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## RECORD OF CHANGES

**The University of Houston**

**Ride-Out Team Guide Record of Change 2020**

<table>
<thead>
<tr>
<th>Date of Change</th>
<th>Description of Change</th>
<th>Entered by</th>
</tr>
</thead>
<tbody>
<tr>
<td>2/6/2020</td>
<td>Update Team Training section to include Intermediate Level Training Examples</td>
<td>G. Walker</td>
</tr>
<tr>
<td>2/6/2020</td>
<td>Update all website links and references throughout</td>
<td>G. Walker</td>
</tr>
<tr>
<td>2/6/2020</td>
<td>Add additional garage for department/personal vehicle parking</td>
<td>G. Walker</td>
</tr>
</tbody>
</table>
**PURPOSE**

The University of Houston has some university functions that must remain operational during an emergency or incident. Critical infrastructure components to the university’s function, such as utility services and information technology services are critical operations that may be rendered inoperable by an emergency incident. Therefore, if a failure occurs, continuity and recovery plans must be developed to assure prompt restoration of services. In order to maintain continuity, the University of Houston has developed the ride-out team program. The ride-out teams will remain on campus working to ensure that critical infrastructure components are uninterrupted during an emergency incident.

**SCOPE**

Since emergencies may preclude access to the campus because of circumstances such as flooding, personnel are needed to continue essential operations and facilitate a rapid restoration of critical infrastructure components. These personnel are designated as Ride-Out Team Members. Ride-Out Teams will only include those personnel, designated by the department, for a duration of time until access to campus has been restored. University personnel that are not essential during the period of time when the campus is inaccessible shall not be included as a ride-out team member.

This guide will lay the framework and provide procedural requirements for departments during a ride-out incident. The guide provides information for departments in implementing the proper procedures necessary; to include the specifics of reporting locations, responsibilities of individuals, operational procedures, roles, training requirements, and needed supplies and materials.

**EXPLANATION OF TERMS**

**A. ACRONYMS**

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CERT</td>
<td>Community Emergency Response Team</td>
</tr>
<tr>
<td>EMP</td>
<td>Emergency Management Plan</td>
</tr>
<tr>
<td>FEMA</td>
<td>Federal Emergency Management Agency</td>
</tr>
<tr>
<td>ICS</td>
<td>Incident Command System</td>
</tr>
<tr>
<td>OEM</td>
<td>Office of Emergency Management</td>
</tr>
<tr>
<td>NIMS</td>
<td>National Incident Management System</td>
</tr>
<tr>
<td>UH</td>
<td>University of Houston</td>
</tr>
<tr>
<td>UHEOC</td>
<td>University of Houston Emergency Operations Center</td>
</tr>
<tr>
<td>UHPD</td>
<td>University of Houston Police Department</td>
</tr>
</tbody>
</table>
B. DEFINITIONS

**Incident Commander**: The individual responsible for all incident activities, including the development of strategies and tactics and the ordering and the release of resources. The IC has overall authority and responsibility for conducting incident operations and is responsible for the management of all incident operations at the incident site.

**Unified Command**: An application of ICS used when there is more than one department or agency with incident jurisdiction or when incidents cross political jurisdictions. Agencies work together through the designated members of the Unified Command, often the senior person from agencies and/or disciplines participating in the Unified Command, to establish a common set of objectives and strategies and a single Incident Action Plan.

**Recovery Team Member**: Individuals identified by the Ride-Out Team Supervisor/Department Supervisor as members of the Recovery Team. Once it is safe to travel to the campus after an emergency and the Recovery Teams have been activated by their own department, the Recovery Team members will organize on campus. The Recovery Teams’ primary purpose is to assist the campus community in recovering from a major emergency incident or storm that has impacted the campus.

**Ride-out Team Supervisor**: Individual responsible for designating the ride out team members annually to the Office of Emergency Management and also the point of administrative contact between the department and the Office of Emergency Management in the ride-out team planning stages.

**Ride-out Team Lead/Deputy**: Individual who acts as the supervisor to the ride-out team during an actual ride-out incident.

