

AAMJIWNAANG FIRST NATION

Notification Report

June 2018

Wilson Plain Jr. – Emergency Management Planner

July 4, 2018

Report of notifications received from local industries, CVECO, Ministry of the Environment and Climate Change (MOECC) including Spills Action Centre (SAC) and MyCNN notifications.

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Incidents/Notifications reported for the month of June 2018.

- 38 notifications were received
- 3 phone calls, no text messages, 9 emails and 26 CVECO notifications were received
- 6 CVECO 'Codes' were issued. 20 CVECO 'Information Notices' were issued.
- 18 Aamjiwnaang Notifications were sent out (ANS or FB)

Ministry of the Environment and Climate Change (MOECC) Information/Update emails received: 17

Community Inquiries: No inquiries were received from community members regarding incidents near Aamjiwnaang.

Date	Time of Issue	Time of All Clear	Company	Type of Notice	Description Received	Follow-Up (if required)	ANS or FB
June 1	12:02 pm		NOVA Corunna	MOECC (SAC) Information Email>>>	<p>MOECC Reference Number: 0022-AZBLGK Date/Time Incident Occurred: 11:32 Date/Time Incident Reported to MOECC: 11:44 Company name (if known): Nova Chemicals Location of Incident: 785 Petrolia Line, Corunna Company description of incident and actual/expected duration: n/a Company description of actual/expected adverse effect: n/a Actions being taken by the facility to respond: none Agencies/Parties responding: police</p>		
June 2	7:31 am		Shell Canada	MOECC (SAC) Information Email>>>	<p>MOECC Reference Number: 4027-AZCEWV Date/Time Incident Occurred: June 2, 07:00 Date/Time Incident Reported to MOECC: June 2, 07:00 Company name (if known): Shell Canada Location of Incident: 150 St. Clair Pky, Corunna Company description of incident and actual/expected duration: Remainder of day Company description of actual/expected adverse effect: Potential for increased flaring Actions being taken by the facility to respond: CVECO info code sent by Shell Agencies/Parties responding: N/A</p>		
June 2	7:39 pm	6:37 am June 3	Plains Midstream	CVECO Information	Information only issued for Plains Midstream Canada - XNZ861 - 1182 Plank Road, Sarnia, for possible flaring from tower start up.		
June 3	3:00 pm		Suncor	MOECC (SAC) Information Email>>>	<p>MOECC Reference Number: 8107-AZDPJZ Date/Time Incident Occurred: June 3 2018 – 08:00 Date/Time Incident Reported to MOECC: June 3 2018 – 14:22 Company name (if known): Suncor Location of Incident: 1900 River Road, Sarnia Company description of incident and actual/expected duration: Start Up (ongoing since April 3) Company description of actual/expected adverse effect: Excessive flaring Actions being taken by the facility to respond: The company had issued a CVECO Notification Code regarding their start-up which is in effect until June 10 2018.</p>		
June 6	10:36 am		Unknown	MOECC Update Information Email>>>	<p>Update Information E-mail for Aamjiwnaang First Nation – Solvent Odour Complaint MOECC Reference Number: 7387-AZ7GGR Date/Time Incident Occurred: May 28, 2018 at 8:20 am Date/Time Incident Reported to MOECC: May 28/18 8:20am Company name (if known): Unknown Location of Incident: In the vicinity of Tashmoo Avenue, Churchill Road and Highway 40 in Sarnia What has occurred?</p>		FB

