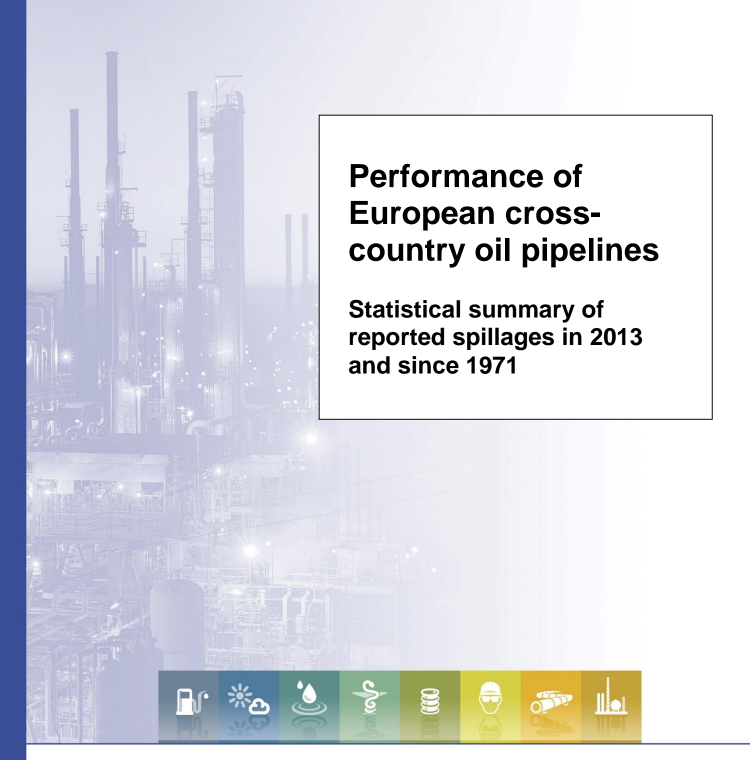


report no. 4/15







# Performance of European crosscountry oil pipelines

# Statistical summary of reported spillages in 2013 and since 1971

Prepared by the Concawe Oil Pipelines Management Group's Special Task Force on oil pipeline spillages (OP/STF-1)

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#### **ABSTRACT**

Concawe has collected 43 years of spillage data on European cross-country oil pipelines. At over 36,000 km the inventory covered currently includes the vast majority of such pipelines in Europe, transporting some 680 million m<sup>3</sup> per year of crude oil and oil products. This report covers the performance of these pipelines in 2013 and a full historical perspective since 1971. The performance over the whole 43 years is analysed in various ways, including gross and net spillage volumes, and spillage causes grouped into five main categories: mechanical failure, operational, corrosion, natural hazard and third party. The rate of inspections by in-line tools (inspection pigs) is also reported. The main feature of this 2013 survey is the dramatic rise of spillages related to product theft attempts, 18 of which were reported. Another 8 spillage incidents were reported in 2013, corresponding to 0.23 spillages per 1000 km of line, above the 5-year average of 0.18 but well below the long-term running average of 0.48, which has been steadily decreasing over the years from a value of 1.2 in the mid-70s. There were no fires, fatalities or injuries connected with these spills. 3 incidents was due to mechanical failure, 1 to operational error, 1 to corrosion, and 3 were connected to third party activities (other than theft). Over the long term, third party activities remain the main cause of spillage incidents and the apparent rise of theft attempts will only increase this proportion.

# **KEYWORDS**

Concawe, inspection pig, oil spill, performance, pipeline, safety, soil pollution, spillage, statistics, trends, water pollution

#### INTERNET

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#### SUMMARY

Concawe has collected 43 years of spillage data on European cross-country oil pipelines with particular regard to spillages volume, clean-up and recovery, environmental consequences and causes of the incidents. The results have been published in annual reports since 1971. This report covers the performance of these pipelines in 2013 and provides a full historical perspective since 1971. The performance over the whole 43 year period is analysed in various ways, including gross and net spillage volumes, and spillage causes grouped into five main categories: mechanical failure, operational, corrosion, natural hazard and third party. The rate of inspections by in-line tools (inspection pigs) is also reported.

80 companies and agencies operating oil pipelines in Europe currently provide data for the Concawe annual survey. For 2013 information was received from 70 operators representing over 157 pipeline systems and a combined length of 36,125 km, a little less than the 2012 inventory. 10 operators did not report and, although there have been no public reports of spillage incidents, they have not been included in the statistics. The reported volume transported in 2013 was 680 Mm³ of crude oil and refined products, about 3% less than in 2012. Total traffic volume in 2013 was estimated at 111x109 m³.km.

The main feature of this 2013 survey is the dramatic rise of spillages related to product theft attempts, 18 of which were reported. Another 8 spillage incidents were reported in 2013, corresponding to 0.23 spillages per 1000 km of line, above the 5-year average of 0.18 and below the long-term running average of 0.48, which has been steadily decreasing over the years from a value of 1.2 in the mid '70s. There were no reported fires, fatalities or injuries connected with these spills.

Of the 8 reported incidents in 2013 (excluding theft), 3 were related to Mechanical causes (1 from design and materials and 2 from construction), 1 to operational error, one to internal corrosion and 3 were directly caused by third party activities. Over the long term, third party activities remain the main cause of spillage incidents. Theft attempts caused a total of 25 spillage incidents between 1971 and 2010, and as many as 23 in the last three reporting years signalling the emergence of a whole new phenomenon. Mechanical failure is the second largest cause of spillage. After great progress during the first 20 years, the frequency of mechanical failures appeared to be on a slightly upward trend over the last decade, although figures from recent years are again low.

The gross spillage volume was 130 m³ or 4 m³ per 1000 km of pipeline compared to the long-term average of 71 m³ per 1000 km of pipeline. About 45% of that volume was recovered. These figures do not include theft attempts for which the volume spilled are often not known.

Pipelines carrying hot oils such as fuel oil have in the past suffered from external corrosion due to design and construction problems. Most have been shut down or switched to cold service, so that the great majority of pipelines now carry unheated petroleum products and crude oil. Only 45 km of hot oil pipelines are reported to be in service today. The last reported spill from a hot oil pipeline was in 2002.

In-line inspections were at a sustained level in 2013. A total of 111 sections covering a total of 12,573 km were inspected by at least one type of inspection pig. Most inspection programmes involved the running of more than one type of pig in the same



section, so that the total actual length inspected was less at 6342 km (19% of the inventory).

Most pipeline systems were built in the '60s and '70s. Whereas, in 1971, 70% of the inventory was 10 years old or less, by 2013 less than 5% was 10 years old or less and nearly 60% was over 40 years old. However, this has not led to an increase in spillages.

Overall, based on the Concawe incident database and reports, there is no evidence that the ageing of the pipeline system implies a greater risk of spillage. The development and use of new techniques, such as internal inspection with inspection pigs, hold out the prospect that pipelines can continue reliable operations for the foreseeable future. Concawe pipeline statistics, in particular those covering the mechanical and corrosion incidents, will continue to be used to monitor performance.



#### 1. INTRODUCTION

The Concawe Oil Pipelines Management Group (OPMG) has collected data on the safety and environmental performance of oil pipelines in Europe since 1971. Information on annual throughput and traffic, spillage incidents and inspection pig inspection activities are gathered yearly by Concawe via questionnaires sent out to oil pipeline operating companies early in the year following the reporting year.

The results have been analysed and published annually. Summary reports were compiled after 20 and 30 years. From the 2005 reporting year, the format and content of the report was changed to include not only the yearly performance, but also a full historical analysis since 1971, effectively creating an evergreen document updated every year. This report uses this same format and therefore supersedes the 2012 data report 12/13. All previous reports have also been superseded and are now obsolete.

In this single annual integrated report, it was, however, not considered practical to include the full narrative description of the circumstances and consequences of each past spillage. We have therefore created a series of separate appendices to this report where this information can be accessed via the following links:

1971-1983 / 1984-1993 / 1994-2004 / 2005+

CONCAWE also maintains a map of the oil pipeline inventory covered by the annual survey. The recently updated map is available in digital and interactive form at www.concawe.eu

Aggregation and statistical analysis of the performance data provide objective evidence of the trends, focusing attention on existing or potential problem areas, which helps operators to set priorities for future efforts. In addition to this activity Concawe also holds a seminar, known as "COPEX" (Concawe Oil Pipeline Operators Experience Exchange), every four years to disseminate information throughout the oil pipeline industry on developments in techniques available to pipeline companies to help improve the safety, reliability and integrity of their operations. These seminars have included reviews of spillage and clean-up performance to cross-communicate experiences so that all can learn from each other's incidents. The next COPEX will be held in 2018.

**Section 2** provides details of the pipeline inventory covered by the survey (length, diameter, type of product transported) and how this has developed over the years. Throughput and traffic data is also included.

**Section 3** focuses on safety performance i.e. the number of fatalities and injuries associated with pipeline spillage incidents.

**Section 4** gives a detailed analysis of the spillage incidents in 2013 and of all incidents over the last 5 reporting years. **Section 5** analyses spillage incidents for the whole reporting period since 1971 while **Section 6** provides a more detailed analysis of the causes of spillage.

Finally **Section 7** gives an account of in-line inspections.



# 2. PIPELINE INVENTORY, THROUGHPUT AND TRAFFIC

#### 2.1. CRITERIA FOR INCLUSION IN THE SURVEY

The definition of pipelines to be included in the Concawe inventory has remained unchanged since 1971. These are pipelines:

- Used for transporting crude oil or petroleum products,
- With a length of 2 km or more in the public domain,
- Running cross-country, including short estuary or river crossings but excluding under-sea pipeline systems. In particular, lines serving offshore crude oil production facilities and offshore tanker loading/discharge facilities are excluded.
- Pump stations, intermediate above-ground installations and intermediate storage facilities are included, but origin and destination terminal facilities and tank farms are excluded.

The minimum reportable spillage size has been set at 1 m³ (unless exceptional safety or environmental consequences are reported for a <1 m³ spill).

All the above criteria are critical parameters to consider when comparing different spillage data sets, as different criteria can significantly affect the results.

The geographical region covered was originally consistent with Concawe's original terms of reference i.e. OECD Western Europe, which then included 19 member countries, although Turkey was never covered. From 1971 to 1987, only pipelines owned by oil industry companies were included, but from 1988, non-commercially owned pipeline systems (essentially NATO) were brought into the inventory. Following the reunification of Germany, the pipelines in former East Germany (DDR) were added to the database from 1991. This was followed by Czech and Hungarian crude and product lines in 2001, Slovakian crude and product lines in 2003 and Croatian crude lines in 2007.

Although Concawe cannot guarantee that every single pipeline meeting the above criteria is actually covered, it is believed that most such lines operated in the reporting countries are included. Notable exceptions are NATO lines in Italy, Greece, Norway and Portugal as well as all crude and product pipelines in Poland.

It should be noted that all data recorded in this report and used for comparisons or statistical analysis relate to the inventory reported on in each particular year, and not to the actual total inventory in operation at the time. Thus, year-on-year performance comparisons must be approached with caution and frequencies (i.e. figures normalised per 1000 km of line) are more meaningful than absolute figures.

#### 2.2. REPORTING COMPANIES

For the 2013 reporting year, 65 companies completed the survey, out of the 80 operating companies with which Concawe maintains contact. This total includes affiliates and joint ventures of large oil companies. This number has remained essentially constant over the years, as the impact of new operators joining in was compensated by various mergers. In addition we had direct contact with an additional



5 companies that confirmed they had no spills in 2013 and their inventory have therefore been included in the spillage statistics. Although there were no public reports of spillage incidents in the remaining 10 companies they have not been included in the statistics.

#### 2.3. INVENTORY DEVELOPMENTS 1971-2013

# 2.3.1. Pipeline service, length and diameter

The 65 companies that reported in 2013 operate 140 pipeline systems split into 650 active sections running along a total of 34,070 km. The 5 companies that did not report but were confirmed to have suffered no spills operate a total of 17 systems in 55 sections covering 2125 km, bringing the total length used for the statistical analysis to 36,125 km. The 10 companies from which we received no information represent 1116 km split into 99 sections in 13 systems. There was no report of sections being either started up or permanently taken out of service in 2013.

**Figure 1** shows the evolution of this "Concawe inventory" over the years since 1971. The two historical step increases occurred when systems previously not accounted for in the survey were added. In the late 80s the majority of the NATO pipelines were included and in the early part of this decade a number of former Eastern bloc systems joined the survey. The increase was mostly in the "products" category, the main addition in the crude oil category being the Friendship or "Druzba" system that feeds Russian crude into Eastern European refineries.

Over the years a total of 235 sections have been permanently taken out of service, reducing the inventory by about 9380 km.

It is important to note that **Figure 1** represents the pipeline length reported to Concawe in each year and does not therefore give an account of when these pipelines were put into service. Most of the major pipelines were indeed built in the '60s and '70s and a large number of them had already been in service for some time when they were first reported on in the Concawe survey. This aspect is covered in the discussion of pipeline age distribution in the next section.

The sections are further classified according to their service, i.e. the type of product transported, for which we distinguish crude oil, white products, heated black products (hot oil) and other products. A few pipelines transport both crude oil and products. Although these are categorised separately in the database they are considered to be in the crude oil category for aggregation purposes. A small number of lines may be reported as out of service in a certain year without being permanently retired in which case they are still considered to be part of the inventory. The three main populations are referred to as crude, product and "hot" in this report.

**Figure 1** shows that the first two categories represent the bulk of the total inventory. Out of the 235 sections that have been retired since 1971, 25 (1160 km) were in the "hot" category. This represents the bulk of the original "hot" inventory of which only 45 km distributed amongst 6 sections remain in operation. This reflects the decline in the heavy fuel oil business since the mid-1970s, but also specific action taken by operating companies because of the corrosion problems and generally poor reliability experienced with several of these pipelines (see **Section 5.1**).



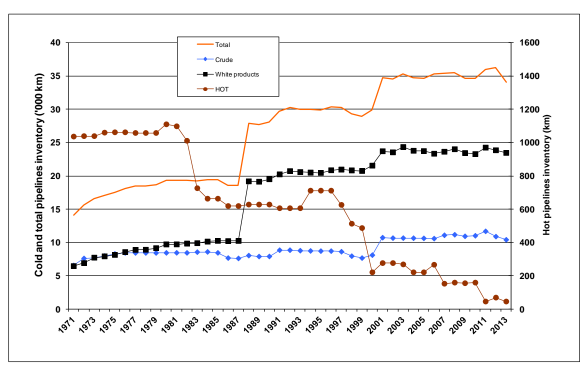


Figure 1 Concawe oil pipeline inventory and main service categories

**Figure 2** shows the diameter distribution in 2013 for each service category. In general, the crude pipelines are significantly larger than the other two categories. 90% of the crude pipelines are 16" (400 mm) or larger, up to a maximum of 48" (1200 mm), whereas 85% of the product lines are smaller than 16". The largest hot pipeline is 20". The smallest diameter product pipelines are typically 6" (150 mm) although a very small number are as small as 3" (75 mm).



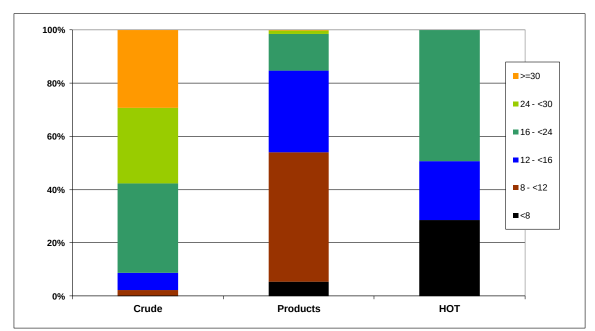


Figure 2 European oil pipeline diameter (inches) distribution and service in 2013

# 2.3.2. Age distribution

When the Concawe survey was first performed in 1971, the pipeline system was comparatively new, with some 70% being 10 years old or less. Although the age distribution was quite wide, the oldest pipelines were in the 26-30 year age bracket and represented only a tiny fraction of the inventory.

Over the years, a number of new pipelines have been commissioned, while older ones have been taken out of service. As mentioned above, existing lines were also added to the inventory at various stages, contributing their specific age profile. Although some short sections may have been renewed, there has been no large-scale replacement of existing lines. The development of the overall age profile is shown in **Figure 3a**.