**Ride-Out Team Member**: Individuals identified by the Ride-Out Team Supervisor(s) as Ride-Out Team members. The Ride-Out Team member will stay on campus in their department’s designated location and ride out the incident/storm. Only Ride-Out Team members will be allowed on campus during the incident. The Ride-Out Team member must be prepared to stay on campus for up to five days. Ride-Out Team rosters shall include the number of UH personnel required to maintain the continuity of operations for essential functions during an emergency incident.

**University of Houston Emergency Operations Center**: The physical location at which the coordination of information and resources to support incident management activities and on-scene operations normally takes place. The primary functions of an EOC are information gathering and sharing, coordination, communication, resource tracking and assessing priorities for the overall response.
A. TEAM MEMBER DESIGNATION

Ride-out team members should include only personnel, designated by the department, needed to maintain continuity of operations for essential functions and critical components during an emergency incident. As a ride-out team member, it is recommended that the individual remain at the ride-out location until it is safe for faculty and staff to return to campus to either begin or continue the recovery process for the University of Houston.

It is strongly recommended that departments consider the creation of shifts when creating and developing their teams. The creation of shifts will allow all team members to rest, at the very least, every 12 hours. In addition, all team leads should designate a deputy team lead. Assigning a deputy will allow the team lead time to rest during the ride-out team activation period.

The term skeleton crew does not fall under this program and/or activation process. When selecting team members it is important to take into account the following:

- Enough individuals to create shifts for the team and lead
- Individual performs essential functions for your department
- Individual can report to campus on little or no notice
- Individual has completed the required trainings (see section D Team Training)
- Individual has prepared a “Go Kit” with the appropriate equipment and supplies
- Need for alternates due to vacation schedules

B. ROLES, RESPONSIBILITIES AND GUIDELINES

**Ride-out Team Supervisors:**

- Identify the ride-out team members for the department/area
- Identify a Ride-out Team Lead and Deputy Lead
- Complete and submit the ride-out team roster form to the Office of Emergency Management. Ride-out team roster form will be provided by the Office of Emergency Management
- Assess the member listing to ensure that proper coverage of essential functions has been covered
- Create procedures to properly contact ride-out team members in the incident they are needed to report to campus
- Ensure that provisions and accommodations are made for the ride-out team (i.e. food, sleeping areas, and the appropriate supplies, etc.) as outlined in sections E and F
- Notify ride-out team members of a team activation
- Ensure that team members have updated contact information in PASS
• Attend mandatory Ride-Out Team Training provided by the Office of Emergency Management
• Acknowledge receipt of and understand the requirements listed in the Ride-Out Team Guide.

**Ride-out Team Lead(s) and Deputy Lead(s):**

• Supervise the ride-out team during the emergency incident
• Ensure that the elements of the Ride-out Team Guide are followed
• Ensure that all ride-out team members check-in via Veoci (Incident Management System) through to the UH Emergency Operations Center (UHEOC)
• Ensure communication with the UHEOC is maintained, if possible
• Ensure that the Pre-Storm activities are properly supervised
• Ensure that the suspension of normal operations procedures have been reviewed and implemented as necessary
• Ensure that the ride out activities during the ride out period are followed properly and well supervised
• Ensure that all post storm activities are properly supervised
• Attend mandatory Ride-Out Team Training provided by the Office of Emergency Management
• Acknowledge receipt of and understand the requirements listed in the Ride-Out Team Guide

**Ride-out Team Members:**

• Identified by the Ride-Out Team Supervisor(s) as Ride-Out Team members
• Will remain on campus in their department’s designated location and ride out the incident/storm
• Must be prepared to stay on campus for up to five days.
• Must provide all phone numbers and emergency contact information to their Ride-Out Team Lead
• Position within the organization requires they stay on campus to maintain the continuity of operations for essential functions during an emergency incident

**C. IMPORTANT SAFETY CONSIDERATIONS**

During the incident, ride-out team members will be working under extremely stressful circumstances. Take note that during the ride-out incident, the campus may be inaccessible by emergency services such as university/city police, city fire fighters, ambulances and other emergency services. In addition, due to hazardous conditions, emergency responders will be instructed to shelter during the height of a storm. During this time, emergency response will be halted. The ride-out team must function knowing that these services may not be available.
Keeping this in mind, it is important to create a location that all team members can rest and destress during a ride-out incident. Preparing the proper sleeping accommodations is crucial when preparing for ride-out.

