

AAMJIWNAANG FIRST NATION

Notification Report

July 2020

Wilson Plain Jr. – Emergency Management Planner

August 7, 2020

Report of notifications received from local industries, CVECO, Ministry of the Environment, Conservation and Parks (MECP) including Spills Action Centre (SAC) and MyCNN notifications.

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Incidents/Notifications reported for the month of July 2020.

- 33 notifications were received
- 1 phone calls, 1 text message, 7 emails and 24 CVECO notifications were received
- 2 CVECO 'Codes' were issued. 20 CVECO 'Information Notices' were issued.
- 9 Aamjiwnaang Notifications were sent out (**ANS or FB**)

Ministry of the Environment, Conservation and Parks (MECP) Information/Update emails received: 12

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

***** Beginning July 24, 2020, the City of Sarnia Primary Control group ended the daily teleconferences to discuss the COVID – 19 Pandemic along with local issues that may have arisen. A smaller City of Sarnia group will meet every Wednesday to discuss issues related to the pandemic. The information from those calls and the related emails are not included in this information log sheet.**

***** Beginning Wednesday, July 15, 2020, the Lambton County Emergency Control Group also holds daily teleconferences with County Councilors, Chief Administrative Officer, Mayors, and local Community Emergency Management Coordinators. Wilson Plain Jr. attends, representing Aamjiwnaang First Nation. This information is not included in this report.**

Date	Time of Issue	Time of All Clear	Company	Type of Notice	Notification Received	Follow -Up (if req'd)	ANS or FB
July 2	1:44 am	5:01 am	CF Industries	Information Notice	CYA389 - CF Industries will be shutting down the A.N. Neutralizer. Wind from the N/W at 2 km/hr.		
July 3	7:08 am		Shell Canada	Information Notice	SHELL XJF737- UNIT START-UP, HIGH FLARE, LOUD NOISE		
July 3	7:10 am		Shell Canada	MECP (SAC) Information Email>>>	MECP Reference Number: 3815-BR6ESE Date/Time Incident Occurred: 07/03/2020-06:50 Date/Time Incident Reported to MECP: 07/03/2020-06:50 Company name (if known): Shell Canada Location of Incident: Shell Canada Corunna Facility Company description of incident and actual/expected duration: Increased flaring due to bringing a unit back online. Expected duration: 24 hrs Company description of actual/expected adverse effect: Increased flaring Actions being taken by the facility to respond: n/a Agencies/Parties responding: n/a		
July 3	9:47 am	1:37 pm	Plains Midstream	Information Notice	XNZ861 PLAINS MIDSTREAM OFF LOADING TRUCK LOAD OF CAUSTIC		
July 3	4:51 pm	3:22 am July 11	CF Industries	Information Notice	CYA 389 CF INDUSTRIES CF INDUSTRIES NITROGEN COMPLEX WILL BE SHUTTING DOWN AREA OPERATING UNIT FOR PLANNED TURN AROUND. POTENTIAL FOR ODOURS AT THIS TIME. WIND IS FROM THE ENE @ 11 KM/H		
July 3	8:43 pm	3:22 am July 11	CF Industries	Information Notice	Information only issued for CF Industries at 161 Bickford Line, CYA389. Potential for loud noise and high flaring due to planned shut down of ammonia unit for planned turn around.		
July 4	7:49 am	2:24 pm July 5	Plains Midstream	Information Notice	INFORMATION HAS BEEN ISSUED FOR PLAINS MIDSTREAM FOR PLANT START UP. POSSIBLE NOISE AND FLARING.		
July 6	10:02 am		Unknown	MECP Update	Update Information E-mail for Aamjiwnaang First Nation – Two Odour Complaints in Vicinity of Tashmoo and LaSalle MECP Reference Number: 5702-BPD5Z5 and 5153-BPD5X3		

