Vermilion Parish Office of Homeland Security & Emergency Preparedness



Multi-Hazard

EMERGENCY OPERATIONS PLAN

ANNEX I
FIRE SERVICES

June 2019

CONTENTS

l.	PI	URPOSE	.3
II.	SI	TUATION AND ASSUMPTIONS	. 3
А	١.	Situation	.3
В		Assumptions	.3
III.		CONCEPT OF OPERATIONS	. 4
А	١.	General	
В		Phases of Emergency Management	. 4
IV.		ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES	
А	١.	Task Assignments within their jurisdiction:	. 5
В		Operations	.5
C		Evacuation	.5
D).	Support Agencies in Fire Related Emergencies	. 6
٧.	D	IRECTION AND CONTROL	. 6
VI.		CONTINUITY OF GOVERNMENT	.6
A	١.	Resources	.6
В		Vital Facilities	. 7
VII.		ADMINISTRATION AND LOGISTICS	. 7
A	١.	Resources	. 7
VIII.		PLAN DEVELOPMENT AND MAINTENANCE	. 7
IX.		AUTHORITIES AND REFERENCES	. 7
Д	١.	Authority	. 7
В	8.	References	. 7
Χ.	G	LOSSARY/DEFINITIONS	. 7
XI.		APPENDICES TO ANNEX I	. 7
	1	Ladder Truck	11

ANNEX I - FIRE SERVICES

I. PURPOSE

This annex provides the documentation for the Fire Services within Vermilion Parish and the surrounding communities.

The purpose of the Fire Service in Vermilion Parish is to protect life and property and to minimize fire damage caused by, or incidental to, natural or man caused emergencies. Further, the principle of this annex is to establish fire service policies and procedures for Vermilion Parish.

II. SITUATION AND ASSUMPTIONS

A. SITUATION

Reference Paragraph II. A., Basic Plan.

- 1. The Vermilion Parish Fire Departments have the responsibility of fire prevention, control, suppression and basic medical support. These responsibilities become more significant during an emergency situation.
- 2. Under the best of circumstances, the management and coordination of a large firefighting operation is complex and may involve multiple department and agencies. Fires which are potentially of disastrous proportion, or which are coincident with any other disaster situation, will place excessive requirements upon local fire departments.
- 3. A major disaster or catastrophic event may result in many urban and rural fires. Ignition sources that would normally be of a lesser concern grow in their potential under a disaster condition.
- 4. In disaster conditions, these fires could spread rapidly, cause great damage, and seriously threaten lives and property. Fire departments in the immediate vicinity of the disaster would most likely be totally committed to such an immediate area, and would probably be stretched beyond their response capacity. Their own and other firefighting resources would be difficult to obtain, manage, coordinate, and utilize due to the disruption of communication, transportation, utility, and water systems within disaster locales.
- 5. Vermilion Parish has 2 Fire Departments and 14 Volunteer Fire Department Districts.
- 6. Each of the departments supports each other with instantaneous mutual aid through fire alarm dispatch.
- 7. Fire personnel will enforce the State Fire Codes, as there are no local codes.

B. ASSUMPTIONS

Reference Paragraph II. B., Basic Plan.

- 1. Coordination and direction of the local efforts, including volunteers, will be required.
- 2. Fire resources and personnel will be tasked with a variety of missions, many of which will not directly relate to fire suppression.
- 3. Damaged areas will be restricted and may not be readily accessible.

- 4. Secondary events will threaten lives and property as well as firefighting personnel.
- 5. Existing fire personnel and equipment will be able to handle most emergency situations through the use of the existing mutual aid agreements.

III. CONCEPT OF OPERATIONS

A. GENERAL

Reference Paragraph III. A., Basic Plan.

- 1. The primary responsibility of the fire service in Vermilion Parish is fire control, suppression and prevention.
- 2. Due to the many hazards that can affect Vermilion Parish, the fire service in general may be called upon to perform duties outside of fire control, suppression and prevention.
- 3. Fire service will provide both basic incident command and support, depending upon the emergency situation.

B. Phases of Emergency Management

1. Prevention

Propose and support fire suppressant laws and regulations.