D. TEAM TRAINING

All Ride-Out Team Supervisors and Leads are required to attend annual Ride-out Team training provided by the University of Houston Office of Emergency Management. Along with training, all Ride-Out Team Supervisors and Leads must acknowledge that they have read and understand the content listed in the Ride-Out Team Guide. Acknowledgement forms must be completed and submitted annually to the Office of Emergency Management before June 1st.

Additionally, All Ride-Out Team Members are required to complete specific FEMA independent study courses. Personnel with any role in emergency preparedness, incident management, or response is required to complete two FEMA independent study courses immediately after being identified as a ride out team member. All independent study (IS) courses are free of charge. Instructions on how to complete the FEMA NIMS and ICS courses can be found on page 21 of this guide.
The following table shows the training requirements for various staff positions. Below indicates the basic (Ride-Out Team members), intermediate and advanced ICS training categories and the required training for each of those areas:

<table>
<thead>
<tr>
<th>Basic</th>
<th>Intermediate</th>
<th>Advanced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personnel with any role in emergency preparedness, incident management or response should complete the following:</td>
<td>Emergency response personnel with a critical role in response should complete the following four courses:</td>
<td>Emergency response personnel are typically obligated to command and/or manage an incident should complete the following:</td>
</tr>
</tbody>
</table>
| - ICS-100, Introduction to ICS | - ICS-100, Introduction to ICS  
- IS-700, NIMS: An Introduction  
- ICS-200, ICS for Single Resource and Initial Action Incidents  
- IS-800, National Response Framework, An Introduction | - ICS-100, Introduction to ICS  
- IS-700, NIMS: An Introduction  
- ICS-200, ICS for Single Resource and Initial Action Incidents  
- IS-800, National Response Framework, An Introduction  
- ICS-300, Intermediate ICS for Expanding Incidents  
- ICS-400, Advanced Incident Command System |
Basic Level Training (using the UH NIMS & ICS Diagram)

The following individuals will be required to complete the Basic Level Training requirements:

Dispatcher/Scribe
Ride-Out Team Member, Leads and Supervisors

Intermediate Level Training (using the UH NIMS & ICS Diagram)

The following individuals will be required to complete the Intermediate Level Training requirements:

EOC Department Liaison

Advanced Level Training (using the UH NIMS & ICS Diagram)

The following individuals will be required to complete the Advanced Level Training requirements:

Incident Commander
EOC Manager
Deputy EOC Manager
Public Information Officer
Liaison Officer
Safety Officer

Additional Training

The Office of Emergency Management also offers Community Emergency Response Training (CERT) periodically. CERT is provided to enhance the skills of ride-out team members and is strictly voluntary. More information about the UH CERT program is available at http://www.uh.edu/emergency-management/training-and-outreach/cert/.

E. RIDE-OUT TEAM LOCATION

Since the Ride-out Teams will be on campus during the emergency incident, it is important that they be housed in a safe location. These locations must be identified in the Departmental Ride-out Team Roster provided to the Office of Emergency Management by the Ride-out Team Supervisor. The Department Ride-out Team Rosters will be housed in the University of Houston Emergency Operation Center (UHEOC) for use by the Incident Commander of the incident.

When selecting a location for your team, the following criteria must be met:

- Location has generator where appropriate systems are tied in allowing team members to operate and communicate
- Adequate space to provide rest area and sleeping accommodations for the ride-out team members
- Proper temperature controlled refrigeration equipment (Below 40 degrees F – Inspection required by Food Safety Team)
- Proper space for food/water storage
- Location is safe and secure for housing your ride-out team
- Space is easily accessible by first responders
- Location can accommodate the number of members in the team
- Space accommodates the additional supplies needed to ride out a storm or other incident
- Sleeping arrangements can be made in the space

Ensure that all your team members are aware of the reporting location and can easily access the space during a closure of the campus.

