AGENDA NORTH CENTRAL FLORIDA LOCAL EMERGENCY PLANNING COMMITTEE

NORTH CENTRAL FLORIDA LEPC
LOCAL EMERGENCY
PLANNING COMMITTEE
POR HAZARDOUS MATERIALS

Gilchrist County Emergency Operations Center 3250 North US 129 Bell, FL 32619 February 15, 2018 10:00 a.m. Thursday

- I. Introductions and Chair Report
- II. Approval of November 16, 2017, Meeting Minutes *
- III. Presentation: Sabal Trail Transmission Natural Gas Pipeline, Paul Lanius, Area Supervisor (Invited)
- IV. LEPC Business Items
 - a) Review of Deliverables Contained in Local Emergency Planning Committee Support Contract *
 - b) Presentation of Yatabe Award Certificates of Appreciation *
 - c) County Reports on Hazardous Materials Incidents and Activities *
 - d) Coordination with Hazardous Waste Facilities Under New Requirements *
 - e) Florida Pipeline Emergency Responder Initiative (PERI)
 - f) Updates: Tier II Reporting, and Hazards Analyses
- V. Public Information Issues
 - a) Hazardous Materials Awareness Week, February 25 March 3, 2018 *
 - b) Membership Report *
 - c) Other Public Information Issues
- VI. First Responder Issues
 - a) Report on Hazardous Materials Symposium
 - b) Hazmat First Responder Training Classes and Assessments *
 - c) Future Workshops: First Responder Access and Use of E-Plan Chemical Inventories (Tier II) and Hazards Analyses Reports
 - d) Regional Hazmat Team Meeting, 1:00 pm Today *
- VII. Other Business and Information Requests
- VIII. Next Meeting Date and Location
- * Included in Packet

N:\LEPC\Agenda and Notices\lepc_1q18_agenda.docx



MINUTES NORTH CENTRAL FLORIDA LOCAL EMERGENCY PLANNING COMMITTEE

Location: Gainesville Regional Utilities Eastside Operations Center, Gainesville, FL November 16, 2017 10:00 a.m.

MEMBERS PRESENT

Shayne Morgan, Chair
Cassidy Carlile
Robert Garbett
Chris Gilbert
Scott Holowasko
Bruce Jordan
Gracie Kennedy
Michael Laycock
John MacDonald
David McIntire
Agustin Olmos
David Peaton, Vice Chair

Dan Smith Ralph Smith Amy Sweeney Ed Ward

Ed Ward Alan Whigham

MEMBERS ABSENT

Tim Alexander
Frank Armijo
Sandi Courson
Dave Dickens
Matt Dotty
Michael Fowler
Scott Garner
Mitch Harrell
Jeff Huffman
Brian Johns
Paul Kremer
Henry Land
Marc Land
Roger Nogaki

MEMBERS ABSENT

Tim Smoak
David Still
Kimberly Thomas

GUESTS PRESENT

John Lyell
Forrest Lyell
Eddie Norton
Gina Lambert
Tad Cervantes
Chris Bonds
Jeff Bielling
Luke Waldron

STAFF PRESENT

Dwayne Mundy

The meeting was called to order at 10:04 am.

I. CHAIR'S REPORT AND INTRODUCTIONS

Scott Holowasko welcomed everyone to the Gainesville Regional Utilities Eastside Operations Center and provided a safety briefing. Chair Shayne Morgan asked that everyone introduce themselves. Shayne Morgan reported that he did not attend the most recent State Emergency Response Commission meeting held in Destin.

II. APPROVAL OF August 10, 2017 MEETING MINUETS

Action:

It was moved by David McIntire and seconded by Bruce Jordan for approval of the minutes as written for the August 10, 2017 meeting. The motion passed unanimously.

III. PRESENTATION: OVERVIEW OF FLORIDA'S LOCAL EMERGENCY PLANNING COMMITTEE PROGRAM TRAIN THE TRAINER CLASS

Chair Shane Morgan gave a presentation on the goals and functions of Local Emergency Planning Committees. He stated that this is a Train the Trainer class available for Local Emergency

DRAFT --- DRAFT

Planning Committee members to give in their counties explaining efforts that are ongoing to improve chemical safety in the community.

Additional information is available to support local presentations includes a list of the Section 302 sites in each county which a hazards analysis is prepared as well as a list of all of the sites reporting under Tier II.

IV. LEPC BUSINESS ITEMS

A summary of the workshop that was conducted prior to the Local Emergency Planning Committee earlier in the day from 8:30 a.m. to 9:30 a.m. on November 16, 2017 was given. Topics included how to avoid common errors on the Tier Two reporting forms as well as how to use the E-plan for Tier II data submission. Emphasis was given on critical items that must be completed as well as changes on the hazards category brought about by the Global Harmonization System.

It was reported that animal waste exceeding 1,000 pounds a day of ammonia no longer need to be reported to the Local Emergency Planning Committee as a continuous release under Section 304 of the Emergency Planning and Community Right to Know Act. It was reported that a number of dairies and chicken houses have reported in the past that they have sufficient number of animals that it is estimated that over 1,000 pounds of ammonia are released from animal waste each day. It was noted that this information is still reportable to the national response center under Comprehensive Environmental Response, Compensation, and Liability Act.

The counties reported on recent hazardous materials incidents and activities. Columbia County reported that they recently completed three days of gasoline tanker training and that a pipeline safety meeting was held in Lake City. Gilchrist County reported that during Hurricane Irma there were no hazardous materials incidents and the response focused mainly on debris. Levy County reported that they have a local mitigation strategy meeting coming up soon. Madison County reported that they recently concluded some propane response training.

Alachua County and Gainesville reported that there is an upcoming local mitigation strategy meeting. Suwannee County reported that during hurricane Irma Pilgrim's Pride Poultry Processing Plant had an ammonia release during start up after being shut down during the hurricane. It was added that they were unable to attend the meeting because they are participating in a risk management program audit with the Florida Division of Emergency Management.

The Department of Environmental Protection reported that there have been some spills they have responded to on Interstate 75 and that Levy County assisted them with some oily drums that were found in a ditch prior to Hurricane Irma. The Florida Division of Emergency Management stated that they are busy on recovery efforts and recommended that the counties monitor the availability of mitigation funding.

The North Central Florida Regional Hazardous Materials Response Team announced that they have been awarded a \$98,000 dollar pipeline safety technical assistant grant. Upcoming activities include a table top exercise being conducted with the Sabal Trail Pipeline on November 29, 2017 and the purchase of at least 24, four-gas detectors to assist local counties with pipeline response. Other activities include three full scale exercises to be held quarterly stating in 2018. Funding was also available to support the formation of a Pipeline Emergency Responder Initiative group in Florida similar to the one that is operating in Georgia.

V. PUBLIC INFORMATION ISSUES

Vice-Chair of Public Information David Peaton discussed the Operation Clean Sweep flyer and requested that a digital copy be provided to the Local Emergency Planning Committee members. It was noted that this program allows up to 1,000 pounds of old expired, unwanted pesticides to be picked up and properly disposed of per facility.

Local Emergency Planning Committee membership was discussed including if a member would like to nominate an alternate he should send an email to Dwayne Mundy. The media and law enforcement categories were mentioned as areas where additional members could be used. No other public information was discussed.

VI. FIRST RESPONDER ISSUES

The group reviewed the first responder training classes that had been conducted during the past fiscal year. Twenty-seven different classes have been offered and the final class as a technician refresher class in Suwannee County is now scheduled for December 5, 6, 7, 2017.

The group discussed the procedures available for requesting sponsorship to the 2018 Hazardous Materials Symposium. Reimbursement is available for a hotel room shared by two firefighters as well as for meals. The Local Emergency Planning Committee will directly pay for the registration of the Symposium. However, no funding is available for mileage. A limit of ten responders per county may attend the Symposium. Any additional request for Hazardous Material classes for next year should be submitted soon. One class discussed was a 160-hour technician class to be held in Columbia and Suwannee Counties.

As part of the expanded funding for the Local Emergency Planning Committee additional workshops are now included in the scope of work. A first responder access and use of hazardous inventories Tier Two and Hazards Analysis Reports Workshop is one of the classes the Local Emergency Planning Committee is looking for a sponsor.

It was discussed that this class was scheduled a year ago during Hurricane Hermine and that the Local Emergency Planning Committee will select a date in early 2018 to once again hold the class at the Gilchrist County Emergency Operations Center. That class will also include how to use Areal Locations of Hazardous Atmospheres and Mapping Application for Response, Planning, and Local Operational Tasks software for making Hazardous Material Shelter in Place and evacuation decisions.

It was noted that the North Central Florida Regional Hazardous Materials Response Team has a meeting scheduled for 1:00 p.m. later in the day and that one of the items is the planning of the November 29, 2017 Sabal Trail Pipeline Table Top Exercise. It was announced that in honor of retiring North Central Florida Regional Hazardous Materials Response Team Chair Dan Smith, that the exercise is named "What Would Dan Do?"

