

AAMJIWNAANG FIRST NATION

# Notification Report

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December 2016

**Wilson Plain Jr. – Emergency Management Planner**

January 9, 2017

Report of notifications received from local industries, CVECO, Ministry of the Environment and Climate Change (MOECC) and MyCNN notification system

## Notification Report - December 2016

Wilson Plain Jr. – Emergency Management Planner

Emergencies or Incidents reported for the month of December, **2016**.

- 42 notifications were received
- no phone calls, 5 text messages, 20 emails and 17 CVECO notifications were received
- 7 CVECO 'Codes' were issued. 10 CVECO 'Information Notices' were issued.
- 15 Information emails were received from MOECC regarding incidents
- 13 Aamjiwnaang Notifications were sent out (**ANS or FB**)

Community Inquiries: 2 phone calls were received from community members regarding incidents near Aamjiwnaang.

| Date  | Time of Issue | Time of All Clear | Company               | Type of Notice              | Description Received  | ANS or FB ? |
|-------|---------------|-------------------|-----------------------|-----------------------------|---|-------------|
| Dec 2 | 2:02 am       | 2:11 am           | Arlanxeo              | CVECO Code 8                | Code 8 was issued for Arlanxeo, 1265 Vidal street South for release on site of I C 4 in their butyl reactive area   |             |
| Dec 6 | 8:07 am       | 9:12 am           | Enbridge              | CVECO Information Notice    | Enbridge is having a simulation evacuation exercise today. Sirens will sound the beginning of the evacuation. This is a simulation only.  | <b>ANS</b>  |
| Dec 6 | 7:06 pm       | 8:09 pm           | Sarnia Police Service | CVECO Code 5                | Code 5 was issued by Sarnia Police for broken pipeline with contents bubbling out of ground. Unknown at this time which industry this pipe belongs to. It is located at 1832 Vidal Street South. Sarnia police and Sarnia fire responding.<br>UPDATE: Suncor is reporting a water leak at Sun Ave and Vidal. Sampling being performed to confirm. No road closures at this time. Sand bags as a precautionary. Update you again once there have a confirmation. Thanks Ron. 519-328-5009 <b>(7:34 pm)</b><br><b>All clear issued for Code 5. There was a water line break between Praxair and Suncor. (8:09 pm)</b> | <b>ANS</b>  |
| Dec 6 | 7:58 pm       |                   | Suncor                | CVECO Information Notice    | Suncor at 1900 St Clair Parkway has issued an information only for CO2 venting in plant three. Possibility of increased noise in the area.  |             |
| Dec 6 | 8:13 pm       | 9:15 pm           | Praxair               | CVECO Code 8                | Code 8 was issued for Praxair at 1832 Vidal Street South. There was a water line break between Praxair and Suncor.  | <b>ANS</b>  |
| Dec 6 | 8:28 pm       |                   | Suncor                | MOECC Information Email >>> | <b>MOECC Reference Number:</b> 5508-AGDUYQ<br><b>Date and Time:</b><br>December 6, 2016 - 17:45<br>December 6, 2016 - 18:00<br><b>Company Name (if known) and Location of Incident:</b> Praxair - 1872 Vidal Street, Sarnia<br><b>What has occurred?</b> Ongoing leak of condensed water to ditch from 17:45<br><b>What Action is being taken?</b> An MOECC Environmental Officer is on route to the site<br><b>Other agencies involved (if known):</b> City of Sarnia<br><b>Updates Expected:</b> No   |             |
| Dec 6 | 9:42 pm       |                   | Suncor                | MOECC Information Email >>> | <b>MOECC Reference Number:</b> 3423-AGE4JB<br><b>Date and Time:</b> 12/06/2016 at 20:00<br>12/06/2016 at 21:08<br><b>Company Name (if known) and Location of Incident:</b> Suncor 1900 River Dr, Sarnia<br><b>What has occurred?</b> Venting<br><b>What Action is being taken?</b> SAC will be notified when it is done<br><b>Updates Expected:</b> No  |             |
| Dec 6 | 10:42 pm      |                   | Suncor                | Email from J. Johnson       | At approximately 4:30 p.m. today, the Suncor Sarnia refinery began investigating an odour in the area of South Vidal Street and Sun Ave. Initially, the odour was believed to be linked to a potential sewage line break and City Works officials were called.  |             |

