

Only rain down the drain

While dumping chests of tea into the Boston Harbor on the night of the Boston Tea Party in 1773 may have been an iconic event of American History and the rumblings of the American Revolutionary War which led to our country's formation, the continued dumping of things into the water ways of our nation, in 1969 led to the Cuyahoga River Fire which brought about the Clean Water Act in 1972. History and our environment were forever changed that day, for the better, and today we are part of that historical moment by the storm water regulations we comply with on a daily basis. In this month's edition of The Rain Events, we are going to take a look at pollution prevention, so your facility doesn't have a little Boston Tea Party of its own.

Pollutant Sources

As stated at the beginning of the Industrial General Permit, "Industrial storm water discharges and authorized NSWDs* that contain pollutants that cause or threaten to cause pollution, contamination, or nuisance as defined in section 13050 of the Water Code, are prohibited." (IGP III.C) But what are these pollutants? Do all storm water discharges contain them? How do I know which pollutant my facility should be on the lookout for?

Each discharger needs to collect and analyze samples for three main parameters that affect each facility regardless of industrial activity total suspended solids (TSS), oil and grease (O&G), and pH. Additional pollutants are facility specific and will be identified in the pollutant source assessment. "These additional parameters may be modified (added or removed) in accordance with any updated SWPPP pollutant source assessment." The facility's SWPPP is required to identify and list all the potential pollutants related to the industrial activities done at the facility and any correlating materials used for those activities.

Copper Ores Coal Mines Sand and Gravel Fats and Oils	GOD; N+N Al; Fe N+N
Coal Mines Sand and Gravel	
	N+N
Enternal Pills	
	BOD; COD: N+N
Sawmis & Planning Mills	COD: Zn
Hardwood Dimension	COD
Special Product Sawnills	COD
Milwork, Venser, Plywood	COD
Wood Containers	COD
Wood Buildings & Mobile Homes	COD
Wood Preserving	As: Cu
Recurstituted Wood Products	COD
Paperboard Milia	COD
Industrial Inorganic Chemicals.	AI: Fe: N+N
	Zn
	N+N; Zn
Fertilizers, Pesticides etc.	Fe: N+N; Pb; Zn; P
Tires, Inner Tubes	Zn
Rubber and Plastic Footwear	Zn
Rubber & Plastic Straters & Huses	Zn
	Zn
	AI.
Pottery & Related Products	Af
	Al
Concrete, Gypsum: Plainer Products (Except 3274)	Fe
Minerals & Earths	Fe
Steel Works, Blast Furnacies, Rolling and Finishing Mos.	Al; Zn
Iron and Steel Foundnes	Al: Cu: Fe: Zn
Metal Rolling Drawing Extruding	Cu Zn
Nonferrous Foundries (Castings)	Cu Zn
Fabricated Metal Products (Except 3479)	Zo, NAN, Fe, Al
Coating and Engraving	Zn: N+N
Hazardous Waste Facilities	NH3 Mg. DOD As; Cr Pb. HG. Se. Ag
Water Transportation	Al: Fu: Pb. Zn
An Transportation Facilities ¹⁸	BOD COD NH3
	Milwook, Venner, Plywood Vood Container Vood Bakalings & Mobile Homes Vood Diskalings & Mobile Homes Vood Preserving Recursituted Wood Productly Papertoraut Mills Industrial Speak Defengents, Commettes Fertilizens, Pedicides etc. Tires, Inner Tubes Rubber and Plastife Foolwear Rubber & Brasite Sealers & Husses Mose: Fabricated Rubber Products Smuttaria Cay Products Smuttaria Cay Products Foolmens (Polyman Plastife Products (Except Concrete, Organier Plastife Products (Except Concrete, Organier Plastife Products Milmania & Earths, Stew Warns, Barls Fundaris, Rolling and Finaling Mills Industrial Foolwear Melal Rolling, Drawing, Estruding Melal Rolling, Drawing, Estruding Fabricated Metal Ploducts (Except 3419) Coating and Englaving Hazardous Waste Facilities

This pollutant source assessment will be a strong foundation for understanding and knowing what pollutants your facility may be generating that you will need to monitor for. To help with pollutant identification, the IGP lists out in <u>Table 1</u>, industrial activities by SIC code and gives a list of pollutants of concern for each specific activity.