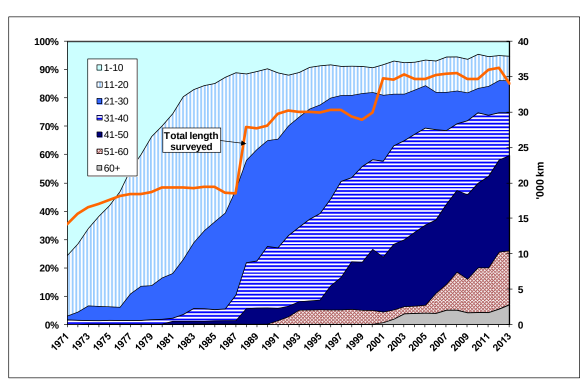


Figure 3a European oil pipeline historical age distribution (years)

The system has been progressively ageing. The 2013 age distribution is shown on **Figure 3b** both for discreet age brackets and cumulatively: only 1730 km, i.e. 5.1% of the total, was 10 years old or less while 20,350 km (59.7%) was over 40 years old. The relevance of age on spillage performance is discussed in **Section 6.3**.



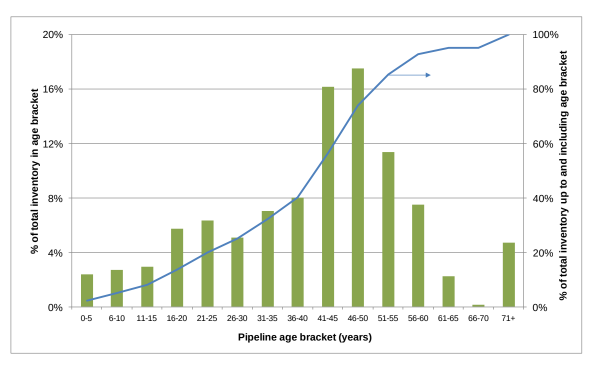


Figure 3b European Oil pipeline age distribution in 2013

# 2.4. THROUGHPUT AND TRAFFIC

A reported total of around 347 Mm³ of crude oil and 332 Mm³ of refined products were transported in the surveyed pipelines in 2013, a figure that has been dropping slowly from year to year (when considering the same pipeline inventory). The crude oil transported represents about two thirds of the combined throughput of European refineries. It should be realised however, that this figure is only indicative. Large volumes of both crude and products pass through more than one pipeline, and whilst every effort is made to count the flow only once, the complexity of some pipeline systems is such that it is often difficult to estimate what went where. Indeed, there are a few pipelines where the flow can be in either direction.

A more meaningful figure is the traffic volume which is the flow-rate times the distance travelled. This is not affected by how many different pipelines each parcel of oil is pumped through. In 2013, the total reported traffic volume was about 111x10<sup>9</sup> m<sup>3</sup>.km, slightly less than in 2012 and split between 75x10<sup>9</sup> m<sup>3</sup>.km for crude and 36x10<sup>9</sup> m<sup>3</sup>.km for products (with an insignificant number for hot lines).

Throughput and traffic are reported here to give a sense of the size of the oil pipeline industry in Europe. These are not, however, considered to be significant factors for pipeline spillage incidents. Although higher flow rates may lead to higher pressure, line deterioration through metal fatigue is known to be related to pressure cycles than to the absolute pressure level (as long as this remains within design limits). These figures are, however, useful as a divider to express spillage volumes in relative terms (e.g. as a fraction of throughput, see **Section 4**), providing figures that can be compared with the performance of other modes of oil transportation.



# 3. PIPELINE SAFETY

The Concawe pipeline database includes records of fatalities, injuries and fires related to spillages.

#### 3.1. FATALITIES AND INJURIES

No spillage-related fatalities or injuries were reported in 2013.

Over the 42 reporting years there have been a total of 14 fatalities in five separate incidents in 1975, 79, 89, 96 and 99. All but one of these fatalities occurred when people were caught in a fire following a spillage.

In three of the four fire-related incidents the ignition was a delayed event that occurred hours or days after the spillage detection and demarcation of the spillage area had taken place. In one incident involving a spillage of chemical feedstock; naphtha, 3 people were engulfed in fire, having themselves possibly been the cause of ignition. In another incident, ignition of spilled crude oil occurred during attempts to repair the damaged pipeline. The repairers escaped but the spread of the fire caught 4 people who had entered inside the marked spillage boundary some distance away. The third incident also involved a maintenance crew (5 people) carrying out repair activities following a crude oil spill, none of whom escaped. These fatalities all occurred after the spillage flows had been stemmed, i.e. during the subsequent incident management and reinstatement period. In all three cases the fatalities were not directly caused by the spillages but by fires occurring during the remediation process. Stronger management of spillage area security and working procedures might well have prevented these fires and subsequent fatalities.

In just one case, fire ensued almost immediately when a bulldozer doing construction work hit and ruptured a gasoline pipeline. A truck driver engaged in the works received fatal injuries.

The single non-fire fatality was a person engaged in a theft attempt who was unable to escape from a pit which he had dug to expose and drill into the pipeline. This caused a leak that filled the pit with product in which the person drowned.

A total of 3 injuries have been reported over the years. Single non-fatal injuries were recorded in both 1988 and 1989, both resulting from inhalation / ingestion of oil spray/aerosol. There was one injury to a third party in 2006.

#### 3.2. FIRES

There was no spillage-related fire reported in 2013.

Apart from those mentioned above, five other fires are on record:

- A large crude oil spill near a motorway probably ignited by the traffic.
- A gasoline theft attempt in an untypical section of pipeline located on a pipe bridge. The perpetrators may have deliberately ignited it.
- A slow leak in a crude production line in a remote country area found to be burning when discovered. It could have been ignited purposely to limit the pollution.



- A tractor and plough that had caused a gasoline spill caught fire, and the fire also damaged a house and a railway line.
- A mechanical digger damaged a gasoline pipeline and also an electricity cable, which ignited the spill.

There were no casualties reported in any of these incidents.



# 4. SPILLAGE PERFORMANCE IN THE LAST 5 YEARS (2009-13)

# 4.1. 2013 SPILLAGE INCIDENTS

26 spillage incidents were recorded in 2013, **18 of which were related to theft attempts**. **Table 1** gives a summary of the main causes and spilled volumes and environmental impact. For definition of categories of causes and gross/net spilled volume, see **Appendix 1**.

Theft attempt from pipelines has been a concern in recent years, causing a small number of spillages in 2011 and 2012. The total of 18 registered in 2013 is unprecedented. It also notable that, while theft tended in the past to be an issue in Southern and Eastern Europe, no areas are now immune to it.

The circumstances of each spill, including information on consequences and remediation actions are described in the next section according to cause. Further details are available in **Appendix 2** which covers all spillage events recorded since 1971.

Also included is a spill incurred in 2012 and belatedly reported.



Table 1 Summary of causes and spilled volumes for 2013 incidents

Event	Facility	Line size	Product	Injury	Fire	Spilled	volume	ation	
	Í	(")	spilled	Fatality		Gross	Net loss	Ground area	Water
(1)				(2)		(n	1 <sup>3</sup> )	(m <sup>2</sup> )	(3)
Mechanica	I								
Construction	n								
499	Underground pipe	28	Crude oil	-	-	2.3	0.1	100	
522	Valve	12	White product	-	-	2.0	2.0	3	
Design and	Materials								
506	Above ground pipe	40	Crude oil	-	-	1.9	0.0	1000	
Operationa	ıl								
Human									
498*	Pipe fitting	20	Crude oil	-	-	1.5	0.0	0	
500	Pipe fitting	28	Crude oil	-	-	18.5	0.0	0	
Corrosion									
Internal									
505	Underground pipe	10	Crude oil	-	-	5.0	5.0	50	
Third party	activity								
Accidental									
501	Underground pipe	8	Naphtha	-	-	88.0	88.0	50	
502	Underground pipe	8.0	Naphtha	-	-	11.8	11.8	Not reported	
Incidental			•					·	
524	Underground pipe	10	Diesel	-	-	0.1	0.0	Not reported	
Theft or the	ft attempt							·	
503	Underground pipe	10	Gasoline	-	-	10.3	9.5	40	
504	Underground pipe	12	Diesel	_	_	6.2	6.2	30	
507	Underground pipe	12	Jet fuel	_	_	7.0		150	
508	Underground pipe	10	Diesel	_	_	50.0		200	
509	Underground pipe	8	Jet fuel	_	_	10.0		Not reported	
510	Underground pipe	16	Gasoline	_	_		nown	Not reported	
511	Underground pipe	16	Gasoline	-	-		nown	Not reported	
512	Underground pipe	16	Gasoline	_	_		nown	Not reported	
513	Underground pipe	16	Gasoline	_	_		nown	Not reported	
514	Underground pipe	12	Naphtha	-	-		nown	Not reported	
515	Underground pipe	12	Jet fuel	-	-		nown	Not reported	
516	Underground pipe	12	Jet fuel	-	-		nown	Not reported	
517	Underground pipe	22	Gasoline	-	-	Not k	nown	Not reported	
518	Underground pipe	22	Gasoline	-	-	Not k	nown	Not reported	
519	Underground pipe	22	Naphtha	-	-	Not k	nown	Not reported	
520	Underground pipe	8	Gasoline	-	-	Not k	nown	Not reported	
521	Underground pipe	8	Gasoline	-	-		nown	Not reported	
523	Underground pipe	10	Diesel	-	-	30.0	30.0	3000	

<sup>(1)</sup> Spillage events are numbered from the beginning of the survey in 1971

# 4.1.1. Mechanical Failure

There was one spillage incident related to Design and Materials and two incidents related to Construction in 2013.

<sup>(2)</sup> I = Injury, F = Fatality

 $<sup>^{(3)}</sup>$  S = Surface water, G = Groundwater, P = Potable water

<sup>\*</sup> Spillage incurred in 2012 and belatedly reported



# 4.1.1.1. Design and Materials

#### Event 506:

The mechanical pig signal device, mounted on a 4" weldolet on the 40" main line in a relief station failed to indicate the last pig passage. Therefore repair work was required in order to disassemble the installation's top part and to retract the inner parts using specific tapping/retracting equipment under full pipeline pressure (30 bars). When preparing the inner part for retraction, the central 8 mm stem was pushed outwards by the oil-pressure of the pipeline due to failure of the fixing device of the stem, resulting in oil spraying the surrounding area. Work was conducted in a 2m deep pit and the worker was able to get out of it quickly without receiving injuries. The oil flow was immediately stopped by emergency shut-down of pipeline and valve closure. Some 1.9 m³ of oil were either kept within the pit or sprayed within the station ground.

All spilled material was recovered and clean up completed. Groundwater was not affected.

#### 4.1.1.2. Construction

#### Event 499:

A pipeline leak occurred within the waste water treatment plant site. The loss of crude oil occurred through a crack caused by fatigue within a dent. The fatigue resulted from the removing of a dent constraint, a sleeper at the bottom of the pipeline left from construction in 1966 which was removed in May 2010 following a high resolution calliper pig inspection. The dent when inspected had no reported defects. The fatigue was exacerbated by operating pipeline from 2012 at high pressure ranges following changes to the pump operating regime.

The ground (clays) was scraped off and contaminated soil and water were removed.

#### Event 522:

The packing of the shaft of a remote controlled valve failed resulting in a leak in the area of the position indicator. The valve dates back to the construction of the pipeline in 1964. The packing on these (welded) valves cannot be maintained so that new valves must be installed.

# 4.1.2. Operational activities

There was one spillage in the "Human" category in 2013 as well as one in 2012, belatedly reported.

### Event 498 (2012):

During maintenance of a pump a remote-controlled valve under testing was opened releasing crude into the open system. The personnel on site immediately alerted the control room and the valve was shut. Oil was collected in a pit, recovered and disposed of without any further consequences.

#### Event 500:

During verification of ILI results, an excavator operated by the pipeline operator's contractor and under supervision of the operator's staff, broke off a pipeline tapping (3"). This was the result of poor documentation of previous work when the tapping was installed. Fortunately the line was stopped at the time and the pressure was about 2 bars. Pollution was localized as crude oil leaked was contained into an excavated trench. Most of the oil was collected and returned into the system. Polluted soil was treated and cleaned. The damaged tapping was repaired by welding a weldolet and the pipeline returned into operation within 24 hours.



#### 4.1.3. Corrosion

There was one spillage incidents related to internal corrosion in 2013.

#### Event 505:

Pollution was observed near a fence during a routine inspection. The location and cause of the leak could not be established until the next day when an internal corrosion hole next to a weld seam was found at 6 o'clock position.

# 4.1.4. Natural causes

There were no spillages in this category in 2013.

# 4.1.5. Third party activity

There were 21 spillage incidents in this category in 2013, 18 of which were the results of product thefts or theft attempts.

#### 4.1.5.1. Accidental

#### Event 501:

An underground pipeline was punctured by a third party drilling activity. This was not notified using the "One Call Notification system" as required by National Law.

Remediation involved removing some contaminated soil and in-situ treatment.

#### Event 502:

An underground pipeline was damaged by a third party during excavations for road construction. These activities were notified using a pre-orientation notice in the "One call notification system" and work was discussed and when necessary supervised. The excavator was convinced that he was not excavating in the 5 meter corridor of the pipeline on the moment the pipeline was hit. The contractor did not attend the meeting appointment to discuss all necessary preparations in order to do these excavation activities.

Remediation involved removing some contaminated soil and in-situ treatment.

#### 4.1.5.2. Incidental

#### Event 524:

A minor leak was detected by a third party. It was established that it was caused by previous undetected damage to the pipeline (dent with gouging).

### 4.1.5.3. Intentional

All incidents in this category were the result of thefts or theft attempts.

#### Event 503:

A product pipeline was drilled about 4.5km from the pig launcher in order to steal fuel. The pipeline aerial surveillance team reported the location and a small bore tapping was found with a plastic hose connected with ordinary collars. This could not withstand the pressure and gasoline leaked into the environment. The operating



pipeline was immediately stopped and depressurised. After fitting a pipe clamp, diesel was pumped into the pipe section.

Next day the pipe was repaired with a patch, the final repair was done by replacing the damaged section of pipe at a later date. After soil aeration the pit was refilled with clean soil.

#### Event 504:

An unexpected pressure drop was noticed on a product pipeline. Theft attempt was suspected as similar events had previously occurred in that area. That day and the next day block valve stations and lines were checked. Eventually a diesel smell lead to the location of the leak, some 10 meters from the pipeline. The small hose leading from the illegal tapping to a shrubby area nearby was damaged.

The pipeline section was repaired. After soil aeration the pit was refilled with clean soil.

#### Event 507:

The Control Room was notified of a suspected spill from a pipeline by the local fire brigade. Pumping was stopped and block valves closed and the emergency plan was activated. A ditch had been dug around the pipeline which was uncovered and the coating had been removed. A hole had been drilled in the pipeline and materials used for an illegal tapping were found.

The product spilled was confined in the ditch. It could be pumped into tank trucks and was sent to the operator's facility. The contaminated soil was removed and treated. Piezometers were put into place. A groundwater survey was carried out and no impact was found. Although there was a river in the vicinity, no product reached the water.

#### Event 508:

A pressure drop was detected in the pipeline. The emergency team immediately started the search for a leak. A ditch filled with product was located. Remediation equipment was sent to the location. As product was removed from the ditch it became apparent that the cause was a leaking illegal tapping in the pipeline.

The recovered product was sent to the operator's facility and the contaminated soil as well as the materials used for collection and absorption was sent for treatment. Piezometers were put into place. A groundwater survey was carried out and no impact was found. A barrier was also deployed to protect a nearby stream.

#### Event 509:

An illegal fitting welded to a pipeline was ruptured by a farmer's plough and some product appeared in the ground.

The landowner, who was aware of the presence of the pipeline on his land, informed the operator. Pumping was immediately stopped and the emergency plan activated. The pipeline was uncovered and the leak stopped. The illegal fitting was not in use and seems to be out of service.

Most of the product spilled was pumped into tank trucks and sent to the operator's facility. Contaminated soil was removed and sent for treatment. Piezometers were put into place. A groundwater survey was carried out and no impact was found.



#### Events 510 to 521:

These 12 spillage events occurred on different product pipeline sections operated by the same company, all resulting from thefts attempts. We understand that other theft attempts were discovered that did not cause a spillage.

No further details are available.