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					<p>This update is for an odour complaint received by the ministry on May 28, 2018. A resident called the ministry's Spills Action Centre to report a strong solvent odour while driving in the vicinity of Tashmoo Avenue, Churchill Road and Highway 40. According to the air monitoring station data on the CASA website, from 8:00 am to 9:00 am, winds were very light (2.7 to 5.2 km/hour) and from the north.</p> <p>What action was taken? Ministry staff responded with an inspection of the area at approximately 9:00 am. Ministry staff checked for odours in the area and used hand held air monitoring equipment to check for volatile organic compounds. Staff did not detect an odour at the time of the inspection and there was no detection of volatile organic compounds. The ministry did not receive any reports from area industries regarding operating issues that could have potentially contributed to the odours. The source or cause of the reported odour could not be confirmed.</p> <p>Other agencies/parties responding: No other agencies involved.</p> <p>Updates expected? No further updates.</p>		
June 6	2:28 pm	3:46 pm	Cabot Carbon	CVECO Code 9	Code 9 was issued for CABOT CANADA CYA365 at 800 TASHMOO AVENUE. THEY HAVE A FIRE IN ONE OF THEIR REACTORS.		ANS
June 6	3:56 pm	3:56 pm	Cabot Carbon	CVECO Code 8	Code 8 issued and Cleared for on-site fire at Cabot Canada limited. at 800 Tashmoo Avenue Sarnia.		ANS
June 8	2:11 pm		Imperial	MOECC (SAC) Information Email>>>	<p>MOECC Reference Number: 7403-AZJNWJ Date/Time Incident Occurred: June 8, 2018 Date/Time Incident Reported to MOECC: June 8, 2018 13:49 Company name (if known): Imperial Oil Location of Incident: 602 Christina St S, Sarnia Company description of incident and actual/expected duration: Company received odour complaints from 3 commercial businesses. Company description of actual/expected adverse effect: Unknown. Actions being taken by the facility to respond: Imperial Oil is investigating. Agencies/Parties responding: MOECC Sarnia District Office has been notified.</p>		FB
June 8	2:33 pm	3:24 pm	Imperial	CVECO Information	IMPERIAL OIL AT 602 CHRISTINA STREET SOUTH IS ISSUING AN INFORMATION ONLY FOR POSSIBLE OFF SITE ODOUR.		ANS
June 8	3:02 pm		Imperial	Email from K. Zimmer	Good afternoon, I'd like to make you aware that Imperial is investigating a potential odour source at the Sarnia Manufacturing Site, and air monitoring was initiated. We are aware that neighbouring industries noticed an odour earlier this afternoon. The odour has dissipated. Imperial issued a CVECO Information Notification and notified the Ministry of Environment. Thanks.		
June 8	3:28 pm		Shell Canada	Email from B. Bird	I wanted to give each of you a heads up as we head into the weekend: Our 2018 Turnaround has progressed to the point where we now wrapping things up and beginning to bring units back on. As we run through the various unit start up processes there will be flaring and the potential for noise however; it will not be anything beyond what has already been seen over the past couple of weeks. The blueish/orange flare noticeable from the stack will be return to steam as the start-up process are completed by early next week.		ANS

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					<p>All safety precautions and standard regulatory protocols are being followed as this is a controlled process and will update SAC and CVECO as needed.</p> <p>If you have any concerns, please feel free to contact the site directly via the community hotline at 519-481-1245.</p>		
June 9	3:24 am		Unknown	MOECC (SAC) Information Email>>>	<p>MOECC Reference Number: 5145-AZKA24 Date/Time Incident Occurred: 02:30, June 09, 2018 Date/Time Incident Reported to MOECC: 02:49, June 09, 2018 Company name (if known): Source unknown Location of Incident: 1900 River Road, Sarnia Company description of incident and actual/expected duration: Foam observed in St. Clair River Company description of actual/expected adverse effect: no adverse effect observed at this time Actions being taken by the facility to respond: MOECC is responding Agencies/Parties responding: MOECC</p>		
June 12	10:57 pm	7:17 am	CF Industries	CVECO Information	Information only. 161 Bickford Line, Sombra CF Industries. CF nitrogen complex is shutting down the urea unit. May notice an odour. wind from south at 15km/hr		
June 12	11:30 pm	3:04 am June 13	CF Industries	CVECO Information	Information only. 161 Bickford Line, Sombra CF Industries. CF nitrogen complex is shutting down the Nitric Acid unit. May see a smokey stack. wind from south at 15km/hr		
June 13	4:56 am	7:11 am	CF Industries	CVECO Information	Information only issued for CF Industries, Nitrogen Complex - CYA 389, 161 Bickford Line, Sombra, ON, for start up of the nitric acid unit. A smokey stack may be observed.		
June 13	9:10 am	9:36 am	Arlanxeo	CVECO Code 8	Code 8 at Arlanxeo 1265 Vidal Street South for medical emergency		
June 13	11:04 am		Unknown	MOECC Update Information Email>>>	<p>Update Information E-mail For Aamjiwnaang First Nation – Foam Observed in St. Clair River</p> <p>MOECC Reference Number: 5145-AZKA24 Date/Time Incident Occurred: June 9, 2018 at 2:30am Date/Time Incident Reported to MOECC: June 9, 2018 2:49am Company name (if known): Source unknown Location of Incident: 1900 River Road, Sarnia What has occurred? This update is for a report of foam observed at the Suncor refinery dock on June 9, 2018. Suncor refinery staff called the ministry's Spills Action Centre to report foam on the St. Clair River that was accumulating around their dock. There was no odour or sheen associated with the foam and no industrial source could be determined.</p> <p>What action was taken? Ministry staff responded with an inspection of the area at approximately 4:28 am. The Spills Action Centre contacted a company upstream of the Suncor dock to inspect the St. Clair River in their area. Company staff observed some foam that was coming from upstream of their facility. There were no upsets or operational issues reported from any of the upstream facilities. Ministry staff observed some foam in the river at the Suncor dock and further upstream. There were no observed impacts to fish or wildlife in the river. The foam is likely naturally occurring from the breakdown of plant material in the water mixing with air to create foam.</p> <p>Other agencies/parties responding: No other agencies involved.</p> <p>Updates expected? No further updates.</p>		FB

