## **Toledo**

## **EMERGENCY RESPONSE PLAN**

## TABLE OF CONTENTS

<u>Tole</u>		
	Users Guide	2
	How it will be served	3
	Regular business hours	3
	After hours	3
	Floods	3
PSE	Staff	
	Who work in Toledo	4
	Live near Toledo	4
Мар	s	
=		5
	City Map	6
	Gas Operations Map Kev	7
	Gas Operations Map Key Plat Map Key	8
Serv	rice Provider	
<u> Ci v</u>	Roles and Responsibilities	q
	Noice and Nesponsibilities infinition in the state of the	_

## **USERS GUIDE**

<u>Dispa</u>		
	PSE Staff	
	Directions	5
	City Map	6
	Gas Operations Map Key	7
	Plat Map Key	
	Roles and responsibility of Service Providers	9
First	Responders	
	PSE Staff	4
	Directions	
	City Map	
	Gas Operations Map Key	
	Plat Map Key	
	Roles and responsibility of Service Providers	
	Roles and responsibility of Service Providers	כ
<u>CFS</u>		
	PSE Staff	4
	Directions	5
	City Map	
	Gas Operations Map Key	
	Plat Map Key	
	Roles and responsibility of Service Providers	
Gas (	<u>Control</u>	
	PSE Staff	4
	Directions	5
	City Map	
	Gas Operations Map Key	
	Plat Map Key	
	Roles and responsibility of Service Providers	

# EMERGENCY RESPONSE PLAN **Toledo**

#### **How Toledo will be served**

#### **Regular business hours:**

During regular business hours we will utilize employees who are working in Toledo. This could include Gas First Response, SC&P, or Infrasource Contractors (IFS) personnel.

#### **After Hours:**

We have identified those gas employees that live in close proximity to Toledo. Outside of normal business hours Dispatch will first contact the GFR staff that live near Toledo. If that fails, Dispatch will move the closest GFR personnel to the problem per the Standard Call-Out process. In the case where GFR personnel are unavailable, Dispatch will contact SC&P staff trained for First Response.

#### Floods:

Lewis County has had numerous 100-year floods in past years; this area is prone to flooding. This area may be closed to any traffic except for emergency vehicles and local traffic. In the past I-5 has been shut down. During flooding, the best way to get there may be through Littlerock or Bucoda. The City of Centralia and Chehalis as well as Lewis Co. has historically informed PSE of any wash outs or any other problems we may need to be aware of. PSE may need to isolate areas of the gas system during flooding.

#### **Alternative Access:**

#### **PSE** STAFF WHO WORK IN TOLEDO

#### **PSE STAFF WHO LIVE NEAR TOLEDO**

**XXXXXXXXXXXXX** Gas

XXXXXXXXX

Centralia, WA 98531

XXXXXXXXXXXX (Gas)

XXXXXXXXXXX Gas

Pager: XXXXXXXXXXXX

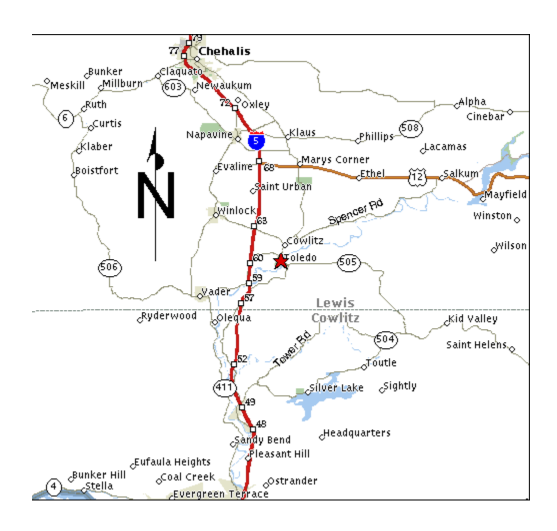
Olympia, WA 98579

Pager: XXXXXXXXXXXXXX

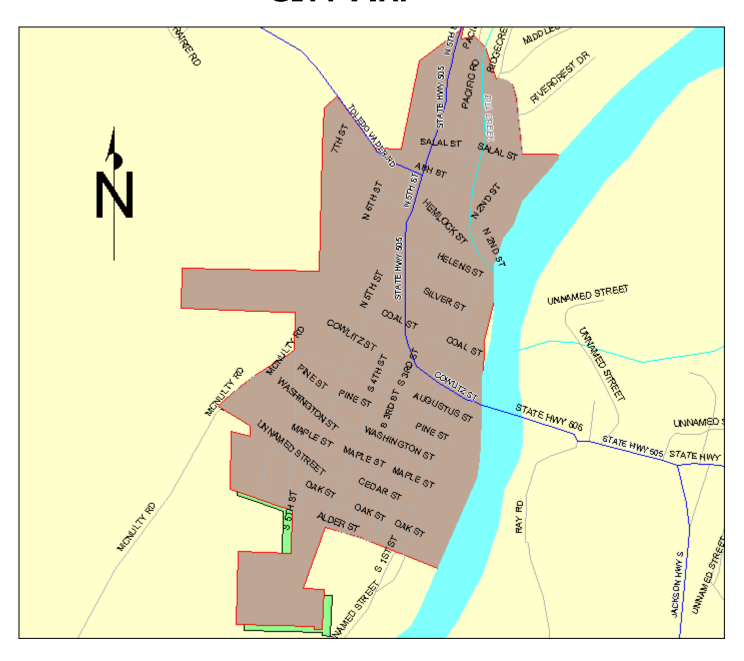
## **DIRECTIONS** (From Olympia)