*Note: Per Hilton Hotel procedure, accommodations at the Hilton Hotel when available will be limited to first responders only (which includes the UH Police Department and Campus Safety) due to liability and staffing concerns. All other teams must make provisions for sleeping arrangements within the facility in which their Ride-Out Team is located.

F. CONSUMABLES/FOOD SUPPLY STORAGE

Meals Provided by Dining Services:
Dining Services has provided meal distribution, when possible, and communicate protocol associated with feeding ride-out team members during a ride-out event.

All communication regarding meals during ride-out shall be sent to dining@UH.edu and houston-social@compass-usa.com. One person should be food distribution designee from the each ride-out team to consolidate and communicate foodservice needs for each functional area. The Office of Emergency Management will provide a listing of Ride-Out Team Supervisors and/or Leads in an effort to assist Dining Services in determining the food distribution designee. All pre-packaged, to-go ride-out meals will be distributed out of Moody Dining Commons and should be communicated 4 hours in advance of pick up. Any special circumstances or requests should also be submitted through the email channels listed.

Additional Team Food Provisions:
Teams are encouraged to maintain a supply of non-perishable food items in addition to that which is potentially provided by Dining Services. Developing and maintaining that consumable/food supply is at the expense of the department and or individual. Ensure that those ride-out team members with dietary restrictions should make proper accommodations.

When preparing for a ride-out incident with your department, it is important to ensure that if any food is stored in your facility, it is done properly. All food should be properly stored in refrigerator units that have generator back up power. Along with ensuring that the power remains constant for food storage, proper temperature is also required. Refrigerator storage temperatures are to be stored at 40º degrees F or below. An inspection of the potential refrigerator unit will be conducted.
by a University of Houston, Food Safety Team. The location of the refrigeration unit must be in a location that can be shared with all members of the ride-out team. Additional information regarding proper food safety can be found at [http://www.uh.edu/ehls/general/food-safety/](http://www.uh.edu/ehls/general/food-safety/).

The following should be considered, but not required, when preparing the team consumable/food supply:

- Maintain up to 5 days of food for each Ride-Out Team member.
- Small, preferably single serving cans (should not require cooking or refrigeration).
- Dried fruit, peanut butter and jelly, coffee, tea and soft drinks.
- Ready-to-eat canned meats, fruits and vegetables.
- Canned juices, milk, soup (if powdered, store extra water).
- Staples – sugar, salt, pepper in water proof containers.
- High energy foods like crackers, granola bars, trail mix.
- Raw fruits and vegetables that do not need refrigeration.
- Comfort/stress foods – cookies, hard candy, sweetened cereals, lollipops, instant coffee and tea bags.
- Vitamins
- Paper cups, plates, and plastic utensils
- Non-electric can opener
- Aluminum foil
- Plastic storage containers
- Lots of ice (you can freeze your water supply) and/or access to ice
- Water

All team supervisors must ensure that proper drinking water is available for all team members. One gallon per person/per day in unbreakable containers. Avoid using containers that will decompose or break, such as milk cartons or glass bottles. A normally active person needs to drink at least two quarts (64 oz.) of water each day. Hot environments and intense physical activity can double that amount (128 oz.). Food preparation and sanitation require another two quarts (minimum) per person daily. Store extra containers of water to be used for flushing toilets, cleaning, and bathing.

G. INVENTORY/SUPPLIES

Prior to an incident, it is important to assess the supplies of the ride-out team. An Emergency Supplies Preparedness Checklist can be found on the Ride-Out Team website. Also available on the website is the Ride-Out Team Preparedness Checklist, to assist in the preparation for your team. Maintaining a listing of needed supplies for the ride-out team and assigning the supply inventory to one of the ride-out team members is a best practice. After an incident has concluded, reassess the supplies and replenish your inventory for the next incident.