VII. OTHER BUSINESS AND INFORMATION REQUESTS

The group discussed progress with the updating of the Local Emergency Planning Committee logo and the availability of shirts with the new logo on it. Two sources were identified to be contacted regarding the possibility of doing these shirts.

VIII. NEXT MEETING DATE AND LOCATION

It was decided that the next Local Emergency Planning Committee meeting will be held on February 15, 2018 at the Gilchrist County Emergency Operations Center.

hair	Date

ATTACHMENT A

SCOPE OF WORK

This attachment forms an integral part of the Agreement between the State of Florida, Division of Emergency Management and the NORTH CENTRAL FLORIDA REGIONAL PLANNING COUNCIL.

On October 17, 1986, Congress enacted the Emergency Planning and Community Right to Know Act (EPCRA), also known as Title III of the Superfund Amendments and Reauthorization Act (SARA). EPCRA requires hazardous chemical emergency planning by Federal, State and local governments, Indian Tribes, and industry. Additionally, EPCRA requires industry to report on the storage, use and releases of certain hazardous materials.

At the Federal level, the U.S. Department of Environmental Protection Agency (EPA) administers EPCRA.

At the state level, the Florida Division of Emergency Management (DEM) serves as the lead agency responsible for oversight and coordination of the local planning efforts required by EPCRA. Created by Governors Executive Order and chaired by the Director of DEM, the State Emergency Response Commission on Hazardous Materials (SERC) serves as a technical advisor and information clearinghouse for state and federal hazardous materials programs. Additionally, the SERC conducts quarterly public meetings in varying locations throughout the state. Currently, SERC membership consists of 27 Governor-appointed individuals who represent the interests of state and local government, emergency services, industry and the environment.

At the local level, the ten Regional Planning Councils (RPCs) each oversee a Local Emergency Planning Committee (LEPC) that: (1) performs outreach functions to increase hazardous materials awareness; (2) collects data on hazardous materials stored within the geographical boundaries of the RPC; (3) develops hazardous materials emergency plans for use in responding to, and recovering from, a release or spill of hazardous or toxic substances; (4) submits hazardous materials emergency plans to the SERC for review; (5) provides the public with hazardous materials information upon request. LEPC membership consists of local professionals representing occupational categories such as firefighting, law enforcement, emergency management, health, environment, and / or transportation. This Agreement provides funding so that the Recipient, as an RPC, can maintain the staff capability necessary to perform the duties and responsibilities required by EPCRA.

This fiscal year the US EPA has two rule proposals. The first rule requires Small Waste Generators and Large Waste Generators to review and approve release reports. Second there is a proposed change to the Risk Management Program (RMP) rules which requires all program level 2 and 3 RMP facilities that self-reported to conduct a full scale field exercise every 5 years, or 53 each year in Florida. Also required to be conducted is notification and table top exercise drills each year. The exercise requires full participation of the local fire jurisdiction and LEPC.

This Scope of Work provides for the accomplishment of the duties and responsibilities of the Local Emergency Planning Committee as set forth in s. 301 of the federal Emergency Planning and Community Right To Know Act, 42 U.S.C. ss. 11001 et seq., including Division policies. The project period will begin on <u>July 1, 2017</u> and will end on <u>June 30, 2018</u>. Required tasks are as follows:

TASK 1:

Designate at least one employee to support the quarterly LEPC meetings. The support for the LEPC meetings shall include the following: developing agendas and preparing minutes of the meetings in accordance with Section 252.90, Florida Statutes; providing timely notice to LEPC members and the general public of meeting dates and locations and other LEPC activities; publishing meeting dates in the Florida Administrative Register in accordance with Chapter 120, Florida Statutes; posting meeting agendas on the Recipient's website at least seven days prior to the meeting in accordance with Chapter 120.525, Florida Statutes; providing timely notice of meetings to local newspapers, other appropriate

media, and interested parties; providing pertinent documents and materials for distribution at the meetings; attending the meetings; and, conducting presentations as requested by the Division;

Deliverable due dates - September 30, 2017, December 31, 2017, March 31, 2018 and June 30, 2018: LEPC Meeting Agenda (Proof of submission to Division 7 days prior to each meeting), Approved Meeting Minutes (Proof of submission to Division within 7 days following each meeting), Draft Meeting Minutes, Proof of Publication from the Florida Administrative Register, Proof of Meeting Agenda posted on Recipient's website

TASK 2:

Attend the quarterly LEPC Chairpersons and Staff and State Emergency Response Commission meetings. When unable to attend, arrange for an appropriate designee such as the LEPC Chair or Vice Chair to attend. Attend all hazardous materials training courses, workshops, and conferences conducted by the Division within the District. When possible, attend national conferences (e.g, E-Plan, NASTTPO, etc.) as approved by the Division.

Deliverable due dates - September 30, 2017, December 31, 2017, March 31, 2018 and June 30, 2018: Agendas and Sign-in Sheets

TASK 3:

Per fiscal year, conduct a minimum of two (2) public presentations for interested parties within the district on the EPCRA program, including an overview of Florida's LEPC program.

Deliverable due date - June 30, 2018: Presentation, Agenda and Sign-in Sheets

TASK 4:

In newspapers of general circulation within the Recipient's geographical boundaries, publish a minimum of one (1) public availability of information notification pursuant to Section 324(b) of EPCRA per fiscal year

Deliverable due date - June 30, 2018: Proof of Publication

TASK 5:

Prepare and update the LEPC Hazardous Materials Emergency Response Plan. The LEPC plan shall include and address each of the planning provisions outlined in Section 303(c) of EPCRA and shall consist of the following:

- 1. Identification of facilities, within the counties in the district that are subject to the requirements of Section 302 of EPCRA.
- 2. Hazards and Vulnerability Analyses of the chemicals covered under Section 302 of EPCRA consistent with Section 303 of EPCRA, and the provisions of NRT-1 and "Technical Guidance for Hazards Analysis."
- 3. A Risk Analysis of the chemicals covered under Section 302 of EPCRA, consistent with Section 303 of EPCRA, and with the provisions of NRT-1 and "Technical Guidance for Hazards Analysis."
- 4. The work product submitted by the Recipient to fulfill this plan development task is not required to include Hazards, Vulnerability and Risk Analyses appearing verbatim in the county information; however, the work product shall include a complete listing of sites for which Hazards, Vulnerability and Risk Analyses have been performed. This listing must

include, at a minimum, facility name, facility physical address and the county where the facility is located.

Deliverable due date – June 30, 2018: Updated LEPC Hazardous Materials Emergency Response Plan and approval documentation

TASK 6:

Proactively provide hazardous materials-related technical assistance within the district. Technical assistance shall include the following:

- 1. Assist in county hazards analysis development within the LEPC district by providing technical assistance when requested in the development of chemical identity, vulnerability, risk and hazards analyses of the chemicals covered under Section 302 of EPCRA.
- 2. Distribute SERC-developed hazardous materials training course information.
- 3. Assist the Division in scheduling and conducting hazardous materials workshops and training, including the Annual Hazardous Materials Training Symposium.
- 4. Assist facilities with Tier 2 filing and E-Plan within the LEPC district by providing technical assistance when requested. 11-16-17
- Assist local emergency managers and fire departments with installation and use of CAMEO and E-Plan, including how to access their corresponding Hazards Analysis data.

Deliverable due dates - September 30, 2017, December 31, 2017, March 31, 2018 and June 30, 2018: Quarterly Log of Technical Assistance Activities, Agendas and Sign-in Sheets

TASK 7:

Assist local emergency managers, hazmat facilities and other organizations (e.g., schools, hospitals, local governments, etc.) with planning, conduct and evaluation activities for hazardous materials-related exercises. In this capacity, assist with a minimum of one (1) hazmat-related exercise OR facilitate a minimum of one (1) hazmat tabletop exercise per fiscal year within the district.

Deliverable due date - June 30, 2018: Agendas, Sign-in sheets, related Exercise Documentation

TASK 8:

Provide shelter-in-place and evacuation technical assistance to the public and critical facilities as it relates to hazardous material releases/spills. Assistance includes presentations, development of educational materials and dissemination of information. Provide a minimum of one (1) shelter-in-place presentation and one (1) evacuation workshop per fiscal year within the district.

Deliverable due date – June 30, 2018: Agendas, Sign-in sheets, PowerPoint Presentation, Educational Materials

TASK 9:

Provide for the planning and coordination of Hazardous Materials Emergency Preparedness (HMEP) training as well as Transportation and Community Awareness and Emergency Response (TRANSCAER) training within the district.

Deliverable due dates - September 30, 2017, December 31, 2017, March 31, 2018 and June 30, 2018: Quarterly List of Training Courses Planned/Coordinated within the district

TASK 10:

Provide the Division with a report each quarter, due by the 30th day following the end of the quarter, to include all accomplishments for the LEPC program. Reporting quarters end September 30, 2017, December 31, 2017, March 31, 2018 and June 30, 2018.

