

PRELIMINARY AGENDA NORTH CENTRAL FLORIDA LOCAL EMERGENCY PLANNING COMMITTEE

Madison County Emergency Operations Center 1083 SW Harvey Greene Drive, Madison, FL

August 10, 2017 10:00 a.m., Thursday

- I. Introductions and Chair Report
- II. Approval of June 1, 2017, Meeting Minutes *

III. LEPC Business Items

- a) Expanded Scope of Work and Funding for LEPC Support Contract *
- b) Update on Hazards Analyses and Section 302 Sites *
- c) County Reports on Hazardous Materials Incidents and Activities
- d) LEPC Shirts with New Logo *

IV. First Responder Issues

- a) Hazmat First Responder Training Update *
- b) Pipeline Emergency Responders Initiative (PERI) *
- c) Hazardous Materials Team Assessments
- d) Biennial Tabletop Exercise Results
- e) Updating Awareness Level Training Package
- f) Regional Hazmat Team Meeting, Today, 1:00 pm *

V. Public Information Issues

- a) Annual Coordination Meeting with facilities November 16, 2017, Gainesville
- b) Hazardous Materials Incidents Reports *
- c) LEPC Membership Update
- d) Other Public Information Issues

VI. Other Business and Information Requests

VII. Next Meeting Date and Location

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NORTH CENTRAL FLORIDA LOCAL EMERGENCY PLANNING COMMITTEE MINUTES

Location: Columbia County Emergency Operations Center, Lake City, FL

Date: June 1, 2017 Time: 10:00 a.m.

MEMBERS PRESENT

Shayne Morgan, Chair Frank Armijo Matt Doty Robert Garbett Matt Harris Bruce Jordan Paul Kremer Michael Laycock John MacDonald

David Peaton, Vice Chair

Dan Smith Ralph Smith Ed Ward Alan Whigham

MEMBERS ABSENT

Tim Alexander Ken Braswell Cassidy Carlile Roger Nogaki Sandi Courson Richard Dennis Jordan Dern Jimmie Enderle Steven 'Pat' Feagle Michael Fowler Scott Garner Ronald Grant Mitch Harrell Scott Holowasko Jeff Huffman Brian Johns Peter Kaminski

Henry Land Marc Land

MEMBERS ABSENT

David P. McIntire Erin Miller Randy Ming

Augustin Olmos Tim Smoak Lisa Sprague David Still Kimberly Thomas

GUEST PRESENT

Gina Lambert Brian Bradshaw David Knaus Stephanie Cheshire

STAFF PRESENT

Dwayne Mundy

The meeting was called to order at

CHAIR'S REPORT AND INTRODUCTIONS

Chair Shayne Morgan welcomed everyone to the Columbia County Emergency Operations Center for today's meeting. He asked that everyone introduce themselves. Shayne Morgan reported that he did not attend the most recent State Emergency Response Commission meeting.

II. APPROVAL OF FEBRUARY 16, 2017 MEETING MINUETS

Action:

It was moved by Ed Ward and seconded by Bruce Jordan for approval of the minutes as modified for the February 16, 2017 meeting. The motion passed unanimously.

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III. LEPC BUSINESS ITEMS

Dwayne Mundy reported on the status of Tier Two reporting and facilities registered in E-Plan. He said that error checking for Section 302 sites has improved since you must have an Extremely Hazardous Substance to be able to click the Section 302 box. He reported on the Risk Management Program and said that the State Emergency Response Commission has approved a work schedule that includes three sides for the upcoming year in this district. Mr. Mundy referred to the report on of the Hazards Analysis survey and discussed the implications and opportunity to stream line the process.

Mr. Mundy reported on the National Association of SARA Title III Programs Official Conference held in conjunction with the State Emergency Response Commission meeting. He reported that he gave a presentation on the Hazards Analysis Survey during the SERC meeting, and the next day an overview of the activities and exercises associated with the pipeline safety grant. He said it's a very useful conference in terms of what learning what is going on in other states and at the Federal level.

The group reviewed hazardous materials incidents reported to the State Watch Office. This information contained in the packet was distributed to the State Emergency Response Commission as part of its meeting. Next, each county reported on hazardous materials incidents and activities.

In Columbia County, Lake City Fire Department Chief Frank Armijo reported on a mercaptan release at the city gate for a gas pipeline. He discussed the issues with mercaptan found in an old storage tank. Shayne Morgan announced that a hurricane awareness class was being held on June 21st and a railcar incident class later next month. Suwannee County reported that they have been busy with concerts at Spirit of the Suwannee and that they have received ownership of the trailer purchased through the pipeline technical assistance grant. Madison County reported that CSX railroad had hosted a class in the city of Madison.

In Alachua County, the City of Gainesville Hazardous Materials team reported typical hydrocarbon releases and testing a for arsenic potentially placed in someone's coffee. Gilchrist County reported no incidents. Levy County reported that an all hazards senior officials workshop was being held in June, 15th. Gainesville Fire Rescue added they had some old air monitoring meters available that could be rebuilt for \$750 and then be worth approximately \$4000.

The update of the Local Emergency Planning Committee plan was discussed. Items identified for change this year include removing medical facilities that were added for Marion County as well as an expansion of the description of the incident command system.

IV. FIRST RESPONDERS ISSUES

The status of the first responder training program was discussed. The group was referenced to a spread sheet in the packet that itemized the classes conducted so far. Dwayne Mundey added that we will need to do more classes in the remaining parts of the district since we are no longer funding classes for Marion County or the City of Ocala.

The Pipeline Emergency Responder Initiative was discussed. Dwayne Mundy reported that the first meeting was held on April 20th in Jacksonville. This is an initiative to increase pipeline safety through training for emergency responders. The group discussed the benefits of using the LEPC's to coordinate classes should be encouraged especially since the LEPC's have a current PHMSA-based hazardous materials contract with the state.

Hazardous materials teams were reminded to submit their team self-assessments if they have not already done so. The group was reminded that the Local Emergency Planning Committee biennial exercise is being held today at 1:00 p.m.

The discussion on public information issues was initiated by David Peaton, Vice-Chair-Public Information. The group was reminded that the annual coordination meeting to which all facilities are invited is scheduled for November 16, 2017, to be held at the Gainesville Regional Utilities Eastside Operations Center.

Progress on the distribution of Shelter in Place flyer and training was discussed. It was reported that Michael Fowler from Air Liquide in High Springs had used the power point and shelter in place house to conduct training in High Springs for the Women's Club.

The Committee discussed membership changes and attendance records. It was decided that the members from Marion County would be thanked for their service and would be notified of opportunities with East Central LEPC. The categories of law enforcement and print or broadcast media could use additional representation. However, all occupational categories still remain filled.

It was reported that the requirements under Section 324 of the Emergency Planning and Right to Know Act were recently fulfilled with the publication of notices of availabilities of public information.

V. NEXT MEETING DATE AND LOCATION

The next meeting date was selected as the Madison County Emergency Operations Center on either august 10th or august 24th. This is to avoid a conflict with the division of Emergency Management Region 3 meeting which is scheduled for August 17, 2017.