## Notification Report - December 2016

Wilson Plain Jr. – Emergency Management Planner

|       |         |         |               |   |   |     |
|-------|---------|---------|---------------|---|---|-----|
|       |         |         |               |   | <p>Together with the City, we conducted an assessment and determined the issue was not a broken sewer line but was related to the condensate return line that sends water to the refinery for treatment from Praxair. There is no evidence of hydrocarbons in the air or water. As a precaution, air monitoring was conducted and we have taken steps to contain water in the area.</p> <p>While an investigation takes place, Praxair, our third-party provider has stopped use of the line. As a result, there may be periods of increased noise from the refinery.</p> <p>We have notified the Ministry of the Environment and Climate Change's Spills Action Centre and recorded information to the CAER Industry Update Line for community members to access.</p> <p>Please let me know if you have any questions, Jennifer</p>  |     |
| Dec 7 | 6:11 pm |         | Praxair       | Email from D. Ryan  | <p>As you may be aware, there was a public broadcast yesterday regarding a broken pipeline in the South Vidal Street area. The pipeline carries condensate water from Praxair's carbon dioxide plant to the Suncor refinery. Condensate water was released into the municipal ditch approximately 100 metres north of Praxair's carbon dioxide plant. Once Praxair identified the break in the pipeline, we promptly shut off the flow to the line. A contractor quickly attended at the site to remove the condensate from the ditch. Praxair was in communication at all material times with the Ministry of the Environment and Climate Change and the City of Sarnia.</p> <p>Praxair will be undertaking appropriate work to have the pipeline repaired. Should you have any questions, please reach out to myself, Plant Manager, directly at 519-332-0253 ext 1.</p> <p>Best Regards,<br/>David Ryan.</p> |     |
| Dec 7 | 7:09 pm |         | CF Industries | MOECC (SAC) Information Email >>>   | <p><b>MOECC Reference Number:</b> 6436-AGEVUN<br/> <b>Date and Time that the incident occurred:</b> Dec 07/16, Start up from 19:00 to 21:00 hrs.<br/> <b>Date and Time reported to the MOECC:</b> Dec 07/16, 18:44hrs<br/> <b>Company name (if known) and location of incident:</b> Terra International (CF Industries) - 161 Bickford Line, Courtright ON<br/> <b>What has occurred?</b> Plant regular start up<br/> <b>What action is being taken?</b> N/A<br/> <b>Other agencies involved (if known):</b> N/A</p>  |     |
| Dec 8 | 3:10 pm |         | Shell         | MOECC (SAC) Information Email >>>   | <p><b>MOECC Reference Number:</b> 2455-AGFMHR<br/> <b>Date and Time:</b><br/>         Occurred: 2016/12/08 09:30<br/>         Reported: 2016/12/08 11:37<br/> <b>Company name (if known) and location of incident:</b> Shell Canada: 130 St. Clair Parkway<br/> <b>What has occurred?</b><br/>         Vapour emission to air from 09:30 to 13:57<br/> <b>What action is being taken?</b> N/A<br/> <b>Other agencies involved (if known):</b> N/A<br/> <b>Updates expected:</b> NO</p>  |     |
| Dec 9 | 2:13 pm | 7:36 pm | Imperial Oil  | <p>CVECO Code 8</p> <p>MOECC (SAC) Information Email &gt;&gt;&gt;&gt;</p> | <p>Code 8 was issued from Imperial Oil, High flaring due to Unit Upset</p> <p><b>MOECC Reference Number:</b> 3701-AGGQNV<br/> <b>Date and Time that the incident occurred:</b> 2016/12/09 AT APPROXIMATELY 14:07<br/> <b>Date and Time reported to the MOECC:</b> 2016/12/09 AT 14:14<br/> <b>Company name (if known) and location of incident:</b> IMPERIAL OIL - 602 Christina St S.<br/> <b>What has occurred?</b> Flaring<br/> <b>What action is being taken?</b></p>   | ANS |