Deliverable due dates - September 30, 2017, December 31, 2017, March 31, 2018 and June 30, 2018: Completed Quarterly Progress Report submitted with corresponding invoice

PROJECT COST:

For the required services, compensation shall be the total maximum limiting amount of \$80,000.00 for related services in the NORTH CENTRAL FLORIDA LEPC/RPC District 3.

Task	Budgeted Amount
1: LEPC Meeting Support	\$0
2: SERC Meetings & Conf.	\$0
3: EPCRA Presentations	\$0
4: Public Avail. of Info Notice	\$0
5: LEPC Emergency Plan	\$0
6: Technical Assistance	\$0
7: HazMat Exercise	\$0
8. SIP and Evacuation	\$0
9. Training Coordination	\$0
10. Quarterly Progress Report	\$0
TOTAL	\$0

REIMBURSEMENT CONDITIONS:

Subject to the funding limitations of this Agreement, the Division shall reimburse the Recipient on a quarterly basis for the documented costs incurred during the successful completion of the task(s) required by this Agreement. However, the following limitations shall apply:

- In any quarter, the Division shall not reimburse the Recipient for an amount that exceeds 40% of the overall amount authorized by this Agreement; and,
- The cumulative amount of reimbursement for quarters 1, 2, and 3 shall not exceed 85% of the overall amount authorized by this Agreement.

If extraordinary circumstances exist, then the Recipient can request permission from the Division to exceed the 40% cap for a particular quarter. However, under no circumstances shall the cumulative reimbursement amount for quarters 1, 2, and 3 exceed 85% of the overall amount authorized by this Agreement.



DIVISION OF EMERGENCY MANAGEMENT

RICK SCOTT Governor

WESLEY MAUL Interim Director

Thomas Yatabe – SERC Awards

SUMMARY: This year the SERC received several nominations for the annual Thomas Yatabe – SERC Awards Program. The nominations are in recognition of the outstanding contributions made in the implementation and support of the Emergency Planning and Community Right-To-Know Act (EPCRA). The SERC's Membership Committee reviewed the nominations in accordance with the awards program procedures. Attached is a summary sheet, which lists the nominees for SERC Awards and Certificates of Appreciation.

BACKGROUND: According to established Thomas Yatabe - SERC Award Procedures, each LEPC Chairperson recommends one individual or organization that has made an outstanding contribution to the hazardous materials planning program for special recognition. Additional nominees may be recommended for Certificates of Appreciation.

RECOMMENDATION: The SERC's Membership Committee recommends that the attached list of nominees receive Thomas Yatabe - SERC Awards and Certificates of Appreciation.

WEST FLORIDA LOCAL EMERGENCY PLANNING COMMITTEE:

Kathy Ahlen West Florida Regional Planning Council

For seven years, Kathy's tenacity, drive, enthusiasm, and unwavering commitment to the mission of the Local Emergency Planning Committee has made our community aware of hazardous materials in fixed facilities and along routes of transportation. During her tenure as our Coordinator, Kathy has strived to utilize every available "pulpit" in her efforts to raise awareness about hazardous materials and promote responder training. Kathy's infectious enthusiasm for the program has inspired and motivated others to actively serve in the Committee.

NORTH CENTRAL FLORIDA LOCAL EMERGENCY PLANNING COMMITTEE:

Michael Fowler, Air Liquide Advance Materials

Contributed during the past year to improving the North Central Florida Hazardous Materials Emergency Preparedness program. As a facility representative at a Section 302 site and as an LEPC member, Mr. Fowler attended a LEPC Shelter In-Place Train-the-Trainer_ class. When the Women's Club of High Springs requested a presentation, he volunteered to give the presentation. Setting an example of LEPC members giving the Shelter In-Place presentation exponentially expands the public outreach and education capabilities of the LEPC.

December 27, 2017 Page | **5**

Certificates of Appreciation

Captain Ken Coulter Ocean City-Wright Fire District	West Florida Local Emergency Planning Committee
Mr. Larry Dilmore Breitburn Energy Partners	West Florida Local Emergency Planning Committee
Ocean City-Wright Fire District	West Florida Local Emergency Planning Committee
WestRock	West Florida Local Emergency Planning Committee
Chief Bruce Jordan City of Madison Fire Recue	North Central Local Emergency Planning Committee
National Association of SARA Title III Program Officials	North Central Local Emergency Planning Committee
Chief Frank Armijo Lake City Fire Department	North Central Local Emergency Planning Committee
Chief Robert Garbett Suwannee County Fire Rescue	North Central Local Emergency Planning Committee
Mr. Shayne Morgan Columbia County Emergency Management	North Central Local Emergency Planning Committee
Ms. Tara Tucker	North Central Local Emergency Planning Committee
Mr. James A. Kelly Pipeline and Hazardous Material Safety Administration	North Central Local Emergency Planning Committee
Mr. Jonathon Lord Florida Division of Emergency Management	North Central Local Emergency Planning Committee
Mr. Chris Naff	Northeast Florida Local Emergency Planning Committee
Mr. Richard Foster Orlando Fire Department	East Central Florida Local Emergency Planning Committee
Chief Jonathan Lamm Cocoa Fire Department	East Central Florida Local Emergency Planning Committee
Lieutenant Butch Loudermilk Seminole County Fire Department	East Central Florida Local Emergency Planning Committee
Mr. Ron Plummer Emergency Management of Orange County	East Central Florida Local Emergency Planning Committee
Chief Richard Stilp St. Cloud Fire Department	East Central Florida Local Emergency Planning Committee
Volusia County Fire Rescue	East Central Florida Local Emergency Planning Committee



DIVISION OF EMERGENCY MANAGEMENT

RICK SCOTT Governor

WESLEY MAUL Interim Director

December 27, 2017

MEMORANDUM-#03-18

TO:

Members of the State Emergency Response Commission

(SERC) for Hazardous Materials

FROM:

Wesley Maul, Chairman

SUBJECT:

Hazardous Materials Incidents Report

SUMMARY: The attached tables and graphs provide information on all hazardous materials incident reports received by the State Watch Office for the period of up to January 1, 2002 through November 30, 2017. Incident reports are reviewed by staff on a daily basis for compliance with Section 304 and other provisions of the Emergency Planning and Community Right-to-Know Act (EPCRA) program. They can also be used to identify facilities that may have an obligation to report under the Risk Management Planning (RMP) program.

The "Potential Section 304 Investigations" information in Table 1 is listed by Local Emergency Planning Committee (LEPC) District. These are incidents involving the release of an Extremely Hazardous Substance (EHS) or a Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) chemical at a fixed facility. In order for an incident to be covered under Section 304, the EHS or CERCLA chemical must meet or exceed its designated Reportable Quantity (RQ) and have potential for offsite exposure. Those facilities found not to be in compliance with all Section 304 reporting requirements are referred to the Division of Emergency Management's General Counsel for possible enforcement action. The incidents listed in Table 2 cover hazardous materials incidents for which evacuations, injuries and/or deaths were reported. Also note that the official cause of death is determined by the medical examiner's office. This process may take up to 90 days. The numbers for these tables were obtained from the State Watch Office incident reports, as well as other sources. This information is still being recorded and is available upon request.

The figures in Graph I show the total number of hazardous materials incidents per year (including Section 304) reported to the State Watch Office for the period of January 1, 2002 through November 30, 2017. The figures in Graph II compare incidents that occurred at fixed facilities to those involving transportation-related incidents during the past 12 months. Note that the incidents in Graph II have been further refined to list petroleum, LNG and propane incidents.