The meeting was adjourned at 11:17 a.m.

Chair	Date

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III.9)

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 vear.

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."
- 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:

- 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.
- 5. 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	\$20,800
2: SERC Meetings & Conf.	\$6,400
3: EPCRA Presentations	\$8,800
4: Public Avail. of Info Notice	\$1,600
5: LEPC Emergency Plan	\$6,400
6: Technical Assistance	\$6,400
7: HazMat Exercise	\$8,800
8. SIP and Evacuation	\$8,800
9. Training Coordination	\$8,000
10. Quarterly Progress Report	\$4,000
TOTAL	\$80,000

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.

FINANCIAL CONSEQUENCES:

Failure to successfully complete each of the required tasks, as demonstrated by the failure to satisfy the applicable deliverables, shall result in the following penalty:

A 10% reduction of the overall amount authorized by this Agreement.

The Division shall apply the penalty each quarter during which the Recipient fails to successfully complete each of the required tasks. During this Agreement, up to four penalties may be imposed; and, each penalty shall be applied cumulatively.

If, because of circumstances beyond the Recipient's control, the Recipient is unable to successfully perform a task required by this Agreement, then the Recipient shall notify the Division immediately. If the Division agrees that the inability to perform was directly due to circumstances beyond the control of the Recipient, then the Division will consider waiving the imposition of a financial consequence.



County	Facility Name	Company Name	City	ChemicalName	MaxDailyQty	AvgDailyQty
Alachua	Agency of Persons with Disabilities - Tacachale	Tacachale	Gainesville	Chlorine Gas	499.0	499.0
Alachua	Air Liquide Advanced Materials, Inc.	Air Liquide Advanced	HIGH SPRINGS	Diborane	1010.0	711.0
Alachua	Air Liquide Advanced Materials, Inc.	Air Liquide Advanced	HIGH SPRINGS	Boron trifluoride	9704.0	6935.0
Alachua	Alachua Central Office	WINDSTREAM COMMUNICATI	ALACHUA	Sulfuric acid	1570.0	1570.0
Alachua	Argos Newberry Cement Plant	Argos Cement LLC	Newberry	Ammonia, Solution, With	138780.0	70000.0
Machua	AT&T - FLK850	AT&T Corp.	GAINESVILLE	SULFURIC ACID	29042.0	29042.0
Nachua	BEAR ARCHERY	ESCALADE SPORTS	GAINESVILLE	EPOXY RESIN [BISPHENOL A	12000.0	9000.0
Alachua	BellSouth - 32273	BellSouth Telecommunicat	GAINESVILLE	SULFURIC ACID	5341.0	5341.0
Alachua	BellSouth - 33430	BellSouth Telecommunicat	ARCHER	SULFURIC ACID	1072.0	1072.0
Alachua	BellSouth - 33447	BellSouth Telecommunicat	GAINESVILLE	SULFURIC ACID	17414.0	17414.0
Alachua	BellSouth - 33465	BellSouth Telecommunicat	NEWBERRY	SULFURIC ACID	1196.0	1196.0
Alachua	BEN HILL GRIFFIN STADIUM - USID122878	New Cingular Wireless PCS,	GAINESVILLE	SULFURIC ACID	1438.0	1438.0
Alachua	BURKHARDT DISTRIBUTING OF GAINESVILLE	BURKHARDT DISTRIBUTING	GAINESVILLE	Sulfuric acid	5000.0	5000.0
Alachua	CITY OF ALACHUA AWRF	CITY OF ALACHUA	ALACHUA	Diesel Fuel #2	37000.0	33300.0
Alachua	CITY OF ALACHUA AWRF	CITY OF ALACHUA	ALACHUA	Sulfuric Acid	23400.0	11700.0
Alachua	CMC Recycling - Gainesville	Commercial Metal Company	Gainesville	Lead	50000.0	25000.0
Alachua	COCA-COLA BEVERAGES FLORIDA - GAINESVILLE	Coca-Cola Beverages	GAINESVILLE	Lead Acid Batteries	13236.0	13236.0
Alachua	DEERHAVEN GENERATING STATION	Gainesville Regional Utilities	Gainesville	Sulfuric Acid	130000.0	100000.0
Alachua	Florida Food Service, Inc.	Florida Food Service, Inc.	Gainesville	Sulfuric Acid	13740.0	13740.0
Alachua	Gainesville Ice Company, Inc.	Gainesville Ice Company, Inc.	Gainesville	Ammonia, Anyhdrous	2000.0	1.0
Alachua	Gainesville Renewable Energy Center	Gainesville Renewable	Gainesville	Sulfuric Acid 93%	87210.0	47430.0
Alachua	Gainesville Renewable Energy Center	Gainesville Renewable	Gainesville	Lead Acid Battery	27312.0	27312.0
Alachua	Grower's Fertilizer Corporation - Newberry	Grower's Fertilizer	Newberry	Terbufos	224.0	202.0
Alachua	Grower's Fertilizer Corporation - Newberry	Grower's Fertilizer	Newberry	PARAQUAT DICHLORIDE	375.0	187.0
Alachua	Grower's Fertilizer Corporation - Newberry	Grower's Fertilizer	Newberry	Phorate	336.0	301.0
Alachua	GruCom Central Office	Gainesville Regional Utilities	GAINESVILLE	Sulfuric Acid	6624.0	6624.0
Alachua	GruCom Millhopper Master/Prime	Gainesville Regional Utilities	Gainesville	Sulfuric Acid	2191.0	2191.0
Alachua	H.B. Fuller Construction Products Inc.	H.B. Fuller Construction	Gainesville	Lead Acid Batteries	37925.0	37925.0
Alachua	HELENA CHEMICAL - ALACHUA	HELENA CHEMICAL	ALACHUA	TERBUFOS [AC 92100]	13000.0	13000.0
Alachua	HELENA CHEMICAL - ALACHUA	HELENA CHEMICAL	ALACHUA	Methomyl [Lannate] [S-	511.0	511.0
Alachua	HELENA CHEMICAL - ALACHUA	HELENA CHEMICAL	ALACHUA	phorate	1300.0	1300.0

