

# Facility Information

Name: 166 & 168 River Rd LLC's (Patterson Fuels & Patterson Propane)

Shipper:

Department:

Site Number: of

State Fees Total:

Report Year: 2013

## ADDRESS

Street Address:

166 & 168 River Road  
Richmond VT 05445 USA

County:Chittenden Fire District: LEPC 1 Cross Street:

Mailing Address:

Email:

## PHONES (Type & Phone Number)

24-hour 802-434-2616

## CONTACTS

Harvey, Jason

Phone: 24-hour: 802-434-2616

Phone: Home: 802-425-6400

Phone: Mobile - Cell: 802-316-1169

Phone: FAX: 802-434-3518

Phone: Work: 802-434-2616

Phone: Emergency: 802-434-2616

## CHEMICAL INVENTORY

68476-30-2 FUEL OIL, [NO. 2]

8008-20-6 KEROSENE

68334-30-5 DIESEL FUEL

8006-61-9 Gasoline

74-98-6 Propane

## CHECKLIST

Submitted general site plan of facility to the state and local emergency planners (Sections 301-303 of ERCRA, 40 CFR sections 300 and 355).

MSDS received with Tier II forms

All facility info (not including chemical info) is identical to last year's submission

Are dikes or other safeguard measures employed?

Site coordinate abbreviations submitted

Chemicals in Inventory records for facility

EHS Chemicals in Inventory records for facility

Screening & Scenarios records for facility

Incident records for facility

Facility plotted in MARPLOT

Date Tier II Signed: 2/10/2014 Signature: Jason Harvey

## ID CODES

NAICS, 454311, Heating Oil Dealers

Dun & Bradstreet, ,

NAICS, 454312, Liquefied Petroleum Gas (Bottled Gas) Dealers

NAICS, ,

## REGULATORY INFORMATION

Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)?

Yes  No

# Facility Information

Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)?  Yes  No

Is the facility manned?  Manned  Unmanned      Maximum No. of Occupants: 20

## STATE FIELDS

Vermont requests the following:

LEPC: LEPC 1

Requested Contacts:

Carrier Information

## INCIDENTS

No Incident data available.

## MAP DATA

Latitude: 44.425873    Longitude: -73.013334

Record is linked to MARPLOT object

## SCREENING & SCENARIOS

No Screening & Scenarios data available.

## LOCATIONS

**Location: 20,000 gallon tank** on right side as you enter yard    Chemical: FUEL OIL, [NO. 2]    Amount: 120200 pounds

**Type: Above ground tank**    Pressure: Ambient pressure    Temperature: Ambient temperature

**Location: 4500 gallon tank truck** @ truck parking area behind storage tanks    Chemical: FUEL OIL, [NO. 2]    Amount: 27045 pounds

**Type: Tank wagon**    Pressure: Ambient pressure    Temperature: Ambient temperature

**Location: 3000 gallon tank truck** @ truck parking area behind storage tanks    Chemical: FUEL OIL, [NO. 2]    Amount: 18030 pounds

**Type: Tank wagon**    Pressure: Ambient pressure    Temperature: Ambient temperature

**Location: 2700 gallon tank truck** @ truck parking area behind storage tanks    Chemical: FUEL OIL, [NO. 2]    Amount: 16227 pounds

**Type: Tank wagon**    Pressure: Ambient pressure    Temperature: Ambient temperature

**Location: 10,000 gallon tank** on right side as you enter yard    Chemical: KEROSENE    Amount: 68200 pounds

**Type: Above ground tank**    Pressure: Ambient pressure    Temperature: Ambient temperature

**Location: 10,000 gallon tank** on right side as you enter yard    Chemical: DIESEL FUEL    Amount: 71000 pounds

**Type: Above ground tank**    Pressure: Ambient pressure    Temperature: Ambient temperature

**Location: 3000 gallon tank truck** @ truck parking area behind storage tanks    Chemical: DIESEL FUEL    Amount: 21300 pounds

**Type: Tank wagon**    Pressure: Ambient pressure    Temperature: Ambient temperature

**Location: 1000 gallon tank** under elevated storage tanks for motor fuel    Chemical: DIESEL FUEL    Amount: 7100 pounds

**Type: Above ground tank**    Pressure: Ambient pressure    Temperature: Ambient temperature

Location: on left side behind office    Chemical: Gasoline    Amount: 6150 pounds

**Type: Above ground tank**    Pressure: Ambient pressure    Temperature: Ambient temperature

Location: on right side behind fuel storage tanks    Chemical: Propane    Amount: 126000 pounds

**Type: Above ground tank**    Pressure: Greater than ambient pressure    Temperature: Less than ambient temp. / not cryog

## NOTES

No Notes data available.