WM/rd

Attachments

Hazardous Materials Incident Report - Table 1 9/1/2017 Thru 11/30/2017 Hazardous Materials & Traffic Incidents with Evacuations, Injuries, and Deaths

St. Lucie	Hillsborough	Pinellas	Pinellas	08 - Tampa Bay Regional Planning Council Affected Counties	Polk	Polk	Polk	Polk	Palk	Polk	Polk	Okeechabee	Polk	07 - Central Florida Regional Planning Council	Lake	Orange	Seminole	Lake	Osceola	06 - East Central Florida Regional Planning Council Affected Counties	Duvai	Duval	04 - Northeast Florida Regional Planning Council Affected Counties	Alachua	Suwannee	03 - North Central Florida Regional Planning Council Affected Counties	02 - Apalachee Regional Planning Council Affected Counties NONE	Santa Rosa	Santa Rosa	Affected Counties	01 - West Florida Regional Planning Council
10/12/2017	9/14/2017	10/9/2017	9/5/2017	Release Date	9/11/2017	10/26/2017	11/6/2017	11/1/2017	10/18/2017	9/15/2017	11/27/2017	11/9/2017	11/8/2017	Pelegge Date	10/16/2017	11/6/2017	9/13/2017	11/30/2017	10/6/2017	Release Date	10/23/201/	10/14/2017	Release Date	11/22/2017	9/12/2017	Release Date	Release Date	11/7/2017	11/30/2017	Release Date	
Ferric Nitrate Gas	Sulfuric Acid	Ethylene Oxide	Chlorine Gas	Chemical Name	Processed water with 2% phosphoric acid	Sulfuric Acid	Sodium Hypochlorite	Sulfuric Acid	Sulfuric Acid (diluted to 5%)	Toluene	Molten Sulfur	Chlorine Gas	Anhydrous Ammonia	Chomical Name	Chlorine Gas	Solution	Sodium Hypochlorite	Anhydrous Ammonia	Acid	Chemical Name	Sodium Hypochionice	Sodium Hypochlorite	Chemical Name	Mixture of aerosol hydraulic fluid and engine coolant	Anhydrous Ammonia	Chemical Name	Chemical Name	OL	Acid	Chemical Name Monomethylamine /Acetic	
1,577	3450	Unknown	Unknown	Quantity released	Unknown	307	28	37281	767		Unknown /14161	1	9324 lbs	Ougntity released	ב	26	1574	2	7	Quantity released	7847	Unknown	Quantity released	188	Unknown	Quantity released	Quantity released	Unknown	100/ Unknown	Quantity released	
Farm Supplies Merchant Wholesalers	Transportatoin / Hurricane Irma Damage	Hospital	WASTEWATER TREATMENT PLANT	Business Type	Fertilizer Plant	Mining	Transportation	Electric Power Distribution	Mining	Flavoring Syrup & Concentrate Manufacturing	Railroad Accident	Correctional Institutions	Phosphatic Fertilizer Manufacturing	Rusiness Tyne	Water Supply & Irrigation Systems	Other General Government Support	Retail Sales / Hurricane Irma Damage	Fruit & Vegetable Canning	Transportation	Business Type	water Treatment Flant	Fossil Fuel Electric Power Generation	Business Type	Traffic Accident	FOOD PROCESSING PLANT	Business Type	Business Type	Pipeline / OIL Production	Chemical Mant./ Processing	Business Type	
GAS RELEASE BY HEATING	A FORN LIFE GIFFED DOE TO HURRICANE	hospital release	Release from storage tank		kelease que Hurricane irma.	Small spill	Drum leak	A line failure	THE SCRUB TANK LEAKED	An industrial fire	A cargo train derailment.	A minor chlorine leak.	PRESSURE RELEASE VALVE LIFTED		A cylinder leaked	AN EQUIPMENT FAILURE	AND TIPPED OVER.	A bad flange on a compressor	A contailler ren iron a venicie		A DIGIT GEAGG BROKE	A STORAGE TANK LEAKED		A vehicle incident.	A POWER OUTAGE DUE TO HURRICANE IRMA			A LEAK IN A PIPELINE		Investigation Details A scrubber failed	
Private	Private	Private	Public		Private	Private		Private	Private	Private	Private	Public	Private		Public	Public	Private	Private	Private		rubiic	Private		Private	Private			Private	Private	Sector	

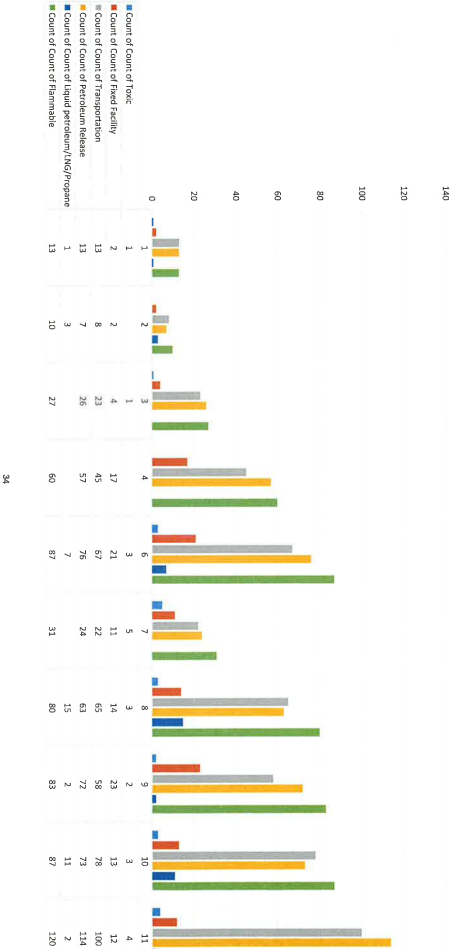
Молгое	Miamí-Dade	11 - South Florida Regional Planning Council Affected Counties	Broward	Palm Beach	Broward	Affected Counties	10 - Treasure Coast Regional Planning Council	Hendry	Collier	Hendry	Hendry	St. Lucie	St. Lucie	09 - Southwest Florida Regional Planning Council Affected Counties
9/20/2017	9/14/2017	Release Date	11/7/2017	9/16/2017	11/2/2017	Release Date		9/18/2017	9/15/2017	9/18/2017	10/10/2017	11/13/2017	10/12/2017	Release Date
Bleach/Sodium Bicarbonate/Bromine/Sodiu m/Granular CL2/Phosphate Remover	OIL	Chemical Name	Sodium Hypochlorite	Anhydrous Ammonia	Ethylene Glycol	Chemical Name		Sulfuric Acid	Sodium Hypochlorite	Sulfuric Acid	50% Hydrogen Peroxide (rocket fuel)	Sodium Hypochlorite	Ferric Nitrate Gas	Chemical Name
22/30/6/50/25/2	Unknown	Quantity released	478	Unknown	92	Quantity released		2300	1124	2300	Unknown	28	1,577	Quantity released
22/30/6/50/25/2 Pool Service / Hurricane Irma Damage	Transportation / Hurricane Irma Damage	Business Type	Water Treatment Plant	Cold Storage	Transportation	Business Type		Cane Sugar Manufacturing	Water Treatment Plant	Cane Sugar Manufacturing	Private Residence	Traffic Accident	Farm Supplies Merchant Wholesalers	Business Type
Hurricane Irma Damage	A FORK DEL LIPPED DUE TO HORRICANE IRMA.		FAILED PIPING	A vapor leak from a valve seal.	A MECHANICAL ISSUE			overfill from a tank	a release	OVERFILL OF A STORAGE TANK	drum overheated	truck crash	GAS RELEASE BY HEATING	
Private	Private		Public	Private	Private			Private	Private	Private	Private	Private	Private	

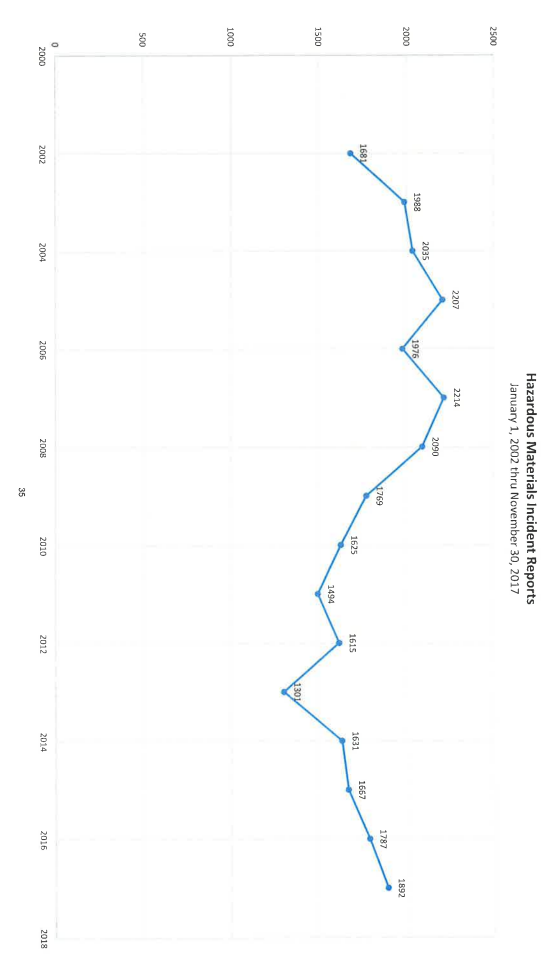
Hazardous Materials Incident Report - Table 2 9/1/2017 Thru 11/30/2017 Hazardous Materials & Traffic Incidents with Evacuations, Injuries, and Deaths