Each ride-out team member should prepare themselves for a period of up to five days. When preparing, it is important to review the Emergency Supplies Preparedness Checklist and the FEMA Emergency Supply List that is included in this guide.
Additional Items to Consider:

- Toilet paper, towelettes, soap, baby wipes, liquid hand sanitizer
- Feminine supplies
- Personal hygiene items (toothpaste, deodorant, shampoo etc.)
- Plastic garbage bags, ties (for personal sanitation uses)
- Plastic bucket with tight lid
- Household chlorine bleach, disinfectant
- Plenty of absorbent towels
- Prescription medication
- First aid kit
- Laundry detergent – high efficiency*

*Note: A listing of laundry facilities and options are located in the EOC. All laundry facilities are located within the areas of specific Ride-Out Teams and require coordination with those Ride-Out Team Leads at the time of request. All locations require escort to the laundry facility and possibly while laundry is being completed due to the sensitive nature of the location where laundry facilities are available. The EOC will assist with the request for laundry facility should the need arise during a ride-out event.

H. DEPARTMENT/PERSONAL VEHICLE PARKING

Parking and Transportation Services will make available the visitor parking areas of the Welcome Center, Elgin Street and Stadium parking garages as a place of vehicle refuge. Only UH and affiliated vehicles will be authorized to park in these areas. Such vehicles include departmental vehicles, UH golf carts, UH service vehicles, and UH Ride-Out Team member personal vehicles (faculty/staff) and students residents personal vehicles.

Parking and Transportation Services will work with the UH Office of Emergency Management to determine when this policy will be enacted. Parking and Transportation Services will use campus e-mails, social media, and website notices to inform the campus community of the enactment. Vehicles utilizing these areas will be require to move to their assigned parking areas within 48 hours after the campus has received an all clear and normal work has been resumed.

I. COMPENSATION

Compensation related information should be handled by each individual team through their department. All compensation related questions, policies and procedures should be addressed by Human Resources. While prior approval may not always be an option, provisions prior to an incident should be made if at all possible. These discussions are between the department and Human Resources. The Office of Emergency Management is not responsible for ride-out team member compensation.
J. RIDE-OUT TEAM CONTACT INFORMATION

Ensure that all telephone call trees and contact lists are up to date. It is crucial that all team members are provided a copy of the contact list. The ride-out team supervisor should make notification to all ride-out team members from their team when preparing to activate. Cell phone and home numbers should be updated regularly during the hurricane season.

The Ride-out Team Supervisor will ensure that all members of their team have updated contact information in the PASS system.

K. RIDE-OUT TEAM ROSTERS

Prior to an activation of the ride-out team for your area, ride-out team supervisors will be required to complete a ride-out team roster. Ride-out team rosters should be submitted to the Office of Emergency Management before or shortly after Ride-Out Team training. The roster must include team member name, member function, work phone number, cell phone number, e-mail address and whether or not they are a CERT member or UH Building Coordinator. The roster form can be found on the Ride-Out Teams website.

L. RIDE-OUT BADGE

Ride-out team official badges will be distributed to the Ride-out Team Supervisor on or before June 1st of each year, by the Office of Emergency Management. Required training and reporting must be completed before ride-out badges are distributed to the supervisor.

M. PRE-STORM/INCIDENT CHECKLIST

The Office of Emergency Management has provided a template on the website for Ride-Out Teams to utilize as early as 96 hours prior to a storm. Visit the Ride-Out Teams website for access to the template.

N. RIDE-OUT TEAM ACTIVATION/NOTIFICATION PROCESS

The activation of a Ride-Out Team is done by the individual designated as the Ride-Out Team Supervisor. The Office of Emergency Management does not activate Ride-Out Teams for the University of Houston. The Office of Emergency Management will provide information to the Ride-Out Team Supervisors to assist them in determining if their team needs to be activated. Ride-Out Team Supervisors/Leads may contact the Office of Emergency Management or the Emergency Operations Center (if activated) for direction and guidance.