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				Information Email>>>	<p>Date/Time Incident Occurred: May 6, 2020 at 10:30 pm and 9:30 pm</p> <p>Date/Time Incident Reported to MECP: May 6, 2020 at 11:23 pm and 11:21 pm</p> <p>Company name (if known): Not associated with industry</p> <p>Location of Incident: Tashmoo Avenue and LaSalle Line</p> <p>What Happened?</p> <p>This update is for two odour complaints on May 6, 2020 with an initial notification to Aamjiwnaang First Nation on May 6, 2020. Two residents called the ministry's Spills Action Centre to report a strong sulphur/skunk odour and with irritation. According to the Clean Air Sarnia and Area air monitoring website, the winds were very calm and wind direction was changing due to the calm conditions. All stations were showing in the "good" range. Ministry staff confirmed a skunk was the cause of the odour.</p> <p>What Actions Were Taken?</p> <p>Ministry staff contacted a company in the area to ask if there were any issues with their operation. The company reported no issues and confirmed a skunk odour in the area. Ministry staff inspected the area at approximately 12:44 am on May 7, 2020 and monitored for volatile organic compounds and sulphur dioxide using hand-held air monitoring equipment. Ministry staff did not have any readings on the monitoring equipment and did confirm a skunk odour in the area of the complaint of Tashmoo and LaSalle.</p> <p>Other Agencies/Parties responding: No other agencies.</p>		
July 6	10:03 am		Shell Canada	MECP Update Information Email>>>	<p>Update Information E-mail for Aamjiwnaang First Nation – Shell Canada and Observed Sheen on Talfourd Creek</p> <p>MECP Reference Number: 3280-BQYFMN</p> <p>Date/Time Incident Occurred: June 27 at 7:30 am</p> <p>Date/Time Incident Reported to MECP: June 27 at 7:38 am</p> <p>Company name (if known): Shell Canada</p> <p>Location of Incident: Talfourd Creek at the St. Clair River</p> <p>What Happened?</p> <p>This update is for a reported sheen on Talfourd Creek by Shell Canada on June 27, 2020 with an initial notification to Aamjiwnaang First Nation on June 27, 2020. Shell Canada called the ministry's Spills Action Centre to report a sheen on Talfourd Creek. The company indicated the source of the sheen was upstream of their effluent discharge from an unknown source. The ministry was not able to confirm a source of the sheen at the time of the inspection and will review all laboratory results from samples taken from Talfourd Creek and from the Shell facility.</p> <p>What Actions Were Taken?</p> <p>The company had placed three temporary booms to capture any sheen that moved beyond their permanent booms and brought in vacuum trucks to remove the sheen. The company took water samples upstream and downstream of their facility. Ministry staff inspected the area at approximately 11:50 am and checked for a sheen along Talfourd Creek both upstream and downstream of the Shell Canada facility. Ministry staff did not observe a sheen upstream of Shell. Ministry staff observed a sheen near Shell, where there were temporary booms placed at the footbridge along St. Clair Parkway. Small patches of sheen were found beyond the boom but the majority of the sheen was contained. Ministry staff contacted Shell and advised them of the small patches of sheen beyond their temporary boom and took samples for laboratory analysis. Ministry staff contacted Shell staff at their facility to inspect their site and to gather additional information. Ministry staff took samples at the Shell site and observed sheen in the company's oily water separators</p>		