#### Event 523:

A hole was drilled in a pipeline and left to leak when the thieves were apparently unable to complete the illegal tapping.

Contaminated soil was removed and sent for treatment.

### 4.2. 2008-2013 SPILLAGE OVERVIEW

**Table 2** shows the spillage performance for the 5-year period 2008-2013.

At 26 the total number of reported spillages in 2013 was the highest on record since Concawe records began in 1971. It must be realised, however, that 18 of these incidents are related to theft attempts. Although such events have been recorded in the past, the number in 2013 is unprecedented representing 40% of the total number reported since 1971. When excluding these, the 8 remaining 2013 spillages fall within the long term trend and the total number of 32 for the last 5 years or 6.4 per year is well below the long term average of 11.1.

In addition it is usually difficult for theft-related incidents, to determine certain aspects such as volume spilled with any degree of accuracy. We therefore considered that a special treatment is required for these incidents in order not to keep the long term statistics meaningful. Accordingly in **Table 2** they are not included in the data under "Volume spilled".

Some temporary environmental contamination was reported for 34 incidents although no information was provided for a number of the 2013 theft-related incidents. 5 spillages affected surface waters and 6 affected groundwater but none had any impact on potable water supplies.

The total reported gross lost volume was 130 m<sup>3</sup> in 2013. Historically it is a low number compared to the averages of 1281 for the last 5 years and 1826 m<sup>3</sup> since records began in 1971. All spilled oil was recovered in 3 incidents. Overall about 54% of the spilled oil was recovered.



*Table 2* Five-year comparison by cause, volume and impact: 2008 – 2013

		2009	2010	2011	2012	2013	2009-2013
Combined Length	km x 10 <sup>3</sup>	34.6	34.6	36.0	36.3	34.1	35.1
Combined Throughput	m <sup>3</sup> x 10 <sup>6</sup>	872	790	714	701	701	755
Combined traffic volume	m <sup>3</sup> x km x 10 <sup>9</sup>	125	125	119	119	111	120
Spillage incidents	III XKIII X TO	5	4	7	13	26	55
MECHANICAL FAILURE		3	_	'	13	20	33
Construction		1				2	3
Design and Materials		3	2	1	1	1	8
OPERATIONAL							_
System							
Human				2	1	1	4
CORROSION				_		·	·
External			1		2		3
Internal					1	1	2
Stress corrosion cracking							_
NATURAL HAZARD							
Subsidence							
Flooding							
Other							
THIRD PARTY ACTIVITY							
Accidental			1	1	4	2	8
Incidental		1			2	1	4
Intentional (theft)				3	2	18	23
Volume spilled (ex theft)	$m^3$						Average
Gross spillage		5476	336	135	328	130	1281
Net loss		833	1	101	191	107	247
Average gross loss / incident		1095	84	34	30	16	252
Average net loss / incident		167	0	25	17	13	45
Average gross loss/1000 km		158	10	4	9	4	44
Average net loss/1000 km		24	0	3	5	3	10
Gross spillage/throughput	ppm	6.3	0.4	0.2	0.5	0.2	1.5
Gross spillage per cause							
Mechanical failure		5466	135	NA	1	6	1402
Operational		0	0	36	1	19	11
Corrosion		10	1	0	5	5	4
Natural hazard		0	0	0	0	0	0
Third party activity (ex theft)		0	200	99	321	100	144
Net loss distribution							
(No of incidents)		_	4	_	_		20
< 10 11 -100		2 2	4	3 1	5 3	6 2	20 8
101- 1000		1		'	1	2	2
> 1000 m <sup>3</sup>		'			'		0
							0
Environmental impact			_	_		40	0.4
NONE or not reported			1	1	3	16	21
SOIL (affected surface area)		,			_		4-
< 1000 m <sup>2</sup>		1	1	6	7	0	15
> 1000 m <sup>2</sup>		1	1		2	1	5
WATER BODIES							
Surface Water		1	2	1	1		5
Groundwater		2	1	1	2		6
POTABLE WATER							



# 5. HISTORICAL ANALYSIS OF SPILLAGES 1971-2013

As mentioned in chapter 4, we are faced in 2013 with the unprecedented growth of theft-related spillage incidents, with the potential to distort long term statistics. Where appropriate, we have presented the statistics with and without these incidents.

# 5.1. NUMBERS AND FREQUENCY

Over the 43-year survey period there have been 524 spillage incidents. 67 of these spillages occurred in "hot" pipelines, a disproportionately large proportion in relation to the share of such pipelines in the total inventory (note that such hot pipelines have now virtually disappeared from the active inventory with only 45 km left in operation). When excluding theft-related incidents the total is 478.

**Figure 4a/b** show the number of spillages per year, moving average and 5-year average trends over the 43 years since 1971 for all pipelines including and excluding theft-related incidents. The long-term downward trend, evidenced in **Figure 4b** and which bears witness to the industry's improved control of pipeline integrity, is bucked by the rise of theft attempts in 2012 and much more so in 2013. The overall 5-year moving average (excluding theft) has reduced from about 18 spillages per year in the early 1970s to 6.4 in 2013 (10.9 with theft). The moving average increases in the late '80s to early '90s and again in the early 2000s are partly linked to the additions to the pipeline inventory monitored by CONCAWE.

Figure 4a 43-year trend of the total annual number of spillages (all pipelines)

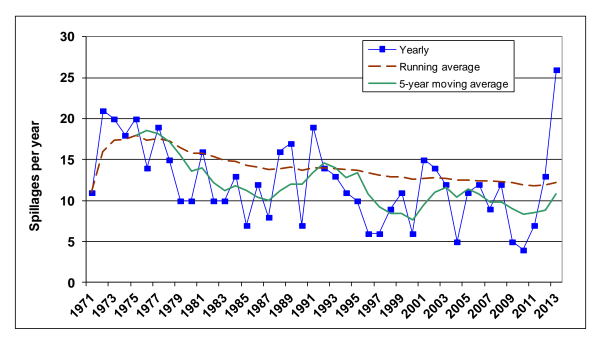
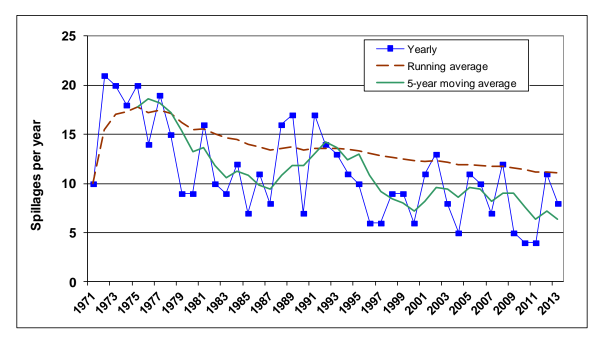




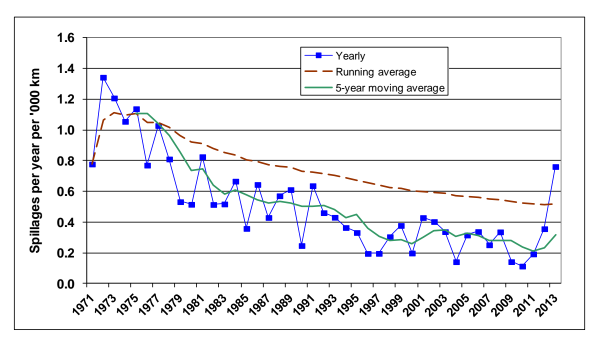
Figure 4b 43-year trend of the total annual number of spillages (all pipelines) Excluding theft



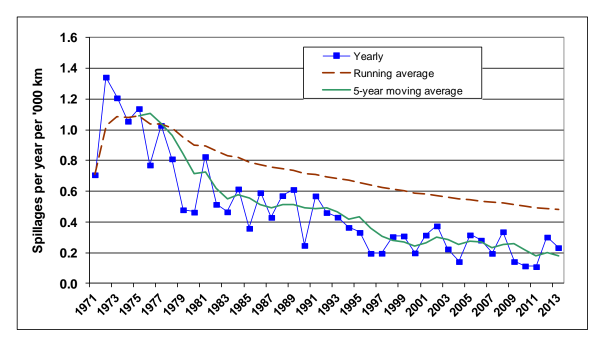
Several step changes in the inventory surveyed by Concawe over the years clearly make the absolute numbers difficult to interpret. The spillage frequency i.e. number of spills per unit length of pipeline is therefore a more meaningful metric. **Figure 5a/b** shows the same data as **Figure 4**, now expressed in spillages per 1000 km of pipeline (as per the reporting inventory in each year). The steady downward trend appears much more clearly. The 5-year frequency moving average has reduced from around 1.1 in the mid '70s to 0.2 spills per year and per 1000 km of pipeline today (0.3 if including theft).



Figure 5a 43-year trend of the spillage frequency (all pipelines)



**Figure 5b** 43-year trend of the spillage frequency (all pipelines) **Excluding theft** 



These overall figures mask the poorer performance of hot pipelines (related to corrosion issues, see **Section 5.1**), particularly in the early part of the period. This is illustrated in **Figure 6** which shows the spillage frequency for hot oil pipelines to be almost an order of magnitude higher than for cold pipelines. Hot oil pipelines have now been almost completely phased out, hence the low frequency in recent years.



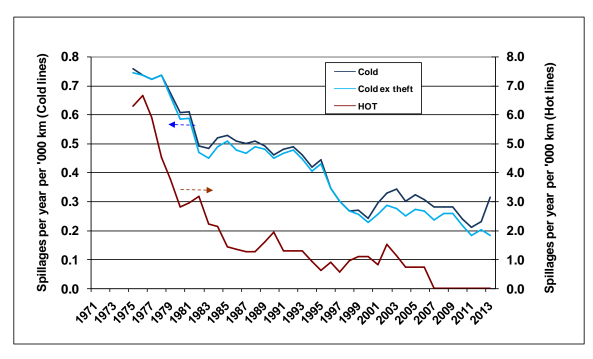


Figure 6 5-year moving average of spillage frequency (hot and cold pipelines)

Clearly, the cold and the hot oil pipelines have demonstrated entirely different behaviour. **Figures 7 & 8** show the evolution over 5-year periods of the spillage frequency for hot and cold pipelines respectively, now broken down according to their main cause.

The hot pipeline spillage frequency starts from a much higher base than is the case for the cold pipelines, with a very large proportion of spillage incidents being due to corrosion. In the 1970s and early '80s several hot pipelines suffered repeated external corrosion failures due to design and construction deficiencies. They were gradually shut down or switched to clean (cold) product service, greatly contributing to the remarkable performance improvement. There were 3 spillages between 1996 and 2000 and the last recorded one was in 2002. As a result recent frequency figures are not meaningful.

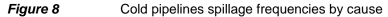
When the hot pipeline data are excluded, the cold pipelines show a somewhat slower improvement trend than for the total data set. Nevertheless, the incidence of spillages has been reduced by nearly three quarters over the last 43 years (when excluding theft). This statistic best represents the performance improvement achieved by the operators of the bulk of the pipeline system.

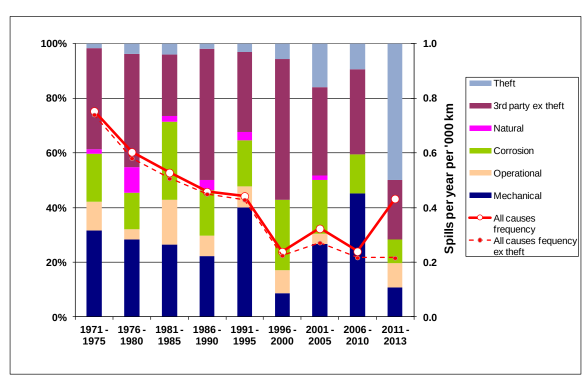
For cold pipelines we have shown theft-related events separately. Albeit with fluctuations, the analysis by cause shows that corrosion is a much less prevalent cause of failure for cold pipelines. There is a gradual decrease in the frequency of all causes except theft. Although third party activities have historically always been the most prevalent cause of spillage, mechanical causes have increased in the last 15 years to be now on a par with non-theft third party causes. A more complete analysis of causes is given in **Section 6**.



100% 10.0 80% 8.0 Spills per year per '000 km 3rd party Natural 6.0 60% Corrosion Operational 4.0 40% ■ Mechanical All causes frequency 2.0 20% 0% 0.0 2001 -2006 -2011 -1971 -1976 -1981 -1986 -1991 -1996 -1975 1980 1985 1990 1995 2000 2005 2010

Figure 7 Hot pipelines spillage frequencies by cause







# 5.2. SPILLAGE VOLUMES

Spilled volume is generally difficult or impossible to determine in the case of theftrelated events as spillage may have occurred over a period of time and one cannot determine how much was spilled and how much was stolen. This chapter therefore excludes theft-related incidents.

# 5.2.1. Aggregated annual spilled volumes

**Figure 9** shows the total gross spillage volume over the complete period, year by year and in terms of running and 5-year moving average. The same data is shown per 1000 km of pipeline in **Figure 10** and as a proportion of throughput in **Figure 11**. Although there are fairly large year-to-year variations mostly due to a few very large spills that have occurred randomly over the years, the long-term trend is clearly downwards. Over the last 5 years, the gross pipeline spillage has averaged 1.5 parts per million (ppm), or 0.00015%, of the oil transported.

It might be expected that the trend in the differences between the annual gross volume spillage and the net volume spillage, i.e. the recovered spillage, would indicate the degree of success in improving clean-up performance. In practice this is not necessarily the case. Maximum removal by excavation of contaminated soil is not necessarily the correct response to minimise environmental damage and this is now better understood than it once was. Another compounding factor is that the growth in the pipeline inventory has been predominantly for refined product pipelines and it can be assumed that less invasive recovery techniques are justified for white oil products than for fuel oil or crude oil to achieve a given visual and environmental standard of clean-up. The 5-year running average of the annual recovery percentages (grossminus-net / gross) is shown in **Figure 12**, fluctuating around the 60 mark. Over the whole period, the average recovery of the spilled oil is 58% leaving an average net loss of oil to the environment of 61 m³ per spill.



Figure 9 Gross spillage volume

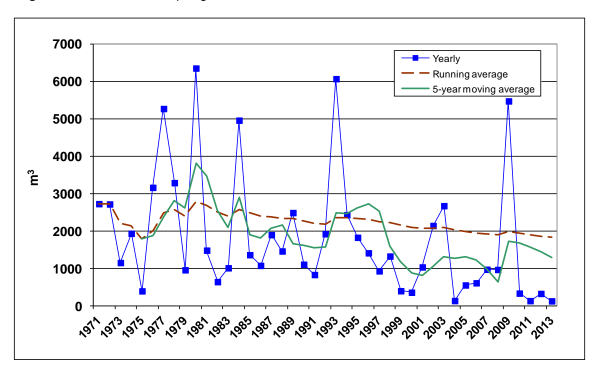


Figure 10 Gross spillage volume per 1000 km

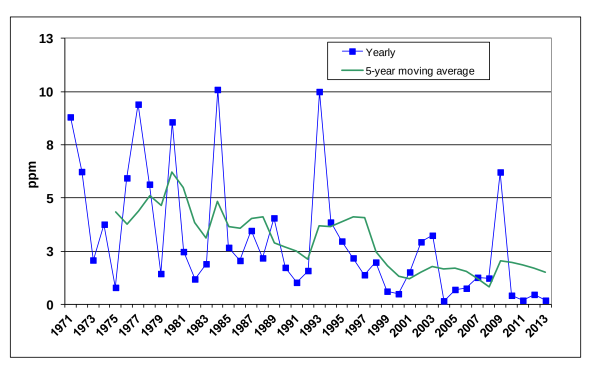




Figure 11 Gross yearly spillage volume as a proportion of throughput

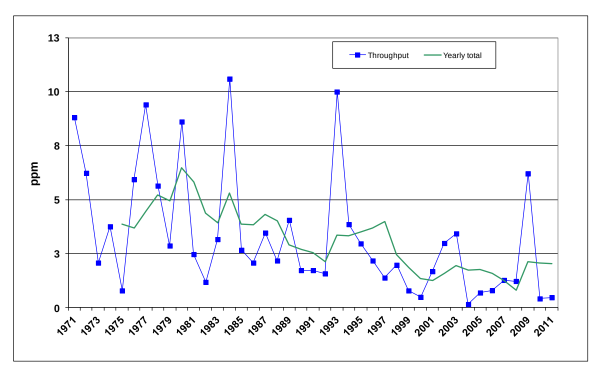
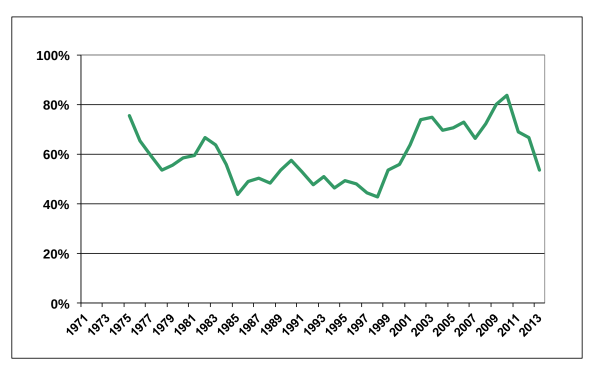


Figure 12 Spilled oil recovery (5-year moving average)



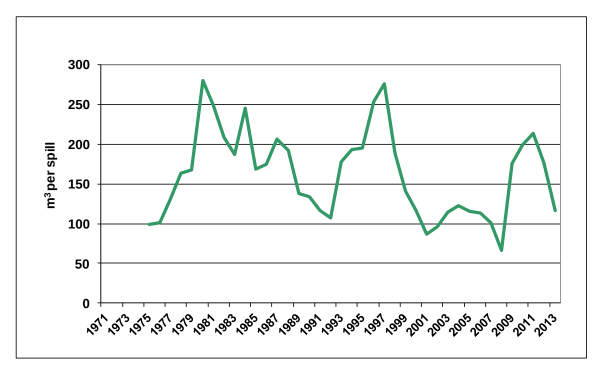


# 5.2.2. Spillage volume per event

The gross volume released is a measure of the severity of a spillage incident. **Figure 13** shows that, beyond the large year-by-year variations, the reduction trend in the average spill size per incident since the early '80s has been at best very slow. In other words, the gradual reduction of the annual total spilled volume appears to be related more to the reduction of the number of spillage incidents than to their severity. This may be partly due to the mix of spillage causes changing over the years, e.g. the proportion of corrosion spillages, which on average are smaller ones, have decreased relative to third party spillages (excluding theft) which tend to be larger (see **Figure 14**).