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June 13	2:16 pm	8:59 am June 14	Shell Canada	CVECO Information	Shell Canada issued an information for Start-up of the d i h unit		
June 13	2:35 pm		Shell Canada	MOECC (SAC) Information Email>>>	<p>MOECC Reference Number: 2626-AZPNSY Date/Time Incident Occurred: 14:00, June 13, 2018 Date/Time Incident Reported to MOECC: 13:43, June 13, 2018 Company name (if known): Shell Canada Location of Incident: 150 St. Clair Parkway, St. Clair Company description of incident and actual/expected duration: Unit Start-Up, expected duration 4-6 hours Company description of actual/expected adverse effect: None anticipated Actions being taken by the facility to respond: Normal operations Agencies/Parties responding: Shell Canada</p>		FB
June 15	8:07 am	8:34 am	Arlanxeo	CVECO Code 8	1265 vidal st south Arlanxeo has issued a code 8 for a fire alarm.		
June 15	9:00 am	9:00 am	Imperial	CVECO Information	Information only and All Clear, issued for Imperial Oil at 602 Christina St South. for medical Assist at Research Building.		
June 15	11:54 am	12:08 pm	Shell Canada	CVECO Information	Information Only. at 150 Saint Clair Parkway at Shell. is experiencing unit upset possible high flaring and noise		
June 15	12:48 pm	5:42 pm	Plains Midstream	CVECO Information	Information only issued at 1182 Plank Road. Plains Midstream Canada. Potential odour of hydrocarbons due to maintenance operations.		
June 16	11:06 am	1:21 pm	Plains Midstream	CVECO Information	Information Only at 1182 Plank Rd Sarnia, Plains Midstream Canada. Potential of hydrocarbon odour due to maintenance operations		
June 17	12:12 am	4:20 pm June 25	Plains Midstream	CVECO Information	PLAINS MIDSTREAM JUNE 17, 2018 PLANNED UNIT SHUTDOWN FOR MAINTENANCE. INFORMATION ONLY. POSSIBLE FLARING. DURATION- APPROXIMATELY 1 WEEK		
June 17	1:13 pm		Plains Midstream	MOECC (SAC) Information Email>>>	<p>MOECC Reference Number: 0585-AZTMZR Date/Time Incident Occurred: 2018/06/17 @ 1300h Date/Time Incident Reported to MOECC: 2018/06/17 1303h Company name (if known): Plains Midstream Location of Incident: 1182 Plank Road, Sarnia Company description of incident and actual/expected duration: planned maintenance with potential larger than normal flare unknown duration. Company description of actual/expected adverse effect: planned maintenance with potential larger than normal flare unknown duration. Actions being taken by the facility to respond: notification made to MOECC SAC Agencies/Parties responding: N/A</p>		
June 17	7:20 pm	10:54 pm	CF Industries	CVECO Information	CF INDUSTRIES COURTRIGHT NITROGEN COMPLEX IS SHUTTING DOWN THE NITIRC ACID UNIT, MAY BE ABLE TO SEE A SMOKEY STACK. JUNE 17 7:02PM		
June 17	11:00 pm	12:56 am June 18	CF Industries	CVECO Information	JUNE 17 AT 10 49PM CF INDUSTRIES COURTRIGHT NITROGEN COMPLEX IS STARTING UP THE NITRIC ACID UNIT. SMOKEY STACK MAY BE VISABLE.		
June 18	11:24 am	3:12 pm June 19	Pembina	CVECO Information	Pembina Pipeline Corporation is issuing an Information Only. Advising a potential for a smokey flare stack on the east side of Highway Forty, due to equipment maintenance.		ANS