- 2. Mitigation
 - a. Fire code enforcement.
 - b. Public fire safety education programs.
- 3. Preparedness
 - a. Maintenance of equipment.
 - b. Training of personnel.
 - c. Development of communication procedures.
- 4. Response
 - a. Fire suppression
 - b. Rescue operations
 - c. Support in operation of public warning systems (Refer to Annex C Warning)
 - First responders in basic life support
 - Provide for decontamination of emergency responders
 - Provide extrication for vehicle accidents
 - Advise the EOC of protective action recommendations for the public at risk

Page I - 4

- d. Hazardous Materials Incidents (Refer to Annex H Hazardous Materials)
- e. Radiological Protection (Refer to Annex Y Radiological)
- 5. Recovery

Annex I

- a. Fire inspection
- b. Decontamination
- c. Continued response operations
- d. Assist in damage assessment
- e. Assist with arson investigation

IV.ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

A. TASK ASSIGNMENTS WITHIN THEIR JURISDICTION:

- 1. The coordination of all fire service activities within their jurisdiction.
- 2. Fire suppression and protection, including shelters.
- 3. Fire prevention.
- 4. Support in operation of public warning systems.
- 5. Fire code enforcement.
- 6. Support for radiological defense.
- 7. Support for Hazardous Materials Incidents.
- 8. Establishment of mutual aid agreements.
- 9. Rescuing injured people during emergency operations.
- 10. Alerting all emergency support services of technological hazards and fire during emergency operations.

B. OPERATIONS

1. Fire Departments

- a. Coordinate all fire services activities within their jurisdiction.
- b. Fire suppression.
- c. Fire prevention.
- d. Public alert / notification
- e. Support for radiological protection as needed.
- f. Provide fire suppression for shelters.
- g. Responding and establishing incident command for hazardous material incidents.
- h. Establish mutual aid agreements.
- i. Assist in search and rescue of injured persons.
- j. Alert all emergency support services to the dangers associated with technological hazards and fire during emergency operations.
- 2. Louisiana Forestry Commission
 - a. Primary responsibility for forest fires
 - b. Support for local fire control operations
- 3. Military Support

Support for local fire control operations

- 4. Louisiana State Fire Marshal's Office
 - a. Fire code enforcement
 - b. Arson investigation
 - c. Advise public officials on needed changes to fire and zoning codes.

C. EVACUATION

1. Area evacuation in the event of a fire or explosion shall be recommended by the fire chief in charge. Such recommendation shall be coordinated with the law enforcement

- agency with jurisdiction and OHSEP.
- 2. Execution and coordination of an evacuation order will be the responsibility of the Parish Police Jury President and the Director of OHSEP with the cooperation and assistance of the Fire Department and law enforcement agencies with jurisdiction.
- 3. An evacuation order may be issued in a situation where in the opinion of the Director of OHSEP or Parish Police Jury President it is essential to the saving of lives or prevention of serious injury.
- 4. Prior to the issuing of an evacuation order to the news media for public dissemination, all affected agencies shall be notified and the issuance of such orders shall be announced from the EOC.

D. SUPPORT AGENCIES IN FIRE RELATED EMERGENCIES

- 1. Emergency Medical Services (EMS)
 Provide medical attention to injured parties including response personnel as needed.
- 2. Department of Public Works (DPW)
 Provide heavy equipment such as earth moving equipment as needed.
- 3. Law Enforcement
 - a. Provide protection for response personnel as needed.
 - b. Protect emergency scenes from looting and intruders as needed.
 - c. Re-route traffic from scenes as needed.

V. DIRECTION AND CONTROL

Reference Paragraph V., Basic Plan.

- 1. Each department's respective Fire Chief will be responsible for coordinating all emergency fire services operations. Each agency will be responsible for operations within its respective jurisdiction.
- 2. If an incident spreads into more than one jurisdiction or is occurring in multiple jurisdictions, a unified command system shall be utilized to include all Fire Chiefs jurisdictions that are being affected.
- 3. A fire service representative will assist in direction and control from the Emergency Operations Center, this representative may be from the responding department or from another department.
- 4. Routine operations will be handled by standard operating procedures. State and federal support will be called upon as needed.

