronaphthalene	[][]	
1,1-Dichloroethane	[][]		4-Chlorophenylphenylether		
1,2-Dichloroethane	I I I I		Chrysene	() ()	
1,1-Dichloroethene	[][]		Dibenzo(a,h)anthracene		
1,2-Dichloropropane	I I I I		1,2-Dichlorobenzene 1,3-Dichlorobenzene		
1,3-Dichloropropene					
Ethylbenzene	I I I I		1,4-Dichlorobenzene		
Methylene Chloride	[][]		3,3-Dichlorobenzidine		
1,1,2,2,-Tetrachloroethane	I I I I		Diethylphthalate		
Tetrachloroethylene			Dimethylphthalate		
Toluene			Di-n-butylphthatate 2,4-Dinitrotoluene		
trans-1,2-Dichloroethene			2,4-Dinitrotoluene		
1,1,1-Trichloroethane			Di-n-octylphthalate		
1,1,2-Trichloroethane Trichloroethylene			1,2-Diphenylhydrazine		
Trichlorofluoromethane			(as azobenzene)		
Vinyl Chloride			Fluoranthene	[][]	
Viriyi Chionde	[][]		Fluorene		
ACID COMPOUNDS			Hexachlorobenzene		
2-Chlorophenol	[][]		Hexachlorobutadiene	i i i i	
4-Chloro-3 methylphenol	i i i i		Hexachlorocyclopentadiene	i i i i	
2,4-Dichlorophenol	i i i i		Hexachloroethane	ii i i	
2,4-Dimethylphenol	iiii		Indeno(1,2,3-cd)pyrene	i i i i	
2,4-Dinitrophenol	iiii		Isophorone	[][]	
4,6-Dinitro-o-cresol	iiii		Naphthalene	[][]	
2-Nitrophenol	i i i i		Nitrobenzene	[][]	
4-Nitrophenol	i i i		N-Nitrosodimethylamine	[][]	
Pentachlorophenol	[][]		N-Nitrosodi-n-propylamine	[][]	
Phenol(s)	[][]		N-Nitrosodiphenylamine	[][]	
2,4,6-Trichlorophenol	[][]		Phenanthrene	[][]	
			Pyrene	[][]	
BASE/NEUTRALS			1,2,4-Trichlorobenzene	[][]	
Acenaphthene	[][]				
Acenaphthylene	[][]		PESTICIDES AND TCDD		
Anthracene	[][]		Aldrin	[][]	
Benzidine	[][]		alpha-BHC	[][]	
Benz(a)anthracene	[][]		beta-BHC	[][]	
Benzo(a)pyrene	[][]		gamma-BHC or (Lindane)	[][]	
Benzo(b)fluoranthene	[][]		delta-BHC	[][]	
Benzo(ghi)perylene	[][]		Chlordane	[][]	
Benzo(k)fluoranthene			4,4'-DDD		
Bis(2-Chloroethoxy)methane	9[][]		4,4'-DDE	[][]	