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|        |         |   |                   |   |  |            |
|--------|---------|---|-------------------|---|--|------------|
|        |         |   |                   |   | No further actions are being taken at this time.<br><b>Other agencies involved (if known):</b><br>Local MOECC office has been notified.<br><b>Updates expected:</b> NO   |            |
| Dec 9  | 6:50 pm | 12:36 am Dec 10   | Imperial Oil      | CVECO Information Notice  | IMPERIAL OIL XJF742 ISSUING AN INFORMATION FOR OCCASIONAL HIGH FLARING DUE TO UNIT START UP.   |            |
| Dec 11 | 7:58 am | 9:11 am   | Suncor            | Text message from J. Johnson<br><br>MOECC (SAC) Information Email >>> (8:01 am)<br><br>CVECO Information Notice | I got a call that we will be flaring for a brief period of time. We had to address an issue with a valve in one of the units. The flaring should not last very long. CVECO is being notified as well. Wanted you to be aware in case anyone called you.<br>Please call me if you have any questions.<br><br><b>MOECC Reference Number:</b> 3265-AGJH2S<br><b>Date and Time that the incident occurred:</b> 2016/12/11 07:40<br><b>Date and Time reported to the MOECC:</b> 2016/12/11 07:49<br><b>Company name (if known) and location of incident:</b> Suncor - 1900 River Rd. Sarnia, ON<br><b>What has occurred?</b> Visible flaring that is ongoing.<br><b>What action is being taken?</b><br>MOECC Spills Action Centre and Sarnia District Office were notified.<br><b>Other agencies involved (if known):</b> n/a<br><b>Updates expected:</b> YES<br><br>Suncor refinery at 1900 saint clair parkway experiencing a unit upset resulting in the possibility of increased flaring and noise. |            |
| Dec 12 | 3:25 pm |   | Imperial Oil      | MOECC (SAC) Information Email >>>   | <b>MOECC Reference Number:</b> 7451-AGKRGQ<br><b>Date and Time that the incident occurred:</b> 2016/12/12 114:45 - 14:55<br><b>Date and Time reported to the MOECC:</b> 2016/12/12 15:00<br><b>Company name (if known) and location of incident:</b> Imperial Oil -602 Christina St S, Sarnia<br><b>What has occurred?</b><br>-coal (coke) to air<br>-no offsite impacts<br><b>What action is being taken?</b><br><b>Other agencies involved (if known):</b><br><b>Updates expected:</b> no  | FB         |
| Dec 13 | 6:50 pm | <b>Code 9</b><br>8:30 pm<br><b>Code 8</b><br>8:04 am Dec 19 | Sun Canadian      | CVECO Code 9 Code 8   | Code 9 was issued for Sun Canadian pipeline by Suncor at Vidal Street South and Sun Avenue for smoke coming from their control room.<br><br><b>**Code 9 cancelled; Code 8 still in effect</b>  | ANS/<br>FB |
| Dec 14 | 1:05 am | 8:06 am   | Ineos Styrolution | CVECO Information Notice  | Information only for Ineos at 872 Tashmoo Avenue. High flare, unit flaring.  |            |
| Dec 14 | ??      | 2:27 pm   | Shell             | CVECO Code 8  | All clear on Shell Canada's information code eight from this morning at three forty three. All clear time is fourteen twenty one hours   |            |
| Dec 14 | 3:06 pm |   | Sun Canadian      | Update on Incident (email) >>>  | <b>Statement on Sun-Canadian Pipe Line Incident at Sarnia Pump Station</b><br>SARNIA, Dec. 14, 2016 – On Tuesday, December 13, 2016 at approximately 18:10 EST a pump at the Sun-Canadian Pipe Line pump station, located at   | FB         |

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Wilson Plain Jr. – Emergency Management Planner