VI.CONTINUITY OF GOVERNMENT

Reference Paragraph VI., Basic Plan.

A. RESOURCES

A listing of available fire department resources is kept on file in the Emergency Operation Center.

B. VITAL FACILITIES

A listing of facilities designated for fire protection during an emergency is found in the Basic Plan (Appendix 1, Vital Facilities). Facilities have fire alarm systems and fire extinguishers, which are inspected periodically.

VII. ADMINISTRATION AND LOGISTICS

Reference Paragraph VII., Basic Plan.

A. RESOURCES

See Mutual Aid list.

VIII. PLAN DEVELOPMENT AND MAINTENANCE

Reference Paragraph VIII., Basic Plan.

- A. THE FIRE CHIEF OF EACH FIRE DEPARTMENT WITHIN VERMILION PARISH HAS THE RESPONSIBILITY TO INSURE ITS OWN OPERATIONAL CAPABILITIES AND STANDARD OPERATING GUIDELINES. THE FIRE CHIEFS OF EACH DISTRICT WILL COORDINATE THE PLANNING OF ALL FIRE SERVICES RELATED TO EMERGENCY PREPAREDNESS OPERATIONS.
- B. THIS PLAN SHOULD BE REVIEWED AND UPDATED ANNUALLY BY THE FIRE CHIEF.

IX. AUTHORITIES AND REFERENCES

A. AUTHORITY

See Basic Plan.

B. REFERENCES

Guide for All Hazard Emergency Operations Planning, (SLG) 101, 1996, Federal Emergency Management Agency

X. GLOSSARY/DEFINITIONS

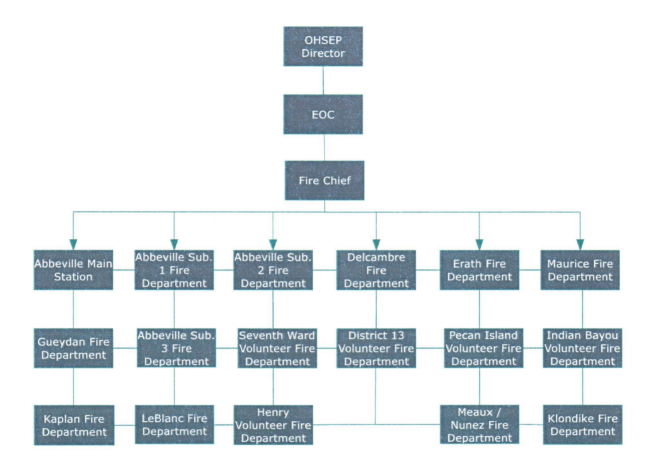
Reference X., Basic Plan.

XI. APPENDICES TO ANNEX I

- 1. Organizational Chart
- 2. Fire Communications Network
- 3. Abbeville Fire Department Radio Network
- Resources
- 5. Map Location Fire Departments

ANNEX I - APPENDIX 1

FIRE SERVICES ORGANIZATIONAL CHART



Annex I – Appendix 2

FIRE COMMUNICATIONS NETWORK

Abbeville Fire Department Phone # 898-4258 or 898-4259

Abbeville Fire Department Substation 1 Phone # 898-4258 or 898-4259

Abbeville Fire Department Substation 2 Phone # 898-4258 or 898-4259

Abbeville Fire Department Substation 3 Phone # 898-4258 or 898-4259

Delcambre Fire Department Phone # 685-2969 or 369-3711

> Erath Fire Department Phone # 937-5651

Gueydan Fire Department Phone # 536-9202

Gueydan Fire Department Substation Phone # 643-8603

Indian Bayou Fire Department Phone # 643-8603

> Henry Fire Department Phone # 937-6204

Vermilion Parish Office of Homeland Security & Emergency Preparedness

Phone: 337-898-4308

Vermilion Parish Fire Frequency: 154.130

Kaplan Fire Department Phone # 643-8603

Klondike Fire Department Phone # 536-9202 or 774-2411

> LeBlanc Fire Department Phone # 937-8159

Leleux Fire Department Phone # 643-7311

Maurice Fire Department Phone # 893-3112

Meaux-Nunez Fire Department Phone # 643-7311

District 13 Fire Department Phone # 643-7311

Pecan Island Fire Department Phone # 737-2323

Seventh Ward Fire Department Phone # 893-1234

ANNEX I - APPENDIX 3

ABBEVILLE FIRE DEPARTMENT RADIO NET

Radio Net: 154.130

Unit -- Base

Main Fire Station

Unit 50

Fire Engine (Main)