4,4'-DDT	[] []	
Dieldrin	[][]	
alpha-Endosulfan	[][]	
beta-Endosulfan	[][]	
Endosulfan sulfate	[][]	
Endrin	[][]	
Endrin aldehyde	[][]	
Heptachlor	[] []	
Heptachlor epoxide	[][]	
PCB-1016	[][]	
PCB-1221	[][]	
PCB-1232	[][]	
Compound	On site	Quantity-Gallons
Compound	enene	Quantity Gallonic
	Y N	
OTHER TOXIC POLLUTANT	rs.	
	<u>.</u>	
Antimony, total	[][]	
Asbestos, total	[][]	
Arsenic, total	[][]	
Beryllium, total	[][]	
Cadmium, total	[] []	
,	1111	
Chromium, total	[][]	
Copper, total	[][]	
Cyanide, total	[][]	
-		
Lead, total	[][]	
Mercury, total	[][]	
-		
Nickel, total	[][]	
Phenol, total		
Selenium, total	[][]	
Silver, total	[][]	
Thallium, total	[][]	
Zinc, total		
	[][]	
CONVENTIONAL AND NON	-CONVENTI	ONAL POLLUTANTS
		<u></u>
Aluminum, total	[][]	
-		
Ammonia	[][]	
-		
Ammonia Barium, total		
Ammonia Barium, total Bismuth, total		
Ammonia Barium, total		
Ammonia Barium, total Bismuth, total Boron, total		
Ammonia Barium, total Bismuth, total Boron, total Bromide		
Ammonia Barium, total Bismuth, total Boron, total		
Ammonia Barium, total Bismuth, total Boron, total Bromide Chlorine		
Ammonia Barium, total Bismuth, total Boron, total Bromide Chlorine Cobalt, total		
Ammonia Barium, total Bismuth, total Boron, total Bromide Chlorine Cobalt, total Color		
Ammonia Barium, total Bismuth, total Boron, total Bromide Chlorine Cobalt, total Color		
Ammonia Barium, total Bismuth, total Boron, total Bromide Chlorine Cobalt, total Color Fecal Coliform		
Ammonia Barium, total Bismuth, total Boron, total Bromide Chlorine Cobalt, total Color		
Ammonia Barium, total Bismuth, total Boron, total Bromide Chlorine Cobalt, total Color Fecal Coliform Fluoride		
Ammonia Barium, total Bismuth, total Boron, total Bromide Chlorine Cobalt, total Color Fecal Coliform Fluoride Indium, total		
Ammonia Barium, total Bismuth, total Boron, total Bromide Chlorine Cobalt, total Color Fecal Coliform Fluoride		
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Ammonia Barium, total Bismuth, total Boron, total Bromide Chlorine Cobalt, total Color Fecal Coliform Fluoride Indium, total Iron, total Magnesiuim, total		
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Ammonia Barium, total Bismuth, total Boron, total Bromide Chlorine Cobalt, total Color Fecal Coliform Fluoride Indium, total Iron, total Magnesiuim, total Manganese, total Molybdenum, total Nitrate Nitrite		
Ammonia Barium, total Bismuth, total Boron, total Bromide Chlorine Cobalt, total Color Fecal Coliform Fluoride Indium, total Iron, total Magnesiuim, total Manganese, total Molybdenum, total Nitrate		
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Ammonia Barium, total Bismuth, total Boron, total Bromide Chlorine Cobalt, total Color Fecal Coliform Fluoride Indium, total Iron, total Magnesiuim, total Manganese, total Molybdenum, total Nitrate Nitrite Oil & Grease, total Organic Nitrogen, total		
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Ammonia Barium, total Bismuth, total Boron, total Bromide Chlorine Cobalt, total Color Fecal Coliform Fluoride Indium, total Iron, total Magnesiuim, total Magnesiuim, total Magnese, total Molybdenum, total Mitrate Nitrite Oil & Grease, total Organic Nitrogen, total Organic Nitrogen, total Osmium, total Palladium, total Petroleum Hydrocarbons, tota Phosphorous, total Platinum, total Radioactivity Rhenium, total Ruthenium, total Sulfate Sulfide Sulfite		
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Ammonia Barium, total Bismuth, total Boron, total Bromide Chlorine Cobalt, total Color Fecal Coliform Fluoride Indium, total Iron, total Magnesium, total Magnesium, total Magnese, total Molybdenum, total Nitrate Nitrite Oil & Grease, total Organic Nitrogen, total Organic Nitrogen, total Osmium, total Palladium, total Palladium, total Platinum, total Radioactivity Rhenium, total Ruthenium, total Silica, total Sulfite Sulfite Sulfite Surfactants		
Ammonia Barium, total Bismuth, total Boron, total Bromide Chlorine Cobalt, total Color Fecal Coliform Fluoride Indium, total Iron, total Magnesium, total Magnesium, total Magnese, total Molybdenum, total Nitrate Nitrite Oil & Grease, total Organic Nitrogen, total Organic Nitrogen, total Osmium, total Palladium, total Palladium, total Platinum, total Radioactivity Rhenium, total Ruthenium, total Sulfite Sulfite Sulfite Surfactants Tin, total		
Ammonia Barium, total Bismuth, total Boron, total Bromide Chlorine Cobalt, total Color Fecal Coliform Fluoride Indium, total Iron, total Magnesium, total Magnesium, total Magnese, total Molybdenum, total Nitrate Nitrite Oil & Grease, total Organic Nitrogen, total Organic Nitrogen, total Osmium, total Palladium, total Palladium, total Platinum, total Radioactivity Rhenium, total Ruthenium, total Silica, total Sulfite Sulfite Sulfite Surfactants		