Email notifications will be periodically sent to the Ride-Out Team Supervisors/Leads before, during and after the event to share important emergency information and updates.
O. VEOCI – INCIDENT MANAGEMENT SYSTEM

Veoci serves as the official UH Incident Management System used to foster communication and coordination and promote situational awareness during an incident. The primary functions and features of Veoci are creating Incident Action Plans, logging department and staff member status updates, producing situation reports, tracking resources, after action reporting and providing other documentation.

Ride-Out Team Leads will be required to use Veoci when completing initial team check-in, situation reports, hot wash notations and team check-out.

The Office of Emergency Management will provide training on the Veoci Incident Management System during the annual Ride-Out Team training session for Supervisors and Leads.

P. RIDE-OUT TEAM INITIAL CHECK IN PROCESS

Upon activation, all members of the ride-out team should know where to physically report on campus. At that time, each ride-out team member shall electronically check-in using the Veoci system. Ride-Out Team Leads will distribute a link via email. Instructions on how and where to complete the initial electronic check-in will be included in that email.

Q. RIDE-OUT TEAM DAILY CHECK IN PROCESS

All ride-out team members must check-in at the beginning of each shift and check-out at the end of each shift as required by Human Resources. Shift check-in sheets will include the time worked for that shift. The team lead for each ride-out team should approve all worked time as soon as reasonably possible. All check in sheets shall be submitted daily to the UHEOC via the Veoci system. Instructions on the submission of check-in sheets will be disseminated at the time of activation.

R. REPORTING INCIDENTS DURING RIDE-OUT

Reporting to UHPD

For any issues during a ride-out event related to the safety or security of persons or property on or adjacent to the campus, contact the University of Houston Police Department at 713-743-3333. The police department will coordinate with the EOC and other university departments as necessary.

Report to Facilities Services’ FIXIT Line

For any issues during a ride-out event related to facilities on or adjacent to the campus, contact FIXIT at 713-743-4948 or 3-4948 (FIX-IT). The Facilities department will coordinate with the EOC and other university departments as necessary. Facility Services will only be responding to life safety emergency facility issues. FIXIT will still be available for reporting all facility related issues. Those
items will be recorded and resolved once recovery teams have reported to campus and or the university has commenced normal operations.

**Emergency Operations Center**

For other issues needing additional coordination or resources to address, contact the Emergency Operations Center (EOC). The EOC phone numbers will be distributed to Ride-Out Team Supervisors/Leads once the EOC has been activated.

**S. SITUATION REPORTS**

All Ride-Out Teams will be required to keep a log of activities, incidents and issues. Said logs can be utilized in completing the situations reports. Logs and Situation Reports will be completing using the Veoci system. Training on the Veoci system will be conducted during the annual required Ride-Out Team Training for Supervisors and Leads.

When Ride-Out Teams are activated, information regarding the completion and submission of Situation Reports will be disseminated. All Situation Reports will be completed in the Veoci system and the instructions on submission will be dictated by the Emergency Operations Center.

**T. MEDIA INQUIRIES**

Per University of Houston [News Media Policy](#), all media inquiries should be channeled through the Office of University Media Relations. University Media Relations does have a Ride-Out Team and will be available and present during Ride-Out events. When an encounter with media occurs, that request can be filtered through the Emergency Operations Center to the appropriate member of the University Media Relations Ride-Out Team.

**U. RIDE-OUT TEAM DEMOBILIZATION PROCESS**

Once a Ride-Out Team has made the decision to demobilize (suspend Ride-Out Team Operations for their department), all Ride-Out Team Leads must check-out all the members of their team via the Veoci system. Training on the Veoci system will be conducted during the annual required Ride-Out Team Training for Supervisors and Leads.
RESOURCES

A. TRAINING WEBSITES

IS-100.c: An Introduction to ICS: Introduction to Incident Command System
http://www.training.fema.gov/EMIWeb/IS/courseOverview.aspx?code=IS-100.c

IS-200.b: ICS for Single Resources and Initial Action Incidents

IS-700.b: NIMS, An Introduction

IS-800.c: National Response Framework, An Introduction
http://www.training.fema.gov/EMIWeb/IS/courseOverview.aspx?code=IS-800.c

ICS-300: Intermediate ICS for Expanding Incidents
ICS-400: Advanced Incident Command
*These courses are offered in a classroom setting. Course offerings and schedules are available at
https://www.preparingtexas.org/.