10 - Treasure Coast Regional Planning Council Affected Counties Relea	09 - Southwest Florida Regional Planning Council Affected Counties Releases St. Lucie 10/1 Hendry 10/1	Pasco 10/2 Pinellas 11/2 Pinellas 10/1 Pinellas 10/3 Pasco 11/1 Hillsborough 11/2 Pinellas 10/1 Pinellas 9/1	07 - Central Florida Regional Planning Council Affected Counties Relea Polk 9/1: Polk 9/1: Okcechobec 10/2 08 - Tampa Bay Regional Planning Council Affected Counties Relea Hillsborough Relea 10/1	06 - East Central Florida Regional Planning Council Affected Counties Release Planning Council Orange 11/2 Oscoola 10/1 Orange 10/1 Orange 10/1 Lake 9/28 Breward 11/1	03 - North Central Florida Regional Planning Council Relea Affected Counties Marion Columbia 9/23 Marion 04 - Northeast Florida Regional Planning Council Affected Counties St. Johns St. Johns 10/2 11/2	01 - West Florida Regional Planning Council Affected Counties Relea NONE 02 - Apalachee Regional Planning Council Affected Counties 9/18 Gadsden 9/18
Release Date	Release Date 10/12/2017 10/10/2017	10/25/2017 11/25/2017 10/18/2017 10/18/2017 10/30/2017 11/10/2017 11/25/2017 10/18/2017 9/14/2017 9/29/2017	Release Date 11/27/2017 9/15/2017 10/26/2017 10/26/2017	Release Date 11/2/2017 11/13/2017 11/13/2017 10/16/2017 10/18/2017 9/28/2017 11/12/2017	Release Date 10/9/2017 9/23/2017 10/4/2017 10/4/2017 11/4/2017 11/21/2017	Release Date Release Date 9/18/2017 9/4/2017
Chemical Name	Chemical Name Cooking Oil/Vegetable Oil 50% Hydrogen Peroxide (rocket fuel)	Natural Gas Gasoline Natural Gas Natural Gas Natural Gas FREON Natural Gas Gasoline Natural Gas Natural Gas	Chemical Name Molten Sulfur Toluene Roofing Tar / Diesel Fuel Chemical Name Diesel Fuel	Chemical Name Natural Gas Diesel Fuel Natural Gas Diesel Fuel Gasoline Gasoline	Chemical Name Dissel Fuel Gasoline Gasoline Chemical Name Gasoline	Chemical Name Chemical Name Dicsel Fuel Natural Gas
Quantity released	Quantity released 2932 Unknown	Unknown 1088 Unknown Unknown Unknown Unknown 63 Unknown Unknown	Quantity released Unknown/14161 6081 / 740 Quantity released 444	Quantity released Unknown 1480 Unknown Unknown Unknown Unknown Unknown	Quantity released 740 192 32 Quantity released Unknown 888	Quantity released Quantity released Unknown Unknown
Business Type	Business Type Traffic Accident Private Residence	Pipeline / Private Residence Aircraft Accident Pipeline / Construction Pipeline Hotel Restaurant Aircraft Accident School / Pipeline Construction/ Assisted Living I	Business Type Railroad Accident Flavoring Syrup & Concentrate Traffic Accident Business Type Traffic Accident	Business Type Pipeline Traffic Accident Private Residence / Pipeline Traffic Accident Aircraft Accident Aircraft Accident	Business Type Traffic Accident Gas Station / Construction Aircraft Accident Business Type Traffic Accident Traffic Accident	Business Type Business Type Traffic Accident Pipeline
Evacuated	Evacuated	1 1 1 175 1 1 2 2	Evacuated 150 50	Evacuated 4	Evacuated Evacuated	Evacuated Evacuated
Injured	Injured 1	2	Injured 3 6 Injured 1	Injured 2 1	Injured 1 2 1 1 1 2 2 1 1 1 2 4	Injured Injured
Fatalities	Fatalitics		Fatalities Fatalities	Fatalities 1	Fatalities Fatalities	Fatalities Fatalities
Injury/Death Chemical Related	Injury/Death Chemical Related		Injury/Death Chemical Related Injury/Death Chemical Related	Injury/Death Chemical Related	Injury/Death Chemical Related Injury/Death Chemical Related	Injury/Death Chemical Related Injury/Death Chemical Related

Affected Counties Affected Counties Mouroe Miami-Dade Sarasota Sarasota Miami-Dade Miami-Dade Miami-Dade	Broward Palm Beach Palm Beach Palm Beach Martin Broward Broward
Il - South Florida Regional Planning Council Affected Counties Monroe Miami-Dade Sarasota Sarasota Sarasota Miami-Dade Miami-Dade	
Release Date 10/20/2017 11/15/2017 11/6/2017 10/22/2017 9/19/2017 11/18/2017	10/23/2017 9/16/2017 11/17/2017 9/6/2017 9/6/2017 9/18/2017 11/8/2017 11/13/2017
Chemical Name Gasoline Carbon Monoxide Gasoline Propane Diesel Fuel Diesel Fuel	Diesel Fuel Anthydrous Ammonia Propane Diesel Fuel Natural Gas
Quantity released 28800 Unknown Unknown Unknown 370 370	Unknown Unknown Unknown Unknown Unknown
Business Type Traffic Accident School Boating Accident Traffic Accident Traffic Accident Marine Accident	Traffic Accident Cold Storage School Bus Retail Sales Traffic Accident Process, Physical Distribution Pipeline / construction
Evacuated Injured 1 4 1 1 2 1	7 1 1 2 ution, and Logistics
	N. e.
Fatalities	
Fatalities Injury/Death Chemical Related	

Hazardous Materials Incident ReportsSeptember 1, 2017 thru November 30, 2017









National Association of SARA Title III Program Officials

Concerned with the Emergency Planning and Community Right-to-Know Act

November 29, 2016

EPA's New Hazardous Waste Generator Improvements Rule Implications for LEPCs, Emergency Planners and Emergency Responders

Introduction:

This new regulation was published in the Federal Register on November 28, 2016 and will become effective May 30, 2017. The regulation contains numerous provisions which impact the management of hazardous waste. It is not the purpose of this guidance to review all of those changes. Instead, it will focus on Subpart M - Preparedness, Prevention, and Emergency Procedures for Large Quantity Generators. The regulatory sections of concerns at 40 CFR §§ 262.250 - 262.265. Similar provisions apply to Small Quantity Generators under §262.16(b) (8).

Depending upon State hazardous waste regulations, locations as well as other information concerning large quantity generators of hazardous waste may not be known to LEPCs or local emergency planners/responders. It is quite possible that these facilities are not reporting under EPCRA Tier II requirements. This situation is even more likely for small quantity generators.

Under the new regulations it is not the responsibility of LEPCs or local emergency planners/responders to find these facilities. Instead, those facilities will be coming to you and they will have expectations of the actions you will take under the new regulations.

Discussion:

The discussion below points out some of the key provisions with implications for LEPCs and local planners/responders. Not all of the requirements are mentioned. Where deemed useful the provision is quoted. In cases where the provision is quite long it is paraphrased. Readers are referred to the actual text of the regulation for additional information.

The new requirements include the following:

\$252.251 - "A large quantity generator must maintain and operate its facility to minimize the possibility of a fire, explosion, or any unplanned sudden or non-sudden release of hazardous waste or hazardous waste constituents to air, soil, or surface water which could threaten human health or the environment."

This requirement is not standards based, so whether or not a facility is complying will be quite subjective. If a facility has an accident, then in 20-20 hindsight it may be clear that a violation was present.

\$252.252 - This is a lengthy provision that requires the generator to have a communications/alarm system, some device with which to summon outside assistance from public authorities, fire extinguishers or fire control equipment, spill control equipment, decontamination equipment, and water or foam systems. The regulation gives the generator the right to decide whether any of this is actually necessary and where it might be located.

We have paraphrased this requirement because of its length. Again, this is a very subjective set of requirements not defined by nor bound to any particular set of recognized standards or criteria. The regulation does not provide any sort of local control or influence over the generator's choices - apparently the generator is free to ignore the views of the LEPC and local planners/responders. Likewise, it's extremely difficult to determine what criteria EPA might use when enforcing this provision.

- §252.256 "(a) The large quantity generator must attempt to make arrangements with the local police department, fire department, other emergency response teams, emergency response contractors, equipment suppliers, and local hospitals, taking into account the types and quantities of hazardous wastes handled at the facility. Arrangements may be made with the Local Emergency Planning Committee, if it is determined to be the appropriate organization with which to make arrangements.
 - (1) A large quantity generator attempting to make arrangements with its local fire department must determine the potential need for the services of the local police department, other emergency response teams, emergency response contractors, equipment suppliers and local hospitals. [Emphasis added]
 - (2) As part of this coordination, the large quantity generator shall attempt to make arrangements, as necessary, to familiarize the above organizations with the layout of the facility, the properties of the hazardous waste handled at the facility and associated hazards, places where personnel would normally be working, entrances to roads inside the facility, and possible evacuation routes as well as the types of injuries or illnesses which could result from fires, explosions, or releases at the facility.
 - (3) Where more than one police or fire department might respond to an emergency, the large quantity generator shall attempt to make arrangements designating primary emergency authority to a specific fire or police department, and arrangements with any others to provide support to the primary emergency authority." [Emphasis added]

We have quoted portions of this requirement because it is very significant. First, the generator is only required to "attempt" to make arrangements. There is no obligation that this attempt be in good faith nor is there any obligation that the generator be reasonable in its approach to determining whether outside public services will be necessary. Please note the highlighted portions above - it is the generator that makes these determinations not the local agencies.