At around 100 m³ per spill, the 5-year gross volume moving average over the 9 years to 2008 had consistently been lower than the long-term average of 170 m³ per spill. A single very large spill recorded in 2009 pushed up this figure to 176 m³ per spill (187 m³ in 2013). For the last 4 years the average is 46 m³. It can be expected that improved monitoring of pipelines and the generalised use of automated leak detection systems will lead to a reduction in spill sizes. There is insufficient data on record to establish any trend in the speed of detection or the response time to stem leakages.

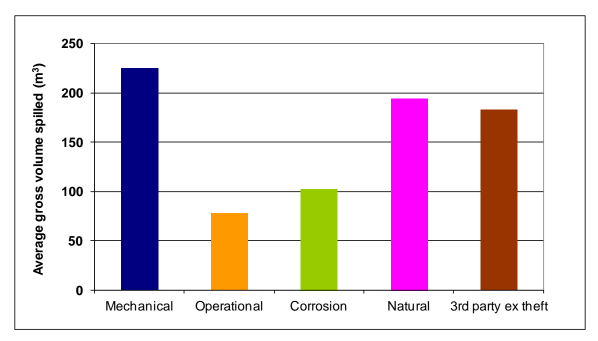
Yearly gross spillage volume per event (5-year moving average)





**Figure 14** shows the average spill size for each cause category. The largest spillages on average have resulted from mechanical failure, third party activities and natural hazards, whereas operational problems and corrosion have caused smaller spills. As a rule of thumb, on average the three "largest spills" categories result in spillages that are twice the size of the two "smallest spills" categories.

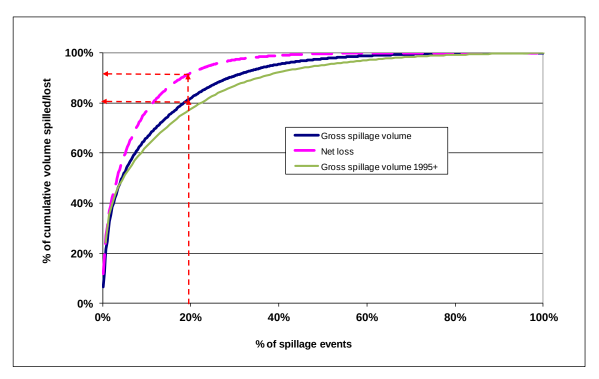
Figure 14 43-year average gross spillage volume per event by cause





**Figure 15** shows the distribution of spillage sizes, demonstrating that less than 20% of all spillages account for 80% of the cumulative gross volume spilled and over 90% of the net spillages, with little change over the years. Clearly a majority of the spillages recorded in the Concawe database were so small that they have only had a very limited and localised impact. This also highlights the importance of considering the cut-off spillage size before comparing data sets taken from different sources.

Figure 15 Distribution of Gross and net spillage sizes (over 43 years and since 1995)



#### 5.3. HOLE SIZE

The following definitions have been adopted within this report for classifying hole size:

- No hole = failure of a gasket or seal, or a mechanical breakage in a piece of equipment other than the pipeline itself,
- Pinhole = less than 2 mm x 2 mm,
- Fissure = 2 to 75 mm long x 10% max wide,
- Hole = 2 to 75 mm long x 10% min wide,
- Split = 75 to 1000 mm long x 10% max wide,
- Rupture = >75 mm long x 10% min wide.

Note that the "no hole" category was only introduced in the mid 00s. Before that time the hole size for such events was reported as "unknown" or left blank.

Out of the 524 spillages, hole size data are only available for 310 (59%). The corresponding statistics are shown in **Table 3**.



**Table 3** Distribution of spillages by hole size

Hole type	No hole	Pinhole	Fissure	Hole	Split	Rupture	Overall
Number of events	14	33	48	104	52	59	310
%	5%	11%	15%	34%	17%	19%	100%
Hole caused by							
Mechanical	9	4	14	13	17	7	64
Operational	2	0	1	2	3	4	12
Corrosion	0	23	11	24	17	5	80
Natural hazard	0	1	2	0	2	2	7
Third party	3	5	20	65	13	41	147
Gross average m <sup>3</sup>	39	49	230	76	238	351	264
spillage per event							

Spillages not involving a hole in the lines normally relate to failures of fittings and other ancillary equipment (gaskets, pump seals, etc), hence the strong link to mechanical failures. Pinholes are mostly caused by corrosion. Larger holes are often the result of third party activities, although corrosion and mechanical failures also take their share.

The majority of third party incidents result in larger holes.

It would be expected that the larger the hole, the larger on average the spillage would be, under the assumption that material was actually being pumped through the pipeline at the time of the incident. The two rather obvious reasons for this are that higher leakage rates come out of larger holes and the hole sizes are to an extent related to the pipeline diameter which in turn tends to set the potential flow rate available for leakage. However, there are many other factors involved, including the pressure in the pipeline, the length of time between the start of leakage, the leak being detected, the pipeline shut in, and the volume of pipe available to leak after shut in. The table above shows that there is indeed a weak relationship between the average gross spillage size and the hole size.

**Table 4** shows the evolution of the number of events per 1000 km of pipeline inventory (frequency) by hole type and 5-year period. Note that early figures (say before 1985) are not very representative as hole type was not commonly reported at the time. There is no discernible trend.

Table 4 Spill frequency by hole size

Event/1000 km	1976-80	1981-85	1986-90	1991-95	1996-2000	2001-05	2006-10	2011-13
No hole	0.00	0.00	0.00	0.00	0.00	0.00	0.31	0.08
Pinhole	0.27	0.10	0.08	0.13	0.07	0.20	0.17	0.14
Fissure	0.32	0.21	0.29	0.20	0.24	0.17	0.09	0.23
Hole	0.16	0.41	0.54	0.37	0.54	0.63	0.28	0.56
Split	0.64	0.41	0.46	0.23	0.10	0.20	0.03	0.08
Rupture	0.27	0.31	0.33	0.43	0.17	0.26	0.28	0.08
All reported events	1.67	1.45	1.70	1.37	1.11	1.47	1.17	1.19
Not reported	1.99	1.45	0.79	0.87	0.17	0.17	0.03	0.11

#### 5.4. PART OF FACILITY WHERE SPILLAGE OCCURRED

By far the greatest part of the material in place in a pipeline system is the underground pipe itself (and particularly so for theft-related events). It comes therefore as no surprise that most leaks occur in the main underground pipeline runs (**Table 5**).



However, a sizeable proportion of incidents are related to valves, flanges, joints and small bore connection failures indicating that these and other fittings are vulnerable items. Adding seemingly useful features such as more section block valves, instrument connections or sampling systems can therefore potentially have a negative impact on spillage frequency. Small bore lines are also a relatively common subject of leaks as they are mechanically vulnerable and often subject to corrosion. Wherever possible, these more vulnerable features should be designed out of the pipeline system.

**Table 5** Part of facility where spillage occurred, by main cause

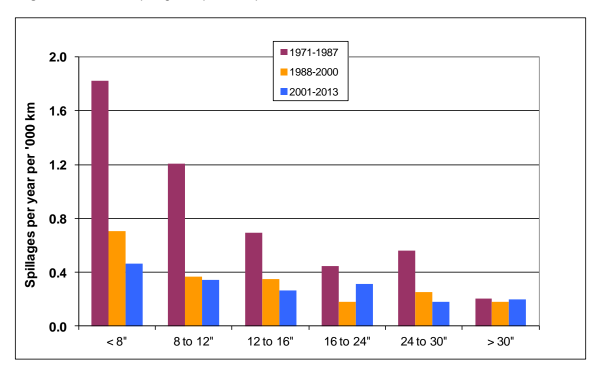
	Total	Bend	Joint	Pipe run	Valve	Pump	Pig trap	Small bore	Unknown
Mechanical	130	1.7%	8.0%	6.3%	4.0%	0.6%	0.4%	2.9%	1.0%
Operational	35	0.0%	0.4%	1.1%	2.3%	0.2%	0.6%	1.1%	1.0%
Corrosion	135	0.2%	1.7%	22.3%	0.0%	0.0%	0.2%	0.6%	0.8%
Natural	15	0.0%	0.2%	2.3%	0.0%	0.0%	0.0%	0.4%	0.0%
3rd party (ex theft)	163	0.2%	0.4%	29.0%	0.2%	0.0%	0.0%	0.6%	0.8%
3rd party (theft)	46	0.0%	0.2%	7.3%	1.0%	0.0%	0.0%	0.2%	0.2%
All		2.1%	10.9%	68.3%	7.4%	0.8%	1.1%	5.7%	3.6%
	524	11	57	358	39	4	6	30	19

Percentages are related to the total of 524 reported events

### 5.5. SPILLAGES PER DIAMETER CLASS

In **Figure 16** the frequencies of spillages have been calculated for the average length of each group of diameters for the periods 1971 to 1987, 1988 to 2000 and 2001 to 2013. These periods have been chosen because of the major change in the reported pipeline inventory between 1987 and 1988 following the inclusion of the non-commercially owned pipelines and from the beginning of the current decade when a number of Eastern European pipelines operators joined the survey.

Figure 16 Spillage frequencies per diameter class





Clearly smaller pipelines are more liable to develop leaks than larger ones. A number of possible reasons for this could be postulated, but there is no way of determining from the available data what each risk-increasing factor might contribute. Neither is there sufficient data on depth below surface to indicate how much the risk is reduced by deeper coverage. It is not recorded if larger pipelines have greater coverage than small ones.

### 5.6. ENVIRONMENTAL IMPACT

# 5.6.1. Land use where spillage occurred

We differentiate between spillages occurring either in the pipeline itself or in pumping stations and also record the type of land use in the area. Not surprisingly, most incidents (79%) occurred in the cross-country pipelines themselves. The type of location has been reported for a total of 449 spillages (out of 524). The results of this analysis are provided in **Table 6**.

While we do not have statistics of the length of pipeline installed for each land use type, it is clear that the number of spillages in commercial and industrial areas is higher than would be expected from consideration of installed length alone. Evidently, the vulnerability of the pipelines is significantly increased in such areas by a factor of possibly as much as ten compared to other areas. The bulk of the spillages from pump stations occur in industrial areas simply because their location is mostly classified as such.

**Table 6** Location of spillage incidents

	Underground pipe			Above g	round pipe	Pump Station	
	Number	Crude/	%			Number	%
		Product					
Residential high density	17	3/14	5%	2	6%	0	0%
Residential low density	195	55/140	55%	11	32%	8	13%
Agricultural	47	3/44	13%	3	9%	3	5%
Industrial or commercial	81	22/59	23%	17	50%	49	82%
Forest Hills	10	2/8	3%	0	0%	0	0%
Barren	4	2/2	1%	0	0%	0	0%
Water body	1	0/1	0%	1	3%	0	0%
Total	355			34		60	
Unspecified				75		-	

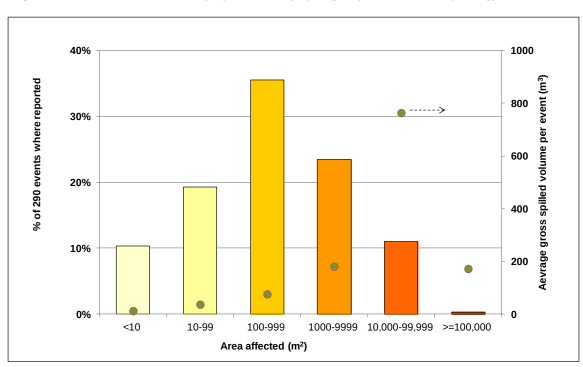
#### 5.6.2. Ground area affected

The current Concawe performance questionnaire, in use with minor changes since 1983, requests reporting of the area of ground (m²) affected by the spillage. Before that date, area data were reported infrequently. Area data is available for 290 (55% of all recorded spillages). For these events, the percentages that fall within the area ranges are shown in **Figure 17** together with the average spill size for each category.

Only one spillage affected more than 100,000 m<sup>2</sup>, although the gross volume spilt was relatively modest. For all other spillages, there appears to be a direct relationship between spill size and area affected. Bigger spillage volumes affect larger areas.



This relationship is, however, to some extent fortuitous. There are two ways in which small spillage volumes can affect larger areas of ground. Fine sprays directed upwards can be spread around by winds. This factor tends to be more prevalent in the smaller area ranges. Other smaller spillages can be spread over larger areas by the influence of groundwater or surface water flows. This is the main mechanism by which relatively small spillages can affect very large areas. Conversely, comparatively large spills, particularly those that occur over extended periods of time and in the lower quadrants of the pipeline circumference, can have their main effect underground with relatively little impact on the surface. Porous ground and hot, arid conditions can also lead to the surface consequences being limited.



**Figure 17** Ground area (m²) affected by spillages (% of number reporting)

# 5.6.3. Impact on water bodies

We keep a record of whether oil pollution of the water table and underground aquifers and surface watercourses has had consequences for the abstraction of potable water. Some 14 spillages, representing 3% of the total, have had some effect. It is believed that all of these effects have been temporary.

Since 2001 impacts on other types of water have been included. Of the 145 reported spillages since then, 14 have affected surface water, 16 have affected ground water but only 2 have impacted potable water supplies.



### 5.7. SPILLAGE DISCOVERY

The way in which the occurrence of a spillage was detected is reported in 7 categories (**Table 7**) and for three types of facility. The pattern for spillages from pump stations differs from that from pipelines.

Underground pipeline spillages are most commonly first detected by a third party (51%), often those causing the incident in the first place. Automatic detection systems were involved in detecting only 13% of those spillages. Although this may seem a rather small proportion, one has to realise that third parties are often on the scene when the leak occurs and detection systems are relatively new additions. Indeed, over the last 5 years nearly 30% of underground spills were discovered via leak detection systems.

Failures in above ground lines are more readily detected by pipeline company resources presumably because they tend to be located in areas where personnel is more routinely present. This is even more the case for pumping stations.