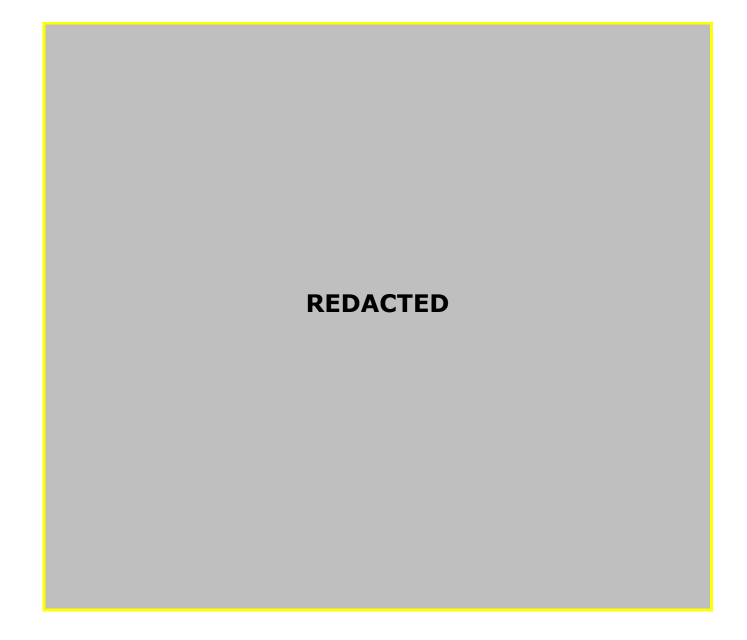
Total Estimated Driving Time from Olympia: 54 minutes
Total Distance: 48.36 miles



### **CITY MAP**

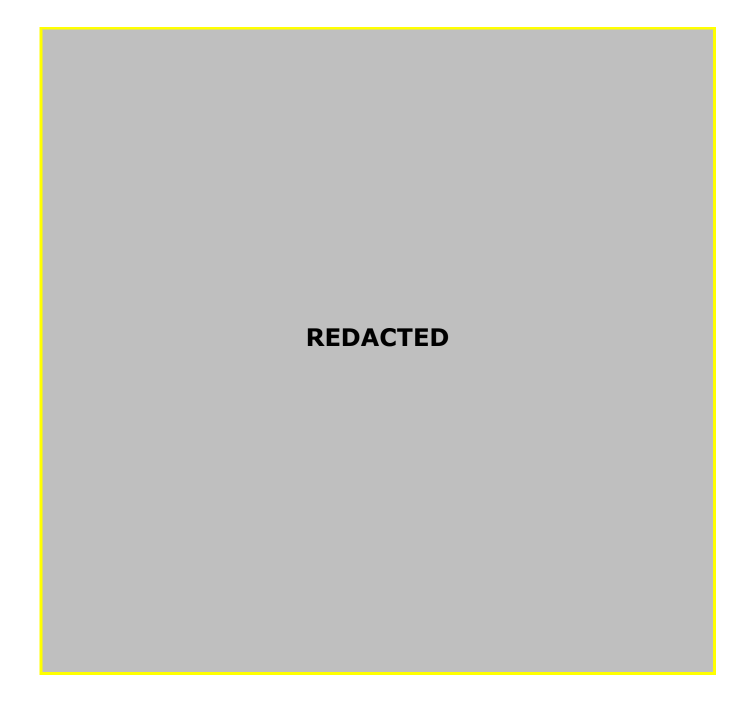


## **OPERATIONS MAP KEY**



**PUBLIC VERSION** 

### PLAT MAP KEY



## ROLES AND RESPONSIBILITIES OF THE SERVICE PROVIDERS

Infrasource Contractors (IFS) performs the installation of new customer construction on both residential and commercial gas services. They perform gas system upgrades and replacements, as well as, gas system operation and maintenance. In addition, Infrasource Contractors (IFS) responds to breaks at the request of PSE Gas Dispatch.