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June 18	5:22 pm	7:14 am June 19	Imperial	CVECO Code 8	Imperial Oil issued a Code 8 at 1708 hrs for a power outage		
June 18	5:33 pm		Imperial	Email from K. Zimmer	Imperial personnel are responding to a power outage that occurred at the Sarnia Manufacturing site around 5:00 p.m. today (June 18). A CVECO Code 8 has been issued, and there is elevated flaring. As per our procedures, we have activated our command centre, and we're working to restore power and bring the site back to normal operations. Additional details will be provided as we continue to gather information. If you have additional questions, I can be reached at 519-328-2530.		FB
June 18	5:40 pm		Imperial	Phone call	Kristina Zimmer called to advise that the Sarnia site had temporarily lost power to their site for a short time. Units have been safely shut down. Power has been restored but there is high flaring for the time being. It is anticipated to continue for a few days until the units are restarted in sequence. High flaring will be noticeable during this time		
June 18	5:45 pm		Pembina	Phone call	Mike Edgar, Pembina, called to advise that the flare located at the east side of Highway 40 may be smoky for a short time as the maintenance is required. He said the smoky stack will subside within a day, possibly 2, unless other issues arise during this maintenance.		
June 18	6:29 pm		Imperial	Email from K. Zimmer	Imperial personnel responded to a power outage at the Sarnia Manufacturing site at approximately 5:00 p.m. Monday, June 18. The outage resulted in elevated flaring due to several process units shutting down. There were no injuries. Imperial issued a CVECO Code 8 and contacted the Ministry of Environment and Climate Change. As per the company's procedures, we activated our site emergency response plan. There will be intermittent flaring as we work to safely restart equipment over the next several days. We appreciate the patience of the community as we work to return the site to normal operations.		
June 19	7:26 am	5:21 pm June 29	Imperial	CVECO Information	IMPERIAL OIL ISSUING AN INFORMATION ONLY FOR INCREASED FLARING AND NOISE DUE TO UNIT START UP.		
June 19	9:16 am		Imperial	Email from K. Zimmer	Good morning, this is an update following the power outage at Imperial's Sarnia Manufacturing Site on June 18th: There will be intermittent flaring at Imperial over the next several days as process units are restarted following a power outage on June 18th at 5:00 p.m. There were no injuries. Imperial issued a CVECO Code 8 and contacted the Ministry of Environment and Climate Change. A CVECO Code 8 is a notification of an internal abnormal occurrence that does not require action from CVECO. The Code 8 has since been replaced with an Information Notice for increased flaring and noise due to unit start up. We appreciate the patience of the community as we work on safely restarting our equipment and bringing the site back to normal operations.		
June 19	10:29 am		Imperial	MOECC Update Information Email>>>	Update Information E-mail for Aamjiwnaang First Nation – Odour Complaints to Imperial Oil MOECC Reference Number: 7403-AZJNWJ Date/Time Incident Occurred: June 8, 2018 Date/Time Incident Reported to MOECC: June 8, 2018 1:49pm Company name (if known): Imperial Oil Location of Incident: 602 Christina St S, Sarnia What has occurred?		

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					<p>This update is for two odour complaints from local businesses reported to Imperial Oil on June 8, 2018. Imperial Oil called the ministry's Spills Action Centre to report the odour complaints from neighbouring businesses. According to the air monitoring station data on the CASA website, from 1:00 pm to 2:00 pm, wind was from the north at approximately 17 km per hour from an air monitoring station north of the complaints.</p> <p>What action was taken? Ministry staff responded with an inspection of the area at approximately 2:55 pm on June 8, 2018. Ministry staff checked for odours upwind of the Imperial Oil facility. No odours were detected. Ministry staff continued to inspect the area for odours and used hand held air monitoring equipment to check for volatile organic compounds for approximately one hour. Staff detected some slight intermittent odours at the time of the inspection. There was no detection of volatile organic compounds with the air monitoring equipment during the inspection. Ministry staff met with Imperial Oil to gather details of their inspection. Imperial Oil checked their site for possible odours and monitored for volatile organic compounds and carbon monoxide at their fence line using hand held monitoring equipment. There was no detection of these compounds at the time. Imperial Oil continued to monitor their fence line for 12 hours. Imperial Oil confirmed to the ministry there were no operational issues at the time and no source of the odours were identified. Ministry staff followed up with the neighbouring businesses and Imperial Oil on June 11, 2018. A source of the odours could not be found.</p> <p>Other agencies/parties responding: No other agencies.</p> <p>Updates expected? No further updates.</p>		
June 21	7:20 am		NOVA	CVECO Information	Nova Corunna information for flaring from the ground flare at the Lasalle compound near csx rail tracks		
June 21	11:48 am		Imperial	Email from K. Zimmer	Imperial continues to restart process units following a power outage at the Sarnia Manufacturing site on June 18th that resulted in several process units shutting down. All of our safety systems operated properly when the outage occurred. There were no injuries. It will take several more days to safely restart the units. During this time, community members will continue to notice elevated flaring. Increased noise may also be heard in the area of the site. Our priority is the safety of employees, our community and the environment as we work to return the site to normal operations. If you have questions or concerns, I can be reached at 519-328-2530.		FB
June 22	3:11 pm	7:49 pm June 23	Imperial	CVECO Information	Imperial Oil information light oil sheen observed in a county ditch downstream of Kenny street UPDATE (3:19pm): to clarify Imperial Oil issued information light oil sheen observed in a county ditch downstream of imperial oil facility at Kenny street		
June 22	4:11 pm		Unknown	MOECC (SAC) Information Email>>>	<p>MOECC Reference Number: 8358-AZYPWK Date/Time Incident Occurred: 14:30 June 22, 2018 Date/Time Incident Reported to MOECC: 14:40 June 22, 2018 Location of Incident: Kennedy St and Vidal St South, Sarnia Company description of incident and actual/expected duration: Sheen observed in municipal ditch Company description of actual/expected adverse effect: None identified at this time Actions being taken by the facility to respond: Notification to MOECC Agencies/Parties responding: MOECC and Sarnia Public Works</p>		