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|        |          |          |         |  | <p>Sun Avenue at Vidal Street South in Sarnia, ON, overheated and emitted smoke.</p> <p>Sun-Canadian Pipe Line's Emergency Shutdown System was immediately activated, resulting in a full shutdown of the pipeline system at the pump station. The incident did not result in fire, injury or loss of product.</p> <p>Additional emergency response support was requested through the Chemical Valley Emergency Coordinating Organization (CVECO) and the Sarnia Fire Service attended the site.</p> <p>The appropriate regulatory agencies have been notified and we are working closely with them. A full investigation has been initiated and the pipeline system will resume operations once all safety checks are complete.</p> <p>Area residents with questions are encouraged to call <b>1-800-263-6641</b> or email <a href="mailto:info@sun-canadian.com">info@sun-canadian.com</a></p>  |    |
| Dec 15 | 11:29 am |          | Praxair | <p>MOECC Update Information Email &gt;&gt;&gt;</p> | <p><b>Update Information E-mail for Aamjiwnaang First Nation – Praxair Pipeline Leak of Steam Condensate</b><br/> <b>MOECC Reference Number:</b> 5508-AGDUYQ<br/> <b>Date and Time Incident Occurred:</b> Dec 6, 2016 5:45 pm<br/> <b>Date and Time Incident Reported to MOECC:</b> Dec 6, 2016 @ 6:00 pm<br/> <b>Company Name (if known) and Location of Incident:</b> Praxair – 1872 Vidal Street, Sarnia</p> <p><b>What has occurred?</b><br/> This update refers to a spill that occurred on Tuesday December 6, 2016. The City of Sarnia called the ministry's Spills Action Centre to report an unknown liquid spilling from a pipeline on a municipal right-of-way along Vidal St. South, in the City of Sarnia. The location of the pipeline is within an industrial area and the liquid was flowing into a roadside ditch. Praxair was identified as the owner of the pipeline, which carries steam condensate from Praxair to the Suncor refinery's wastewater treatment facility. The company contacted SAC at approximately 8:35 pm and reported that they were able to isolate the pipeline and stop the leak of condensate. The leaked material was contained within the ditch and approximately 9,800 litres was removed from the ditch during the cleanup.</p> <p><b>What Action is being taken?</b><br/> Suncor staff placed sandbags in the ditch to confine the spilled material, which was contained by 10:00 pm. The material was pumped into a tank. Praxair took a sample of the condensate for testing. Ministry staff arrived in the area at approximately 9:10 pm and reported septic odours in the ditch where the condensate was collecting. It was uncertain whether the septic odour was associated with the discharge to the ditch or as a result of material previously deposited in sediment in the ditch. Ministry staff observed the material contained within the ditch, which was being removed by vacuum trucks. Ministry staff collected samples of the material in the ditch and further upstream and downstream of the contained spill area. Ministry staff required the company to take samples of their condensate within their facility to confirm the contents of the material. Ministry staff followed up with the company on December 7, 2016 to determine the status of lab results, the ongoing clean up and repair of the pipeline. Ministry staff were informed that the lab results are expected by December 8 and the repair of the pipeline is expected to take several weeks due to other pipelines in the corridor. The pipeline remains isolated and out of service pending completion of repairs.</p> <p><b>Other agencies involved (if known):</b><br/> City of Sarnia, Sarnia Fire Department and Police.</p> <p><b>Updates Expected:</b> No further updates.</p> | FB |
| Dec 15 | 2:04 pm  | 10:54 pm | Suncor  | <p>MOECC (SAC) Information Email &gt;&gt;&gt;</p>  | <p><b>MOECC Reference Number:</b> 5873-AGNPU4<br/> <b>Date and Time that the incident occurred:</b> 2016/12/15 at 13:20<br/> <b>Date and Time reported to the MOECC:</b> 2016/12/15 at 13:35<br/> <b>Company name (if known) and location of incident:</b> Suncor Sarnia Refinery 1900 River Rd, Sarnia, Ontario</p> <p><b>What has occurred?</b> Intermittent flaring.</p>   | FB |

