HAZARD CALCULATIONS FOR SUNOCO’S MARINER EAST II PIPELINE
EXECUTIVE SUMMARY

The Middletown Coalition for Community Safety retained industry-respected Quest Consultants Inc. to perform hazard calculations associated with accidental releases from the proposed Mariner East II (ME2) pipeline. This pipeline is intended to transport so-called “natural gas liquids” (NGLs), including ethane, propane, butane, or mixtures of these, from eastern Ohio and western Pennsylvania to the Marcus Hook Industrial Complex. NGLs are hydrocarbons that can be transported under high pressure as liquids, but which will return to a heavier-than-air gaseous state at ambient conditions. Because of the hazardous properties of this family of materials, including their extreme flammability, loss of containment events can be a source of harm to humans.

No government agency has, so far, exercised siting authority with respect to this pipeline. And Sunoco has chosen a route through the heart of densely populated suburban Philadelphia, in close proximity to many residences, schools and businesses. Thus, the intent of this analysis was to answer the question:

What is the public safety risk from the pipeline?

Quest Consultants used advanced simulation software to model plausible worst case effects from a leak of the proposed ME2 pipeline. The simulation focused on Glenwood Elementary School in Middletown Township, about 650 feet from the proposed ME2 route, with a population of over 450 students. The Quest consequences analysis assumes a rupture near Glenwood Elementary, about 35 miles downstream from the closest pumping station, accounting for pressure drop over that distance.

Key takeaways from Quest’s consequences analysis:

- Immediate ignition can produce a fireball with a blast radius up to 1,100 feet with no notice.
- Delayed ignition can produce a heavier-than-air combustible vapor cloud that can migrate up to 1,800 feet in 3 minutes. Ignition would result in a fire event that traces back to the leak.
- All ignited gas scenarios end in a jet fire that will continue until the pipeline is fully purged.

Risk assessment necessarily includes an analysis of probability. Such an analysis was carried out following a methodology published by Wenxing Zhou, Ph.D., Department of Civil and Environmental Engineering at Western University. (Lam and Zhou, 2016). Using Sunoco-reported mileage and incident data, the analysis predicts a leak once every seven months per 300-mile length of Sunoco-operated pipeline. This statistical prediction has been validated on Sunoco’s roughly 300-mile long Mariner East I pipeline, on which Sunoco reported two separate leaks during 2016. For the 25 miles of proposed ME2 pipeline in Chester and Delaware Counties, the analysis predicts one leak every 7.5 years.

In terms of consequences and probability, Sunoco’s proposed ME2 pipeline poses a critical and enduring public safety risk to our region. Now that this risk has been objectively identified, prudent public policy requires that this risk must be mitigated before it causes unprecedented catastrophe.

The Middletown Coalition for Community Safety is a nonpartisan, fact-based, grassroots organization of concerned Pennsylvanians. Despite its name, the Coalition stretches across our Commonwealth. Our mission is to unite people through education and to encourage our elected officials to make informed policy decisions for the safety and well-being of our communities.

To learn more, please visit www.middletowncoalition.org
Hazard Calculations for the Mariner East II Pipeline

Mr. Seth Kovnat
Middletown Township
Delaware County, PA

Revision 2
March 7, 2017

Dear Mr. Kovnat:

Quest Consultants Inc. was retained to perform a series of hazard calculations associated with accidental releases from the proposed Mariner East II (ME2) Pipeline. This pipeline intends to transport natural gas liquids (NGLs), which include ethane, propane, butane, or mixtures of these, from eastern Ohio and western Pennsylvania to the Marcus Hook Industrial Complex in southeastern Pennsylvania.

NGL materials are hydrocarbons (fuels or chemical feedstocks) that are transported as liquids under pressure, but will return to a gaseous state at ambient conditions. Due to this nature, and because of this family of materials’ flammability, loss of containment events involving NGLs can be a source of harm to humans. Thus, the intent of this analysis was to answer the question:

What can happen in the event of a release from the pipeline?

A set of consequence analysis calculations were performed to evaluate such a scenario. To conduct this analysis, several steps are required to properly define the problem.