County	Facility Name	Company Name	City	ChemicalName	MaxDailyQty	AvgDailyQty
Alachua	JR KELLY	Gainesville Regional Utilities	Gainesville	Sulfuric Acid	57000.0	32000.0
Alachua	MCI- HAWTFL (VZB- FLHAWTFL)	MCI dba Verizon Business	HAWTHORNE	LEAD ACID BATTERIES	16093.0	16093.0
Alachua	MURPHREE WTP	CITY OF GAINESVILLE	Gainesville	Chlorine	60000.0	48000.0
Alachua	NAB GTM - Gainesville, FL	Pepsi Beverages Company	Gainesville	Sulfuric Acid	4999.0	4999.0
Alachua	NATIONWIDE MUTUAL INSURANCE	NATIONWIDE MUTUAL	GAINESVILLE	Sulfuric acid	2132.0	2132.0
Machua	Owens & Minor Distribution, Inc.	Owens & Minor, Inc.	Gainesville	Sulfuric Acid	2033.0	2033.0
Alachua	PERFORMANCE FOOD GROUP	PERFORMANCE FOOD GROUP	GAINESVILLE	Ammonia (anhydrous)	16068.0	16068.0
Machua	PERFORMANCE FOOD GROUP	PERFORMANCE FOOD GROUP	GAINESVILLE	Sulfuric acid	24999.0	24999.0
Alachua	PRIME CONDUIT	PRIME CONDUIT,	HIGH SPRINGS	Sulfuric acid	1700.0	1700.0
Alachua	Sam's Club #8155	Sam's East, Inc.	Gainesville	Batteries Lead- Acid Batteries	18509.0	18509.0
Alachua	Sandvik Mining and Construction USA, LLC	Sandvik Mining and	Alachua	Sulfuric Acid	4944.0	4944.0
Alachua	SHANDS GAINESVILLE - USID119016	New Cingular Wireless PCS,	GAINESVILLE	SULFURIC ACID	2200.0	2200.0
Alachua	SiVance LLC	SiVance LLC a subsidiary of	GAINESVILLE	TMCS Silane, chlorotrimethyl-	85555.0	26593.0
Alachua	SiVance LLC	SiVance LLC a subsidiary of	GAINESVILLE	Sulfuric acid	93388.0	51467.0
Alachua	SiVance LLC	SiVance LLC a subsidiary of	GAINESVILLE	Methyl Bromide	3009.0	2002.0
Alachua	SiVance LLC	SiVance LLC a subsidiary of	GAINESVILLE	Phosphorus Oxychloride	6610.0	1567.0
Alachua	SiVance LLC	SiVance LLC a subsidiary of	GAINESVILLE	OROSILANE	3153.0	1032.0
Alachua	SiVance LLC	SiVance LLC a subsidiary of	GAINESVILLE	Ammonia (anhydrous)	28881.0	18597.0
Alachua	SiVance LLC	SiVance LLC a subsidiary of	GAINESVILLE	Allylamine [3- Aminopropene]	3570.0	2473.0
Alachua	SynQuest Laboratories, Inc.	SynQuest Laboratories,	Alachua	Sulfur Tetrafluoride	90.0	1.0
Alachua	SynQuest Laboratories, Inc.	SynQuest Laboratories,	Alachua	Hydrogen Fluoride	100.0	1.0
Alachua	SynQuest Laboratories, Inc.	SynQuest Laboratories,	Alachua	Hexachlorocyclo pentadiene	76.0	0.0
Alachua	SynQuest Laboratories, Inc.	SynQuest Laboratories,	Alachua	Chlorine	300.0	1.0
Alachua	Sysco South Redistribution Center (formerly BAUGH SOUTH COOPERATIVE)	Sysco South Redistribution	ALACHUA	Ammonia (anhydrous)	21500.0	21500.0
Alachua	Sysco South Redistribution Center (formerly BAUGH SOUTH COOPERATIVE)	Sysco South Redistribution	ALACHUA	Sulfuric acid	29725.0	29725.0
Alachua	The H.T.Hackney Co.	The H.T. Hackney Co.	Gainesville	Sulfuric Acid	2479.0	2479.0
Alachua	Trademark Metals Recycling - Gainesville	Trademark Metals Recycling	Gainesville	Sulfuric Acid (Lead Acid	3600.0	450.0
Alachua	University of Florida Co-Gen Plant	Duke Energy Florida, LLC	Gainsville	SPRAY NAVAL JELLY 12 OZ	1.0	1.0
Alachua	University of Florida Co-Gen Plant	Duke Energy Florida, LLC	Gainsville	SOLUTION 19.2N	1.0	1.0
Alachua	University of Florida Co-Gen Plant	Duke Energy Florida, LLC	Gainsville	BATTERY ELECTROLYTE	18585.0	9828.0
Alachua	University of Florida Co-Gen Plant	Duke Energy Florida, LLC	Gainsville	SULFURIC ACID, >51%	86503.0	68698.0

County	Facility Name	Company Name	City	ChemicalName	MaxDailyQty	AvgDailyQty
Alachua	University of Florida Co-Gen Plant	Duke Energy Florida, LLC	Gainsville	FERROUS AMMONIUM	1.0	1.0
Alachua	University of Florida Co-Gen Plant	Duke Energy Florida, LLC	Gainsville	MOLYBDATE 3 REAGENT FOR	50.0	1.0
Alachua	University of Florida Co-Gen Plant	Duke Energy Florida, LLC	Gainsville	MOLYBDOVANA DATE REAGENT	61.0	8.0
Alachua	University of Florida Co-Gen Plant	Duke Energy Florida, LLC	Gainsville	AS-9160	2590.0	1295.0
Alachua	UNIVERSITY OF FLORIDA ODAS - USID152019	New Cingular Wireless PCS,	GAINESVILLE	SULFURIC ACID	5958.0	5958.0
Alachua	Verizon Wireless UF Stadium (12531)	Verizon Wireless	Gainesville	SULFURIC ACID	1528.0	1528.0
Alachua	Wal-Mart Regional Distribution Center #7035	Wal-Mart Stores East, LP	Alachua	Batteries Lead- Acid Batteries	870455.0	870455.0
Bradford	City of Starke Wastewater Treatment	City of Starke Wastewater	Starke	Sulfur Dioxide	29023.0	29023.0
Bradford	City of Starke Wastewater Treatment Plant	City of Starke Wastewater	Starke	Sulfuric Acid	15346.0	15346.0
Bradford	DARLING INGREDIENTS INC STARKE	DARLING INGREDIENTS	STARKE	Brite Wheel Cleaner	1110.0	394.0
Bradford	DARLING INGREDIENTS INC STARKE	DARLING INGREDIENTS	STARKE	Sulfuric Acid	1683.0	1033.0
Bradford	DUMONT COMPANY - STARKE	DUMONT	STARKE	Chlorine	2985.0	76.0
Bradford	DUMONT COMPANY - STARKE	DUMONT	STARKE	Sulfuric acid	46374.0	6622.0
Bradford	STARKE FL CO/OFC	EMBARQ FL dba CenturyLink	STARKE	Sulfuric Acid	1348.0	1348.0
Columbia	AT&T - FL0101	AT&T Corp.	LAKE CITY	SULFURIC ACID	26073.0	26073.0
Columbia	BellSouth - 33460	BellSouth Telecommunicat	LAKE CITY	SULFURIC ACID	4332.0	4332.0
Columbia	Columbia Correctional Institution	Dept. of Corrections	Lake City	Chlorine Gas - (7782-50	2000.0	999.0
Columbia	Florida Power and Light- Lake City Data Center	Florida Power and Light	Lake City	Sulfuric Acid (in Batteries)	1964.0	1964.0
Columbia	Lake City	CenturyLink Communications	Lake City	Sulfuric Acid	1371.0	1371.0
Columbia	MAYO FERTILIZER INC - LAKE CITY	MAYO FERTILIZER INC	LAKE CITY	Dimethyl Sulfate	1200.0	501.0
Columbia	MAYO FERTILIZER INC - LAKE CITY	MAYO FERTILIZER INC	LAKE CITY	Dicrotophos	570.0	59.0
Columbia	MAYO FERTILIZER INC - LAKE CITY	MAYO FERTILIZER INC	LAKE CITY	Methomyl	1625.0	573.0
Columbia	MAYO FERTILIZER INC - LAKE CITY	MAYO FERTILIZER INC	LAKE CITY	TERBUFOS [AC 92100]	11580.0	4258.0
Columbia	MAYO FERTILIZER INC - LAKE CITY	MAYO FERTILIZER INC	LAKE CITY	Phorate	1680.0	453.0
Columbia	MAYO FERTILIZER INC - LAKE CITY	MAYO FERTILIZER INC	LAKE CITY	Methomyl	825.0	259.0
Columbia	MAYO FERTILIZER INC - LAKE CITY	MAYO FERTILIZER INC	LAKE CITY	Paraquat Dichloride	8100.0	2043.0
Columbia	TARGET FOOD DISTRIBUTION CENTER T3892	TARGET CORPORATION	LAKE CITY	Ammonia (anhydrous)	54000.0	54000.0
Columbia	TARGET FOOD DISTRIBUTION CENTER T3892	TARGET CORPORATION	LAKE CITY	Sulfuric acid	42040.0	42040.0
Columbia	Triad International Maintenance Corp. (TIMCO) dba HAECO Airframe Services	TIMCO dba HAECO	Lake City	Sulfuric Acid	3604.0	3410.0
Columbia	United States Cold Storage, Inc.	United States Cold Storage,	Lake City	Sulfuric Acid	16580.0	16580.0
Columbia	United States Cold Storage, Inc.	United States Cold Storage,	Lake City	Anhydrous Ammonia	6598.0	6598.0