Unit 51

Fire Engine (Main)

Unit 52

Fire Engine (Sub 1)

Unit 53

Fire Engine (Sub 2)

Unit 54

Fire Engine (Main)

Unit 55

Water Truck

Unit 57

Assistant Chief

Unit 59

Fire Chief

Annex I — Appendix 4 Resources

		Delcambre	Erath	Henry	Pecan Island
1.	Deluge Sets	1-1000 GPM	1-1000 GPM	1-1250 GPM	0
	a. Maximum GPM	0	1-1250 GPM	0	0
	b. Stacked	0	0	0	0
2.	Nozzles	6 fog tip 1"	11 fog tip 1 ½	6 fog tip 1 ½	3 fog tip 1 ½
		6 fog tip 1 ½	8 fog tip 2 ½	5 fog tip 2 ½	2 fog tip 2 ½
		2 fog tip 2 ½	1 piercing		
		2 piercing			
3.	Pumpers	1-1250 GPM/1000	1-750 GPM/1-75G	1-750 GPM/1000	1-750GPM/1000
	a. GPM/Booster	1-1250 GPM/2000	1-750 GPM/1-1000	1-1250 GPM/1250	1-300 GPM/150G
	a. or wipocotor	1-1000 GPM/750			1-1250 GPM/1-1250H
					1-500 GPM/1-1100G
	b. Foam Equipped	yes	yes	yes	yes
4	Ladder Trucks				
4.		0	0	0	0
	a. Number			0	0
	b. Capacity	0	0	U	U
5.	Special Extinguishing				
	Agents a. AFFF				
	1. Nozzles	1	0	1	1
	2. Volume	10-5/gal	0	2-5/gal	4/5/gal
	b. Light water Foam	0	16-5/gal	0	0
	c. Protein foam	0	2-5/gal	0	0
	d. Portable extinguishe	er			
	1, ABC	6	11	6	9
6.	Fixed Monitor	0	0	1	0

Annex I

7.	Toxic Gas Indicators	0	0	0	0
8.	Protective Gear				
a. /	Air Packs				
	1. Type	MSA	ISI	MSA/Scott	MSA/Scott
	2. Number	22	18 Pos Pressure	4 press demand	2 press demand
	3. Spare bottles	24	12	7	2
b. l	ength of Comp Air Availability	12/30 mins.	30 / 30 mins.	11 / 30 mins.	6 /30 mins
9.	Heavy Duty Rescue Equipment				
a. <i>I</i>	Amkus Rescue Tools	1	1	0	0
b.	Rescue Unit	0	1	0	0
C.	Vetters Air	0	1	0	0
10.	Generators				
a.	Fixed	0	1-60 K W	0	0
b.	Portable	4- 2-2KW, 1-5KW,	1-4.0K W	0	0
		1-20KW	1-15 K W		
11.	Water Carrying	0	0	0	0
12.	Communications	0	1 E.V.F.D.	0	1
	a. Fixed Base	1			
	b. Portable	20	11	5	1
	c. Beepers	0	30	22	0
	d. Mobile	1	10	3	1
	Manpower				
	-ull-time	1	1	0	0
	Volunteer	14	39	24	20
	Emergency Medical Fech Certified (EMT)	0	1	0	0
	First Responders	9	4	0	0
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14. Resuscitators	3	0	0	0
Spare bottles	5	0	0	0
15. Fire Boat V6 Turbo Cummings Pumps @ 137 P.S.I.	0	0	0	0
a. Certified Divers	0	0	0	0
16. Water Pumps	0	0	0	0
	Abbeville (Main)	Abbeville (Sub 1)	Abbeville (Sub 2)	Abbeville (Sub 3)
Deluge Sets	0	4 5000 PM	4 500 OPM	4 500 ODM
a. Maximum GPM	0	1-500GPM	1-500 GPM	1-500 GPM
b. Stacked	0	yes	yes	yes
2. Nozzles	Adjustable 1031 - 4 1011 - 3 1004 - 4	Adjustable 1001 - 4	Adjustable 1002 - 4	Adjustable 1003 - 4
	Straight bore 1031 - 2 1011 - 2 1004 - 2	Straight bore 1001 - 2	Straight bore 1002 - 2	Straight bore 1003 - 2
3. Pumpers				
a. GPM/Booster Tank Size	1031 - 2000GPM 300 gallons 1011 - 750 GPM 3000 gallons 1004 - 1000 GPM 1000 gallons	1001 - 1250 GPM 1000 gallons	1002 - 1250 GPM 1000 gallons	1003 - 1250 GPM 1000 gallons
b. Foam Equipped	yes	yes	yes	yes
4. Ladder Truck				