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					and in one of their stormwater ponds. The company noted they had diverted their discharge to the stormwater pond when they detected hydrocarbons after a rainfall. Ministry staff observed the company's effluent discharge point to be clear at the time of the inspection. The company had tested the stormwater pond water prior to discharge and they indicated the sample results met their Environmental Compliance Approval criteria. Ministry staff have requested the company's sampling results and have sent the ministry samples for lab analysis. Other Agencies/Parties responding: No other agencies		
July 8	2:56 pm	6:08 pm	Shell Canada	Information Notice	Information only issued for Shell Canada at 150 Saint Clair Parkway, XJF737. Unit upset - possible high flare and loud noise.		
July 9	11:14 pm	2:04 am July 10	CF Industries	Information Notice	CYA 389 CF INDUSTRIES CF INDUSTRIES NITROGEN COMPLEX WILL BE SHUTTING DOWN THE NITRIC ACID UNIT. MAY EXPERIENCE SMOKEY STACK		
July 10	9:49 pm	2:48 am July 11	NOVA Moore	Information Notice	Information issued by Nova Moore, V C W 4 7 9 at 510 Moore Line. Site alarms sounding for no reason, Investigating at this time.		
July 11	8:30 am		Shell Canada	MECP (SAC) Information Email>>>	MECP Reference Number: Date/Time Incident Occurred: July 11, 2020 / 06:30 Date/Time Incident Reported to MECP: July 11, 2020 / 07:24 Company name (if known): Shell Canada Location of Incident: 150 St. Clair Parkway Company description of incident and actual/expected duration: Unknown Sheen on Talfourd Creek Company description of actual/expected adverse effect: None/sheen is contained Actions being taken by the facility to respond: Actively cleaning the sheen Agencies/Parties responding: Shell Canada		FB
July 11	8:41 am	10:20 am July 12	Shell Canada	Information Notice	Please be advised that a sheen has been noticed in Talfourd creek by Shell at 150 St Clair parkway. Booms are in place and there is no concern at this time for any further potential contamination to the Saint Clair river.		ANS
July 11	11:06 am		Shell Canada	Email from Olwen Gover, Shell	Wanted to let you know that a sheen was noticed on Talfourd Creek near the Shell refinery early this morning. The sheen has been contained and vacuum trucks deployed to remove it. The situation is being closely monitored. At this time, no action is required from the community. All safety precautions and standard regulatory protocols are being followed. SAC and CVECO information codes have been issued. Please don't hesitate to reach out if you have any questions or concerns.		
July 12	11:20 am	1:34 am July 13	Plains Midstream	CVECO Code 8	Code 8 was issued by XNZ861 - Plains Midstream. They have a light hydrocarbon leak from one of their units. 11:53 am Follow-up Notice: Code 8 was issued by XNZ861 - Plains Midstream. They have a light propane hydrocarbon leak from one of their process units. No assistance required at this time. Wind 10km/h NW.		
July 13	12:06 pm		Shell Canada	MECP Update Information Email>>>	Update Information E-mail for Aamjiwnaang First Nation – Shell Canada Unit Upset and Flaring MECP Reference Number: 7274-BRBQ22 Date/Time Incident Occurred: July 8, 2020 @ 2:40 pm Date/Time Incident Reported to MECP: July 8, 2020 @ 2:46 pm Company name (if known): Shell Refinery Location of Incident: 150 St. Clair Parkway What Happened?		

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					<p>This update is for a flaring event on July 8, 2020 with an initial notification to Aamjiwnaang First Nation on July 8, 2020. Shell Canada called the ministry's Spills Action Centre to report a unit upset, which caused acid gas flaring. According to the CASA air monitoring network, the winds were from the northwest and were very light. Four stations were reading elevated levels of ozone in the moderate range. The company reported to the ministry they were back to normal operations by 5:28 pm. There were no complaints received.</p> <p>What Actions Were Taken? The company investigated the cause of the unit upset and corrected the issue. Ministry staff inspected the perimeter of the company and in the community at approximately 4:45 pm on July 8, 2020. Ministry staff checked for odours and noise and monitored for volatile organic compounds and sulphur dioxide. Ministry staff observed a normal flare and no significant odours or noise at the time of the inspection. Ministry staff did not detect any volatile organic compounds or sulphur dioxide during air quality monitoring.</p> <p>Other Agencies/Parties responding: No other agencies.</p>		
July 14	2:31 pm		Imperial	<p>Email from Kristina Zimmer, Imperial</p>	<p>I would like to inform you that Imperial is conducting pipeline inspection and preventative maintenance work in the area around its Sarnia site. Beginning Wednesday, July 15, community members may notice the use of a temporary ground flare in the area near Sun Avenue and Vidal Street South. This ground flare will be used occasionally in the next several days to safely burn excess ethane, which is a light hydrocarbon. We will make every effort to minimize flaring, and precautionary air monitoring will be conducted.</p> <p>If you have questions, please do not hesitate to contact me at 519-339-4015 (cell) or email Kristina.zimmer@esso.ca.</p>		
July 14	8:09 pm		Shell Canada	<p>MECP (SAC) Information Email>>></p>	<p>MECP Reference Number: 5456-BRHVL2 Date/Time Incident Occurred: 2020/07/14 @19:31 Date/Time Incident Reported to MECP: 2020/07/14 @19:31 Company name (if known): Unknown Source Location of Incident: Beside Shell at 150 St. Clair Parkway, Company description of incident and actual/expected duration: Sheen observed on Talfourd Creek Company description of actual/expected adverse effect: Sheen on Talfourd Creek Actions being taken by the facility to respond: Booms are in the creek and pump trucks heading to site to skim Agencies/Parties responding: Shell</p>		FB
July 14	8:16 pm	11:13 pm	Shell Canada	<p>CVECO Code 10</p>	<p>CODE 10 ISSUED FOR SHELL CANADA AT 150 SAINT CLAIR PARKWAY, XJF737 FOR A POSSIBLE SPILL OF UNKNIOWN PRODUCT TO TALFOURD CREEK WITH THE POTENTIAL TO REACH TO THE SAINT CLAIR RIVER. FOR FURTHER INFORMATION PLEASE CONTACT SHELL CANADA AT 519-481-1245.</p>		ANS
July 14	9:40 pm		Shell Canada	<p>Email from Olwen Gover, Shell</p>	<p>Wanted to let you know that a sheen was noticed on Talfourd Creek near the Shell refinery at approximately 7:30 this evening. The sheen has been contained and vacuum trucks deployed to remove it. The situation is being closely monitored and investigations into the cause are ongoing. At this time, no action is required from the community. All safety precautions and standard regulatory protocols are being followed. SAC and CVECO information codes have been issued. Please don't hesitate to reach out if you have any questions or concerns.</p>		