Step 1: Define what types of hazards exist due to NGL pipeline failures. Those failures may include:

- Exposure to a flash fire (ignition of a flammable vapor cloud - slow moving flame)
- Exposure to overpressure following a vapor cloud explosion (VCE) (ignition of a dispersed, flammable vapor cloud in a congested or confined region)
- Exposure to thermal radiation from a jet fire (ignition followed by a continuous fire)

Because the hydrocarbons that will be transported in the ME2 pipeline are not expected to include any acutely toxic materials, the flammable hazards listed above define the potential impacts following releases from the pipeline (all the materials to be transported are flammable). In areas very close to the release point, there is an asphyxiation hazard, but the extents of this zone are much smaller than the flammable hazards discussed later in this report. The “explosion” overpressure (pressure above atmospheric pressure) that may be associated with the initial pipeline failure is rarely a hazard to people. While it certainly will
be an audible event, any damaging pressure wave associated with the pipeline failure is highly localized. The hazards listed above will have greater extents than the initial release of energy from the pipeline.

**Step 2:** Define the analysis parameters.

The 20-inch diameter, buried pipeline will be constructed from API 5LX65 steel\(^1\), with a wall thickness of 0.375 inches. As with most accident scenarios, there are many variables that can influence the potential size of the impacts of such an event. Some of the potential variables that could influence the size of the impacts of a pipeline release are listed in Table 1. Also listed in the table is Quest’s evaluation of the influence that variable has on the hazardous consequences associated with a release from the ME2 pipeline.

### Table 1
**Pipeline Consequence Analysis Variables**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Potential Range</th>
<th>Importance within Analysis</th>
<th>Applied to This Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transported Material</td>
<td>Ethane, propane, butane, NGL mixtures</td>
<td>Moderate</td>
<td>Ethane</td>
</tr>
<tr>
<td>Material Temperature</td>
<td>Approximately 40°F – 80°F</td>
<td>Moderate</td>
<td>60°F</td>
</tr>
<tr>
<td>Material Pressure</td>
<td>Highest: MOP, 1500 psi(^2) Lowest: 500-600 psi (depends on material transported and distance between pumping stations) Zero to 450,00 barrels per day (275,000 bpd in initial operation)</td>
<td>High</td>
<td>MOP (1,500 psi) and Typical (850 psi) 275,00 bbl/day</td>
</tr>
<tr>
<td>Normal Flow in Pipeline</td>
<td>Largest: pipeline rupture Intermediate: puncture (1-2” diameter hole) Smallest: pinhole leak</td>
<td>Low to Moderate</td>
<td>Pipeline Rupture</td>
</tr>
<tr>
<td>Release magnitude (as hole size)</td>
<td>Between vertical and near horizontal</td>
<td>Moderate</td>
<td>Near horizontal</td>
</tr>
<tr>
<td>Release orientation</td>
<td>Anywhere along the pipeline; closer to a pumping station results in a higher pressure at the failure location</td>
<td>Moderate</td>
<td>Within Middletown Township</td>
</tr>
<tr>
<td>Atmospheric conditions</td>
<td>Wind speed: low (5 mph) to high (25 mph); Atmospheric stability: very stable to unstable</td>
<td>High</td>
<td>Low wind/stable and Average conditions Average annual conditions: 56°F, 64% r.h.</td>
</tr>
<tr>
<td>Ambient conditions</td>
<td>Temperature: -20°F to 100°F Relative humidity: 5% to 100 %</td>
<td>Low</td>
<td></td>
</tr>
</tbody>
</table>

As demonstrated in Table 1, there is a set of conditions that are assumed for, or applied to, the consequence modeling for this pipeline. A summary of the scenarios that are being modeled would be described as:

- The ME2 pipeline is assumed to suffer a catastrophic rupture within Middletown Township
- The ME2 pipeline is assumed to be transporting ethane,
- The rupture occurs at one of two operating conditions:

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\(^2\) Assumed based on emergency response information for the Mariner 1 pipeline: [http://www.sunocologistics.com/SiteData/docs/PipelineLP/6ecbe6bdd2ee06ae/Pipeline%20LPG%20Response%20-%20MERO-ME-.pdf](http://www.sunocologistics.com/SiteData/docs/PipelineLP/6ecbe6bdd2ee06ae/Pipeline%20LPG%20Response%20-%20MERO-ME-.pdf)
The nearest pump station (35 miles upstream) is operating at a discharge pressure equal to the MOP – 1,500 psi – with the nominal flow rate of 275,000 bbl/day.