Table 7 Discovery of spillages

	Underground pipe			Abov	e ground	pipe	Pump Station		
	Number	%	Average	Number	%	Average	Number	%	Average
			gross spillage			gross spillage			gross spillage
			$m^3$			m <sup>3</sup>			m <sup>3</sup>
Right-of-Way surveillance by pipeline	38	9%	193	5	13%	35	1	2%	10
Routine monitoring by pipeline operator	88	21%	353	15	38%	92	37	59%	81
Automatic detection system	55	13%	132	3	8%	37	11	17%	48
Pressure testing	22	5%	141	1	3%	30	3	5%	18
Outside party	214	51%	121	15	38%	92	11	17%	45
Internal Inspection	4	1%	6	0	0%	0	0	0%	0
Total	421		177	39	•	79	63		49

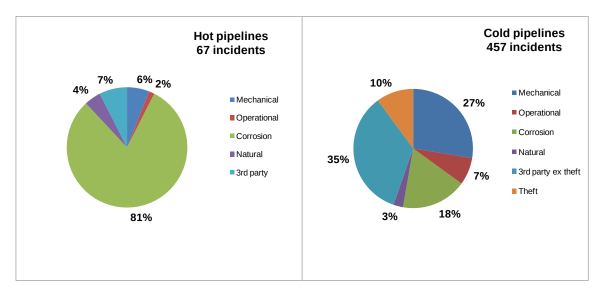


#### 6. DETAILED ANALYSIS OF SPILLAGE CAUSES

Concawe traditionally classifies spill causes into five major categories: mechanical failure, operational, corrosion, natural hazard and third party, themselves divided into sub-categories. Definitions are given in **Appendix 1**. As discussed in previous chapter we now show theft-related incidents separately, as a sixth main category. The survey returns provide more detailed information on the actual cause and circumstances of spillage incidents and these are analysed in this section.

As already discussed in **Section 5**, the main causes of incidents are very different for hot and cold pipelines and this is further illustrated in **Figure 18**. Whereas 81% of hot oil pipeline spillages are related to corrosion, the figure is only 19% for cold pipelines, for which third party-related incidents and mechanical failure are the most prevalent.

Figure 18 Distribution of major spillage causes



**Figures 19** and **20** further show the distribution of primary and secondary causes, for all pipelines and for cold pipelines respectively, illustrating again the prominent impact of corrosion for hot pipelines. Secondary causes are unremarkably distributed except perhaps for the large proportion of accidental causes within third party-related incidents (largely related to excavations).

There is a wider debate regarding the increasing age of the pipeline inventory and the potential integrity issues that could be related to such ageing infrastructure. Out of the 5 incident categories, Mechanical and Corrosion would be the most likely to be affected by ageing. Specific attention is being paid to this, as will be seen in the detailed discussion in **section 6.1 and 6.3** below.



Figure 19 Distribution of major and secondary spillage causes – All pipelines

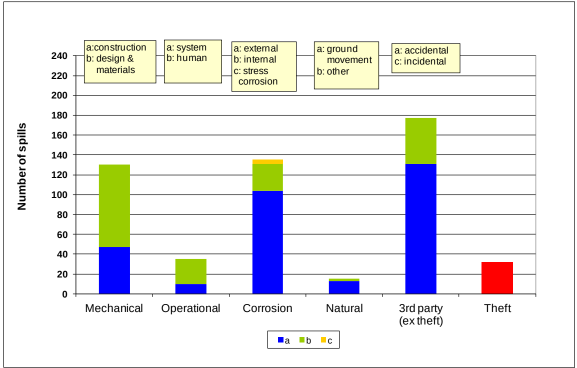
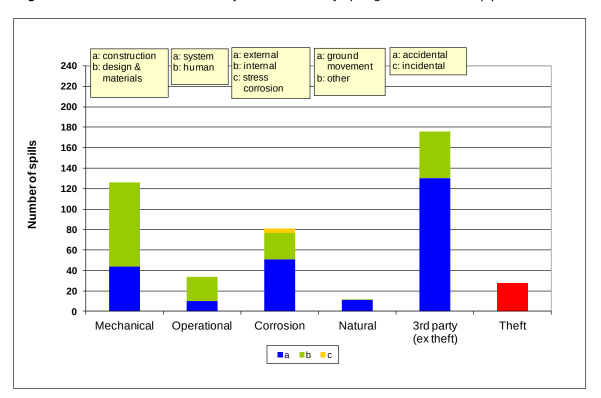


Figure 20 Distribution of major and secondary spillage causes – Cold pipelines





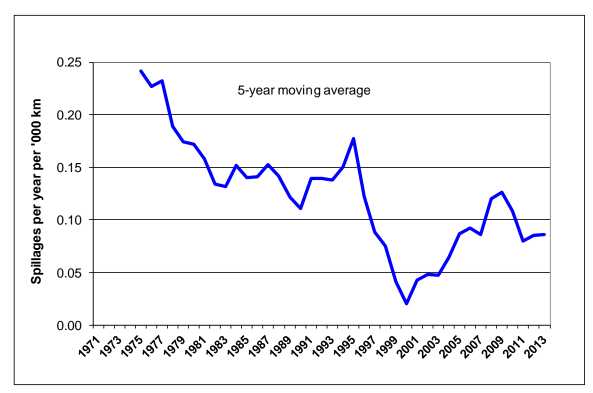
### 6.1. MECHANICAL

There have been 130 cases of mechanical failure, 25% of the total of 524 spillage events. This is an average of 3.0 spillages per year. 47 failures were due to construction faults and 83 to design or materials faults.

Note: It is not always straightforward to classify certain types of failures. For instance a number of leaks can be traced back to some damage to a pipeline such as a dent. Whenever it is clear that such damage was caused after the pipeline was installed it is classified as "third party / incidental" (this was the case for one of the 2011 spillages). If no such evidence is available it is classified as "mechanical / construction".

The 5-year moving average frequency of mechanical failures is shown in Figure 21.

Figure 21 Frequency of mechanical failures for cold pipelines



Although the historical trend is downward it appeared to have reversed from the beginning of the last decade. The figure was, however, low in the last 5 years.

Within each of the sub-categories, the most common reasons for mechanical failures are illustrated in **Table 8**.



**Table 8** Reasons for mechanical failures

Number of spills du	ie to				
Construction	Faulty weld	Construction	Incorrect installation		Not
		damage			reported
	11	6	13		17
Design &	Incorrect design	Faulty material	Incorrect material	Age or fatigue	Not
Materials			specification		reported
	9	31	3	10	30

The total number of reported age- or fatigue-related failures remains low. However, 6 of the 10 registered events occurred in the last 10 years.

The seemingly increasing occurrence of mechanical failures combined with the appearance of an increase in fatigue-related failures may be an indication of the ageing process, defined as the deterioration of the metal structure of pipelines resulting from fatigue caused by normal operation (pressure cycles etc). In order to gain more insight into this point all 34 mechanical failures reported between 2001 and 2010 were further investigated in cooperation with the relevant operators. It was found that only 4 events could probably be linked with certainty to ageing according to the above definition, a further 7 being undecided because of lack of appropriate information.

The above finding suggests that the recent increase in reported mechanical failures cannot be directly linked to ageing of the metal structure. This remains, however, an area of focus for the pipeline operators and for Concawe.

#### 6.2. OPERATIONAL

There have been 35 spillage incidents related to operation, 7% of the total of 524 spillage events. This is an average of 0.8 spillages per year. 25 incidents were due to human errors and 10 to system faults. The most common reasons for operational incidents are illustrated in **Table 9**.

**Table 9** Reasons for operational incidents

Number of spills due to					
System	Equipment	Instrument & control systems			Not reported
	2	3			5
Human	Not depressurised or drained	Incorrect operation	Incorrect maintenance or construction	Incorrect procedure	Not reported
	3	13	5	3	1

### 6.3. CORROSION AND IMPACT OF AGEING

There have been 135 failures related to corrosion, 26% of the total of 524 spillage events. This is an average of 3.1 spillages per year. As noted earlier though, 54 of these occurred in the more vulnerable hot pipelines and in the early years. For cold pipelines the number of failures is 81, 15% of the total and an average of 1.9 spillages per year.



The events have been subdivided into external and internal corrosion and, 15 years ago, stress corrosion cracking (SCC) was introduced as an extra category. The number of spillages in each sub-category is shown in **Table 10**.

Table 10 Corrosion-related spillages

Number of spills due to				
	Hot	Cold	All	
External corrosion	53	51	104	
Internal corrosion	1	26	27	
Stress corrosion	0	4	4	

Internal corrosion is much less prevalent than external corrosion. 20 out of the 26 cold pipeline internal corrosion incidents occurred in crude oil service although crude pipelines only account for less than a third of the cold pipeline inventory. Thus crude pipelines appear to be more vulnerable to internal corrosion than product pipelines. This was to be expected, as crude oil is potentially more corrosive than refined products. Only one of the pipelines suffering a spill reported that inhibitor was used, one did not report and the others did not use inhibitors.

Although there have only been four Stress Corrosion Cracking (SCC) related spillages to date (including one re-categorised from external corrosion), these have been relatively large spillages, possibly as a result of the more severe failure mechanisms.

Out of the 81 corrosion-related failures in cold pipelines, 25 were related to special features such as road crossings, anchor points, sleeves, etc. which therefore appear particularly vulnerable.

In a gradually ageing pipeline inventory, increased occurrence of corrosion is a concern which is addressed by pipeline operators through the use of increasingly sophisticated inspection techniques. As already mentioned in **Section 5.1** the frequency of incidents associated with hot pipelines, mostly related to corrosion, has fallen dramatically over the years. **Figure 22** shows no sign of any increasing trend in corrosion failures of cold pipelines. If anything, the rate has decreased.

There is therefore no evidence as yet to suggest that generalised corrosion is becoming a problem. There is, of course no guarantee that this will not start to happen at some point and thus there is a need for continued monitoring of performance on this basis. Inspection methods involving inspection pigs are now available to monitor pipeline condition and to enable early identification of the onset of corrosion. These techniques, together with the general adoption of integrity management systems by all EU pipeline companies, should ensure that any upturn in age-related spillages is prevented or delayed for many years.



Figure 22 Corrosion-related spillage frequency (all types) for cold pipelines

### 6.4. NATURAL HAZARDS

There have been 15 spillage incidents related to natural hazards, 2% of the total of 524 spillage events. This is an average of 0.3 spillages per year. 10 spillages were due to some form of ground movement and 4 to other hazards.

No less than 10 of the natural hazards spills have occurred in the same country. This appears to be a direct consequence of the difficult terrain and hydrological conditions that apply to a significant part of that country's pipeline network.

**Table 11** Details of natural causes due to ground movement

Number of spills du	ie to				
Ground movement	Landslide	Subsidence	Earthquake	Flooding	Not reported
	5	3	1	3	1

### 6.5. THIRD PARTY

Third parties have caused the largest number of spillages with 204 events, an average of 4.7 per year and 38% of the total. 130 events were accidental, 28 were incidental i.e. resulting from damage inflicted to the pipeline by a third party at some point in the past and 46 were intentional (almost exclusively theft attempts). As discussed in **Section 5**, third party activities also result in relatively large spills and account for the largest total volume spilled of all causes.

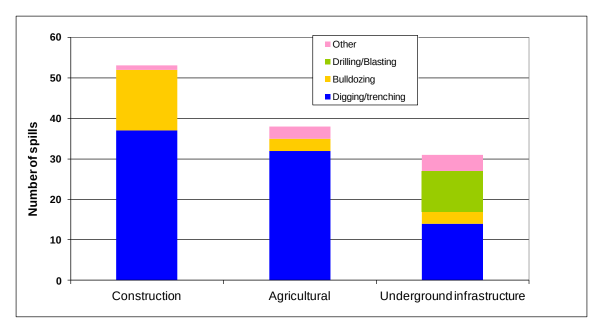


## 6.5.1. Accidental damage

The most common causes of accidental third party spills are shown in Figure 23.

The vast majority of events were caused by direct damage from some form of digging or earth moving machinery. Damage by machinery occurs due to a combination of lack of communication and awareness, and lack of care or skill. Pipeline operators are not always made aware of impending ground working jobs so cannot therefore supply appropriate advice on exact pipeline location and working procedures, and exercise adequate supervision of the work. Even when good communication has been established between the pipeline operator and the third party company, the actual machinery operator may be left partially or completely unaware of a pipeline's existence or fail to apply the requisite care or skill.

Figure 23 Causes of accidental third party spills



**Figure 24** shows the awareness data (reported for about 80% of the third party-related spillages) as the percentage of cases where each party was aware of either the impending activity (pipeline operator) or the presence of a pipeline (machinery operator).

In some 50% of the cases, third party undertook some form of excavation activities in the full knowledge that a pipeline was present in the vicinity but without the pipeline operating company being aware of these activities. In contrast, only one case was reported where the pipeline company was aware of the impending work but the third party was not informed of the presence of the pipeline. In about 14% of the cases neither party was aware of "each other". In 34% of the cases the pipeline was hit in spite of the fact that the pipeline operator knew about the work and the third party was aware of the presence of the pipeline. These cases often denote a lack of communication at the working level or a lack of proper care or skill by the third party.



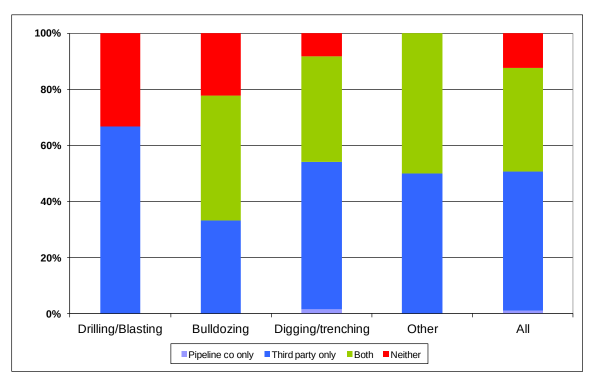


Figure 24 Awareness of impending works and of pipeline location

The strong relationship between spillage frequency and diameter noted in **Section 5.5** is also apparent for accidental damage (**Figure 25**).

The prevention of third party accidental spillages is of the highest priority due to its place in the spillage cause league. It is also the most amenable to improvement by sharing experiences, improving communication and awareness and comparing operating and work control practices between pipeline operators from different companies and countries.



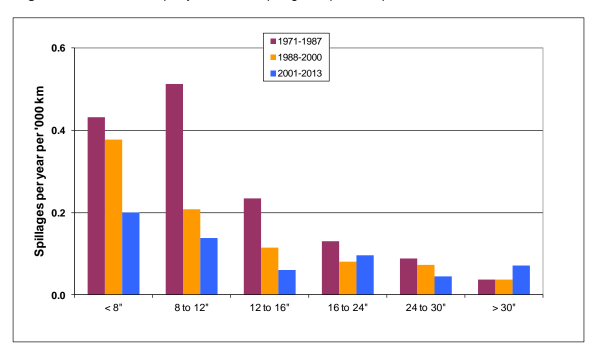


Figure 25 Third party accidental spillage frequencies per diameter class

# 6.5.2. Incidental damage

This category captures those incidents where damage was done at some unknown point in a pipeline's lifetime, which subsequently suffers deterioration over time resulting eventually in a spill. In general they result from unreported damage done after the original construction when a pipeline has been knowingly or unknowingly hit during some or other third party groundwork activities.

There have been 28 incidental damage incidents. These all started off from dents, scrapes and such like. Thus they share the characteristic that they might be detectable by in-line inspections.

# 6.5.3. Intentional damage

There have been 46 spillages caused by intentional damage by third parties: 2 as a result of terrorist activities, 6 from vandalism but the majority (38) from attempted or successful product theft.

Only one of the terrorist or vandalism incidents was in underground piping; one was from an above-ground section of pipeline, all the rest were at valves or other fittings at pump stations or road / river crossings, etc. Since 1999, theft attempts by drilling into pipes have become a more common feature of the spillage statistics, including 2 such incidents in both 2006 and 2007, 3 in 2011 and 1 in 2012. The figure of 18 recorded in 2013 is both surprising and concerning. We understand that the figure for 2014 will be equally high, such incidents occurring in all regions of Europe. In addition, a number of theft attempts have been discovered which fortunately did not lead to spillages, and hence outside the scope of this report.