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July 14	7:37 am	8:11 am July 31	Imperial	Information Notice	XJF742 IMPERIAL OIL ISSUED AN INFORMATION FOR PLANT MAINTENANCE ON ETHANE LINE AT SUN JUNCTION. GROUND FLARE IN USE FOR LINE PREP, SO A HIGH FLARE MAY BE OBSERVED.		
July 15	12:32 pm	2:36 pm July 16	Shell Canada	Information Notice	XJF737 AT 150 SAINT CLAIR PARKWAY ISSUED INFORMATION FOR UNIT START UP. HIGH FLARE AND LOUD NOISE MAY BE OBSERVED.		
July 15	12:45 pm		Shell Canada	MECP (SAC) Information Email>>>	<p>MECP Reference Number: 1321-BRJM7N Date/Time Incident Occurred: 2020/07/15 12:20 Date/Time Incident Reported to MECP: 2020/07/15 12:20 Company name (if known): Shell Canada Location of Incident: 150 St. Clair Pkwy Corunna Company description of incident and actual/expected duration: Unit start up expected to last a few days. Company description of actual/expected adverse effect: Possible increased flaring and noise. Actions being taken by the facility to respond: N/A Agencies/Parties responding: N/A</p>		
July 15	1:24 pm		Shell Canada	Email from Olwen Gover, Shell	I just wanted to provide you with a brief update following last night's report of a sheen on Talfourd Creek. As you know, a CAER Code Notification System (formerly known as a CVECO code) code was issued using the new Code 10-1 code for potential spill to the St. Clair river. But I want to be clear, the sheen was fully contained and there was never the potential for it to reach the St. Clair river as the form might imply. The language of "potential spill" to the river is not indicative of the associated level of risk of a sheen on the creek. This does not mean we do not take a sheen on the creek seriously. We have stood up an Abnormal Site Management (ASM) team at site. This is a team of experts who will be working together to a) do a causal investigation to identify the source, and b) will then work to eliminate the source of the problem. If you have any questions or concerns, please do not hesitate to reach out to me.		
July 15	3:55 pm	4:05 pm	NOVA Corunna	Information Notice	NOVA CORUNNA HAS NON EMERGENCY AMBULANCE AND OPP PRESENCE REQUESTED AT GATE 3 DUE TO VEHILCE COLLISION WITH NO INJURIES		
July 16	1:11 am		NOVA Moore	Information Notice	Information and All clear issued for V C W 4 7 9, Nova Moore at 510 Moore Line. False alarm, site notification system sounding		
July 17	7:47 am	7:54 am	NOVA Corunna	Information Notice	INFORMATION ISSUED FOR NOVA CORUNNA. EMERGENCY AMBULANCE CALLED TO MAN GATE FOR CONTRACTOR HAVING EXTREME SHORTNESS OF BREATH. REQUESTED BY MEDICAL CENTRE.		
July 17	9:04 am	9:04 am	NOVA Corunna	CVECO Code 8	Code 8 was issued and cleared for Nova Corunna for ruptured nitrogen line in the material flow on the c2 line.		
July 18	1:44 pm	4:19 pm	Arlanxeo	CVECO Code 9	Code 9 was issued for (ARLANXEO) at (1265 VIDAL ST S). 2:02 pm Follow-up: Code 9 was issued for ARLANXEO at 1265 VIDAL ST S. ISOBUTYLENE LEAK AT THE BUTYL POLYS UNIT. (500) KENNY STREET		ANS
July 18	3:36 pm		Arlanxeo	MECP (SAC) Information Email>>>	<p>MECP Reference Number: 0087-BRMQ2H Date/Time Incident Occurred: July 18, 2020 at 14:06 Date/Time Incident Reported to MECP: July 18, 2020 at 14:47 Company name (if known): Arlanxeo Canada Inc Location of Incident: 853 Tashmoo Ave, Sarnia Company description of incident and actual/expected duration: Iso-butylene release to air, investigating. Company description of actual/expected adverse effect: not reported at this time.</p>		FB