SIC code	SIC code Description		Parameters*
4911	Steam Electric Power Generating Facilities		Fe
4953	Landfils and Land Application Facilities		Fe
5015	Dismantling or Wecking Yards		Fe: Pb: Al
5093	Scrap and Waste Materials (not including source-separated recycling)		Fe, Pb; Al, Zn; COD
Ag - Silve		Mg - Magne	
Ag – Silve Al – Alumi	num .	N+N - Nitrate	& Nitnte Nitrogen
Ag – Silve Al – Alumi As – Arsei	num .	N+N - Nitrate NH - Ammor	& Nitnte Nitrogen
Ag - Silve Al - Alumi As - Arsei BOD - Bin	r num nic chemical Oxygen Demand	N+N - Nitrate NH - Ammor Ni - Nickel	& Nitrite Nitrogen ils
Ag - Silve Al - Alumi As - Arsei BOD - Bin Cd - Cadir	num nic chemical Cixygen Demand dum	N+N - Nitrate NH - Ammor Ni - Nickel P - Phospho	& Nitnte Nitrogen nia rus
Aq - Silve AI - Alumi As - Arsei BOD - Bin Cd - Cadm Cn - Cyan	num nic chemical Oxygen Demand Jum side	N+N - Nitrate NH - Ammor Ni - Nickel P - Phospho Se - Seleniu	& Nitnie Nitrogen ila rus m
Ag - Silve AI - Alumi As - Arsei BOD - Bin Cd - Cadn Co - Cyan COD - Ch	num nic chemical Oxygen Demand Jum de emical Oxygen Demand	N+N - Nitrate NH - Ammor Ni - Nickel P - Phospho Se - Seleniu TSS - Total	& Nitnte Nitrogen nia rus
Ag - Silve Al - Alumi As - Arsai BOD - Bin Cd - Cadm Co - Cyan COD - Ch Cu - Capp	num nic chemical Oxygen Demand Jum de emical Oxygen Demand	N+N - Nitrate NH - Ammor Ni - Nickel P - Phospho Se - Seleniu TSS - Total Zn - Zinu	& Nitnie Nitrogen ila rus m
Ag - Silve AI - Alumi As - Arsei BOD - Bin Cd - Cadm Cn - Cyan	num nic chemical Oxygen Demand Jum de emical Oxygen Demand	N+N - Nitrate NH - Ammor Ni - Nickel P - Phospho Se - Seleniu TSS - Total	& Nitnie Nitrogen ila rus m

Best Management Practices

One of the most effective and best ways you can keep pollution from discharging from your facility is best management practices - BMPs! Drain inserts, filtration devices, straw wattle, compost socks, vegetated swales, retention ponds, and good housekeeping are just a few very effective BMP options a facility can put into place to prevent pollution. We can't stress it enough, and the Permit specifically calls for a suite of minimum BMPs for each facility - but BMPs are your friend! Especially good housekeeping, which will keep your facility from having trackout issues, accumulated sediment buildup, unmaintained equipment, blown on pollution from surrounding facilities, and more.

*Non-storm water discharges

The Rain Events | July 2024

Spill Prevention

Spill prevention starts with being prepared and having plans and measures in place to prevent or quickly remediate a spill. Keeping pollutant sources on pallets, under cover, sealed and labeled, or indoors goes a long way in preventing spills. Secondary containment also greatly reduces the chances of a spill reaching a drain inlet or the permitter of your facility before being captured. Secondary containment includes things like doublewalled tanks, concrete or earth berms, curbing, dikes, temporary berms, drip pans, or sorbents. Secondary containment should be able to effectively capture and retain all of the contents of the largest tank in the case of a spill or capture any spilled oil from transferring activities. The goal of secondary containment is to keep a discharge from leaving the designated area.