- The rupture creates a crater, and the jet of released ethane leaves the crater at the minimum angle of 19° upward from horizontal.
- The jet of ethane is aligned with the direction of the wind, creating the maximum downwind hazard.
- The rupture occurs during one of two atmospheric conditions:
  - Low winds, with a stable atmosphere (typically around sunrise), characterized by 2 m/s (4.5 mph) winds and Pasquill-Gifford “F” stability.
  - Average conditions – breezy winds and neutrally stable atmosphere, characterized by 5 m/s (11 mph) winds and Pasquill-Gifford “D” stability.

The set of parameters that includes a rupture during MOP operation and stable atmospheric conditions describes what can be called worst-case conditions. This scenario will then describe what might happen if all the conditions and parameters are aligned to produce the worst (largest) impacts, and as such, it provides a credible upper limit to the potential impact areas following a pipeline rupture. This analysis does not address the probability or likelihood of any of the events described in this report. There are many potential events that would create impact areas (hazard zones) smaller than the worst-case scenario.

In addition to the parameters discussed above, there are also certain aspects of the modeling software that produce a conservative result, or contribute to the upper limit described by the worst-case scenario.

- The areas surrounding the pipeline were assumed to be flat (free of significant obstacles or terrain features), which maximizes the travel of a flammable vapor cloud.
- No obstacles maximizes the impact of thermal radiation for fires by eliminating shielding.
- Atmospheric conditions including wind speed and wind direction are assumed to be constant throughout the event, which maximizes the extent (the size of the impact area) of a flammable vapor cloud and thermal radiation.

Finally, the annual average air temperature and relative humidity were applied to the study (alternate conditions would not significantly alter the results presented below).

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3 http://files.dep.state.pa.us/ProgramIntegration/PA%20Pipeline%20Portal/MarinerEastII/Berks/08%20-%20Location%20Map/BerksCo_USGS.pdf

4 The choice of 19° upward from horizontal is based on a study completed by the Health and Safety Executive (HSE). In the HSE study *Comparison of Risks from Carbon Dioxide and Natural Gas Pipelines*, Research Report 749, 2009, a review of pipeline crater sizes and release angles was made and the 19° value was defined as the average escape angle for jets from a ruptured pipeline.

5 Atmospheric stability is defined by the Pasquill Gifford rating scale of A through F. The most unstable atmosphere is characterized by stability class A. Stability A would correspond to an atmospheric condition characterized by strong solar radiation and moderate winds. This combination allows for rapid fluctuations in the air and thus greater mixing of the released gas with time. Stability D is characterized by partial to full cloud cover during both daytime and nighttime. The atmospheric turbulence is not as great during D conditions as during A conditions; thus, the gas will not mix as quickly with the surrounding atmosphere. Stability D is often considered as representative of “average” conditions. Stability F corresponds to the most stable atmospheric conditions. Stability F generally occurs during the early morning hours before sunrise (thus, no solar radiation) and under low winds. The combination of low winds and lack of solar heating allows for an atmosphere which appears calm or still and thus restricts the mixing ability of a released gas. Modeling the releases under low winds and F stability generally results in the longest downwind dispersion distances.
Step 3: Define how the extent of the impacts are measured in the modeling.

The hazards defined in Step 1 must be defined by a certain level of impact. In this study, a common level of impact, equivalent to serious injury, was selected for each hazard type.

- Exposure to a flash fire – dispersion of flammable vapors with the maximum extent of the vapor cloud defined by the lower flammable limit (LFL) of ethane (3% in air)
- Exposure to explosion overpressure – 1.0 psi overpressure
- Exposure to jet fire thermal radiation – 1,600 Btu/hr-ft² for up to a 40-second exposure

For an individual within the zone defined as a flash fire (defined by the extent of the LFL), there would be direct exposure to flames, with the potential vulnerability of secondary fires. For individuals outside the flash fire zone, the radiant impact is minimal due to the duration of the fire.

1.0 psi overpressure is a level that may cause damage to buildings or shattering of glass, which could lead to injuries of building occupants. In open areas, 1.0 psi is not capable of inflicting any serious injury.