#### 7. IN-LINE INSPECTIONS

Concawe has been collecting data on in-line inspection activities (inspection pig) for over 20 years, including a one-off exercise to collect back data from the time inspection pigs were first used around 1977. Separate records are kept for metal loss, crack detection and for geometry (calliper) inspections. Each inspection may entail one or more passes of a pig along a piggable pipe section. Leak detection pigs are also sometimes used but their function is quite different. They can reduce the consequences of a leak that has already started, by detecting it earlier. They cannot, however, help prevent the leak occurring in the first place.

In 2013 the 65 companies who reported inspected a total of 111 sections with at least one type of inspection pig, covering a total combined length of 12,573 km, split as follows amongst the individual types of pig:

Metal loss pig
5521 km,
103 sections
2478 km,
38 sections
Geometry pig
4374 km,
71 sections

Most inspection programmes involved the running of more than one type of pig in the same section so that the total actual length inspected was less at 6342 km (19% of the inventory).

As shown in **Figures 26 and 27**, the use of inspection pigs for internal inspection of pipelines grew steadily up to 1994. After a stabilisation and slight decrease of activity around the turn of the millennium, the upward trend resumed and the total figure for number of sections and length has been stable in the last 5 years.

Over the last ten years, a period considered as a reasonable cycle for this type of intensive activity, 465 (72%) of the total of 648 active sections included in the 2013 survey were inspected at least once by at least one type of pig, representing 85% of the total length of the surveyed network. This suggests that the inspected sections are longer than average. There are certainly some pipeline sections (mainly older ones) which were not designed to be pigged and which, because of small size or tight bends or lack of suitable pig launchers or receivers, cannot be inspected with a pig. Also, a number of pipeline companies in Eastern Europe have joined the survey in recent years, but have provided few previous pigging records. The length of uninspected pipelines is therefore certainly less than the above figure and should continue to decrease in future years.



Figure 26 Annual inspections by type of inspection pigs

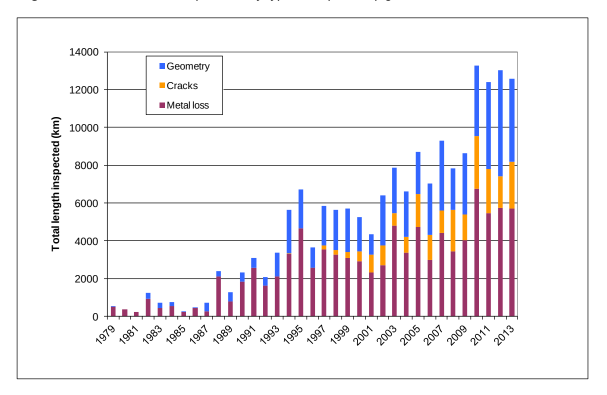
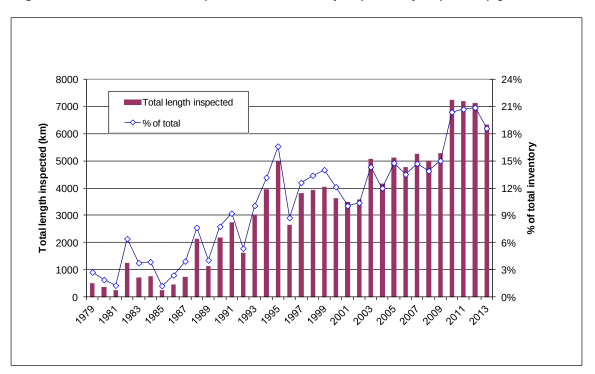


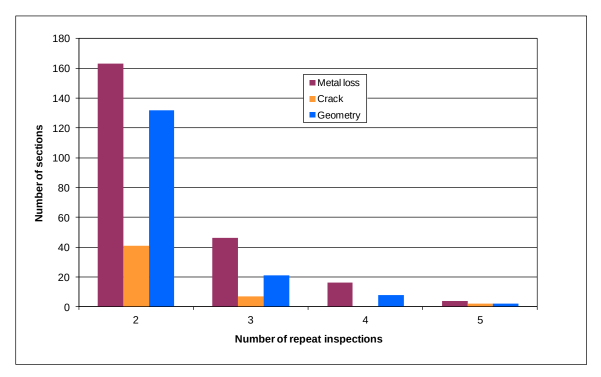
Figure 27 Total annual portion of the inventory inspected by inspection pigs





As shown in **Figure 28**, a number of sections have been inspected more than once during the last 10 years. Indeed, for some pipelines, regular inspection pig inspections are required by the authorities.

Figure 28 Repeat inspections in the last 10 years



The inspection pig inspection technique only finds flaws, corrosion and other sorts of damage in or on the pipe inner or outer walls. Over the past 43 years, at least 49 spills have been caused by mechanical damage (including incidental damage by third parties) or faulty welds that could, in principle, have been detected by inspection pigs. There were 12 such spills in the last 10 years. There are also 104 spillages related to external corrosion and 27 to internal corrosion, at least some of which could in principle have been detected. Note that nearly two thirds of the 104 spillages related to external corrosion occurred in hot pipelines, most of which have now been retired. For the last 10 years these numbers are reduced to 6 events related to each of external and internal corrosion.



### 8. REFERENCES

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- 2. Concawe Performance of oil industry cross-country pipelines in Western Europe. Statistical summary of reported spillages. Reports No. 2/73, 1/74, 5/74, 7/75, 7/76, 9/77, 3/78, 6/79, 10/80, 2/82, 11/82, 9/83, 12/84, 9/85, 7/86, 8/87, 8/88, 9/89, 6/90, 4/91, 4/92, 2/93, 5/94, 4/95, 4/96, 7/97, 6/98, 3/99, 3/00, 4/01, 1/03, 7/04, 3/05, 3/06, 8/11, 3/13, 12/13. Brussels: Concawe
- 3. Concawe (2002) Western European cross-country oil pipelines 30-year performance statistics. Report No. 1/02. Brussels: Concawe



#### APPENDIX 1 DEFINITIONS

# Spillage volume

**Gross spilled volume**: the estimated total quantity, expressed in m<sup>3</sup>, of hydrocarbons released from the pipeline system as a result of the incident.

**Recovered oil**: the estimated quantity, expressed in m<sup>3</sup>, recovered during the clean-up operation, either as oil or as part of the contaminated soil removed.

Net loss: the difference between gross spilled volume and recovered oil.

# Categories of spillage causes

Concawe classifies spill causes into five major categories: mechanical failure, operational, corrosion, natural hazard and third party.

**Mechanical**: a failure resulting from either a design or material fault (e.g. metallurgical defect, inappropriate material specification) or a construction fault (e.g. defective weld, inadequate support, etc.). This also includes failure of sealing devices (gasket, pump seal, etc.).

**Operational**: a failure resulting from operational upsets, malfunction or inadequacy of safeguarding systems (e.g. instrumentation, mechanical pressure relief system) or from operator errors.

**Corrosion**: a failure resulting from corrosion either internal or external of either a pipeline or a fitting. A separate category is foreseen for stress corrosion cracking.

**Natural hazard**: a failure resulting from a natural occurrence such as land movement, flooding, lightning strike, etc.

**Third party**: a failure resulting from an action by a third party, either accidental or intentional. This also includes "incidental" third party damage, undetected when it originally occurred but which resulted in a failure at some later point in time.

These main categories are subdivided to give a total of 12 subsets shown in **Table 1.1**.

Table 1.1Categories of spillage causes

	Main		Secondary	
		а	b	С
Α	Mechanical Failure	Design & Materials	Construction	
В	Operational	System	Human	
С	Corrosion	External	Internal	Stress Corrosion
D	Natural Hazard	Ground movement	Other	
E	Third Party Activity	Accidental	Intentional (theft)	Incidental

Detailed reporting in **Appendix 2** further identifies, within each category, a primary cause.



# APPENDIX 2 SPILLAGE SUMMARY

# Key to table

# Service

1	Crude oil
2	White product
3	Fuel oil (hot)
4	Crude oil or product
5	Lubes (hot)

# Leak first detected by

	R/W surveillance by pipeline staff
2	Routine monitoring P/L operator
3	Automatic detection system
4	Pressure testing
5	Outside party
6	Internal Inspection

# Land use

1	Residential high density
2	Residential low density
3	Agricultural
4	Industrial or commercial
5	Forest Hills
6	Barren
7	Water body

# Facility

1	Underground pipe
2	Above ground pipe
3	Pump station

# **Facility part**

	<del></del>
1	Bend
2	Joint
3	Pipe run
4	Valve
5	Pump
6	Pig trap
7	Small bore
8	unknown

# Reason

1	Incorrect design
2	Faulty material
3	Incorrect material specification
4	Age or fatigue
5	Faulty weld
6	Construction damage
7	Incorrect installation
8	Equipment
9	Instrument & control systems
10	Not depressurised or drained
11	Incorrect operation
12	Incorrect maintenance or construction
13	Incorrect procedure
14	Coating failure
15	Cathodic protection failure
16	Inhibitor failure
17	Construction
18	Agricultural
19	Underground infrastructure
20	Landslide
21	Subsidence
22	Earthquake
23	Flooding
24	Terrorist activity
25	Vandalism
26	Theft (incl. attempted)



Spillage ID	Year		Service	Fatalities	Injuries	Spillag	e volume	Leak first detected by	Facility	Facility part	Age	Land use	Cau	ıse		Impact
		(")				Gross	m <sup>3)</sup> Net loss	actocled by		part	Years		Category	Reason	Water bodies	Contaminated land area (m <sup>2</sup> )
1	1971	11	2			1	1	2	1	2	3	2	Aa	7	bodies	area (m.)
2			1			4		2	3	2			Aa			
3		11	2			0	-	5	1	3	6		Aa	5		00.000
4 5		20	1 1			40 350	5	3 2	3	2 8	5 9	4	Ab Ba	9		60,000
6			1			25		2	3	7	٠	-	Bb	11		
7		5	3			3		5	1	3	8		Ca			
8		8	2			6	6	2	1	3	20		Ca	40		4.000
9 10		20 34	1 1			300 2000	50	5 5	1 1	3	5 9		Ea Ea	19 19		1,000
11		8	2			2	2	5	1	3	20		Eb	25		
12	1972	16	2			5		2	1	4	4		Ab	12		
13 14		28 12	1 2			800 70	150 39	2 5	3 1	1 2	12 5	4 2	Ab Ab	5		
15		9	1			10	5	5	1	3	29	2	Ca			
16		9	1			40	35	5	1	3	29		Ca			
17		10	1			1	1	2	2	3	39	4	Ca			
18 19		10 12	1 3			1 500	1	2 5	2 1	3	39 12	4 4	Ca Ca			
20		12	3			5	1	5	1	3	12	4	Ca			
21		10	2			150	50	2	1	3	7		Ca			
22		4	3			0		5	1	3	15	4	Ca			
23 24		6 20	3 1			1 200	0 60	5 2	1 1	3	15 8	4	Ca Ea	17		
25		20	1			250	100	2	1	3	8	4	Ea	17		
26		28	1			60	12	5	1	3	16		Ea	17		
27		10	1			90		5	1	3	6	_	Ea			
28 29		8 10	1 2			7 30		5 5	1 1	3	8 9	2	Ea	17 17		
30		8	2			400	350	2	1	3	2	2	Ea Ea	18		
31		10	2			99	96	5	1	3	6	2	Ea			
32	4070	12	3			0		5	1	3	5		Ec	4		
33 34	1973	5 20	3 1			4 25	3	1 5	1	3 2	8	4	Aa Aa	4		
35		16	1			0	Ü	2	3	4	3	4	Ab			
36			1			4		2	3	7	11	4	Ab	4		
37		24 18	2 1			25 11	1	2 2	3	2 5	2 13	4 4	Ab Ab	4		
38 39		6	2			12	6	5	1	2	1	4	Ab	4		
40		9	1			12	12	1	1	3	32		Ca			
41		5	3			15		1	1	3	8		Ca			
42 43		5 12	3			15 200	2	1 5	1 1	3	8 13		Ca Ca			
43 44		12	3			12	2	2	2	3	13		Ca			
45		12	3			250	5	5	2	3	13		Ca			
46		12	3			150	2	1	2	3	13		Ca	14		
47 48		12 28	3 1			310 100	10 40	5 5	1 1	3	13 16	4	Ca Da			30,000
49		10	3			8	70	5	1	3	9	2	Ea	18		
50		12	3			0		5	1	3	6		Ec			
51		12	3			1		5	1	3	6		Ec			
52 53	1974	12	3 1			0	0	2	3	7	6 4	4	Ec Aa	7		
54			1			3	2	2	3	7	5	4	Aa	4		1,000
55		6	1			20		5	1	1	15		Aa	4		
56 57		9	1 2			10 2	2	1 2	1 2	3 7	33 6		Ca Ca			
58		10	3			1		2	1	3	9	4	Ca	14		
59		12	3			5		5	1	3	8		Ca	14		
60		13	3			5		5	1	3	8		Ca	14		
61 62		4 6	3			1 0		5 5	1	3	17 16	4	Ca Ca	14 14		
63		16	3			1		5	1	3	9	2	Cb		Р	
64		7	1			1		5	1	3	8	2	Cb			
65		16	1			500		5	1	3	10		Ea	17		
66 67		5 8	2			1 30	0 4	5 2	1 1	3	21 22		Ea Ea	19 19		
68		8	2			200	2	5	1	3	22		Ea	17		
69		10	2			668	668	2	1	3	18		Ea	18		
70		10	2			489	405	2	1	3	18	2	Ea	17		



Spillage ID	Year	Pipe dia (")	Service	Fatalities	Injuries		e volume m <sup>3)</sup>	Leak first detected by	Facility	Facility part	Age	Land use	Cau	ıse		Impact
		()				Gross		dolloolod Dy		Part	Years		Category	Reason	Water bodies	Contaminated land
71 72	1975	20 34	2	4		30 30	10 2	4 5	2	7 2	11 12	2	Ab Ab	5 5	bodies	area (m²)
73 74		10	3 1			3 10	2	2 2	2	2 8	5	1 4	Ab Ba	11		
75			2			4		3	3	7		4	Ba	9		
76 77		8	2 1			20 5	10	2 2	3	7 7	4	4 4	Bb Bb	11 11		
78		10	3			50		2	1	3	11		Ca	15		
79 80		12 6	3			3 25		5 1	1 1	3	9		Ca Ca	14 14		
81		10	3			1	0	2	3	6	6	4	Ca			
82 83		4 8	3			1 0		5 6	1 1	3	18 6		Ca Ca			
84		8	3			0		1	1	3	6	2	Ca			
85 86		12 6	3 1			0 15	0	2 5	3 1	3	6 23	4 2	Ca Ea	18		
87		18	1			5	0	2	1	3	12		Ea	19		
88 89		8 8	1 2			120 60	3 60	2 2	1 1	3	9 23		Ea Ea	17 19		
90	4070	6	1 2			15	6	5	1	3	_	2	Ea	18		
91 92	1976	8	3					5 5	1 1	7 4	9 13	2	Aa Aa	5 2		
93 94		24	1 2			9 17	1	2 5	1 2	4 2	13 17	4 4	Ab Ab	2 1		
94 95		16	1			1322	433	2	1	2	13	4	Ab	1		
96 97		10 4	3 2			80 90	90	2 5	1 1	3	11 16		Ca Ca	14 15		
98		24	1			200		2	1	3	10		Da	21		
99 100		10 10	3 1			50 40	25 2	2 5	1 1	3	13	2	Da Ea	21 18		
101		8	2			44	14	2	1	3	24	2	Ea	18		
102 103		18 8	1 2			802 153	606 153	5 2	1 1	3	7	2	Ea Ea	18 18		
104		14	2			358	358	5	1	3	23	2	Ec	10		
105 106	1977		2 2			32 28		2 2	3	4 2	9	4 4	Ab Ab			150 140
107		20	2			2		5	1	2	8	2	Ab	2		
108 109		36	1			50		2 2	1 3	4	3 19	4 4	Ab Bb	1 11		
110			1			1		2	3	4	7	4	Bb	11		
111 112		12 10	2			350 315	220 90	4 2	1 1	3	10 8	2 1	Ca Ca	15		
113			1			6		2	3	7	9	4	Cb			
114 115		12 20	2 1			103 550	500	5 1	1 1	3	19 13	2	Da Da	20 23		
116		24	1			600	25	3	1	3	11	2	Db			
117 118		10 18	1			160 80		2 2	1 1	3	12 5	2	Ea Ea	17 18		1,500 400
119		8	2			3	3	2	1	3	25	2	Ea	18		
120 121		8 12	2 2			3 191	1	2 2	1 1	3	13 19	2	Ea Ea	17 17		
122		8	2 2			269	0500	5	1	3	19	2	Ea	17		
123 124	1978	20 34	1			2530 2000	2500 300	2 5	1	2	9 16	2	Ec Ab	2		
125 126		8 22	2 1			235 19	205	2 5	1 1	4	16 7	2 2	Ab Ab	2 2		1,800
127		6	2			12	6	5	1	3	18	4	Ca	15		1,000
128 129		10 12	2			100 2	10	2 5	1 1	3	14 14	2	Ca Ca	15 15		
130		8	3			120	60	4	1	2	7	2	Ca	15		
131 132		8 12	3			80 2	40	4 1	1 1	3	7 12	2 4	Ca Ca	15		
133		18	3			4	1	5	1	3	6	4	Ca	15		
134 135		16 11	4 2			400 3	250 0	2 5	1 1	3	14 10	2	Da Ea	23 17		
136		12	2			58	40	4	1	8	10	2	Ea	19		
137 138		24 16	1			1 255	245	5 2	1 1	7 3	4 15	2	Ea Ea	19 18		5,865
139	1979	22	1			100	40	4	1	3	8	2	Aa	6		16,000
140 141		24 9	1 2			100 50	1	5 5	1 1	3	5 17	2	Aa Ca	6 14		2,700 350
142		12	2			300	200	1	1	3	23	2	Ca	15		
143 144		18 18	3			20 5		1 1	1 1	3	12 12	4 4	Ca Ca	15 15		500 100
145		18	1	5		50	1	5	1	3	16	2	Ea	17		2,500
146 147		12 8	2 1			90 245	50 150	5 5	1 1	3	23 23	2	Ea Ea	18 18		
148		11	2			950	380	2	2	3	15	4	Eb	26	Р	6,400