To enhance your facility's spill prevention, some preemptive action is best -

Spill Kits: Be sure you have an adequately stocked spill kit readily accessible on site. Spill kits should include things like PPE, spill pads, absorbent socks, sorbent materials, drain inlet protection, disposable bags and ties, a caution sign or cones (to keep the cleanup crew safe), and maybe even a copy of spill procedures. Evaluate your facility and determine what type of spills you may have to cleanup and adequately stock the amount of spill equipment and cleanup supplies you would need in the case of an emergency.

Labeling: Label everything. That way you know what spilled, and what materials to use to clean it up. Label your spill kit storage location so that anyone can find the spill equipment and cleanup materials. Label where procedures can be found. Label hazardous waste. Make sure that everything is labeled, so even if you don't know what to use or where cleanup materials are, you can find them quickly without having to rummage through a bunch of things. It's also a great idea to label storm water drain inlets so you know what drains to protect.

Maintenance: Fix the problem before it happens. Doing regular maintenance, inspections, and repairs will go a long way in keeping spills from occurring. Follow the appropriate industry inspection and maintenance standards for oil tanks and pipelines, and etc. (check out CASQA

cutsheet <u>SC-11</u> for some guidelines) Check 55-gallon drums to make sure they're in good condition. Make sure containers are stored correctly and aren't going to be knocked over or damaged by moving equipment and are in good working condition.

Training: As they say, knowledge is power. Train employees, contractors, and workers on how to properly and correctly respond to and cleanup spills. Employees should be familiar with the SPCC plan, procedures, spill equipment and cleanup supplies, spill reporting protocol, as well as educated aboveground storage requirements. In the case of a spill, your team should also be able to easily identify where the nearest drain inlet will discharge so they can knowledgably report and contain the spill. It's also a great idea to train employees on how to respond to illegal dumping incidents.

But sometimes the inevitable happens and when a spill does occur, it should be taken care of immediately. Using the spill kit and cleanup supplies, as quickly and safely as possible, clean up the spill by using absorbents, vacuums, and dry sweeping. The goal is to keep the spill, contaminated material, and residual pollutants from reaching the storm drain or leaving the site.

Sampling for Pollutants

Once discharge starts at your facility, the Permit allows a 4-hour window for collecting samples. If the discharge started during non-business hours, the Permit makes allowance for this by allowing facilities to collect samples when business hours begin for the day, provided that 12 hours have not elapsed since the discharge began. Don't forget, permittees are now required to collect storm water samples regardless of the time of year. Resist the urge to collect samples as soon as the discharge begins, because the resulting sample will probably not be representative of your facility's overall discharge.

A "representative sample" is one that reflects the average quality of the storm water leaving your facility. The Golden Rule of Sampling is applied when we collect a sample that is "not cleaner than average and not dirtier than average". Sometimes there are individuals who look for the absolute cleanest part of the discharge to sample even if it only represents 1% of the total amount that leaves the property. However, there are

also individuals who believe that the most environmentally responsible thing to do is to sample the dirtiest water they can find. Neither of these scenarios reflect the Golden Rule of Sampling. There are times when there is really no choice in the matter, such as getting a sample from a discharge pipe. Open bottle, fill bottle, close bottle ... you don't have to think about where to get the sample. But there are other times, such as with sheet flow and drain inlets, where a decision is needed on where exactly to collect the sample.

Oil & Grease Sampling – the O & G sample bottle must be filled directly from the water flow. So, typically look for places were the water is deep enough (usually a depressed location that is receiving flow—avoid puddles) or where it is flowing into a storm water catch basin. You may need to construct a location to facilitate collection. Don't use intermediate containers to collect O&G samples – the oil will stick to the sides of the intermediate container which can cause the analytical results to be inaccurate.

Sampling Around BMPs – Sampling before BMPs will not collect a representative sample and show the effectiveness of the BMP installed. However, moving the BMP to properly collect the required sample will disturb the pollutants and sediment that have been trapped within the BMP and re-expose them to the storm water discharge.