B. PREPAREDNESS WEBSITES

FEMA’s Ready Website:
http://www.ready.gov/

Harris County Office of Emergency Management:
http://www.hcoem.org/

Harris County Ready Harris Website:
https://www.readyharris.org/
City of Houston Ready Houston Website:
http://www.readyhouston.tx.gov/

City of Houston Disaster Preparedness Guide:
http://www.readyhouston.tx.gov/partners/offices-of-emergency-management/

National Weather Service Hurricane Preparedness-Be Prepared Website:
http://www.nhc.noaa.gov/prepare/ready.php

FEMA Emergency Supply List:
https://www.fema.gov/media-library-data/1390846764394-dec0f8e309debe561d866b05ac8adaf1ee/checklist_2014.pdf
Hurricane Evacuation Routes and Zip Zone Maps:  

C. RIDE OUT TEAM RESOURCES

Ride-out Team Website:  

Emergency Management Plan:  

University of Houston map:  
http://www.uh.edu/maps/

UH Hurricane Preparedness Information and Planning Website:  

UH ALERT Emergency Notification System:  
www.uh.edu/emergency
D. ADDITIONAL RESOURCES

All documents, spreadsheets and templates will be provided on the University of Houston Office of Emergency Management website.

www.uh.edu/oem

Office of Emergency Management Contacts:

**Kelly Boysen, B.S., M.A.G.**
Director, Emergency Management
E-mail: krboysen@uh.edu
Office: 713-743-2841

**Ginger Walker, B.A.**
Emergency Management Specialist - Planning and Business Continuity
E-mail: gkwalker@uh.edu
Office: 832-842-0583

**Brian Hall, B.B.A., M.B.A.**
Emergency Management Specialist
Email: bhall@central.uh.edu Office: 713-743-6082

**Valarie Smith**
Executive Secretary
E-mail: vmsmith@central.uh.edu
Office: 713-743-3847

For emergencies, call UH Police at 713-743-3333 or 3-3333 from a campus phone.
E. FOOD HANDLING/STORAGE POSTERS

NOTICE

EMPLOYEES MUST WASH HANDS BEFORE RETURNING TO WORK
Minimum Internal Temperature for Safety
Poultry, Stuffing, Casseroles, Reheat Leftovers
Egg Dishes and Ground Meat
Beef, Pork, Lamb, Veal*
Roasts, Steaks, Chops
Ham, fully cooked (to reheat)
Holding Temperature for Cooked Food

Danger Zone

Refrigerator Temperature
Freezer Temperature

*Allow to rest for at least 3 minutes.
F. INSTRUCTIONS FOR TAKING FEMA NIMS AND ICS COURSES

Instructions for taking FEMA NIMS and ICS Courses

Step 1: Register for a FEMA Student Identification Number (SID)
1. Go to this link and fill out all required fields: https://odp.dhs.gov/femasid/register
2. Keep the email and your SID Number for reference to take final exams.

Step 2: Take IS-700.b: An Introduction to the National Incident Management System Course
1. Go to this link: https://training.fema.gov/is/courseoverview.aspx?code=IS-700.b
2. Under “TAKE THIS COURSE,” click on “Interactive Web Based Course.”

3. After completing the course, you must take the final exam. Note: You can re-take the exam if you do not pass.

4. Enter your FEMA SID and Last Name, hit Agree, and complete the exam. You’ll be notified whether you successfully passed the exam via email.
5. After successful completion, your certificate will be emailed to you as a PDF Link. Save your certificate.

Step 3: Take ICS-100.C: Introduction to the Incident Command System, ICS 100
1. Go to this link: https://training.fema.gov/is/courseoverview.aspx?code=IS-100.c
2. Follow same steps above in “Step 2” (Points 2-5) to take the Interactive Course and Final Exam.

Step 4: After successful completion, email both certificates to the Emergency Management Specialist.
1. Ginger Walker’s Email: gwalker@uh.edu