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June 24	9:36 am		Suncor	MOECC (SAC) Information Email>>>	<p>MOECC Reference Number: 5126-B22H8B Date/Time Incident Occurred: 07:45, June 24, 2018 Date/Time Incident Reported to MOECC: 08:58, June 24, 2018 Location of Incident: 1900 River Road, Sarnia Company description of incident and actual/expected duration: Suncor observed a sheen in the St. Clair River. At this time entire sheen is contained and does not appear to be ongoing. Company description of actual/expected adverse effect: None at this time. Actions being taken by the facility to respond: Sheen has currently been contained and clean-up is being co-ordinated. Agencies/Parties responding: Sarnia MOECC, Sarnia Fire Department, Suncor</p>		FB
June 25	9:56 am		Imperial	Email from K. Zimmer	<p>As part of planned pipeline maintenance at Imperial, community members driving by the Sarnia site may notice a temporary (portable) ground flare today in the Vidal street area at our facility. A CVECO Information Notification will be issued for this work. Imperial is also in the process of restarting equipment following last week's power outage. As a result, intermittent flaring is expected to continue for several more days as we work to bring our site back to normal operations. I can be reached at 519-328-2530 if you have additional questions.</p>		FB
June 25	10:20 am	3:39 pm	Imperial	CVECO Information	JUNE 25 10 07 GROUND FLARE AT IMPERIAL OIL NEAR VIDAL AND CLIFFORD.		
June 25	10:46 am		Imperial	MOECC Initial Information Email>>>	<p>Initial Information E-mail for Aamjiwnaang First Nation - Odour Complaint in the vicinity of Durand St. and Imperial Oil Flaring MOECC Reference Number: 3605-AZXQE Date/Time Incident Occurred: June 20, 2018 at 9:45 pm Date/Time Incident Reported to MOECC: June 20, 2018 at 10:18 pm and 10:24 pm Company name (if known): Imperial Oil Location of Incident: 602 Christina St S, Sarnia What has occurred? This initial notification is for a complaint from a resident of Aamjiwnaang First Nation regarding an odour associated with Imperial Oil flaring and a second resident reporting a spill at Imperial Oil on June 20, 2018. A resident called the ministry's Spills Action Centre to report Imperial Oil's three flares were operating and they noticed an odour. They also reported that they had not been notified of the flaring from Imperial Oil. According to the air monitoring station data on the CASA website, winds from 9:00 pm to 10:00 pm were light and from the north and northwest. Imperial Oil was flaring due to a power outage from a storm on June 18, 2018. What action was taken? Imperial Oil reported the flaring was the result of a brief power outage on June 18, 2018. Imperial Oil issued an information code from the Chemical Valley Emergency Coordinating Organization (CVECO) at approximately 5:05 pm on June 18, 2018, and at 6:48 pm provided incident information for the Aamjiwnaang First Nation Emergency Planning Facebook page. In response to the complaints, ministry staff contacted Imperial Oil at approximately 10:51 pm on June 20, 2018 to gather additional details of the flaring. Ministry staff inspected the area to check for odours in the vicinity of the complaints and around Imperial Oil at approximately 11:40 pm on June 20, 2018. There was no detectable wind at the time of the inspection and a slight odour was detected. The source of the</p>		FB