	a. Number	1 - (Unit 1031)	0	0	0
	b. Reaching Capacity	100 feet	0	0	0
5.	Special Ext Agents a. AFF				
	1. Nozzles	1031 - 2	1001 - 2	1002 - 2	1003 - 2
	2.Volume	0	150 gallons	25 gallons	150 gallons
	b. Light Water Foam	0	0	0	0
	c. Protein Foam	0	0	0	0
	d. Portable Exting-	1031 - 2	1001 - 2	1002 - 2	1003 - 2
		1011 - 2			
		1004 - 2			
6.	Fixed Monitors	1031 - 1	1001 - 1	1002 - 1	1003 - 1
7.	Toxic Gas	1031 - 1	0	0	0
		1021 - 1 (Asst Chief V	ehicle)		
8.	Protective Gear				
	a. Air Packs	(1004)			
	1. Type	ISI	ISI	ISI	ISI
	2. Number	1031 - 6 1011 - 6	1001 - 4	1002 - 4	1003 - 4
	3. Spare Bottles	1031 - 6	1001 - 4	1002 - 4	1003 - 4
		1004 - 4			
	b. Length of				
	Compressed Air	30 mins.	30 mins.	30 mins.	30 mins.
	c. Other (Mako)	1 Bauer Compressor	0	0	0
		with Cascade System			
9.	Heavy Duty Rescue				
	Equipment				
	a. Amkus Res Tools	0	1 Set	0	0

	b. TNTc. Rescue Unitd. Air Bags	1 Set 1 1 Set	0 0 0	0 0 0	0 0 0
10.	Generators				
	a. Fixed	1-30 KW	1 - 25 KW	1 - 25 KW	1 - 20 KW
	b. Portable	1-3.5 KW	1 - 3.5 KW	1 - 3.5 KW	1 - 3.5 KW
11.	Water Carrying	1031 - 300 gallons	1001 - 1000 gallons	1002 - 1000 gallons	1003 - 1000 gallons
	Capabilities	1011 - 3000 gallons 1004 - 1000 gallons			
12.	Communications	3			
	a. Fixed	1	1	1	1
	b. Portable	1031 - 4	1001 - 3	1002 - 3	1003 - 3
		1011 - 1			
		1004 - 1			
	c. Pagers	We have 34 Minitor and	d 5 pagers		
	d. Mobile	1031 - 1	1001 - 1	1002 - 1	1003 - 1
		1011 - 1			
		1004 - 1			
13.	Manpower (We have th	ree shifts, we have this	many on each shift)		
	a. Full-time	6	2	2	2
	b. Volunteer	0	0	0	0
	c. Emergency Med-				
	Tech Certified (EMT)	2	0	0	0
	d. First Responder	10	6	6	6
4.4	Descriptor	4	4	1	1
14.	Resuciator	3	0	0	0
	a. Spare Bottles	S	U	O	O
15.	Fire Boat	0	0	0	0
	a. Certified Divers	1	0	0	0
16.	Water Pumps	0	0	0	0
	(Jagers)				