County	Facility Name	Company Name	City	ChemicalName	MaxDailyQty	AvgDailyQty
Dixie	BellSouth - 31067	BellSouth Telecommunicat	CROSS CITY	SULFURIC ACID	1196.0	1196.0
ixie	BellSouth - 31608	BellSouth Telecommunicat	OLD TOWN	SULFURIC ACID	1196.0	1196.0
ilchrist	DEPARTMENT OF CORRECTIONS - LANCASTER CORRECTIONAL	DEPARTMENT OF	TRENTON	Chlorine	2100.0	1000.0
ilchrist	FGT Compressor Station 24 Trenton	Florida Gas Transmission	TRENTON	Sulfuric acid	1612.0	1612.0
ilchrist	Southern States Cooperative 72459	Southern States Cooperative	Trenton	Thimet 20G	1429.0	400.0
ilchrist	Southern States Cooperative 72459	Southern States Cooperative	Trenton	Anhydrous Ammonia	356520.0	57050.0
Gilchrist	Southern States Cooperative 72459	Southern States Cooperative	Trenton	Counter 20G	34080.0	7920.0
Gilchrist	Southern States Cooperative 72459	Southern States Cooperative	Trenton	Gramoxone SL 2.0	1350.0	300.0
lamilton	P C S PHOSPHATE - WHITE SPRINGS	PCS PHOSPHATE	WHITE SPRINGS	(anhydrous)	914000.0	516000.0
Hamilton	P C S PHOSPHATE - WHITE SPRINGS	PCS PHOSPHATE	WHITE SPRINGS	HYDROGEN SULFIDE	5600.0	4500.0
Hamilton	P C S PHOSPHATE - WHITE SPRINGS	PCS PHOSPHATE	WHITE SPRINGS	Sulfuric acid	6.6E7	4.0215E7
Hamilton	P C S PHOSPHATE - WHITE SPRINGS	PCS PHOSPHATE	WHITE SPRINGS	Vanadium Pentoxide	48279.0	48279.0
Hamilton	P C S PHOSPHATE - WHITE SPRINGS		WHITE SPRINGS	Cyclohexlamine [Aminocyclohex	2700.0	2400.0
Hamilton	White Springs Waste Water Treatment Facility	Town of White Springs	White Springs	Chlorine	300.0	300.0
Hamilton	White Springs Water Treatment Plant	Town of White Springs	White Springs	Chlorine	900.0	900.0
afayette	Animal Health International	Animal Health International	Mayo	Nitric Acid	9745.0	8800.0
Lafayette	Animal Health International	Animal Health International	Mayo	Sulfuric Acid	1410.0	945.0
_afayette	MAYO FERTILIZER INC - MAYO	MAYO FERTILIZER INC	MAYO	TERBUFOS [AC 92100]	4520.0	3570.0
afayette	MAYO FERTILIZER INC - MAYO	MAYO FERTILIZER INC	MAYO	Sulfuric Acid	3500.0	3500.0
afayette	MAYO FERTILIZER INC - MAYO	MAYO FERTILIZER INC	MAYO	Dicrotophos	710.0	655.0
.afayette	MAYO FERTILIZER INC - MAYO	MAYO FERTILIZER INC	MAYO	Methomyl [Lannate] [S-	1350.0	660.0
afayette	MAYO FERTILIZER INC - MAYO	MAYO FERTILIZER INC	MAYO	Dimethyl Sulfate	775.0	537.0
_afayette	MAYO FERTILIZER INC - MAYO	MAYO FERTILIZER INC	MAYO	Paraquat dichloride	2375.0	1085.0
afayette	MAYO FERTILIZER INC - MAYO	MAYO FERTILIZER INC	MAYO	Phorate [Geomet]	1220.0	355.0
Lafayette	SOUTHEAST MILK - MAYO SUPPLY	SOUTHEAST MILK	MAYO	Metaphosphoric Acid	80602.0	15140.0
Lafayette	SOUTHEAST MILK - MAYO SUPPLY	SOUTHEAST MILK	MAYO	Nitric Acid, [> 40%]	1365.0	693.0
_afayette	SOUTHEAST MILK - MAYO SUPPLY	SOUTHEAST MILK	MAYO	Hydrogen Peroxide	1812.0	1271.0
Lafayette	SOUTHEAST MILK - MAYO SUPPLY	SOUTHEAST MILK	MAYO	Formaldehyde, Solution,	5271.0	3162.0
Lafayette	SOUTHEAST MILK - MAYO SUPPLY	SOUTHEAST MILK	MAYO	Sulfuric acid	22321.0	2382.0
Lafayette	SOUTHEAST MILK - MAYO SUPPLY	SOUTHEAST MILK	MAYO	Hydrogen Peroxide	8384.0	2674.0
Levy	BellSouth - 33440	BellSouth Telecommunica	CHIEFLAND	SULFURIC ACID	1199.0	1199.0