Most concerning, however, is the provision calling for the generator to attempt to make arrangements on the primary emergency authority and incident command. This provision does not require the generator to accept existing local plans, MOUs or arrangements.

...

§262.260 - "(a) A large quantity generator must have a contingency plan for the facility. The contingency plan must be designed to minimize hazards to human health or the environment from fires, explosions, or any unplanned sudden or non-sudden release of hazardous waste or hazardous waste constituents to air, soil, or surface water.

(c) The plan must describe arrangements agreed to with the local police department, fire department, other emergency response teams, emergency response contractors, equipment suppliers, local hospitals or, if applicable, the Local Emergency Planning Committee, pursuant to \$262.256."

Page 2 of 4

This section of the regulation does not provide for "approval" of this contingency plan by anyone. Apparently if local agencies or the LEPC believe it's inadequate, their only remedy is to refuse to enter into "arrangements". That action carries no regulatory consequences for the generator.

- §262.262 "A copy of the contingency plan and all revisions to the plan must be maintained at the large quantity generator and -
 - (a) The large quantity generator must submit a copy of the contingency plan and all revisions to all local emergency responders (i.e., police departments, fire departments, hospitals and State and local emergency response teams that may be called upon to provide emergency services). This document may also be submitted to the Local Emergency Planning Committee, as appropriate.
 - (b) A large quantity generator that first becomes subject to these provisions after [Insert Date 6 Months After the Date Of Publication In The Federal Register] or a large quantity generator that is otherwise amending its contingency plan must at that time submit a quick reference guide of the contingency plan to the local emergency responders identified at § 262.262(a) or, as appropriate, the Local Emergency Planning Committee. The quick reference guide must include the following elements:
 - (1) The types/names of hazardous wastes in layman's terms and the associated hazard associated with each hazardous waste present at any one time (e.g., toxic paint wastes, spent ignitable solvent, corrosive acid);
 - (2) The estimated maximum amount of each hazardous waste that may be present at any one time:
 - (3) The identification of any hazardous wastes where exposure would require unique or special treatment by medical or hospital staff;
 - (4) A map of the facility showing where hazardous wastes are generated, accumulated and treated and routes for accessing these wastes;
 - (5) A street map of the facility in relation to surrounding businesses, schools and residential areas to understand how best to get to the facility and also evacuate citizens and workers;
 - (6) The locations of water supply (e.g., fire hydrant and its flow rate);
 - (7) The identification of on-site notification systems (e.g., a fire alarm that rings off site, smoke alarms); and
 - (8) The name of the emergency coordinator(s) and 7/24-hour emergency telephone number(s) or, in the case of a facility where an emergency coordinator is continuously on duty, the emergency telephone number for the emergency coordinator."

Nominally it's nice for LEPCs, emergency planners and responders to have a copy of the contingency plan. For many communities it is likely that the quick reference guides will be the most useful provision contained in the new regulations. The information is tangible and may supply an adequate foundation for pre-planning responses and working with the local community on preparedness efforts. Unfortunately the provision immediately following contains deep flaws.

§262.265 - (a) Whenever there is an imminent or actual emergency situation, the emergency coordinator (or his designee when the emergency coordinator is on call) must immediately:

•••

(2) Notify appropriate state or local agencies with designated response roles if their help is needed. [Emphasis added]

••

(d) If the emergency coordinator determines that the facility has had a release, fire, or explosion which could threaten human health, or the environment, outside the facility, the emergency coordinator must report the findings as follows: [Emphasis added]

- (1) If the assessment indicates that evacuation of local areas may be advisable, the emergency coordinator must immediately notify appropriate local authorities. The emergency coordinator must be available to help appropriate officials decide whether local areas should be evacuated; and
- (2) The emergency coordinator must immediately notify either the government official designated as the on-scene coordinator for that geographical area, or the National Response Center (using their 24-hour toll free number 800/424-8802).

Under these provisions local agencies and LEPCs receive incident notices only when the generator determines help is needed or evacuation might be necessary. In other words, the local agencies and responders are completely dependent upon the subjective view of the generator. If the releases from an incident are reportable under EPCRA or CERCLA, then the generator will be required to report under those statutes, but that is a limited subset of the sort of incidents generators may experience. Arguably these problems could be corrected as part of making "arrangements"; however, there is no requirement that the generator consider or adopt more adequate incident reporting commitment.

Conclusion:

To be clear, these regulations have the potential to provide new and useful information to LEPCs, emergency planners and responders. Unfortunately the community is dependent upon the good faith of the generator in terms of the actual cooperation, planning and reporting that will occur. LEPCs should continue to practice their normal approach to gaining information and cooperation from facilities by simply asking, inviting generators to meetings to discuss contingency plans etc. Keep in mind that these requirements are new to the generators as well and they will probably be very interested in the advice and involvement of LEPCs and first responders.





PROCLAMATION

HAZARDOUS MATERIALS AWARENESS WEEK FEBRUARY 25 - MARCH 3, 2018

WHEREAS, the safe use of hazardous materials is essential to citizens, business, industry and local governments to maintain economic stability and the public health; and

WHEREAS, the North Central Florida Local Emergency Planning Committee recognizes the importance of protecting our communities from both accidental and deliberate releases of hazardous materials; and

WHEREAS, it is essential to increase community preparedness so that both public-sector and private-sector employees know how to safely protect themselves and those for whom they are responsible during an accidental or deliberate release of hazardous materials; and

WHEREAS, the North Central Florida Local Emergency Planning Committee offers free hazardous materials emergency response training for firefighters, emergency medical, law enforcement and other public safety personnel as well as free Shelter In-Place Train-the-Trainer classes for community groups, businesses, schools and the general public as a means of increasing safety in the event of a release; and

WHEREAS, citizens need to know that emergency responders, emergency management, all levels of government, schools and businesses are working together to ensure that our communities are as prepared as possible to protect all citizens from both accidental and deliberate releases of hazardous materials.

NOW, Therefore, Be it resolved by the North Central Florida Local Emergency Planning Committee that:

February 25 - March 3, 2018 is declared as Hazardous Materials Awareness Week.

PASSED AND DULY ADOPTED by the Local Emergency Planning Committee, at a regular meeting held on the 15th day of February, 2018.

Shayne Morgan, Chair
David Peaton, Vice-Chair - Public Information
John McDonald, Vice-Chair - First Responders

n:\projects 2018\hm awareness week\small--hazmat awareness week proclamation.docx

Membership

<u>Local Emergency Planning Committees Occupational Categories</u> * Indicates request for expansion

<u>Top Row = Current Total</u> Bottom Row = Total Previously	A	und	V	_							
Bottom Row - Total Previously			SC	PC	ည္	ပ္မ	ပ္မ	DG	ည	ည	اہ
DISTRICT	WFLEPC	ALEPC	NCFLEPC	NEFLEPC J	ECFLEPC	CFLEPC	TBLEPC	SWFLEPC	TCLEPC	SFLEPC	TOTAL
DISTRICT											
Elected State and Local Officials	0	0	0	0	0	0	0	0	0	0	0 4
Emergency Management	0 11	9	12	0_ 4	13	6	7	0 11	0 <u>*</u> 8	5	86 86
Firefighting	4	0 2	1 8	9	0	0 5	10	7	0 8	0_4_	3 68
First Aid	0	0_2	0 2	0	0_	0_	0_2	0 4	0_0	0_	0 11
Health	0	0 4	0 3	0_	0	1 3	0_2	0 2	0 5	0-4	1 26
Law Enforcement	0 3	0_	0_	0 3	0_1	0_	1_4	0 2	1 5	3	2 25
Local Environmental	0 4	0_2	1_2	0 6	0_3	1 5	0_	0 4	0 3	0_5	2 37
Hospital	0	0 1	0_	0_2	0	0_	0_2	0_3	0_1	0_	0 16
Transportation	0	0_ 1	0_	0_	0	0_	0_ 4	0_1	0_2	1_	1 21
Broadcast and Print Media	0	0_	0_	0_	01	0_	0_ 1	0_	0	0_0	0 4
Community Groups	0	0_2	0_	0_	0 3	0_	0_ 1	0	0	0_	0
Facility Owners and Operators	2 5	0_ 1	0 * 5	U	0 12	0 <u>*</u> 11	0 5	1 8	0 7	0 9	3 68
Non-Elected Local Official	0	0_	0_2	0_	0	0_	0 1	0	0 1	0_2	0
Interested Citizen	1	0_	0	0_ 1	0	0_3	1	0 5	0 5	0 3	2 25
Water Management District	0	0_0	0	0_	0_	0_0	0_2	0	0	0_	0
Local Option	0	0_	0_	0_	0	0_	1_3	0	0_2	0_0	1
TOTAL MEMBERS	4 33	0 27	2 47	0 36	0 50	3 43	3 51	2 48	1 47	1 39	16 421

Effective: January 17, 2018



OF EMERGENCY MANAGEMENT DIVISION

RICK SCOTT Governor

Interim Director

December 26, 2017

MEMORANDUM-#01-18

TO:

Members of the State Emergency Response Commission

(SERC) for Hazardous Materials

FROM:

Wesley Maul, Chairman

SUBJECT:

Local Emergency Planning Committees (LEPCs) Appointments

SUMMARY: This is to request the appointment of the following individuals as either members or alternate members to the LEPCs. Attached is a chart which provides an updated listing of the total LEPC membership by district and occupational category and letters requesting expansion subsequent to these appointments.