		Seventh Ward	Kaplan	Gueydan	Klondike
		Seventii Ward	Каріан	Gueyuan	Kioiiaike
1.	Deluge Sets	yes			
	a. Maximum GPM	2-1000 GPM	1-1250 GPM	1-1250 GPM	0
	b. Stacked	2-1000 GPM	1-900 GPM	1-750 GPM	
	c. Front mount Pumper				
	d. Hoses	2000 ft 1 3/4 "			
		2800 ft 2 1/2 "			
2.	Nozzles	11 fog tip 1½ "	25 fog tip 1½ "	12 fog tip 1½ "	1-fog tip 1 ½"
		5 fog tip 2½"	9 fog tip 2½ "	4 fog tip 2 ½"	2 fog tip 2 ½"
		4 smooth bore 1 1/2 "			
		4 smooth bore 2 1/2 "	Fog Nozzles		
3.	Pumpers				
	a. GPM/Booster	2-1250 gpm/1250 gals	1-1250 GPM/1500 G	1-750 GPM/750G	1-500 GPM/250G
		1-380 gpm/300 gals	1-1250 GPM/1000 G	1-1250GPM/1250G	
	Tank Size	2-1250 Gallons	1-1250 GPM/1200 G		
			1-300 GPM/250 G		
	b. Foam Equipped	yes	yes	yes	0
	-				
4.	Ladder Truck	no	no	0	0
	a. Number	0	0	0	0
	b. Reaching Cap	0	0	0	0
5.	Special Extinguishing A	aents			
0.	a. AFFF	yes	yes		
	1. Nozzles	3	3	2	0
	2. Volume	100 gallons	6/5 gal	6/5 gal	0
b.	Light Water Foam	0	0	0	0
C.	Protein Foam	0	0	0	0
d.	Portable Exting 2,	6	9	5	2
	ABC				
e.	Grated Y	3			

6.	Fixed Monitors	2		0	0
7.	Toxic Gas Indicators	1	0	0	0
8.	Protective Gear a. Air Packs	yes	yes		
	1. Type	ISI	Drager	MSA/Scott	0
	2. Number	9	24	8 press demand/	0
					2 demand
	3. Spare Bottles	9	30	8	0
	b. Comppressed Air - Availability	0	20 @ 30 mins.	8 @ 30 mins.	0
	c. Other	0	6-Mako Compressor	0	0
			2 Bottle Fill Station		
9.	Heavy Duty Rescue Equipment	yes	yes	0	0
	a. Res Tools	2	1-AMKUS Tools	0	0
	b. Rescue Unit	1	1	0	0
	c. Vetters Air Bags	2	Set of 3	0	0
10.	Generators	yes	yes		
	a. Fixed	0	1-80 KW	1-30KW	0
	b. Portable	1-25 KW	1-1.5	1-4.4KW	0
			1-25 KW		
			1-2200 Watt Honda		
			1-12 KW Knight Haw	k Light Plant	
11	Water Carrying	0	1500 Gallons	0	1-1500 gal.
	Capabilities		1200 Gallons		Portable tank
			1000 Gallons		
			250 Gallons		
12	. Communications	yes	yes		

	a. Fixed	1	2 - base	1	1
	b. Portable	15	18	11	0
	c. Beepers/Pagers	24	25	17	0
	d. Mobile	10	6	6	3
13.	Manpower				
	a. Full-time	3	5	4	0
	b. Volunteer	20	20	19	25
	c. Emergency Medical				
	Technician	0	2	0	0
	d. First Responders	8	5	7	0
14.	Resuscitator	no a	1	2	0
	a. Spare Bottles	0	4	2	0
15.	Fire Boat	no	0.	0	0
	a. Certified	0	0	0	0
	Divers				
	b. Floating Dock	0			
16.	Water Pumps	0	0	0	0
	(Jager)				
		Maurice	Indian Bayou		
1.	Deluge Sets				
	a. Maximum GPM	1-(Borrowed - Kaplan)	2		
	b. Stacked	0	2		
2.	Nozzles	2 fog tip 2 ½"	6 fog tip 1 ½"		
			4 fog tip 2 1/2"		
3.	Pumpers				
	a. GPM/Booster	1-500GPM/300G	1-1250 GPM/1250G	(Unit 503)	
	Tank Size	1-1000GPM/1000G	1-1250 GPM/2500G	(Unit 501)	
		1-1210GPM/1250G	1-400 GPM/400G (Ui	nit BrushTk 503)	