Spillage ID	Year		Service	Fatalities	Injuries			Leak first detected by	Facility	Facility part	Age	Land use	Cau	ıse		Impact
		(")					Net loss	detected by		part	Years		Category	Reason	Water bodies	Contaminated land area (m <sup>2</sup> )
149	1980	13	2			8	1 400	2	3	2	12	4 2	Ab	7	Bouloo	
150 151		40 10	1 3			4800 80	400	5 5	1 1	3	9 10	2	Ab Ca	2 14		10,000
152		10	3			10		1	1	3	10	2	Ca	14		
153		7	3			1	40	1	1	3	15	2	Ca	15	_	10
154 155		12 10	3 4			111 762	12 135	5 2	1 1	3	15 15	2	Da Ea	21 18	Р	10,000 10,000
156		12	2			270		5	1	3		_	Ea	19		10,000
157		8	2			313		2	1	3			Ea	17		
158 159	1981	34	4			30 10	2	5 5	3 1	4	6	4	Eb Ab	25		
160		40	1			10		5	2	2	5	4	Ab			80
161		10	2			600	150	2	1	3			Ab	2		
162 163		20 8	1			19 5	1	5 4	1 3	3 2	17 12	2	Ca Ca	14 14		
164		8	3			19		4	3	2	12	2	Ca	14		
165		12	3			5	2	5	1	3	15	4	Ca	14		50
166 167		10 20	2 1			92 5	58 3	2 5	1 1	3 7	25 15	2 4	Ca Ca	15 14		
168		10	2			10		5	1	3			Ca	14		
169		26	2			125	45	5	1	2	18	2	Da	20		
170 171		24 7	3 1			30 132	10 132	4 2	3 1	7 3	14 15	4 2	Db Ea	18		
172		8	2			322	317	2	1	3	24	2	Ea	17		
173		5	1			96		5	1	3			Ea	19		
174 175	1982	28 8	2			5 12	0 12	1 5	2	3	16 20	2	Ec Aa	6	P	
176	1302	24	1			9	'-	5	1	3	18	2	Ab	2	ľ	1,000
177		8	1			2		1	1	3	20	2	Ca			
178 179		12 10	3			8 400	16	5 5	1 1	3	16 19	4 2	Ca Ca	15 15		30
180		5	1			20	10	5	3	3	10	4	Cb	13		
181		7	1			140	140	5	1	3	16	2	Cb			3,000
182 183		22 6	1			15 31	5	5 5	1 1	3	18 20	1 2	Cb Ea	18		
184		8	2			7	1	2	1	3	30	4	Ec	10		
185	1983	4	5			10		2	1	2	22	2	Aa	1		100
186 187		4 4	5 5			1 4		3 5	1	2	22 22	2	Aa Ab	1		9 80
188		16	4			442	111	4	1	3	18	2	Bb	11		00
189		6	2			12		4	1	3	15	4	Ca	15		3,600
190 191		7 7	1			182 148	120 110	2 5	1 1	3	17 17	2	Cb Ea	17		20,000 18,000
192		10	2			213	171	5	1	3	29	2	Ea	17		10,000
193		14	2			675	470	5	1	4	3	2	Eb	24		
194 195	1984	12 28	1			1 4363	0 3928	5 1	1	3	20 10	2	Ec Aa	6		15 6,500
196		24	1			141	0020	5	1	1	18	2	Aa	6		4,500
197		28	1			3		3	2	4	11	2	Ab	2		120
198 199		8 34	2			16 5	3 2	5 2	2	2 4	17 13	2 4	Ab Ba	2 8		720 1,000
200		16	1			10	-	2	3	6	18	2	Ba	8		50
201		10	1			10	10	2	1	3	21	2	Bb	10		50
202 203		12 6	3 1			2 20	16	1 5	1 1	3	17 24	4	Ca Ca	15		250
204		16	2			5	1	5	3	3	11	4	Ca	14		10
205 206		9 10	2			236 150	236 1	5 5	1 1	3	11 23	2 5	Cb Ea	17		200 100
206		11	2			244	240	3	1	4	23	3	Ea Eb	24		100
208	1985	24	1			1	1	1	1	8	14	2	Aa	7		18
209 210		20 10	1 2			25 16	4	5 3	3	5 4	9 17	4 4	Ba Ba			
210		10	2			7		3	3	2	17	4	Ва			
212		6	2			4		3	3	4	17	4	Ba			
213 214		16 8	1 2			1100 211	756 195	2	1 1	3	9 33	2	Cc Ec	18		13,000 1,000
215	1986	16	2			160	6	3	3	2	17	2	Ab	10		200
216	1	20	1			53	6	2	1	3	12	2	Ab	2		3,000
217 218		24 16	2			292 20	4 5	2 5	1 1	2	26 38	2 1	Ab Ca	7 14		3,000
218 219	l	16 20	2			20	2	5 5	1	3	22	1	Ca	14 15		
220		8	3			10		4	1	3	25	2	Ca			20
221 222		9 34	1			10 7	10 7	5	1 1	3	45 14	2	Cb Cb			180
222		34 8	2			192	95	1 5	1	2	14 15	2	Ea	19		84 1,500
224		14	2			280	56	3	1	3	18	2	Ea	17		100
225 226		6 8	2			52	41 6	3 3	1 1	3 2	13 19	2	Ea Eb	17 25		10 3
220		ő				11	0	3	1		19		⊏D	∠5		3



Spillage ID	Year	Pipe dia	Service	Fatalities	Injuries		e volume m <sup>3)</sup>	Leak first detected by	Facility	Facility part	Age	Land use	Cau	ıse		Impact
		()				Gross	Net loss	detected by		part	Years		Category	Reason	Water bodies	Contaminated land
227	1987	20	2			1000	120	4	1	2	20	4	Aa	5	boules	area (m²)
228		26	4			2	1	5	1	3	25	2	Aa	7		1,000
229		9	1			25	2	5	1	1	46	2	Ab	2		200
230 231		16 9	3 1			550 8	150 1	2 5	1	3	39 46	2 1	Ca Cb	15		200 280
232		12	2			12	10	5	1	3	21	2	Da	20	Р	2,000
233		22	2			3	1	5	1	7	20	4	Ea	19	ľ	10
234		16	2			300	115	5	1	8	18	4	Ec		Р	
235	1988	34	1			10	1	5	1	2	26	4	Ab			200
236		12	2			90	42	5	1	1	30	1	Ab	2	Р	1,500
237 238		8 34	2 1			97 81	21 1	2 5	3 1	2	28 17	2 4	Ab Ca	4 15		500
239		11	2			80	80	2	1	3	35	1	Ca	15		5,000
240		28	1			5	1	5	2	2	31	1	Ca	15		400
241		10	2			305	5	2	1	3	23	2	Da	20		5,000
242		20	2			40	10	5	1	3	24	4	Ea	17		30
243		3	1			2	1	5	1	3	28	2	Ea	17		100
244		10	1			14	1	5	1	3	23	2	Ea	18		100
245 246		8 16	2 2			3	1	5 5	1	3	35 16	1 2	Ea Ea	17 19		20 150
247		16	1		1	650	650	3	1	3	23	1	Ea	17		550
248		4	2			2	1	5	1	3	26	2	Ea	19		9
249		6	2			63	56	5	1	3	33	2	Ea	17		1,200
250		6	2			18	1	5	1	3	33	2	Ea	18		1,800
251	1989	26	1			3	2	5	1	2	26	2	Aa	5		100
252 253		12 1	3 2		1	1 25	7	5 5	1 2	2 7	1	4 2	Aa Aa	5 7		6 10,000
253		26	1			155	5	5	1	3	26	2	Ab	5	Р	2,000
255		10	2		1	66	16	2	1	2	27	2	Bb	11	ľ	2,000
256		9	1			25	5	4	1	3	48	2	Ca	14		50
257		12	3			240	150	2	1	3	17	4	Ca	15		
258		10	2			400	90	3	1	3	24	2	Cb	٠		2,000
259		16	2 2	3		253	253	5	1	3	22	2	Ea	19	Р	500
260 261		16 10	2			660 82	472 4	3 3	1 2	3	20 24	2 2	Ea Ea	18 17	P	200
262		12	2			298	298	2	1	3	32	2	Ea	18		6,000
263		6	2			52	27	5	1	3	33	2	Ea	18		2,000
264		8	2			3		5	1	3	32	2	Ea	19		66
265		8	2			186	126	5	1	3	29	2	Ea	18		
266		40	1			40	5	5	1	3	17	2	Ec	٠		4,000
267	1990	11	2			2 105	105	5	1	3	26	2	Ec Bb	18		30
268 269	1990	13 10	2			252	221	5 5	1 3	6	33	2	Bb	12 11		1,500
270		8	2			9		2	2	4	48	2	Bb	12		10
271		11	3			325	11	2	1	3	22	4	Ca	15		
272		11	2			225	194	5	1	3	11	2	Ea	17		3
273		6	2			3	1	5	1	3	34	2	Ea	18		324
274	1991	10 20	2			189 275	34 118	5	1	3	24 24	2	Ea	18 1		14 000
275 276	1991	20	2			50	38	3 5	1	7	10	2 2	Aa Aa	1		14,000 1,200
277		20	1			20	13	5	1	3	24	2	Aa	7		4,500
278		12	2			25	7	2	3	7	20	4	Aa	6		150
279		12	2			5	2	5	1	7	21	2	Aa	7		320
280		12	2			29	29	5	1	3	38	2	Ab	2		600
281			2 2		1	172	1	3	3	7	31	4	Ab	4		250
282 283			2			172 2	68	3 5	3 2	4 2	11	4 2	Ab Ab	2		100,000
284		10	2		1	80	4	5	1	3	26	2	Ca	15		1,500
285		7	1		1	20		5	1	2	30	2	Cb	1		300
286		8	2			100	60	4	1	3	17	2	Cb			10,000
287		8	2			15	10	4	1	3	17	4	Cb			25
288		8	2			4 21	12	5	1	3	49	2 2	Ea	19		6
289 290		6 6	2 2			1	13	5 5	1 1	3	34 37	2	Ea Ea	18 19		500 2
290		U	2			84	75	3	3	4	1	2	Eb	25		-
292		13	2			485	485	2	3	3	24	2	Eb	25		7,000
293	$\sqcup$	8	2		<u> </u>	10	1	5	1	3	24	2	Ec	<u> </u>		30
294	1992	8	2		1	1000	400	2	1	3	34	4	Aa	2		F 400
295			2			128	98	2	1	2	12	2	Ab	2		5,400
296 297		8	2		1	113 30	8 15	2 2	3 2	4 2	33	4 4	Ab Ab	2 5		
298		8	2			5	5	6	1	3	13	5	Ab	2		10
299		-	2		1	275	248	2	3	4		4	Bb	11		1,100
300			2			5	1	2	2	8	22	4	Bb	10		1,350
301		10	2		1	2		2	1	4	30		Bb			
302		8	3			200	,	5	1	3	25	2	Ca			300
303		24 6	2 2		1	13 3	1	5 4	1	2	27 40	4 2	Ca	15		250 2
					l	75	75	4 5	1	3	49 28	2	Ca Da	15 23	1	2
304 305		12	2													
304 305 306		12 8	2 2			50	50	4	1	3	25	2	Ec	23		20