1,600 Btu/hr-ft² thermal radiation corresponds to 2nd degree burns for a 30-40 second exposure. This assumes that a person is exposed to this level of thermal radiation for the entire exposure time and does not seek shelter or move away from the flame.

Each hazard calculation was made to define the maximum extent of the above hazardous level. When performing site-specific consequence analysis studies, the ability to accurately model the release, dilution, and dispersion of gases and aerosols is important if an accurate assessment of potential exposure is to be attained. For this reason, Quest uses a modeling package, CANARY by Quest, that contains a set of complex models that calculate release conditions, initial dilution of the vapor (dependent upon the release characteristics), and the subsequent dispersion of the vapor introduced into the atmosphere. The models contain algorithms that account for thermodynamics, mixture behavior, transient release rates, gas cloud density relative to air, initial velocity of the released gas, and heat transfer effects from the surrounding atmosphere and the substrate. The release and dispersion models contained in the QuestFOCUS package (the predecessor to CANARY by Quest) were reviewed in a United States Environmental Protection Agency (EPA) sponsored study [TRC, 1991] and an American Petroleum Institute (API) study [Hanna, Strimaitis, and Chang, 1991]. In both studies, the QuestFOCUS software was evaluated on technical merit (appropriateness of models for specific applications) and on model predictions for specific releases. One conclusion drawn by both studies was that the dispersion software tended to overpredict the extent of the gas cloud travel, thus resulting in too large a cloud when compared to the test data (i.e., a conservative approach).

A study prepared for the Minerals Management Service [Chang, et al.,1998] reviewed models for use in modeling routine and accidental releases of flammable and toxic gases. CANARY by Quest received the

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highest possible ranking in the science and credibility areas. In addition, the report recommends CANARY by Quest for use when evaluating toxic and flammable gas releases. Specific models contained in the CANARY by Quest software package have also been extensively reviewed.

CANARY also contains a model for jet fire radiation. The model accounts for release rate, release orientation, material composition, target height relative to the flame, target distance from the flame, atmospheric attenuation (humidity), wind speed, and atmospheric temperature. The jet fire model is based on information in the public domain (published literature) and has been validated with experimental data.

**Step 4:** Evaluate consequence modeling results.

When the consequence modeling is conducted for the scenarios described above, the following worst-case results can be described:

IF the pipe were to rupture in Middletown Township, and IF the pipeline were operating at 1,500 psi while transporting ethane, and IF the release were oriented near to horizontal in the direction of the wind, and IF there are few obstructions to vapor cloud dispersion, and IF the weather conditions were 5 mph winds and stable atmosphere,

*the flammable vapor cloud could extend up to 1,800 feet from the pipeline.*

This describes the worst-case consequences for the pipeline – the impact that reaches the farthest distance from a pipeline rupture. Other potential scenarios create smaller hazard zones. For example, IF the pipe were to rupture in Middletown Township, and IF the pipeline were operating at 1,500 psi while transporting ethane, and IF the weather conditions are 11 mph winds and neutrally stable air,

*the flammable vapor cloud could extend up to 250 feet from the pipeline.*

This result is a much smaller impact area, simply because the atmospheric conditions tend to mix (dilute) the released material faster, resulting in a shorter downwind distance to the vapor dispersion hazard zone.

Similar to the above evaluations, the remaining pipeline conditions and hazard types can be evaluated. The results of such an evaluation are summarized in Table 2.

<table>
<thead>
<tr>
<th>Pipeline Pump Station Discharge Pressure</th>
<th>Weather Conditions</th>
<th>Approximate Immediate Ignition: Serious Burns from a Jet Fire</th>
<th>Maximum Downwind Distance [feet] to Delayed Ignition: Flammable Vapor Cloud (time to reach this distance)</th>
<th>Delayed Ignition: Serious Burns from a Jet Fire</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,500 psig</td>
<td>5 mph/stable</td>
<td>1,100</td>
<td>1,800 (about 3 minutes)</td>
<td>700</td>
</tr>
<tr>
<td></td>
<td>11 mph/neutral</td>
<td>1,050</td>
<td>250 (less than 20 seconds)</td>
<td>675</td>
</tr>
<tr>
<td>850 psig</td>
<td>5 mph winds, stable atmosphere</td>
<td>825</td>
<td>1,350 (about 3 minutes)</td>
<td>600</td>
</tr>
<tr>
<td></td>
<td>11 mph winds, neutral atmosphere</td>
<td>775</td>
<td>200 (less than 20 seconds)</td>
<td>575</td>
</tr>
</tbody>
</table>
As demonstrated in Table 2, there is little effect of the weather conditions on jet fires. However, the wind speed and atmospheric stability have a significant effect on the dispersion of flammable vapors.