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					<p>Actions being taken by the facility to respond: investigations on-going, hitting the area with water and air monitoring. Agencies/Parties responding: Sarnia FD, MECP Sarnia</p>		
July 20	3:55 pm		Shell Canada	MECP (SAC) Information Email>>>	<p>MECP Reference Number: 4568-BRPQHA Date/Time Incident Occurred: 2020-07-20 Date/Time Incident Reported to MECP: 2020-07-20, 15:10 Company name (if known): Shell Canada Location of Incident: 130 St. Clair Pkwy, St, Clair Township, Company description of incident and actual/expected duration: Process upset resulting emissions to atmosphere Company description of actual/expected adverse effect: none anticipated Actions being taken by the facility to respond: n/a Agencies/Parties responding: MECP SAC notified, MECP Sarnia District office notified</p>		FB
July 20	9:20 pm	10:41 am Aug 5	Shell Canada	Information Notice	XJF737 SHELL ISSUING AN INFORMATION FOR A SHEEN TO TALFOURD CREEK		
July 20	9:34 pm		Shell Canada	MECP (SAC) Information Email>>>	<p>MECP Reference Number: 3583-BRQ2CU Date/Time Incident Occurred: 2020/07/20 19:30 Date/Time Incident Reported to MECP: 2020/07/20 20:17 Company name: Shell Canada Location of Incident: 155 St. Clair Parkway Company description of incident and actual/expected duration: Shell Canada reporting an observable Hydrocarbon sheen in Talfourd Creek. Source being Investigated. Company description of actual/expected adverse effect: Sheen contained to booms in the Creek, no downstream impacts observed. Actions being taken by the facility to respond: Skimming of the sheen by Vacuum trucks and source being investigated. Agencies/Parties responding: Shell Canada, MECP</p>		FB
July 21	11:15 am		Shell Canada	Email from Olwen Gover, Shell	<p>So you are aware, last night, Shell once again discovered a sheen on Talfourd Creek to the north of our refinery. We took our usual measures of having booms in place and deploying vacuum trucks – these measures to contain and then remove the sheen from the water.</p> <p>Today, we have encountered some unforeseen circumstances and so we are taking extra precautionary measures of deploying additional booms closer to the St. Clair river to ensure the sheen doesn't reach this main water source. Being closer to the waterway and road, these booms are much more visible to the public, including those who may be fishing or walking near the mouth of Talfourd Creek into the St. Clair.</p> <p>As I have mentioned before, we take any sheen on the water of Talfourd Creek very seriously. We are continuing to monitor and investigate. The Abnormal Site Management (ASM) team remains in place and we continue work with this team of experts at site to determine the source and to identify and take steps to mitigate, and where possible, remove the possible source.</p> <p>Testing from the sheen that occurred last week has been returned, and, as suspected, was positively identified as hydrocarbons. The good news here is that hydrocarbons float, and therefore are relatively easy to contain and remove (remember the old saying about oil and water not mixing).</p> <p>As always, if you have any questions or concerns, please do not hesitate to reach out to me.</p>		
July 22	8:00 pm	10:21 am July 23	Imperial	Information Notice	INFORMATION HAS BEEN ISSUED FOR IMPERIAL OIL FOR FLARING AND POSSIBLE NOSIE DUE TO UNIT START UP.		