	Contaminated land					Age	Facility	Facility	Leak first detected by	e volume		Injuries	Fatalities	Service		Year	Spillage ID
308			Reason	Category		Years	part		detected by						()		
309	area (m²)	bodies					_										
3110	45,000 80		2							18					34	1993	
311	400									1					12		
312	400																
313	800																
314	25,000																
316	-,	Р	20														
317	50			Ea	2	30	3	1	5	6	8			2	9		315
318	40,000							1									
319	100										-						
320			19														
321	6																
322	6,000		2													1994	
323	25,000															1334	
324	50		_														
326	25		2											2			
327	100					9									11		
328	100	1															
329		1	14														
330	500	1	47														
331	0.000	<u></u>															
332   1995	8,000 1,150	<b>I</b>								170							
333	10,000									80					0	1995	
334	750	1													10	1000	
335																	
337	500		2	Ab		36	3	1	1		115			2	6		335
338         9         2         48         18         3         1         3         28         2         Ea         17         339         4         Ea         17         340         133         28         2         Ea         17         4         17         341         3         39         4         Ea         17         4         17         341         6         2         139         113         5         1         3         39         4         Ea         17         4         17         341         6         2         17         4         17         4         17         4         17         4         17         4         18         3         1         3         37         2         Ea         17         4	6,500																
339	55,000																
340         13         2         139         113         5         1         3         5         2         Ea         17         341         113         5         1         3         5         2         Ea         17         17         17         17         18         17         18         17         18         18         18         18         18         19         18         19	1,500																
341         6         2         12         3         1         3         37         2         Ea         17           342         1996         9         2         165         99         2         3         2         5         4         Ab         343         343         14         2         292         209         5         1         3         40         1         Bb         10         1         1         5         1         3         30         4         Ca         4         Ab         343         2         1         343         30         4         Ca         4         Ab         1         347         19         19         5         1         3         30         4         Ca         4         Ea         19         19         19         5         1         3         40         4         Ea         19         3         1         1         3         40         4         Ea         19         3         1         1         3         64         4         Ec         2         Ca         14         1         3         27         2         Ca         14         4         2	100 300																
342         1996         9         2         165         99         2         3         2         5         4         Ab         10         343         343         14         2         292         209         5         1         3         40         1         Bb         10         2         2         1         437         343         2         1         3         40         4         Ea         19         347         10         2         19         19         5         1         3         40         4         Ea         19         2         19         19         5         1         3         40         4         Ea         19         2         500         62         5         1         3         40         2         Ea         17         347         10         2         500         62         5         1         3         40         2         Ea         17         347         10         1         2         0         1         1         2         7         4         Cb         2         442         341         2         1         3         30         2         Cc         2 <td< td=""><td>30</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>113</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	30									113							
343         14         2         292         209         5         1         3         40         1         Bb         10         1         2         0         11         11         2         10         11         2         10         11         10         11         2         10         11         11         2         10         11         11         2         10         11         11         2         10         11         11         2         10         11         11         2         11         11         2         11         11         2         11         11         2         11         11         2         11         11         2         11         11         2         11         11         2         11         11         11         2         11         11         2         11         11         11         11         11         11         11 <td>40</td> <td></td> <td>- 17</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>99</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1996</td> <td></td>	40		- 17							99						1996	
345         9         2         1         437         343         2         1         3         40         4         Ea         19         19         19         5         1         3         40         2         Ea         17         17         19         19         5         1         3         40         2         Ea         17         2         17         2         17         3         64         4         Ec         17         2         17         3         64         4         Ec         17         2         18         2         19         3         1         1         3         27         2         Ca         14         2         0         1         1         2         7         4         Cb         4         2         4         2         1         3         30         2         Cc         2         2         1         3         30         2         Cc         2         2         1         3         30         1         Cc         2         1         3         30         1         Cc         2         1         33         30         1         Cc         1         3	300		10														
346         7         2         19         19         5         1         3         40         2         Ea         17         348         1997         12         2         19         3         1         1         3         64         4         Ec         17         4         Cb         2         19         3         1         1         3         27         2         Ca         14         2         0         1         1         2         0         1         1         2         7         4         Cb         0         1         2         0         1         1         2         7         4         Cb         0         1         2         1         3         30         2         Cc         0         0         0         2         1         3         30         2         Cc         0         0         0         2         1         3         30         1         Cc         0         0         0         0         1         3         2         Ea         19         1         1         2         2         1         4         33         2         Ea         19         1	16			Ca	4	30	3	1	5		1			3	12		344
347         10         2         500         62         5         1         3         64         4         Ec           348         1997         12         2         19         3         1         1         3         27         2         Ca         14           349         10         1         2         0         1         1         2         7         4         Cb           350         12         2         422         341         2         1         3         30         2         Cc           351         12         2         435         267         2         1         3         30         1         Cc         P           352         8         2         13         2         2         1         4         33         2         Ea         19           353         12         2         40         1         5         1         3         24         4         Ec         17           354         1998         1         30         4         2         3         5         30         4         Ab         1           355         6 </td <td>20</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td>	20												1				
348         1997         12         2         19         3         1         1         3         27         2         Ca         14         4         A         A         A         B         14         1         3         27         2         Ca         14         A         A         A         Cb         14         A         Cb         A         Cc         A         A         Cc         A         A         Cc         A<	350		17			-											
349         10         1         2         0         1         1         2         7         4         Cb         2         422         341         2         1         3         30         2         Cc         2         2         1         3         30         2         Cc         2         1         3         30         1         Cc         2         1         3         30         1         Cc         2         1         3         30         1         Cc         2         1         4         33         2         Ea         19         1         353         2         2         1         4         33         2         Ea         19         1         353         1         3         24         4         Ec         17         4         4         Ec         17         3         3         4         Ab         1         3         3         4         4         2         3	23,000		4.4													4007	
350	2,800 20		14													1997	
351	20																
352         8         2         13         2         2         1         4         33         2         Ea         19           353         12         2         40         1         5         1         3         24         4         Ec         17           354         1998         1         30         4         2         3         5         30         4         Ab         1           355         6         3         0         0         5         1         3         34         2         Bb         11           356         13         2         486         247         2         1         3         42         2         Bb         11           357         16         2         250         20         5         1         3         30         4         Ca         14           358         10         2         340         313         3         1         3         6         1         Ea         17           359         10         2         15         14         1         1         3         4         2         Ea         19 <tr< td=""><td></td><td>Р</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>		Р															
353	150	ľ	19														
355     6     3       356     13     2       357     16     2       250     20     5       313     3       42     2       358     10     2       359     10       2     15       14     1       360     9       2     176       67     3       1     3       342     2       2     8       15     14       11     1       360     9       2     176       67     3       1     3       42     2       8     18			17	Ec	4	24	3	1	5	1	40			2			353
356     13     2     486     247     2     1     3     42     2     Bb     11       357     16     2     250     20     5     1     3     30     4     Ca     14       358     10     2     340     313     3     1     3     6     1     Ea     17       359     10     2     15     14     1     1     3     4     2     Ea     19       360     9     2     176     67     3     1     3     42     2     Ea     18	400															1998	
357         16         2         250         20         5         1         3         30         4         Ca         14           358         10         2         340         313         3         1         3         6         1         Ea         17           359         10         2         15         14         1         1         3         4         2         Ea         19           360         9         2         176         67         3         1         3         42         2         Ea         18		1															
358	100																
359	500	1															
360 9 2 1 176 67 3 1 3 42 2 Ea 18	500 600	1															
	160																
361     2       30   2   3   1   7     2   Ea   19	650	1	19	Ea	2	_	7	1	3	2	30			2	1		361
362 8 2 0 5 1 3 25 2 Ea 19	4			Ea		25		1	5	L	0			2	8	<u></u>	
363 1999 1 7 2 3 6 4 Bb 11	200															1999	
364   1 3   30   2   1   3   32   4   Ca   14	300	1															
365   11   2     167   64   2   1   3   32   2   Ca   14	60										167						
366	5										1						
367	500																
360 0 2 0 20 3 1 3 40 2 Ea 17 369 13 2 84 13 3 1 3 10 4 Ea 17 1	300	1															
370   6   2     29   14   5   1   3   40   2   Ea   18		1															
371 8 2 1 80 30 5 1 3 35 2 Eb 26	1,000												1				
372	100	1		Eb	2	5	7	1	3					2			372
373 12 2 1 3 36 4 Ec																	
374   2000   2   175   3   5   2   4   24   4   Ab	60	1														2000	
375   12   1   10   7   5   1   3   30   4   Cb   7   7   7   7   7   7   7   7   7	150	1	17														
376	5,000	1															
377	5,000	1															
379   12   1   1   5   1   3   41   2   Ec   19	150	1															



Spillage ID	Year		Service	Fatalities	Injuries		e volume m <sup>3)</sup>	Leak first detected by	Facility	Facility part	Age	Land use	Cau	ise		Impact
		(")				Gross	Net loss	detected by		part	Years		Category	Reason	Water bodies	Contaminated land
380	2001	20	1			800	8	5	2	8	35	2	Aa	5	boules	area (m²) 10,000
381		10	2			1	1	5	1	2	39	2	Aa	5		10
382		10	2			5	5	5	1	3	38	2	Ab	2		500
383		6	2			37	7	4	1	1	27	2	Ab	2		900
384		12	2			10	2	5	1	1	15	4	Ab	2		120
385		34	1			6	1	3	1	3	29	4	Ca C-	14		500
386 387		12 13	2			4 103	4 50	5 2	1 3	3 8	26 23	2 4	Ca Cb	14		1,000 225
388		11	2			55	51	5	1	3	9	2	Ea	17		223
389		10	2			10	1	5	1	3	11	2	Ea	17		
390		6	2			5	5	5	1	3	47	1	Ea	18		400
391		12	1			10	7	5	1	3	30	2	Eb	26		250
392		12	1			17	12	5	1	3	30	2	Eb	26		400
393		16	2			2	2	5	1	3	18	2	Eb	26		350
394	2002	8	2			85	24	2	1	3	47	2	Eb	26	Р	404
395 396	2002	8 20	2 1			10 100	10	5 2	1 1	3	47	2 4	Ab Ca	15		325 500
396		10	2			80	20	5	1	3	36 38	4	Ca	14		10,000
398		10	3			1	20	5	1	3	28	2	Ca	15		14,000
399		6	2			17		2	2	3	33	4	Ca	.5	l	400
400		8	2			70		2	1	2	?	4	Ca		l	
401		13	2			225	58	3	1	3	46	2	Cc		l	400
402		24	2			250	20	5	1	7	39	4	Da	22	l	5,000
403		30	1			2		5	2	2	40	4	Ea	19	l	40
404		8	2			170	120	4	1	3	57	2	Ea	18	l	1
405		16	1			750	45	1	1	3	39	2	Ea	17	l	20,000
406		20	1			280	30	5	1	3	40	2	Ea	17		12,000
407		12	1 2			40	15	5	1	3	33	2	Eb	26		6,000
408 409	2003	8 14	2			190 30	30	3	1	3 8		4	Ec Aa	19	<del>                                     </del>	<del>                                     </del>
410	2003	20	4			2	50	2	1	3	52	4	Ca		s	2
411		12	2			2		5	1	3	32	4	Ea		S	5
412		11	2			83	74	3	1	3	46	3	Ea	18	ľ	1,800
413		11	2			45	31	5	1	3	46	4	Ea	17	l	600
414		6	2			2		3	1	8			Ea		l	1
415		11	2			74	49	3	1	8	46	3	Eb	26	l	500
416		16	1			5	5	1	1	3	41	5	Eb	26	l	120
417		16	2			28	10	5	1	3	29	2	Eb	26	l	400
418		16	2			52	3	4	1	3	29	2	Eb	26		400
419		12	2			11	7	4	1	3	45	4	Ec		_	800
420	0004	20	2			2500	1100	5	1	3	31	6	Ec	19	Р	80,000
421	2004	16	2			2	0	1	1	3	32	3	Aa			4,000
422		10	1			26	18	2	2	7 8	40	2	Aa			6,000
423 424		22 8	2			20 90	6 50	5	1	1	5 5	4 3	Ab Ea	18		200 1,500
425		10	2			30	30	3	1	8	29	1	Ea	10		2,000
426	2005	12	2			19	19	2	3	4		3	Aa	7		2,300
427		12	2			1	_	5	1	2		4	Aa	5	G	1
428		20	1			350	10	3	1	8	45	2	Ab	1	G	15,000
429		6	2			20		2	1	1	28	3	Ab	4	s	58
430		6	2			38		5	1	1	28	3	Ab	4	S	42
431		9	1			30	4	3	1	8	14	2	Bb	12	G	1,000
432		10	1			15	_	5	2	4	22	3	Bb C-	12	L	1,000
433		10	2			3	1	5	1	3	25	4 4	Ca	14	S	50 150
434 435		24 8	1 2			64 15	1 8	2 5	1 1	8	40 41	4 2	Cb Ea	17	G G	150 1,000
435		24	2			0	٥	5	1	3	46		Ea Ec	17	S G	3,000
437	2006	12	2			75		5	1	4	58	4	Ab	10	ا ا	50
438	_5555	8	2			6	6	2	1	4	19	4	Ab	2	l	60
439		9	2			5		1	2	2	1	3	Aa	7	l	1
440		14	2			5		2	2	4		4	Ab	2	l	1
441		11	2			245		2	1	3	13	3	Ea	18	l	ĺ
442		11	2		1	37		5	2	3		3	Aa	5	l	ĺ
443		11	2			223		5	1	3		5	Ea	17	l	ĺ
444		13	2			4		1	2	7		4	Ab	1	l	1
445		20	2			2		3	1	3	_	4	Cb		SG	50
446		12	1			10	3	5	1	1	8	4	Cb	00	l_	50
447		6	2			23		3	1	3	41	5	Eb	26	G	100
448 449	2007	6 8	2			16 150	70	3	1	3	41	5 4	Eb Ec	26 4	G	80 400
449 450	2007	8	2			30	1	5	1	3		2	Ea	17	l	2,000
451		11	2			12	10	2	1	4	28	3	Eb	26	l	1,600
452		13	2			301	38	5	1	3	17	3	Ea	19	l	452
453		9	2			117	54	2	1	3	50	3	Ea	19	l	120
454		9	2			2	2	5	1	3	16	3	Eb	26	l	100
		11	2			182	133	5	1	3	50	3	Ea	19	s	500
455																
455 456		13	2 1			185	159	2 5	1 3	3	50	3	Ca	14	SG	1,200 700



Spillage ID	Year	Pipe dia	Service	Fatalities	Injuries	Spillag	e volume m <sup>3)</sup>	Leak first detected by	Facility	Facility part	Age	Land use	Cau	ise		Impact
		( )				Gross	Net loss	40.00.04 5)		part	Years		Category	Reason	Water bodies	Contaminated land area (m²)
458	2008	16	2			4	4	6	1	3	40	4	Aa	5		25
459		40	1			6	0	5	2	7	36	7	Ab	2		0
460		11	2			30	0	3	3	5	29	4	Ab	2		40
461		11	2			52	37	3	1	4	29	3	Ab	4		50
462		11	2			12	0	1	2	4	20	4	Aa	7		0
463		11	2			129	108	3	1	3	29	3	Ab	2		90,000
464		9	2			44 40	17 0	3	1	3	16	3	Ea	17 0		3,600 5,000
465 466		6 4	2			28	0	2 5	1	3	52 0	4 3	Ea Ea	18		250
467		16	1			294	0	3	1	3	46	4	Ea	17		11,000
468		16	1			328	0	3	1	3	46	4	Ab	4		3,600
469		18	1			1	1	5	1	3	36	2	Ca	14	S	0
470	2009	20	1			30	0	2	2	4	25	4	Ab	1		
471		34	1			10	10	5	1	3	45	4	Ec		S	
472		40	1			5401	811	2	1	3	37	6	Ab	4	G	50,000
473 474		24 10	1 2			10 25	0 12	3	3 2	6 2	48 0	4 4	Ab Aa	3 7	G	50
474	2010	2	1			125	0	3 5	3	2	0	3	Ab	3	<b>—</b>	200
475	2010	13	2			125	1	5	1	3	34	3	Ca	14	s	0
477	l	9	2			10	0	1	3	2	18	4	Ab	3		0
478		24	1			200	0	3	1	3	38	3	Ea	18	SG	21,000
479	2011	20	1			1	0	2	3	4	44	4	Bb	13		0
480		8	2			0.3	0.3	1	1	3	47	3	Ab	2	S	1,000
481		16	2			30	30	4	1	3	37	3	Eb	26		600
482 483		16 13	2			166 35	166 1	4 1	1 1	3 7	37 35	4 6	Eb Bb	26 13		250 150
484		28	2			99	99	5	1	3	6	1	Ea	19	G	1,500
485		8	2			12	12	3	1	3	27	3	Eb	26	ľ	5
486	2012	10	2			7	7	5	1	3	45	7	Eb	26	S	300
487		6	2			15	15	5	1	3	51	3	Ec	0	G	10
488		9	2			1	1	5	1	3	55	3	Ea	18		200
489		24	1			5	0	5	1	3	43	4	Ea	17		20
490 491		10 20	2			240 37	175 12	3 5	1	3	59 12	3	Ec Eb	0 25	G	15,000 10,000
492		10	1			3	0	0	1	3	26	3	Cb	0	G	150
493		10	2			1	0	1	1	3	52	5	Ca	14		0
494		10	2			1	0	1	1	3	52	5	Ca	0		0
495		16	2			1	0	2	1	2	57	0	Ab	1		0
496		10	2			40	0	3	1	3	50	2	Ea	19		
497		10	2 1			20	0	3	1	3	50	3	Ea	18		
498 499	2013	20 28	1			2	0	2	3 1	3	0 47	4	Bb Aa	13 7		0 100
500	2013	28	1			19	0	1	1	7	34	6	Bb	12		0
501	1	8	2			88	88	3	1	3	0	3	Ea	17		50
502	1	8	2			12	12	3	1	3	0	0	Ea	17		
503	1	10	2			10	9	1	1	3	39	3	Eb	26		40
504	1	12	2			6	6	3	1	3	37	3	Eb	26		30
505	1	12	1 1			5 2	5 0	1	1 2	3 7	33 46	4	Cb	0		50
506 507	1	40 12	2			7	4	1 5	1	3	13	0 3	Aa Eb	0 26		1,000 150
508	1	10	2			50	38	2	1	3	25	3	Eb	26		200
509	1	8	2			10	2	5	1	3	56	3	Eb	26		
510	l	16	2			0	0	5	1	3	39	3	Eb	26		
511	1	16	2			0	0	3	1	3	39	3	Eb	26		
512	l	16	2			0	0	3	1	3	39	3	Eb	26		
513	l	16	2			0	0	3	1	3	39	3	Eb	26		
514 515	1	12 12	2			0	0	3 5	1 1	3	40 40	3 0	Eb Eb	26 26		
516	1	12	2			0	0	5	1	3	40	3	Eb	26		
517	l	22	2			0	0	5	1	3	42	3	Eb	26		
518	1	22	2			0	0	5	1	3	42	3	Eb	26		
519	1	22	2			0	0	3	1	3	42	3	Eb	26		
520	1	8	2			0	0	5	1	3	43	3	Eb	26		
521	İ	8	2			0	0	5	1	3	43	3	Eb	26		
522	1	12	2 2			2	2	2	1	4	0	5	Ab	4		3
523 524	1	10 10	2			30 0	30 0	2 5	1	3	0	3	Eb Ec	26 18		3,000 50
J <b>24</b>	l	10				U	U	J	ı	ა	U	L J	ĽÜ	10		JU

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