The impacts presented in Table 2 are maximum downwind distances. Figure 1 demonstrates the hazard footprint and vulnerability zones associated with a flash fire hazard associated with a rupture of the pipeline when operating at high pressure, during low winds/stable conditions (the “worst-case” event).

![Figure 1: Flash Fire Hazard Footprint and Vulnerability Zones](image)

As seen in Figure 1, the specific accident scenario creates a hazard footprint. As the wind direction varies, the hazard footprint defines a vulnerability zone. When that vulnerability zone is moved along the pipeline, it creates a vulnerability corridor. For any one accidental release scenario, only a hazard footprint can affect persons around the release point.

All There are several things to remember about these results:

- These results are largely directional. This means that all of the impacts could be (for example) to the northeast of the pipeline rupture (given a southwest wind) and other areas around the rupture site.
could be unaffected (see Figure 1).

- The modeling in this study assumes no obstructions and a “flat earth” for vapor dispersion. For fire radiation, no accounting for shielding due to objects (trees, buildings, etc.) is given. Thus, the results are expected to be conservative.

- The results presented above all occur within the first few minutes after the pipeline rupture. The hazard distances will be continuously shrinking as the pressure in the pipeline and the available inventory are diminishing. For example, the jet fire hazard distance in Table 2 decays from a maximum of about 1,100 feet (immediate ignition) to 700 feet (delayed ignition) within 2 minutes. At later times, the hazard distance will be even smaller.

- The pressure in the pipeline is constantly decaying after any release event. To demonstrate this, consider the following (as predicted by the release model in CANARY):
  - For the high pressure (1,500 psig) case, the pressure at the rupture location (35 miles downstream of the pump station) is about 1,200 psig before the rupture occurs. After two minutes, the pressure at the rupture location is about 45 psig.
  - For the typical pressure (850 psig) case, the pressure at the rupture location (35 miles downstream of the pump station) is about 575 psig before the rupture occurs. After two minutes, the pressure at the rupture location is about 30 psig.

- Due to the above factors, the results presented in Table 2 are the worst-case, first-few-minutes hazards that might be experienced by persons near the pipeline rupture site.

The results presented in Table 2 do not include the potential impacts due to VCEs. This is due to the assumption of flat, unobstructed terrain (giving the largest vapor dispersion distances), which leaves no confinement or congestion that may produce damaging levels of overpressure. If a VCE involving ethane were to occur in a mostly open area, the overpressure is approximately 0.4 psi, which is not high enough to cause serious injuries to people or to damage to buildings.

If a release from the pipeline is not ignited immediately and the flammable vapors are contained within a confined or congested area (a forested area for example), there is the potential to produce damaging levels of overpressure greater than 1.0 psi. However, this becomes a very site- and dispersion-specific explosion scenario that is beyond the scope of this work. To put the hazard in perspective, the maximum extent of a flammable vapor cloud (dispersing in open terrain) is generally greater than or equal to the potential impacts from a VCE when there is confinement or congestion within the reach of the flammable vapor. Thus, the area that is vulnerable to a hazard following a pipeline release is reasonably represented by the flammable dispersion scenario that defines the flash fire impact.

This report was intended to describe the potential impacts of a small number of possible pipeline failure scenarios. The results described here are subject to change if further information concerning the pipeline is provided or any of the stated release parameters are changed.
Sunoco Leak Probability Analysis

A leak probability analysis has been performed using data obtained from the federal Pipeline and Hazardous Materials Safety Administration (PHMSA). Leaks are reported to PHMSA by the pipeline operator.