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July 26	12:12 am		Unknown	MECP (SAC) Information Email>>>	<p>MECP Reference Number: 1754-BRV66D Date/Time Incident Occurred: 2020-07-26 2230h Date/Time Incident Reported to MECP: 2020-07-26 2337h Company name (if known): unknown Location of Incident: 160 George Street, Sarnia Company description of incident and actual/expected duration: chemical odours reported to MECP SAC by Sarnia resident Company description of actual/expected adverse effect: updates expected Actions being taken by the facility to respond: NA Agencies/Parties responding: MECP Sarnia District after hours priority field response (ERP) initiated.</p>		
July 28	10:00 am	10:13 pm	Plains Midstream	Information Notice	plains midstream xnz861 using firewater montitors in their unit for maintenance purposes		
July 28	4:43 pm	8:37 pm July 31	Enbridge Pipelines	Information Notice	vco420 Enbridge will be performing work at four locations while completing the new st clair river crossing extra personnel and equipment and the potential for petroleum odors. virgil just north of lasalle shell off 255 lasalle line nove off 679 lasalle line and sarnia terminal at 1010 plank road		
July 28	5:00 pm		Imperial	Email from Kristina Zimmer, Imperial	Imperial will be conducting a pipeline integrity dig in the area of Sun Junction in the area of Vidal Street South (near River Road). The integrity dig follows an inline inspection that was completed on the line, and it's scheduled to begin August 4th and last approximately three weeks. Approximately four meters of the line will be excavated and visually inspected, and repairs will be made if required. There will be equipment noticeable in the area including a hydrovac excavator and a backhoe. There will be no flaring associated with this work. I will follow this email up with a formal community notification with a map that can be posted to social media. Please let me know if you have questions or concerns.		
July 29	8:30 am	9:58 am Aug 7	Plains Midstream	Information Notice	information issued at plains midstream at 1182 Plank Road for use of fire water monitors in unit for maintenance purposes.		
July 30	9:48 am		Imperial	Email from Kristina Zimmer	<p>Imperial will be conducting a pipeline integrity dig in the area of Sun Junction in the area of Vidal Street South (south of River Road). Approximately four meters of the line will be excavated and visually inspected, and repairs will be made if required. When: The work is scheduled to begin August 4th and last approximately three weeks. What community members may notice: There will be equipment staged in the area including a hydrovac excavator and a backhoe. Those in the immediate area may hear noise from the machinery at times. There will be no flaring associated with this work and no expected impact to roadways. Contact: Kristina Zimmer – 519-339-4015; Kristina.zimmer@esso.ca</p>		FB
July 31	6:29 pm		Suncor	Email from Jennifer Meharey	<p>I wanted to let you know that we have identified a small leak of water on our site. The water originates from the St. Clair River and is used as part of our fire hydrant system. The water is trickling into the ditch on River Road; however, we have not observed any significant ponding. As a precaution, we are in the process of developing a plan to isolate the line. We will provide an update if any additional details become available. Our Shift Supervisors are in the process of sharing this same information with CVECO and the Spills Action Centre as per our standard site communication protocol.</p>		