County	Facility Name	Company Name	City	ChemicalName	MaxDailyQty	AvgDailyQty
.evy	BellSouth - 33484	BellSouth Telecommunicat	YANKEETOWN	SULFURIC ACID	1196.0	1196.0
.evy	RALEIGH.GSM - USID79033	New Cingular Wireless PCS,	WILLISTON	SULFURIC ACID	1111.0	1111.0
.evy	Robinson Peanut Farms Partnership	Robinson Peanut Farms	MORRISTON	Paraquat dichloride	500.0	500.0
evy	Williston Farm Supplies	Williston Farm Supplies LLC.	Williston	GRAMOXONE SL	1080.0	999.0
evy	Williston Farm Supplies	Williston Farm Supplies LLC.	Williston	PHOSFUME II	30.0	30.0
evy	WILLISTON FL CO	Embarq Florida Inc dba	WILLISTON	Sulfuric Acid	1699.0	1699.0
/ladison	CITY OF MADISON - BARRS FIELD WELL	CITY OF MADISON	MADISON	Chlorine	600.0	600.0
Madison	CITY OF MADISON - CHASON WELL	CITY OF MADISON	MADISON	Chlorine	300.0	300.0
Madison	CITY OF MADISON - COODY WELL	CITY OF MADISON	MADISON	Chlorine	300.0	300.0
Madison	CITY OF MADISON - MADISON WASTEWATER TREATMENT PLANT	CITY OF MADISON	MADISON	Chlorine	1200.0	1200.0
Madison	Corporate Graphics South	Corporate Graphics	Madison	Sulfuric Acid	1034.0	1034.0
Madison	Farmer's Cooperative Madison	Farmer's Cooperative, Inc	Madison	Paraquate Dichloride	1750.0	27.0
Madison	Farmer's Cooperative Madison	Farmer's Cooperative, Inc	Madison	Phorate	30.0	1.0
Madison	GREENVILLE FL CO	Embarq Florida Inc. dba	GREENVILLE	Sulfuric Acid	1116.0	1116.0
Madison	MADISON FL CO/OFC	Embarq Florida Inc dba	MADISON	Sulfuric Acid	3996.0	3996.0
Madison	NESTLE - MADISON COUNTY BOTTLING	NESTLE WATER NORTH	LEE	Nitric acid	1284.0	1284.0
Madison	NESTLE - MADISON COUNTY BOTTLING	NESTLE WATER NORTH	LEE	Ammonia (anhydrous)	2250.0	2250.0
Madison	NESTLE - MADISON COUNTY BOTTLING	NESTLE WATER NORTH	LEE	Sulfuric acid	16552.0	16552.0
Madison	Stahl-Meyer Foods, Inc.	Stahl-Meyer Foods, Inc.	Madison	Sulfuric Acid	3000.0	3000.0
Madison	Stahl-Meyer Foods, Inc.	Stahl-Meyer Foods, Inc.	Madison	Ammonia (anhydrous)	27049.0	27049.0
Madison	Stahl-Meyer Foods, Inc.	Stahl-Meyer Foods, Inc.	Madison	Anhydrous Ammonia	27049.0	27049.0
Suwannee	ADVENT CHRISTIAN VILLAGE	ADVENT CHRISTIAN	DOWLING PARK	Sulfuric acid	2300.0	2300.0
Suwannee	AT&T - FLG180	AT&T Corp.	LIVE OAK	SULFURIC ACID	1788.0	1788.0
Suwannee	Farmer's Cooperative Live Oak	Farmer's Cooperative	Live Oak	Ethoprophos	100.0	3.0
Suwannee	Farmer's Cooperative Live Oak	Farmer's Cooperative	Live Oak	Paraquat dichloride	1325.0	30.0
Suwannee	Huntmore Berries LLC	Huntmore Berries LLC	McAlpin	Sulfuric Acid	16691.0	16691.0
Suwannee	Huntmore Berries LLC	Huntmore Berries LLC	McAlpin	Sulfuric Acid	16691.0	16691.0
Suwannee	Level 3 Communications - Live Oak - LVOKFLAI	Level 3 Communications	Live Oak	Sulfuric Acid	1232.0	1232.0
Suwannee	LIVE OAK CENTRAL OFFICE	WINDSTREAM COMMUNICATI	Live Oak	Sulfuric acid	3888.0	3888.0
Suwannee	Pilgrim's Pride Live Oak, FL Processing Plant	Pilgrim's Pride	Live Oak	Sulfur Dioxide	2100.0	1050.0
Suwannee	Pilgrim's Pride Live Oak, FL Processing Plant	Pilgrim's Pride	Live Oak	Chemscan RBR- 22	32400.0	13000.0

County	Facility Name	Company Name	City	ChemicalName	MaxDailyQty	AvgDailyQty
Suwannee	Pilgrim's Pride Live Oak, FL Processing Plant	Pilgrim's Pride	Live Oak	Sulfuric acid	10000.0	10000.0
Suwannee	Pilgrim's Pride Live Oak, FL Processing Plant	Pilgrim's Pride	Live Oak	Ammonia (anhydrous)	123800.0	110000.0
Suwannee	Pilgrim's Pride Live Oak, FL Processing Plant	Pilgrim's Pride	Live Oak	Chlorine	2700.0	1350.0
Suwannee	Suwannee American Cement	Suwannee American	Branford	Ammonia, Solution, With	83611.0	74999.0
Suwannee	Suwannee American Cement	Suwannee American	Branford	Sulfuric Acid	30000.0	24000.0
Suwannee	Suwannee River Plant	Duke Energy Florida, LLC	Live Oak	5500SC SILICA REAGENT SET	5.0	2.0
luwannee	Suwannee River Plant	Duke Energy Florida, LLC	Live Oak	CLORNOIL 20-50- 100 PCB	1.0	1.0
Suwannee	Suwannee River Plant	Duke Energy Florida, LLC	Live Oak	BATTERY ELECTROLYTE	1271.0	600.0
Suwannee	Suwannee River Plant	Duke Energy Florida, LLC	Live Oak	SULFURIC ACID, >51%	76421.0	30691.0
Suwannee	Suwannee River Plant	Duke Energy Florida, LLC	Live Oak	LOCTITE NAVAL JELLY RUST	1.0	1.0
Taylor	Chemring Ordnance	Chemring Ordnance, INC	Perry	Sulfuric Acid	5066.0	4000.0
Γaylor	CITY OF PERRY - AIRPORT GROUND STORAGE	CITY OF PERRY	PERRY	Chlorine	450.0	2.0
Taylor	CITY OF PERRY - BUCKEYE BOOSTER STATION	CITY OF PERRY	PERRY	Chlorine	450.0	2.0
Taylor	CITY OF PERRY - GOLF COURSE BOOSTER STATION	CITY OF PERRY	PERRY	Chlorine	300.0	2.0
Taylor	CITY OF PERRY - WATER PLANT 1	CITY OF PERRY	PERRY	Chlorine	4000.0	3.0
Taylor	CITY OF PERRY - WATER PLANT 2	CITY OF PERRY	PERRY	Chlorine	6000.0	3.0
Taylor	CITY OF PERRY - WWTP	CITY OF PERRY	PERRY	Chlorine	6000.0	4000.0
Taylor	CITY OF PERRY - WWTP	CITY OF PERRY	PERRY	Sulfur dioxide	300.0	150.0
Taylor	Foley Cellulose LLC	Foley Cellulose LLC	PERRY	SULFURIC ACID	5838977.0	3747657.0
Taylor	Foley Cellulose LLC	Foley Cellulose LLC	PERRY	SULFUR DIOXIDE	181842.0	118197.0
Taylor	Foley Cellulose LLC	Foley Cellulose LLC	PERRY	CHLORINE	726000.0	543431.0
Taylor	Perry CO	FairPoint Communications	Perry	Sulfuric Acid	2659.0	2659.0
Taylor	S-L Snacks FL, LLC	S-L Snacks FL, LLC	Perry	Sulfuric Acid	3662.0	3662.0
Taylor	TAYLOR CORRECTIONAL INSTITUTION	STATE OF FLORIDA	PERRY	Chlorine	840.0	840.0
Union	DEPARTMENT OF CORRECTIONS - RECEPTION AND MEDICAL CENTER	DEPARTMENT OF	LAKE BUTLER	Chlorine	900.0	900.0