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					<p>odour could not be confirmed. Ministry staff used handheld air monitoring equipment that measures volatile organic compounds, hydrogen sulphide, sulphur dioxide and carbon monoxide and monitored both upwind and downwind of the Imperial Oil site. There was no detection of the compounds from the monitoring conducted. Ministry staff had previously followed up with Imperial Oil on June 19, 2018 regarding the power outage and flaring to ensure there were no equipment malfunctions that may cause off site impacts. The company reported no other malfunctions or spills to air or water as a result of the power outage. Ministry staff are continuing to follow-up with the residents to address their concerns.</p> <p>Other agencies/parties responding: No other agencies involved.</p> <p>Updates expected? No further updates.</p>		
June 25	11:39 am		Suncor	MOECC (SAC) Information Email>>>	<p>MOECC Reference Number: 5686-B23KYY Date/Time Incident Occurred: June 25, 2018 at 11:55 Date/Time Incident Reported to MOECC: June 25, 2018 11:19 Company name (if known): Suncor Energy Inc. Location of Incident: 1900 River Road, Sarnia Company description of incident and actual/expected duration: Suncor will be venting carbon dioxide to the atmosphere for 2-3 hours Company description of actual/expected adverse effect: None Actions being taken by the facility to respond: None Agencies/Parties responding: None</p>		FB
June 25	12:16 pm	2:21 pm	Suncor	CVECO Information	<p>INFORMATION ONLY SUNCOR ENERGY REPORTING VENTING CO2. PLEASE BE ADVISED THAT THE SUNCOR SARNIA REFINERY WILL BE VENTING CO2 AT THIS TIME. AS A RESULT, THERE MAY BE THE POSSIBILITY OF INCREASED NOISE IN THE AREA DURING THIS VENTING PROCESS. JUNE 25 11 30 AM.</p>		
June 25	5:34 pm	5:40 pm	NOVA St Clair	CVECO Code 8	<p>Nova Saint Clair site at 285 Albert Street issuing a code 8 for alarms sounding on site.</p>		
June 25	7:28 pm	4:40 pm June 26	Shell Canada	CVECO Information	<p>Information only at Shell Canada 150 Saint Clair Parkway. small propane leak at chem plant. plan to contain in progress</p>		
June 25	8:29 pm		Shell Canada	Email from B. Bird	<p>At approx. 6:00pm, at the Shell Chem plant staff noticed a small propane gas leak on the supply line to the pilot light for the flare stack. The pilot light is still operational however we have initiated controlled flaring to ensure safety on site. Site personnel responded to secure the area and ensure the leak is addressed with limited disruptions to our normal operations. The EOC has been activated as a precautionary measure however there are no impacts to surrounding area beyond our fence line. First and foremost, we took steps to ensure the safety of all workers while we address the leak in the pilot light supply line. There was no risk to units or facility infrastructure and no outside assistance from Sarnia or St Clair Township first responder units was required.</p> <p>All safety precautions and standard regulatory protocols are being followed as this is a controlled process and updated SAC and CVECO as information due to the additional flaring. Information was provided on the CAER line and EOC was deactivate at 8:05pm as a plan and equipment were implemented to mitigate the risk.</p>		
June 27	10:24 am		Unknown	MOECC Update	<p>UPDATE Information E-mail for Aamjiwnaang First Nation – Reported Sheen in Municipal Ditch MOECC Reference Number: 8358-AZYPWK</p>		FB