	b. Foam Equipped	yes	yes	
4.	Ladder Trucks			
	a. Number	0	0	
	b. Reaching	0	0	
	Capacity			
5.	Special Extinguishing			
	Agents			
	a. AFFF			
	1. Nozzles	1	1	
	2. Volume	4-5/gal	6-5/gal	
	b. Light Water	0	0	
	Foam			
	c. Protein Foam	0	0	
	d. Portable Exting	8	4	
		1, ABC		
6.	Fixed Monitors	2	0	
7.	Toxic Gas	1	0	
	Indicators			
8.	Protective Gear			
	a. Air Packs			
	1. Type	20-MSA/Scott	MSA/Dragger	
	2. Number	20 press demand/0	4 press demand/0	
	3. Spare Bottles	30	10	
	aurice Unit 621 - Carry b in Station)	ottles for refill-can refill	APP 200 bottles before leaving the scene.	Has 1 COmpessor at
	b. Length of Comp Air	11 @ 30 mins.	12 @ 30 mins.	
	Availability			
	c. Other (Mako Compr)	0	1	
9.	Heavy Duty Rescue			
	Equipment			

a. Amkus Res Tools 0 1-AMKUS

b. Rescue Units 0 1-Unit 521

(Maurice Unit 621 - One complete set of TNT Rescue Tools w/Air Bags)

10. Generators

a. Fixed 0 0

b. Portable 1-25 KW Diesel 0

11. Water Carrying 0 0

Capabilities

12. Communications

a. Fixed 1 0

b. Portable 18 0

c. Beepers 26 25

d. Mobile 5

13. Manpower

a. Full-Time 2 1

b. Volunteer 28 21

c. Emergency Med 3 EMTS 2- EMTS

d. First Responder 12 5

14. Resuciator

Spare Bottles 0

15.Fire Boat 0

Forked Island LeBlanc

1. Deluge Sets

a. Maximum GPM 0

o. Stacked 0

2. Nozzles 2 fog tip 1" 1-1 1/8" 350 GPM Smooth Bore

1-250 GPM Fog

2-250 PM Automatic Fog

2 -30-125 Adjustable Fog

3.	Pumpers

GPM/Booster

1-750 GPM/1000G

1-100 GPM GMC

Tank Size

1-300 GPM/150G

Foam Equipped

yes

no

4. LADDER TRUCK

Number

0 0 0

Reaching Capacity

0

Special Extinguishing Agents

- a. AFF
 - 1. Nozzles

1

6. Volume

1/5 gal

Light Water Foam

0

Protein Foam

0

Portable Exting 1, ABC 6

7. Fixed Monitors

Toxic Gas

0

0

0

9. Protective Gear

a. Air Packs

1. Type

MSA/Scott

10-Surviair Air packs

2. Number

2 pressure demand/

22-Spare Bottles

3. Spare Bottles

1-Portable 4 Bottle

Cascade System

b. Length of Comp Air 8 @ 30 mins.

0

c. Other (Mako)

0

Heavy Duty Rescue Equipment

a. Amkus Res Tools

0

0

b. Rescue Unit

0 0 0

c. Vetter Air Bags

10.	Generators		
	Fixed	0	0
	Portable	0	2-5KW
11.	Water Carrying	150G Tank	1000 Gals.
	Capabilities		
10	Oi-ati		
12.	Communications		
	a. Fixed	1	1
	b. Portable	1	2 Mobile
	c.Beepers	19	8 Portable
	d. Mobile	1	
13.	Manpower		
	a. Full-Time	0	0
	b. Volunteer	32	12
	c. Emergency Med	0	2 - EMT
	Tech Certified (EMT)		6 - First Responders
			2 - Resuciator
	d. First Responder	0	
14.	Resuciator		
	Spare Bottles	0	

0

15.Fire Boat

ANNEX I – APPENDIX 5 MAP LOCATION – FIRE DEPARTMENTS