Data Sourcing

For this analysis, hazardous liquid leak data specific to Sunoco Inc. and Sunoco Pipeline L.P. were isolated in order to obtain a Sunoco-specific leak rate, and to determine how often to statistically expect a leak on a Sunoco-operated hazardous liquids pipeline of a given length. Ten years of Sunoco-reported leak and mileage data are shown in Table 1.

Table 1: Sunoco-Reported Incident and Mileage Data (2006 to 2016)

<table>
<thead>
<tr>
<th>Company</th>
<th>Year</th>
<th>Number of Incidents (Leaks)</th>
<th>Property Damage</th>
<th>Gross Barrels Spilled (Hazardous Liquids)</th>
<th>Pipeline Mileage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunoco Inc.</td>
<td>2006</td>
<td>1</td>
<td>$5,000</td>
<td>-</td>
<td>42</td>
</tr>
<tr>
<td>Sunoco Pipeline L.P.</td>
<td></td>
<td>28</td>
<td>$957,179</td>
<td>1,423</td>
<td>3,959</td>
</tr>
<tr>
<td>Sunoco Inc.</td>
<td>2007</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>42</td>
</tr>
<tr>
<td>Sunoco Pipeline L.P.</td>
<td></td>
<td>25</td>
<td>$4,462,834</td>
<td>2,696</td>
<td>3,958</td>
</tr>
<tr>
<td>Sunoco Inc.</td>
<td>2008</td>
<td>1</td>
<td>$4,170,000</td>
<td>120</td>
<td>33</td>
</tr>
<tr>
<td>Sunoco Pipeline L.P.</td>
<td></td>
<td>23</td>
<td>$2,274,784</td>
<td>577</td>
<td>4,449</td>
</tr>
<tr>
<td>Sunoco Inc.</td>
<td>2009</td>
<td>1</td>
<td>$40,000</td>
<td>320</td>
<td>32</td>
</tr>
<tr>
<td>Sunoco Pipeline L.P.</td>
<td></td>
<td>23</td>
<td>$2,282,837</td>
<td>5,041</td>
<td>4,448</td>
</tr>
<tr>
<td>Sunoco Inc.</td>
<td>2010</td>
<td>2</td>
<td>$101,000</td>
<td>1,700</td>
<td>33</td>
</tr>
<tr>
<td>Sunoco Pipeline L.P.</td>
<td></td>
<td>26</td>
<td>$1,571,302</td>
<td>324</td>
<td>4,920</td>
</tr>
<tr>
<td>Sunoco Inc.</td>
<td>2011</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>26</td>
</tr>
<tr>
<td>Sunoco Pipeline L.P.</td>
<td></td>
<td>21</td>
<td>$1,789,272</td>
<td>1,537</td>
<td>4,654</td>
</tr>
<tr>
<td>Sunoco Inc.</td>
<td>2012</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>26</td>
</tr>
<tr>
<td>Sunoco Pipeline L.P.</td>
<td></td>
<td>25</td>
<td>$19,734,998</td>
<td>2,142</td>
<td>4,672</td>
</tr>
<tr>
<td>Sunoco Pipeline L.P.</td>
<td>2013</td>
<td>36</td>
<td>$8,165,845</td>
<td>1,863</td>
<td>4,658</td>
</tr>
<tr>
<td>Sunoco Pipeline L.P.</td>
<td>2014</td>
<td>19</td>
<td>$1,270,649</td>
<td>505</td>
<td>5,371</td>
</tr>
<tr>
<td>Sunoco Pipeline L.P.</td>
<td>2015</td>
<td>31</td>
<td>$4,914,145</td>
<td>1,346</td>
<td>6,173</td>
</tr>
<tr>
<td>Sunoco Pipeline L.P.</td>
<td>2016</td>
<td>19(4)</td>
<td>$6,091,657</td>
<td>10,128</td>
<td>6,173</td>
</tr>
</tbody>
</table>

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3 Hazardous liquid pipeline mileage data, 2010 to present: [www.phmsa.dot.gov/staticfiles/PHMSA/DownloadableFiles/Pipeline2data/annual_hazardous_liquid_2010_present.zip](http://www.phmsa.dot.gov/staticfiles/PHMSA/DownloadableFiles/Pipeline2data/annual_hazardous_liquid_2010_present.zip)
4 Data from 2016 are incomplete as of March 2017. Partial year shown.
Methodology
Probability was assessed using a methodology published by Wenxing Zhou, Ph.D., Department of Civil and Environmental Engineering, Western University, in the International Journal of Pressure Vessels and Piping on June 14, 2016\(^5\).