MEMBERS APPOINTMENTS

Mr. Rob Finley

Fire & Emergency Services Gulf Coast

Occupational Category: Firefighting

Mr. Martin Kasper

Kraton Chemical

Occupational Category: Facility Owner & Operator

Ms. Kathy Ahlen

Retired

Occupational Category: Interested Citizen

Mr. Tony Smith

Eastman Chemicals

Occupational Category: Facility Owner & Operator

Mr. Michael P. Holmes

Department of Environmental Protection

Occupational Category: Local Environmental

Mr. Tad J Cervantes

Columbia County Fire Rescue

Occupational Category: Firefighting

West Florida LEPC

West Florida LEPC

West Florida LEPC

West Florida LEPC

North Central FL LEPC

North Central FL LEPC

MEMORANDUM - #01-18 DECEMBER 26, 2017 Page | 3

Stuart Police Department

Occupational Category: Law Enforcement

Ms. Paula Carrol (Coral Ellerbe) Jefferson County Emergency Management Apalachee LEPC Occupational Category: Emergency Management Mr. Christopher Bonds (Tad J Cervantes) North Central FL LEPC Columbia County Fire Rescue Occupational Category: Firefighting Mr. Kevin Carr (Michael P. Holmes) FL Department of Environmental Protection North Central FL LEPC Occupational Category: Local Environmental Mr. Diane Hilliard (William Abernathy) Central FL LEPC **Polk County** Occupational Category: Emergency Management Mr. James Angle (Geoff Brown) Tampa Bay LEPC St. Petersburg College Occupational Category: Local Option Mr. Robert Bateman (William "Marty" Prickett) Hillsborough County Sheriff's Office Tampa Bay LEPC Occupational Category: Law Enforcement Mr. Jemima Desir (Alfred Aleguas) Tampa Bay LEPC Tampa General Hospital Occupational Category: Hospital Mr. Craig Hare (Sandy Brooking) Pinellas County Fire & EMS Administration Tampa Bay LEPC Occupational Category: First Aid Ms. Stephanie Hendrix (Richard "Rick" Walker) Pinellas County Emergency Management Tampa Bay LEPC Occupational Category: Emergency Management Mr. Donald "Buck" Martin (David St. Pierre) Tampa Bay LEPC Manatee County Port Authority Occupational Category: Transportation Mr. Patrick Fuller (Gerard Mallet) Charlotte County Emergency Management Southwest FL LEPC Occupational Category: Emergency Management Mr. Michael Gerwan (Heather Rothe) Treasure Coast LEPC

North Central Florida Local Emergency Planning Committee Hazardous Materials Emergency Preparedness Training Program Fiscal Year 2016/17 - October 1, 2016 - December 31, 2017