PCB-1242 [][] [][] PCB-1248 PCB-1254 [][] PCB-1260 [][] Tetrahydrofuran Toxaphene TCDD or Dioxin [][] Acetaldehyde [][] Acetone] [] Allyl alcohol [] [] Allyl chloride [] [] Amyl acetate [][] n-Amyl acetate][] n-Butyl acetate [] [] Aniline 1 [] Benzonitrile [] [] Benzyl chloride [][] Butyl acetate [] [] Butylamine [] [] Captan [] [] Carbaryl i i i i Compound On site **Quantity-Gallons** Y N [][] [][] [][] Carbazole Carbofuran Carbon disulfide Chlorpyrifos [] [] Coumaphos []] Cresol [] 1 o-Cresol [] 1 p-Cresol [][] Crotonaldehyde [] 1 Cyclohexane n-Decane] [] 2,3-Dichloroaniline][] 2,2-Dichloropropionic acid] [] Dichlorvos] [] Diethyl amine [] [] Dimethyl amine][] Dinitrobenzene []] Diquat [] 1 Disulfoton [][] Diuron Epichlorohydrin []] Ethanolamine [] 1 Ethion [] [] Ethyl acetate [][] Ethylene diamine 1 [] Ethylene dibromide [][] Fluoranthene Formaldehyde Furfural Guthion ĺ [] Isobutyraldehyde [][] Isoprene 1 [] Isopropanolamine 1 [] Isopropyl ether [] 1 Kelthane] [] Kepone 1 [] Malathion Mercaptodimethur [] [] Methoxychlor [][] Methyl Cellosolve Methyl formate Methyl mercaptan [] [] Methyl methacrylate [][]

HAZARDOUS SUBSTANCES

Methyl parathion	[][]	 Quinoline	[][]	
4-Methyl-2-pentanone(MIBK)		 Resorcinol		
Mevinphos	[][]	 Strontium	[][]	
Mexacarbate	[][]			
Monoethyl amine	[][]			
Monomethyl amine	[][]			
Naled	[][]	 Strychnine	[][]	
Napthenic acid	[][]	 Styrene	[][]	
		2,4,5-Trichlorophenoxy acetic	acid [] []	
		Tetrachlorodiphenylethane (T		
Nitrotoluene	[][]	 2-(2,4,5-Trichlorophenoxy)pro	- [][]	
n-Octadecane	[][]	 panoic acid		
Parathion		 Trichlorofon	[][]	
Phenolsulfanate	[][]	 2,4,6-Trichlorophenol	[][]	
Phosgene		 Triethylamine	[][]	
Propargite	[] []	 Trimethylamine	[] []	
Propylene oxide	i i i i	 Uranium	i i i i	
Pyrethrins	i i i i	Vanadium	ii ii	
,				

Compound	On site Y N	Quantity-Gallons		On Site Y N	Quantity-Gallons
Vinyl acetate	[][]		Xylene	[][]	
Xylenol	[][]		Zirconium	[][]	
Isopropyl acetate	[][]				
ACIDS, CAUSTICS AND M		S COMPOUNDS			
Acetic Acid Hydrochloric Acid	[][] [][]				
Hydrofluoric Acid Nitric Acid	[][]				
Perchloric Acid					
Phosphoric Acid	[][]				
Sulfuric Acid Other acids, please list:	[][]				
	_ [][]				
	_ [][]				
	_ [][]				
	_ [][]				
Ammonium hydroxide Magnesium hydroxide					
Potassium hydroxide	[][] [][]				
Sodium hydroxide	i i i i				
Other caustics, please list:					
	_ [][]				
	_ [][]				
	_ [][]				
	_ [][]				
	[][]				
(n)Heptane (n)Hexane					
Methyl tertiary butyl ether					
Pentane 1-Pentene					
Tetraethyllead Others please list:					
	AL COMPOUN	DS NOT LISTED ABOVE			
	_ [][]				

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, effluent data provided in this questionnaire shall be available to the public without restriction. Any other information provided may be claimed as confidential by the submitter. Such claim must be asserted at the time of submission by stamping the words "Confidential Business Information" on, or similarly identifying the information claimed as confidential. Requests for confidential treatment of information shall be governed by procedures specified in 40 CFR Part 2.

Under City Code 13.12.080 J: All reports and other submittals required to be submitted the City shall include the following statement and signatory requirements:

The Authorized Representative of the industrial user signing any application, questionnaire, report or other information required to be submitted to the City must sign and attach the following certification statement with each such report or information submitted to the City.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to ensure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or the persons directly responsible for the gathering odf the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware there are significant penalties for submitting false information, including the possibility of a fine and imprisonment for knowing violations.

Name:	Title:	
(Please Print)		
Signature:	Date:	

Authorized Signature: Corporate officer, general partner, proprietor, or manager who has been assigned authority to sign documents.