The methodology establishes an average expected leak rate, expressed as leaks per mile per year. This average leak rate is based on the number of reported leaks each year, factoring in the total operational pipeline mileage each year.

This particular methodology is operator-specific and therefore accurately accounts for Sunoco’s highest-in-the-industry total leak rate. While it was technically possible to adjust for Sunoco’s history of federal and state enforcement actions, no attempt was made to do so. The methodology combines various pipeline features, and subsequently calculates a greater than likely leak rate when considering only buried segments; however, it also under-predicts the leak rate where only above ground facilities (i.e. block valve sites and pumping stations) are considered. For the Mariner East set of pipelines, Sunoco has proposed numerous valve sites and other above ground facilities in residential and other High Consequence Areas (HCAs), within the potential blast zone of many schools, residences and businesses. Under these circumstances, the methodology is applicable to the overall proposed pipeline length.

It is also useful to observe that, industry-wide, large hazardous liquids leaks in HCAs have been increasing per mile of pipeline for many years, as presented in Figure 1.\(^6\)

\(^{5}\) Statistical analyses of incidents on onshore gas transmission pipelines based on PHMSA database by Chio Lam, Assistant Engineer, and Wenxing Zhou, Associate Professor. Published in *International Journal of Pressure Vessels and Piping*, June 14, 2016. See [www.middletowncoalition.org/pipelineleakprobability](http://www.middletowncoalition.org/pipelineleakprobability).

Probability Results
The data in Table 1 were used to determine Sunoco leaks per mile for the ten-year period beginning in 2006. This actual leak rate per mile of Sunoco-operated pipeline is presented in Table 2.

Table 2: Sunoco-Specific Leak Rate per Mile (2006 to 2016)

<table>
<thead>
<tr>
<th>Year</th>
<th>Annual Incidents (Sunoco Inc. and Sunoco Pipeline L.P.)</th>
<th>Pipeline Mileage</th>
<th>Leaks per Mile</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>29</td>
<td>4,001</td>
<td>0.00725</td>
</tr>
<tr>
<td>2007</td>
<td>25</td>
<td>4,000</td>
<td>0.00625</td>
</tr>
<tr>
<td>2008</td>
<td>24</td>
<td>4,482</td>
<td>0.00536</td>
</tr>
<tr>
<td>2009</td>
<td>24</td>
<td>4,480</td>
<td>0.00536</td>
</tr>
<tr>
<td>2010</td>
<td>28</td>
<td>4,953</td>
<td>0.00565</td>
</tr>
<tr>
<td>2011</td>
<td>21</td>
<td>4,680</td>
<td>0.00449</td>
</tr>
<tr>
<td>2012</td>
<td>25</td>
<td>4,697</td>
<td>0.00532</td>
</tr>
<tr>
<td>2013</td>
<td>36</td>
<td>4,658</td>
<td>0.00773</td>
</tr>
<tr>
<td>2014</td>
<td>19</td>
<td>5,371</td>
<td>0.00354</td>
</tr>
<tr>
<td>2015</td>
<td>31</td>
<td>6,173</td>
<td>0.00502</td>
</tr>
<tr>
<td>2016</td>
<td>19</td>
<td>6,173</td>
<td>0.00308(7)</td>
</tr>
</tbody>
</table>

10 YEAR AVERAGE: 0.00537 PER YEAR

Leak Rate Implications
Each proposed Mariner East pipeline is approximately 300 miles long. With the average leak rate of 0.00537 leaks per year per mile, the statistical leak frequency for each 300-mile length of pipeline is **one leak every 7.5 months**.

Because Sunoco proposes to operate three Mariner East pipelines along essentially the same 300 mile route, it is estimated that a leak will occur along the shared route **once every 2.5 months**.

For the 25 miles of proposed ME2 pipeline in Chester and Delaware Counties, the analysis predicts **one leak every 7.5 years**. For the proposed route in Delaware County alone (11.4 miles) the analysis predicts **one leak each 16.5 years**.

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7 Data from 2016 are incomplete as of March 2017. Partial year shown.