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|--------|---------|----------|--------------|---|--|----|
|        |         |          |              | <p>CVECO Information Notice</p> <p>Email from J. Johnson</p>  | <p><b>What action is being taken?</b><br/> <b>Other agencies involved (if known):</b><br/> <b>Updates expected:</b> No</p> <p>Information only. unit upset at 1900 st clair parkway suncor. possibility for noise and high flaring. <b>(2:07 pm)</b></p> <p>I wanted to let you know that our Flare Gas Recovery unit tripped due to today's cold temperature. There is a chance for increased periods of intermittent, visible flaring while they get that back online as quickly as possible. At this time, the Shift Supervisor tells me there is no visible flare, but wanted to make sure you were aware. Please let me know if you have any questions,<br/>                 Jennifer Johnson <b>(2:11pm)</b></p>   |    |
| Dec 16 | 1:45 pm |          | Imperial Oil | <p>CVECO Information Notice</p> <p>MOECC (SAC) Information Email &gt;&gt;&gt;</p> <p>News Release from Imperial Oil</p> | <p>IMPERIAL OIL INFORMATION FOR HIGH STACK CAPACITY</p> <p><b>MOECC Reference Number:</b> 1224-AGPPY7<br/> <b>Date and Time that the incident occurred:</b> 2016/12/16, 13:35<br/> <b>Date and Time reported to the MOECC:</b> 2016/12/16, 13:45<br/> <b>Company name (if known) and location of incident:</b> Imperial Oil-602 Christina St S, Sarnia</p> <p><b>What has occurred?</b><br/>                 There was an emergency shut down of CO boiler at approximately 13:35 today. This may cause the stack to have elevated opacity emissions.</p> <p><b>What action is being taken?</b><br/>                 They are currently trouble-shooting with the CO boiler to re-start it, and will be making measures to minimize opacity during this period.</p> <p><b>Other agencies involved (if known):</b><br/> <b>Updates expected:</b> Yes</p> <p><u>Imperial CO boiler restarting</u><br/> <b>Sarnia – (Dec. 16, 2016)</b> – Imperial's main boiler is in the process of being restarted and as a result, the plume from the site's main boiler stack may be darker than normal. Refinery staff are working to return the boiler to normal operation as soon as possible, and steps are being taken to minimize emissions. The Ministry of Environment and Climate Change and the community have been notified. Imperial does not expect emissions during this activity to exceed government guidelines. Testing conducted during past boiler outages indicates emissions have not exceeded health related air quality standards. While the appearance of the emission from stack may be darker than normal, Imperial does not expect the situation will result in any adverse impact to the community. Supplemental testing will be carried out during to ensure emissions remain within government guidelines. Members of the public who would like more information can call Imperial's 24-hour plant operations line at <b>519-339-5666</b>. Media inquiries should be directed to Jon Harding at <b>519-339-4015</b>.</p> | FB |
| Dec 17 | 4:42 am | 11:29 pm | Suncor       | <p>CVECO Information Notice</p> <p>MOECC (SAC) Information Email &gt;&gt;&gt;</p>                                       | <p>Suncor is experiencing a unit upset at this time. As a result there may be the possibility of increased flaring and noise during this upset.</p> <p><b>MOECC Reference Number:</b> 4124-AGQCTX<br/> <b>Date and Time that the incident occurred:</b> December 17, 2016 at 03:45<br/> <b>Date and Time reported to the MOECC:</b> December 17, 2016 at 04:13<br/> <b>Company name (if known) and location of incident:</b> Suncor - 1900 River Rd. Sarnia</p> <p><b>What has occurred?</b> Visible flaring that is ongoing.<br/> <b>What action is being taken?</b><br/>                 MOECC Spills Action Centre and Sarnia District Office were notified.</p>  |    |