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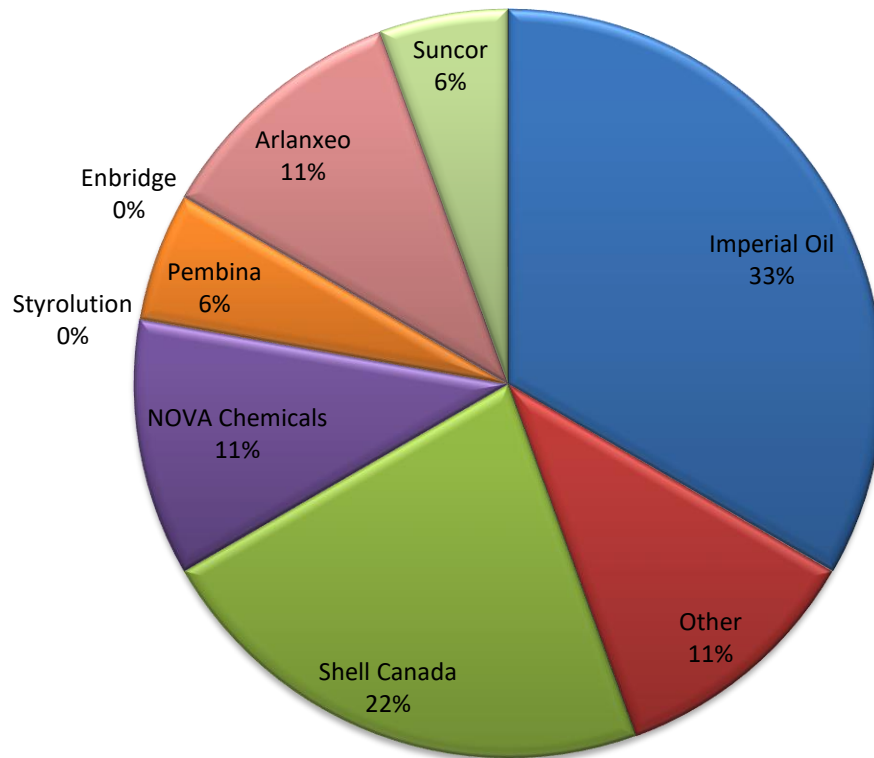
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				Information Email>>>	<p>Date/Time Incident Occurred: June 22, 2018 at 2:30 pm Date/Time Incident Reported to MOECC: June 22/18 2:40pm Company name (if known): Unknown Location of Incident: Kenny Street and Vidal Street South, Sarnia (initially reported as Kennedy St and Vidal St) What has occurred? This update is for a reported sheen on June 22, 2018. Local industry staff notified the ministry's Spills Action Centre (SAC) that they had observed a light hydrocarbon sheen in a municipal ditch in the vicinity of Kenny and Vidal Street in Sarnia. What action was taken? Environmental Officers from the ministry's Sarnia District office responded to the location of the sheen at approximately 3:30 pm on June 22, 2018. The City of Sarnia public works and fire department also inspected the site. Industrial facilities did not report any spills or issues in the area at the time of the report. All parties concluded the cause of the sheen was from natural sources such as dying vegetation and bacteria and was not due to a spill or industrial activity. Other agencies/parties responding: Sarnia Public Works and the Municipal Fire Department Updates expected? No further updates.</p>		
June 27	11:29		Imperial	MOECC (SAC) Information Email>>>	<p>MOECC Reference Number: 1076-B25HPX Date/Time Incident Occurred: June 27, 2018 at 0900 hrs Date/Time Incident Reported to MOECC: June 27, 2018 at 0923 hrs Company name (if known): Imperial Oil Location of Incident: 695 Vidal St, Sarnia Company description of incident and actual/expected duration: A resident states that there is a high flare from Imperial Oil. She states that it occurs on cloudy days. Company description of actual/expected adverse effect: n/a Actions being taken by the facility to respond: n/a Agencies/Parties responding: Local MOECC has been notified</p>		FB
June 28	11:51 am		Imperial	Email from K. Zimmer	<p>Imperial is restarting equipment at the Sarnia site today. There will be periods of increased flaring and noise. We appreciate the patience of the community as we safely return our site to normal operations.</p>		FB
June 29	12:47 pm		Shell Canada	MOECC (SAC) Information Email>>>	<p>MOECC Reference Number: 1273-B27MDY Date/Time Incident Occurred: June 29 2018 - 11:57 Date/Time Incident Reported to MOECC: June 29 2018 - 12:30 Company name (if known): Shell Canada Location of Incident: 150 St. Clair Parkway Company description of incident and actual/expected duration: Acid gas flare lasted 10 minutes from 11:57 - 12:07. Company description of actual/expected adverse effect: No offsite impacts Actions being taken by the facility to respond: The facility has returned to normal operations</p>		
June 30	12:22 pm	6:27 pm July 3	Shell Canada	CVECO Information	<p>SHELL INFORMATION ONLY HIGH FLARING JUNE 29 AT 11 44</p>		

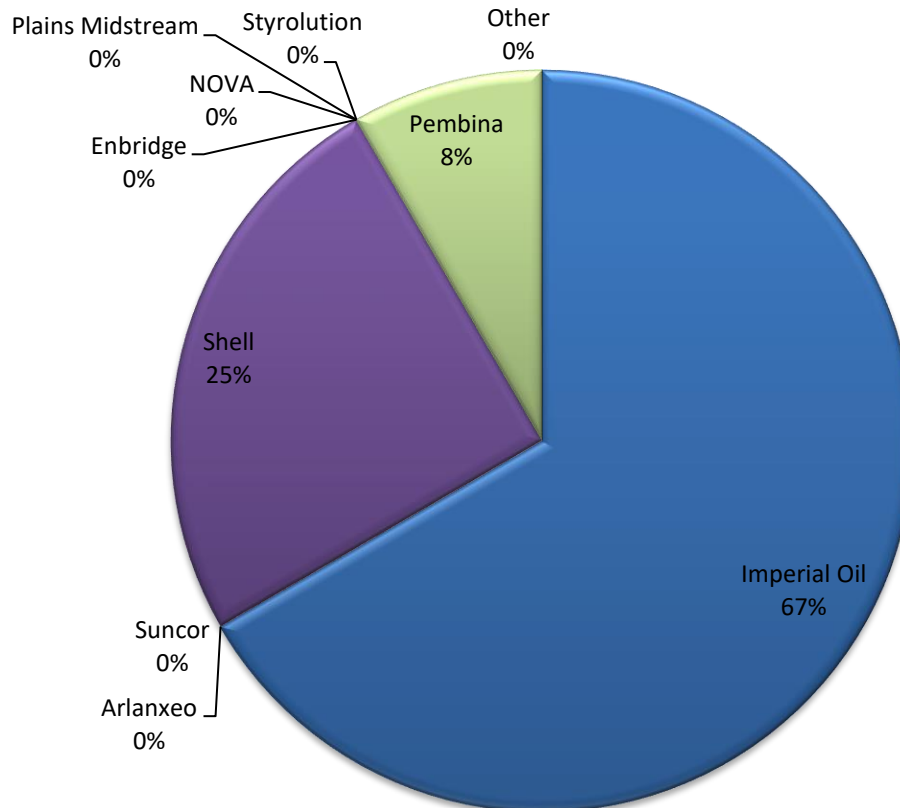
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Incident Notifications for the Month of June 2018

