

**TranSafe™**

"Mobile solutions for a Mobile planet."

[CSMHome](#) [TranSafe Home](#) [Contact](#) [Help](#)

**TranSafe** is designed to give you crucial information on various off-site emergencies. You can run TranSafe by entering incident information in the forms below.

**1. Incident Location** ?

Street Address:

City:

State:  [Find Abbreviation](#)

Zip Code:

You can test this address for accuracy by clicking on the button below or move on to Step Two.

**2. Chemical Information** ?**Single Chemical Incidents**

Chemical Name:

**Multiple Chemical Incidents**

How many chemicals?

**Incident Type**

Select a type:

"Mobile solutions for a Mobile planet."

[Locations](#) [Chemicals](#) [Weather](#) [News](#) [MSDS Info](#) [Chat](#) [Affiliates](#)
[Click Here to send an email report to CHEMTREC.](#)
[Click Here to look for contractors.](#)

Report Time:

**8/21/00 10:19 A.M.**

Incident Location:

**100 S. Main St.  
Doylestown PA  
18901**

Transport:

**Land/Truck,**

Chemical(s) involved:

**Chlorine**[Route Finder](#)[Address Finder](#)[Print Image](#)[Zoom In](#)

Sub County

[Reset Map](#)

## Summary of immediate area

**Schools**

Symbol:

Count: 11

**CHEMNET  
Contractors**

Symbol:

Count: 0

**Fire  
Depts.**

Symbol:

Count: 2

**Hospitals**

Symbol:

Radius: 1

**TranSafe™** "Mobile solutions for a Mobile planet."

[CSMHome](#) [TranSafe Home](#) [Contact](#) [Help](#)

**Start**  
700 Lower State Rd.  
North Wales, PA  
19454

**Finish**  
100 S. Main St.  
Doylestown, PA  
18901

**Total: 10.9 mile(s) - 20 minutes**



Route Instructions

| Segment Instructions                                                                 | Select                |
|--------------------------------------------------------------------------------------|-----------------------|
| 1. Depart Lower State Rd, go North<br>Drive 0.3 mile(s) - less than a minute         | <input type="radio"/> |
| 2. Turn left on State Hwy 463<br>Drive 2.6 mile(s) - 6 minutes                       | <input type="radio"/> |
| 3. Go North on Us Hwy 202<br>Drive to Exit Us Hwy 202 Bus - 6.8 mile(s) - 11 minutes | <input type="radio"/> |

## Chemical Information

**Largest P.A.D. Radius For this Incident is:**  
**1.7mi**

**Chemical Info**

Chemical Name: Chlorine

P.A.D. Radius: 1.7 miles

Click Icon For Guidebook  
Recommendations**GUIDE 124**

124 Gases - Toxic and/or Corrosive - Oxidizing

**POTENTIAL HAZARDS****FIRE OR EXPLOSION**

- \* Substance does not burn but will support combustion.
- \* Vapors from liquefied gas are initially heavier than air and spread along ground.
- \* These are strong oxidizers and will react vigorously or explosively with many materials including fuels.
- \* May ignite combustibles (wood, paper, oil, clothing, etc.).
- \* Some will react violently with air, moist air and/or water.
- \* Containers may explode when heated.
- \* Ruptured cylinders may rocket.

**HEALTH**

- \* TOXIC; may be fatal if inhaled or absorbed through skin.
- \* Fire will produce irritating, corrosive and/or toxic gases.
- \* Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.
- \* Runoff from fire control may cause pollution.

**PUBLIC SAFETY**

- \* CALL Emergency Response Telephone Number on Shipping Paper first. If Shipping Paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- \* Isolate spill or leak area immediately for at least 100 to 200 meters

TranSafe Incident Chemicals MSDS Weather Services Reports



Map Controls: Navigation arrows, zoom in (+) and zoom out (-) buttons, pan hand icon, and info icon. Zoom: Streets

Map Tools/Help: Driving Directions, Map Reset, Map Help

Incident Details

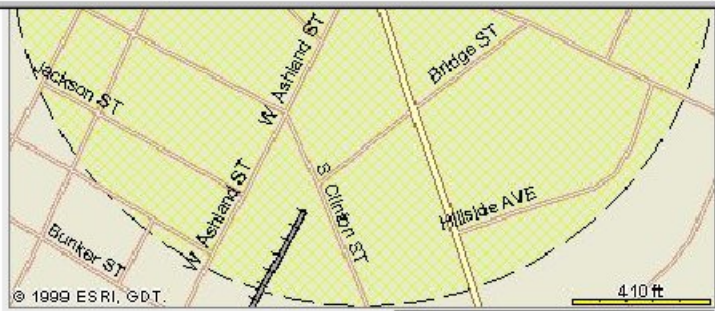
8/21/00 10:24:00 AM

Location: 100 S. Main St. Doylestown, PA 18901

Small Daytime Spill Land - Truck

Emergency Personnel

- 0 Hospitals
1 Police & Sheriff Depts.
0 Rescue Squads
0 EMS Stations
0 Fire Depts.



**Map Controls**

Zoom:

**Map Tools/Help**

**Incident Details**

8/21/00 10:24:00 AM

**Location:**  
100 S. Main St.  
Doylestown, PA 18901

**Small Daytime Spill**  
**Land - Truck**

**Emergency Personnel**

- 0 [Hospitals](#)
- 1 [Police & Sheriff Depts.](#)
- 0 [Rescue Squads](#)
- 0 [EMS Stations](#)
- 0 [Fire Depts.](#)

| Sensitive Receptors                             | Count | Symbol | View |
|-------------------------------------------------|-------|--------|------|
| <b>Schools</b> within 0.2mi of incident         | 4     |        |      |
| <b>Junior Colleges</b> within 0.2mi of incident | 0     |        |      |
| <b>Universities</b> within 0.2mi of incident    | 0     |        |      |
| <b>Kindergartens</b> within 0.2mi of incident   | 0     |        |      |
| <b>Daycares</b> within 0.2mi of incident        | 0     |        |      |
| <b>Nursing Homes</b> within 0.2mi of incident   | 0     |        |      |

**Chemical Information**

|                      |                            |        |
|----------------------|----------------------------|--------|
| <a href="#">1017</a> | <b>Chlorine</b>            | 0.2 mi |
| <a href="#">1698</a> | <b>Adamsite</b>            | 0.2 mi |
| <a href="#">1698</a> | Diphenylamine chloroarsine | .03 mi |
| <a href="#">1698</a> | DM                         | 0.2 mi |



© 1999 ESRI, GDT.

Map Controls



Zoom: Multi State

Map Tools/Help

- Driving Directions
- Map Reset
- Map Help

Enter a new radius:  GO

| Sensitive Receptors                                       | Count | Symbol | View |
|-----------------------------------------------------------|-------|--------|------|
| <b>Home Centers</b> within 25mi of incident               | 14    |        |      |
| <b>Tank Cleaners</b> within 25mi of incident              | 3     |        |      |
| <b>Chemical Cleaners</b> within 25mi of incident          | 1     |        |      |
| <b>Safety Equipment Providers</b> within 25mi of incident | 0     |        |      |