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|        |         |          |              |                                    |  |    |
|--------|---------|----------|--------------|------------------------------------|--|----|
|        |         |          |              |                                    | <p><b>Other agencies involved (if known):</b> N/A<br/> <b>Updates expected:</b> NO</p>   |    |
| Dec 19 | ???     | 10:20 am | Imperial Oil | CVECO Information Notice           | ALL CLEAR ON INFORMATION AT IMPERIAL OIL FOR OIL SHEEN IN RIVER NORTH OF IMPERIAL DOCKS.   |    |
| Dec 20 | 9:41 am |          | Imperial Oil | MOECC Update Information Email >>> | <p><b>Update Information E-mail for Aamjiwnaang First Nation – Coke emissions from Imperial Oil Sarnia Refinery</b></p> <p><b>MOECC Reference Number:</b> 7451-AGKRGQ<br/> <b>Date and Time Incident Occurred:</b> Dec 12, 2016 at 2:45 pm<br/> <b>Date and Time Incident Reported to MOECC:</b> Dec 12, 2016 at 3:01 pm<br/> <b>Company name (if known) and location of incident:</b> Imperial Oil-602 Christina St S, Sarnia</p> <p><b>What has occurred?</b><br/> This update is related to an event that happened on December 12, 2016. On December 12, 2016, Imperial Oil called the ministry's Spills Action Centre to report an equipment malfunction that caused a release of coke material from a tank. The release was for approximately 10 minutes. The material had fallen to the ground around the tank and within the company's property.</p> <p><b>What action is being taken?</b><br/> Ministry staff discussed the cause of the issue with company staff on December 12, 2016 and inspected the area downwind of the tank at approximately 3:30 pm. Ministry staff did not observe any coke material off site. The company cleaned up the material around the storage tank and communicated to the ministry that they will be using a new storage tank for the material in the near future.</p> <p><b>Other agencies involved (if known):</b><br/> No other agencies involved.</p> <p><b>Updates expected:</b> No further updates are expected.</p>   | FB |
| Dec 22 | 4:21 pm |          | Imperial Oil | MOECC Update Information Email >>> | <p><b>Update Information E-mail for Aamjiwnaang First Nation – Imperial Oil Carbon Monoxide Boiler Shutdown</b></p> <p><b>MOECC Reference Number:</b> 1224-AGPPY7<br/> <b>Date and Time Incident Occurred:</b> Dec 16, 2016 @ 1:35 pm<br/> <b>Date and Time Reported to MOECC:</b> Dec 16, 2016 @ 1:45 pm<br/> <b>Company name (if known) and location of incident:</b> Imperial Oil-602 Christina St. S., Sarnia</p> <p><b>What has occurred?</b><br/> This update is related to an event that happened on December 16, 2016. The company called the ministry's Spills Action Centre (SAC) to report an emergency shutdown of their carbon monoxide boiler, which would cause visible stack emissions (opacity). During unplanned boiler shutdowns, the company is required to follow pre-established ministry directions to take specific actions to minimize the opacity levels. The ministry did not receive any public complaints during the shutdown or startup of the boiler.</p> <p><b>What action is being taken?</b><br/> Imperial Oil repaired the equipment and restarted the boiler. The company took measures to minimize opacity during the repairs as required by the ministry. Ministry staff contacted the company on December 16, 2016 to gather additional details of the unplanned shutdown and to make sure the ministry's directions were followed. The company reported to SAC at 7:34 pm on December 16, 2016 that the boiler repairs and start-up were complete and the opacity level was within operating guidelines. The company will be submitting a report to the ministry on December 23, 2016 with the details on the cause of the shutdown and the repair of the equipment.</p> <p><b>Other agencies involved (if known):</b> None</p> <p><b>Updates expected:</b> No</p> | FB |

## Notification Report - December 2016

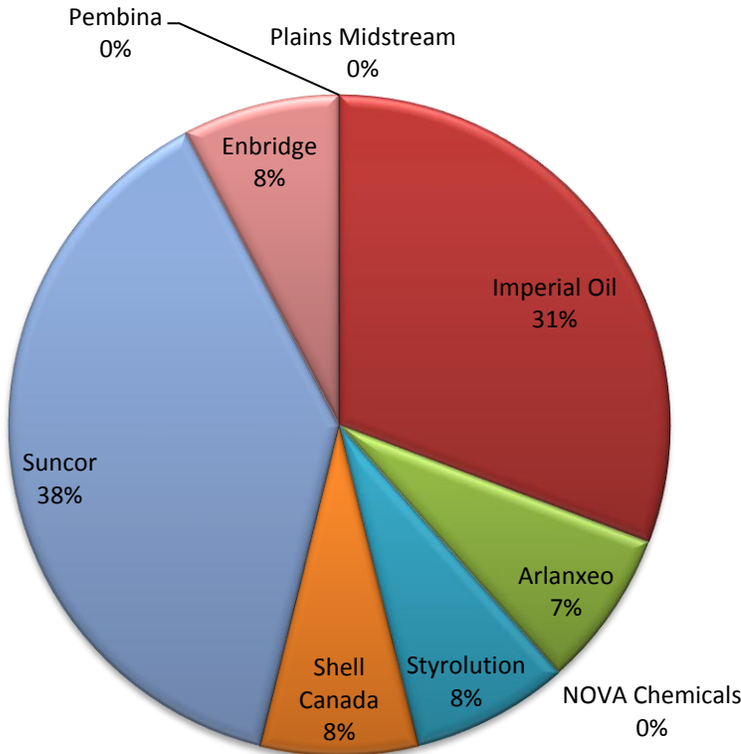
Wilson Plain Jr. – Emergency Management Planner