TO THE REPORT OF THE SOUTH AND THE REPORT OF THE PERIOD OF III.a)JORTH CENTRAL FLORIOA

HMEP_budget2017.xlsx

North Central Florida Local Emergency Planning Committee

DRAFT

Hazardous Materials Emergency Preparedness Training Program Fiscal Year 2016/17 - October 1, 2016 - December 31, 2017

Remaining Budget	Notes	Travel	Supplies	Contractual HOURS	HOURS	Starting Date	QTR.	QTR County	Class	Level	Class #	Number of Students	Total Hours
\$55,610.00 \$48,710.00	SB_Marion			\$6,900.00	160	10/1/2016	-	Marion	Technician	Technician		10	1,600
\$48,460.00 \$48,210.00	.			\$250.00	4 4	10/19/2016 10/19/2016		Alachua Alachua	Florida Awareness Level Florida Awareness Level	Awareness Awareness	N W	11 01	40
\$47,660.00	SM			\$550.00	œ	12/5/2016	*	Dixie	Air Monitoring	Technician	4	10	80
\$47,660.00	\$7,950.00			\$0.00		12/1/2016	Sec.	Marion	Decontamination	Technician	ស		
\$40,063.49	Symposium total: \$12,459.14	\$3,526.51		\$4,070.00	24	1/17/2017	2	Marion	Hazmat Symposium - Marion (Cortractual / Registration for all)	Technician	9	10	240
\$37,997.49		\$2,066.00			24	1/17/2017	2	Marion	Hazmat Symposium - Ocala	Technician	9	က	120
\$37.224.86		\$772.63			24	1/17/2017	2	Alachua	Hazmat Symposium - Gainesville	Technician	9	ო	72
\$35.200.86		\$2,024.00			24	1/17/2017	2	Suwannee	Hazmat Symposium - Suwannee	Technician	9	4	96
\$34,650.86				\$550.00	œ	1/20/2017	2	Columbia	Florida Awareness Level	Awareness	7	9	48
\$33,351.86	Нагѕіт		\$299.00	\$1,000.00	9	1/25/2017	8	Marion / Alachua	Air Monitoring TTT Hazsim	Technician	æ	00	48
\$32,751.86				\$600,00	6 0	2/21/2017	2	Bradford	Awareness Level (8 hr)	Awareness	6	14	112
\$32,501.86	\$8,389.14			\$250.00	4	3/2/2017	8	Alachua	Florida Awareness Level	Awareness	10	16	2
\$32,251.86				\$250,00	4	3/2/2017	2	Alachua	Florida Awareness Level	Awareness	1	1	4
\$30,551.86	\$17,108.14			\$1,700.00	24	3/7/2017	2	Bradford	Florida Operations Level	Operations	12	12	288
\$30,301.86 \$30,051.86 \$29,662.82		\$389.04		\$250.00 \$250.00	4 4	6/28/2017 6/28/2017 5/8/2017	ппп	Alachua Alachua	Florida Awareness Level Florida Awareness Level TTF Travel	Awareness Awareness Technician	15 13	::	M 15 16
\$28,951.70	\$1,600,16	\$326.12		\$385.00					NASTTPO Conference	Technician	14	-	80
\$23,001.70 \$23,001.70				\$5,950.00	ω	7/13/2017	4	Alachua	Above the Line/Below the line	Technician	17	20	ŷ

North Central Florida Local Emergency Planning Committee Estimated Budget for HMEP Training Fiscal Year Oct. 1, 2016 - Dec. 31, 2017

		2								
#	Name of Class			Total		Сош	Completed	Planned	pa	
						Number				Possible
		Hours	Number Classes	Number Classes Number Student	Total Cost (\$)	Classes	Total Cost (\$)	Number Classes	Total Cost (\$)	Locations
-	Awareness Level - 4 hr (SH)	4	∞	160	\$2,000.00	9	\$1,500.00	2	\$500.00	Santa Fe
2	Awareness Level - 8 hr (SH)	80	₽	18	\$1,650.00	Н	\$550.00			
3	Operations - 24 hr	24	1	18	\$1,700.00	Н	\$1,700.00			
4	Technician Hybrid - 160 hr (FSFC)	160	1	20	\$6,900.00	н	\$6,900.00			
Ŋ	Air Monitoring -16 hr	16	2	38	\$6,440.00			7	\$6,440.00	LC, Ocala?
9	Air Monitoring TTT (Hazsim)	00	П	15	\$1,299.00	н	\$1,299.00			
7	Symposium	20	1	22	\$12,459.14	,-	\$12,459.14			
00	Hazmat IQ (Federal Resources)	00	1	25	\$5,950.00		\$5,950.00			
	Technician Ketresher - Shirt Friendly									
	(Repeat same class three days in row) (US-	1	,		0000			•	00000	0 - 10
6	DS)	24	2	30	\$4,400.00			7	\$4,400.00	Lake City, Suwannee
	HM Incident Management for First									
	Responders - Shift Friendly (Repeat same									
10	class three days in row) (DS-DS)	24	2	30	\$6,600.00			2	\$6,600.00	Taylor, Starke
	Supplies				\$6,400.00				\$6,400.00	
		×	20	376	\$55,798.14		\$30,358.14		\$24,340.00	
	N:\projects 2017\HMEP 2017 start Oct\(\text{\(NCF-HMEP Estimated}\)			Over	\$188.14					
	8/2/2017 15:30					\$54,698.14	total	→);		
						\$1,100.00	ditt			



Start: \$55,610

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Dwayne Mundy

Subject:

FW: Invitation to Participate in Florida PERI Follow-Up Meetings

From: Volpe PERI [mailto:VolpePERI@dot.gov]

Sent: Friday, July 28, 2017 2:55 PM

To: Volpe PERI

Cc: Kelly, James (PHMSA); Oster, Alexandra (VOLPE); Buff, Arthur (PHMSA); Poe, Carson (VOLPE)

Subject: Invitation to Participate in Florida PERI Follow-Up Meetings

Hello,

On behalf of the Pipeline and Hazardous Materials Safety Administration (PHMSA), I would like to invite you to participate in follow-up meetings regarding the Florida Pipeline Emergency Responders Initiative (PERI). In April we held four kick-off meetings in West, North, South, and Central Florida. One of the outcomes of these kick-offs was to schedule follow-up meetings in each of the regions to discuss next steps. Below you will find information for each of the follow-up meetings. Agendas and additional information will be sent out in advance of the meetings.