Don't muddy the waters - When collecting a sample, never use the bottle or other device to "scoop up" storm water or scrape the surface. It's best to avoid stirring up sediment and other pollutants that aren't representative of your discharge. It could cause a false result for TSS.

Analyze pH in flowing water – If at all possible, try to measure pH in flowing water. This tends to get the most accurate and representative results.

Pollution prevention is literally part of living history! You're making history for future generations of Americans to enjoy!

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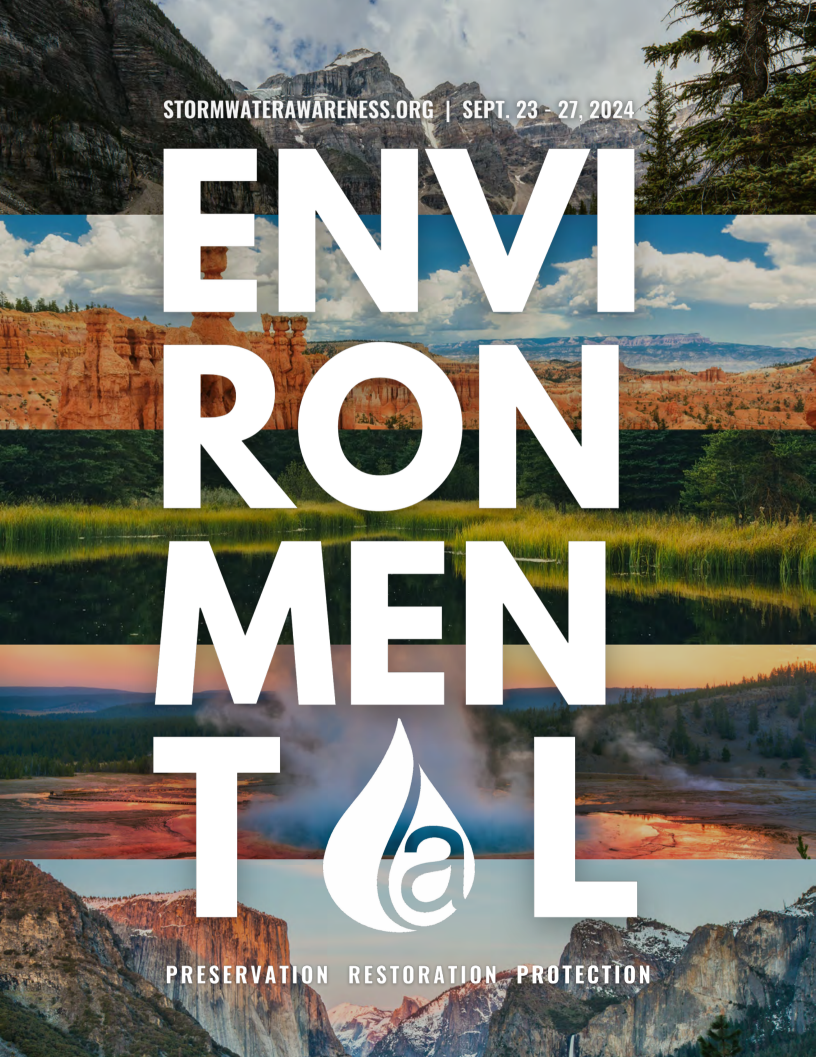
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Storm Water Contest...

Each month, we invite our readers to participate in a contest to test their knowledge of the Industrial General Permit and show their storm water compliance program. We enter all submittals to our monthly newsletter question into a drawing and one person is selected at random to receive a \$25 gift card. Last month's contest question was:

Who can do the ACFCE?

Congratulations to Sandy who replied "Either an expert or yourself!" Sandy, we hope you enjoy a delicious summer treat during this heat wave!

... This Month's Contest

Where do you find the list of additional parameters?

We need industrial storm water sleuths to help us with this month's question. Submit your answers by Friday, August 9th. Email your answer to jteravskis@wgr-sw.com. One winner will be selected by a random drawing to receive a \$25 gift card to Lowes.

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