|           |             |                          |        |  |   |
|-----------|-------------|--------------------------|--------|--|---|
| Dec<br>23 | 10:05<br>pm |                          | Shell  | MOECC<br>(SAC)<br>Information<br>Email >>>   | <p><b>MOECC Reference Number:</b> 3887-AGX4Z8<br/> <b>Date and Time that the incident occurred:</b> 2016/12/23 @ 21:30<br/> <b>Date and Time reported to the MOECC:</b> 2016/12/23 21:32<br/> <b>Company name (if known) and location of incident:</b> Shell Canada - 150 St.Clair Parkway, St.Clair - Telford Creek<br/> <b>What has occurred?</b><br/>           Hundreds of dead fish (chad) have been observed in Telford Creek near the Shell Canada waste water treatment plant.<br/> <b>What action is being taken?</b><br/>           Notifications to SAC and MNRF.<br/> <b>Other agencies involved (if known):</b> MNRF<br/> <b>Updates expected:</b> NO</p>  |
| Dec<br>25 | 3:14<br>am  | 12:24<br>pm<br>Dec<br>28 | Suncor | CVECO<br>Information<br>Notice<br><br>MOECC<br>(SAC)<br>Information<br>Email >>><br><br>Text<br>Message(s)<br>from<br>J. Johnson<br>(Suncor) | <p>Suncor Energy 1900 st clair parkway sarnia is calling an information for loud noise due to a steam leak with a noticeable steam plume.</p> <p><b>MOECC Reference Number:</b> 1021-AGYBJT<br/> <b>Date and Time that the incident occurred:</b> 12/25/2016 @ 0245h.<br/> <b>Date and Time reported to the MOECC:</b> 12/25/2016 @ 0307h.<br/> <b>Company name (if known) and location of incident:</b> Suncor- 1900 River Rd, Sarnia<br/> <b>What has occurred?</b><br/>           Steam release valve tripped. Steam to air and noise.<br/> <b>What action is being taken?</b><br/>           Attempting to close valve and determine cause.<br/> <b>Other agencies involved (if known):</b> n/a<br/> <b>Updates expected:</b> n/a<br/> <b>(3:25 am)</b></p> <p>I just got a call from the Shift Supervisor and they are working to repair a relief valve. While this is not an urgent activity, it does come with a temporary increase in noise. Please let me know if you have any questions.</p> <p>I wanted to update you on the repair work I told you about earlier. Obviously, we hoped it would be a quick fix but we are still working at it. We are conducting noise monitoring in the meantime and so far readings are within the acceptable limits. I will keep you posted. Please feel free to call me if you have any questions.</p> |
| Dec<br>27 | 10:37<br>am |                          | Suncor | Text<br>Message<br>from<br>J. Johnson  | <p>I just wanted to let you know that we've been able to eliminate the noise while we finish the repair work. There may be a brief period of steam venting (noise) once we bring the valve back into service but I am told it will only be for a brief time and not nearly as noisy.<br/>           Jennifer</p>  |