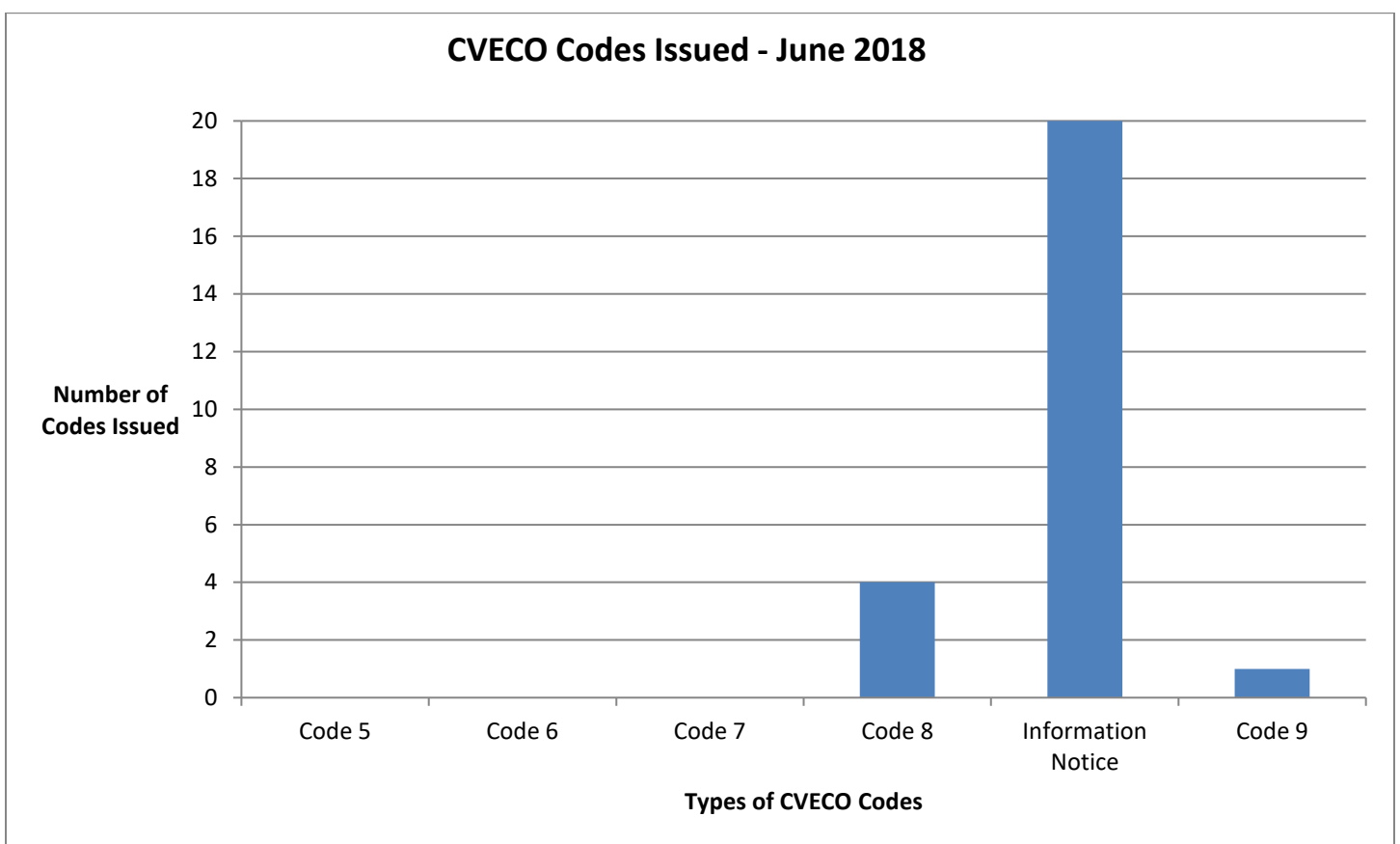


Proactive Notifications for the Month of June 2018



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CVECO Assistance Codes:

CODE 5- Incident outside of industry potentially requiring CVECO assistance.

CODE 6- Full traffic control requested in designated areas.

CODE 7- Bomb threat.

CODE 8- Notification by a CVECO member of an internal emergency occurrence. CVECO will take no action under this code.

Information Notice - Advice by a member of a non-emergency activity that may cause an inquiry.

CODE 9- Request for response by Municipal Fire Department. (Includes **Code 91** and **Code 92**-Specific Fire Equipment)