West Florida PERI

o Date: August 22, 2017

o Location: Gulf Coast State College, 5230 West US Hwy 98, Panama City, FL 32401

o Registration: https://calendly.com/volpeperi/west-florida-peri-follow-up-meeting

North Florida PERI

o Date: August 24, 2017

o Location: Fire Academy of the South, 2700 Firefighter Memorial Dr., Jacksonville, Florida 32246

Registration: https://calendly.com/volpeperi/north-florida-peri-follow-up-meeting

South Florida PERI:

o Date: August 29, 2017

o Location: Broward Fire Academy, 2600 SW 71 Terrace, Davie, Florida 33314

o Registration: https://calendly.com/volpeperi/south-florida-peri-follow-up-meeting

• Central Florida PERI

o Date: August 31, 2017

o Location: Valencia College, School of Public Safety, 8600 Valencia College Lane, Orlando, FL 32825

o Registration: https://calendly.com/central-florida/peri-follow-up-meeting

We anticipate that the meetings will start at 9:00 am and conclude no later than 12:00 pm. Feel free to share this information with others within your organization that would be interested in attending these meetings.

If you have any questions, please call me at (404) 990-1848 or Alex Oster at (617) 494-3539.

Respectfully,

James A. Kelly
Community Liaison Program Manager—Southern Region
U.S. DOT, PHMSA, Pipeline Safety
233 Peachtree St., Suite 600
Atlanta, GA 30303
Ph: 404-990-1848





PRELIMINARY AGENDA NORTH CENTRAL FLORIDA REGIONAL HAZARDOUS MATERIALS RESPONSE TEAM POLICY BOARD

Madison County Emergency Operations Center 1083 SW Harvey Greene Drive, Madison, FL

August 10, 2017 1:00 p.m., Thursday

- I. Introductions and Chair Report
- II. Approval of February 16, 2016, Meeting Minutes
- III. New Business
 - a) Approval of Revised Interlocal Agreement by Member Local Governments and Expansion of Team
 - b) Hazardous Materials Teams Self Assessments
 - c) Operations and Technician Level Classes
 - d) New Training Prop
- IV. Ongoing Projects
 - a) Assembly of Leaking-Pipe Trees
 - b) Pipeline Planning and Identification of Critical Facilities in Pipeline Vulnerable Areas
- V. Other Business and Next Meeting

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MANAGEMENT EMERGENCY DIVISION OF

BRYAN W. KOON RICK SCOTT Director Governor

June 20, 2017

MEMORANDUM-#12-17

Members of the State Emergency Response Commission TO:

(SERC) for Hazardous Materials

FROM: Bryan W. Koon, Chairman

Hazardous Materials Incidents Report SUBJECT:

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, 2007 through November 30, 2016. 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 Tables 2 and 3 cover hazardous materials incidents for which evacuations, injuries and/or deaths were reported. 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, 2007 through May 31, 2017. The figures in Graph II compare incidents that occurred at fixed facilities to those involving transportation-related incidents during the past 12 months (March 1, 2017 through May 31, 2017). And note that the incidents in Graph II have been further refined to list petroleum vs. non-petroleum incidents for both fixed and transportation related incidents.

BWK/rd

Attachments

Hazardous Materials Incident Report - Table I 3/1/2017 Thru 5/31/2017 Potential Section 304 Investigations

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County	Release Date	Chemical Name	Release Amt	Business Typ€	Comment	Sector
Escambia Santa Rosa	4/30/2017 3/20/2017	Cyclohexane (diluted to .003%) Mono Normal Butylamine	Unknown 471 lbs	Plastics Material and Below RQ Chemical Processing Release in	Below RQ Release into contained dike	Private Private
04- Northeast Florid	la Local Emergen	04- Northeast Florida Local Emergency Planning Counc				
County	Release Date	Chemical Name	Release Amt	Business Type	Comment	Sector
Duval Duval Putnam St. Johns	03/25/17 04/19/17 04/22/17 04/27/17	hydrochloric acid Sodium Hypochlorite GLYPHOSATE- DIQUATE SPC IN SOLUTION Ammonium Sulfate, Baseline, NIS820, Gator	Unknown Unknown 4165 lbs 86 lbs	Transportation Electric Services Traffic Accident Pest Control Service	On going investigation Storage tank release onto ground Closed Valve not secured, employee accidental release	Private Public Private Private

06- East Central Florida Local Emergency Planning Counci

County	Release Date	Chemical Name	Release Amt	Business Type	Comment	Sector
Lake Orange	05/16/17 03/20/17	Anhydrous Ammonia Sodium Hypochlorite	48 lbs 100 Gallons	Citrus Processing Plumbing & Heating	Broken Ammonia Pipe Closed	Private Private
Volusia	03/14/17	Unknown	Unknown	Transportation	55 Gallon drum leak	Private
Volusia	5/4/2017	Sulfuric Acid	Unknown	Current-Carrying	Enclosed industrial warehouse release	Private
07- Central Florida	07- Central Florida Local Emergency Planning Counc	y Planning Counc				
County	Release Date	Chemical Name	Release Amt	Business Type	Comment	Sector
Polk	05/03/17	SODIUM HYPOCHLORITE	337 lbs	Water Supply and	Employee accidental release	Public

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Planning
al Emergency
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County	Release Date	Chemical Name	Rele
Hillsborough	05/07/17	Phosphoric Acid	225
Hillsborough	05/11/17	Ammonium Hydroxide	14
Hillsborough	05/23/17	Anhydrous Ammonia	n N
Manatee	05/03/17	Anhydrous Ammonia	Ž O
Pasco	03/26/17	Ethylene Glycol	m
Pasco	05/04/17	Sulfuric Acid	nn n

10- Treasure Coast Local Emergency Planning Counc

Chemical Name	Anhydrous Ammonia Sodium Hypochlorite Natural Gas Sodium Hypochlorite
Release Date	04/14/17 05/17/17 04/07/17 04/14/17
County	Broward Broward Palm Beach Palm Beach

11- South Florida Local Emergency Planning Counci

Anhydrous Ammonia
71/22/17
Miami-Dade

Re	Release Amí	Business Type	Comment	Sector
	2295 lbs 143 lbs Unknown Unknown 37 lbs Unknown	Mining Water Supply & Fossil Fuel Electric Canned Fruits, Transportation Railroad/ Traffic	Closed Closed On going investigation, possible employee Valve failure, under RQ/Closed Closed Closed	Private Public Public Private Private
, a	Release Amt	Business Type	Comment	Sector
	Unknown 56 lbs Unknown Unknown	Fluid Milk Traffic Accident Pipeline Traffic Accident	Under RQ/Closed Closed Closed Closed	Private Private Private Private
ž	Release Amf 25 lbs	Business Type General Line Grocery	Business Type Comment General Line Grocery Warehouse cold storage release, Closed	Sector Private