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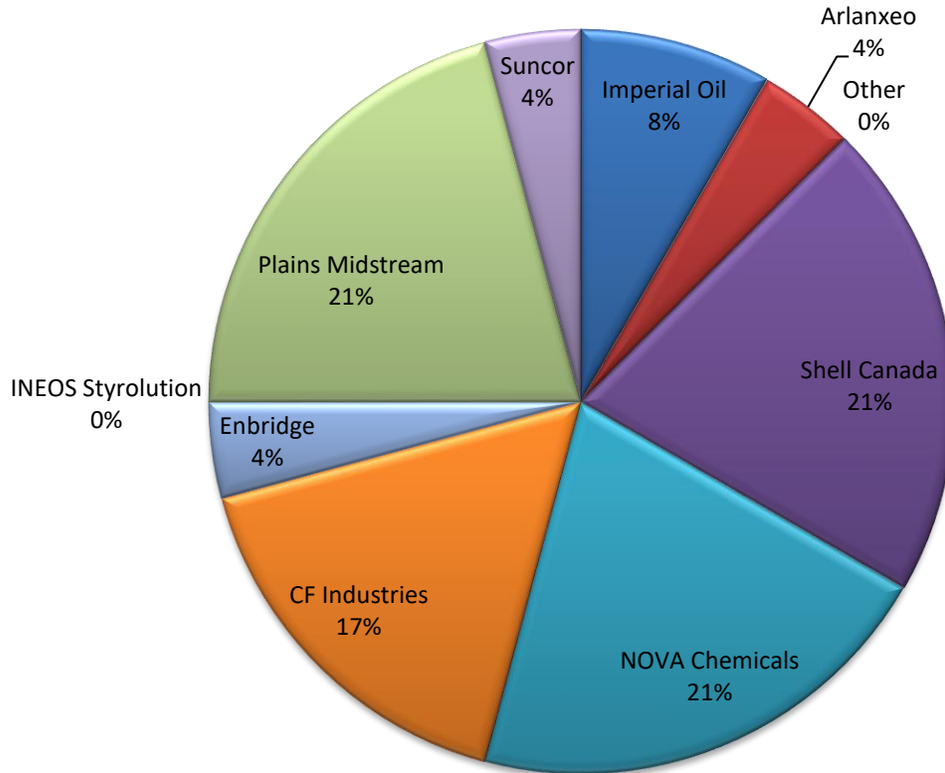
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July 31	7:04 pm	4:44 pm Aug 13	Suncor	Information Notice	INFORMATION ONLY - SUNCOR REFINERY XJF 738 IDENTIFIED SMALL WATER LEAK IN THE VICINITY OF RIVER ROAD. WATER ORIGINATES FROM ST.CLAIR RIVER - LINE ISOLATION PLANNED.		
July 31	7:25 pm		Suncor	MECP (SAC) Information Email>>>	<p>MECP Reference Number: 1651-BS2UHM</p> <p>Date/Time Incident Occurred: July 31, 2020 – 16:15</p> <p>Date/Time Incident Reported to MECP: July 31, 2020 – 18:36</p> <p>Company name (if known): Suncor</p> <p>Location of Incident: 1900 River Road</p> <p>Company description of incident and actual/expected duration: There is an leak of river water discharging to a ditch on River Road and into St. Clair River. This water was drawn from St. Clair River and was not involved in any industrial processes.</p> <p>Company description of actual/expected adverse effect: None.</p> <p>Actions being taken by the facility to respond: Suncor is developing a plan to stop the discharge.</p> <p>Agencies/Parties responding: MECP ERP paged.</p>		

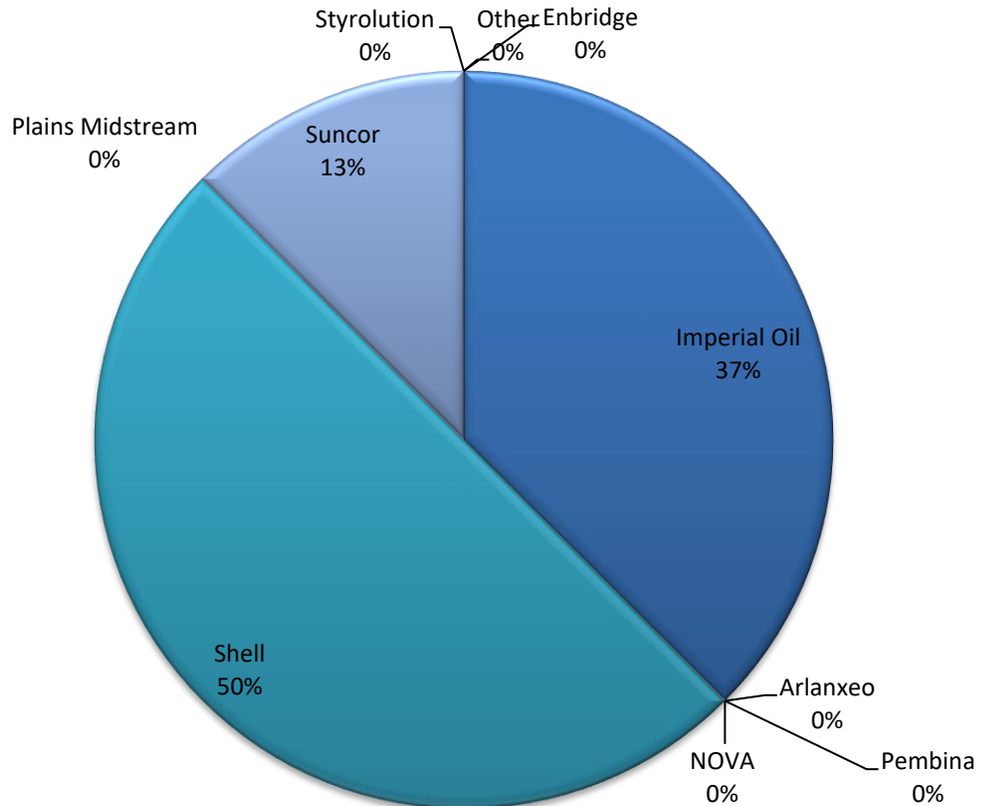
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Incident Notifications for the Month of July 2020