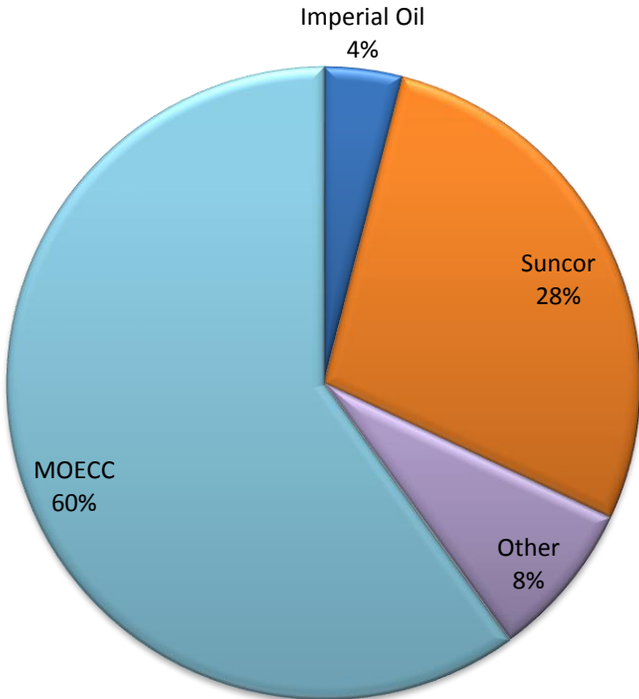
# Notification Report - December 2016

Wilson Plain Jr. – Emergency Management Planner

## Incident Notifications Occurring in the Month of December 2016

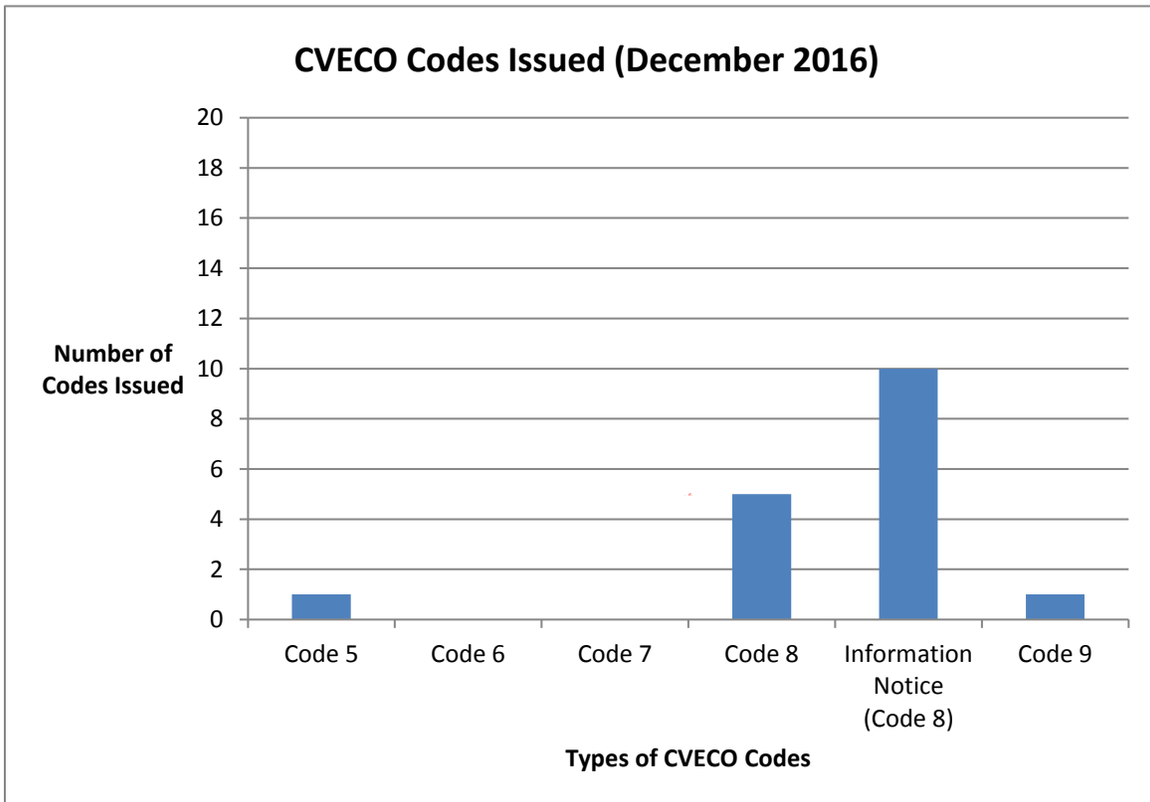


## Proactive Notifications for the Month of December 2016



# Notification Report - December 2016

Wilson Plain Jr. – Emergency Management Planner



## **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.