Hazardous Materials Incident Report - Table 2 3/1/2017 Thru 5/31/2017

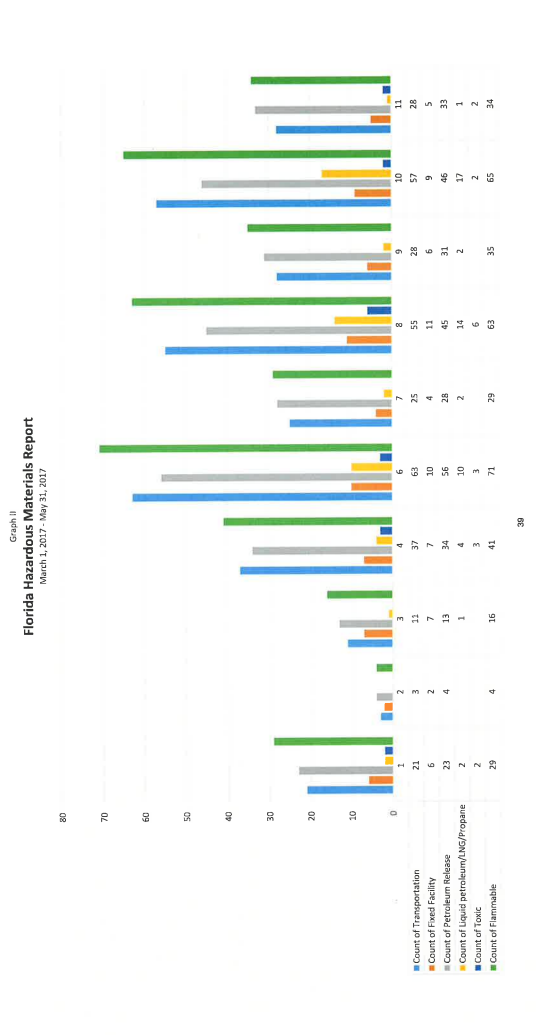
Hazardous Materials & Traffic Incidents with Evacuations, Injuries, and Deaths

Council
Planning
Emergency
Local
Florida
01-West

Injury/Death chemical related	z	Injury/Death chemical related	zz	Injury/Death chemical related	N/A	Injury/Death chemical related	> Z
Fatalities	н -	Fatalities		Fatalities		Fatalities	
Injured	2 11 11 11 11 11 11 11 11 11 11 11 11 11	Injured	H H	Injured		Injured	1
Evacuated	11 1 1 800	Evacuated		Evacuated	1	Evacuated	30 14
Business Type	Marina / Private Vesse Retail Sales/Warehouse Traffic Accident Transportation Plastics Material and Resin Traffic Accident Traffic Accident Transportation Pipeline/Transportation Chemical Manf/Procesing Transportation Transportation Traffic Accident	Business Type	Traffic Accident Apartment Complex	Business Type	Medical Center	Business Type	Transportation Electric Services
Release Amt	Unknown 20 gallons 50 gallon 13 Unknown 60 gallons 7 gallons Unknown 471 lbs	Release Amt	30 gallons Unknown	Release Amt	Unknown	Release Amt	Unknown Unknown
Chemical Name	Gasoline Hydraulic OIL Diesel Fuel Gasoline or Diesel Fuel Cyclohexane (diluted to Gasoline / Diesel Fuel Diesel Fuel Diesel Fuel Natural Gas Mono Normal	02 - Apalachee Regional Local Emergency Planning Council County Release Date Chemical Name	Diesel Fuel Latex paint	03-North Central Florida Local Emergency Planning Council County Release Date Chemical Name	Alachua 3/22/2017 Natural Gas 04-Northeast Florida Local Emergency Planning Council	Chemical Name	Hydrochloric Acid Sodium Hypochlorite
Release Date	3/17/2017 3/28/2017 3/29/2017 5/6/2017 4/30/2017 5/6/2017 3/3/2017 3/6/2017 4/11/2017 5/16/2017	gional Local Em Release Date	3/26/2017 4/2/2017	lorida Local Em Release Date	3/22/2017 da Local Emerg	Release Date	3/25/2017 4/19/2017
County	Bay Bay Bay Bay Bay Escambia Escambia Holmes Holmes Okaloosa, Santa Rosa	02 - Apalachee Rec	Jefferson Leon	03-North Central F County	Alachua 04-Northeast Flori	County	Duval Duval

Council
/ Planning
Emergency
Local
Florida
Central
06-East

County	Release Date	County Release Date Chemical Name	Release Amt	Business Type	Evacuated	Injured	Fatalities	Injury/Death chemical related
Lake Orange Volusia	5/16/2017 3/20/2017 5/4/2017	Anhydrous Ammonia Sodium Hypochlorite Sulfuric Acid	49 lbs 100 gallons Unknown	Citrus Processing Plumbing & Heating Current-Carrying Wiring	447			N/A N/A N/A
07-Central Florida	Local Emergenc	07-Central Florida Local Emergency Planning Council						
County	Release Date	Chemical Name	Release Amt	Business Type	Evacuated	Injured	Fatalities	Injury/Death chemical related
Polk	5/3/2017	Sodium Hypochlorite	337 gallons	Water Supply and	2			N/A
08-Tampa Bay Local Emergency Planning Council	al Emergency P	Nanning Council						
County	Release Date	Chemical Name	Release Amt	Business Type	Evacuated	Injured	Fatalities	Injury/Death chemical related
Hillsborough Hillsborough Hillsborough Manatee Pasco	5/7/2017 5/11/2017 5/23/2017 5/3/2017 3/26/2017 5/4/2017	Phosphoric Acid Ammonium Hydroxide Anhydrous Ammonia Anhydrous Ammonia Ethylene Glycol Sulfuric Acid	1100 gallons 20 gallons Unknown Unknown 5 gallons Unknown	Mining Water Supply & Irrigation Fossil Fuel Electric Power Canned Fruits, Vegetables, Transportation Railroad/ Traffic Accident	нанапа			4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
10-Treasure Coas	t Local Emergen	10-Treasure Coast Local Emergency Planning Council						
County	Release Date	Chemical Name	Release Amt	Business Type	Evacuated	Injured	Fatalities	Injury/Death chemical related
Broward Broward Palm Beach	4/14/2017 5/17/2017 4/7/2017	Anhydrous Ammonia Sodium Hypochlorite Natural Gas	Unknown 56 gallons Unknown	Fluid Milk Manufacturing Traffic Accident Pipeline	ਜਜਜ			4 4 4 2 2 2
11-South Florida l	ocal Emergency	11-South Florida Local Emergency Planning Council						
County	Release Date	Chemical Name	Release Amt	Business Type	Evacuated	Injured	Fatalities	Injury/Death chemical related
Miami-Dade	4/27/2017	Anhydrous Ammonia	100 gallons	General Line Grocery	н			N/A



Hazardous Materials Incident Reports
January 1, 2007 through May 31, 2017