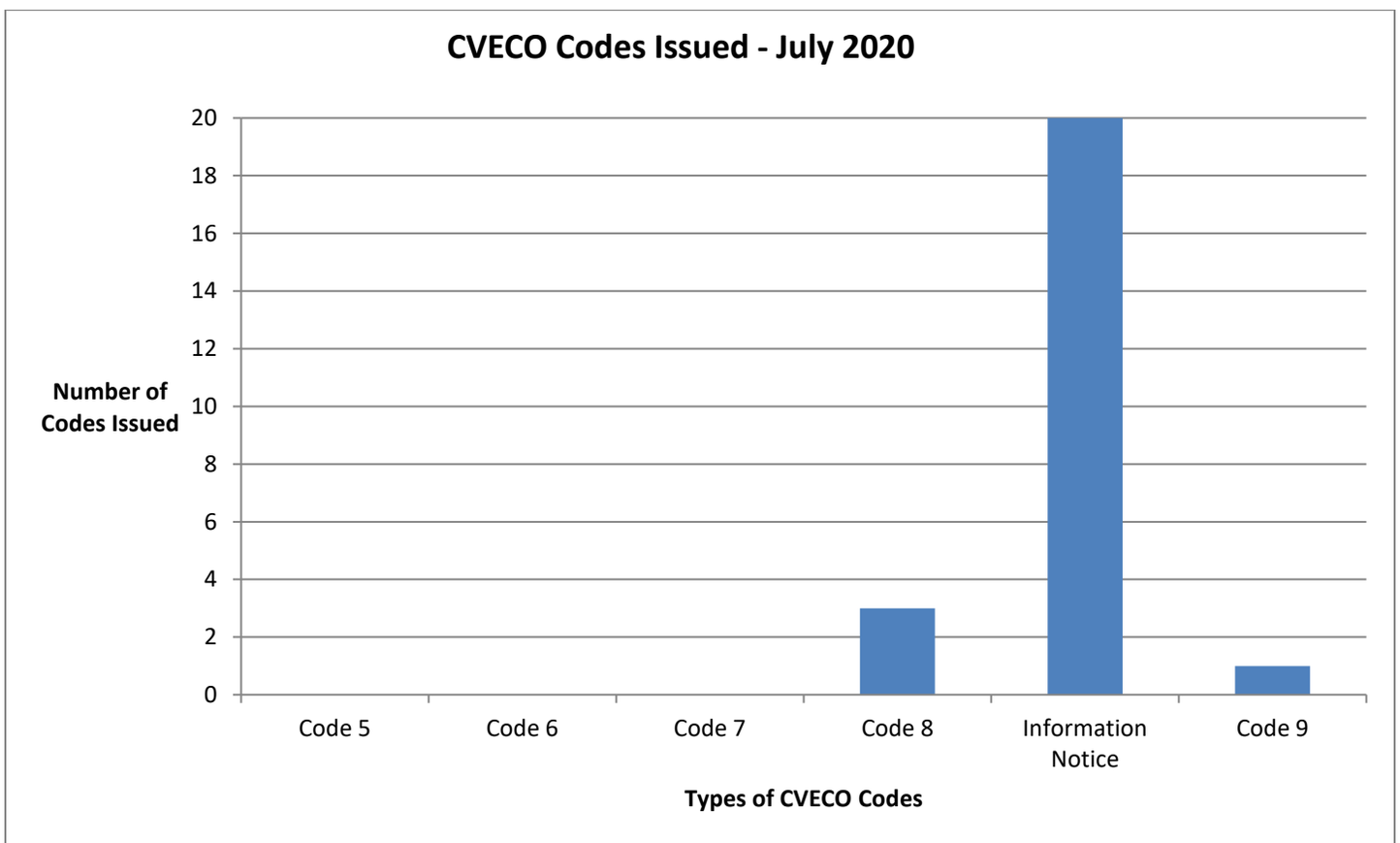


Proactive Notifications for the Month of July 2020



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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)