SB Marion for FSFC SH DS ST, 550 00 SH S2,024 00 SH S11,091,10 SH S11,057,82 S1,001,10 Starfire DSIDS S11,19	Part	Remaining Budget	Notes	Travel	Supplies	Contractual HOURS	HOURS	Starting Date	QTR County	Class	Level	Class	Number of Students	Total	PAID FIRE	VFD	EMS L	LAW OTHER	R Chack
Street	Fig. 10 Fig.		SB_Marion for FSFC			\$6,900 00	160	10/1/2016		Technician	Technician	æ	5	1,600	10		$\dagger \dagger$	\parallel	#
STATE STAT	STATE STAT		HS :			\$250 00	4 -	10/19/2016	1 Alachua	Florida Americanesa Level	Awareness	0 6	- = =	4 6		1	2 9	+	+
Street	State Stat		F 8			\$550.00	r 00	12/5/2016	Dixie	Air Monilloring	Technician	. 4	12	96	12				
STATES S	STATE STAT	L	\$7,950,00			20.00	æ	12/12016		Decentamination	Technician	10	10	40	10	1		_	+
STOCK STOC	STOCK STOC		3ymposium total: \$12,459.14	\$3,526.51		\$4,070.00	24	1/17/2017		Hazmat Symposium - Marion (Contractual / Registration for all)	Technician	Θ	9	240	10				
STORION STOR	STOCK STOC	_		\$2,066 00			24	1/17/2017		Hazmat Symposium - Ocala	Technician	ø	чo	120	ď				-
State Stat	Stroke S			\$772 63			24	1/17/2017		Hazmat Symposium - Gainesville	Technician	ဖ	ю	22	C)			-	
State Stat	State Stat	-		\$2,024 00			24	1/17/2017		Hazmet Symposium - Suwannee	Technician	ω	ঘ	96	4				+
Housing Hous	Housing Hous		HS			\$550 00	ю	1/20/2017		Florida Awareness Level	Awareness	7	φ	48	20		1		+
Signature Sign	State Stat		Hazsim		\$299 00	\$1,000 00	9	1/25/2017		Air Monitoring TTT Hazsim	Technician	60	œ	48	2		+	n	+
State Stat	STATE STAT	_	HS			\$600 00	8	2/21/2017		Awareness Level (8 hr)	Awareness	თ	14	112	1		1	3	+
STATE STAT	STACK STAC	_	HS			\$250 00	4	3/2/2017		Florida Awareness Level	Awareness	9	16	64			91	_	+
10 10 10 10 10 10 10 10	State Stat		HS.			\$250 00	4	3/2/2017		Ficrida Awareness Level	Awareness	£	F	44			Ξ	1	+
Part	State Stat	L	\$17,108,14			\$1,700 00	24	3/7/2017	91	Florida Operations Level	Operations	12	12	288	12				+
State Stat	State Stat		ď	\$224 40				5/8/2017		Training Task Force Travel	Technician	13	æ	6)	-				
State Stat	State Stat	,	R	\$326 12		\$385 00		5/9/2017	, m	National Association of SARA Tille III Program Officialis (NASTTPO)	Technician	14							
19 19 19 19 19 19 19 19	14,045.5 1,000.0 1,0	اي	DM SH			\$250 00	4	6/28/2017		Conterence Florida Awareneas Lavel	Awareness	15	- 82	22			69		H
State Stat	State Stat		\$1,435.52			\$250 00	भ	6/28/2017	- 1	Florida Awareness Level	Awareness	92	61	76			6	-	+
S207 82 S207 82 S207 82 S207 82 S207 84 S172017 A S1	State Stat	_				\$5,950 00	ю	7/13/2017		Above the Line/Below the line (Federal Resources)	Technician	17	75	168	51			٥	- 10
S1300 00	14 59 14			\$207.82				7/19/2017		Travel	Technician	90	3 7 51	•0	-				+
NAFECO DS/DS S1300 00 24 95/2017 4 Suvannee Incident Command Command 21 21 504 21	NAFECO, DS/DS S1,000 00 24 915,2017 4 Suwannee Incident Command Comm	-				\$300.00	ँ	8/1/2017		Florida Awareness Level	Awareness	19	14	92				4	
State	NAFECO, DS/DS \$1,001.10 \$2,200.00 24 10/3/2017 5 Columbia Incident Continiand Technician Technician Technician 2 2 2 2 2 2 2 2 2	2				\$3,300.00	54	8/29/2017		Incident Command	Incident Command	50	20	480	20				+
NAFECO, DS/DS \$1,001.10 \$2,200.00 16 10/10/2017 \$5 Columbia Technician Refresher Technician 22 23 552 23 NAFECO, DS/DS \$1,001.10 \$2,200.00 16 10/10/2017 \$5 Columbia Air Monitoring Technician Technician 24 17 272 17 Starfine \$3,000.00 3 10/24/2017 \$5 Columbia Gasoline Tanker Truck Operations 25 12 36 10 night class 3 10/24/2017 \$5 Columbia Gasoline Tanker Truck Operations 27 22 66 22 10/25/2017 \$5 Columbia Gasoline Tanker Truck Operations 28 13 12 10/25/2017 \$5 Columbia Gasoline Tanker Truck Operations 28 13 12 10/25/2017 \$5 Suwannee Technician 29 13 12 10/25/2017 \$5 Suwannee Technician 29 13	NAFECO DS/DS \$1,001.10 \$2,200.00 16 10/10/2017 \$5 Columbia Technician Refresher Air Monitoring Technician Technician Refresher Technician 24 17 176 11 176 11 Starfine night class \$1,001.10 \$2,200.00 16 10/12/2017 \$5 Columbia Gasoline Tanker Truck Gerations 26 19 57 19 Starfine night class 3 10/24/2017 \$6 Columbia Gasoline Tanker Truck Gerations 26 19 57 19 Annich class 3 10/26/2017 \$6 Columbia Gasoline Tanker Truck Gerations 27 22 66 22 Bostos 3 10/26/2017 \$6 Columbia Gasoline Tanker Truck Gerations 28 13 12 8 Bostos 3 10/26/2017 \$6 Columbia Gasoline Tanker Truck Gerations 28 13 12 8 Bostos 3 10/26/2017 \$6 Columbia Gasoline Tanker Truck Gerations 28	- 2	\$13,057.82			\$3,300.00	24	9/5/2017		Incident Command	Incident	51	12	504	21				\dashv
NAFECO, DS/DS \$1,001.10 \$2,200.00 16 10/10/2017 \$5 Suwannee Air Monitoring Technician 23 11 176 17 18 18 12 12<	NAFECO, DS/DS \$1,001.10 \$2,200.00 16 10/10/2017 \$5 Suwannee Air Monitoring Technician 23 11 176 17 176 17 18 18 17 18 18 18 18 18 18 18 18 18 18 18	2				\$3,300.00	24	10/3/2017	920	Technician Refresher		8	23	552	23			-	\dashv
Starfine \$3,000.00 3 10/24/2017 \$ Columbia Gasoline Tanker Truck Operations 25 12 36 10 night class 3 10/26/2017 \$ Columbia Gasoline Tanker Truck Operations 27 22 66 22 3 10/26/2017 \$ Columbia Gasoline Tanker Truck Operations 28 13 39 12 DS/DS \$33,300.00 24 12/25/2017 \$ Suwannee Technician 28 30 720 30	Starfine \$3,000 00 3 10/24/2017 \$ Columbia Gasoline Tanker Truck Operations 25 12 36 10 night class 3 10/26/2017 \$ Columbia Gasoline Tanker Truck Operations 27 22 66 22 10 25/2017 \$ Columbia Gasoline Tanker Truck Operations 28 13 39 12 10 5/30 24 12/5/2017 \$ Suwannee Technician Refresher Technician Refresher Technician Refresher 29 30 720 30 10 24 12/5/2017 \$ Suwannee Technician Refresher Technician Refresher Technician Refresher 29 405 226 30	~ ~	NAFECO, DS/DS NAFECO, DS/DS		\$1,001,10	\$2,200 00 \$2,200 00	91	10/10/2017		Air Monitoring Air Monitoring	Technician Technician	24 23	1 4	176	11		\top	+	+
1026/2017 \$ Columbia Gasoline Tanker Truck Operations 26 19 57 2 66 3 10/26/2017 \$ Columbia Gasoline Tanker Truck Operations 28 13 39 10/26/2017 \$ Columbia Gasoline Tanker Truck Operations 28 13 39 30 30 30 32 4 12/26/2017 \$ Suwannee Technician Refresher Technician 29 30 720	1024/2017 5 Columbia Gasoline Tanker Truck Operations 26 19 57 19 19 19 19 19 19 19 19	8	Starfine			\$3,000.00	ო	10/24/2017		Gasoline Tanker Truck		25	2	36	10			~	+
3 1025/2017 5 Columbia Gasoline Tanker Truck Operations 27 22 66 3 10/26/2017 5 Columbia Gasoline Tanker Truck Operations 28 13 39 DS/DS 53/300.00 24 12/5/2017 5 Suwannee Technician Refresher Technician 29 30 720	3 1025/2017 5 Columbia Gasoline Tanker Truck Operations 27 22 66 22 BS/IDS S1300.00 24 12/5/2017 5 Suwarnee Technician Refresher Techn	2	night class				ю	10/24/2017		Gasoline Tanker Truck		56	19	22	19			-	+
3 10/26/2017 5 Columbia Gasoline Tanker Truck Operations 28 13 39 DS/DS 511.9 \$3,300.00 24 (20,52017 5 Suwannee Technician Refresher Technician 29 30 720	DS/DS \$71.19 \$3,300.00 24 12/5/2017 \$ Suvannee Technician Refresher Technican Refresher Technician Refresher Technician Refresher Techn	N					ы	10/25/2017		Gasoline Tanker Truck		27	23	99	22		1	-	+
DS/DS \$71,19 \$3,300,00 24 12/5/2017 5 Suwannee Technician Roftesher Technician 28 30 720	DS/DS \$77.19 \$3,300.00 24 12/5/2017 5 Suvannee Technician Refresher Technician 29 30 720 30 30 overage address and a second seco	N					ო	10/26/2017		Gasoline Tanker Truck		28	13	99	12		1	-	
	TOTALS 29 405 6,228 288 3 85	_	SQ/SQ		871.19	\$3,300.00	24	12/5/2017		Technician Refresher	Technician	28	30	720	30		1	-	-
appoint out of the control of the co			\$16,058.52	amount									\$ 893	8.93 cost per student-hour	Hent-hour				

8.93 cost per student-hour

Niprojecis 2018HIMEP 2018t(NOF_HMEP_training_budget xlex)2018

\$16,073.39 \$0.00 \$2,073.39 \$14,000.00

NCF_HMEP_training_budget.xlsx

quarter 5

NCF_HMEP_training_budget.xlsx

1/31/2018, 11:10 AM

North Central Florida Local Emergency Planning Committee Hazardous Materials Emergency Preparedness Training Program Fiscal Year 2017/18 - October 1, 2017 - September 30, 2018

		Notes	Travol	Soilagi	Contracting HOLIBS	Saich	Starting	OTR	OTR County	See C	eve	Class #	Number of Students
		NO CONTRACTOR OF THE PROPERTY	i avei	cauddno	\$250.00			;	in in	Florida Awareness			
56,269,00	100%	Ж			9	4	10/25/2017	-	Alachua	Level	Awareness	-	
56.019.00	%66	K			\$250.00	4	10/25/2017	←	Alachua	Fiorida Awareness Level	Awareness	2	
50,837,85	%06	symp - Columbia	\$3,516.15		\$1,665.00	32	1/16/2018	7	Columbia	Symposium	Technician	က	6
50,467.85	89%	symp - Alachua	\$0.00		\$370.00	32	1/16/2018	7	Alachua	Symposium	Technician	က	2
49,410,71	87%	symp - Gainesville	\$687.14		\$370.00	32	1/16/2018	7	Alachua	Symposium	Technician	ဗ	2
47,094.71	83%	symp - Suwannee	\$1,576.00		\$740.00	32	1/16/2018	7	Suwannee	Symposium	Technician	ဗ	4
47,094.71	83%					32	1/16/2018	2					
30,933,71	22%	Hybrid DS2		\$1,661.00	14,500	160	2/15/2018	7	Columbia	Hybrid Technician	Technician	4	20
14,772,71	792	Hybrid DS2		\$1,661,00	14,500	160	2/15/2018	7	Suwannee	Hybrid Technician	Technician	2	20
										Florida Awareness			
14,522.71	26%	Ж			\$250.00	4	3/28/2018	2	Alachua	Level Florida Awareness	Awareness	9	20
14,272.71	722%	SH			\$250.00	4	3/28/2018	2	Alachua	Level	Awareness	7	20
14,272.71	25%												
14,272.71	25%												
14,272,71	25%												
14,272.71	722%												20
	L	642 246 20	000	00 000	600 445 00		192	-			-		

AGENDA



Gilchrist County Emergency Operations Center 3250 North US 129 Bell, FL 32619 February 15, 2018 1:00 p.m. Thursday

- I. Introductions and Chair Report
- II. Approval of November 16, 2017, Meeting Minutes *
- III. Ongoing Projects
 - a) Revision of Interlocal Agreement by Member Local Governments and Expansion of Team *
 - b) Assembly of Leaking-Pipe Tree(s)
- IV. Pipeline Technical Assistance Grant *
 - a) Tabletop Exercise with Sabal Trail Pipeline Draft After Action Report *
 - b) Purchasing 33 four-gas detectors (\$24,000) *
 - c) Selection of four-gas detector recipients and Agreement with Team
 - d) Locations of Response and DecontaminationTrailers
 - e) Three Full Scale Exercises with Florida Gas Transmission Pipeline, and others
 - f) Florida Pipeline Emergency Response Initiative (PERI)
 - g) Pipeline Public Outreach *
- V. Other Business and Next Meeting

N:\LEPC\Agenda and Notices\rhmt_1q18_agenda.docx



^{*} Included in Packet